SONY

Multi Format Switcher System

XVS-G1 System

XVS-G1				
XKS-G1110	XKS-G1600	XKS-G1700		
XZS-G1500	XZS-G1610	XZS-G1620	XZS-G1750	XZS-G1770
XZS-G1800				
ICP-X7000	MKS-X7075	MKS-X7017	MKS-X7018	MKS-X7019
MKS-X7020	MKS-X7021	MKS-X7023	MKS-X7024	MKS-X7026
MKS-X7031TB	MKS-X7032	MKS-X7033	MKS-X7035	MKS-X7040
MKS-X7041	MKS-X7042			
ICP-X1116	ICP-X1124	ICP-X1216	ICP-X1224	

User's Guide English
Software Version 1.22 and Later
1st Edition (Revised 3)

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Functions Supported in Version 1.22

The functions newly supported in XVS-G1 System Ver. 1.22 are as follows.

Functions relating to the switcher

Classification	Functions supported	Menu number	See page
Inputs	Improved HDR converter settings menu	19101.35	page 372
Outputs	Improved HDR converter settings menu	19101.46	page 377

Functions relating to cross-points

Classification	Functions supported	Menu number	See page
Remote panel	Improved function for copying a table to network AUX remote panel	19102.31	page 384

About menu numbers

- Functions common to switcher bank (M/E-1 to M/E-5, P/P, M/E-1 Sub to M/E-5 Sub, P/P Sub) menus are indicated using Home > M/E-1 menu numbers.
- Functions common to key (Key1 to Key8) menus are indicated using Home > M/E-1 > Key1 menu numbers.
- Functions common to SL key (Key5 to Key8) menus are indicated using Home > M/E-1 > Key5 menu numbers.
- Functions common to frame memory output channel (FM1/FM2 to FM15/FM16) menus are indicated using Home > Frame Memory > FM1/FM2 menu numbers.
- Functions common to clip player output channel (Clip1/Clip2, Clip3/Clip4) menus are indicated using Home > Clip Player > Clip1/Clip2 menu numbers.
- Functions common to DME channel (Channel1 to Channel4) menus are indicated using Home > DME > Channel1 menu numbers.

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Overview

Chapter

Introduction

This manual describes the functions and operation of the XVS-G1 Multi Format Switcher system.

It describes image creation and configuration using the ICP-X7000 Integrated Control Panel or ICP-X1000 series Compact Control Panel (ICP-X1224, ICP-X1216, ICP-X1124, or ICP-X1116).

System configuration devices

The principal components of the XVS-G1 system are as follows.

Configuration device	Terms used in this manual
Multi Format Switcher XVS-G1	XVS-G1 Switcher Multi format switcher
Integrated Control Panel ICP-X7000	ICP-X7000 Control panel Integrated control panel
Compact Control Panel ICP-X1224	ICP-X1224 ICP-X1000 series Control panel Compact control panel
Compact Control Panel ICP-X1216	ICP-X1216 ICP-X1000 series Control panel Compact control panel
Compact Control Panel ICP-X1124	ICP-X1124 ICP-X1000 series Control panel Compact control panel
Compact Control Panel ICP-X1116	ICP-X1116 ICP-X1000 series Control panel Compact control panel
GPU Pack XKS-G1600	XKS-G1600 GPU GPU pack

Notation in this Manual

Signal formats

The signal formats in the menu and this manual are denoted as given below.

This system supports 2160P 2SI, 1080P, 1080i, and 720P signal formats.

All other signal formats are supported only for input signals and output signals.

For details about system signal formats, see "Setting the Signal Format and Frequency" (page 365).

For details about input/output signal formats, see "Setting a Format Converter" (page 370) and "Setting a Format Converter" (page 376).

Signal format generic term	Signal format notation in this manual
4K format	• 2160P 2SI ^{a)}
HD format	• 1080P ^{b)} • 1080i • 720P
SD format	• 576i • 480i

a) Supports SMPTE ST 425-5/SMPTE ST 2082-1, level A, 2-sample interleave division (2SI).

GPUs (Graphics Processing Unit)

In this manual, "GPU" refers to the functions supported by installing the XKS-G1600 GPU Pack option. GPUs can be used for the following functions.

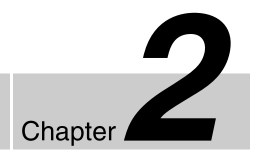
- DME
- SL key
- Clip player
- Multi viewer audio level meter and clock display

Screenshots and illustrations

The display of operation buttons and menu screens may vary depending on the system configuration.

b) Supports SMPTE ST 425-1, level A.

Names and Functions of Parts



Control Panel

The XVS-G1 Multi Format Switcher System is comprised by a single switcher and up to two control panels.

The ICP-X7000 Integrated Control Panel or ICP-X1000 series Compact Control Panel (ICP-X1224, ICP-X1216, ICP-X1124, or ICP-X1116) can be connected.

Note

Some button operations and menu settings may be disabled depending on the configuration of installed options and connected control panels.

For details, see "Number of Switcher Resources" (page 467).

Control Panel Configuration (ICP-X7000)

The ICP-X7000 Integrated Control Panel is a control panel that comprises multiple modules.

The control blocks and supported modules of the control panel are described below.

Control block	Module
Cross-point control block	MKS-X7017,
AUX bus control block	MKS-X7018, MKS-X7019 ^{a)}
Transition control block	MKS-X7020
Transition control block (simple type)	MKS-X7021
Independent key transition control block	MKS-X7023

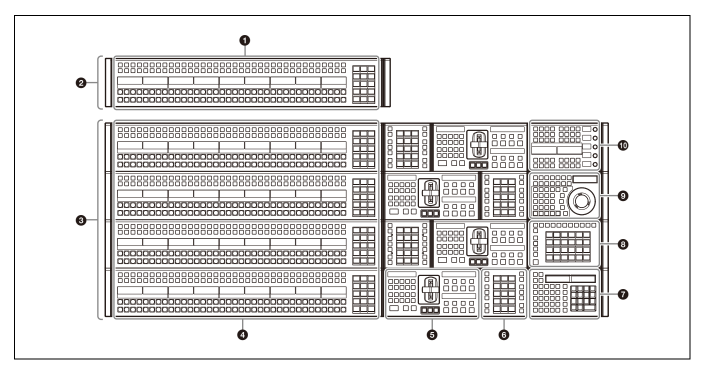
Control block	Module
Flexi Pad control block	MKS-X7024
Key control block	MKS-X7035
Key fader control block	MKS-X7032
Device control block	MKS-X7031TB
Numeric keypad control block	MKS-X7026
Utility/shotbox control block	MKS-X7033

a) There are three types of cross-point modules: 36-button (MKS-X7017), 28-button (MKS-X7018), and 20-button (MKS-X7019). They can be configured as a cross-point control block or AUX bus control block in the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).

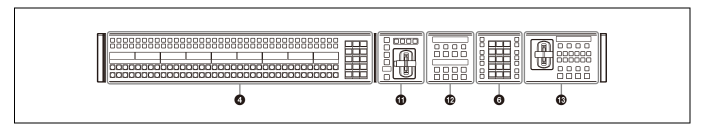
Control panel configuration example

The modules of each control block are combined and connected in a single row. Up to a 14-row control panel can be configured.

4M/E configuration example using 36-button modules in cross-point control blocks and an AUX bus control block



Configuration example using a simple-type transition control block



1 AUX bus control block (see page 40)

A cross-point module connected in an AUX bank row is used as an AUX bus control block.

The number of cross-point buttons varies depending on the module. The MKS-X7017 has 36, the MKS-X7018 has 28, and the MKS-X7019 has 20.

2 AUX bank

Up to two AUX bank rows (AUX 1, AUX 2) can be configured.

For details, see "Assigning a Switcher Bank/AUX" (page 396).

3 M/E banks (switcher banks)

You can assign switcher banks (M/E-1 to M/E-5, P/P) to up to six M/E bank rows.

For details, see "Assigning a Switcher Bank/AUX" (page 396).

4 Cross-point control block (see page 18)

A cross-point module connected in an M/E bank row is used as a cross-point control block.

The number of cross-point buttons varies depending on the module. The MKS-X7017 has 36, the MKS-X7018 has 28, and the MKS-X7019 has 20.

5 Transition control block (see page 22)

Transition control block modules are enabled only when connected in an M/E bank row.

6 Flexi Pad control block (see page 27)

Flexi Pad control block modules are enabled only when connected in an M/E bank row.

7 Numeric keypad control block (see page 37)

Up to one numeric keypad control block module can be connected.

8 Utility/shotbox control block (see page 39)

Up to two utility/shotbox control block modules can be connected.

9 Device control block (see page 33)

Up to one device control block module can be connected.

10 Key control block (see page 29)

Up to four key control block modules can be connected.

1 Transition control block (simple type) (see page 25)

Transition control block (simple type) modules are enabled only when connected in an M/E bank row.

1 Independent key transition control block (see page 26)

Independent key transition control block modules are enabled only when connected in an M/E bank row.

13 Key fader control block (see page 31)

Up to four key fader control block modules can be connected.

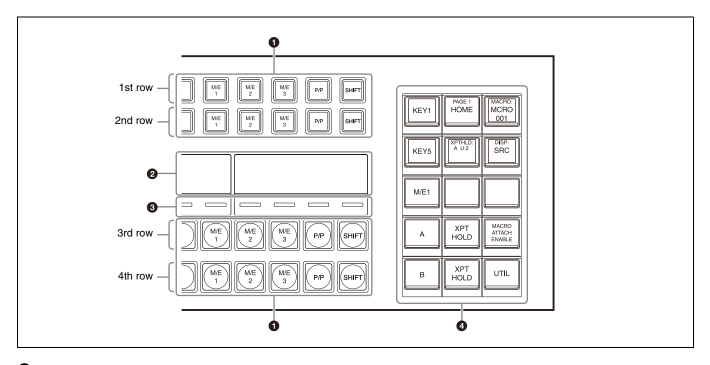
Cross-Point Control Block

The cross-point control block is used to select the signals to be used in the switcher bank.

The button rows on the cross-point control block are set to key bus mode by default.

You can set the mode to key/AUX bus delegation mode or free assign mode in the Home > Setup > Panel > Xpt Module > Operation Mode menu (19104.31).

For details, see "Chapter 4 Selecting Signals" (page 80).



1 Button rows

Name	Description
1st row	Selects the bus or utility/shotbox bank when in key/AUX bus delegation mode. Selects the bus signal assigned by the delegation buttons in the cross-point pad when in key bus mode or free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the cross-point pad. Selects the DME external video bus signal when in utility bus mode. Selects the background A bus signal (shifted state) when in dual background bus mode.

Name	Description
2nd row	 Selects the bus signal or utility function assigned by the 1st row delegation buttons when in key/AUX bus delegation mode. Selects the bus signal assigned by the delegation buttons in the cross-point pad when in key bus mode or free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the cross-point pad. Selects the DME utility 1 bus or 2 bus signal when in utility bus mode. Selects the background B bus signal (shifted state) when in dual background bus mode.
3rd row	 Selects the background A bus signal when in key/AUX bus delegation mode or key bus mode. Selects the bus signal assigned by the delegation buttons in the cross-point pad when in free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the cross-point pad. Selects the utility 1 bus signal when in utility bus mode.

Name	Description
4th row	 Selects the background B bus signal when in key/AUX bus delegation mode or key bus mode. Selects the bus signal assigned by the delegation buttons in the cross-point pad when in free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the cross-point pad. Selects the utility 2 bus signal when in utility bus mode.

2 Display

The display shows the following information.

- Settings of buttons on the 1st row to 4th row (signal name, bus name, register name, or function name assigned to the button)
- Macro register name of macro attachment assigned to the 1st row to 4th row buttons

When the [SHIFT] button function is set, "SHFT" appears on the display. When the shifted state is selected, "SHFT" is displayed highlighted, and the button information also toggles to show the shifted state display.

Display mode

Six types of display mode can be set according to the information to display. You can switch the mode using the display mode button assigned to the cross-point pad. The display can also be subdivided (top and bottom) to display two pieces of information.

For details, see "Setting the Display" (page 405).

3 Cross-point indicators

When lit, these indicate the source color of the video signal assigned to buttons on the 3rd row.

If a signal cannot be selected, because a signal is not assigned or the inhibit setting is set, the indicator is not lit. You can disable the cross-point indicators so that they do not turn on.

For details, see "Setting the on/off state of cross-point indicators" (page 405).

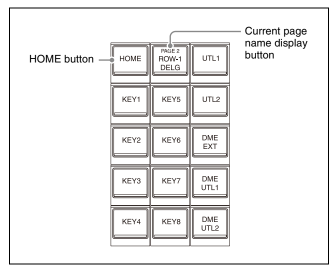
4 Cross-point pad (assignable buttons)

You can assign functions, such as settings and operations, of the cross-point button rows in the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36).

You can configure up to 14 pages (page 1 to page 14) of settings, where each page contains functions assigned to the 15 cross-point pad buttons as a group.

For details about assigning buttons, see "Setting a Cross-Point Pad" (page 406).

Cross-point pad operation



Select a cross-point pad page (page 1 to page 14) to switch the functions assigned to the buttons.

Page selection is done using the following buttons.

- [HOME] button: Display the home page.
- [<<] button: Move to the previous page.
- [>>] button: Move to the next page.
- Button assigned with page recall function: Display the specified page.

You can also press the current page name display button or simultaneously press the [<<] button and [>>] button to switch from the cross-point pad to the select page display and then press a button to select a page to display. To exit the select page display, press the [EXIT] button.

Note

The button assigned with the page recall function has a white frame added to the button name display.

Assignable functions

Function name	Button name	Description
Others: Home	HOME	Displays the home page of the cross-point pad.
Others: Prev	<< XXX	Displays the previous page of the cross-point pad. XXX = Page name (up to 12 characters)
Others: Next	>> XXX	Displays the next page of the cross-point pad. XXX = Page name (up to 12 characters)
Others: Current Page Status	PAGE1 XXX to PAGE14 XXX	Displays the number and name of the currently displayed page. XXX = Page name (up to 12 characters)

Function name	Button name	Description
Others: M/E Status	P/P M/E1 to M/E5	Displays the currently set switcher bank. In multi program 2 mode, the main and sub assignment status (MAIN, SUB, M&S) is also displayed.
Row-n Bus: Bkgd A ^{a) b)} Bkgd B ^{a) b)}	A B	Assigns background A and B buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: Key 1 to Key 8 ^{a) c)}	KEY1 to KEY8	Assigns key 1 to 8 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: Utility 1 ^{a) c)} Utility 2 ^{a) c)}	UTL1 UTL2	Assigns utility 1 and 2 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME External ^{a) c)}	DME EXT	Assigns DME external video bus to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME Utility 1 ^{a) c)} DME Utility 2 ^{a) c)}	DME UTL1 DME UTL2	Assigns DME utility 1 and 2 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: FM Source 1 ^{a) b)} FM Source 2 ^{a) b)}	FMS1 FMS2	Assigns frame memory source 1 and 2 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME1 Video to DME4 Video ^{a) b)}	DME1V to DME4V	Assigns DME1 to DME4 video buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME1 Key to DME4 Key ^{a) b)}	DME1K to DME4K	Assigns DME1 to DME4 key buses to the 1st row to 4th row. n = 1 to 4
Row-n Aux: Edit Preview ^{a) b)}	EDIT PVW	Assigns edit preview bus to the 1st row to 4th row. n = 1 to 4
Row-n Aux: Aux 1 to Aux 48 ^{a) b)}	AUX1 to AUX48	Assigns AUX1 to 48 buses to the 1st row to 4th row. n = 1 to 4
Row-n Func: Utility/Shotbox 1 to Utility/Shotbox 10 ^{a)}	UTL/SB1 to UTL/SB10	Assigns utility/shotbox banks 1 to 10 to the 1st row to 4th row. n = 1 to 4

Function name	Button name	Description
Row-n Func: Assign Status	xxx	Displays the bus/ function name assigned to the 1st row to 4th row. If a table is assigned that is different from the cross-point assign table configured on the switcher bank, the selected table (TBL: 1 to TBL: 14, or MAIN) is also displayed. n = 1 to 4 XXX = Bus or function name
Row-n Func: Xpt Hold ^{d) e)}	XPT HOLD	Sets cross-point hold for the buses assigned to the 1st row to 4th row. n = 1 to 4
Others: Xpt Hold BKGD A Xpt Hold BKGD B	XPTHLD A XPTHLD B	Sets cross-point hold for the background A and B buses.
Others: Xpt Hold Key 1 to Xpt Hold Key 8 ^{d)}	XPTHLD KEY1 to XPTHLD KEY8	Sets cross-point hold for the key 1 to 8 buses.
Others: Xpt Hold Utility 1 Xpt Hold Utility 2	XPTHLD UTL1 XPTHLD UTL2	Sets cross-point hold for the utility 1 and 2 buses.
Others: Xpt Hold DME External	XPTHLD DME EXT	Sets cross-point hold for the DME external video bus.
Others: Xpt Hold DME Utility 1 Xpt Hold DME Utility 2	XPTHLD DME UTL1 XPTHLD DME UTL2	Sets cross-point hold for the DME utility 1 and 2 buses.
Others: Xpt Hold Status	XPTHLD: AB U12 K1234 K5678	Displays the buses for which cross-point hold is set.
Row-n Func: Xpt Button No.285 to Xpt Button No.300 ^{e)}	xxx	Selects the cross-point button number 285 to 300 signals in the 1st row to 4th row. Re-entry signals (M/E-1 to M/E-5 Out1, P/P Out1, M/E-1 to M/E-5 Out5, P/P Out5) are assigned to button numbers 285 to 290 and 293 to 298. n = 1 to 4 XXX = Signal name
Row-n Func: Table Main ^{h)}	ROWn TABLE MAIN	Assigns the main cross- point assign table to the 1st row to 4th row. n = 1 to 4

Function name	Button name	Description
Row-n Func: Table 1 to Table 14 h)	ROWn TBL: 1 to TBL: 14	Assigns cross-point assign tables 1 to 14 to the 1st row to 4th row. n = 1 to 4
Row-n Func: Bank Table ^{h)}	ROWn BANK TABLE	Assigns the cross-point assign table set on the switcher bank to the 1st row to 4th row. n = 1 to 4
Table/Macro: Row-3&4 Table Main	ROW3&4 TABLE MAIN	Assigns the main cross- point assign table to the 3rd row and 4th row.
Table/Macro: Row-3&4 Table 1 to Table 14	ROW3&4 TBL: 1 to TBL: 14	Assigns cross-point assign tables 1 to 14 to the 3rd row and 4th row.
Table/Macro: Row-3&4 Bank Table	ROW3&4 BANK TABLE	Assigns the cross-point assign table set on the switcher bank to the 3rd row and 4th row.
Table/Macro: Row-All Table Main h)	ROWALL TABLE MAIN	Assigns the main cross- point assign table to all rows.
Table/Macro: Row-All Table 1 to Table 14 ^{h)}	ROWALL TBL: 1 to TBL: 14	Assigns cross-point assign table 1 to 14 to all rows.
Table/Macro: Row-All Bank Table h)	ROWALL BANK TABLE	Assigns the cross-point assign table set on the switcher bank to the all rows.
Others: Display Mode 1 to Display Mode 6	XXX	Selects display mode 1 to 6 (display mode button). XXX = Display mode name (up to 12 characters)
Others: Display Mode Status	DISP: XXX	Displays the currently set display mode. XXX = Display mode name (up to 12 characters)
Table/Macro: Macro 1: XXX to Macro 250: XXX	XXX	Recalls macro register 1 to 250. XXX = Macro register name (up to 8 characters)
Others: Pre Macro	PRE MACRO	Sets macro attachment in pre-macro mode.
Others: Post Macro	POST MACRO	Sets macro attachment in post-macro mode.
Others: Macro Attach Enable	MACRO ATTACH ENABLE	Enables macro attachments assigned to buttons in the switcher banks.
Others: Macro Take	TAKE	Executes a macro take operation.

Function name	Button name	Description
Others: Macro Register Status	MACRO: XXX	Displays the currently recalled macro register name. The macro register name (ATTCH: XXX) of the macro attachment is displayed while the [PRE MACRO] button or [POST MACRO] button is pressed. XXX = Macro register name (up to 8 characters)
Others: Macro Status	EVENT XX/XX	Displays the macro status. XX/XX = Executed event number/Total number of events
Others: Aux Mix ^{b) f)}	AUX MIX	Executes an AUX mix when an AUX bus is assigned to the 2nd row.
Row-n Func: Aux Mix ^{a) b)}	AUX MIX	Executes an AUX mix when an AUX bus is assigned to the 1st row to 4th row. n = 1 to 4
Others: Key ^{b) f)}	KEY	Selects the signal on the key side in the 2nd row.
Row-n Func: Key ^{a) b)}	KEY	Selects the signal on the key side in the 1st row to 4th row. n = 1 to 4
Row-n Func: Image Effect ^{g) h)}	IMAGE	Sets the image effect function on background A bus or B bus on the 1st row to 4th row. n = 1 to 4
Row-n Func: Protect ^{e)}	ROW-n PROT	Inhibits button operation on the 1st row to 4th row. n = 1 to 4
Others: Utility ^{a) f)}	UTIL	Assigns the bus when in utility bus mode to the 1st row to 4th row.
Others: Shift All Bus	SHIFT ALL	Switches the cross- point button rows of all buses to the shifted state.
Others: Dual BKGD Bus ^{f)}	DUAL BKGD BUS	Switches to dual background bus mode.
Others: Xpt Inhibit Set	XPT INHBT SET	Sets/releases inhibit mode for cross-point buttons.
Others: Xpt Inhibit All Clear	XPT INHBT ALLCLR	Releases inhibit mode for all cross-point buttons.

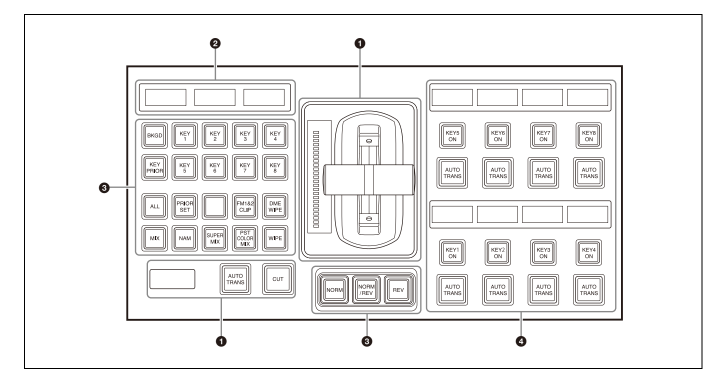
Function name	Button name	Description
Others: Xpt Pad Copy	XPTPAD COPY	Copies cross-point pad settings.
Others: Main	MAIN	Switches the button operation to the function on the main side when in multi program 2 mode.
Others: Sub	SUB	Switches the button operation to the function on the sub side when in multi program 2 mode.

- a) Disabled in key/AUX bus delegation mode.b) Disabled in key bus mode.
- c) 3rd row and 4th row are disabled in key bus mode.
- d) Disabled for SL keys.
- e) 1st row is disabled in key/AUX bus delegation mode.
- f) Disabled in free assign mode. g) 1st row and 2nd row are disabled in key bus mode.
- h) 1st row and 2nd row are disabled in key/AUX bus delegation mode.

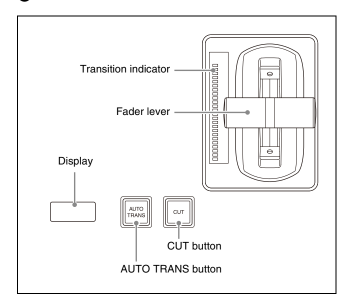
Transition Control Block

The transition control block is used to execute transitions. It supports common transitions and independent key transitions.

For details, see "Chapter 5 Transitions" (page 93).



1 Transition execution section



Name	Description
Fader lever	Move this up or down to execute a transition. You can press the [KF] button, turning it on, to use the fader lever as a keyframe fader.
Transition indicator	Displays the transition progress using LEDs.
Display	Displays the transition rate.
[AUTO TRANS] button	Executes an auto transition with the set transition rate and transition type. During the transition, the button is lit amber.
[CUT] button	Executes an immediate transition.

2 Display

The display shows the following information.

- Left-side display: Target switcher bank name (M/E1 to M/E5, P/P) Main and sub assignment status when in multi program
- 2 mode (MAIN, SUB, MAIN&SUB)
 Center display:
 State (displayed highlighted when on) and priority of key 1 to key 4
 - Main and sub assignment status when in multi program 2 mode $(M,\,S)$
- Right-side display:
 State (displayed highlighted when on) and priority of key 5 to key 8
 Main and sub assignment status when in multi program 2 mode (M, S)

3 Transition settings section (assignable buttons)

You can assign functions, such as selections and settings, for transitions in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Next transition selection buttons

Function name	Button name	Description
Background	BKGD	Switches the background for a next transition.
Key 1 to Key 8	KEY1 to KEY8	Inserts or removes the selected key for a next transition. The key is inserted if a key is currently not inserted, or removes the key if a key is currently inserted.
Key Priority	KEY PRIOR	Changes the key priority for a next transition. When the [PRIOR SET] button is lit, the setting for key priority after the transition is used.
All	ALL	Selects multiple next transitions simultaneously.
Priority Set	PRIOR SET	Sets the key priority.

Transition type selection buttons

Function name	Button name	Description
Mix	MIX	Selects mix.
NAM	NAM	Selects NAM (non-additive mix).
Super Mix	SUPER MIX	Selects super mix.
Preset Color Mix	PST COLOR MIX	Selects preset color mix.
Wipe	WIPE	Selects wipe.
DME Wipe	DME WIPE	Selects DME wipe.
FM 1&2 Clip to FM 15&16 Clip	FM1&2 CLIP to FM15&16 CLIP	Selects clip transition.

Wipe direction selection buttons

Function name	Button name	Description
Normal	NORM	The wipe proceeds in the direction from black to white of the pattern images, shown in "Wipe Pattern List" (page 457), or in the direction of the arrows (normal).
Normal/ Reverse	NORM/ REV	The wipe direction alternates between normal and reverse after each transition.

Function name	Button name	Description
Reverse	REV	The wipe proceeds in the opposite direction of normal (reverse).

Transition preview buttons

Function name	Button name	Description
Transition Preview	TRANS PVW	Switches the transition preview mode. You can check a transition using preview output.

Keyframe fader button

Function name	Button name	Description
KF	KF	Uses the fader lever as a keyframe fader.

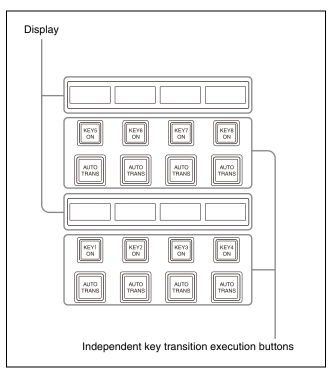
Pattern limit setting buttons

Function name	Button name	Description
Limit Set	LIMIT SET	Sets the pattern limit.
Pattern Limit	PTN LIMIT	Enables the pattern limit.

Main/sub switching buttons (multi program 2 mode)

Function name	Button name	Description
Main	MAIN	Switches operation to the function on the main side in multi program 2 mode. Simultaneously pressing the [SUB] button activates both the main and sub operations.
Sub	SUB	Switches operation to the function on the sub side in multi program 2 mode.

4 Independent key transition execution section



Independent key transition execution buttons (assignable buttons)

You can assign execution buttons for independent key transitions in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Function name	Button name	Description
Key 1 Transition to Key 8 Transition	KEY1 ON to KEY8 ON	Inserts or removes a key instantaneously. If a key is currently inserted, the button is lit amber.
	AUTO TRANS	Inserts or removes a key automatically with the set transition rate and transition type. During the transition, the button is lit amber.

Note

The [KEYx ON] button (x = 1 to 8) and the [AUTO TRANS] button for the same key are assigned as a set.

Display

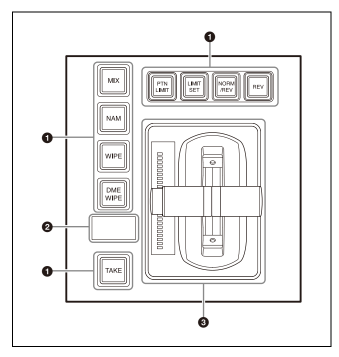
Displays the following information for each key assigned to an independent key transition execution button.

- Key content name (key source name when a key source is selected on a cross-point control block key bus)
- Currently used DME channel or resizer
- Transition rate
- Transition type

Transition Control Block (Simple Type)

The simple-type transition control block is used to execute background transitions.

For details, see "Chapter 5 Transitions" (page 93).



1 Transition settings/execution buttons (assignable buttons)

You can assign functions, such as settings and execution, for transitions in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Note

The functions that can be assigned to the four buttons at the top and the five buttons on the left are different.

Transition type selection buttons

The following functions can be assigned to both the four buttons at the top and the five buttons on the left.

Function name	Button name	Description
Mix	MIX	Selects mix.
NAM	NAM	Selects NAM (non-additive mix).
Super Mix	SUPER MIX	Selects super mix.
Preset Color Mix	PST COLOR MIX	Selects preset color mix.
Wipe	WIPE	Selects wipe.

Function name	Button name	Description
DME Wipe	DME WIPE	Selects DME wipe.
FM 1&2 Clip to FM 15&16 Clip	FM1&2 CLIP to FM15&16 CLIP	Selects clip transition.

Wipe direction selection buttons

The following functions can be assigned to the four buttons at the top only.

Function name	Button name	Description
Reverse	REV	When not lit, the wipe proceeds in the direction from black to white of the pattern images, shown in "Wipe Pattern List" (page 457), or in the direction of the arrows (normal). When lit, the wipe proceeds in the opposite direction of normal (reverse).
Normal/ Reverse	NORM/ REV	The wipe direction alternates between normal and reverse after each transition.

Transition/macro execution buttons

The following functions can be assigned to the five buttons on the left only.

Function name	Button name	Description
Take	TAKE	Executes an auto transition with the set transition rate and transition type. During the transition, the button is lit amber.
Cut	CUT	Executes an immediate transition.
Macro Take	MCRO TAKE	Executes a macro.

Keyframe fader button

The following functions can be assigned to both the four buttons at the top and the five buttons on the left.

Function name	Button name	Description
KF		Uses the fader lever as a keyframe fader.

Pattern limit setting buttons

The following functions can be assigned to the four buttons at the top only.

Function name	Button name	Description
Limit Set	LIMIT SET	Sets the pattern limit.
Pattern Limit	PTN LIMIT	Enables the pattern limit.

Main/sub switching buttons (multi program 2 mode)

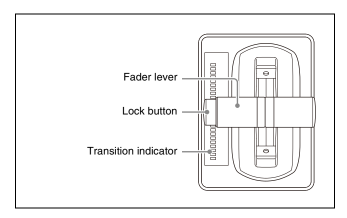
The following functions can be assigned to the four buttons at the top only.

Function name	Button name	Description
Main	MAIN	Switches operation to the function on the main side in multi program 2 mode. Simultaneously pressing the [SUB] button activates both the main and sub operations.
Sub	SUB	Switches operation to the function on the sub side in multi program 2 mode.

2 Display

Displays the transition rate.

3 Fader lever/transition indicator

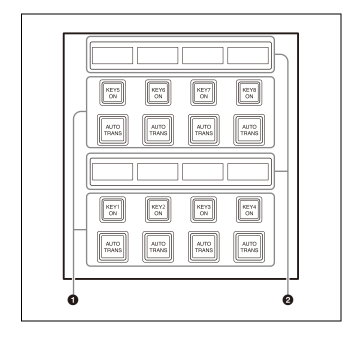


Name	Description
Fader lever	Move this up or down to execute a transition. You can press the [KF] button, turning it on, to use the fader lever as a keyframe fader. You can press the lock button to unlock the fader lever and split it into two for use as split faders.
Transition indicator	Displays the transition progress using LEDs.

Independent Key Transition Control Block

The independent key transition control block is used to execute independent key transitions.

For details, see "Chapter 5 Transitions" (page 93).



1 Independent key transition execution buttons (assignable buttons)

You can assign execution buttons for independent key transitions in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Function name	Button name	Description
Current Bank: Key 1 Transition to Key 8 Transition	KEY1 ON to KEY8 ON	Inserts or removes a key instantaneously. If a key is currently inserted, the button is lit amber.
	AUTO TRANS	Inserts or removes a key automatically with the set transition rate and transition type. During the transition, the button is lit amber.

Function name	Button name	Description
Other Banks: M/E-x Key 1 Transition to M/E-x Key 8 Transition	KEY1 ON to KEY8 ON	Inserts or removes a key instantaneously. If a key is currently inserted, the button is lit amber.
(M/E-x = M/E-1 to M/E-5) P/P Key 1 Transition to P/P Key 8 Transition	AUTO TRANS	Inserts or removes a key automatically with the set transition rate and transition type. During the transition, the button is lit amber.

Notes

- The [KEYx ON] button (x = 1 to 8) and the [AUTO TRANS] button for the same key are assigned as a set.
- You can also assign keys of any switcher banks (M/E-1 to M/E-5, P/P).

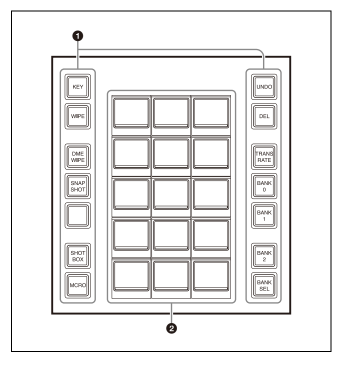
2 Display

Displays the following information for each key assigned to an independent key transition execution button.

- Key content name (key source name when a key source is selected on a cross-point control block key bus)
- Currently used DME channel or resizer
- Transition rate
- Transition type

Flexi Pad Control Block

The Flexi Pad control block is used for recalling and saving snapshots, wipe snapshots, DME wipe snapshots, and key snapshots, for recalling and creating macros, for recalling shotboxes, for entering the transition rate, and for other tasks.



Mode selection buttons / operation buttons / bank selection buttons (assignable buttons)

You can assign mode/bank selection buttons and operation buttons in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Mode selection buttons

Function name	Button name	Description
Key	KEY	Switches to key operation mode. In key operation mode, you can carry out the following operations. Saving and recalling key snapshots Selecting independent key transition type Selecting the key fill signal or key source signal in the crosspoint control block
Wipe	WIPE	Switches to wipe snapshot operation mode. In wipe snapshot operation mode, you can save and recall a wipe snapshot and select a wipe pattern.
DME Wipe	DME WIPE	Switches to DME wipe snapshot operation mode. In DME wipe snapshot operation mode, you can save and recall a DME wipe snapshot and select a DME wipe pattern.
Snapshot	SNAPSHOT	Switches to snapshot operation mode. In snapshot operation mode, you can save and recall snapshots, and add attributes.
Shotbox	SHOTBOX	Switches to shotbox operation mode. In shotbox operation mode, you can recall and execute shotboxes.

Function name	Button name	Description
Macro	MCRO	Switches to macro operation mode. In macro operation mode, press and hold the [MCRO] button and press a button (for the target register) in the memory recall section to enter edit mode. In macro operation mode, you can save, recall, and edit macros.
Transition Rate	TRANS RATE	Switches to transition rate operation mode. In transition rate operation mode, you can enter a transition rate.

[UNDO] button / [DEL] button

Function name	Button name	Description
Undo	UNDO	After recalling a register, returns to the state before the register was recalled.
Delete	DEL	Press and hold the [DEL] button and press a register button in the memory recall section to delete the register data.

Notes

- The [UNDO] button and [DEL] button cannot be used in shotbox operation mode.
- The [UNDO] button cannot be used in macro operation mode. Also, the [DEL] button cannot be used in edit mode.

Bank selection buttons

Function name	Button name	Description
Bank 0 to Bank 25	BANK0 to BANK25	The memory recall section switches to the register display for the selected bank.
Bank Select	BANK SEL	Enter a bank number to switch the memory recall section to the register display for the selected bank.

2 Memory recall section (memory recall buttons)

This section displays the functions assigned to the buttons for the selected operation mode.

The top right button is used to display the selected pattern number, register number, macro event number, transition rate input value, and other status display (excluding in key operation mode).

When a macro is recalled in macro operation mode, the bottom center button displays the executed event number and the total number of events.

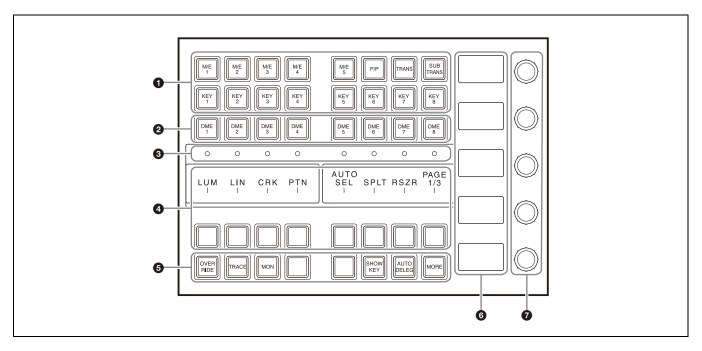
Numeric keypad mode

Pressing the [BANK SEL] button, [PTN NO.] button, or [PAUSE] button switches the memory recall section to numeric keypad mode, where you can enter bank numbers, wipe pattern numbers, and pause event times. The currently set numeric value or the value entered in numeric keypad mode is displayed on the top right button.

Key Control Block

The key control block is used to adjust and modify keys.

For details, see "Chapter 6 Keys" (page 115).



1 Delegation buttons

Button name	Description
M/E1 to M/E5 P/P	Assigns a switcher bank (M/E-1 to M/E-5, P/P) to the key control block.
KEY1 to KEY8	 Assigns a key (key 1 to key 8) to the key control block. You can press and hold an [M/E1] to [M/E5] button or [P/P] button and then press a [KEY1] to [KEY8] button to return the key settings to the initial settings.
TRANS	 Used to check the DME channel used in a transition. You can press and hold a [KEY1] to [KEY8] button and press the [TRANS] button to check the DME channel used in an independent key transition. While the [TRANS] button is selected, you can press a [DME1] to [DME4] button to assign a DME channel to use in a DME wipe.
SUB TRANS	Used as the [TRANS] button on the sub side when in multi program 2 mode.

2 DME channel buttons

Selects DME channels (DME1 to DME4) to assign to a key.

The DME channel buttons assigned to the selected key are lit green. The DME channel buttons assigned to other keys/buses are lit amber.

While the [TRANS] button/[SUB TRANS] button is selected, you can assign a DME channel to use in a DME wipe.

3 On-air indicators

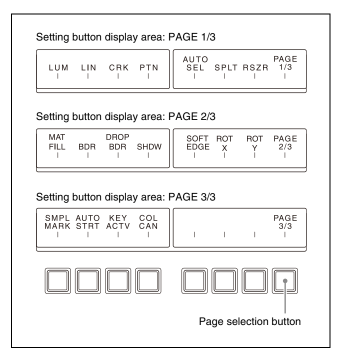
When a DME channel is used as an on-air image, the corresponding indicator is lit red.

4 Setting buttons

Configures key settings.

Setting buttons for different functions are assigned to three pages (1/3, 2/3, 3/3), where you can switch the page by pressing the page selection button.

You can check which functions are configured for the buttons in the setting button display area.



Key type selection buttons

Selects the key type.

When a button is selected, the parameters appear on the display and you can set the parameters using the adjustment knobs.

• LUM: Luminance key

• LIN: Linear key

• CRK: Chroma key

• PTN: Key wipe pattern key

Key fill/key source selection buttons

Selects a key fill and key source.

When the [MAT FILL] button is selected, the parameters appear on the display and you can set the parameters using the adjustment knobs.

• AUTO SEL: Auto select mode

• SPLT: Split mode

• MAT FILL: Key fill color matte

Note

When the [AUTO SEL] button and [SPLT] button are both selected, self mode is activated.

Key modifier setting buttons

Sets the key edges.

When a button is selected, the parameters appear on the display and you can set the parameters using the adjustment knobs.

• BDR: Border

• DROP BDR: Drop border

• SHDW: Shadow

• SOFT EDGE: Soft edge

Resizer operation buttons

Performs two-dimensional transforms (shrink/magnify, move, rotate) on keys using a resizer.

When a button is selected, the parameters appear on the display and you can set the parameters using the adjustment knobs.

• RSZR: Two-dimensional transform

• ROT X: Rotation around X-axis

• ROT Y: Rotation around Y-axis

Chroma key setting buttons

Sets a chroma key.

When the [SMPL MARK] button, [KEY ACTV] button, or [COL CAN] button is selected, the parameters appear on the display and you can set the parameters using the adjustment knobs.

• SMPL MARK: Simple mark

· AUTO STRT: Executes an auto chroma key

KEY ACTV: Key activeCOL CAN: Color cancel

Page selection button

Switches the page of setting buttons.

Each time the button is pressed, the page switches in the order $1/3 \rightarrow 2/3 \rightarrow 3/3$. The number of the currently selected page is displayed in the setting button display area.

6 Function buttons

Selects the function to use for a key operation.

Button name	Description
OVERRIDE	Assigns a DME channel (DME1 to DME4) assigned to a different key or bus to the selected key (override function). You can press and hold the [OVERRIDE] button and press a DME channel button to assign the DME channel to the selected key.
TRACE	Switches the delegation to the key for which a DME channel is assigned (trace function). You can press and hold the [TRACE] button and press a DME channel button to switch the delegation to the key for which the selected DME channel is assigned.
MON	Assigns a DME channel output to the monitor output. You can press and hold the [MON] button and press a DME channel button to assign the output of the selected DME channel to the monitor output. You can check the status using the DME channel button while the [MON] button is pressed. Lit amber: DME channel which can be assigned to the monitor output. Lit green: DME channel which is currently assigned to the monitor output.
SHOW KEY	Displays the key-processed, key source signal in the preview output (show key function).

Button name	Description
AUTO DELEG	Switches the delegation of the key control block automatically in sync with the following control block buttons. Transition control block: [KEY1] to [KEY8] buttons Cross-point pad in the cross-point control block: [KEY1] to [KEY8] buttons 1st row on the cross-point control block (key/AUX bus delegation mode): [KEY1] to [KEY8] buttons Memory recall section on the Flexi Pad control block (key operation mode): [KEY1] to [KEY8] buttons Key fader control block: Key delegation buttons
MORE	Lights up amber when there are six or more parameters. When the [MORE] button is pressed, turning it on green, the 6th and subsequent parameters are displayed.

6 Display

Displays the parameter names and setting values.

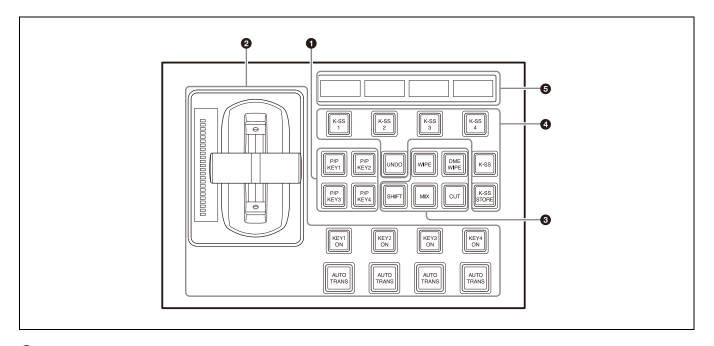
7 Adjustment knobs

Adjusts the parameters for the item selected by the setting buttons.

Key Fader Control Block

The key fader control block is used for independent key transition and key snapshot operations.

For details, see "Chapter 5 Transitions" (page 93) and "Key Snapshots" (page 145).

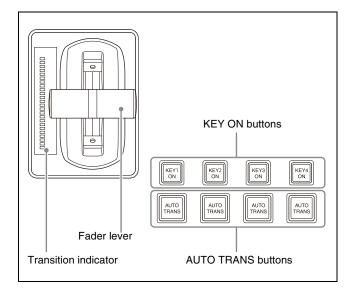


1 Key delegation buttons

There are four key delegation buttons (1 to 4) in the order top left, top right, bottom left, and bottom right. You can assign keys of any switcher banks (M/E-1 to M/E-5, P/P) in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

2 Independent key transition execution section



Name	Description
Fader lever	Move this up or down to execute a transition.
Transition indicator	Displays the transition progress using LEDs.
[KEY ON] button	Inserts or removes a key instantaneously. When a key is currently inserted, the button is lit amber.
[AUTO TRANS] button	Inserts or removes a key automatically with the set transition rate and transition type. During the transition, the button is lit amber.

Note

The four [KEY ON] buttons and [AUTO TRANS] buttons correspond to the keys assigned to key delegation buttons 1 to 4.

The [KEY ON] button label indicates the key assigned to the key delegation button.

3 Independent key transition type selection buttons

Button name	Description
MIX	Selects mix.
WIPE	Selects wipe.
DME WIPE	Selects DME wipe.
CUT	Selects cut.
SHIFT	Use when setting transitions separately for key insertion and removal.

4 Key snapshot operation buttons

Button name	Description	
K-SS 1 to K-SS 4	Selects key snapshot register 1 to 4.	
K-SS	Switches to key snapshot operation mode.	
K-SS STORE	Saves a key snapshot in the selected register when a [K-SS 1] to [K-SS 4] button is pressed while pressing the [K-SS STORE] button.	
UNDO	Undoes a key snapshot recall if pressed immediately after the recall.	

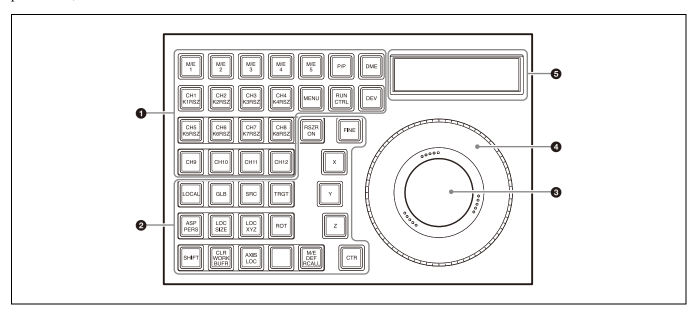
6 Display

Displays the following information for each key assigned to a key delegation button.

- Key content name (key source name when a key source is selected on a cross-point control block key bus)
- Currently used DME channel or resizer
- Transition rate
- Transition type
- Register name (in key snapshot operation mode).

Device Control Block

The device control block is used for three-dimensional transforms using a DME, two-dimensional transforms using a resizer, executing effect timelines, controlling devices/frame memory/clip players, entering menu parameters, and other functions.



1 Mode selection buttons / channel selection buttons (assignable buttons)

You can assign mode and channel selection buttons in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Mode selection buttons

Function name	Button name	Description
Menu	MENU	Switches to menu parameter operation mode. You can adjust parameters (numbers 1 to 3) of the currently displayed menu using the trackball and Z-ring. Press the [MENU] button twice, turning it on green, to fix the target of the trackball and Z-ring to the parameter currently being adjusted.

Function name	Button name	Description
Run Control	RUN CTRL	 Switches to run control operation mode. Enables operation of the currently recalled effect timeline using the Z-ring.
M/E-1 to M/E-5 P/P	M/E1 to M/E5 P/P	 Switches to resizer operation mode. The first selected button becomes the reference, and is lit green. Subsequent selected buttons are lit amber.
DME	DME	Switches to three- dimensional transform operation mode.
Device	DEV	Switches to device/ frame memory/clip player operation mode.

Channel selection buttons

Function name	Button name	Description
Channel 1 to Channel 12	CH1 to CH12	CH1 to CH4: Selects the target DME channel in three-dimensional transform operation mode. CH1 to CH12: Selects the target device in device/frame memory/clip player operation mode.
K1 Resizer to K8 Resizer	K1RSZ to K8RSZ	Selects the target resizer in resizer operation mode.
FM 1 Clip to FM 16 Clip	FM1 CLIP to FM16 CLIP	Selects the target frame memory output channel in device/frame memory/clip player operation mode.
Clip Player 1 to Clip Player 4	CLIP1 to CLIP4	Selects the target clip player output channel in device/ frame memory/clip player operation mode.

Notes

- When multiple channels are selected, the first selected button becomes the reference, and is lit green. Subsequent selected buttons are lit amber.
- [CH1] to [CH8] and [K1RSZ] to [K8RSZ] share the same buttons.

2 Operation buttons (assignable buttons)

You can assign buttons for use in each operation mode in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Resizer operation mode

This mode is used for two-dimensional transform operations on images using a resizer.

For details about resizer operations, see "Resizer" (page 137).

Function name	Button name	Description
Aspect/ Perspective	ASP PERS	Adjusts the aspect ratio of a key using the trackball or Z-ring.
Location Size	LOC SIZE	 Moves a key using the trackball. Scales a key (shrink/magnify) using the Z-ring.
Rotation	ROT	 Rotates a key using the trackball. Adjusts the perspective of a key using the Z-ring.

Function name	Button name	Description
Shift	SHIFT	Used in combination with the [CTR], [CLR WORK BUFR], and [BDR/CROP] buttons.
Clear Work Buffer	CLR WORK BUFR	When the [CLR WORK BUFR] button is pressed once: Returns the two-dimensional transform parameters to the initial settings. When the [CLR WORK BUFR] button is pressed twice, or the [CLR WORK BUFR] button is pressed once while pressing the [SHIFT] button: Returns all resizer parameters to the initial settings.
Resizer On	RSZR ON	Enables/disables the selected resizer.
X Y Z	X Y Z	 Restricts the parameters targeted by the operation. When the [X] button is lit: Operations on parameters on the X-axis using the trackball are enabled. When the [Y] button is lit: Operations on parameters on the Y-axis using the trackball are enabled. When the [Z] button is lit: Operations on parameters on the Z-axis (Z-ring adjustment items) using the Z-ring are enabled. When the [ROT] button is lit, the [X] button and [Y] button select the direction of rotation. When the [BDR/CROP] button is lit green, the [X] button select the edge (top edge, left edge, right edge) to crop. When the [X] button, [Y] button, and [Z] button are lit green, you can enter parameter settings using the numeric keypad control block.
Fine	FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.
M/E Default Recall	M/E DEF RCALL	When the [M/E DEF RCALL] button is pressed twice: Returns the switcher bank to the initial settings.

Function name	Button name	Description
Center	CTR	 When the [CTR] button is pressed once: Adjusts the two-dimensional transform parameters to the detent positions. When the [CTR] button is pressed twice, or the [CTR] button is pressed once while pressing the [SHIFT] button: Returns the two-dimensional transform parameters to the default values. When the [BDR/CROP] button is lit green, the [CTR] button selects the edge (bottom edge) to crop.
Border/ Crop	BDR/ CROP	 When the [BDR/CROP] button is pressed (lit amber): Adjusts the border width of a key using the trackball or Z-ring. When the [BDR/CROP] button is pressed while pressing the [SHIFT] button (lit green): Adjusts the crop width of a key using the Z-ring.

Three-dimensional transform operation mode

This mode is used for three-dimensional transform operations on images using a DME.

For details about DME operations, see "Three-Dimensional Transforms" (page 200).

Function name	Button name	Description
Local	LOCAL	Selects local space.
Global	GLB	Selects global space.
Source	SRC	Selects source space.
Target	TRGT	Selects target space.
Aspect/ Perspective	ASP PERS	 When the [ASP PERS] button is pressed in source space: Adjusts the aspect ratio of an image using the trackball or Z-ring. When the [ASP PERS] button is pressed while pressing the [SHIFT] button in source space: Adjusts the skew of an image using the trackball. When the [ASP PERS] button is pressed in target space: Adjusts the viewpoint position (perspective of an image) using the trackball or Z-ring.

Function name	Button name	Description
Location Size	LOC SIZE	 Moves an image using the trackball. Scales an image (shrink/magnify) using the Z-ring.
Location XYZ	LOC XYZ	Moves an image using the trackball or Z-ring.
Rotation	ROT	Rotates an image using the trackball or Z-ring.
Shift	SHIFT	Used in combination with the [ASP PERS], [ROT], [CTR], and [CLR WORK BUFR] buttons.
Clear Work Buffer	CLR WORK BUFR	 When the [CLR WORK BUFR] button is pressed once: Returns the three-dimensional transform parameters to the initial settings. When the [CLR WORK BUFR] button is pressed twice, or the [CLR WORK BUFR] button is pressed once while pressing the [SHIFT] button: Returns all DME parameters to the initial settings.
Axis Location	AXIS LOC	Moves the rotation axis of an image using the trackball or Z-ring.
X Y Z	X Y Z	 Restricts the parameters targeted by the operation. When the [X] button is lit: Operations on parameters on the X-axis using the trackball are enabled. When the [Y] button is lit: Operations on parameters on the Y-axis using the trackball are enabled. When the [Z] button is lit: Operations on parameters on the Z-axis (Z-ring adjustment items) using the Z-ring are enabled. When the [X] button, [Y] button, and [Z] button are lit green, you can enter parameter settings using the numeric keypad control block.
Fine	FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.

Function name	Button name	Description
Center	CTR	 When the [CTR] button is pressed once: Adjusts the three-dimensional transform parameters to the detent positions. When the [CTR] button is pressed twice, or the [CTR] button is pressed once while pressing the [SHIFT] button: Returns the three-dimensional transform parameters to the default values.

Menu parameter operation mode

Used to set menu parameters.

For details about menu parameter operations, see "Setting Parameters" (page 72).

Function name	Button name	Description
X Y Z	X Y Z	Restricts the parameters targeted by the operation. When the [X] button is lit: Operations on parameter number 1 using the trackball are enabled. When the [Y] button is lit: Operations on parameter number 2 using the trackball are enabled. When the [Z] button is lit: Operations on parameter number 3 using the Z-ring are enabled. When the [X] button, [Y] button, and [Z] button are lit green, you can enter parameter settings using the numeric keypad control block.
Fine	FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.

Device/frame memory/clip player operation mode

This mode controls operations of devices such as VTRs/disk recorders and operations of frame memory/clip players.

For details about device operations, see "Control of VTRs and Disk Recorders" (page 218).

For details about frame memory operations, see "Playing Video" (page 184).

For details about clip player operations, see "Playing Video" (page 192).

3 Trackball

This adjusts the parameters of items selected in resizer operation mode, three-dimensional transform operation mode, and menu parameter operation mode.

4 Z-ring

This adjusts the parameters of items selected in resizer operation mode, three-dimensional transform operation mode, and menu parameter operation mode.

It is used for playback operations in device/frame memory/clip player operation mode.

It can control an effect timeline in run control operation mode.

6 Display

Resizer operation mode

The following information is displayed.

- Reference switcher bank name: M/E1 to M/E5, P/P
- Reference resizer name: KEY1 RSZR to KEY8 RSZR
- Selected parameter name: ASP, LOC SIZE, ROT PERS, BDR, CROP
- X-axis, Y-axis, and Z-axis settings (four edge settings for crop)

Three-dimensional transform operation mode

The following information is displayed.

- Reference DME channel name: DME1 to DME4
- Selected three-dimensional space: LOCAL, GLB and SRC, TRGT
- Selected parameter name: ASP PERS, LOC SIZE, LOC XYZ, ROT, AXIS LOC, SPIN, SKEW
- X-axis, Y-axis, and Z-axis settings

Menu parameter operation mode

"MENU" is displayed.

Run control operation mode

The following information is displayed.

- Reference region name
- Register number, register name
- Effect duration
- Current keyframe number, total number of keyframes, current timecode

Device/frame memory/clip player operation mode

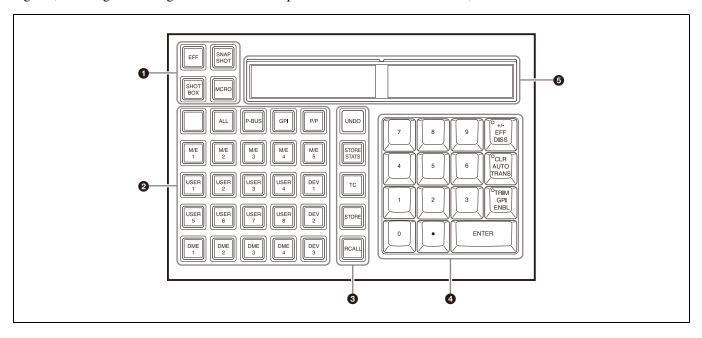
The following information is displayed.

- Recalled file name (for disk recorder)
- Recalled content name (for frame memory/clip player)
- Current timecode, start point timecode, stop point timecode

Numeric Keypad Control Block

The numeric keypad control block is used for selecting regions, recalling and saving effect timelines/snapshots/

shotboxes, for recalling and creating macros, for entering the transition rate, and for other tasks.



1 Mode selection buttons

Button name	Description
EFF	Switches to effect timeline operation mode. In effect timeline operation mode, you can recall and save effect timelines.
SNAPSHOT	Switches to snapshot operation mode. In snapshot operation mode, you can recall and save snapshots.
SHOTBOX	Switches to shotbox operation mode. In shotbox operation mode, you can recall and save shotboxes.
MCRO	Switches to macro operation mode. In macro operation mode, you can recall, save, and edit macros.

2 Region selection buttons (assignable buttons)

Use when selecting a region.

You can assign arbitrary regions to buttons, excluding the blank button at the top left and the [ALL] button, in the Home > Setup > Panel > Module > Button Assign menu (19104.21). Up to four regions can be assigned to each button.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Notes

- The blank button at the top left is reserved for future use and cannot be used.
- When multiple regions are selected, the first selected button becomes the reference, and is lit green.
 Subsequent selected buttons are lit amber.
- When multiple regions are assigned to a single button, the region name set for the lowest number is displayed on the button. The reference region is set according to the order of priority.

Function name	Button name	Description
ME/DME: M/E-1 to M/E-5 M/E-1 Sub to M/E-5 Sub P/P P/P Sub	M/E1 to M/E5 M/E1 SUB to M/E5 SUB P/P P/P SUB	Switcher bank regions
ME/DME: DME 1 to DME 4	DME1 to DME4	DME regions
Dev/Macro: Device 1 to Device 12	DEV1 to DEV12	Device regions
Dev/Macro: P-Bus	P-BUS	P-Bus region
Dev/Macro: GPI	GPI	GPI region
Dev/Macro: Router	RTR	Router region
Dev/Macro: Macro	MCRO	Macro region

Function name	Button name	Description
User: User 1 to User 8	USER1 to USER8	User regions
_	ALL	Select all regions configured beforehand If you press the [ALL] button while a region is selected, all regions are deselected.

3 Operation buttons

Button name	Description
UNDO	After recalling a register, returns to the state before the register was recalled.
STORE STATS	Lights up amber when an effect timeline/snapshot/shotbox/macro is saved in a register. While the [STORE STATS] button is lit amber, you can press and hold the [STORE STATS] button and press the [UNDO] button to return to the state before saving.
TC	Switches to timecode input mode.
STORE	Switches to the mode for saving an effect timeline/snapshot/shotbox/macro. In save mode, the [STORE] button is lit amber.
RCALL	Switches to the mode for recalling an effect timeline/snapshot/ shotbox/macro. In recall mode, the [RCALL] button is lit amber.

4 Numeric keypad

Use to enter numeric values and to add an effect timeline/ snapshot attribute. Entered numeric values appear on the display.

It is also used to enter numeric values in conjunction with setting parameters in the device control block, setting the transition rate in the utility/shotbox control block, and other tasks.

Button name	Description
0 to 9	Enters numeric values.
. (period)	 Enters a decimal point. In timecode input mode, "00" is entered. In effect timeline operation mode and snapshot operation mode, use to search for an empty register.

Button name	Description
+/- EFF DISS	 Inverts the + (plus) and (minus) signs. In effect timeline operation mode and snapshot operation mode, use to add the effect dissolve attribute.
CLR AUTO TRANS	 Deletes the entered numeric value. In snapshot operation mode, use to add the auto transition attribute.
TRIM GPI ENBL	Use when entering difference values. Enter a numeric value and press the [TRIM] button to increase/decrease a setting value.
ENTER	 Confirms the entered numeric value. For a register number, executes a register recall/save.

Note

The [GPI ENBL] button function is not supported.

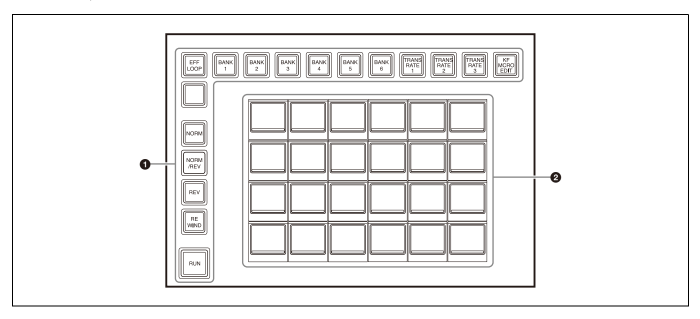
6 Display

The following information is displayed.

- Left-side display (lines 1 to 3) and right-side display (lines 1 to 2):
 - Selected region names (reference region is highlighted)
- Right-side display (lines 3 to 4): Register numbers, reference region name, numeric values entered in the numeric keypad, and other items

Utility/Shotbox Control Block

The utility/shotbox control block is used to execute functions assigned to memory recall buttons, edit and execute effect timelines, edit macros, display the transition rate, and other tasks.



Mode selection buttons / operation buttons / bank selection buttons (assignable buttons)

You can assign mode/bank selection buttons and effect timeline operation buttons in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Mode selection buttons

Function name	Button name	Description
Transition Rate 1 to Transition Rate 3	TRANS RATE1 to TRANS RATE3	Switches the memory recall section to transition rate display mode. You can press a memory recall button in transition rate display mode to enter a transition rate in the numeric keypad control block.
Keyframe/Macro Edit	KF MCRO EDIT	Switches the memory recall section to effect timeline/macro edit mode. You can edit an effect timeline register/macro register recalled using the numeric keypad control block.

Effect timeline operation buttons

Function name	Button name	Description
Effect Loop	EFF LOOP	Repeatedly executes an effect timeline.
Normal	NORM	Sets the effect timeline execution direction to normal (from beginning to end).
Normal/Reverse	NORM/REV	Sets the effect timeline execution direction to normal/ reverse (toggles each time execution finishes).
Reverse	REV	Sets the effect timeline execution direction to reverse (from end to beginning).
Rewind	REWIND	When the execution direction is normal, moves the effect timeline to the start point. When the execution direction is reverse, moves the effect timeline to the stop point.
Run	RUN	Executes an effect timeline.

Bank selection buttons

Function name	Button name	Description
Bank 1 to Bank 20	BANK1 to BANK20	Switches the memory recall section to function recall mode of the selected bank.

2 Memory recall section (memory recall buttons)

This section displays the functions assigned to the buttons for the selected operation mode.

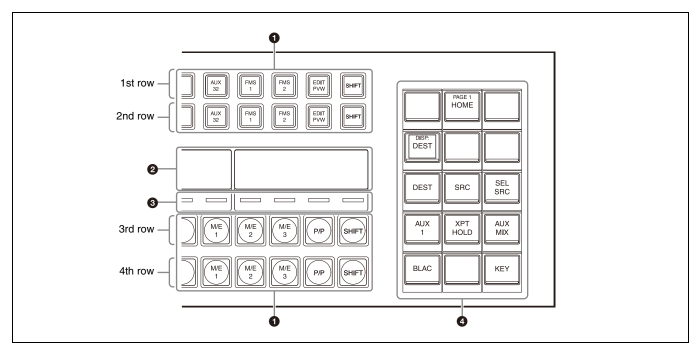
Note

When using two utility/shotbox control blocks, the memory recall button settings are common to both.

AUX Bus Control Block

The AUX bus control block is used for selecting signals used on buses, for router operations, and other tasks.

The AUX bus control block has two modes: AUX bus operation mode and router operation mode. To switch to router operation mode, press the [RTR MODE] button, turning it on, in the cross-point pad.



1 Button rows

The 1st row and 2nd row are used as delegation button rows, and the 3rd row and 4th row are used as cross-point button rows.

AUX bus operation mode

Uses the 1st row and 2nd delegation buttons to select buses, and the 3rd row and 4th row cross-point buttons to select signals.

For details, see "Chapter 4 Selecting Signals" (page 80).

Name	Description
1st row	 When second delegation mode is enabled, selects the bus to assign to the 3rd row. When second delegation mode is disabled, selects the bus (bus in unshifted state of delegation buttons) to assign to the 3rd row and 4th row. You can select the bus in the shifted state while pressing the shift button.
2nd row	 When second delegation mode is enabled, selects the bus to assign to the 4th row. When second delegation mode is disabled, selects the bus (bus in shifted state of delegation buttons) to assign to the 3rd row and 4th row.

Name	Description
3rd row	 When second delegation mode is enabled, selects the signal for the bus assigned by the 1st row delegation buttons. When second delegation mode is disabled, selects the signal for the bus assigned by the 1st row or 2nd row delegation buttons. You can select the signal in the shifted state while pressing the shift button.
4th row	 When second delegation mode is enabled, selects the signal for the bus assigned by the 2nd row delegation buttons. When second delegation mode is disabled, selects the signal for the bus in the shifted state assigned by the 1st row or 2nd row delegation buttons.

Router operation mode

Uses the 1st row and 2nd delegation buttons to select a destination, and the 3rd row and 4th row cross-point buttons to select a source.

For details, see "Router Operations (AUX Bus Control Block)" (page 231).

Name	Description
1st row	 When second delegation mode is enabled, selects the destination to assign to the 3rd row. When second delegation mode is disabled, selects the destination (destination in unshifted state of delegation buttons) to assign to the 3rd row and 4th row. You can select the destination in the shifted state while pressing the shift button.
2nd row	 When second delegation mode is enabled, selects the destination to assign to the 4th row. When second delegation mode is disabled, selects the destination (destination in shifted state of delegation buttons) to assign to the 3rd row and 4th row.
3rd row	 When second delegation mode is enabled, selects the source for the destination assigned by the 1st row delegation buttons. When second delegation mode is enabled, selects the source for the destination assigned by the 1st row or 2nd row delegation buttons. You can select the source in the shifted state while pressing the shift button.
4th row	 When second delegation mode is enabled, selects the source for the destination assigned by the 2nd row delegation buttons. When second delegation mode is enabled, selects the source for the destination in the shifted state assigned by the 1st row or 2nd row delegation buttons.

2 Display

In AUX bus operation mode, the following information is displayed.

- Settings of buttons on the 1st row to 4th row (bus name or signal name assigned to the button)
- Macro register name of macro attachment assigned to the 1st row to 4th row buttons
- Signal name selected by the bus on the 1st row to 2nd row delegation buttons

In router operation mode, the following information is displayed.

- Settings of buttons on the 1st row to 4th row (destination name or source name assigned to the button)
- Source name selected by the destination on the 1st row to 2nd row delegation buttons

When the [SHIFT] button function is set, "SHFT" appears on the display. When the shifted state is selected, "SHFT" is displayed highlighted, and the button information also toggles to show the shifted state display.

Display mode

Six types of display mode can be set according to the information to display. You can switch the mode using the display mode button assigned to the cross-point pad. The display can also be subdivided (top and bottom) to display two pieces of information.

For details, see "Setting the Display" (page 405).

3 Cross-point indicators

When lit, these indicate the source color of the video signal assigned to buttons on the 3rd row.

If a signal cannot be selected, because a signal is not assigned or the inhibit setting is set, the indicator is not lit. You can disable the cross-point indicators so that they do not turn on.

For details, see "Setting the on/off state of cross-point indicators" (page 405).

Note

In router operation mode, cross-point indicators are not used.

4 Cross-point pad (assignable buttons)

You can assign functions, such as settings and operations, of the cross-point button rows in the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36).

You can configure up to 14 pages (page 1 to page 14) of settings, where each page contains functions assigned to the 15 cross-point pad buttons as a group.

For details about assigning buttons, see "Setting a Cross-Point Pad" (page 406).

For details about the method of operation, see "Crosspoint pad operation" (page 19).

Assignable functions

Function name	Button name	Description
Others: Home	HOME	Displays the home page of the cross-point pad.
Others: Prev	<< XXX	Displays the previous page of the cross-point pad. XXX = Page name (up to 12 characters)
Others: Next	>> XXX	Displays the next page of the cross-point pad. XXX = Page name (up to 12 characters)
Others: Current Page Status	PAGE 1 XXX to PAGE14 XXX	Displays the number and name of the currently displayed page. XXX = Page name (up to 12 characters)
Others: Row-n Assign Status	xxx	Displays the bus/function name assigned to the 1st row to 4th row. When a destination whose operation is inhibited using the NS-Bus protect function, "PROT" is displayed for the 3rd row/4th row. n = 1 to 4 XXX = Bus or function name
Others: Xpt Hold ^{a)}	XPT HOLD	Sets cross-point hold for the 3rd row and 4th row. In second delegation mode, sets cross-point hold for the 3rd row.
Others: 2nd Xpt Hold ^{a)}	XPT HOLD	In second delegation mode, sets cross-point hold for the 4th row.
Row-3/4 Func: Row-n Xpt Button No.285 to Xpt Button No.300 ^{a)}	xxx	Selects the cross-point button number 285 to 300 signals in the 3rd row and 4th row. Re-entry signals (M/E-1 to M/E-5 Out1, P/P Out1, M/E-1 to M/E-5 Out5, P/P Out5) are assigned to button numbers 285 to 290 and 293 to 298. n = 3 or 4 XXX = Signal name

Function name	Button name	Description
Others: Selected Src Status	XXX	Displays the signal name/ source name selected by the bus/destination on the 1st row or 2nd row delegation buttons. In second delegation mode, displays the signal name/source name selected by the bus/ destination on the 1st row delegation buttons. XXX = Signal name/ source name
Others: 2nd Selected Src Status	xxx	In second delegation mode, displays the signal name/source name selected by the bus/ destination on the 2nd row delegation buttons. XXX = Signal name/ source name
Others: Display Mode 1 to Display Mode 6	xxx	Selects display mode 1 to 6 (display mode button). XXX = Display mode name (up to 12 characters)
Others: Display Mode Status	DISP: XXX	Displays the currently set display mode. XXX = Display mode name (up to 12 characters)
Macro: Macro 1: XXX to Macro 250: XXX	xxx	Recalls macro register 1 to 250. XXX = Macro register name (up to 8 characters)
Others: Macro Take	TAKE	Executes a macro take operation.
Others: Macro Register Status	MACRO: XXX	Displays the currently recalled macro register name. The macro register name (ATTCH: XXX) of the macro attachment is displayed while the [PRE MACRO] button or [POST MACRO] button is pressed. XXX = Macro register name (up to 8 characters)
Others: Macro Status	EVENT XX/XX	Displays the macro status. XX/XX = Executed event number/Total number of events
Others: Aux Mix ^{a)}	AUX MIX	Executes an AUX mix on the 3rd row and 4th row. In second delegation mode, executes an AUX mix on the 3rd row.

Function name	Button name	Description
Others: 2nd Aux Mix ^{a)}	AUX MIX	In second delegation mode, executes an AUX mix on the 4th row.
Others: Key ^{a)}	KEY	Selects the signal on the key side in the 3rd row and 4th row. In second delegation mode, selects the signal on the key side in the 3rd row.
Others: 2nd Key ^{a)}	KEY	In second delegation mode, selects the signal on the key side in the 4th row.
Others: 2nd Delegation	2ND DELG	Sets second delegation mode.
Others: Router Mode	RTR MODE	Switches to router operation mode.
Others: Router Level Button 1 to Router Level Button 4 b)	LEVEL BTN1 to LEVEL BTN4	Selects the router level.
Others: Xpt Pad Copy	XPTPAD COPY	Copies cross-point pad settings.

a) Disabled in router operation mode.b) Disabled in AUX bus operation mode.

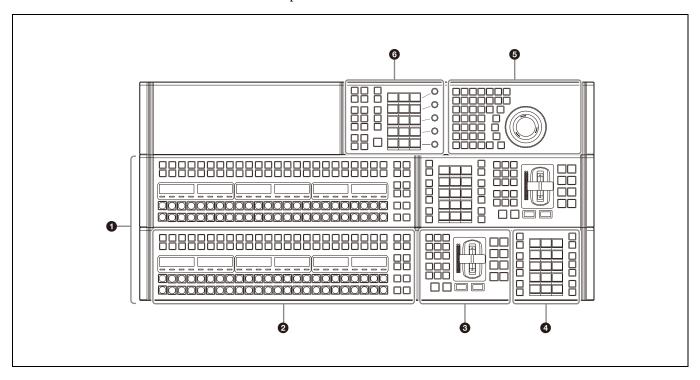
Control Panel Configuration (ICP-X1000 Series)

The ICP-X1000 series Compact Control Panel supports the following four types of control panel according to the number of M/E banks and cross-point buttons.

Control panel	Number of M/E banks	Number of cross- point buttons
ICP-X1224	2	24
ICP-X1216	2	16
ICP-X1124	1	24
ICP-X1116	1	16

Control panel configuration example

This section describes the ICP-X1224 as an example.



1 M/E banks (switcher banks)

Each bank is comprised by a cross-point control block, transition control block, and Flexi Pad control block. By default, M/E-1 and P/P switcher banks are assigned in order to the banks from the back.

The ICP-X1124 and ICP-X1116 have only one M/E bank row. By default, the P/P switcher bank is assigned to the bank

You can change the switcher bank assignments.

For details, see "Assigning a Switcher Bank/AUX" (page 396).

2 Cross-point control block (see page 45)
The ICP-X1216 and ICP-X1116 each have 16 cross-point buttons.

- **3** Transition control block (see page 48)
- 4 Flexi Pad control block (see page 50)
- **6** Device control block (see page 51)
- **6** Utility control block (see page 55)

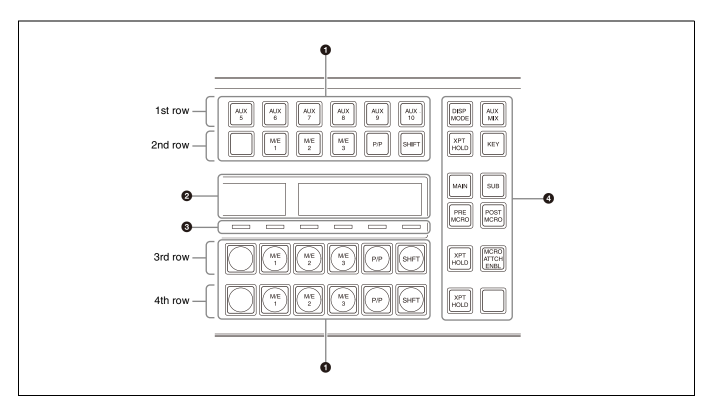
Cross-Point Control Block

The cross-point control block is used to select the signals to be used in the switcher bank.

The button rows on the cross-point control block are set to key/AUX bus delegation mode by default.

You can set the mode to key bus mode or free assign mode in the Home > Setup > Panel > Xpt Module > Operation Mode menu (19104.31).

For details, see "Chapter 4 Selecting Signals" (page 80).



1 Button rows

Name	Description
1st row	Selects the bus or utility/shotbox bank when in key/AUX bus delegation mode. Selects the bus signal assigned by the delegation buttons in the function button section when in key bus mode or free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the function button section. Selects the DME external video bus signal when in utility bus mode. Selects the background A bus signal (shifted state) when in dual background bus mode.

Name	Description
2nd row	 Selects the bus signal or utility function assigned by the 1st row delegation buttons when in key/AUX bus delegation mode. Selects the bus signal assigned by the delegation buttons in the function button section when in key bus mode or free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the function button section. Selects the DME utility 1 bus or 2 bus signal when in utility bus mode. Selects the background B bus signal (shifted state) when in dual background bus mode.

Name	Description
3rd row	 Selects the background A bus signal when in key/AUX bus delegation mode or key bus mode. Selects the bus signal assigned by the delegation buttons in the function button section when in free assign mode. Selects the utility function when a utility/shotbox bank is assigned using the delegation buttons in the function button section. Selects the utility 1 bus signal when in utility bus mode.
4th row	 Selects the background B bus signal when in key/AUX bus delegation mode or key bus mode. Selects the bus signal assigned by the delegation buttons in the function button section when in free assign mode. Selects the utility function when a utility/ shotbox bank is assigned using the delegation buttons in the function button section. Selects the utility 2 bus signal when in utility bus mode.

2 Display

The display shows the following information.

- Settings of buttons on the 1st row to 4th row (signal name, bus name, register name, or function name assigned to the button)
- Macro register name of macro attachment assigned to the 1st row to 4th row buttons

When the [SHIFT] button function is set, "SHFT" appears on the display. When the shifted state is selected, "SHFT" is displayed highlighted, and the button information also toggles to show the shifted state display.

Display mode

Six types of display mode can be set according to the information to display. You can switch the mode using the [DISP MODE] button assigned to the function button section. The display can also be subdivided (top and bottom) to display two pieces of information.

For details, see "Setting the Display" (page 405).

3 Cross-point indicators

When lit, these indicate the source color of the video signal assigned to buttons on the 3rd row.

If a signal cannot be selected, because a signal is not assigned or the inhibit setting is set, the indicator is not lit. You can disable the cross-point indicators so that they do not turn on.

For details, see "Setting the on/off state of cross-point indicators" (page 405).

4 Function button section (assignable buttons)

You can assign functions, such as settings and operations, of the cross-point button rows in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Function name	Button name	Description
Row-n Bus: Background A ^{a) b)} Background B ^{a) b)}	A B	Assigns background A and B buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: Utility 1 ^{a) c)} Utility 2 ^{a) c)}	UTIL1 UTIL2	Assigns utility 1 and 2 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME External ^{a) c)}	DME EXT	Assigns DME external video bus to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME Utility 1 ^{a) c)} DME Utility 2 ^{a) c)}	DME UTIL1 DME UTIL2	Assigns DME utility 1 and 2 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: Key 1 to Key 8 ^{a) c)}	KEY1 to KEY8	Assigns key 1 to 8 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: Edit Preview ^{a) b)}	EDIT PVW	Assigns edit preview bus to the 1st row to 4th row. n = 1 to 4
Row-n Bus: FM Source 1 ^{a) b)} FM Source 2 ^{a) b)}	FMS1 FMS2	Assigns frame memory source 1 and 2 buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME1 Video to DME4 Video ^{a) b)}	DME1V to DME4V	Assigns DME1 to DME4 video buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: DME1 Key to DME4 Key ^{a) b)}	DME1K to DME4K	Assigns DME1 to DME4 key buses to the 1st row to 4th row. n = 1 to 4
Row-n Bus: Utility/Shotbox 1 to Utility/Shotbox 10 ^{a)}	UTIL/ SBOX1 to UTIL/ SBOX10	Assigns utility/shotbox banks 1 to 10 to the 1st row to 4th row. n = 1 to 4
Row-n Aux: Aux 1 to Aux 48 ^{a) b)}	AUX1 to AUX48	Assigns AUX1 to 48 buses to the 1st row to 4th row. n = 1 to 4
Others: Row-n Xpt Hold ^{d)} e)	XPT HOLD	Sets cross-point hold for the buses assigned to the 1st row to 4th row. n = 1 to 4

Function name	Button name	Description
Others: Pre Macro	PRE MCRO	Sets macro attachment in pre-macro mode.
Others: Post Macro	POST MCRO	Sets macro attachment in post-macro mode.
Others: Macro Attach Enable	MCRO ATTCH ENBL	Enables macro attachments assigned to buttons in the switcher banks.
Others: Main	MAIN	Switches the button operation to the function on the main side when in multi program 2 mode.
Others: Sub	SUB	Switches the button operation to the function on the sub side when in multi program 2 mode.
Others: Display Mode	DISP MODE	Switches the display mode.
Others: Row-n Aux Mix ^{a) b)}	AUX MIX	Executes an AUX mix when an AUX bus is assigned to the 1st row to 4th row. n = 1 to 4
Others: Aux Mix ^{b) f)}	AUX MIX	Executes an AUX mix when an AUX bus is assigned to the 2nd row.
Others: Row-n Key ^{a) b)}	KEY	Selects the signal on the key side in the 1st row to 4th row. n = 1 to 4
Others: Key ^{b) f)}	KEY	Selects the signal on the key side in the 2nd row.
Others: Row-n Image Effect ^{g) h)}	IMAGE	Sets the image effect function on background A bus or B bus on the 1st row to 4th row. n = 1 to 4
Others: Row-n Protect ^{e)}	PROT	Inhibits button operation on the 1st row to 4th row. n = 1 to 4
Others: Utility ^{a) f)}	UTIL	Assigns the bus when in utility bus mode to the 1st row to 4th row.
Others: Shift All Bus	SHIFT ALL	Switches the cross- point button rows of all buses to the shifted state.
Others: Dual BKGD Bus ^{f)}	DUAL BKGD BUS	Switches to dual background bus mode.
Others: Xpt Inhibit	INHBT SET	Sets/releases inhibit mode for cross-point buttons.

Function name	Button name	Description
Others: Xpt Inhibit All Clear		Releases inhibit mode for all cross-point buttons.

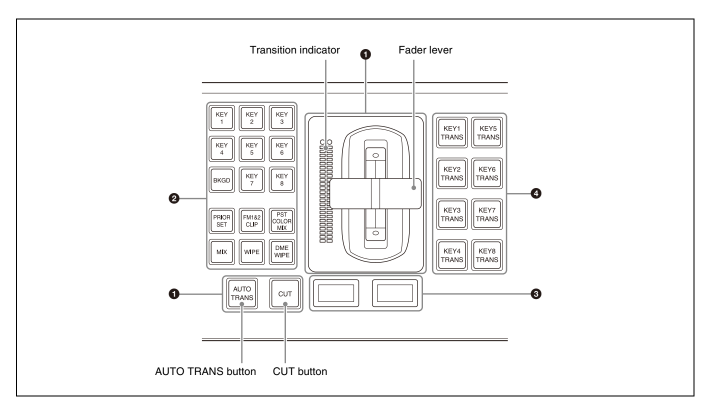
- a) Disabled in key/AUX bus delegation mode.b) Disabled in key bus mode.c) 3rd row and 4th row are disabled in key bus mode.

- d) Disabled for SL keys.
 e) 1st row is disabled in key/AUX bus delegation mode.
 f) Disabled in free assign mode.
 g) 1st row and 2nd row are disabled in key bus mode.
 h) 1st row and 2nd row are disabled in key/AUX bus delegation mode.

Transition Control Block

The transition control block is used to execute transitions. It supports common transitions and independent key transitions.

For details, see "Chapter 5 Transitions" (page 93).



1 Transition execution section

Name	Description
Fader lever	Move this up or down to execute a transition.
Transition indicator	Displays the transition progress using LEDs.
[AUTO TRANS] button	Executes an auto transition with the set transition rate and transition type. During the transition, the button is lit amber.
[CUT] button	Executes an immediate transition.

2 Transition settings section (assignable buttons)

You can assign functions, such as selections and settings, for transitions in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Next transition selection buttons

Function name	Button name	Description
Background	BKGD	Switches the background for a next transition.
Key 1 to Key 8	KEY1 to KEY8	Inserts or removes the selected key for a next transition. The key is inserted if a key is currently not inserted, or removes the key if a key is currently inserted.
Key Priority	KEY PRIOR	Changes the key priority for a next transition. When the [PRIOR SET] button is lit, the setting for key priority after the transition is used.
All	ALL	Selects multiple next transitions simultaneously.
Priority Set	PRIOR SET	Sets the key priority.

Transition type selection buttons

Function name	Button name	Description
Mix	MIX	Selects mix.
NAM	NAM	Selects NAM (non-additive mix).
Super Mix	SUPER MIX	Selects super mix.
Preset Color Mix	PST COLOR MIX	Selects preset color mix.
Wipe	WIPE	Selects wipe.
DME Wipe	DME WIPE	Selects DME wipe.
FM 1&2 Clip to FM 15&16 Clip	FM1&2 CLIP to FM15&16 CLIP	Selects clip transition.

Wipe direction selection buttons

Function name	Button name	Description
Normal	NORM	The wipe proceeds in the direction from black to white of the pattern images, shown in "Wipe Pattern List" (page 457), or in the direction of the arrows (normal).
Normal/ Reverse	NORM/REV	The wipe direction alternates between normal and reverse after each transition.
Reverse	REV	The wipe proceeds in the opposite direction of normal (reverse).

Transition preview buttons

Function name	Button name	Description
Transition Preview	TRANS PVW	Switches the transition preview mode. You can check a transition using preview output.

Pattern limit setting buttons

Function name	Button name	Description
Limit Set	LIMIT SET	Sets the pattern limit.
Pattern Limit	PTN LIMIT	Enables the pattern limit.

Main/sub switching buttons (multi program 2 mode)

Function name	Button name	Description
Main	MAIN	Switches operation to the function on the main side in multi program 2 mode. Simultaneously pressing the [SUB] button activates both the main and sub operations.
Sub	SUB	Switches operation to the function on the sub side in multi program 2 mode.

O Display

The display shows the following information.

• Left-side display:

Target switcher bank name (M/E1 to M/E5, P/P) Main and sub assignment status when in multi program 2 mode (MAIN, SUB, MAIN&SUB)

• Right-side display:

Transition rate

During key priority setting operation, the display shows the following information.

• Left-side display:

State (displayed highlighted when on) and priority of key 1 to key 4

Main and sub assignment status when in multi program 2 mode (M, S)

• Right-side display:

State (displayed highlighted when on) and priority of key 5 to key 8

Main and sub assignment status when in multi program 2 mode (M, S)

4 Independent key transition execution section (assignable buttons)

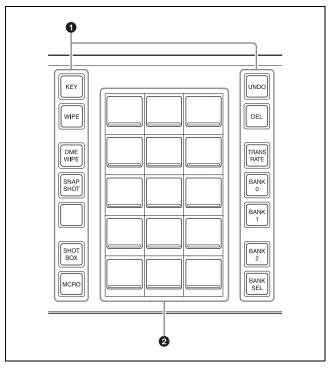
You can assign execution buttons for independent key transitions in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Function name	Button name	Description
Key 1 Transition to Key 8 Transition	KEY1 TRANS to KEY8 TRANS	Inserts or removes a key automatically with the set transition rate and transition type. During the transition, the button is lit amber.
Key 1 On to Key 8 On	KEY1 ON to KEY8 ON	Inserts or removes a key instantaneously. If a key is currently inserted, the button is lit amber.

Flexi Pad Control Block

The Flexi Pad control block is used for recalling and saving snapshots, wipe snapshots, DME wipe snapshots, and key snapshots, for recalling and creating macros, for recalling shotboxes, for entering the transition rate, and for other tasks.



1 Mode selection buttons / operation buttons / bank selection buttons (assignable buttons)

You can assign mode/bank selection buttons and operation buttons in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Mode selection buttons

Function name	Button name	Description
Key	KEY	Switches to key operation mode. In key operation mode, you can carry out the following operations. • Saving and recalling key snapshots • Selecting independent key transition type • Selecting the key fill signal or key source signal in the cross-point control block

Function name	Button name	Description
Wipe	WIPE	Switches to wipe snapshot operation mode. In wipe snapshot operation mode, you can save and recall a wipe snapshot and select a wipe pattern.
DME Wipe	DME WIPE	Switches to DME wipe snapshot operation mode. In DME wipe snapshot operation mode, you can save and recall a DME wipe snapshot and select a DME wipe pattern.
Snapshot	SNAPSHOT	Switches to snapshot operation mode. In snapshot operation mode, you can save and recall snapshots, and add attributes.
Shotbox	SHOTBOX	Switches to shotbox operation mode. In shotbox operation mode, you can recall and execute shotboxes.
Macro	MCRO	Switches to macro operation mode. In macro operation mode, press and hold the [MCRO] button and press a button (for the target register) in the memory recall section to enter edit mode. In macro operation mode, you can save, recall, and edit macros.
Transition Rate	TRANS RATE	Switches to transition rate operation mode. In transition rate operation mode, you can enter a transition rate.

[UNDO] button / [DEL] button

Function name	Button name	Description
Undo	UNDO	After recalling a register, returns to the state before the register was recalled.
Delete	DEL	Press and hold the [DEL] button and press a register button in the memory recall section to delete the register data.

Notes

- The [UNDO] button and [DEL] button cannot be used in shotbox operation mode.
- The [UNDO] button cannot be used in macro operation mode. Also, the [DEL] button cannot be used in edit mode.

Bank selection buttons

Function name	Button name	Description
Bank 0 to Bank 25	BANK0 to BANK25	The memory recall section switches to the register display for the selected bank.
Bank Select	BANK SEL	Enter a bank number to switch the memory recall section to the register display for the selected bank.

2 Memory recall section (memory recall buttons)

This section displays the functions assigned to the buttons for the selected operation mode.

The top right button is used to display the selected pattern number, register number, macro event number, transition rate input value, and other status display (excluding in key operation mode).

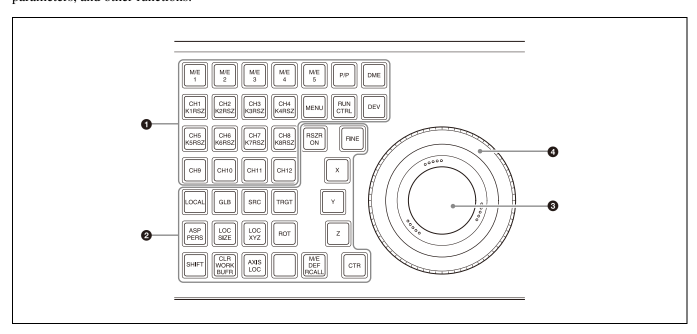
When a macro is recalled in macro operation mode, the bottom center button displays the executed event number and the total number of events.

Numeric keypad mode

Pressing the [BANK SEL] button, [PTN NO.] button, or [PAUSE] button switches the memory recall section to numeric keypad mode, where you can enter bank numbers, wipe pattern numbers, and pause event times. The currently set numeric value or the value entered in numeric keypad mode is displayed on the top right button.

Device Control Block

The device control block is used for three-dimensional transforms using a DME, two-dimensional transforms using a resizer, executing effect timelines, controlling devices/frame memory/clip players, entering menu parameters, and other functions.



1 Mode selection buttons / channel selection buttons (assignable buttons)

You can assign mode and channel selection buttons in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Mode selection buttons

Function	Button name	Description
name		
Menu	MENU	Switches to menu parameter operation mode. You can adjust parameters (numbers 1 to 3) of the currently displayed menu using the trackball and Z-ring. Press the [MENU] button twice, turning it on green, to fix the target of the trackball and Z-ring to the parameter currently being adjusted.
Run Control	RUN CTRL	Switches to run control operation mode. Enables operation of the currently recalled effect timeline using the Z-ring.
M/E-1 to M/E-5 P/P	M/E1 to M/E5 P/P	Switches to resizer operation mode. The first selected button becomes the reference, and is lit green. Subsequent selected buttons are lit amber.
DME	DME	Switches to three- dimensional transform operation mode.
Device	DEV	Switches to device/frame memory/clip player operation mode.

Channel selection buttons

Function name	Button name	Description
Channel 1 to Channel 12	CH1 to CH12	CH1 to CH4: Selects the target DME channel in three- dimensional transform operation mode. CH1 to CH12: Selects the target device in device/frame memory/ clip player operation mode.
K1 Resizer to K8 Resizer	K1RSZ to K8RSZ	Selects the target resizer in resizer operation mode.
FM 1 Clip to FM 16 Clip	FM1 CLIP to FM16 CLIP	Selects the target frame memory output channel in device/frame memory/clip player operation mode.

Function name	Button name	Description
Clip Player 1 to Clip Player 4	CLIP1 to CLIP4	Selects the target clip player output channel in device/frame memory/clip player operation mode.

Notes

- When multiple channels are selected, the first selected button becomes the reference, and is lit green. Subsequent selected buttons are lit amber.
- [CH1] to [CH8] and [K1RSZ] to [K8RSZ] share the same buttons.

2 Operation buttons (assignable buttons)

You can assign buttons for use in each operation mode in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Resizer operation mode

This mode is used for two-dimensional transform operations on images using a resizer.

For details about resizer operations, see "Resizer" (page 137).

Function name	Button name	Description
Aspect/ Perspective	ASP PERS	Adjusts the aspect ratio of a key using the trackball or Z-ring.
Location Size	LOC SIZE	 Moves a key using the trackball. Scales a key (shrink/ magnify) using the Z-ring.
Rotation	ROT	 Rotates a key using the trackball. Adjusts the perspective of a key using the Z-ring.
Shift	SHIFT	Used in combination with the [CTR], [CLR WORK BUFR], and [BDR/CROP] buttons.

Function name	Button name	Description
Clear Work Buffer	CLR WORK BUFR	When the [CLR WORK BUFR] button is pressed once: Returns the two-dimensional transform parameters to the initial settings. When the [CLR WORK BUFR] button is pressed twice, or the [CLR WORK BUFR] button is pressed once while pressing the [SHIFT] button: Returns all resizer parameters to the initial settings.
Resizer On	RSZR ON	Enables/disables the selected resizer.
X Y Z	X Y Z	Restricts the parameters targeted by the operation. When the [X] button is lit: Operations on parameters on the X-axis using the trackball are enabled. When the [Y] button is lit: Operations on parameters on the Y-axis using the trackball are enabled. When the [Z] button is lit: Operations on parameters on the Z-axis (Z-ring adjustment items) using the Z-ring are enabled. When the [ROT] button is lit, the [X] button and [Y] button select the direction of rotation. When the [BDR/CROP] button is lit green, the [X] button, [Y] button, and [Z] button select the edge (top edge, left edge, right edge) to crop.
Fine	FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.

Function	Button name	Description
name		,
M/E Default Recall	M/E DEF RCALL	When the [M/E DEF RCALL] button is pressed twice: Returns the switcher bank to the initial settings.
Center	CTR	When the [CTR] button is pressed once: Adjusts the two-dimensional transform parameters to the detent positions. When the [CTR] button is pressed twice, or the [CTR] button is pressed once while pressing the [SHIFT] button: Returns the two-dimensional transform parameters to the default values. When the [BDR/CROP] button is lit green, the [CTR] button selects the edge (bottom edge) to crop.
Border/Crop	BDR/CROP	 When the [BDR/CROP] button is pressed (lit amber): Adjusts the border width of a key using the trackball or Z-ring. When the [BDR/CROP] button is pressed while pressing the [SHIFT] button (lit green): Adjusts the crop width of a key using the Z-ring.

Three-dimensional transform operation mode This mode is used for three-dimensional transform operations on images using a DME.

For details about DME operations, see "Three-Dimensional Transforms" (page 200).

Function name	Button name	Description
Local	LOCAL	Selects local space.
Global	GLB	Selects global space.
Source	SRC	Selects source space.
Target	TRGT	Selects target space.

Function name	Button name	Description
Aspect/ Perspective	ASP PERS	When the [ASP PERS] button is pressed in source space: Adjusts the aspect ratio of an image using the trackball or Z-ring. When the [ASP PERS] button is pressed while pressing the [SHIFT] button in source space: Adjusts the skew of an image using the trackball. When the [ASP PERS] button is pressed in target space: Adjusts the viewpoint position (perspective of an image) using the trackball or Z-ring.
Location Size	LOC SIZE	Moves an image using the trackball. Scales an image (shrink/magnify) using the Z-ring.
Location XYZ	LOC XYZ	Moves an image using the trackball or Z-ring.
Rotation	ROT	Rotates an image using the trackball or Z-ring.
Shift	SHIFT	Used in combination with the [ASP PERS], [ROT], [CTR], and [CLR WORK BUFR] buttons.
Clear Work Buffer	CLR WORK BUFR	When the [CLR WORK BUFR] button is pressed once: Returns the three-dimensional transform parameters to the initial settings. When the [CLR WORK BUFR] button is pressed twice, or the [CLR WORK BUFR] button is pressed once while pressing the [SHIFT] button: Returns all DME parameters to the initial settings.
Axis Location	AXIS LOC	Moves the rotation axis of an image using the trackball or Z-ring.

Function name	Button name	Description
X Y Z	X Y Z	Restricts the parameters targeted by the operation. When the [X] button is lit: Operations on parameters on the X-axis using the trackball are enabled. When the [Y] button is lit: Operations on parameters on the Y-axis using the trackball are enabled. When the [Z] button is lit: Operations on parameters on the Z-axis (Z-ring adjustment items) using the Z-ring are enabled.
Fine	FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.
Center	CTR	When the [CTR] button is pressed once: Adjusts the three-dimensional transform parameters to the detent positions. When the [CTR] button is pressed twice, or the [CTR] button is pressed once while pressing the [SHIFT] button: Returns the three-dimensional transform parameters to the default values.

Menu parameter operation mode Used to set menu parameters.

For details about menu parameter operations, see "Setting Parameters" (page 72).

Function name	Button name	Description
X Y Z	X Y Z	Restricts the parameters targeted by the operation. When the [X] button is lit: Operations on parameter number 1 using the trackball are enabled. When the [Y] button is lit: Operations on parameter number 2 using the trackball are enabled. When the [Z] button is lit: Operations on parameter number 3 using the Z-ring are enabled.

Function name	Button name	Description
Fine	FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.

Device/frame memory/clip player operation mode

This mode controls operations of devices such as VTRs/disk recorders and operations of frame memory/clip players.

For details about device operations, see "Control of VTRs and Disk Recorders" (page 218).

For details about frame memory operations, see "Playing Video" (page 184).

For details about clip player operations, see "Playing Video" (page 192).

3 Trackball

This adjusts the parameters of items selected in resizer operation mode, three-dimensional transform operation mode, and menu parameter operation mode.

4 Z-ring

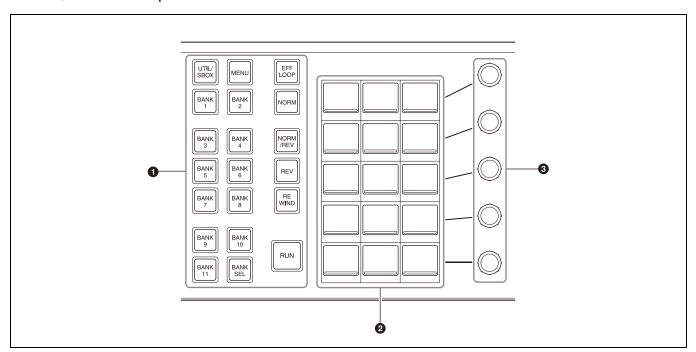
This adjusts the parameters of items selected in resizer operation mode, three-dimensional transform operation mode, and menu parameter operation mode.

It is used for playback operations in device/frame memory/clip player operation mode.

It can control an effect timeline in run control operation mode.

Utility Control Block

The utility control block is used to execute functions assigned to memory recall buttons, execute effect timelines, and enter menu parameters.



1 Mode selection buttons / operation buttons / bank selection buttons (assignable buttons)

You can assign mode/bank selection buttons and effect timeline operation buttons in the Home > Setup > Panel > Module > Button Assign menu (19104.21).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Mode selection buttons

Function name	Button name	Description
Utility/Shotbox	UTIL/SBOX	Switches to utility/shotbox operation mode. You can execute functions assigned to the memory recall section.

Function name	Button name	Description
Menu	MENU	Switches to menu parameter operation mode. You can adjust parameters (numbers 1 to 5) of the currently displayed menu using the adjustment knobs.

Effect timeline operation buttons

Function name	Button name	Description
Effect Loop	EFF LOOP	Repeatedly executes an effect timeline.
Normal	NORM	Sets the effect timeline execution direction to normal (from beginning to end).
Normal/ Reverse	NORM/REV	Sets the effect timeline execution direction to normal/reverse (toggles each time execution finishes).
Reverse	REV	Sets the effect timeline execution direction to reverse (from end to beginning).
Rewind	REWIND	When the execution direction is normal, moves the effect timeline to the start point. When the execution direction is reverse, moves the effect timeline to the stop point.
Run	RUN	Executes an effect timeline.

Bank selection buttons

Function name	Button name	Description
Bank 1 to Bank 20	BANK1 to BANK20	Switches the memory recall section to function recall mode of the selected bank.
Bank Select	BANK SEL	Entering a bank number switches the memory recall section to function recall mode of the selected bank.

2 Memory recall section (memory recall buttons)

This section displays the functions assigned to the buttons for the selected operation mode.

Numeric keypad mode

Pressing the [BANK SEL] button switches the memory recall section to numeric keypad mode, where you can enter bank numbers.

The currently set numeric value or the value entered in numeric keypad mode is displayed on the top right button. Enter a bank number and press the [ENTER] button to switch the memory recall section to the display for the selected bank.

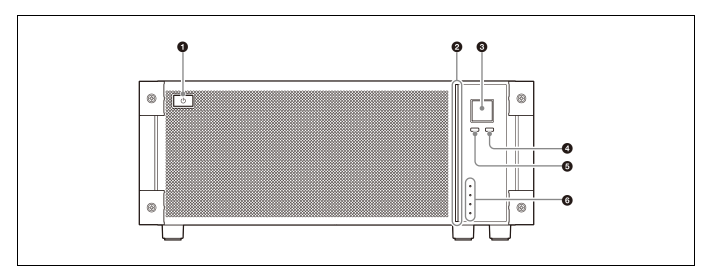
3 Adjustment knobs 1 to 5

Used to set menu parameters.

Power Supply and Connectors

XVS-G1 Multi Format Switcher

Front view



1 Power button

Turns the switcher on/off.

The button is lit when turned on.

2 Front panel LED

Displays the status of the switcher by the color and flash rate of the LED.

Normal operation: Lit blue

While starting/shutting down: Flashing

When an error occurs: Lit red When a warning occurs: Lit amber

3 Display

Displays the switcher model and other information. You can switch the display items using the [SELECT] button.

For details, see "Display items and operations" (page 57).

4 SET button

Used when executing items shown on the display.

6 SELECT button

Selects the display items shown on the display. The next item is shown each time the [SELECT] button is pressed.

6 Status indicators

Displays the status by the color of the LEDs. Lit green during normal operation.

REF indicator: Reference status

Lit red when an error occurs.

FAN indicator: Fan status

Lit red when an error occurs and lit amber when a warning occurs.

COM indicator: Switcher status (excluding reference, fan, and network)

Lit red when an error occurs and lit amber when a warning occurs.

NETWORK indicator: Network status

Lit red when an error occurs and lit amber when a warning occurs.

Display items and operations

The following six items are displayed in sequence each time the [SELECT] button is pressed.

- Model name of the switcher (XVS-G1)
- Host name of the switcher
- IP/Mac Address:

Displays the IPv4 address and MAC address of standard interfaces 1 and 2.

• Device Info:

Displays the serial number and version of the switcher.

· Initialize:

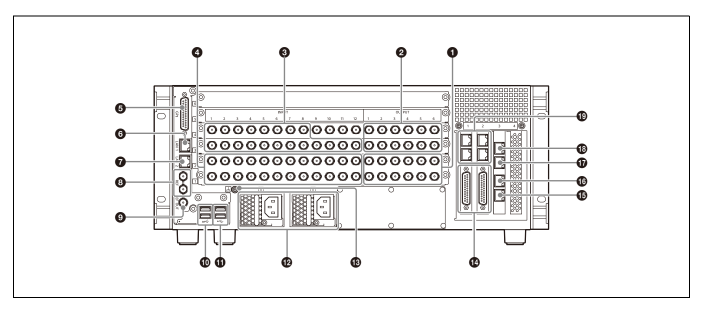
Initializes the IP address and system setup. Pressing the [SET] button displays an execution confirmation message. Press the [SET] button to execute initialization.

To cancel execution, press the [SELECT] button.

· Password Reset:

Resets the password of the administrator user account.

Rear view



1 OUTPUT 1 to 12 connectors (BNC type)

Program outputs, preview outputs, and AUX outputs can be assigned and output as serial video signals. Each output can be configured with a format converter.

2 OUTPUT 13 to 24 connectors (BNC type)

OUTPUT 13 to 18 can be used when an XKS-G1110 Additional I/O Board (option) is installed. OUTPUT 19 to 24 can be used when two XKS-G1110 Additional I/O Boards (option) are installed. Program outputs, preview outputs, and AUX outputs can be assigned and output as serial video signals.

3 INPUT 25 to 44 connectors (BNC type)

INPUT 25 to 36 can be used when an XKS-G1110 Additional I/O Board (option) is installed. INPUT 37 to 44 can be used when two XKS-G1110 Additional I/O Boards (option) are installed. Inputs serial video signals.

4 INPUT 1 to 24 connectors (BNC type)

Inputs serial video signals.

Each input can be configured with a format converter.

6 GPI connector (D-sub 25-pin)

Used as a GPI input port and GPI output port. Can also be used as a tally input/output port.

6 LAN 1 connector (RJ-45, 1000BASE-T compliant)

LAN connector for standard interface 1.
Used to control devices connected to the network of the switcher system.

1 LAN 2 connector (RJ-45, 1000BASE-T compliant)

LAN connector for standard interface 2. Used to connect with an external network.

Used to connect with an external network.

8 REF connectors (BNC type)

Connect to a tri-level sync signal or black burst signal when using the unit synchronized to an external reference signal.

The two connectors are loop-through connectors. Whichever is used as the input signal, the other can be used as an output signal. When not using loop-through, terminate the unused connector using a 75 ohm terminator.

9 REF OUT connector (BNC type)

Outputs the internal reference signal when an external reference signal is not being used.

1 SS ← connector (USB 3.0, Type A) Used for service purposes.

1 1 1 1 2.0, Type A)

Used for service purposes.

12 AC IN A and B connectors

Connect to an AC power supply using an AC power cord (sold separately).

Connect to a ground wire.

GPI 1 and 2 connectors (D-sub 25-pin)

Can be used when an XKS-G1700 Legacy Interface Board (option) is installed.

Used as a GPI input port and GPI output port. Can also be used as a tally input/output port.

- **15** Network expansion 4 connector
- 16 Network expansion 3 connector
- **1** Network expansion 2 connector
- **13** Network expansion 1 connector

PCIe slot. Supports third-party network expansion cards. Used as interface expansion 1 to 4 LAN connectors. Depending on the product, the connectors may be numbered 1 to 4 or 4 to 1 from the top. For details about recommended products, consult your Sony service or sales representative.

For details, see "Setting the Network Interface" (page 448).

1 REMOTE 1/2, 3/4, 5/6, 7/8 connectors (RJ-45, RS-422 compliant)

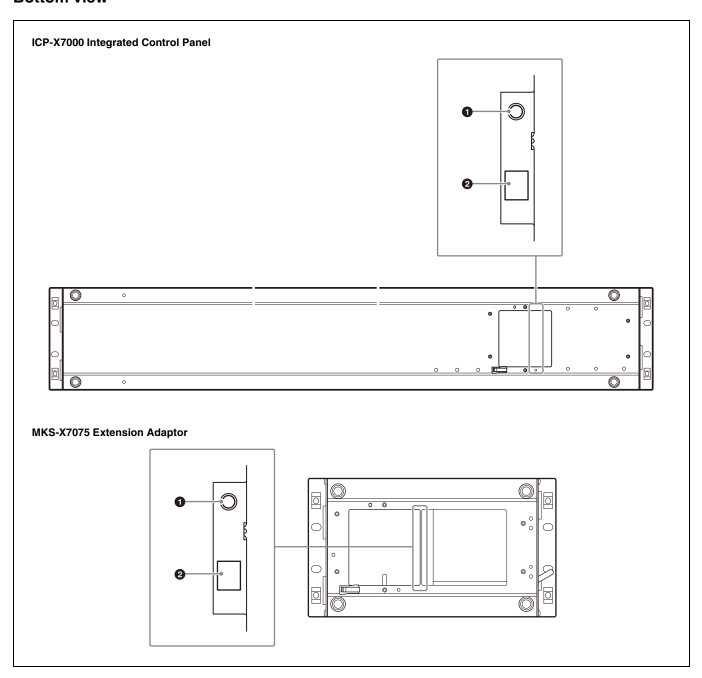
Can be used when an XKS-G1700 Legacy Interface Board (option) is installed.

Connect to a device that supports VTR (Sony 9-pin VTR protocol), disk recorder (Video Disk Communications Protocol, Odetics protocol), or P-Bus (Peripheral Bus II protocol) protocols.

Can also be used as a tally output port.

ICP-X7000 Control Panel

Bottom view



1 DC IN connector

Connect to the supplied AC adaptor.

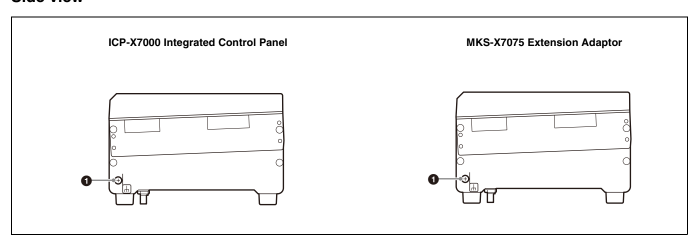
2 LAN connector (RJ-45, PoE+, 1000BASE-T compliant)

Connect to the switcher system network via an Ethernet switch.

Operation without using the AC adaptor is supported using a PoE+ (Power over Ethernet Plus) compatible Ethernet switch.

For details about PoE+ (Power over Ethernet Plus) compatible Ethernet switches that can be used, consult your Sony representative.

Side view

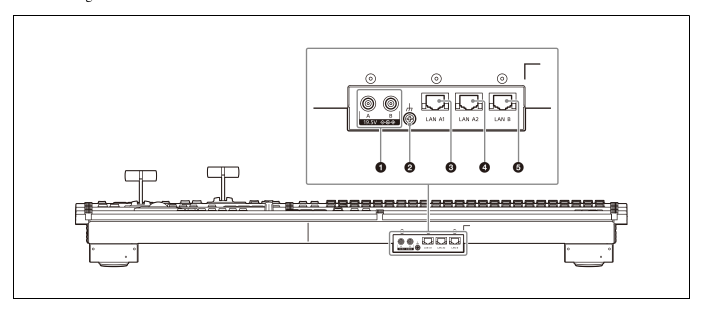


Connect to a ground wire.

ICP-X1000 Series Control Panel

Rear view

The following illustration shows the ICP-X1224.



1 DC IN A and B connectors

Connect to the supplied AC adaptor.

2 h (signal ground) terminal

Connect to a ground wire.

3 LAN A1 connector (RJ-45, 1000BASE-T compliant)

Connect to the switcher system network via an Ethernet switch

Connect to the switcher in system configurations that do not use an Ethernet switch.

4 LAN A2 connector (RJ-45, 1000BASE-T compliant)

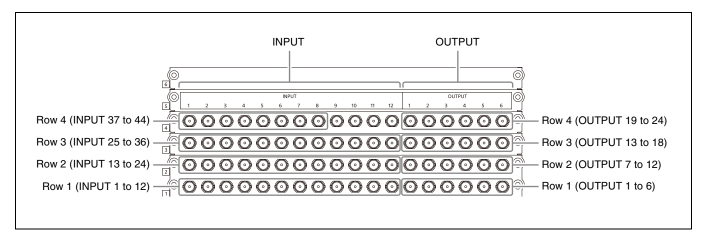
Connect to a computer for menu operations in system configurations that do not use an Ethernet switch.

5 LAN B connector (RJ-45, 1000BASE-T compliant)

Used for LAN A1 connector redundancy.

Input Connectors and Output Connectors

Input/output connector numbers



Input/output connector numbers are assigned from left to right on the 1st, 2nd, 3rd, and 4th connector boards in that order.

Input/output connectors on the 3rd and 4th connector boards can be used when XKS-G1110 Additional I/O Boards (option) are installed.

When the system signal format is 2160P, only the input/ output connectors on the 1st and 2nd connector boards can be used.

4K signal input/output connector assignment

Transfer of subdivided-by-4 image (sub images) as four separate signals

A 4K signal is assigned as a group of four connectors. The assignment is as follows.

4K format input signal/ output signal	Connector number
1st system	1, 2, 3, 4
2nd system	5, 6, 7, 8
3rd system	9, 10, 11, 12
(and so on)	(and so on)

The connector numbers correspond to sub images 1, 2, 3, and 4 in that order.

The input and output settings are specified using the first number in each group.

Transfer of 4K signal as a single signal

A 4K signal is assigned to a single connector. The assignment is as follows.

4K format input signal/ output signal	Connector number
1st system	1
2nd system	2
3rd system	3
(and so on)	(and so on)

SDI output connector disable setting

SDI output connectors can be enabled/disabled. When disabled, no signal is output from the output connector. If a cable is not connected to an enabled output connector, radio wave interference may occur. Disable unused output connectors.

For details, see "Enabling/Disabling an SDI Output Connector" (page 379).

Menu

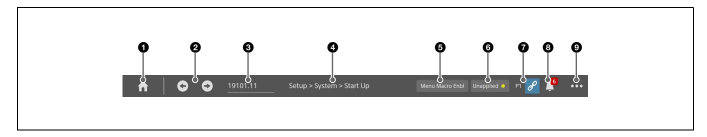
The menu is used configure data management, setup, and other settings related to the switcher and control panel. It can also be used to configure transitions, keys, and image creation settings using menu operations.

For details about menu operations, see "Chapter 3 Menu Operation" (page 66).

Screen Structure



Header area



1 Home button

Displays the Home > Shortcut > Top Menu List menu (10301.11).

Press and hold a button to display a pull-down list to

2 $[\leftarrow]$ button / $[\rightarrow]$ button

Press the [←] button to go back to the previously recalled menu. Press the [→] button to go forward. select and recall a menu from the history.

3 Menu number button

Displays the menu number. A heart-shaped icon is displayed for menus registered as favorites.

Press the menu number button to display the numeric keypad window, and enter a menu number to recall the corresponding menu.

4 Menu path

Displays the menu path.

6 Macro edit indicator

Displays [Macro Menu Enbl] during macro editing using the menu when auto insert mode is disabled.

Displays [Macro Auto Ins] during macro editing using the menu when auto insert mode is enabled.

6 Unapplied / unsaved indicator

Displays [Unapplied *] when there is a setting value not applied in the menu.

Displays [Unsaved *] when there is content that is not saved in content storage.

7 Panel link button

The connected control panel (1 or 2) and a link icon are displayed.

Press the panel link button to link the control panel with the menu.

For details, see "Linking a Control Panel with the Menu" (page 76).

8 Messages indicator button

Displays the number of messages when there is updated error information.

Press the messages indicator button to check information about the occurrence and resolution of errors.

9 Overflow button

Displays items that are not displayed in the header area. Press the overflow button to display a pull-down list to select the following items.

System Configuration

Displays the System Configuration menu.

User's Guide

Displays the XVS-G1 User's Guide.

End-User License Agreement

Displays the software license information (end user license agreement).

System Shutdown

Shuts down the system.

System Reboot

Reboots the system.

Sign Out

Signs out from the web menu.

Menu selection area

Selects the 2nd, 3rd, 4th, and 5th level in the menu hierarchy.

For details, see "Menu Selection" (page 69).

Menu display area

Displays the menu operation buttons, target list of operations, status of settings, and other information. When adjusting parameters, an analog controls section appears on the right.

For details, see "Basic Menu Operation" (page 69).

Taskbar area

Displays shortcuts for frequently used menus and functions commonly used in parallel with the current menu.

Five types of taskbar can be used.

For details, see "Switching Taskbars" (page 75).

Default recall button

The [Default Recall] button is displayed for menus which can be returned to their initial settings.

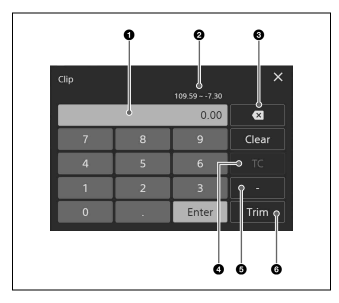
For details, see "Initializing Settings (Default Recall)" (page 74).

Pop-up Window

Depending on the menu button, a pop-up window may be displayed in the menu display area when the button is pressed.

Numeric Keypad Window

Displays a numeric keypad for entering numeric values.



1 Display (input value display area)

Displays the numeric value entered using the numeric keypad.

When you press the display area, the cursor appears and you can also enter numeric values using the keyboard.

2 Setting range

Displays the minimum and maximum values for settings with a range.

3 Backspace button

Deletes the rightmost number/character of an entered value.

4 [TC] button

Changes the input mode to enter timecode values. Set to the on state for timecode input mode, and set to the off state for frame number input mode.

For details, see "Timecode input and frame number input" (page 77).

5 [–] (minus) button

Changes the sign of the input value. Set to the on state for negative values.

6 [Trim] button

Changes a setting value by the entered difference value.

For details, see "Entering a difference from a current value" (page 77).

Setting / selection window

Displays operation buttons and input fields used to set functions and select the target of operations.

Analog controls window

Displays an analog controls section for adjusting parameters.

For details, see "Analog controls window" (page 73).

Message window

Displays operation confirmations and other messages, as required.

Menu Operation



Overview

The XVS-G1 menu is a web-based application. The menu can be operated using the touch panel of a computer (tablet or PC) connected to the switcher system network. The menu can also be operated using a mouse. In this manual, "press" is used to indicate a tap or click operation of menu buttons.

Note

Some menus require administrator privileges to operate.

Menu Operating Environment

Notes

- Operation is not guaranteed for all OS/browser configurations.
- Menu operation may be different or the menu may not function correctly depending on the peripheral devices used, such as mouse and keyboard.
- Connect using encrypted communication (https://) when accessing the URL of the menu.
- Operation cannot be guaranteed if there are five or more tabs open in the browser.

Recommended operating environment

Browser:

Google Chrome 112.0.5615.138 (64-bit) or later (update to the latest version)

Safari 604.1 or later (update to the latest version)

Display size:

12.9-inch or larger

Verified operating environments

Windows 10 version 20H2, 21H1 Windows 11 version 21H1

Browser: Google Chrome version 112.0.5615.138

(64-bit)

iPadOS version 16.1

Browser: Safari version 604.1

Number of sessions that can be connected simultaneously

Maximum of 16 sessions

Installing a Root Certificate

A root certificate must be installed on the computer in order to use the menu.

1 Access the certificate download page.

Enter the URL of the certificate download page in a browser.

"http://IP address of download page/doc/Certificate/"

Note

The IP address of the certificate download page is the standard interface 1 address set in the System Configuration > Network > Network Settings menu (20201.11).

It is set to "192.168.100.1" by default.

- **2** Download a root certificate.
- **3** Install the root certificate.

Note

The installation method may vary depending on your computer (tablet or PC). For details about installing a certificate, refer to the operating instructions for the computer.

Signing In / Signing Out

When signing in for the first time using an administrator account

By default, "admin" is the only administrator user account registered.

When signing in for the first time, enter "admin" for the user name and "admin" for the password, and press [Sign In].

The software End User License Agreement confirmation window appears. Press the [Agree] button if you accept the conditions.

When you agree, a change password message appears. Press [OK] and change the password.

Note

The password must be 8 to 32 characters, containing at least one single-byte alphabetic character and at least one single-byte numeric character.

Signing in to the web menu

1 Access the web menu.

Enter the URL of the web menu in a browser. "https://IP address of web menu/"
The web menu sign-in screen appears.

Note

The IP address of the web menu is the standard interface 1 address set in the System Configuration > Network > Network Settings menu (20201.11). It is set to "192.168.100.1" by default.

2 Enter your user name and password, and press [Sign In].

The panel selection screen appears.

To enter your user name automatically when signing in

Place a check mark in [Remember username].

To change the password

Change the password in the System Configuration > User Account > Manage Users menu (20601.11).

For details, see "Changing a user account password" (page 454).

3 Select a control panel to connect and press [OK].

The menu screen appears.

Note

A security warning message may appear when displaying the menu screen, but continue the operation.

Signing out from the web menu

Press the overflow button in the header area and select [Sign Out] from the pull-down list.

Resetting the password of the administrator user account

You can reset the password of the "admin" administrator user account to the initial setting ("admin").

The password is reset using the display and buttons on the front panel of the switcher.

For details about the display and buttons, see "Front view" (page 57).

1 Press the [SELECT] button until the [Password Reset] item appears on the display.

The display item changes each time the [SELECT] button is pressed.

2 Press the [SET] button.

An execution confirmation message appears.

3 Press the [SET] button.

The password is reset.

To cancel execution, press the [SELECT] button.

Displaying the User's Guide

You can display the User's Guide in English or Japanese. Press the overflow button in the header area and select [User's Guide] from the pull-down list. Select a language on the User's Guide link screen to display the User's Guide.

To display the User's Guide from the sign-in screen

Press the overflow button displayed on the top right of the sign-in screen and select [User's Guide] from the pull-down list.

Displaying License Information

Press the overflow button in the header area and select [End-User License Agreement] from the pull-down list. The software license information (end user license agreement) is displayed.

To display the license information from the signin screen

Press the overflow button displayed on the top right of the sign-in screen and select [End-User License Agreement] from the pull-down list.

Shutting Down / Rebooting

Shutting Down the System

Press the overflow button in the header area and select [System Shutdown] from the pull-down list.

Note

The connection between the web menu and switcher is disconnected.

Rebooting the System

Press the overflow button in the header area and select [System Reboot] from the pull-down list.

Note

The connection between the web menu and switcher is disconnected. Sign in to the web menu again.

Basic Menu Operation

Menu Selection

Menu hierarchy and menu number

The menu hierarchy has five levels, with each menu having a unique menu number.

In this manual, menu selection operations use the following convention.

level 1 > level 2 > level 3 > level 4 > level 5 menu (menu number)

Example:

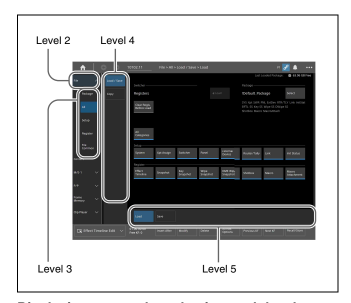
When selecting the menu to import a package Home > File > Package > Import/Export > Import menu (10101.21)

Note

Depending on the menu, level 3 and level 5 may not exist.

Selecting a menu

The following six methods are available for selecting menus.



Displaying a menu by selecting each level

Select a menu from level 1 to level 5 in order.

Level 1:

Level 1 of the menu is comprised by "Home" and "System Configuration".

Home menu

Press the Home button in the header area.

System Configuration menu

Press the overflow button in the header area and select [System Configuration] from the pull-down list.

Level 2 / level 3:

Level 2 and level 3 menus are displayed in tree format on the left side of the menu selection area.

You can scroll up/down using a swipe operation or using the scrollbar slider.

Select a level 2 menu to display the level 3 menus immediately below.

Select a level 3 menu to display the corresponding level 4 and level 5 menu buttons.

Level 4 / level 5:

Select level 4 and level 5 menu buttons.

Notes

- For the Home menu, you can press the home button to display the Home > Shortcut > Top Menu List menu (10301.11) and select a menu.
 - For details, see "Selecting a menu from the Top Menu List menu (Home menu)" (page 70).
- Home > DME menu 4th level/5th level menu buttons will display a blue bar at the bottom of the button if a function is enabled within the menu.

Displaying a menu by entering the menu number

Press the menu number button in the header area. The numeric keypad window appears. Enter a menu number and press [Enter] to display the selected menu.

Selecting a menu from the history

Press the $[\leftarrow]$ button or $[\rightarrow]$ button in the header area. Press the $[\leftarrow]$ button to display the previous recalled menu, or press the $[\rightarrow]$ button to display the next recalled menu.

Press and hold the $[\leftarrow]$ button or $[\rightarrow]$ button to display a pull-down list to select and display a menu from the history.

Selecting a menu from the [Favorites] taskbar

Press the taskbar selection button and select [Favorites] from the pull-down list.

Select a menu for display from the menu shortcut buttons displayed in the taskbar.

You can scroll the shortcut button display left/right using a swipe operation.

Using a mouse, press and hold the left button and then drag to the left or right.

For details, see "Registering Menus as Favorites" (page 76).

Selecting a menu from the Top Menu List menu (Home menu)

Press the home button to display the Home > Shortcut > Top Menu List menu (10301.11) in the menu display area.

The Top Menu List menu displays level 2 menu buttons. Press a menu button to display the last recalled menu within the selected level 2 menu.

Note

You can also display the Top Menu List menu by selecting [Shortcut] in level 2 of the menu selection area.

Displaying a menu by double-pressing control panel buttons

The control panel has buttons that can display a menu when double-pressed.

Double-press a button to display the corresponding menu.

For details, see "Menus Recalled by Pressing a Button Twice" (page 463).

Note

The control panel must be linked with the menu.

For details, see "Linking a Control Panel with the Menu" (page 76).

Setting Menu Items

Menu items are configured, depending on the item, by setting operation buttons on/off, selecting values, or entering values.

Types of buttons

The action performed when a button is pressed varies depending on the function assigned to the button. Depending on the button, multiple actions may be combined (for example, on/off + parameter setting).

Button	Description
Clean Mode	On/off button Turns a function on/off (enable/disable).
Сору	Execution button Executes a function.
Initial Status Factory	Pull-down selection button Select a value from the pull-down list.
2nd Switcher IP Address 192.168.100.2	Keyboard input button Press the input field and enter a character string using the keyboard.
System Phase	Numeric keypad input button Press the input field to display the numeric keypad window and enter a numeric value.
Edit	Pop-up display button Displays a pop-up window for setting/selecting a function.
Sub Mask Adjust	Parameter setting button Displays the analog controls section for adjusting parameters.

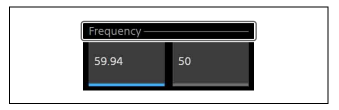
Button	Description
[11110.11] Key Priority	Shortcut button Jumps to the specified menu.
Frame Delay	On/off switch Turns a function on/off (enable/disable).
O Level 1: 1	Radio button Turns a function on/off (enable/disable).

Button display status

The button display indicates the following according to the status.

Button display	Status
Clean Mode	When an on/off button is set to the on (enable) position: A blue bar is displayed across the bottom.
Frame Delay	When an on/off switch is set to the on (enable) position: The switch is slid to the right (on state) and is displayed in blue.
Sub Mask Adjust	When adjusting a parameter: The button is displayed in light blue.
• Level 1: 1	When a radio button is selected: The button is displayed in blue.
2160P 2SI	When a setting is not yet applied: Depending on the function, the setting must be applied using the [Apply] button. When a setting is not yet applied, a yellow asterisk (*) is displayed on the button.
Color Invert	When selection is disabled: Buttons and switches that cannot be selected are grayed out.

Groups



Buttons for related functions are grouped.

A line indicating the group name and range of the group is displayed above the buttons.

Depending on the function, only one button or multiple buttons within the group may be selected.

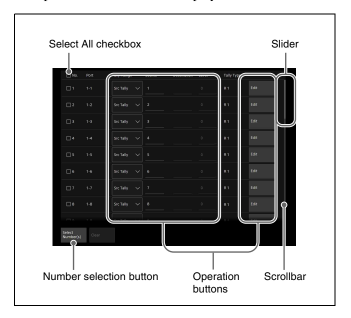
Tabs



When the menu display area or a pop-up window comprises several pages, each page is displayed on a tab. Select a tab to change the display.

Selecting and Setting List Items

When the target of an operation is selectable from multiple items, the items are displayed in a list.



List display

You can move the display position in a list using a swipe operation or using the scrollbar slider in order to select a target item.

The row for the item that has focus is shown in light blue. When multiple items in a list can be selected, a checkbox is displayed on the left side of each item.

Selecting using a checkbox

To select an item, place a check mark in the checkbox. To select multiple items, place a check mark for the target items for operation.

Select All checkbox

To select or deselect all items, use the Select All checkbox.

When there are items selected in a list, a blue square is displayed in the Select All checkbox.

To select all items, place a check mark in the Select All checkbox.

To deselect all items, clear the check mark from the Select All checkbox.

Selecting by entering a list number

If a number selection button is displayed below the list, you can enter a list number to select an item.

Press the number selection button to display the numeric keypad window.

Enter the number of the target item and press [Enter]. When selecting multiple items, use a hyphen or comma to specify numbers.

Example:

To select list items 1 to 5, enter "1-5".

To select list items 1, 3, and 5, enter "1,3,5".

Button operations in a list

When setting items in a list, operation buttons may be displayed in the list depending on the menu.

In this manual, list item button operations use the following convention.

Example:

Operating a button in the [Tally Assign] row for an item in the list using the Home > Setup > Router/Tally > Tally > Parallel Tally menu (19106.26).

- **1** Open the Home > Setup > Router/Tally > Tally > Parallel Tally menu (19106.26).
- **2** Select the target parallel output port to set.
- **3** Press the [Tally Assign] button and select the type of tally from the pull-down list.

When there is only one target item

Selection of the item is not required.

In step **2** of the procedure above, check that the target item in the list is displayed on the menu screen. If the item is not displayed, move the display position in the list. In subsequent procedure steps, you can configure settings by pressing buttons displayed in the row of the target item.

When there are multiple target items

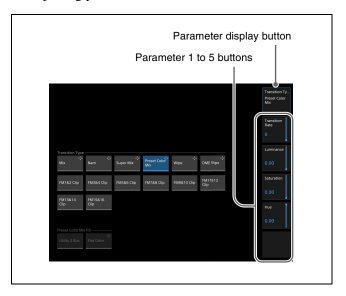
In step **2** of the procedure above, place check marks in individual checkboxes or in the Select All checkbox to select target items.

Changes to the setting of one of the check marked items will apply the same change in setting to the other target items.

Changes to the setting of a parameter in the analog controls section are applied only to the item selected as the target, even if multiple items are selected. Also, you may not be able to change other settings simultaneously.

Setting Parameters

Pressing a parameter setting button displays an analog controls section on the right side of the menu display area for adjusting parameters.



Analog controls section

This section is comprised by a parameter display button and up to five parameter buttons (numbered 1 to 5 from the top).

The target button name/group name to set is displayed on the parameter display button. If there are six or more parameters, a page number ("1/2" or "2/2") is displayed on the parameter display button, and pressing the button switches between page 1 and page 2.

The parameter name and current setting value are displayed on each of the parameter 1 to 5 buttons. Pressing a parameter button displays an analog controls window for setting parameters.

In this manual, parameter setting operations are represented by the parameter button number and parameter name.

For parameters on two pages, the number is in "page number - parameter button number" format.

Example:

Parameters on one page only

No.	Parameter	Adjustment
1	Width	Width
2	Position	Position
3	Density	Density

Parameters on two pages

No.	Parameter	Adjustment
1-1	Тор	Position of top edge
1-2	Left	Position of left edge
1-3	Right	Position of right edge
1-4	Bottom	Position of bottom edge
2-1	H Phase	Horizontal position
2-2	V Phase	Vertical position

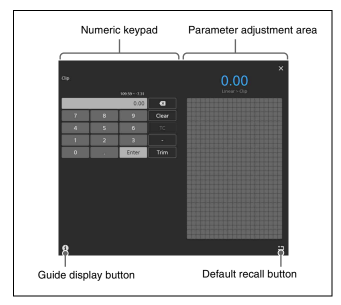
When using a mouse

You can click a parameter button and set the parameter using the following operations.

- Adjust the set value by moving the mouse wheel up/ down.
- Adjust the set value by dragging the bar slider on the right side of the parameter button up/down.

Analog controls window

The analog controls window displays a numeric keypad on left side and a parameter adjustment area on the right side.



A guide window is displayed at the same time as the analog controls window which describes the operation method of the parameter adjustment area. To close the guide window, press [OK]. If you place a check mark in [Don't show this message again.], the guide window will not be displayed.

Note

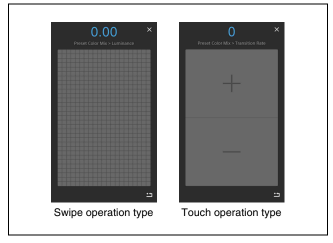
You can display the guide window by pressing the guide display button.

Entering parameters by touch operation

You can enter parameters in the parameter adjustment area.

The entered numeric value is displayed at the top center of the parameter adjustment area.

There are two types of parameter adjustment area, depending on the setting value.



Touch operation type

This type is displayed when the setting value is an integer with a narrow range of values.

Press the upper section (+) or lower section (-) to increment or decrement the numeric value by 1, respectively.

Swipe operation type

This type is displayed for all setting values other than touch operation type.

Swipe up/down to increase/decrease the numeric value. Swipe with two fingers to increase or decrease the numeric value quickly, and swipe with one finger to increase or decrease the numeric value slowly. Using a mouse, press and hold the right button and then drag to increase a value or press and hold the left button

drag to increase a value or press and hold the left button and then drag to decrease a value.

Entering parameters using the numeric keypad

Enter a setting value for the parameter using the numeric keypad and press [Enter].

For details about numeric keypad operations, see "Numeric Keypad Window" (page 65).

Note

Pressing [Enter] closes the analog controls window.

Returning parameters to the initial settings

Press the default recall button.

The parameters return to the initial status saved data setting values.

Entering parameters using the utility control block

Press the [MENU] button in the utility control block to switch to menu parameter operation mode.

You can set parameters of the currently displayed menu using the adjustment knobs.

Adjustment knobs 1 to 5 correspond to the parameter 1 to 5 buttons. Adjust parameters by turning the adjustment knobs clockwise or counterclockwise.

Note

The control panel must be linked with the menu.

For details, see "Linking a Control Panel with the Menu" (page 76).

Setting parameters using the device control block

Press the [MENU] button in the device control block to switch to menu parameter operation mode.

You can set parameters of the currently displayed menu using the trackball and Z-ring.

- The trackball X-axis direction corresponds to the parameter 1 button. Adjust the parameter by moving the trackball left/right.
- The trackball Y-axis direction corresponds to the parameter 2 button. Adjust the parameter by moving the trackball up/down.
- The Z-ring corresponds to the parameter 3 button. Adjust the parameter by turning the Z-ring clockwise or counterclockwise.
- Press the [FINE] button to switch to fine mode, enabling fine adjustment of setting values using the trackball and Z-ring.

Note

The control panel must be linked with the menu.

For details, see "Linking a Control Panel with the Menu" (page 76).

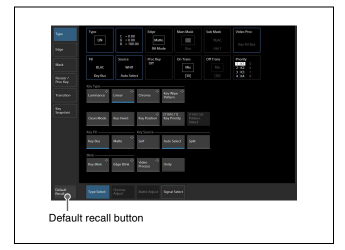
Initializing Settings (Default Recall)

You can return a menu to the initial status saved data setting value if a default recall button is displayed.

Notes

- You can initialize a parameter setting values using a default recall button in the analog controls window. For details, see "Returning parameters to the initial settings" (page 74).
- You can initialize a key setting values using buttons in the key control block.
 - For details, see "Initializing Key Settings" (page 136).
- You can initialize switcher bank and two-dimensional transform (resizer) setting values using buttons in the device control block.
 - For details, see "Reducing, enlarging, moving, and rotating keys (device control block)" (page 138).
- You can initialize three-dimensional transform (DME) setting values using buttons in the device control block or the menu.

For details, see "Three-Dimensional Transform Operations (Device Control Block)" (page 200) and "Three-Dimensional Transform Operations (Menu)" (page 203).



- 1 Press the [Default Recall] button.
- **2** Check the message, then press [OK].

The menus below the selected level 3 menu return to their initial settings.

Note

In the case where a level 3 menu does not exist, the menus below the level 2 menu return to their initial settings.

Default recall target menus

- Home > M/E-x > Keyx menus
- Home > M/E-x Sub > Keyx menus

- Home > P/P > Keyx menus
- Home > P/P Sub > Keyx menus

(M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

When default recall is executed, all the menus below the level 3 menu return to their initial settings.

However, the settings in the following lower level menus are not affected by default recall.

- Type > Type Select menu > [Video Process] button settings
- Type > Type Select menu > [Key Source] group settings
- Type > Chroma Adjust menu > [Sample Mark] button parameter settings
- Type > Chroma Adjust menu > [Sample Mark] button on/off settings (turned off after default recall is executed)
- Type > Signal Select menu settings
- Transition > Transition Type menu settings
- Transition > DME Wipe menu settings
- Transition > 1ch Pattern menu settings
- Transition > 2ch Pattern menu settings
- SL Key menu settings
- Key Snapshot menu settings

Switching Taskbars

You can switch between five types of taskbar to display in the taskbar area.



Press the taskbar selection button in the taskbar area and select a taskbar from the pull-down list.

The taskbar area switches to the selected taskbar display.

Types of taskbar

[Favorites] taskbar

Displays shortcuts for registered menus.

For details, see "Registering Menus as Favorites" (page 76).

[Effect Timeline Recall/Store] taskbar

Displays operation buttons for recalling/saving effect timeline registers and for executing an effect timeline.

[Effect Timeline Edit] taskbar

Displays operation buttons for creating and editing an effect timeline.

[Macro Edit] taskbar

Displays operation buttons for editing macros.

[Snapshot] taskbar

Displays operation buttons for recalling/saving snapshot registers.

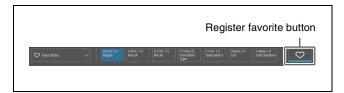
Registering Menus as Favorites

You can register frequently used menus or other menus as "favorites."

A favorite menu can be recalled by pressing a shortcut button displayed in the [Favorites] taskbar.

Notes

- Up to 100 shortcut buttons can be registered in the [Favorites] taskbar.
- Shortcut buttons are displayed in the order they were registered from the left.



- **1** Display the target menu to register.
- **2** Press the taskbar selection button and select [Favorites] from the pull-down list.

The taskbar area switches to the [Favorites] taskbar display.

3 Press the register favorite button.

The currently displayed menu is registered as a favorite menu and a shortcut button is added to the [Favorites] taskbar.

To cancel a registered favorite menu

Display the target menu to cancel and press the register favorite button to set it to the off state.

To register using the menu number button

The register favorite button is also displayed in the numeric keypad window displayed when the menu number button in the header area is pressed.

You can register/cancel a favorite menu in the same way as with the register favorite button in the [Favorites] taskbar.

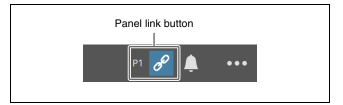
Linking a Control Panel with the Menu

You can set a menu to operate by linking it with an operation from a control panel.

Multiple web menu sessions can be connected simultaneously, but only one web menu session can be linked to an operation from a control panel.

The following control panel operations are link targets.

- Setting a parameter in the utility control block in menu parameter operation mode
- Setting a parameter in the device control block in menu parameter operation mode
- Recalling a menu by double-pressing a control panel button
- Menu shortcut functions of the memory recall buttons in the utility/shotbox control block, memory recall buttons in the utility control block, and cross-point buttons in the cross-point control block



1 Press the panel link button in the header area.

The connected control panel and the link icon are displayed on the panel link button.

2 Check the message, then press [OK].

The control panel link is set and the link icon turns light blue.

Note

If a control panel link is set while the control panel is linked to another menu session, the other menu link is canceled

Also, once you set a control panel link, it cannot be canceled until another menu session is linked to the same control panel.

Entering and Displaying Text/Numbers

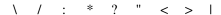
Press a numeric keypad input button to display the numeric keypad window and enter a numeric value.

For details, see "Numeric Keypad Window" (page 65).

Press a keyboard input button and enter alphanumeric characters using a computer keyboard/on-screen keyboard/touch panel.

Invalid characters for names

The following characters cannot be used for entering names.



Note

When entering names shown on control panel buttons and the display, "I" is used as a line break code.

Name settings when multiple items are selected

When setting a name with multiple items selected, the same name may be set or a consecutive number may be appended to the name depending on the menu. In the following menus, a consecutive number is appended to the name.

- Home > Setup > System > Input > Input Adjust menu (19101.31)
- Home > Setup > Xpt Assign > Src Name/Src Color > Edit Src Name/Color menu (19102.51)
- Home > Setup > Panel > Module > Utility Function Assign menu (19104.22)

Example:

Setting the source name of signals

If three signals are selected as the target and you enter "CAM", the name of each signal will become "CAM1", "CAM2", and "CAM3".

Timecode input and frame number input

When entering a timecode, you can select either timecode input mode or frame number input mode.

Timecode input mode

Press [TC] in the numeric keypad window, turning it on, to select timecode input mode.

Enter a value in "hh:mm:ss:ff"

(hour:minute:second:frame) format. The ":" (colon) is inserted automatically.

Example:

To set 3 minutes, 7 seconds, and 15 frames, enter "30715".

Frame number input mode

When [TC] in the numeric keypad window is turned off, frame number input mode is selected. Enter a value in "fff" (frame) format.

Entering a difference from a current value

You can enter a value representing the increase or decrease from a currently set value to change the setting value.

[Trim] in the numeric keypad window is used to enter a difference value.

Enter a positive value and press [Trim] to increase the setting value.

Enter a negative value and press [Trim] to decrease the setting value.

Abbreviated display of long names

When a file name is too long to be displayed in full on a button or in a list, "..." is appended to the name.

Maximum number of valid input characters

The maximum number of characters described in this document is the maximum number when using ASCII characters only.

If characters other than ASCII characters are used, the maximum number of characters that can be entered is reduced.

Selecting and Displaying Regions

The term "region" refers to blocks classified by specific functions.

In effect timelines and snapshots, you can select target regions to save/recall registers. You can also select multiple regions simultaneously.

Types of Regions

The regions are classified as follows.

- Switcher bank regions: M/E-1 to M/E-5, P/P, M/E-1 Sub to M/E-5 Sub, P/P Sub
- User regions: User 1 to User 8
- DME regions:
 DME 1 to DME 4 (including DME Global)
- External device regions: Device 1 to Device 12, P-Bus, GPI, Macro, Router

Notes

- In an effect timeline, regions other than Router are the target.
- In a snapshot, regions other than Device 1 to Device 12, P-Bus, GPI, and Macro are the target.

User regions

You can optionally assign the following regions to User 1 to User 8.

The user regions shown in parenthesis are the default assignments.

- Color Bkgd 1, Color Bkgd 2 (User 1)
- Aux 1 to Aux 48 (User 2)
- Clip Player 1 to Clip Player 4 (User 3)
- Frame Memory 1 to Frame Memory 16 (User 4)

For details about assigning a user region, see "Setting a User Region" (page 388).

Reference regions

When multiple regions are selected, the reference region is the display target in the menu.

When a reference region is removed from the target, the reference region will be set according to the following order of priority.

M/E-1 > M/E-1 Sub > M/E-2 > M/E-2 Sub > M/E-3 > M/E-3 Sub > M/E-4 > M/E-4 Sub > M/E-5 > M/E-5 Sub > P/P > P/P Sub > User 1 > User 2 > User 3 > User 4 > User 5 > User 6 > User 7 > User 8 > DME 1 > DME 2 > DME 3 > DME 4 > Device 1 > Device 2 > Device 3 >

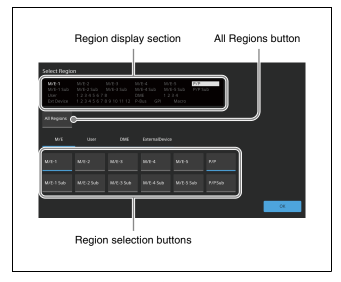
Device 4 > Device 5 > Device 6 > Device 7 > Device 8 > Device 9 > Device 10 > Device 11 > Device 12 > P-Bus > GPI > Macro > Router

Selecting a Region

When selecting the target region in the menus for effect timelines and snapshots, the region selection window appears.

Notes

- The display of the region selection window varies depending on the menu.
- An effect timeline/snapshot region or other region can be selected using the numeric keypad control block. *For details, see "Selecting a region" (page 257).*



When separate pages are displayed for each type of region, select a tab to switch the display.

To select a region, press the target region selection button, turning it on. A blue bar is displayed across the bottom of the button.

To cancel a selection, press the target region selection button, turning it off.

To select all regions

You can press the [All Regions] button to select all regions configured beforehand at the same time. If you press the [All Regions] button while none of the configured target regions are selected, then the target regions are selected at the same time and all other regions are deselected.

If you press the [All Regions] button while at least one of the configured target regions is selected, all regions are deselected.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

Region display sectionThe region display section shows the region selection status.

Selected region: White text
Deselected region: Gray text
Reference region: Highlighted display

Selecting Signals

Overview

You can select a signal using the cross-point button rows in the cross-point control block or AUX bus control block (AUX bus operation mode) of each switcher bank.

ICP-X7000 cross-point control block

The number of buttons in a button row varies depending on the modules used.

• MKS-X7017: 36 buttons

• MKS-X7018: 28 buttons

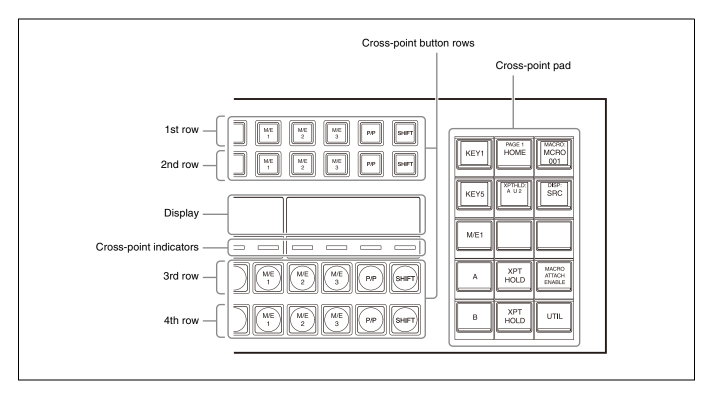
• MKS-X7019: 20 buttons

The illustration below shows a 36-button cross-point control block (key bus mode).

Note

When the button row operation mode is key/AUX bus delegation mode, the 1st row becomes a delegation button row.

For details, see "Operation Mode of a Button Row" (page 83).



ICP-X1000 series cross-point control block

The number of buttons in a button row varies depending on the control panel used.

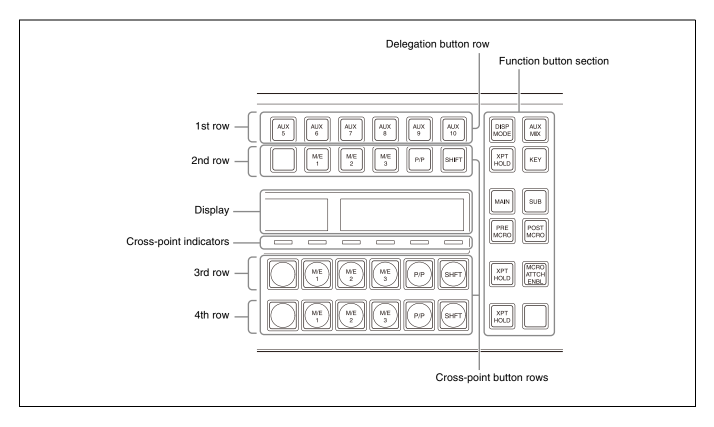
- ICP-X1224, ICP-X1124: 24 buttons
- ICP-X1216, ICP-X1116: 16 buttons

The illustration below shows a 24-button cross-point control block (key/AUX bus delegation mode).

Note

When the button row operation mode is key bus mode or free assign mode, the 1st row becomes a cross-point button row.

For details, see "Operation Mode of a Button Row" (page 83).

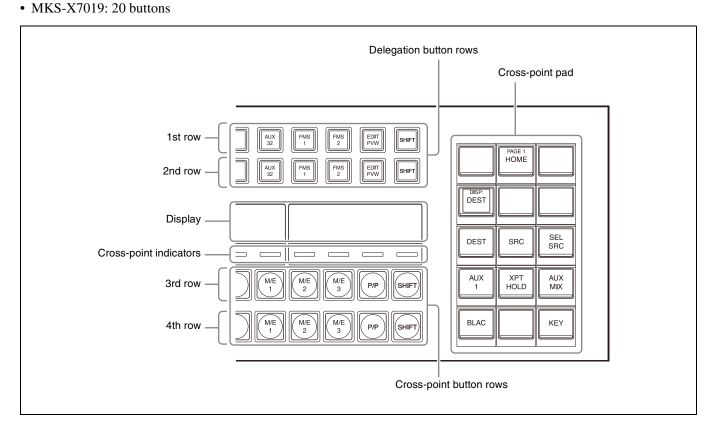


ICP-X7000 AUX bus control block (AUX bus operation mode)

The number of buttons in a button row varies depending on the modules used.

MKS-X7017: 36 buttons
MKS-X7018: 28 buttons

The illustration below shows a 36-button AUX bus control block (AUX bus operation mode).



Cross-point buttons

The button numbers are labeled on the cross-point buttons of the cross-point control block/AUX bus control block. Signals are assigned for each button number and you select signals by pressing the buttons.

For details about assigning signals, see "Creating a Cross-Point Assign Table" (page 380).

Shift button

A shift button is assigned to the rightmost button of each cross-point button row.

You use the shift button to switch between the button number in the shifted state and the button number in the unshifted state in the button row.

The shift button has two operation modes.

Hold mode: Mode where the shifted state is selected while the button is pressed

Lock mode: Mode where every time the button is pressed, it toggles between the shifted state and unshifted state You can also disable the shift button function.

For details, see "Setting the Shift Button" (page 381).

Delegation button row shift button

In an AUX bus control block, the shift button in delegation button rows (1st row/2nd row) can also be used.

A shift button is assigned to the rightmost button and can be set to hold mode or lock mode.

For details, see "Setting the operation mode of the shift button" (page 405).

Note

The shift button cannot be used in a delegation button row (1st row) on a cross-point control block in key/AUX bus delegation mode.

Re-entry buttons

You can assign re-entry signals to the cross-point button rows of the cross-point control block/AUX bus control block for use as re-entry buttons.

Re-entry buttons are used to load an image created on one switcher bank as an input signal on another switcher bank.

For example, to load the image created on M/E-1 as background B on M/E-2, press the M/E-1 re-entry button in the cross-point button row for background B bus on M/E-2.

Notes

- M/E-1 to M/E-3 and P/P re-entry signals are assigned to the cross-point buttons by default.

 To use M/E-4 and M/E-5 re-entry signals, first they must be assigned to the cross-point buttons.

 For details about assigning buttons, see "Creating a Cross-Point Assign Table" (page 380).
- You can assign re-entry signal selection buttons to the cross-point pad of a cross-point control block/AUX bus control block on the ICP-X7000.

 For details about assigning buttons, see "Setting a Cross-Point Pad" (page 406).

Re-entry signal restrictions

The following restrictions apply when selecting a re-entry signal.

- Up to four re-entry stages are supported.
- Selecting a re-entry signal within the same switcher bank is not supported.
- When the system signal format is 720P in a 4M/E configuration, 2-stage or greater recursive re-entry signals cannot be selected on a key bus or utility 1 bus. For example, if an M/E-1 signal is selected on M/E-2, the M/E-1 and M/E-2 signals cannot be selected on the key bus and utility 1 bus of M/E-3.

Extended re-entry

When extended re-entry is enabled, selection of re-entry signals within the same switcher bank becomes possible.

For details, see "Setting Extended Re-Entry" (page 388).

Selecting a Bus (Cross-Point Control Block)

The cross-point button rows in a cross-point control block are shared by multiple buses.

Buses are assigned to the cross-point button rows for use.

Operation Mode of a Button Row

The operation mode of button rows in a cross-point control block can be selected from the following three modes.

By default, they are set to key bus mode on the ICP-X7000 and to key/AUX bus delegation mode on the ICP-X1000 series.

For details about setting the operation mode, see "Setting a Button Row in a Cross-Point Control Block" (page 404).

Key bus mode

Uses the 1st row and 2nd row as cross-point button rows for the bus/utility function selected by the delegation buttons.

Uses the 3rd row as a cross-point button row for background A bus, and the 4th row for background B bus. You can assign the following buses to the 1st row and 2nd row.

Key 1 bus to key 8 bus, utility 1 bus/2 bus, DME external video bus, DME utility 1 bus/2 bus

Free assign mode

Uses the 1st row to 4th row as cross-point button rows for the bus/utility function selected by the delegation buttons.

Key/AUX bus delegation mode

Uses the 1st row as a delegation button row and the 2nd row as a cross-point button row for the bus/utility function selected by the 1st row buttons.

Uses the 3rd row as a cross point button row for

Uses the 3rd row as a cross-point button row for background A bus, and the 4th row for background B bus.

- You can also change the bus assignment using dual background bus mode and utility bus mode. For details, see "Dual background bus mode" (page 85) and "Utility bus mode" (page 85).
- You can also select a utility function when a utility/ shotbox bank is assigned to a cross-point button row. For details, see "Utility Functions" (page 233).

Bus Types and Assignments

You can select buses using the delegation buttons for assignment to cross-point button rows.

The assignable buses and assignment operation are as follows.

- You can assign the delegation buttons to use in key bus mode and free assign mode to the cross-point pad/ function button section.
 - For details about assigning buttons in the cross-point pad, see "Setting a Cross-Point Pad" (page 406). For details about assigning buttons in the function button section, see "Assigning Control Panel Buttons" (page 398).
- In key/AUX bus delegation mode, you can assign delegation buttons to the 1st row. For details, see "Setting the key/AUX bus delegation mode button row" (page 404).
- When using an SL key, key bus operation is disabled. For details about SL keys, see "SL Key" (page 116).

Bus	Assignment operation
Background A bus ^{a) b)}	 In key bus mode and key/ AUX bus delegation mode, assigned to the 3rd row (fixed). In free assign mode, press delegation button [A], turning it on.
Background B bus ^{a) b)}	 In key bus mode and key/ AUX bus delegation mode, assigned to the 4th row (fixed). In free assign mode, press delegation button [B], turning it on.
Key 1 bus to key 8 bus b)	Press delegation buttons [KEY1] to [KEY8], turning them on. c) To assign to the 2nd row in key/AUX bus delegation mode, press the [KEY1] to [KEY8] buttons in the 1st row, turning them on.

Bus	Assignment operation
Utility 1 bus ^{b)} Utility 2 bus ^{b)}	ICP-X7000: Press delegation buttons [UTL1] and [UTL2], turning them on. c) ICP-X1000 series: Press delegation buttons [UTIL1] and [UTIL2], turning them on. c) To assign to the 2nd row in key/AUX bus delegation mode, press the [UTIL1] and [UTIL2] buttons in the 1st row, turning them on.
DME external video bus ^{b)}	 Press delegation button [DME EXT], turning it on. c) To assign to the 2nd row in key/AUX bus delegation mode, press the [DME EXT] button in the 1st row, turning it on.
DME utility 1 bus ^{b)} DME utility 2 bus ^{b)}	ICP-X7000: Press delegation buttons [DME UTL1] and [DME UTL2], turning them on. c) ICP-X1000 series: Press delegation buttons [DME UTIL1] and [DME UTIL2], turning them on. c) To assign to the 2nd row in key/AUX bus delegation mode, press the [DME UTIL1] and [DME UTIL2] buttons in the 1st row, turning them on.
Edit preview bus	 In free assign mode, press delegation button [EDIT PVW], turning it on. To assign to the 2nd row in key/AUX bus delegation mode, press the [EDIT PVW] button in the 1st row, turning it on.
AUX1 bus to AUX48 bus	 In free assign mode, press delegation buttons [AUX1] to [AUX48], turning them on. To assign to the 2nd row in key/AUX bus delegation mode, press the [AUX1] to [AUX48] buttons in the 1st row, turning them on.

Bus	Assignment operation
Frame memory source 1 bus Frame memory source 2 bus	 In free assign mode, press delegation buttons [FMS1] and [FMS2], turning them on. To assign to the 2nd row in key/AUX bus delegation mode, press the [FMS1] and [FMS2] buttons in the 1st row, turning them on.
DME1 video bus to DME4 video bus	 In free assign mode, press delegation buttons [DME1V] to [DME4V], turning them on. To assign to the 2nd row in key/AUX bus delegation mode, press the [DME1V] to [DME4V] buttons in the 1st row, turning them on.
DME1 key bus to DME4 key bus	 In free assign mode, press delegation buttons [DME1K] to [DME4K], turning them on. To assign to the 2nd row in key/AUX bus delegation mode, press the [DME1K] to [DME4K] buttons in the 1st row, turning them on.

- a) Dual background bus mode can be selected.
- b) Can also be assigned in utility bus mode.
- c) Can be assigned to the 1st row and 2nd row in key bus mode, or to the 1st row to 4th row in free assign mode.

Dual background bus mode

You can select the background A bus (3rd row) shifted-state signal in the 1st row, and the background B bus (4th row) shifted-state signal in the 2nd row.

To set dual background bus mode, press the [DUAL BKGD BUS] button, turning it on.

Notes

- The [DUAL BKGD BUS] button must be assigned to the cross-point pad/function button section. For details about assigning buttons in the cross-point pad, see "Setting a Cross-Point Pad" (page 406). For details about assigning buttons in the function button section, see "Assigning Control Panel Buttons" (page 398).
- Dual background bus mode is not available in the following cases.
 - In free assign mode
 - When dual M/E is set
 - When the switcher bank operation mode is DSK mode

Utility bus mode

The following buses can be assigned to the 1st row to 4th row while the [UTIL] button assigned to the cross-point pad/function button section of the cross-point control block is pressed.

While the [UTIL] button is pressed, the DME utility 1 bus and DME utility 2 bus delegation buttons are displayed in the cross-point pad/function button section, and you can switch the 2nd row assignment by pressing one of the buttons.

- 1st row: DME external video bus
- 2nd row: DME utility 1 bus or DME utility 2 bus
- 3rd row: Utility 1 bus
- 4th row: Utility 2 bus

You can change the bus assignments of the 1st row to 4th row. The following bus assignments are supported.

- Background A bus, B bus
- Key 1 bus to key 8 bus

The [UTIL] button operation can be set to hold mode or lock mode.

For details, see "Setting Utility Bus Mode" (page 406) and "Setting the operation mode of the [UTIL] button in the cross-point control block" (page 415).

- Utility bus mode is not available in the following cases.
 - In key/AUX bus delegation mode
 - In free assign mode
- When dual background bus mode is set
- If a key bus is assigned using the [UTIL] button, the key source signal cannot be selected.

Selecting a Bus (AUX Bus Control Block)

The cross-point button rows in an AUX bus control block (AUX bus operation mode) are shared by multiple buses. Buses are assigned to the cross-point button rows for use.

Operation Mode of a Button Row

The button rows in an AUX bus control block may have different operation modes depending on whether second delegation mode is enabled/disabled.

Second delegation mode is disabled by default. To enable, press the [2ND DELG] button, turning it on, in the cross-point pad.

When second delegation mode is enabled

The 1st row and 2nd row are used as delegation button rows. The bus to assign to the 3rd row is selected in the 1st row, and the bus to assign to the 4th row is selected in the 2nd row.

The 3rd row is used as a cross-point button row for the bus selected in the 1st row. The 4th row is used as a cross-point button row for the bus selected in the 2nd row.

When second delegation mode is disabled

The 1st row and 2nd row are used as delegation button rows. The bus in the unshifted state is selected in the 1st row, and the bus in the shifted state is selected in the 2nd row.

The 3rd row and 4th row are used as cross-point button rows for the bus selected in the 1st row/2nd row. The signal in the unshifted state is selected in the 3rd row, and the signal in the shifted state is selected in the 4th row.

Note

When second delegation is disabled, the 1st row and 3rd row shift buttons are set to hold mode (fixed). You can select the button number in the shifted state while pressing the shift button.

The 2nd row and 4th row are always in the shifted state, hence the shift buttons cannot be operated.

Bus Types and Assignments

You can select buses using the delegation buttons for assignment to the 3rd row/4th row cross-point button rows.

The assignable buses and assignment operation are as follows.

- You can assign delegation buttons to the 1st row/2nd row.
 - For details about assigning buttons, see "Setting a delegation button row" (page 405).
- When using an SL key, key bus operation is disabled. For details about SL keys, see "SL Key" (page 116).

Bus	Assignment operation
Key 1 fill bus to key 8 fill bus	Press the following buttons in the 1st row/2nd row, turning them on. • [M/Ex KEY1 V] to [M/Ex KEY8 V] buttons (x = 1 to 5) • [P/P KEY1 V] to [P/P KEY8 V] buttons
Key 1 source bus to key 8 source bus	Press the following buttons in the 1st row/2nd row, turning them on. • [M/Ex KEY1 K] to [M/Ex KEY8 K] buttons (x = 1 to 5) • [P/P KEY1 K] to [P/P KEY8 K] buttons
Utility 1 bus Utility 2 bus	Press the following buttons in the 1st row/2nd row, turning them on. • [M/Ex UTIL1], [M/Ex UTIL2] buttons (x = 1 to 5) • [P/P UTIL1], [P/P UTIL2] buttons
Utility 2 bus (sub) ^{a)}	Press the following buttons in the 1st row/2nd row, turning them on. • [M/Ex SUB UTIL2] button (x = 1 to 5) • [P/P SUB UTIL2] button
DME external video bus	Press the following buttons in the 1st row/2nd row, turning them on. • [M/Ex DME EXT] button (x = 1 to 5) • [P/P DME EXT] button
DME utility 1 bus DME utility 2 bus	Press the [DME UTIL1] and [DME UTIL2] buttons in the 1st row/2nd row, turning them on.
Edit preview bus	Press the [EDIT PVW] button in the 1st row/2nd row, turning it on.
AUX1 bus to AUX48 bus	Press the [AUX1] to [AUX48] buttons in the 1st row/2nd row, turning them on.
Frame memory source 1 bus Frame memory source 2 bus	Press the [FMS1] and [FMS2] buttons in the 1st row/2nd row, turning them on.
DME1 video bus to DME4 video bus	Press the [DME1V] to [DME4V] buttons in the 1st row/2nd row, turning them on.

Bus	Assignment operation
DME4 key bus	Press the [DME1K] to [DME4K] buttons in the 1st row/2nd row, turning them on.

a) Selects the utility 2 bus on the sub side when in multi program 2 mode.

Selecting Signals

Assigning Signals

Signals input to the input connectors and signals generated within the switcher can be selected using the cross-point buttons.

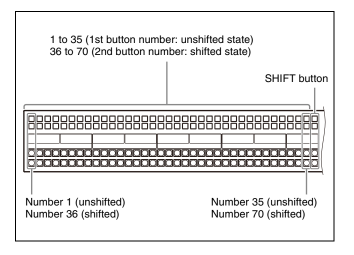
Each button number has assigned to it a video signal and a key signal, forming a pair.

The signal assignment and video signal/key signal combination are set in the Home > Setup > Xpt Assign > Main, V/K Pair Assign menu (19102.21).

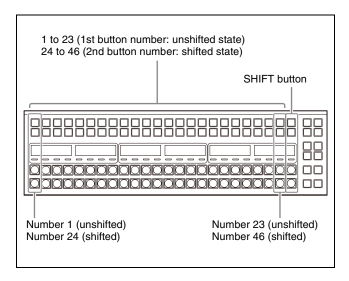
For details, see "Creating a Cross-Point Assign Table" (page 380).

Cross-Point Button Numbers

ICP-X7000 36-button cross-point control block/ AUX bus control block



ICP-X1000 series 24-button cross-point control block



Cross-point control block

Each cross-point button has two button numbers, and you use the [SHIFT] button to switch between these numbers. In a 36-button row, the button numbers are as follows.

Button	Button number when the [SHIFT] button is off	Button number when the [SHIFT] button is on
1st (left side) to 35th buttons	1 to 35	36 to 70

In a 24-button row, the button numbers are as follows.

Button	Button number when the [SHIFT] button is off	Button number when the [SHIFT] button is on
1st (left side) to 23rd buttons	1 to 23	24 to 46

The rightmost (36th/24th) button is used as the [SHIFT] button.

When selecting the signal of button numbers 1 to 35/1 to 23, press the corresponding number button.

When selecting the signal of button numbers 36 to 70/24 to 46, press the [SHIFT] button, turning it on, and press the corresponding number button.

[SHIFT] button

The [SHIFT] button has two operation modes.

Hold mode: Mode where the shifted state is selected while the button is pressed

Lock mode: Mode where every time the button is pressed, it toggles between the shifted state and unshifted state You can also disable the shift button function.

For details, see "Setting the Shift Button" (page 381).

Notes

- The operation mode of the [SHIFT] button is the operation mode set by the cross-point assign table of the switcher bank, regardless of the buses assigned to the cross-point button rows.
- The rightmost button operates as a cross-point button when the [SHIFT] button use is disabled. In a 36-button row, it becomes button number 36. In a 24-button row, it becomes button number 24.

[SHIFT ALL] button

You can switch all the cross-point buttons in the 1st row to 4th row to the shifted state using the [SHIFT ALL] button assigned to the cross-point pad/function button section (excluding 1st row delegation buttons in key/ AUX bus delegation mode).

The [SHIFT ALL] button operation can be set to hold mode or lock mode.

Notes

• The [SHIFT ALL] button is enabled, even if the [SHIFT] button use is disabled.

The button numbers are as follows.

- 36-button row: 1 to 36 (unshifted state) to 37 to 72 (shifted state)
- 24-button row: 1 to 24 (unshifted state) to 25 to 48 (shifted state)
- The [SHIFT ALL] button is disabled in the following cases.
 - In [SHIFT] button hold mode
 - When dual background bus mode is set
 - When dual M/E is set

AUX bus control block

Each cross-point button and delegation button has two button numbers, and you use the [SHIFT] button to switch between these numbers.

When second delegation mode is enabled

In a 36-button row, the button numbers are as follows.

Button	Button number when the [SHIFT] button is off	Button number when the [SHIFT] button is on
1st (left side) to 35th buttons	1 to 35	36 to 70

The rightmost (36th) button is used as the [SHIFT] button.

When selecting the bus/signal of button numbers 1 to 35, press the corresponding number button.

When selecting the bus/signal of button numbers 36 to 70, press the [SHIFT] button, turning it on, and press the corresponding number button.

When second delegation mode is disabled

In a 36-button row, the button numbers are as follows.

Button	Button number when the [SHIFT] button is off	Button number when the [SHIFT] button is on
1st row and 3rd row: 1st (left side) to 35th buttons	1 to 35	36 to 70
2nd row and 4th row: 1st (left side) to 35th buttons	_	36 to 70

The rightmost (36th) button is used as the [SHIFT] button.

When selecting the bus/signal of button numbers 1 to 35 in the 1st row and 3rd row, press the corresponding number button.

When selecting the bus/signal of button numbers 36 to 70 in the 2nd row and 4th row, press the corresponding number button.

When selecting the bus/signal of button numbers 36 to 70 in the 1st row and 3rd row, press and hold the [SHIFT] button and press the corresponding number button.

[SHIFT] button

The [SHIFT] button has two operation modes.

Hold mode: Mode where the shifted state is selected while the button is pressed

Lock mode: Mode where every time the button is pressed, it toggles between the shifted state and unshifted state In cross-point button rows (3rd row/4th row), you can also disable the shift button function.

For details about setting delegation button rows, see "Setting the operation mode of the shift button" (page 405).

For details about setting cross-point button rows, see "Setting the [SHIFT] button operation mode" (page 381).

Notes

- When second delegation is disabled, the 1st row and 3rd row shift buttons are set to hold mode (fixed). You can select the button number in the shifted state while pressing the shift button.
 - The 2nd row and 4th row are always in the shifted state, hence the shift buttons cannot be operated.
- The rightmost button operates as a cross-point button when the [SHIFT] button use is disabled in the crosspoint button row.

In a 36-button row, it becomes button number 36.

Cross-Point Button Display

Source name of signals

You can attach a name (source name) to the signal assigned to a cross-point button, with a maximum of 16 characters.

The specified source name appears on the display of the cross-point control block/AUX bus control block (AUX bus operation mode). When a signal in the shifted state of a cross-point button is selected, the source name of the shifted-state signal is displayed.

Six types of display mode can be set according to the information to display. The display mode can be switched using the following buttons.

- ICP-X7000: Select display mode 1 to 6 using the display mode buttons assigned to the cross-point pad.
- ICP-X1000 series: The display mode switches each time the [DISP MODE] button assigned to the function button section is pressed.

Colors of lit cross-point buttons

In a single cross-point button row, only the last pressed button is active, and is lit amber or red.

Color of button when lit	Button state
Amber	Low tally Selected signal is not included in the final output image
Red	High tally Selected signal is included in the final output image

Note

When second delegation mode is enabled on the AUX bus control block, 4th row cross-point buttons are lit green in the low tally state.

Cross-point indicators

When lit, these indicate the source color of the video signal assigned to buttons on the 3rd row of the crosspoint control block/AUX bus control block (AUX bus operation mode).

The color of the cross-point indicators does not change even if a 3rd row button is lit red or amber.

Cross-Point Hold

Setting cross-point hold enables you to recall an effect timeline or snapshot while keeping the current cross-point selection unchanged. You can set cross-point hold for each cross-point button row.

To set cross-point hold, press the [XPT HOLD] button, turning it on, for the 1st row to 4th row assigned to the cross-point pad/function button section.

In a cross-point control block on the ICP-X7000, you can also set cross-point hold for each bus using the [XPTHLD XXX] button (where "XXX" is the bus name) assigned to the cross-point pad.

Note

When the switcher bank operation mode is set to multi program 2 mode, the following cross-point hold setting buttons function as buttons for the side (main or sub) selected by the [MAIN] button/[SUB] button. When both the [MAIN] button and [SUB] button are selected, settings are applied on both main and sub.

- [XPT HOLD] button: 1st row to 4th row cross-point hold (only when the background A bus, background B bus, or utility 2 bus is assigned to a button row)
- [XPTHLD A] button: Cross-point hold for the background A bus
- [XPTHLD B] button: Cross-point hold for the background B bus
- [XPTHLD UTL2] button: Cross-point hold for the utility 2 bus.

Key bus cross-point hold

For a key bus, the cross-point hold operation mode specified in the Home > Setup > Switcher > Custom > Key/Wipe menu (19103.43) is applied.

The following three operation modes can be set.

Key disable: Mode which maintains cross-point selection state and key setting information

Key disable (including key state): Mode which maintains cross-point selection state, key setting information, and the key inserted/removed (on/off) state

Cross-point hold: Mode which maintains cross-point selection state only

For details, see "Setting the Cross-Point Hold Operation Mode" (page 394).

Bus override

This function allows you to temporarily set cross-point hold for specific cross-point buttons only.

It is enabled for background A bus and background B bus cross-point buttons only.

When you press and hold a cross-point button and recall a snapshot, the cross-point selection state is maintained for the pressed button only. The cross-point selection state is maintained while the button is pressed, even when executing an effect timeline.

Selecting a Key Fill Signal/Key Source Signal

You can select a key fill signal and key source signal using the following methods.

To select a key fill signal

- Press a cross-point button in the cross-point button row assigned with the key bus.
- In key bus mode and free assign mode, press and hold a key bus delegation button in the cross-point pad/ function button section and press a cross-point button in the 1st row.
- In key/AUX bus delegation mode, press a key bus delegation button in the 1st row and press a cross-point button in the 2nd row.
- On the Flexi Pad control block in key operation mode, press and hold a key delegation button in the memory recall section and press a cross-point button in the 1st row in the cross-point control block.
- In key bus mode and free assign mode, press and hold the [SPLT] button in the key control block and press a cross-point button in the 1st row of the cross-point control block.
- Press a cross-point button in the cross-point button row assigned with the key fill bus in the AUX bus control block (AUX bus operation mode).

To select a key source signal

- In key bus mode and free assign mode, press and hold a key bus delegation button in the cross-point pad/ function button section and press a cross-point button in the 2nd row.
- In key/AUX bus delegation mode, press and hold a key bus delegation button in the 1st row and press a crosspoint button in the 2nd row.
- On the Flexi Pad control block in key operation mode, press and hold a key delegation button in the memory recall section and press a cross-point button in the 2nd row in the cross-point control block.
- Press and hold the [SPLT] button in the key control block and press a cross-point button in the 2nd row of the cross-point control block.
- Press a cross-point button in the cross-point button row assigned with the key source bus in the AUX bus control block (AUX bus operation mode).

- You can also select a key fill signal/key source signal in the menu.
 - For details, see "Selecting the key fill/key source signals" (page 125).
- You can also select a signal paired with a key fill signal or select the key fill signal itself as the key source signal automatically.

For details, see "Setting a key fill/key source" (page 124) and "Setting a key fill/key source" (page 125).

Selecting a Video Signal/Key Signal

You can select the video signal or the key signal of a V/K pair using the [KEY] button assigned to the cross-point pad/function button section.

When a cross-point button is pressed while pressing the [KEY] button, the key signal is selected. When a cross-point button is pressed without pressing the [KEY] button, the video signal is selected.

Information for the key signal or video signal, whichever is selected, appears on the display on the cross-point control block/AUX bus control block (AUX bus operation mode).

Notes

- The [KEY] button cannot be used when a cross-point control block is set to key bus mode.
- The [KEY] button cannot be used on the following buses.
 - Key fill bus (only the video signal is selectable)
 - DME video bus (only the video signal is selectable)
 - DME key bus (only the key signal is selectable)
 - Background A bus, B bus (only the video signal is selectable)

For a key source signal

The [KEY] button is enabled in operation modes that allow you to select both a key signal and a video signal.

For details about settings, see "Setting the operation mode of the [KEY] button in the cross-point control block" (page 415).

When the [KEY] button is pressed, turning it on, and a cross-point button is pressed, the key signal is selected. When the [KEY] button is not lit and a cross-point button is pressed, the video signal is selected.

Note

For a key source signal, you can also select a video signal/key signal in the menu.

For details, see "Selecting the key fill/key source signals" (page 125).

Selecting a DME video signal/DME key signal

Press a cross-point button in the cross-point button row assigned with the DME video bus or DME key bus to select a signal.

When a cross-point button is pressed, the signal for the front side of the image is selected. When a cross-point button is pressed while pressing a DME video bus/DME key bus delegation button in a delegation button row, the signal for the back side of the image is selected.

Note

A signal for the back side can be selected when separate sides are enabled. When separate sides are disabled, the signals for the front and back sides are the same.

For details about setting separate sides, see "Setting Separate Sides" (page 213).

Preventing Operation of Cross-point Buttons

Preventing Operation of Cross-Point Buttons (Inhibit Function)

For each cross-point button in the cross-point control block, you can temporarily inhibit operations. To enable/disable the inhibit function, use the following buttons.

- ICP-X7000: [XPT INHBT SET] button and [XPT INHBT ALLCLR] button assigned to the cross-point pad
- ICP-X1000 series: [INHBT SET] button and [INHBT ALLCLR] button assigned to the function button section

When a cross-point button is set to inhibited, the operation of all cross-point buttons with the same number in the cross-point button rows are inhibited.

To inhibit a cross-point button

Press and hold the [XPT INHBT SET] button/[INHBT SET] button, and press the target cross-point button to set. While the [XPT INHBT SET] button/[INHBT SET] button is pressed, the inhibited buttons flash amber.

Notes

- When a cross-point button is inhibited, the button turns off and the display signal name is not displayed.
- Even when you inhibit a cross-point button, macro attachment settings are still possible.
- You can inhibit cross-point buttons for each cross-point assign table using the Home > Setup > Xpt Assign > Table Button Assign menu (19102.31).

 For details about setting inhibit mode, see "Creating Tables 1 to 14" (page 380).

To release the inhibit setting for a cross-point button

Press and hold the [XPT INHBT SET] button/[INHBT SET] button, and press the target cross-point button to release.

To release the inhibit setting for all cross-point buttons

Press and hold the [XPT INHBT SET] button/[INHBT SET] button, and press the [XPT INHBT ALLCLR] button/[INHBT ALLCLR] button.

Preventing Operation of a Cross-Point Button Row (Protect Function)

You can temporarily prevent button operations for each cross-point button row on the cross-point control block. To enable/disable the protect function, use the following buttons.

- ICP-X7000: [ROW-1 PROT] button to [ROW-4 PROT] button assigned to the cross-point pad
- ICP-X1000 series: [PROT] button in the 1st row to 4th row assigned to the function button section

To protect a cross-point button row

Press the [ROW-1 PROT] button to [ROW-4 PROT] button/[PROT] button, turning it on, for the target crosspoint button row (1st row to 4th row) to set.

To release the protection setting for a crosspoint button row

Press the [ROW-1 PROT] button to [ROW-4 PROT] button/[PROT] button, turning it off, for the target crosspoint button row (1st row to 4th row) to release.

Transitions

Overview

Switching from the current output image to a new image is referred to as a transition.

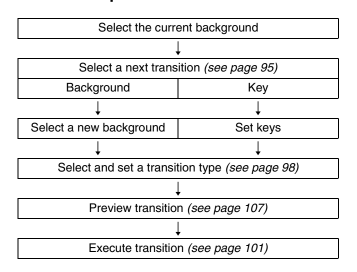
Switching a background image or key insertion/removal can be performed, depending on the transition.

The method for switching images (transition type) can be set, and the transition executed using the buttons and fader lever on the control panel.

Independent key transition

In addition to common transitions, it is possible to configure independent transitions for each key. Executing an independent key transition in combination with a common transition enables different transition types to be used for the background and keys.

Transition operation flow



Changing the background

To switch the background in a transition, select a background for a next transition.

Select a background image using background A bus and background B bus.

When set to flip-flop mode, background A is the existing image and background B is the new image. The background always switches from background A to background B. When the transition completes, the crosspoints of the background A bus and background B bus interchange.

In bus fixed mode, depending on the transition, the crosspoints of the background A bus and background B bus do not interchange.

For details, see "Flip-flop mode and bus fixed mode" (page 103).

Inserting and removing a key

To insert/remove a key in a transition, select a key for a next transition.

When a key that is not inserted in the current background image is selected, depending on the transition, the key is inserted

When a key that is inserted is selected, depending on the transition, the key is removed.

You can also simultaneously insert and remove keys when switching the background.

You can also change the key overlay sequence (key priority), depending on the transition.

Transition type

You can set the way in which the transition occurs. You can select the following transition types.

Transition type	Description
Mix	The new image progressively fades in over the current image. The sum of the two image outputs is maintained constant, and the output of each is at 50% at the mid-point of the transition.
NAM (non-additive mix)	The current image and new image are compared, and the image with the higher luminance level is given priority in the output. The output of each is at 100% at the mid-point of the transition.
Super mix	The current image output is held at 100%, and is mixed with the new image. The output at the mid-point of the transition can be 0% to 100%.
Preset color mix	A color matte (plain image) is inserted during the transition, where the current image is switched to the new image in a two-stage transition.
Wipe	The current image switches to the new image using a wipe pattern.
DME wipe	The current image switches to the new image using a DME wipe pattern.
Clip transition	Plays back frame memory video content linked to a mix or wipe transition.
Cut	The current image switches instantaneously to the new image.

Basic Operation for Transitions

The basic transition operation flow is as follows.

- 1 Select a background image using the background A bus cross-point buttons in the cross-point control block.
- **2** Select the switch target of a transition.

Select a next transition using the next transition selection buttons in the transition control block.

For details about next transitions, see "Next Transitions" (page 95).

3 Set the state for after the transition executes.

When switching the background, select a background image using the background B bus cross-point buttons.

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

When inserting a key, set the key to insert.

For details about setting keys, see "Chapter 6 Keys" (page 115).

When changing the key overlay sequence, set the key priority.

For details about key priority, see "Key Priority" (page 96).

4 Select a transition type.

Select a transition type using the transition type selection buttons in the transition control block. To switch (cut) from the current image instantaneously to the new image, proceed to step **6**.

For details about transition types, see "Transition Type" (page 98).

5 Set the transition type.

Make the required settings for the selected transition type.

- Transition rate settings (see page 100)
- Super mix settings (see page 99)
- Preset color mix settings (see page 99)
- Wipe settings (see page 149)
- DME wipe settings (see page 166)
- Clip transition settings (see page 174)

Using transition preview mode, you can check the execution of the transition.

For details about transition preview, see "Transition Preview" (page 107).

When a wipe or DME wipe is selected as the transition type, you can set the transition execution range (pattern limit).

For details about pattern limits, see "Pattern Limit" (page 105).

6 Execute a transition.

Execute the transition using the buttons and fader lever in the transition control block.

For details about executing transitions, see "Executing a Transition" (page 101).

Next Transitions

You can select the switch target of a transition. Next transitions are configured using the transition control block.

Note

In the simple-type transition control block, only background transition operations are supported. Next transition selection is not supported.

Selecting a Next Transition

You can select a next transition using the transition control block of the target switcher bank.

Note

The buttons used for configuring a next transition must be assigned to the transition control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Select the switch target of a transition using the next transition selection buttons.

Multiple next transition selection buttons can be pressed and lit at the same time.

To switch the background

Press the [BKGD] button, turning it on. Select a background image for after the transition using the background B bus cross-point buttons.

For details about image selection, see "Chapter 4 Selecting Signals" (page 80).

To insert/remove a key

Press a [KEY1] to [KEY8] button, turning it on. If a key is not inserted, it will be inserted. If a key is inserted, it will be removed.

When inserting a key, set the key to insert.

For details about setting keys, see "Chapter 6 Keys" (page 115).

To remove all inserted keys

Press the [BKGD] button twice.

Note

Double-pressing of the [BKGD] button must first be enabled.

For details about settings, see "Enabling double-press for the [BKGD] button in the transition control block" (page 414).

To change the key overlay sequence

Press the [KEY PRIOR] button. Set the key priority for after the transition.

For details about key priority, see "Key Priority" (page 96).

To select multiple preconfigured next transitions simultaneously

Press the [ALL] button.

For details about setting next transitions selected simultaneously, see "Setting the next transitions to select using the [ALL] button in the transition control block" (page 414).

Key Priority

When multiple keys are inserted, you can set the overlay sequence of the keys.

When the [KEY PRIOR] button is selected in a next transition, depending on the transition, the key overlay sequence changes.

The key overlay sequence is set by key priority values 1 to 8, numbered from the front to the rear.

The key priority can be set using the transition control block or the menu.

Notes

- In the simple-type transition control block, key priority cannot be configured.
- When the operation mode of the switcher bank is set to multi program mode or multi program 2 mode, the key priority cannot be changed, depending on the transition.
- The key priority cannot be configured in fixed mode. For details, see "Setting the Key Priority Mode" (page 393).
- The current key overlay sequence can be checked on the program output of the switcher bank.
 When the [KEY PRIOR] button is selected in a next transition, the key overlay sequence for after the transition can be checked on the preview output of the switcher bank.

Key priority of SL keys

SL keys 5 to 8 are assigned the priority of four keys as a single group.

Within SL keys 5 to 8, you can set any priority.

Example:

Overlay keys in the sequence key 1, key 2, SL keys 5 to 8, key 3, key 4

Set the priority as follows.

Priority 1: Key 1

Priority 2: Key 2

Priority 3 to 6: SL keys 5 to 8 (priority 3 to 6 can be assigned arbitrarily within SL keys 5 to 8)

Priority 7: Key 3

Priority 8: Key 4

Note

To use the SL key function, the XKS-G1600 GPU Pack (option) and XZS-G1620 SL Key License (option) are required.

When the system signal format is 2160P, the SL key function must be enabled for use.

For details about settings, see "Setting a GPU" (page 364).

Setting Key Priority

Setting the key priority (transition control block)

You can set the key priority using the transition control block of the target switcher bank.

Note

The buttons used for configuring the key priority must be assigned to the transition control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

1 Press and hold the [PRIOR SET] and press the [KEY PRIOR] button to select the target key priority (current key priority or key priority for after the transition) to set.

When the [KEY PRIOR] button is lit green, the key priority setting for after the transition is selected. When the [KEY PRIOR] button is not lit, the current key priority setting is selected.

2 Set the key to display at the front.

Press and hold the [PRIOR SET] button and press a [KEY1] to [KEY8] button.

The selected key is set to be frontmost (priority 1). To set the key priority for after the transition to the same setting as the current setting, press and hold the [PRIOR SET] button and press the [BKGD] button.

Note

The [BKGD] button is enabled only when in the mode for changing the key priority for after the transition.

3 Repeat steps **1** and **2** to set the key priority, as required.

Setting the key priority (menu)

This section describes the M/E-1 menu as an example.

- 1 Open the Home > M/E-1 > Common > Key Priority/ Key Assign menu (11110.11).
- 2 Select the target key priority (current key priority or key priority for after the transition) to set.

When setting the current key priority

Press the [Edit] button for [Current Key Priority]. The [Current Key Priority] window appears.

When setting the key priority for after the transition

Press the [Edit] button for [Next Key Priority]. The [Next Key Priority] window appears.

3 Set the buttons for the keys to set to priority 1 to 8 to the on state in [Priority 1] to [Priority 8].

Note

The priority options available for selection vary depending on the number of keys assigned to a switcher bank.

4 Press [OK].

Checking the key priority settings

The key on/off status and priority status are shown on the display of the transition control block.

Note

In the transition control block of the ICP-X1000 series, the key on/off status and priority status are shown only while setting the key priority (while the [PRIOR SET] button is pressed).

Key on/off status display

When a key is inserted, [K1] to [K8] are displayed highlighted.

Key priority display

The numbers 1 to 8 (priority 1 to 8) are displayed under the on/off status indicators for each key.

If the [KEY PRIOR] button is selected, the priority (1 to 8) of keys for after the transition are displayed highlighted on the right of the current priority. The key priority for after the transition is not displayed if the values are the same as the current priority setting.

Note

In the transition control block of the ICP-X7000, only the priority status for after the transition is shown while setting the key priority for after the transition.

Transition Type

You can set the way in which the transition occurs. The transition type is configured using the transition control block, simple-type transition control block, or the menu.

For details about transition types, see "Transition type" (page 94).

Setting a Transition Type

Setting a transition type (transition control block)

You can select a transition type using the transition control block/transition control block (simple type) of the target switcher bank.

Notes

- The buttons used for configuring the transition type must be assigned to the transition control block/ transition control block (simple type) beforehand. For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).
- When the operation mode of the switcher bank is set to multi program mode or multi program 2 mode, preset color mix cannot be used when selecting a key for a next transition.
- When the operation mode of the switcher bank is set to multi program mode or multi program 2 mode, there may be cases in which two or more transition type selection buttons are lit.
- 1 Select a transition type using the transition type selection buttons.

Press the [MIX] button, [NAM] button, [SUPER MIX] button, [PST COLOR MIX] button, [WIPE] button, [DME WIPE] button, or a [FM1&2 CLIP] to [FM15&16 CLIP] button, turning it on.

2 Set the transition type.

Make the required settings for the selected transition type.

When a mix, non-additive mix, super mix, preset color mix, wipe, or DME wipe is selected
Set the transition rate.

For details about the transition rate, see "Transition Rate" (page 100).

When super mix is selected

Set the output level at the mid-point of the transition.

For details, see "Setting Super Mix" (page 99).

When preset color mix is selected

Set the color matte to insert during the transition.

For details, see "Setting a Preset Color Mix" (page 99).

When a wipe is selected

Set the wipe pattern.

For details, see "Setting a Wipe" (page 149).

When a DME wipe is selected

Set the DME wipe pattern.

For details, see "Setting a DME Wipe" (page 166).

When a clip transition is selected

Set the clip transition.

For details, see "Setting a Clip Transition" (page 174).

Setting the key transition type (menu)

This section describes the M/E-1 menu as an example.

- 1 Open the Home > M/E-1 > Bus/Transition > Transition > Transition Type menu (11109.21).
- **2** Select a transition type in the [Transition Type] group.

Mix: Mix

NAM: Non-additive mix **Super Mix:** Super mix

Preset Color Mix: Preset color mix

Wipe: Wipe

DME Wipe: DME wipe

FM 1&2 Clip to FM 15&16 Clip: Clip transition

3 Set the transition type.

Make the required settings for the selected transition type.

When a mix, non-additive mix, super mix, preset color mix, wipe, or DME wipe is selected

Set the transition rate.

For details about the transition rate, see "Transition Rate" (page 100).

When super mix is selected

Set the output level at the mid-point of the transition.

For details, see "Setting Super Mix" (page 99).

When preset color mix is selected

Set the color matte to insert during the transition.

For details, see "Setting a Preset Color Mix" (page 99).

When a wipe is selected

Set the wipe pattern.

For details, see "Setting a Wipe" (page 149).

When a DME wipe is selected

Set the DME wipe pattern.

For details, see "Setting a DME Wipe" (page 166).

When a clip transition is selected

Set the clip transition.

For details, see "Setting a Clip Transition" (page 174).

Setting Super Mix

Set the output levels of the current image and new image at the mid-point of the transition. You can set a value in the range 0% to 100%.

This section describes the M/E-1 menu as an example.

- 1 Open the Home > M/E-1 > Bus/Transition > Transition > Transition Type menu (11109.21).
- 2 Set the [Super Mix] button in the [Transition Type] group to the on state and set the following parameters.

No.	Parameter	Adjustment
2	A Gain	Background A output level
3	B Gain	Background B output level

Setting a Preset Color Mix

Set the color matte to insert in a preset color mix. You can also use the utility 2 bus signal in place of a color matte.

This section describes the M/E-1 menu as an example.

Preset color mix mode

You can set the following modes in a preset color mix.

For details, see "Setting the Preset Color Mix Mode" (page 392).

Stroke mode:

In a preset color mix, the current image switches to the color matte on the 1st stroke, and then switches from the color matte to the new image on the 2nd stroke (normal mode).

You can also set a preset color mix so that it executes in one stroke (single mode).

Note

In bus fixed mode, single mode is selected.

One-time mode:

Return to the previous transition type when the preset color mix transition is completed.

Non-drop key:

If a key is inserted in the current image, it is removed by the color matte during the transition, and the key status for after the transition is applied to the new image. You can set a mode that the selected key is not removed by the color matte.

- 1 Open the Home > M/E-1 > Bus/Transition > Transition > Transition Type menu (11109.21).
- 2 Set the [Preset Color Mix] button in the [Transition Type] group to the on state.
- **3** Select an image to insert in the [Preset Color Mix Fill] group.

Utility 2 Bus: Utility 2 bus signal

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

Flat Color: Color matte

When the [Flat Color] button is selected, set the following parameters.

No.	Parameter	Adjustment
2	Luminance	Luminance
3	Saturation	Saturation
4	Hue	Hue

Transition Rate

You can set the time taken from the beginning of a transition to its completion.

The transition rate is configured using the Flexi Pad control block, utility/shotbox control block and numeric keypad control block, or the menu.

Note

When a clip transition is selected as the transition type, it is not possible to set the transition rate.

Transition Rate Input/Display Mode

Transition rate input mode

When entering the transition rate, you can select either frame number input or timecode input.

For details, see "Timecode input and frame number input" (page 77).

Frame number input:

Enter a number in the range 0 to 999 frames. Timecode input:

Enter a value converted to frames of up to 999 frames.

Transition rate display mode

You can set the transition rate display mode to frame number display or timecode display.

The display mode settings are common to all switcher banks.

For details, see "Setting the transition rate display" (page 413).

Frame number display:

Displays the number of frames (0 to 999). Values entered in timecode input mode are converted to the number of frames for display.

Timecode display:

Displays a "ss:ff" timecode value (second:frame). Values entered in frame input mode are converted to a timecode for display.

Setting the Transition Rate

You can set the speed at which a transition switches from the current image to a new image (time taken from the beginning of a transition to its completion). In an auto transition, the transition is executed automatically with the preset transition rate.

Setting the transition rate (Flexi Pad control block)

You can set the transition rate using the Flexi Pad control block of the target switcher bank.

- 1 Press the [TRANS RATE] button.
 The memory recall section switches to transition rate operation mode.
- **2** Enter a transition rate using the number input buttons.

You can switch the input mode using the [TC] button. In frame number input mode, enter three digits. In timecode input mode, enter four digits. The entered value appears in the top right button of the memory recall section.

To delete the entered value

Press the [CLEAR] button.

3 Press the [ENTER] button.

Setting the transition rate (utility/shotbox control block and numeric keypad control block)

When the utility/shotbox control block is switched to transition rate display mode, the transition rate is displayed in the memory recall section. Press a memory recall button to select a transition rate, and set it using the numeric keypad control block.

Note

You can change the transition rate display mode transition rate assignments.

For details, see "Setting Transition Rate Display Mode Buttons" (page 401).

1 Press the [TRANS RATE1] button to [TRANS RATE3] button in the utility/shotbox control block.

The memory recall section switches to transition rate display mode.

2 Press the memory recall button displaying the target transition rate to set, turning it on.

The target region name and transition rate to set are shown on the display of the numeric keypad control block.

3 Enter a transition rate using the numeric keypad of the numeric keypad control block.

You can switch the input mode using the [TC] button.

In frame number input mode, enter three digits. In timecode input mode, enter four digits.

To delete the entered value

Press the [CLR] button.

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

4 Press the [ENTER] button.

The entry is applied and the set value is reflected on the memory recall button in the utility/shotbox control block.

Setting the transition rate (menu)

This section describes the M/E-1 menu as an example.

- 1 Open the Home > M/E-1 > Bus/Transition > Transition > Transition Type menu (11109.21).
- **2** Select a transition type in the [Transition Type] group.
- **3** Set the transition rate using the following parameter.

No.	Parameter	Adjustment
1	Transition Rate	Transition rate

To set the transition rate in list view

You can set the transition rate in transition rate list view on each switcher bank.

1 Open the Home > Utility > Transition Rate menu (18201.21).

The transition rate for common transitions and independent key transitions is displayed for each switcher bank.

- **2** Select the target switcher bank to set.
- **3** Press the [Common] button and enter a transition rate in the numeric keypad window.

In multi program 2 mode, enter a transition rate for main using the [Common] button, and a transition rate for sub using the [Sub Common] button.

Executing a Transition

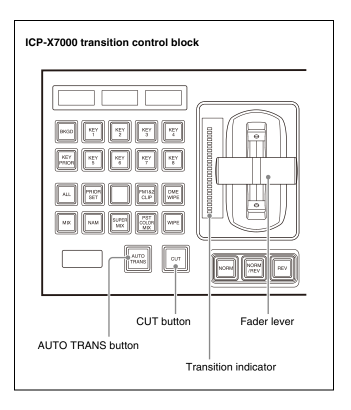
Transitions are executed using the transition control block or simple-type transition control block.

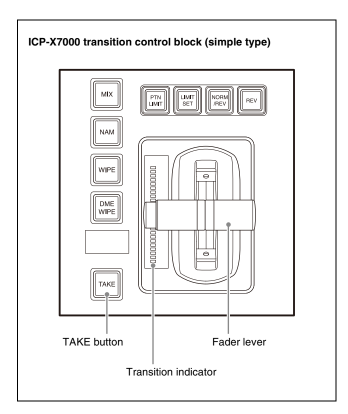
You can also execute auto transitions using the menu.

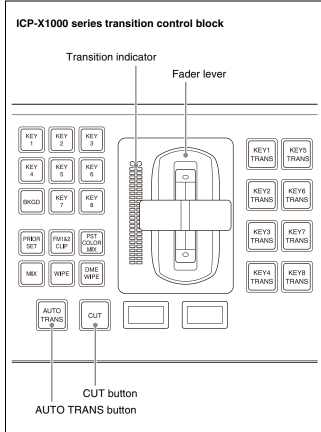
Note

In the simple-type transition control block, only background transition operations are supported. The buttons used for executing a transition must be assigned to the transition control block (simple type) beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).







There are two modes for carrying out a transition: auto transitions are carried out by a button operation, and manual transitions are carried out using the fader lever. It is also possible to combine both methods, taking control with the fader lever of an auto transition which has

partly completed, or completing a transition started with the fader lever as an auto transition.

Transition indicator

You can check the transition execution status using the transition indicator on the transition control block/ transition control block (simple type).

The transition indicator displays the transition execution status by which LEDs are lit and which are not, both for manual transitions and auto transitions.

When the transition indicator is lit up to the center point, the transition progress has reached 50%.

When the transition is completed, the transition indicator turns off.

Auto Transitions

To switch images with the preset transition type and transition rate

Press the [AUTO TRANS] button in the transition control block or the [TAKE] button in the transition control block (simple type).

The transition is executed automatically with the preset speed (transition rate).

During the transition execution, the [AUTO TRANS] button/[TAKE] button is lit amber.

To switch images instantaneously

Press the [CUT] button in the transition control block/ transition control block (simple type).

When the next transition is a key, the key is inserted or removed instantaneously.

To complete a partially executed transition instantaneously

Press the [CUT] button in the transition control block/ transition control block (simple type).

The [AUTO TRANS] button/[TAKE] button turns off.

Changing from auto transition to manual transition

During an auto transition started by pressing the [AUTO TRANS] button/[TAKE] button, operating the fader lever immediately enables the fader lever, and the [AUTO TRANS] button/[TAKE] button turns off. Thereafter, the fader lever controls the execution of the transition.

Executing an auto transition using the menu

This section describes the M/E-1 menu as an example.

Open the Home > M/E-1 > Bus/Transition > Wipe > Wipe Snapshot menu (11109.37) or Home > M/E-1 > Bus/Transition > DME Wipe > DME Wipe Snapshot menu (11109.46).

Manual Transitions (Fader Lever)

You can switch from the current image to the new image using the fader lever on the transition control block/ transition control block (simple type).

This executes a transition with the set transition type.

To execute the transition completely

Move the fader lever over the full range of its travel.

To pause a partly executed transition

Stop moving the fader lever.

To resume a paused transition

Resume moving the fader lever.

Changing from manual transition to auto transition

Stop fader lever operation and press the [CUT] button to instantaneously complete the transition.

Stop the fader lever operation and press the [AUTO TRANS] button/[TAKE] button to complete the execution of the rest of the transition with the preset transition rate. For example, if the transition rate is set to 100 frames, and the fader lever has moved through 1/4 of the transition, then the remaining 3/4 of the transition is executed in 100 frames.

Fader Lever Operation

Non-sync

If the fader lever is stopped in an intermediate position and an auto transition is executed, then the fader lever position will not match the current position of the transition when the transition is completed. This is termed non-sync state.

You can check for non-sync state by whether the top and bottom LEDs of the transition indicator are lit or flashing.

For details about LED light/flashing settings, see "Setting the transition indicator display in non-sync state" (page 414).

Non-sync state and LED display

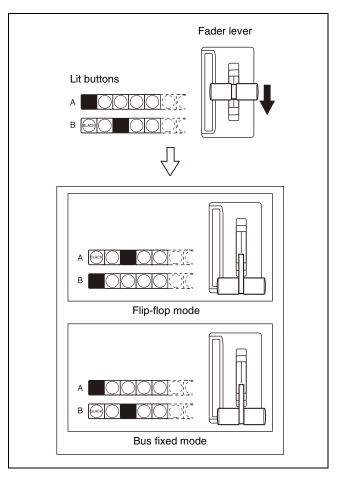
- If a non-sync state occurs after moving the fader lever from top to bottom, the top two LEDs light/flash.
- If a non-sync state occurs after moving the fader lever from bottom to top, the bottom two LEDs light/flash.
- Moving the fader lever toward the position of the lit/ flashing LEDs does not execute a transition. When the fader lever reaches the end position, the non-sync state is released and the LEDs turn off.

- If the fader lever is moved in the direction away from the lit/flashing LEDs, a 100% transition is executed over the remaining part of the fader lever travel and the LEDs turn off.
- Even in non-sync state, you can execute an auto transition. During auto transition execution, the transition indicator shows the transition progress in the usual way, but when the transition completes, the indicator once again indicates non-sync state.

Flip-flop mode and bus fixed mode

Cross-points can be switched by a transition in flip-flop mode and bus fixed mode.

For details about setting flip-flop mode/bus fixed mode, see "Setting Flip-Flop Mode" (page 392).



Flip-flop mode

The signal selected on the background A bus is the current image, and the signal selected on the background B bus is the new image. The background always switches from background A to background B. When the transition completes, the cross-points of the background A bus and background B bus interchange.

Bus fixed mode

Depending on the transition, the cross-points of the background A bus and background B bus do not interchange.

When the fader lever is at the top of its travel, the background A bus signal is 100% output. When the fader lever is at the bottom of its travel, background B bus signal is 100% output.

To execute a manual transition, operate the fader lever in the direction of the transition as shown below.

Auto transitions are executed regardless of the fader lever position.

Next transition	Transition direction	Fader lever movement
Background	$A \rightarrow B$	Top → Bottom
	$B \rightarrow A$	Bottom → Top
Key 1 to key 8	On → Off (remove)	Top → Bottom
	Off → On (insert)	Bottom → Top

Notes

- When the background and one or more keys (1 to 8) are targets of a transition, the transition direction of all selected background/keys must be the same as the fader lever operation direction.
- If as a result of an auto transition, the fader lever position does not match the background/key signal output state, a non-sync state occurs and LEDs light/flash at both ends of the transition indicator.

Split fader

Split fader is a function that splits a single fader lever into left and right, allowing you to control background A bus and background B bus transitions independently. The fader lever on the simple-type transition control block is split into two by pressing the lock button to unlock the two fader levers for use as split faders. The split fader levers support the following buses.

- Right fader lever: Background A bus (main)
- Left fader lever: Background B bus

The split fader function can be enabled/disabled for each switcher bank. You can also change which is the main fader lever.

For details about setting split fader, see "Enabling/ Disabling Split Faders" (page 392) and "Setting the main fader lever when using split faders" (page 414).

The following conditions must be satisfied in order to use the fader lever as split faders.

- Bus fixed mode is set.
- · Split faders are enabled.
- Mix or NAM (non-additive mix) is selected for transition type.

- If the transition type is a clip transition, Mix or NAM (non-additive mix) is selected for the background transition type.
- If the switcher bank operation mode is set to multi program 2 mode, the switcher bank is set to main. If these conditions are not satisfied, only the main (background A bus) fader lever can be operated.

Note

When not using split fader lever operation, disable split faders.

If enabled, a black image or super mix image may be output when the transition type is changed.

Split fader operation

The relationship between the position of the fader lever and the output for a mix transition type is given below.

Fader lever position		Output	
Right lever (A bus)	Left lever (B bus)	A bus	B bus
Тор	Тор	100%	0%
Тор	Bottom	100%	100%
Bottom	Тор	0%	0%
Bottom	Bottom	0%	100%
Center	Center	50%	50%

The A bus and B bus output for a NAM transition type is an image created using non-additive mixing.

Note

The transition indicator displays the progress of the background A bus.

Pattern Limit

When a wipe or DME wipe is selected as the transition type, you can specify the transition execution limit. When the pattern limit function is enabled, the following transitions occur, depending on the execution limit settings.

- When the execution limit is set to 50%, the result at the completion of the transition is the same as if the fader lever is at the center position with the pattern limit function disabled.
- When the execution limit is set to the minimum of 0%, the image is not switched even when the transition is executed.
- When the execution limit is set to the maximum of 100%, the image changes in the same way as if the pattern limit function is disabled, but when the transition is completed, the cross-points on the background A bus and B bus do not interchange.

The pattern limit is configured using the transition control block, simple-type transition control block, or the menu.

Notes

- When the operation mode of the switcher bank is set to
 multi program mode, pattern limits can be set only
 when the background transition type is a wipe or DME
 wipe. If a key is selected for a next transition, the
 pattern limit settings are reflected in the wipe or DME
 wipe selected for the background transition type.
- The buttons used for configuring and executing pattern limits must be assigned to the transition control block/ transition control block (simple type) beforehand. For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

To set a pattern limit while checking a transition preview

Press the [TRANS PVW] button, turning it on, in the transition control block.

You can adjust the pattern limit while checking the transition status on a monitor set with the preview output.

For details, see "Transition Preview" (page 107).

Setting a Pattern Limit

Setting a pattern limit (transition control block)

You can set a pattern limit using the transition control block/transition control block (simple type) of the target switcher bank.

Note

Check that the [PTN LIMIT] button is off.

- 1 Move the fader lever to the position corresponding to the desired pattern size.
- **2** Press the [LIMIT SET] button.

This sets the current fader lever position as the pattern limit.

Setting a pattern limit (menu)

This section describes the M/E-1 menu as an example.

1 Open the pattern limit setting menu.

When the transition type is a wipe, open the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/ Direction menu (11109.33).

When the transition type is a DME wipe, open the Home > M/E-1 > Bus/Transition > DME Wipe > Edge/Direction menu (11109.44).

2 Set the [Pattern Limit] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1		Pattern limit range (0.00% to 100.00%)

Executing a Pattern Limit

1 Press the [PTN LIMIT] button, turning it on, in the transition control block/transition control block (simple type).

The [PTN LIMIT] button is lit amber.

2 Execute a transition.

The transition progresses as far as the set pattern limit.

3 Execute the transition once again.

The state existing before executing the transition is restored.

Releasing a pattern limit

When the state existing before executing the transition is restored by performing step **3**, press the [PTN LIMIT] button to release a pattern limit, turning the [PTN LIMIT] button off.

To release a pattern limit in pattern limit state, execute a transition using the following procedure.

You can set the operation mode for executing a transition when releasing a pattern limit to manual or auto.

For details about setting the operation mode, see "Setting the Operation Mode When the Pattern Limit is Released" (page 394).

Press the [PTN LIMIT] button in the transition control block/transition control block (simple type).

The [PTN LIMIT] button is lit green.

2 Execute a transition.

If the operation mode when a pattern limit is released is set to auto

Press the [PTN LIMIT] button to execute the remainder of the transition automatically with the preset transition rate. When the transition is completed, the pattern limit is released and the [PTN LIMIT] button turns off.

If the operation mode when a pattern limit is released is set to manual

Execute the remainder of the transition using one of the following methods. When the transition is completed, the [PTN LIMIT] button turns off.

- Press the [CUT] button.

 The image switches instantaneously and the pattern limit is released.
- Press the [AUTO TRANS] button/[TAKE] button. The remainder of the transition is executed with the preset transition rate and the pattern limit is released when execution is completed.
- Operate the fader lever.

 If the fader lever is moved in the execution direction of the transition, the remainder of the transition is executed and the pattern limit is released when execution is completed.

 If the fader lever is moved in the opposite direction, the transition is executed such that the state before executing the transition is restored, and the pattern limit is released when execution is completed.

To set the transition rate when the pattern limit is released

This section describes the M/E-1 menu as an example.

1 Open the pattern limit setting menu.

When the transition type is a wipe, open the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/ Direction menu (11109.33).

When the transition type is a DME wipe, open the Home > M/E-1 > Bus/Transition > DME Wipe > Edge/Direction menu (11109.44).

2 Set the transition rate in the [Pattern Limit Release] group.

Auto Trans Rate: Follow the current transition rate. **Independ Trans Rate:** Set an independent transition rate for releasing a pattern limit.

When the [Independ Trans Rate] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Transition Rate	Transition rate when the pattern limit is released

Transition Preview

In transition preview mode, the status during a transition is output on the preview output of the switcher bank. You can check the change in the image due to a transition in advance using a monitor configured for the preview output.

Notes

- In the simple-type transition control block, transition preview cannot be configured or executed.
- It is not possible to execute a transition preview in the following cases.
 - Transition in progress
 - When bus fixed mode is set
 - When the switcher bank operation mode is not standard mode
- The buttons used for configuring and executing a transition preview must be assigned to the transition control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Setting Transition Preview

There are two modes for a transition preview. Normal:

Set the [TRANS PVW] button operation mode to hold mode or lock mode.

In hold mode, the transition preview mode is enabled only while the [TRANS PVW] button is pressed. In lock mode, pressing the [TRANS PVW] button switches between setting and releasing transition preview mode each time the button is pressed.

For details about setting lock mode/hold mode, see "Setting the operation mode of the [TRANS PVW] button in the transition control block" (page 414).

One-time:

Pressing the [TRANS PVW] button switches to transition preview mode, and then transition preview mode is released when the transition is completed.

For details about setting normal mode/one-time mode, see "Setting the Transition Preview Mode" (page 391).

Executing Transition Preview

1 Press the [TRANS PVW] button, turning it on, in the transition control block.

The [TRANS PVW] button is lit green, and the switcher enters transition preview mode. The current program output is displayed on the preview output monitor.

2 Execute a transition.

The status during the transition is displayed on the preview output monitor allowing you to check the changes to the image.

Independent Key Transitions

Overview

In addition to common transitions, you can configure independent transitions for each key.

When an operation mode that supports configuration of transitions where keys are inserted/removed independently is set, the transition type and transition rate for inserting and removing keys can be set separately.

For details about independent key transition operation mode, see "Setting the Independent Key Transition Mode" (page 391).

Transition type of independent key transitions

You can set an independent key transition to the following transition types.

- Mix
- Wipe
- DME wipe
- Cut

For details about transition types, see "Transition type" (page 94).

Common transitions and independent key transitions

Executing an independent key transition in combination with a common transition enables different transition types to be used for the background and keys.

You can also set a common transition and an independent key transition for the same key.

If an auto transition is executed with both a common transition and independent key transition configured, the following occurs depending on the start timing of the transitions.

When the common transition and independent key transition are executed simultaneously

If a key is inserted:

The key is removed simultaneously in both transition types. When the common transition ends, both transitions are completed even if the independent key transition is in progress.

If a key is not inserted:

The key is inserted simultaneously in both transition types. The transitions are completed at the point when both the common transition and independent key transition have ended.

When the common transition and independent key transition are executed at offset times

If a key is inserted:

The key is removed in both transition types at offset times. When the common transition ends, both transitions are completed even if the independent key transition is in progress.

If a key is not inserted:

The key is inserted in the transition of the first executed transition type. Subsequently, the key is then inserted, so that when the transition with the other transition type is executed the key will be removed. The transition is completed at the point when the key is removed.

Basic Independent Key Transition Operations

The basic independent key transition operation flow is as follows.

1 Select a transition type for the independent key transition.

For details about transition types, see "Setting the Independent Key Transition Type" (page 108).

2 Set the transition type.

Make the required settings for the selected transition type.

- Transition rate settings (see page 110)
- Wipe settings (see page 158)
- DME wipe settings (see page 171)

Using transition preview mode, you can check the status of the transition.

For details about transition preview, see "Transition Preview" (page 107).

3 Execute the independent key transition.

For details about executing transitions, see "Executing an Independent Key Transition" (page 111).

Setting the Independent Key Transition Type

You can set the way in which the independent key transition occurs.

The independent key transition type is configured using the Flexi Pad control block, key fader control block, or the menu.

Note

When an operation mode that supports configuration of transitions where keys are inserted/removed independently is set, the transition type for inserting and removing keys can be set separately.

For details about independent key transition operation mode, see "Setting the Independent Key Transition Mode" (page 391).

Setting the independent key transition type (Flexi Pad control block)

You can set the independent key transition type using the Flexi Pad control block of the target switcher bank.

1 Press the [KEY] button.

The memory recall section switches to key operation mode.

2 Select the target key to set.

Press a [KEY1] to [KEY8] button, turning it on.

3 Select a transition type.

Press the [MIX] button, [WIPE] button, or [DME WIPE] button, turning it on.

In operation modes that support configuration of transitions separately for when keys are inserted/ removed, configuration while a key is not inserted sets the transition type for key insertion and configuration while a key is inserted sets the transition type for key removal.

4 Set the transition type.

Make the required settings for the selected transition type.

When a mix, wipe, or DME wipe is selected Set the transition rate.

For details about the transition rate, see "Setting the Independent Key Transition Rate" (page 110).

When a wipe is selected

Set the wipe pattern.

For details, see "Setting an Independent Key Transition Wipe" (page 158).

When a DME wipe is selected

Set the DME wipe pattern.

For details, see "Setting an Independent Key Transition DME Wipe" (page 171).

Setting the independent key transition type (key fader control block)

You can set the independent key transition type for a key assigned to a key delegation button.

For details about assigning key delegation buttons, see "Assigning Control Panel Buttons" (page 398).

1 Select the target key to set.

Press a key delegation button, turning it on.

2 Select a transition type.

Press the [MIX] button, [WIPE] button, [DME WIPE] button, or [CUT] button, turning it on. In operation modes that support configuration of transitions separately for when keys are inserted/removed, configuration while a key is not inserted sets the transition type for key insertion and configuration while a key is inserted sets the transition type for key removal.

When you press and hold the [SHIFT] button and press the independent key transition type selection button, you can set the transition type for key removal while a key is not inserted and the transition type for key insertion while a key is inserted.

3 Set the transition type.

Make the required settings for the selected transition type.

When a mix, wipe, or DME wipe is selected Set the transition rate.

For details about the transition rate, see "Setting the Independent Key Transition Rate" (page 110).

When a wipe is selected

Set the wipe pattern.

For details, see "Setting an Independent Key Transition Wipe" (page 158).

When a DME wipe is selected

Set the DME wipe pattern.

For details, see "Setting an Independent Key Transition DME Wipe" (page 171).

Setting the independent key transition type (menu)

This section describes the M/E-1 key 1 menu as an example.

1 Open the Home > M/E-1 > Key1 > Transition > Transition Type menu (11101.51).

2 Select a transition type in the [Transition Type] group.

Mix: Mix Wipe: Wipe

DME Wipe: DME wipe

Cut: Cut

When an operation mode that supports configuration of transitions where keys are inserted/removed independently is set, select a transition type for key insertion in the [ON Transition Type] group and a transition type for key removal in the [OFF Transition Type] group.

3 Set the transition type.

Make the required settings for the selected transition type.

When a mix, wipe, or DME wipe is selected Set the transition rate.

For details about the transition rate, see "Setting the Independent Key Transition Rate" (page 110).

When a wipe is selected

Set the wipe pattern.

For details, see "Setting an Independent Key Transition Wipe" (page 158).

When a DME wipe is selected

Set the DME wipe pattern.

For details, see "Setting an Independent Key Transition DME Wipe" (page 171).

Checking the independent key transition type setting

On the ICP-X7000, you can check the transition type on the display in the independent key transition execution section of the transition control block, display in the independent key transition control block, or display in the key fader control block.

The transition type is indicated by the letters "M" (mix), "W" (wipe), "D" (DME wipe), and "C" (cut).

Note

When the transition rate is set to timecode display, the transition type is not displayed.

Setting the Independent Key Transition Rate

You can set the time taken from the beginning of an independent key transition to its completion.

The independent key transition rate is configured using the utility/shotbox control block and numeric keypad control block, or the menu.

Note

When an operation mode that supports configuration of transitions where keys are inserted/removed independently is set, the transition rate for inserting and removing keys can be set separately.

For details about independent key transition operation mode, see "Setting the Independent Key Transition Mode" (page 391).

Setting the independent key transition rate (utility/shotbox control block and numeric keypad control block)

When the utility/shotbox control block is switched to transition rate display mode, the transition rate is displayed in the memory recall section. Press a memory recall button to select a transition rate, and set it using the numeric keypad control block.

Note

You can change the transition rate display mode transition rate assignments.

For details, see "Setting Transition Rate Display Mode Buttons" (page 401).

- 1 Press the [TRANS RATE1] button to [TRANS RATE3] button in the utility/shotbox control block.
 - The memory recall section switches to transition rate display mode.
- **2** Press the memory recall button displaying the transition rate of the target key to set, turning it on.

The target region name and transition rate to set are shown on the display of the numeric keypad control block.

In operation modes that support configuration of transitions separately for when keys are inserted/ removed, configuration while a key is not inserted sets the transition rate for key insertion and configuration while a key is inserted sets the transition rate for key removal.

3 Enter a transition rate using the numeric keypad of the numeric keypad control block.

You can switch the input mode using the [TC] button. In frame number input mode, enter three digits. In timecode input mode, enter four digits.

To delete the entered value

Press the [CLR] button.

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

4 Press the [ENTER] button.

The entry is applied and the set value is reflected on the memory recall button in the utility/shotbox control block.

Setting the independent key transition rate (menu)

This section describes the M/E-1 key 1 menu as an example.

- 1 Open the Home > M/E-1 > Key1 > Transition > Transition Type menu (11101.51).
- **2** Select a transition type in the [Transition Type] group.

When an operation mode that supports configuration of transitions where keys are inserted/removed independently is set, select a transition type for key insertion in the [ON Transition Type] group and a transition type for key removal in the [OFF Transition Type] group.

3 Set the transition rate using the following parameter.

No.	Parameter	Adjustment
1	Transition Rate	Transition rate

Note

When a cut is selected as the transition type, it is not possible to set the transition rate.

To set the transition rate in list view

You can set the transition rate in transition rate list view on each switcher bank.

1 Open the Home > Utility > Transition Rate menu (18201.21).

The transition rate for common transitions and independent key transitions is displayed for each switcher bank.

2 Select the target switcher bank to set.

3 Press the [Edit] button.

The transition rate setup window appears.

4 Press a [Key1] to [Key8] button and enter a transition rate in the numeric keypad window.

When an operation mode that supports configuration of transitions where keys are inserted/removed independently is set, select a transition type for key insertion using a [Key1] to [Key8] button in [Key On] and a transition type for key removal using a [Key1] to [Key8] button in [Key Off].

5 Press [OK].

Checking the independent key transition rate setting

On the ICP-X7000, you can check the transition rate on the display in the independent key transition execution section of the transition control block, display in the independent key transition control block, or display in the key fader control block.

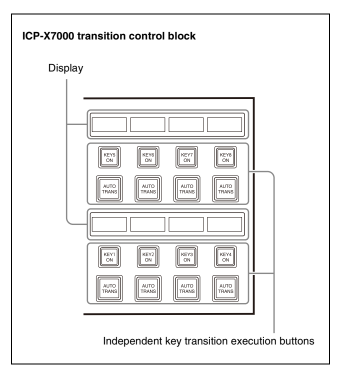
Executing an Independent Key Transition

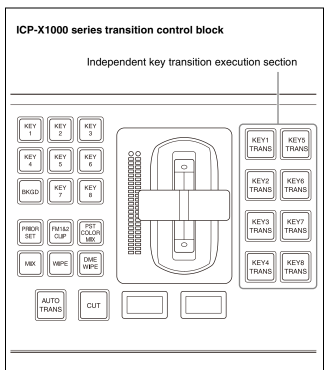
An independent key transition can be executed using the transition control block, independent key transition control block, key fader control block, or the menu.

Notes

- In the simple-type transition control block, an independent key transition cannot be executed.
- In an independent key transition, the pattern limit function is not available.

Executing an independent key transition (transition control block)





Note

The buttons used for executing an independent key transition must be assigned to the transition control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

To insert/remove a key instantaneously

Press a [KEY1 ON] to [KEY8 ON] button.

To insert/remove a key with the preset transition type and transition rate

Press the following buttons.

- ICP-X7000: [AUTO TRANS] button for the corresponding key
- ICP-X1000 series: [KEY1 TRANS] button to [KEY8 TRANS] button

During the transition execution, the button is lit amber and goes off when the transition is completed.

Notes

• You can change this so that during the execution of the transition, the button is lit green and when the transition is completed it is lit red if on-air or lit amber if not on-air

For details about settings, see "Setting the independent key transition, auto transition execution button display" (page 413).

• When a cut is selected as the transition type, the key is inserted/removed instantaneously.

Executing an independent key transition (independent key transition control block)

Note

The buttons used for executing an independent key transition must be assigned to the independent key transition control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

To insert/remove a key instantaneously Press a [KEY1 ON] to [KEY8 ON] button.

type and transition rate

To insert/remove a key with the preset transition

Press the [AUTO TRANS] button for the corresponding key.

During the transition execution, the button is lit amber and goes off when the transition is completed.

Notes

 You can change this so that during the execution of the transition, the button is lit green and when the transition is completed it is lit red if on-air or lit amber if not onair.

For details about settings, see "Setting the independent key transition, auto transition execution button display" (page 413).

• When a cut is selected as the transition type, the key is inserted/removed instantaneously.

Executing an independent key transition (key fader control block)

You can execute an independent key transition for a key assigned to a key delegation button.

For details about assigning key delegation buttons, see "Assigning Control Panel Buttons" (page 398).

To insert/remove a key instantaneously

Press the [KEY ON] button.

Note

The [KEY ON] button label indicates the key assigned to the key delegation button.

To insert/remove a key with the preset transition type and transition rate

Press the [AUTO TRANS] button for the corresponding key.

During the transition execution, the button is lit amber and goes off when the transition is completed.

Notes

 You can change this so that during the execution of the transition, the button is lit green and when the transition is completed it is lit red if on-air or lit amber if not onair.

For details about settings, see "Setting the independent key transition, auto transition execution button display" (page 413).

• When a cut is selected as the transition type, the key is inserted/removed instantaneously.

To insert/remove a key manually with the preset transition type

Operate using the fader lever.

Note

You can set the key which is the target of fader lever operation.

For details about setting the fader lever, see "Assigning Control Panel Buttons" (page 398).

Executing an independent key transition (menu)

This section describes the M/E-1 key 1 menu as an example.

1 Open the Home > M/E-1 > Key1 > Key Snapshot menu (11101.71).

2 Execute a transition.

To insert/remove a key instantaneously Press the [KEY ON] button.

To insert/remove a key with the preset transition type and transition rate

Press the [KEY TRANS] button.

Note

When a cut is selected as the transition type, the key is inserted/removed instantaneously.

Fade-to-Black

This function gradually darkens the image and changes the P/P program output image to black.

Note

When the switcher bank operation mode is multi-program mode, multi program 2 mode, or DSK mode, fade-to-black is executed for multiple program outputs simultaneously.

You can also disable fade-to-black for each program output.

For details, see "Enabling/Disabling Fade-To-Black" (page 392).

Setting Fade-to-Black

Assigning a utility command

To execute fade-to-black, the "Fade To Black" utility command must be assigned to the following buttons beforehand.

- Memory recall buttons in the utility/shotbox control block
- Memory recall buttons in the utility control block
- Cross-point buttons in the cross-point control block

For details about assigning a utility command, see "Assigning a utility command" (page 401).

Setting the transition rate

- 1 Open the Home > P/P > Bus/Transition > Transition > Transition Type menu (11909.21).
- **2** Press the [FTB] button and enter a transition rate in the numeric keypad window.

To set the transition rate in list view

You can set the fade-to-black transition rate in transition rate list view on each switcher bank.

- Open the Home > Utility > Transition Rate menu (18201.21).
- **2** Press the [FTB] button and enter a transition rate in the numeric keypad window.

Executing Fade-to-Black

This section describes operation using a memory recall button ([FTB] button) in the utility/shotbox control block or utility control block assigned with the "Fade To Black" utility command.

1 Select a bank.

For details about selecting a bank in the utility/ shotbox control block, see "Selecting a bank" (page 235).

In the utility control block, press the [UTIL/SBOX] button to switch the memory recall section to utility/ shotbox operation mode and select a bank.

For details about selecting a bank in the utility control block, see "Selecting a bank" (page 236).

2 Press the [FTB] button.

This executes fade-to-black with the preset transition rate

During the transition execution, the [FTB] button is lit light purple.

When the transition is completed, the image becomes black and the [FTB] button color changes to red.

Keys



Overview

A key is a function in which a part of the background image is replaced by inserting an image or superimposed text.

The signal used to cut out a portion of the background image (key source), signal to embed in the cutout portion (key fill), and key source processing method (key type) can be selected for a key.

The number of keys that can be used on each switcher bank is four when the system signal format is 2160P, and eight when the system signal format is 1080P, 1080i, or 720P.

Note

When M/E split is enabled, the number of keys that can be used will vary depending on the settings.

For details, see "Setting sub block keys" (page 385).

Key Fill and Key Source

The key fill signal can be set to a key bus signal or color matte.

The key source signal can be selected using the following three modes.

Self mode: Use the same signal as the key fill signal. Auto Select mode: Use the signal assigned as a pair with the key fill bus signal on the cross-points.

Split mode: Select and use a different signal than the key fill bus pair signal.

Key Type

The key type sets the manner in which the key source is used to cut out the background.

You can select the following key types.

Key type	Description
Luminance key	The background is cut out according to the luminance signal of the key source, and at the same time the key fill is also cut out by the key source and then added to the background.
Linear key	This is a type of luminance key, with a reduced variability in gain allowing more precise adjustment.
Chroma key	A key signal based on a particular color is used to cut out the background, and the key fill is then inserted.
Key wipe pattern key	A wipe pattern of an independent key transition is used to cut out the background, and the key fill is then inserted.

Clean mode

In a luminance key or linear key, you can enable clean mode.

When clean mode is enabled, key fill is added to the background without cutting out by the key source.

Note

When clean mode is enabled, for the parts of the key fill that are not black (excluding the part that is inserted), color is added to the background.

Key Modifiers

Edge type

Adds borders and other modifiers to the edge to a key.

Edge type	Description
Normal	State with no modifiers added.
Border	Adds a border around the key. You can adjust the border width and density.
Drop border	Adds a border to the bottom and right edges of the key. You can adjust the border width, position, and density.
Shadow	Adds a shadow to the bottom and right edges of the key. You can adjust the shadow width, position, and density.
Outline	Adds the outline to the key. You can adjust the outline width and density.
Emboss	Adds an embossing effect around the key. You can adjust the emboss width, position, and density.

Edge fill

A signal inserted in the edge areas is called an edge fill. In a border, drop border, or shadow, a color matte or a signal selected on the utility 1 bus can be set as the edge fill.

Notes

- In an outline, the key fill signal selected by the key fills the outline, and the background signal fills the rest of the image.
- In an emboss, color matte 1 signal and color matte 2 signal are used for the embossing.

Key drop

You can lower the key fill/key source position.

Key drop on mode: The key fill/key source position moves downward by eight lines or four lines.

In key drop on mode for a drop border or shadow, it is possible to add a border to the top edge of the key.

Key drop off mode: The key fill/key source position does not move.

Frame delay mode

When frame delay mode is enabled, key drop is set to key drop off mode (fixed).

Zabton

Inserts a translucent pattern to the key background. You can adjust the pattern size, color, and other parameters.

Mask

A mask allows a part of the image to be replaced by the background or a key. You can correct an image, such as unwanted holes that appear in the background or when a key is not the desired shape, using masks.

Two masks (main mask and sub mask) can be used on each key.

There are two types of masks.

Key mask: This masks out a part of the key so that the background becomes visible.

Background mask: This masks out a part of the background so that the key fill becomes visible.

Key Memory

This function allows the key settings data on each crosspoint button to be automatically stored, so that when the same cross-point button number is selected the settings data are recalled.

There are two adjustment modes, depending on the settings data being stored.

Simple mode: Key type, clean mode (including chroma key plane function), key position, key invert, key adjustments (excluding color cancel, window, Y balance, shadow, foreground color correction of a chroma key) settings are stored.

Full mode: All settings, excluding transitions, are stored.

For details about setting key memory mode, see "Setting the Key Memory Mode" (page 393).

Resizer

A resizer is used to set a two-dimensional transform (move, enlarge/reduce, rotate) or border/crop on a key. It can also add effects to a key.

SL Key

An SL key is a software key that uses a GPU to reproduce the same functions as a hardware key.

If the number of keys on a single switcher bank is four or lower, SL keys are set as key 5 to key 8.

Only one switcher bank can use an SL key.

In an SL key, there are restrictions on the functions and settings that can be used.

For details about setting SL keys, see "Setting an SL key" (page 385).

For details about SL key restrictions, see "SL Key Restrictions" (page 467).

To use the SL key function, the following options are required.

- XKS-G1600 GPU Pack
- XZS-G1620 SL Key License

When the system signal format is 2160P, the SL key function must be enabled for use.

For details about setting GPU functions, see "Setting a GPU" (page 364).

Key fill/key source for SL keys

Still image combined content is used as the key fill/key source for SL keys.

When content is selected as a key fill/key source for an SL key, the content must be loaded into the SL key work area using the key 5 to key 8 menus.

The number of content resources that can be loaded into the SL key work area is given below.

System signal format	Number of content resources
2160P	20
1080P	80
1080i	80
720P	180

Key Type

The key type sets the manner in which the key source is used to cut out the background.

For details about key types, see "Key Type" (page 115).

Setting the Key Type (Menu)

This section describes the M/E-1 key 1 menu as an example.

Setting the key type

- 1 Open the Home > M/E-1 > Key1 > Type > Type Select menu (11101.11).
- **2** In the [Key Type] group, select a key type.

Luminance: Luminance key

Linear: Linear key **Chroma:** Chroma key

Key Wipe Pattern: Key wipe pattern key

When the [Luminance] button or [Linear] button is

selected, set the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain
3	Density	Key density
4	Filter	Filter (1 to 9) a)

a) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

When the [Chroma] button is selected, set the following parameter.

No.	Parameter	Adjustment
3	Density	Key density

When the [Key Wipe Pattern] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Size	Pattern size
2	Soft	Softness of the pattern contour
3	Density	Key density

To set the wipe pattern for a key wipe pattern key

Press the [Pattern Select] button and open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52). Select a pattern and set modifiers.

For details, see "Setting an Independent Key Transition Wipe" (page 158).

Note

The direction and soft edge cannot be set in a key wipe pattern key.

Setting clean mode

Note

In the following situations, clean mode cannot be enabled

- When the key type is a chroma key or key wipe pattern key
- When key invert is enabled
- When key position is enabled
- When key fill is a color matte
- When key edge is an outline
- When key edge is normal and soft edge is enabled
- When fine key is enabled
- 1 Open the Home > M/E-1 > Key1 > Type > Type Select menu (11101.11).
- **2** Enable/disable using the [Clean Mode] button.

On: Enable clean mode. Off: Disable clean mode.

Inverting the key signal

- 1 Open the Home > M/E-1 > Key1 > Type > Type Select menu (11101.11).
- **2** Set key inversion using the [Key Invert] button.

On: Invert the key signal.

Off: Do not invert the key signal.

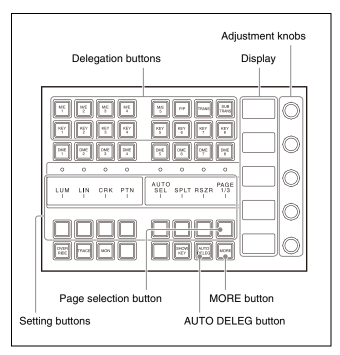
Setting the key position

- 1 Open the Home > M/E-1 > Key1 > Type > Type Select menu (11101.11).
- **2** Set the [Key Position] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	H Phase	Simultaneous adjustment of position of key left and right edges
2	Left	Position of key left edge
3	Right	Position of key right edge

To keep the position of the key signal unchanged, set the [Key Position] button to the off state.

Setting the Key Type (Key Control Block)



To set a key in the key control block, select the target switcher bank and key to operate using the delegation buttons.

The key type selection buttons, key fill/key source selection buttons, key modifier setting buttons, and chroma key setting buttons used for operation are assigned to the setting buttons. You can check which functions are configured for the buttons in the setting button display area.

Setting buttons for different functions are assigned to three pages (1/3, 2/3, 3/3), where you can switch the page by pressing the page selection button.

Setting parameters

If a selected function has setup parameters, the name and value of the items appear on the display.

The parameter settings are configured using five adjustment knobs (numbered 1 to 5 from the top). If there are six or more parameters, the [MORE] button is lit amber. When the [MORE] button is pressed, turning it on

green, the 6th and subsequent parameters (page 2 parameters) are displayed.

You can adjust parameters whose setting buttons are lit green. If a button is lit amber, press the button, turning it on green, then perform the operation.

To clear the adjustment knob parameter assignment, press the page selection button to switch to another page. The parameter assigned to the adjustment knob is released, and the light of the selected setting button changes from green to amber.

Setting a key

Select the target key to set.

- 1 Press the delegation button, turning it on, for the target switcher bank (M/E-1 to M/E-5, P/P) to set.
- **2** Press the delegation button for the target key (KEY1 to KEY8) to set, turning it on.

Auto delegation

To enable auto delegation, press the [AUTO DELEG] button, turning it on.

On the ICP-X7000, you can switch the key selection of the key control block automatically in sync with the following control block buttons.

- Transition control block: [KEY1] to [KEY8] buttons
- Cross-point pad in the cross-point control block: key 1 to 8 bus delegation buttons [KEY1] to [KEY8]
- 1st row on the cross-point control block (key/AUX bus delegation mode): [KEY1] to [KEY8] buttons
- Memory recall section on the Flexi Pad control block (key operation mode): [KEY1] to [KEY8] buttons
- Key fader control block: Key delegation buttons

Setting the key type

You can select the target key to set and set the key type using the key type selection buttons on page 1/3 of the setting buttons.

1 Select a key type using the key type selection buttons.

[LUM] button: Luminance key [LIN] button: Linear key [CRK] button: Chroma key

[PTN] button: Key wipe pattern key

When you press a button, turning it on green, the name and value of the parameter items appear on the display.

2 Set the following parameters.

When the [LUM] button or [LIN] button is selected

No.	Parameter	Adjustment
1		Reference level for key signal generation

No.	Parameter	Adjustment
2	GAIN	Key gain
3	DENSITY	Key density
4	FILTER	Filter (1 to 9) a)

a) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

When the [CRK] button is selected

No.	Parameter	Adjustment
1	CLIP a)	Reference level for key signal generation
2	GAIN ^{a)}	Key gain
3	HUE a)	Key hue
4	DENSITY	Key density
5	FILTER a)	Filter (1 to 9) b)

- a) Displayed only when key active is enabled.
- b) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

When the [PTN] button is selected

No.	Parameter	Adjustment
1	SIZE	Pattern size
2	SOFT	Softness of the pattern contour
3	DENSITY	Key density

To set the wipe pattern for a key wipe pattern key Select a pattern in the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52) and set modifiers.

For details, see "Setting a Wipe Pattern for an Independent Key Transition" (page 158).

Note

The direction and soft edge cannot be set in a key wipe pattern key.

To return the key type parameters to the default values

Press and hold the key type selection button (LUM, LIN, CRK, PTN).

The key type parameters are returned to the default values.

Chroma Key

When chroma key is selected as the key type, you can configure and adjust the chroma key.

Overview

A key signal based on a particular color is used to cut out the background, and a key fill is then inserted to create an image.

In an image created using a chroma key, the image at the rear is called the background and the inserted image is called the foreground.

Two mixing methods, normal mix and additive mix, are available.

Normal mix

The background which is cut out by a key signal is mixed with the foreground which is cut out by the key signal.

Additive mix

The background which is cut out by a key signal is mixed with the unchanged foreground.

This is effective for a natural-looking composite when the scene includes glass or other translucent objects.

In an additive mix, the blue (background color) parts of the foreground must be converted to black using the color cancel function.

For details about color canceling, see "Adjusting color cancel" (page 122).

Plane function

In an additive mix, since the background is mixed with the unchanged foreground, an uneven blue background may appear in the composed image.

You can specify a specific luminance level and remove parts of the blue background with lower luminance to avoid this unevenness.

Auto chroma key

You can specify a specific color of the foreground that automatically generates a chroma key.

Immediately after an auto chroma key is executed, manual fine tuning is effective, if required.

The following settings can be adjusted manually.

- · Key active
- · Color cancel
- Window
- Y balance
- Shadow
- Foreground color correction

Chroma key adjustments

Automatic adjustment using an auto chroma key and separate manual adjustment of required processing can be performed.

Auto chroma key

You can specify a specific color (blue background, for example) of the foreground to automatically generate a chroma key.

Key active

When the key active function is enabled, the composite image is output to a monitor, and you can adjust the composition while viewing the monitor.

When the key active function is disabled, only the foreground image is output, and you can make color cancel adjustments while viewing the monitor.

Color cancel

If the background color is leaking into the foreground image, enabling the color cancel function allows you to eliminate this leakage.

Window

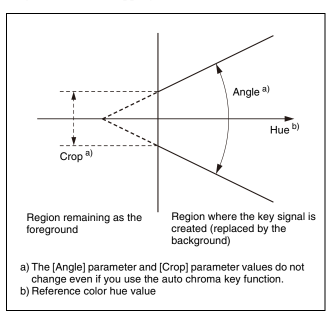
When the window function is enabled, you can adjust the detection range used to create the key signal.

When the window function is disabled, the default range is used for image adjustment.

A chroma key generates a key signal based on a specific color (blue background, for example) of the foreground. In the window function, you can specify a range of colors around a reference color to create a key signal.

The region that makes up the key signal in the foreground (to be replaced by the background) appears as a fan shape with a cropped vertex when viewed on a vectorscope.

This region is adjusted by two parameters: an [Angle] parameter (opening angle) and a [Crop] parameter (degree of vertex cropping).



Y balance

In a chroma key, the key signal is created based on the chrominance component only, and all elements of the foreground with the same hue are replaced by the background.

When the Y balance function is enabled, you can specify only those portions of a particular luminance that will be replaced by the background, even if the hue is the same. When applied to the key signal for chroma key composition, this produces a foreground with color cancel applied state. This can be used to provide an impression of smoke.

When applied to the color cancel key, the corresponding part is visible in its original color without being removed, and therefore it is possible to combine colors which are the same color as the background (blue background, for example) in the foreground.

Shadow

When the shadow function is enabled, the shadow of the subject projected on the background (blue background, for example) from the foreground appears more natural. Since the parts of the blue background darker than a specified intensity are treated as shadows, there is no effect on cutting out of the foreground.

Foreground color correction

You can adjust the hue of the foreground and the gain of the video signal/luminance signal/chrominance signal.

Setting a Chroma Key

This section describes the M/E-1 key 1 menu as an example.

Composing an image by chroma keying

- 1 Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Execute an auto chroma key.

Adjust the chroma key manually as required.

For details, see "Chroma key adjustments" (page 120).

3 In the [Mix Mode] group, select a chroma key composition method.

Normal Mix: Normal mix **Additive Mix:** Additive mix

Setting the plane function

Note

When the chroma key composition method is a normal mix, the plane function cannot be set.

- 1 Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Set the [Plane] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Luminance	Luminance

To disable the plane function, set the [Plane] button to the off state.

Adjusting a Chroma Key (Menu)

This section describes the M/E-1 key 1 menu as an example.

Executing an auto chroma key

You can execute an auto chroma key based on the color specified by a sample mark.

Note

When using a sample mark for other keys, the sample mark cannot be enabled.

- Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Set the [Sample Mark] button in the [Auto] group to the on state and set the reference color using the following parameters.

No.	Parameter	Adjustment
1	Position H	Horizontal position
2	Position V	Vertical position
3	Size	Size

3 Press the [Auto Start] button in the [Auto] group.

The auto chroma key is executed.

Adjusting key active

- Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Set the [Key Active] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain
3	Hue	Key hue
4	Density	Key density
5	Filter	Filter (1 to 9) a)

a) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

Adjusting the window

- 1 Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Set the [Window] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Crop	Vertex crop level
2	Angle	Opening angle

Adjusting the Y balance

- 1 Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Set the [Y Balance] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain
3	Luminance	Key luminance

Adjusting the shadow

Note

When the system signal format is 2160P, the shadow function cannot be set.

- **1** Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- **2** Set the [Shadow] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Key luminance
2	Gain	Key gain
3	Density	Key density
4	Soft	Softness of shadow

Adjusting color cancel

- 1 Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- 2 Set the [Color Cancel] button in the [Color Cancel] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue
5	Filter	Filter (1 to 9) a)

a) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

To adjust the color cancel key

Set the key signal for color cancel.

1 Set the [Cancel Key] button in the [Color Cancel] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain

2 Set the [Key Position] button in the [Color Cancel] group to the on state and set the following parameters.

Adjust the position of the color cancel key.

No.	Parameter	Adjustment
1	H Phase	Simultaneous adjustment of position of left and right edges
2	Left	Position of left edge
3	Right	Position of right edge

3 Set the [Window] button in the [Color Cancel] group to the on state and set the following parameters.

Adjust the detection range of the color cancel key.

No.	Parameter	Adjustment
1	Crop	Vertex crop level
2	Angle	Opening angle

4 Set the [Y Balance] button in the [Color Cancel] group to the on state and set the following parameter.

Adjust the ratio in which Y balance is applied to the color cancel key.

No.	Parameter	Adjustment
1	Mixture	Ratio of Y balance

Adjusting the foreground color correction

- 1 Open the Home > M/E-1 > Key1 > Type > Chroma Adjust menu (11101.12).
- 2 Set the [FRGD CCR] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Video Gain	Video signal gain
2	Y Gain	Luminance signal gain
3	C Gain	Chrominance signal gain
4	Hue	Hue offset amount

Adjusting a Chroma Key (Key Control Block)

Select the target key to set and press the page selection button to display page 3/3 of the setting buttons. In the key control block, you can adjust a chroma key using the following buttons.

• [SMPL MARK] button/[AUTO STRT] button: Auto chroma key

[KEY ACTV] button: Key active[COL CAN] button: Color cancel

For details about key control block operations, see "Setting the Key Type (Key Control Block)" (page 118).

Executing an auto chroma key

You can execute an auto chroma key based on the color specified by a sample mark.

Press the [SMPL MARK] button, turning it on green.

2 Set the position of the sample mark reference color using the following parameters.

No.	Parameter	Adjustment
1	POS H	Horizontal position
2	POS V	Vertical position
3	SIZE	Size

3 Press the [AUTO STRT] button.

The auto chroma key is executed.

During the auto chroma key execution, the [AUTO STRT] button is lit amber.

Adjusting key active

- 1 Press the [KEY ACTV] button, turning it on green.
- **2** Set the following parameters.

No.	Parameter	Adjustment
1	CLIP	Reference level for key signal generation
2	GAIN	Key gain
3	HUE	Key hue
4	DENSITY	Key density
5	FILTER	Filter (1 to 9) a)

a) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

Adjusting color cancel

- 1 Press the [COL CAN] button, turning it on green.
- **2** Set the following parameters.

No.	Parameter	Adjustment
1	LUM	Luminance
2	SAT	Saturation
3	HUE	Hue
5	FILTER	Filter (1 to 9) a)

a) No filter is applied when set to "1". The larger the value, the stronger the filtering applied.

Key Fill and Key Source

Selecting Signals (Menu)

Set the signals to insert in the key fill and key source. This section describes the M/E-1 key 1 menu as an example.

Setting a key fill/key source

Open the Home > M/E-1 > Key1 > Type > TypeSelect menu (11101.11).

2 In the [Key Fill] group, set the key fill signal.

Key Bus: Key 1 bus signal

For details about selecting a signal, see "Selecting a Key Fill Signal/Key Source Signal" (page 90).

Matte: Color matte

When the [Matte] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

In the [Key Source] group, set the key source signal.

Self: Self mode

Select the same signal as the key fill bus.

Auto Select: Auto Select mode

Select the signal assigned in pair with the key fill bus signal.

Split: Split mode

Select a different signal than the key fill bus pair

When the [Split] button is selected, select a key source signal.

For details about selecting a signal, see "Selecting a Key Fill Signal/Key Source Signal" (page 90) and "Selecting a Video Signal/Key Signal" (page 91).

Setting a key fill color mix

To mix color 1 and color 2 color mattes

When color matte is selected for a key fill, you can use a wipe pattern or dedicated pattern to mix color 1 and color 2.

1 Open the Home > M/E-1 > Key1 > Type > MatteAdjust menu (11101.13).

Set the [Mix Color] button in the [Fill Matte] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Size	Pattern size
2	Soft	Softness of the pattern contour

To set a single color, set the [Flat Color] button to the on state.

Note

The [Flat Color] button parameters are shared with the [Matte] button parameters in the [Key Fill] group in the Home > M/E-1 > Key1 > Type > Type Selectmenu (11101.11).

In the [Mix Pattern] group, select a mix pattern for the color mix.

Key Wipe: Use a wipe pattern selected for an independent key transition.

Key Edge Pattern: Use a dedicated pattern. When the [Key Edge Pattern] button is selected, press the [Pattern Select] button. In the pattern selection window, set the button for the target pattern to the on state and press [OK].

Note

Dedicated patterns 1 to 24 are the same as standard wipe patterns 1 to 24.

4 Press the [Color 1] button and set color 1 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Note

The [Color 1] button parameters are shared with the [Matte] button parameters in the [Key Fill] group in the Home > M/E-1 > Key1 > Type > Type Selectmenu (11101.11).

Press the [Color 2] button and set color 2 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To swap color 1 and color 2 in a color mix

Set the [Color Invert] button to the on state.

To set modifiers for a color mix pattern

You can press the [Pattern Adjust] button and set the following modifiers from the displayed menu. When the [Key Wipe] button is selected in the [Mix Pattern] group, the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52) is recalled.

When the [Key Edge Pattern] button is selected in the [Mix Pattern] group, the Home > M/E-1 > Key1 > Edge > Matte Adjust menu (11101.22) is recalled. Position:

Set the [Position] button to the on state and set the parameters.

For details about setting parameters, see "Setting the wipe pattern position (Position)" (page 159).

Multiplication:

Set the [Multi] button to the on state and set the parameters.

For details about setting parameters, see "Replicating a wipe pattern (Multi)" (page 160).

Aspect:

Set the [Aspect] button to the on state and set the parameters.

For details about setting parameters, see "Setting the aspect ratio of a wipe pattern (Aspect)" (page 160).

Rotation (angle):

Set the [Angle] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Rotation (speed):

Set the [Speed] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Selecting the key fill/key source signals

You can select a key fill signal and a key source signal in the menu.

For details about selecting a signal in the cross-point control block, see "Selecting a Key Fill Signal/Key Source Signal" (page 90) and "Selecting a Video Signal/Key Signal" (page 91).

To select a key fill signal

1 Open the Home > M/E-1 > Key1 > Type > Signal Select menu (11101.14).

2 Press the [Edit] button for [Fill].

The [Key Fill Bus] window appears.

3 Set the button for the target video signal to the on state.

Select a tab to change the V/K pair number to display.

4 Press [OK].

To select a key source signal

When the key source signal is set to split mode, select a key source signal.

1 Open the Home > M/E-1 > Key1 > Type > Signal Select menu (11101.14).

2 Press the [Source Type] button for [Source], and select video signal/key signal from the pull-down list.

Video: Video signal **Key:** Key signal

3 Press the [Edit] button for [Source].

The [Key Source Bus] window appears.

4 Set the button for the target video signal/key signal to the on state.

Select a tab to change the V/K pair number to display.

5 Press [OK].

Selecting Signals (Key Control Block)

Setting a key fill/key source

Select the target key to set and press the page selection button to display page 2/3 of the setting buttons. Set the signals to insert in the key fill and key source using the key fill/key source selection buttons.

1 Set the key fill signal using the [MAT FILL] button.

To set a color matte

Press the [MAT FILL] button, turning it on green. The parameters will vary depending on the menu color matte settings (single color or mix).

For details about setting a color matte, see "Setting a key fill color mix" (page 124).

When single color is selected, set the following parameters.

No.	Parameter	Adjustment
1	LUM	Luminance
2	SAT	Saturation
3	HUE	Hue

When mix is selected, set the following parameters.

No.	Parameter	Adjustment
1-1	LUM	Color 1 luminance
1-2	SAT	Color 1 saturation
1-3	HUE	Color 1 hue
1-4	SIZE	Pattern size
1-5	SOFT	Softness of the pattern contour
2-1	LUM	Color 2 luminance
2-2	SAT	Color 2 saturation
2-3	HUE	Color 2 hue
2-4	SIZE	Pattern size
2-5	SOFT	Softness of the pattern contour

To set a key fill bus signal

Press the [MAT FILL] button, turning it off.

For details about selecting a signal, see "Selecting a Key Fill Signal/Key Source Signal" (page 90).

2 Set the key source signal using the [AUTO SEL] button/[SPLT] button.

To set the same signal as the key fill bus (self mode)

Press the [AUTO SEL] button and [SPLT] button simultaneously, turning them off.

To set the signal assigned in pair with the key fill bus signal (auto select mode)

Press the [AUTO SEL] button, turning it on.

To set a different signal than the key fill bus pair signal (split mode)

Press the [SPLT] button, turning it on.

For details about selecting a signal, see "Selecting a Key Fill Signal/Key Source Signal" (page 90).

Selecting SL Key Content

You can load content into the SL key work area to use as a key fill/key source.

You can select still image content in which a video signal and key signal have been combined as a key fill/key source.

For details about content operations, see "Content Operations" (page 348).

This section describes the M/E-1 key 5 menu as an example.

Note

Content loading and unloading operations are common to the key 5 to key 8 menus. Content cannot be loaded/ unloaded individually for each key.

Loading content

You can load content into the SL key work area from content storage.

Note

If the system signal format is different than the image size, the following processing occurs with the origin at the top left of the image.

- If an image size is smaller, the missing part is filled with black.
- If an image size is larger, the excess part is cropped and removed.

Even when image size processing occurs, the thumbnail image is not changed.

1 Open the Home > M/E-1 > Key5 > SL Key > Load menu (11105.61).

Content can be displayed in list view or thumbnail view.

To change content properties

Press the [Edit Properties] button and edit the properties in the [Edit Properties] window.

For details, see "Editing Content Properties" (page 352).

2 Select content to load.

To select and load multiple content, place a check mark beside the target content to load.

To select and load all content, place a check mark in the Select All checkbox.

- **3** Press the [Load to Memory] button.
- 4 Check the message, then press [OK].

Unloading content

You can unload content from the SL key work area.

Open the Home > M/E-1 > Key5 > SL Key > Unload menu (11105.62).

Content can be displayed in list view or thumbnail view.

Select content to unload.

To select and unload multiple content, place a check mark beside the target content to unload.

To select and unload all content, place a check mark in the Select All checkbox.

3 Press the [Unload from Memory] button.

To unload currently recalled content

Place a check mark in [Forcibly unload recalled contents].

4 Check the message, then press [OK].

Recalling key fill/key source content

You can recall content for selection as a key fill/key source for SL keys.

1 Open the Home > M/E-1 > Key5 > SL Key > Recall menu (11105.63).

Content can be displayed in list view or thumbnail view.

2 Select content to recall.

The content is recalled and selected as a key fill/key source

The key fill thumbnail, key source thumbnail, and content name are shown on the left. "No Thumbnail" is displayed if there are no thumbnails.

To lock the recall state of content

Set the [Lock] switch to the on state.

The content recalled on an SL key is locked and the key fill/key source selection is fixed.

When locked, content recalled on an SL key cannot be unloaded.

Key Edges

When edge type is selected, you can add modifiers, such as a border, to the key.

Setting Key Edges (Menu)

This section describes the M/E-1 key 1 menu as an example.

Setting the edge type

Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).

2 In the [Edge] group, select an edge type.

Normal: Normal Border: Border

Drop Border: Drop border

Shadow: Shadow Outline: Outline Emboss: Emboss

When the [Border] button or [Outline] button is

selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Width
3	Density	Density

When the [Drop Border] button, [Shadow] button, or [Emboss] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Width
2	Position	Position
3	Density	Density

When the [Normal] button is selected, the subsequent setup is not required.

Note

The [Density] parameter for an emboss and the [Density] parameter for the key can be adjusted separately. When the [Density] parameter for the key is set to 0.00, the key edge has the density set for the emboss.

For details about the [Density] parameter for a key, see "Setting the key type" (page 117).

3 Set the signal to insert in the edge.

For a border, drop border, or shadow

In the [Edge Fill] group, select an edge fill signal. **Utility 1 Bus:** Utility 1 bus signal

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

Matte: Color matte

When the [Matte] button is selected, set color 1 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

For an outline

The key fill signal selected by the key is inserted in the outline. The background signal is inserted in the rest of the image.

For an emboss

In the [Emboss Fill] group, set the emboss color.

Matte 1: Color matte 1

Matte 2: Color matte 2

Set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Setting soft edges

Note

When chroma key shadow is enabled, soft edge is disabled.

- 1 Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).
- **2** Set the [Soft Edge] button to the on state and set the following parameter.

N	lo.	Parameter	Adjustment
1		Soft	Edge softness

Setting separate edges

When the edge type is Border or Outline, you can adjust the width of the border/outline along the top, bottom, left, and right edges separately.

1 Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).

- **2** Set the [Separate Edge] button to the on state.
- **3** Set the [Border] button or the [Outline] button in the [Edge] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Тор	Top edge width
2	Left	Left edge width
3	Right	Right edge width
4	Bottom	Bottom edge width
5	Density	Density

Setting fine key adjustments

You can adjust the position of the top, bottom, left, and right edges of the key source separately.

Notes

- When the key type is a key wipe pattern key, fine key cannot be used.
- When the edge type is emboss, fine key cannot be used.
- When the edge type is normal, drop border, or shadow, enabling fine key enables key drop.
- 1 Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).
- **2** Set the [Fine Key] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Тор	Position of top edge
1-2	Left	Position of left edge
1-3	Right	Position of right edge
1-4	Bottom	Position of bottom edge
2-1	H Phase	Simultaneous adjustment of position of left and right edges
2-2	V Phase	Simultaneous adjustment of position of top and bottom edges

Setting an edge fill color mix

To mix color 1 and color 2 color mattes

When the edge type is normal, drop border, or shadow, you can mix color 1 and color 2 when color matte is selected for the edge fill.

1 Open the Home > M/E-1 > Key1 > Edge > Matte Adjust menu (11101.22).

2 Set the [Mix Color] button in the [Edge Matte] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Size	Pattern size
2	Soft	Softness of the pattern contour
5	Pattern	Pattern number ^{a)}

a) Linked to the pattern number selected using the [Mix Pattern Select] button.

To set a single color, set the [Flat Color] button to the on state.

Note

The [Flat Color] button parameters are shared with the [Matte] button parameters in the [Edge Fill] group in the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).

3 Press the [Mix Pattern Select] button.

A pattern selection window appears.

Note

Dedicated patterns 1 to 24 are the same as standard wipe patterns 1 to 24.

- **4** Set the button for the target pattern to the on state.
- **5** Press [OK].
- **6** Press the [Color 1] button and set color 1 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Note

The [Color 1] button parameters are shared with the [Matte] button parameters in the [Edge Fill] group in the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).

7 Press the [Color 2] button and set color 2 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation

No.	Parameter	Adjustment
3	Hue	Hue

To swap color 1 and color 2 in a color mix Set the [Color Invert] button to the on state.

To set modifiers for a dedicated pattern for a color mix

You can set the following modifiers.

Position:

Set the [Position] button to the on state and set the parameters.

For details about setting parameters, see "Setting the wipe pattern position (Position)" (page 159).

Multiplication:

Set the [Multi] button to the on state and set the parameters.

For details about setting parameters, see "Replicating a wipe pattern (Multi)" (page 160).

Aspect:

Set the [Aspect] button to the on state and set the parameters.

For details about setting parameters, see "Setting the aspect ratio of a wipe pattern (Aspect)" (page 160).

Rotation (angle):

Set the [Angle] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Rotation (speed):

Set the [Speed] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Setting Key Edges (Key Control Block)

Select the target key to set and press the page selection button to display page 2/3 of the setting buttons.

In the key control block, you can set the edge type using the following buttons.

- [BDR] button: Border
- [DROP BDR] button: Drop border
- [SHDW] button: Shadow
- [SOFT EDGE] button: Soft edge

For details about key control block operations, see "Setting the Key Type (Key Control Block)" (page 118).

Setting a border

- **1** Press the [BDR] button, turning it on green.
- **2** Set the following parameters.

The parameters will vary depending on the separate edge settings.

For details about separate edges, see "Setting separate edges" (page 128).

When separate edges are disabled

No.	Parameter	Adjustment
1	WIDTH	Width
4	DENSITY	Density

When separate edges are enabled

No.	Parameter	Adjustment
1	TOP	Top edge width
2	LEFT	Left edge width
3	RIGHT	Right edge width
4	воттом	Bottom edge width

To adjust the color of the edge fill signal

When a color matte is selected for the signal to insert in an edge, you can adjust color 1.

For details about selecting an edge fill signal, see "Setting the edge type" (page 127).

Press the [MORE] button to display the page 2 parameters and set color 1.

No.	Parameter	Adjustment
2-1	LUM	Luminance
2-2	SAT	Saturation
2-3	HUE	Hue
2-4	DENSITY	Density

Setting a drop border or shadow

- 1 Press the [DROP BDR] button or [SHDW] button, turning it on green.
- **2** Set the following parameters.

No.	Parameter	Adjustment
1	WIDTH	Width
2	POSITION	Position
4	DENSITY	Density

To adjust the color of the edge fill signal

When a color matte is selected for the signal to insert in an edge, you can adjust color 1.

For details about selecting an edge fill signal, see "Setting the edge type" (page 127).

Press the [MORE] button to display the page 2 parameters and set color 1.

No.	Parameter	Adjustment
2-1	LUM	Luminance
2-2	SAT	Saturation
2-3	HUE	Hue
2-4	DENSITY	Density

Setting soft edges

Note

When chroma key shadow is enabled, soft edge is disabled.

- **1** Press the [SOFT EDGE] button, turning it on green.
- **2** Set the following parameters.

No.	Parameter	Adjustment
1	SOFT	Edge softness

Setting Key Drop

This section describes the M/E-1 key 1 menu as an example.

Setting key drop on mode

You can set key drop on mode and select whether to move the key fill/key source position downward by eight lines or four lines.

Note

In the following situations, key drop on mode is automatically enabled.

- When the edge type is border, outline, or emboss
- When fine key is enabled
- When soft edge is enabled
- Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).

2 Set the [Key Drop] button in the [Key Delay Mode] group to the on state.

To set to key drop off mode, set the [Key Drop] button to the off state.

3 Set 8H mode/4H mode using the [8H Mode] button.

On: 8H mode

Move the key fill/key source position downward by eight lines.

Off: 4H mode

Move the key fill/key source position downward by four lines.

Setting the key delay mode

When frame delay mode is enabled, key drop is set to key drop off mode (fixed) regardless of the key edge settings.

Notes

- The resizer function is used in frame delay mode. Frame delay mode is enabled only when the conditions for use of the resizer are satisfied.
- When using dual resizer effects, frame delay mode is disabled on the two target keys.
- When frame delay mode is enabled, the video has a one-frame delay.
- 1 Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).
- **2** Enable/disable frame delay mode using the [Frame Delay] button in the [Key Delay Mode] group.

On: Enable frame delay mode. **Off:** Disable frame delay mode.

Setting a Zabton

This section describes the M/E-1 key 1 menu as an example.

Note

When the edge type is emboss, a zabton cannot be set.

- 1 Open the Home > M/E-1 > Key1 > Edge > Edge Type Select menu (11101.21).
- **2** Set the [Zabton] button to the on state and set the following parameters.

	No.	Parameter	Adjustment
ĺ	1	Size	Pattern size

No.	Parameter	Adjustment
2	Soft	Softness of the pattern contour
3	Density	Density

Setting a zabton pattern

- 1 Open the Home > M/E-1 > Key1 > Edge > Zabton Adjust menu (11101.23).
- **2** In the [Zabton Pattern] group, select a zabton pattern.

Key Wipe: Pattern for key wipe pattern key **Key Edge Pattern:** Pattern for key edge color mix **Mask Pattern:** Pattern for main mask source

3 Press the [Pattern Select] button.

A pattern selection window appears.

- **4** Set the button for the target pattern to the on state.
- **5** Press [OK].
- **6** Press the [Zabton Color] button and set the zabton color using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue
4	Density	Density

To set modifiers for a zabton pattern

Pattern for key wipe pattern key:

Press the [Pattern Adjust] button, open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52), and set modifiers.

For details about setting modifiers, see "Setting Independent Key Transition Wipe Modifiers" (page 158).

Pattern for key edge color mix:

Press the [Pattern Adjust] button, open the Home > M/E-1 > Key1 > Edge > Matte Adjust menu (11101.22), and set modifiers.

For details about setting modifiers, see "To set modifiers for a color mix pattern" (page 125).

Pattern for main mask source:

Press the [Pattern Adjust] button, open the Home > M/E-1 > Key1 > Mask menu (11101.31), and set modifiers.

For details about setting modifiers, see "To set modifiers for a mask pattern" (page 132).

Masks

You can set a main mask and sub mask.

Setting a Mask

This section describes the M/E-1 key 1 menu as an example.

Setting a main mask

1 Open the Home > M/E-1 > Key1 > Mask menu (11101.31).

2 In the [Mask Type] group, select a mask type.

Key Mask: Key mask

Bkgd Mask: Background mask

3 In the [Mask Source] group, select a mask source.

Box: Box

Pattern: Mask pattern

When the [Box] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Тор	Position of top edge
2	Left	Position of left edge
3	Right	Position of right edge
4	Bottom	Position of bottom edge
5	Soft	Softness of box

When the [Pattern] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Size	Pattern size
2	Soft	Softness of the pattern contour
5	Pattern	Pattern number (1 to 24)

Notes

- You can also select a mask pattern by pressing the [Mask Ptn Select] button and selecting from the pattern selection window.
- Mask patterns 1 to 24 are the same as standard wipe patterns 1 to 24.

To invert a mask area

Set the [Mask Invert] button to the on state.

To set modifiers for a mask pattern

You can set the following modifiers when a mask pattern is selected.

Position:

Set the [Position] button to the on state and set the parameters.

For details about setting parameters, see "Setting the wipe pattern position (Position)" (page 159).

Multiplication:

Set the [Multi] button to the on state and set the parameters.

For details about setting parameters, see "Replicating a wipe pattern (Multi)" (page 160).

Aspect

Set the [Aspect] button to the on state and set the parameters.

For details about setting parameters, see "Setting the aspect ratio of a wipe pattern (Aspect)" (page 160).

Rotation (angle):

Set the [Angle] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Rotation (speed):

Set the [Speed] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Setting a sub mask

- 1 Open the Home > M/E-1 > Key1 > Mask menu (11101.31).
- 2 In the [Sub Mask Type] group, select a sub mask type.

Key Mask: Key mask

Bkgd Mask: Background mask

3 Press the [Sub Mask Adjust] button and set a sub mask source using the following parameters.

The utility 1 bus signal is used for the sub mask source.

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

No.	Parameter	Adjustment
1	Clip	Reference level for mask creation
2	Gain	Gain

To invert a mask area

Set the [Sub Mask Invert] button to the on state.

Processed Keys

A processed key uses DME effects on a key.

DME Effects for Keys

DME restrictions

- To use the DME function, the XKS-G1600 GPU Pack (option) and XZS-G1610 3D DME License (option) are required.
 - When the system signal format is 2160P, the DME function must be enabled for use.
 - For details about setting GPU functions, see "Setting a GPU" (page 364).
- The number of DME channels that can be used will vary, depending on the system signal format and the DME enhanced function mode setting.

 For details, see "DME channels" (page 195).
- In processed keys and DME wipes, only enabled DME channels on the switcher bank can be used. For details about setting DME channels, see "Setting a DME channel to use in a switcher bank" (page 388).
- On keys with resizer enabled, DME effects cannot be used.

Number of DME channels that can be used simultaneously

DMEs can be used in up to two locations (processed keys with DME wipe or image effect) simultaneously on a single switcher bank.

The number of DME channels that can be used on a key depends on the DME wipe pattern execution mode and the image effect function, as given below.

When not using a DME wipe or image effect function: One DME channel each on two keys, or one to four DME channels on a single key can be used.

When using a 1-channel mode DME wipe or when using the image effect function on background A or B:

One DME channel on a single key only can be used.

When using a 2-channel mode or 3-channel mode DME wipe or when using the image effect function on both background A and B:

DMEs cannot be used on keys.

Notes

- In multi program 2 mode, DMEs can be used in up to two locations (main and sub).
- When M/E split is enabled, one DME channel can be used on each of the two sub blocks.

Selecting a DME Channel (Menu)

This section describes the M/E-1 key 1 menu as an example.

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- 2 In the [DME Select] group, select a DME channel (DME 1 to DME 4) to assign.

You can check the DME channel status using the button display.

On: DME channel assigned to the selected key

Off: DME channel not assigned

Lock icon: DME channel assigned to a different key/ bus

To select a DME channel assigned to a different key or bus

Use the override function. You can release the DME channel assignment for another key/bus and then select the DME channel.

To enable the override function, set the [Override] button to the on state.

The DME channel is assigned to the selected key and the lock icon displayed on the DME channel button disappears.

Using two to four DME channels on a single key

You can select multiple consecutive DME channels.

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- 2 In the [DME Select] group, select a DME channel (DME 1 to DME 4) to assign.

When using two DME channels

Set the [DME 1] button and [DME 2] button, the [DME 2] button and [DME 3] button, or the [DME 3] button and [DME 4] button to the on state.

When using three DME channels

Set the [DME 1] button, [DME 2] button, and [DME 3] button, or the [DME 2] button, [DME 3] button, and [DME 4] button to the on state.

When using four DME channels

Set the [DME 1] button, [DME 2] button, [DME 3] button, and [DME 4] button to the on state.

Selecting a DME channel signal

Select the following signals on the 1st channel to 4th channel.

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

1st channel signal: Key bus signal

2nd channel signal: DME external video bus signal 3rd channel signal: DME utility 1 bus signal 4th channel signal: DME utility 2 bus signal

Assigning to DME monitor outputs

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Monitor menu (11101.44).
- **2** Set the [Monitor Set] button to the on state.
- **3** In the [DME Select] group, select a DME channel (DME 1 to DME 4) to assign.

Only DME channels assigned to the selected key can be selected.

The output of the selected DME channel is assigned to the monitor output (DME MON V and DME MON K), and the [Monitor Set] button switches to the off state.

Selecting a DME Channel (Key Control Block)

This section describes an example using a DME on key 1 on M/E-1.

- **1** Press the [M/E-1] button, turning it on.
- **2** Press the [KEY1] button, turning it on.
- **3** Select a DME channel to assign using the DME channel selection buttons (DME1 to DME4).

You can check the DME channel status using the lit color of the [DME1] button to [DME4] button.

Lit green: DME channel assigned to the selected key

Off: DME channel not assigned

Lit amber: DME channel assigned to a different key/

To select a DME channel assigned to a different key or bus

Use the override function. You can release the DME channel assignment for another key/bus and then select the DME channel.

To enable the override function, press and hold the [OVERRIDE] button and press a DME channel selection button that is lit amber.

The DME channel is assigned to the selected key and the color of the DME channel selection button changes to green.

Using two to four DME channels on a single key

You can select multiple consecutive DME channels.

1 Press the [M/E-1] button, turning it on.

- **2** Press the [KEY1] button, turning it on.
- **3** Select a DME channel to assign using the DME channel selection buttons (DME 1 to DME 4).

When using two DME channels

Press the [DME1] button and [DME2] button, the [DME2] button and [DME3] button, or the [DME3] button and [DME4] button, turning them on.

When using three DME channels

Press the [DME1] button, [DME2] button, and [DME3] button, or the [DME2] button, [DME3] button, and [DME4] button, turning them on.

When using four DME channels

Press the [DME1] button, [DME2] button, [DME3] button, and [DME4] button, turning them on.

Selecting a DME channel signal

Select the following signals on the 1st channel to 4th channel.

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

1st channel signal: Key bus signal

2nd channel signal: DME external video bus signal

3rd channel signal: DME utility 1 bus signal

4th channel signal: DME utility 2 bus signal

Assigning to DME monitor outputs

- **1** Press the [M/E-1] button, turning it on.
- **2** Press the [KEY1] button, turning it on.
- **3** Press and hold the [MON] button and press the button for a DME channel (DME1 to DME4) to assign.

Only DME channels assigned to the selected key can be selected.

The output of the selected DME channel is assigned to the monitor output (DME MON V and DME MON K).

To check the status of the DME monitor output

You can check the status of the monitor output by the lit color of the [DME1] button to [DME4] button while the [MON] button is pressed.

Lit green: DME channel which is currently assigned to the monitor output.

Lit amber: DME channel which can be assigned to the monitor output.

Other Settings

Blink

There are two types of blinks.

Key blink: The key is turned on and off at fixed intervals. You can set the blinking cycle time, and the proportion of each cycle for which the key is on and off.

Edge blink: The key fill and key edge fill are interchanged at regular intervals. You can set the blinking cycle time, and the proportion of each cycle that the original state is interchanged.

This section describes the M/E-1 key 1 menu as an example.

Setting blinking

1 Open the Home > M/E-1 > Key1 > Type > Type Select menu (11101.11).

2 In the [Blink] group, select a blink type.

Key Blink: Key blink **Edge Blink:** Edge blink

When the [Key Blink] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Blink Rate	Length of blink cycle
2	Duty	On/off proportion of each cycle

When the [Edge Blink] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Blink Rate	Length of blink cycle
2	Duty	Interchange proportion of each cycle

Video Process

The video process function adjusts the luminance and hue of the key fill signal.

This section describes the M/E-1 key 1 menu as an example.

Setting the video process function

1 Open the Home > M/E-1 > Key1 > Type > Type Select menu (11101.11).

2 Set the [Video Process] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Video Gain	Video signal gain
2	Y Gain	Luminance signal gain
3	C Gain	Chrominance signal gain
4	Hue Delay	Hue delay
5	Black Level	Black level

To return the video process function settings to the defaults

Press the [Unity] button.

Show Key

The show key function displays the key-processed, key source signal in the preview output.

When the show key function is enabled, the keyprocessed, key source signal appears in the preview output while the [SHOW KEY] button in the key control block is pressed.

You can also set the show key function so that it is maintained for a preset time after the [SHOW KEY] button is pressed.

For details about settings, see "Setting Show Key" (page 394).

Initializing Key Settings

You can initialize the values of key settings using the delegation buttons in the key control block.

Simultaneously press and hold a switcher bank delegation button (M/E-1 to M/E-5, P/P) and a key delegation button (KEY1 to KEY8) to return the selected key to the initial status saved data setting values.

You can also initialize the values of key settings using the [Default Recall] button in the menu.

For details, see "Initializing Settings (Default Recall)" (page 74).

Note

You can initialize two-dimensional transform (resizer) setting values using buttons in the device control block.

For details, see "Reducing, enlarging, moving, and rotating keys (device control block)" (page 138).

Resizer

A resizer is used to set a two-dimensional transform or effect on a key.

This section describes an example setting a resizer on key 1 on M/E-1.

Overview

A resizer is used to set a two-dimensional transform (move, enlarge/reduce, rotate) or border/crop on a key. It can also add the following resizer effects to a key.

- · Wide key border
- Drop shadow
- Edge enhance
- Mosaic
- Defocus
- Mask
- Rotation

The resizer is configured using the menu.

Two-dimensional transforms can be set using the key control block or device control block. Border/crop can be set using the device control block.

Dual resizer effects

Two resizers must be used for the following resizer effects. Effects that use two resizers are called "dual resizer effects."

- · Wide key border
- · Drop shadow
- Mask

In a dual resizer effect, key combinations of key 1 and key 2, key 3 and key 4, key 5 and key 6, key 7 and key 8 are used.

When a dual resizer effect is set on either of the two keys, the other key cannot be used for a resizer, DME wipe, or resizer DME wipe.

Restrictions on resizers

- The image on the key with the resizer applied has a one-frame delay.
- Resizer effects may differ from DME effects.
- Keys with a resizer enabled cannot be used for a DME (processed key), DME wipe, or resizer DME wipe.
- The following resizer effects cannot be enabled simultaneously on a single key.
 - Mosaic and edge enhance
 - Defocus and wide key border
 - Mask and drop shadow
 - Mask and wide key border

Two-Dimensional Transforms on Keys

Reducing, enlarging, moving, and rotating keys (menu)

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- 2 Set the [Resizer] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Location X	Movement in horizontal direction
1-2	Location Y	Movement in vertical direction
1-3	Size	Size of key
1-4	Rotation X	Rotation around X-axis a)
	Rotation Y	Rotation around Y-axis b)
1-5	Perspective	Viewpoint position (perspective)
2-1	Aspect X	Aspect ratio in horizontal direction
2-2	Aspect Y	Aspect ratio in vertical direction
2-3	Aspect Ratio	Simultaneous adjustment of aspect ratio in horizontal direction and vertical direction

a) When the [X] button is selected in the [Rotation] group

For details about selecting the rotation direction, see "Rotating a key (menu)" (page 139).

Reducing, enlarging, moving, and rotating keys (key control block)

For details about key control block operations, see "Setting the Key Type (Key Control Block)" (page 118).

- **1** Press the [M/E-1] button, turning it on.
- **2** Press the [KEY1] button, turning it on.
- **3** Press the [RSZR] button, turning it on.
- **4** Set the following parameters.

No.	Parameter	Adjustment
1-1	LOC X	Movement in horizontal direction
1-2	LOC Y	Movement in vertical direction

b) When the [Y] button is selected in the [Rotation] group

No.	Parameter	Adjustment
1-3	SIZE	Size of key
1-4	ROT X	Rotation around X-axis a)
	ROT Y	Rotation around Y-axis b)
1-5	PERS	Viewpoint position (perspective)
2-1	ASPECT X	Aspect ratio in horizontal direction
2-2	ASPECT Y	Aspect ratio in vertical direction
2-3	ASPECT R	Simultaneous adjustment of aspect ratio in horizontal direction and vertical direction

- a) When the [ROT X] button is selected
- b) When the [ROT Y] button is selected

For details about selecting the rotation direction, see "Rotating a key (key control block)" (page 139).

Reducing, enlarging, moving, and rotating keys (device control block)

Switch the device control block to resizer operation mode to operate a two-dimensional transform.

Press the [M/E 1] button.

The [M/E 1] button is lit green, and the device control block switches to M/E-1 resizer operation mode. You can select multiple switcher banks. The first selected button becomes the reference channel, and is lit green. Subsequent selected buttons are lit amber.

2 Press the [K1RSZ] button.

The [K1RSZ] button is lit green, and key 1 becomes the target of resizer operations.

You can select multiple keys. The first selected button becomes the reference channel, and is lit green. Subsequent selected buttons are lit amber.

3 Press the [RSZR ON] button.

The [RSZR ON] button turns on and the resizer is enabled.

4 Transform the key.

To change the aspect ratio of a key

Press the [ASP PERS] button, turning it on, and adjust the setting values using the trackball/Z-ring.

To change the position and size of a key

Press the [LOC SIZE] button, turning it on, and adjust the setting values using the trackball/Z-ring.

To change the rotation and viewpoint position of a key

Press the [ROT] button, turning it on, and adjust the setting values using the trackball/Z-ring.

To finely adjust the setting values of parameters

Press the [FINE] button, turning it on.

The adjustment mode switches to fine mode, enabling fine adjustment of setting values using the trackball/ Z-ring.

To restrict the parameters targeted by the operation

Press the [X] button, [Y] button, or [Z] button, turning it on.

This enables operation only for the selected axis using the trackball/Z-ring.

Transforming an image using trackball/Z-ring operations

You can transform an image as follows using trackball/Z-ring operations for each two-dimensional transform.

Button	Trackball		Z-ring
	Horizontal direction	Vertical direction	
ASP PERS	Change aspect ratio in X-axis direction	Change aspect ratio in Y-axis direction	Simultaneous change aspect ratio in X-axis direction and Y-axis direction
LOC SIZE	Movement in X-axis direction	Movement in Y-axis direction	Scaling (shrink/ magnify)
ROT	Rotation around Y-axis	Rotation around X-axis	Change distance from viewpoint position

Device control block display

In the device control block of the ICP-X7000, the display shows the following information.

- Reference switcher bank name: M/E1 to M/E5, P/P
- Reference resizer name: KEY1 RSZR to KEY8 RSZR
- Selected parameter name: ASP, LOC SIZE, ROT PERS, BDR, CROP
- X-axis, Y-axis, and Z-axis settings (four edge settings for crop)

To adjust the setting values of parameters using the numeric keypad control block

You can press the [X] button, [Y] button, or [Z] button in the device control block to display the name and value of parameters on the display of the numeric keypad control block and then set the X-axis, Y-axis, and Z-axis parameters. Enter a value in the numeric keypad area and press the [ENTER] button to apply the setting.

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

To change parameters to the closest detent position

Press the [CTR] button once.

To return two-dimensional transform parameters to the default values

Press the [CTR] button twice. Or press and hold the [SHIFT] button and press the [CTR] button.

To return two-dimensional transform parameters to the initial settings

Press the [CLR WORK BUFR] button once.

The two-dimensional transform parameters return to the initial status saved data setting values.

To return all resizer parameters to the initial settings

Press the [CLR WORK BUFR] button twice. Or press and hold the [SHIFT] button and press the [CLR WORK BUFR] button.

The resizer parameters return to the initial status saved data setting values.

To return a switcher bank to the initial settings

Press the [M/E DEF RCALL] button twice.

The selected switcher bank returns to the initial status saved data setting values.

Setting Rotation

Rotating a key (menu)

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- **2** Set the [Resizer] button to the on state.
- **3** In the [Rotation] group, select a direction of rotation.

X: Rotation in horizontal direction

Y: Rotation in vertical direction

When the [X] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Rotation X	Rotation in horizontal direction
4	Perspective	Viewpoint position (perspective)

When the [Y] button is selected, set the following parameters.

No.	Parameter	Adjustment
2	Rotation Y	Rotation in vertical direction
5	Perspective	Viewpoint position (perspective)

Rotating a key (key control block)

- Press the [M/E-1] button, turning it on.
- **2** Press the [KEY1] button, turning it on.
- **3** Press the [RSZR] button, turning it on.
- **4** Select the rotation direction for the key.

Press the page selection button to display page 2/3 of the setting buttons.

Select the rotation direction using the following buttons.

[ROT X] button: Rotation in horizontal direction [ROT Y] button: Rotation in vertical direction When the [ROT X] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	ROT X	Rotation in horizontal direction
4	PERS	Viewpoint position (perspective)

When the [ROT Y] button is selected, set the following parameters.

No.	Parameter	Adjustment
2	ROT Y	Rotation in vertical direction
4	PERS	Viewpoint position (perspective)

Removing the Virtual Image

When the perspective of an image is changed, portions beyond the virtual viewpoint may be displayed wrapped around on the monitor screen (virtual image). You can make a setting so the virtual image portions are not displayed.

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Wrap Around] button to the on state.

The virtual image portions are removed.

Setting a Border

Setting a border (menu)

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Border] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Simultaneous adjustment of border width of left and right edges
2	V	Simultaneous adjustment of border width of top and bottom edges
3	All	Simultaneous adjustment of border width of top, bottom, left, and right edges
4	Density	Density of border

4 In the [Border Mode] group, select a type of border.

Flat Color: Single color border

Beveled Light Edge: Beveled light edge (border like

an illuminated picture frame)

Beveled Color Edge: Beveled color edge (border

like a colored picture frame)

When the [Flat Color] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

When the [Beveled Light Edge] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Тор	Position of top edge
2	Left	Position of left edge
3	Right	Position of right edge
4	Bottom	Position of bottom edge
5	All	Simultaneous adjustment of position of top, bottom, left, and right edges

When the [Beveled Color Edge] button is selected, select the target edge (Top, Left, Right, Bottom, All) to adjust in the [Color Adjust] group and set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To soften the border

Set the [Border Soft] button to the on state. When the [Flat Color] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Inner Soft	Softness of inner edge of border

When the [Beveled Light Edge] button or [Beveled Color Edge] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Inner Soft	Softness of inner edge of border
2	Bound Soft	Softness of border boundary

Setting a border (device control block)

When the border setting is enabled in the menu, you can adjust the border width of the top, bottom, left, and right edges using the device control block.

Note

The buttons used for configuring a border must be assigned to the device control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

- **1** Press the [M/E 1] button.
- **2** Press the [K1RSZ] button.
- **3** Press the [RSZR ON] button, turning it on.
- **4** Press the [BDR/CROP] button, turning it on amber.
- **5** Adjust the border width using the trackball or Z-ring.

Trackball (horizontal rotation): Adjusts the border width in the X-axis direction (left/right edges)

Trackball (vertical rotation): Adjusts the border width in the Y-axis direction (top/bottom edges)

Z-ring: Adjusts the border width simultaneously in the X-axis and Y-axis directions

To finely adjust the setting values of parameters

Press the [FINE] button, turning it on.

The adjustment mode switches to fine mode, enabling fine adjustment of setting values using the trackball/ Z-ring.

To restrict the parameters targeted by the operation

Press the [X] button, [Y] button, or [Z] button, turning it on.

This enables operation only for the selected axis using the trackball/Z-ring.

Setting a Crop

Note

When a video signal and key signal are selected for resizer mosaic/defocus, crop is disabled.

Setting a crop (menu)

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Crop] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Н	Simultaneous adjustment of crop of left and right edges ^{a)}
1-2	V	Simultaneous adjustment of crop of top and bottom edges a)
1-3	All	Simultaneous adjustment of crop of top, bottom, left, and right edges ^{a)}
2-1	Тор	Crop of top edge
2-2	Left	Crop of left edge
2-3	Right	Crop of right edge
2-4	Bottom	Crop of bottom edge

a) The entered numeric value is automatically a positive value for the right and top edges and a negative value for the left and bottom edges.

To soften the edges

Set the [Edge Soft] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Soft	Edge softness

Setting a crop (device control block)

When the crop setting is enabled in the menu, you can adjust the crop of the top, bottom, left, and right edges using the device control block.

Note

The buttons used for configuring a crop must be assigned to the device control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

- 1 Press the [M/E 1] button.
- **2** Press the [K1RSZ] button.
- **3** Press the [RSZR ON] button, turning it on.
- **4** Press and hold the [SHIFT] button, and press the [BDR/CROP] button, turning it on green.
- **5** Select the target edge to crop using the [X] button/[Y] button/[Z] button/[CTR] button and adjust the crop using the Z-ring.

[X] button: Adjustment of crop of top edge
[Y] button: Adjustment of crop of left edge
[Z] button: Adjustment of crop of right edge
[CTR] button: Adjustment of crop of bottom edge
If an edge to crop is not selected, operating the Z-ring

To finely adjust the setting values of parameters Press the [FINE] button, turning it on.

adjusts the crop width of all edges.

The adjustment mode switches to fine mode, enabling fine adjustment of setting values using the Z-ring.

Setting a CG Border

The resizers of two keys are used for CG border settings. The combination of key pairs used is fixed (keys 1 and 2, keys 3 and 4, keys 5 and 6, keys 7 and 8). The CG border settings are configured for odd-numbered keys (1, 3, 5, 7). This section describes setting a CG border using key 1 and key 2 as an example.

Notes

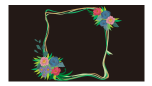
• To change the position and size of the image embedded in the border, clean mode must be enabled on the target key. Enabling the CG border settings on key 1 automatically enables clean mode on both key 1 and key 2.

- Inserting key 1 also inserts key 2 in unison. Selecting/releasing key 1 in a next transition also selects/releases key 2 in unison. Inserting/removing key 2 only and transition operations using key 2 only are not possible.
- When a CG border is set, key 1 has the following restrictions.
 - Dual resizer effects are not supported.
 - Resizer border and crop settings are disabled.
 - The target of resizer mosaic and defocus settings is fixed to the video signal only.
- A CG border cannot be set using key 1 if the state of key 2 is any of the following.
 - If key 2 is currently inserted or used in a transition
 - When key 2 is selected in a next transition
 - When the resizer of key 2 is enabled
 - When DME wipe is selected for the transition type for key 2
- The CG border settings are saved separately in key 1 and key 2 key snapshots. When recalling, it is necessary to recall the two key snapshots at the same time.

Signals used in a CG border

Four signals are required for a CG border.

Border image
 Set the background of the border image to black.



2. Border image key signal



3. Image to be embedded within the border



 Key signal for cropping the image within the border Set the same shape as the inner contour of the border image key signal.



The created CG border is rendered as follows.



Setting a CG border

The image to embed in the border and the key signal for keying the image are selected on key 1. The border image and the key signal for the image are selected on key 2.

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Adjust/DME Select menu (11101.41).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [CG Border] button in the [CG Border] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Location X	Horizontal position
2	Location Y	Vertical position
3	Size	Size

To lock the CG border setting

You can lock the position and size of the border image of the CG border.

To lock the CG border setting, set the [Frame Pos Lock] button in the [CG Border] group to the on state.

Note

Locking the CG border setting sets all resizer parameters to the default values, and the settings cannot be changed.

Setting Interpolation Processing

You can set the number of pixels and the anti-aliasing mode used for interpolation processing.

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Resizer Process menu (11101.43).
- **2** Set the [Resizer] button to the on state.
- **3** In the [Interpolation Mode] group, set the number of pixels to use in interpolation.

Multi: Use multi-point interpolation. **Linear:** Use two-point interpolation.

4 In the [Filter Mode] group, select an anti-aliasing mode.

Mode1: Even when the picture is reduced, add compensation so that it can be seen clearly (standard).

Mode2: Suppress aliasing when enlarging or reducing the picture (soft).

Mode3: Do not suppress aliasing when enlarging or reducing the picture (sharp).

Setting Resizer Effects

Setting a wide key border

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Enhanced Effect menu (11101.42).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Dual Rszr Effect] button to the on state.
- **4** Set the [Wide Key Border] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Simultaneous adjustment of border width of left and right edges
2	V	Simultaneous adjustment of border width of top and bottom edges
3	All	Simultaneous adjustment of border width of top, bottom, left, and right edges
4	Soft	Softness of border a)
5	Density	Density of border

- a) Common to the [Soft] drop shadow parameter.
- **5** Set the [Border Color] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To add an outline to a wide key border

Set the [Outline] button to the on state.

Setting a drop shadow

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Enhanced Effect menu (11101.42).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Dual Rszr Effect] button to the on state.
- **4** Set the [Drop Shadow] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Shadow position in the horizontal direction
2	V	Shadow position in the vertical direction
3	Size	Shadow size
4	Soft	Softness of shadow a)
5	Density	Density of shadow

a) Common to the [Soft] wide key border parameter.

Setting edge enhance

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Enhanced Effect menu (11101.42).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Edge Enhance] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Gain in horizontal direction
2	V	Gain in vertical direction
3	All	Simultaneous adjustment of gain in horizontal direction and vertical direction

Setting a mosaic

- Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Enhanced Effect menu (11101.42).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Mosaic] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Size	Tile size

No.	Parameter	Adjustment
2	Aspect	Tile aspect ratio Negative values expand vertically. Positive values expand horizontally.

4 In the [Mosaic/Defocus Mode] group, select a signal to which to apply the mosaic effect.

Video/Key: Video signal and key signal

Video: Video signal

Note

When a video signal and key signal are selected for mosaic, crop and mask are disabled.

To make a mosaic look like a relief

Set the [Relief] button to the on state and set the following parameters.

No.	Parameter	Adjustment
3	Gain	Tile gain
4	Angle	Light source direction

Setting defocus

- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Enhanced Effect menu (11101.42).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Defocus] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Defocusing in horizontal direction
2	V	Defocusing in vertical direction
3	All	Simultaneous defocusing adjustment in horizontal direction and vertical direction

4 In the [Mosaic/Defocus Mode] group, select a signal to which to apply the defocus effect.

Video/Key: Video signal and key signal

Video: Video signal

Note

When a video signal and key signal are selected for defocus, crop and mask are disabled.

To remove the black level leakage that occurs at the edges of the screen

Set the [Clean Defocus] button to the on state.

Setting a mask

Notes

- When a video signal and key signal are selected for resizer mosaic/defocus, mask is disabled.
- When a mask effect is applied to a border, the boundary becomes discontinuous, giving an unnatural effect. Avoid applying a mask to a border.
- 1 Open the Home > M/E-1 > Key1 > Resizer/Proc Key > Enhanced Effect menu (11101.42).
- **2** Set the [Resizer] button to the on state.
- **3** Set the [Dual Rszr Effect] button to the on state.
- **4** Set the [Mask] button to the on state.
- **5** In the [Mask Source] group, select a mask source.

Box: Box **Circle:** Circle

Set the following parameters.

No.	Parameter	Adjustment
1	Н	Horizontal position
2	V	Vertical position
3	Size	Size
4	Soft	Softness
5	Aspect	Aspect ratio

To rotate a mask pattern

In the [Rotation] group, select a rotation type. **Angle:** Incline a pattern at a fixed angle. **Speed:** Rotate a pattern at a fixed speed.

When the [Angle] button is selected, set the following

parameter.

No.	Parameter	Adjustment
1	Angle	 Inclination angle of pattern A value of -1.00 corresponds to a rotation of one turn counterclockwise. A value of +1.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.

When the [Speed] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Speed	Rotation speed of pattern A value of -100.00 corresponds to 4 revolutions/second counterclockwise rotation. A value of +100.00 corresponds to 4 revolutions/second clockwise rotation. A value of 0.00 corresponds to no rotation (stationary).

To invert a mask area

Set the [Mask Invert] button to the on state.

Key Snapshots

You can save key settings (excluding key inserted/ removed (on/off) status and key priority) in a register and recall the settings when required. Settings information of cross-points, key modifiers, and independent key transitions can be selected and recalled. There are four key snapshot registers for each key.

For details about editing a key snapshot register, see "Key Snapshot Register Operations" (page 291).

Saving and recalling a key snapshot can be performed using the Flexi Pad control block, key fader control block, or the menu.

Key Snapshot Operations (Flexi Pad Control Block)

You can configure a key snapshot using the Flexi Pad control block of the target switcher bank.

This section describes setting a key snapshot on key 1 as an example.

Memory recall section in key snapshot operation mode

Pressing the [KEY] button in the Flexi Pad control block switches the memory recall section to key operation mode.

You can select key snapshot registers (1 to 4) using the buttons in the memory recall section.

The register name is displayed on buttons for registers with a registered snapshot.

The register number is displayed on buttons for registers without a registered snapshot.

The button color varies as follows, according to the register state.

Gray characters: Register not containing a registered

White characters: Register containing a registered snapshot

Lit orange: Last recalled register

Saving a key snapshot

Set a key and save a key snapshot register using the following procedure.

1 Press the [KEY] button.

The memory recall section switches to key operation mode.

- **2** Press the [KEY1] button.
- **3** Press and hold the [KEY] button and press the button for the target register to save.

The register button is lit orange and the key settings are saved in the snapshot.

Note

If you press a register button in which a key snapshot is already saved, the register data will be overwritten.

Recalling a key snapshot

1 Press the [KEY] button.

The memory recall section switches to key operation mode.

- **2** Press the [KEY1] button.
- **3** Press the button for the target register to recall.

The register button is lit orange and the key snapshot is recalled.

Note

The recalled settings information may vary depending on the recall mode setting saved in the register.

For details, see "Setting the key snapshot recall mode" (page 147).

Deleting a key snapshot

1 Press the [KEY] button.

The memory recall section switches to key operation mode.

- **2** Press the [KEY1] button.
- **3** Press and hold the [DEL] button and press the button for the target register to delete.

The key snapshot is deleted and the register button changes to register number display.

Key Snapshot Operations (Key Fader Control Block)

You can set a key snapshot for a key assigned to a key delegation button.

For details about assigning key delegation buttons, see "Assigning Control Panel Buttons" (page 398).

You can select a key and press the [K-SS] button to switch the key fader control block to key snapshot operation mode, and recall and save key snapshots. You can select key snapshot registers (1 to 4) using the [K-SS 1] button to [K-SS 4] button.

Buttons for registers with a registered snapshot are lit amber, and the button for the last recalled register is lit green.

The register name of the key snapshot for the selected key appears on the display.

Saving a key snapshot

- 1 Select the target key to set using the key delegation buttons
- **2** Press the [K-SS] button.

The [K-SS] button is lit amber, and the key fader control block switches to key snapshot operation mode.

3 Press and hold the [K-SS STORE] button and press the button for the target register to save.

The register button is lit green and the key settings are saved in the snapshot.

Note

If you press a register button in which a key snapshot is already saved, the register data will be overwritten.

Recalling a key snapshot

- 1 Select the target key to set using the key delegation buttons.
- **2** Press the [K-SS] button.

The [K-SS] button is lit amber, and the key fader control block switches to key snapshot operation mode.

3 Press the button for the target register to recall.

The register button is lit green and the key snapshot is recalled.

Note

The recalled settings information may vary depending on the recall mode setting saved in the register.

For details, see "Setting the key snapshot recall mode" (page 147).

To undo a register recall

To undo a recall immediately after recalling a register, press the [UNDO] button.

Key Snapshot Operations (Menu)

The same memory recall buttons as in the memory recall section of the Flexi Pad control block are displayed in the Key Snapshot menu for each key of the switcher bank. The settings and display of the memory recall buttons in the Flexi Pad control block and in the menu are linked. This section describes the M/E-1 key 1 menu as an example.

Saving a key snapshot

Set a key and save a key snapshot register using the following procedure.

- **1** Open the Home > M/E-1 > Key1 > Key Snapshot menu (11101.71).
- **2** Press the [Store] button in the [Mode] group.
- **3** Press the button for the target register to save.

The register button is lit orange and the key settings are saved in the snapshot.

Note

If you press a register button in which a key snapshot is already saved, the register data will be overwritten.

Setting the key snapshot recall mode

You can select the settings information to recall in a key snapshot and save it for each register.

- 1 Open the Home > M/E-1 > Key1 > Key Snapshot menu (11101.71).
- **2** Press the button for the target register to set.
- **3** In the [Recall Mode] group, select a recall mode.

You can select multiple buttons.

Xpt: Recall cross-point selection information for a key.

Modifier: Recall modifier settings information for a key.

Transition: Recall settings information for an independent key transition.

Recalling a key snapshot

- **1** Open the Home > M/E-1 > Key1 > Key Snapshot menu (11101.71).
- **2** Press the [Recall] button in the [Mode] group.
- **3** Press the button for the target register to recall.

The register button is lit orange and the key snapshot is recalled.

Deleting a key snapshot

Note

A locked register cannot be deleted.

- **1** Open the Home > M/E-1 > Key1 > Key Snapshot menu (11101.71).
- **2** Press the [Delete] button in the [Mode] group.
- **3** Press the button for the target register to delete.

The key snapshot is deleted and the register button changes to register number display.

Renaming a key snapshot register

Note

A locked register cannot be renamed.

- **1** Open the Home > M/E-1 > Key1 > Key Snapshot menu (11101.71).
- **2** Press the [Rename] button in the [Mode] group.
- Press the button for the target register to rename.

 The [Rename] window appears.
- **4** Press the input field and enter a name (up to 8 characters) using the keyboard.
- **5** Press [OK].

Wipes



Overview

A wipe is a function that switches from the current image to a new image using a wipe pattern.

You can also switch the background and insert/remove keys depending on the wipe.

There are two types of wipe: wipes that can be set in a common transition, and wipes that can be set in an independent key transition.

Wipe patterns

Wipe patterns are classified into the following groups. Only standard wipe patterns can be used in an independent key transition.

For the pattern images, see "Wipe Pattern List" (page 457).

Pattern group	Description
Standard wipes	Patterns consisting of straight lines vertically, horizontally, or diagonally, and circular patterns
Enhanced wipes	Patterns such as stars, hearts, and round corners
Rotary wipes	Patterns that rotate an image about a point
Mosaic wipes	Patterns that divide an image into small tiles
Random/diamond dust wipes	Patterns that display small tiles randomly, and patterns that generate fine particles

Pattern mix

You can create a new pattern by mixing two patterns (main and sub).

Four types of pattern mix can be created: mix, positive non-additive mix (NAM), negative non-additive mix (NAM), and morphing mix.

Note

In an independent key transition, a pattern mix cannot be used

Dust mix

This applies a diamond dust wipe effect to a pattern created using a wipe pattern or pattern mix.

Wipe pattern modifiers

You can add various modifiers to a wipe pattern, such as setting the wipe direction and pattern position.

Pattern limit

You can specify the transition execution limit of a wipe.

For details, see "Pattern Limit" (page 105).

Note

In an independent key transition, a pattern limit cannot be used.

Setting a Wipe

Wipe patterns and modifiers are configured using the menu.

This section describes the M/E-1 menu as an example.

Setting a Wipe Pattern

Selecting a wipe pattern

Open the Home > M/E-1 > Bus/Transition > Wipe > Main Pattern menu (11109.31).

2 Press the button for a wipe pattern group.

Standard: Standard wipes **Enhanced:** Enhanced wipes **Rotary:** Rotary wipes

Masaic1 to Mosaic3: Mosaic wipes

Random/Dust: Random/diamond dust wipes The patterns in the selected group are displayed.

3 Set the button for the target wipe pattern to the on state.

Adjusting wipe pattern parameters

When the following patterns are selected, set the parameters.

Enhanced wipe pattern number 49 (polygon wipe)

No.	Parameter	Adjustment	
1	No.	Number of corners	
2	Star Rate	Sharpness of the corner a)	

a) A value of -100.00 completely replaces the corner with a rounded arc, and a value of +100.00 the corners are in the most pointed state.

Mosaic wipe pattern numbers 200 to 203, 206 to 213, 224 to 247, 250 to 257, 260 to 269

No.	Parameter	Adjustment		
1	H Tile No.	Number of tiles horizontally		
2	V Tile No.	Number of tiles vertically		

Mosaic wipe pattern numbers 220 to 223 (karaoke wipe)

No.	Parameter	Adjustment		
1	Start	Start position of tiles a)		
2	Row No.	Number of rows of tiles		
3	Phase	Phase step to next row b)		

a) At –100.00, tiles appear from the top edge or left edge of the screen; at +100.00, tiles appear from the bottom edge or right edge of the screen.

Random wipe pattern number 273

No.	Parameter	Adjustment		
1	H Size	Tile width		
2	V Size	Tile height		
3	Volatility	Rate of tile generation		

Diamond dust wipe pattern number 274

No.	Parameter	Adjustment
1	1 H Size Particle width	
2	V Size	Particle height
3	Flash Rate	Rate of generation of particles

Setting a Pattern Mix

Pattern mix

You can create a new pattern by mixing two patterns (main and sub).

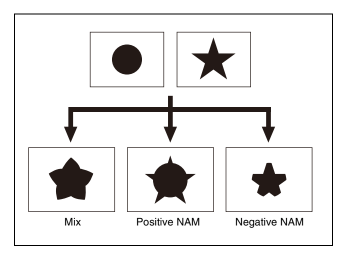
The following four types of pattern mix are available.

Note

In an independent key transition, a pattern mix cannot be used.

Pattern mix	Description
Mix	The effect of the sub pattern is added to the main pattern, modifying the outline or nature of the main pattern.
Positive NAM (+ NAM)	Creates a pattern with an outline comprising the sub pattern superimposed on the main pattern.
Negative NAM (– NAM)	Creates a pattern with an outline comprising the overlap of the sub pattern and main pattern.
Morphing	As a transition progresses, the pattern changes. It morphs from the main pattern, through a mix of main and sub, to the sub pattern.

b) At -100.00, tiles in all rows appear simultaneously; at +100.00, tiles appear in the next row after the tiles in the previous row are completely displayed.



You can adjust the pattern mix using the parameters. When mix, positive NAM, or negative NAM is selected: Set the proportion of the sub pattern relative to the main pattern (0.00% to 100.00%) using the [Mix Ratio] parameter.

When morphing is selected:

Set the position of the transition where the main pattern is 100% using the [Start] parameter, and the position of the transition where the sub pattern is 100% using the [End] parameter.

- Set a value in the range –50.00 to 150.00. A value of 0.00 corresponds to the start of the transition, and a value of 100.00 corresponds to the end of the transition.
- A negative [Start] value signifies that main and sub pattern mixing has begun when the transition starts.
- An [End] value of greater than 100.00 signifies that the main and sub patterns are still mixing when the transition ends.
- If the [Start] and [End] values are the same, the main and sub patterns are interchanged instantaneously at a specified point in the transition.
- If the [End] value is less than the [Start] value, the transition progress is from the sub pattern to the main pattern.

Dust mix

You can apply a diamond dust wipe effect to a selected wipe pattern. The selected pattern and diamond dust wipe pattern are mixed, so this is the same effect obtained as a pattern mix when the diamond dust pattern is selected for the sub pattern.

You can also apply the diamond dust wipe effect to the pattern created by a pattern mix.

Note

When a diamond dust wipe (pattern number 274) is selected, the dust mix effect is not applied.

Relationship between main pattern and sub pattern

Sub patterns may not be available for some patterns, depending on the selected main pattern.

A pattern mix cannot be configured for the following combinations of main pattern and sub pattern.

- When the main pattern or sub pattern is a rotary wipe
- When both the main pattern and sub pattern are mosaic wipes
- When both the main pattern and sub pattern are random/diamond dust wipes

If the main pattern and sub pattern are in a combination for which a pattern mix cannot be set, the sub pattern changes to pattern number 1.

Main pattern and sub pattern modifier link

It is possible to link the modifier settings for the main pattern and sub pattern.

The following two link modes are available.

Full link mode

All modifier settings are the same for the main pattern and sub pattern. Changing the modifiers for one pattern also changes the modifiers for the other pattern.

Semi link mode

Only the parameter adjustments of the modifiers are linked. The modifier enable/disable settings are not linked.

When the parameter values of the same modifiers for the main pattern and sub pattern are different and semi link mode is selected, changing the value of the parameter for one pattern also changes the value of the parameter for the other pattern to maintain the same difference between the two.

Note

When executing a wipe transition using a pattern mix, it is recommended that you set the modifier link function to full link mode. If the modifier link function is disabled or semi link mode is selected, the desired image may not be obtained at the start or end of the transition.

Setting a pattern mix

This section describes the M/E-1 menu as an example.

1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Pattern menu (11109.31) and select a main pattern.

For details, see "Selecting a wipe pattern" (page 149).

Open the Home > M/E-1 > Bus/Transition > Wipe >Sub Pattern menu (11109.32) and select a sub pattern.

Select a wipe pattern in the same way as for the main pattern.

Notes

- Rotary wipe patterns cannot be selected.
- Some patterns may not be available for a sub pattern, depending on the selected main pattern.

For details, see "Relationship between main pattern and sub pattern" (page 150).

- **3** Open the Home > M/E-1 > Bus/Transition > Wipe >Pattern Mix/Edge/Direction menu (11109.33).
- In the [Pattern Mix] group, select a type of pattern mix.

Mix: Mix

+ NAM: Positive NAM - NAM: Negative NAM **Morphing:** Morphing

When the [Mix] button, [+ NAM] button, or [- NAM] button is selected, set the following parameter.

No.	Parameter	Adjustment
1		Proportion of sub pattern relative to main pattern

When the [Morphing] button is selected, set the following parameters.

No.	Parameter	Adjustment		
1	Start	Point in the transition at which the main pattern is at 100%		
2	End	Point in the transition at which the sub pattern is at 100%		

In the [Main/Sub Link] group, configure the modifier

Full: Full link mode Semi: Semi link mode

To disable modifier link, set both the [Full] button

and [Semi] button to the off state.

Setting a dust mix

You can set a dust mix for a selected wipe pattern.

- Open the Home > M/E-1 > Bus/Transition > Wipe >Pattern Mix/Edge/Direction menu (11109.33).
- Set the [Dust Mix] button to the on state and set the following parameters.

No.	Parameter	Adjustment			
1	Mix Ratio	Proportion of diamond dust wipe pattern			
2	H Size	Particle width			
3	V Size	Particle height			
4	Flash Rate	Rate of generation of particles			

Setting Modifiers

You can add modifiers to modify a wipe pattern.

Relationship between wipe pattern and modifiers

Some modifiers may not be available, depending on the wipe pattern.

The following table shows the supported modifiers for each wipe pattern.

O: Available x: Not available

Modifier	Standard wipes	Enhanced wipes	Rotary wipes	Mosaic wipes	Random/ diamond dust wipes
Direction	0	0	0	0	0
Split	0	0	×	0	0
Edge	0	0	0	0	0
Position	O ^{a)}	O b)	Oc)	x	×
Rotation	0	0	Oc)	x	×
Aspect	○ d)	0	×	×	×
Multiplication	0	0	0	O ^{e)}	×
Pairing	O ^{f)}	0	×	x	×
Modulation (H, V)	0	0	0	×	×
Modulation (Fringe)	○ ^{g)}	0	×	×	×
Spring	Og)	0	×	×	×
Spiral	O ^{h)}	0	×	×	×

- a) Pattern numbers 1 to 16, 19, and 20 are not available.
- b) Pattern numbers 300 to 303 are not available.
- c) Pattern numbers 100 to 103, 150, 151, 156, 158, 604, and 606 are not available
- d) Pattern numbers 1 to 8, 17, and 18 are not available.
- e) Pattern numbers 220 to 223 are not available.
- f) Pattern numbers 19 to 20 are not available.
- g) Pattern numbers 1 to 20 and 22 are not available.
- h) Pattern numbers 1 to 20, 22, and 24 are not available.

Main pattern and sub pattern modifiers

The following modifiers are common to the main pattern and sub pattern.

- Direction
- Split
- Edge

The following modifiers can be set separately for the main pattern and sub pattern.

Modifiers for the main pattern are set in the Main Modify menu, and modifiers for the sub pattern are set in the Sub Modify menu.

- Position
- Rotation
- Aspect
- Multiplication
- Pairing
- Modulation
- Spring
- Spiral

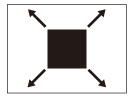
This section describes the menu for setting modifiers for the main pattern as an example.

Setting the wipe direction (Direction)

Set the direction of travel of the wipe.

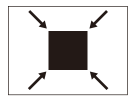
Normal

Wipe in the normal direction.



Reverse

Wipe in the opposite direction of the normal direction.



Normal/Reverse

Alternate directions between normal and reverse after each transition.

- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/Direction menu (11109.33).
- **2** In the [Direction] group, select a wipe direction.

To set the wipe direction using buttons in the transition control block

You can set the wipe direction using the transition control block/transition control block (simple type) of the target switcher bank.

Note

The buttons used for configuring the wipe direction must be assigned to the transition control block/transition control block (simple type) beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

On the transition control block, use the following wipe direction selection buttons.

[NORM] button: Normal

[NORM/REV] button: Normal/Reverse

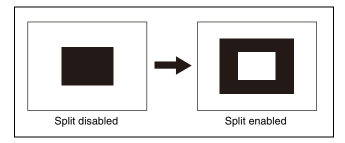
[REV] button: Reverse

On the transition control block (simple type), use the following wipe direction selection buttons.

[NORM/REV] button: Normal/Reverse [REV] button (when not lit): Normal [REV] button (when lit): Reverse

Splitting a wipe pattern (Split)

You can split a wipe pattern, making the parts of the wipe move in opposite directions.



- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/Direction menu (11109.33).
- **2** Set the [Split] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Split No.	Number of splits (1 to 4)
2	Spacing	Spacing between adjacent patterns

Modifying a wipe pattern edge (Edge)

Border

Adds a border to a pattern.



Soft

Softens the edges of a pattern.



Soft Border

Softens a border applied to a pattern.



When a border or soft border is selected, select a signal to insert (edge fill) in the border.

For the edge fill, you can use a color matte or the utility 2 bus signal. For a color matte, you can select a single color (color 1 only) or a color mix (mix of color 1 and color 2).

- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/Direction menu (11109.33).
- **2** In the [Edge] group, select a type of edge.

When the [Border] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Width	Border width

When the [Soft] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Soft	Edge softness

When the [Soft Border] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Border width
2	Inner Soft	Softness of inner edge of border
3	Outer Soft	Softness of outer edge of border

To set an edge fill

When a border or soft border is selected, set the edge fill.

1 Open the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/Direction menu (11109.33).

2 In the [Edge Fill] group, select an edge fill signal.

Utility 2 Bus: Utility 2 bus signal

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

Matte: Color matte

When the [Matte] button is selected, set color 1 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To mix color 1 and color 2 color mattes

When color matte is selected for an edge fill, you can use a dedicated pattern to mix color 1 and color 2.

- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Matte Adjust menu (11109.34).
- **2** Set the [Mix Color] button in the [Edge Matte] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Size	Pattern size
2	Soft	Softness of the pattern contour

To set a single color, set the [Flat Color] button to the on state.

Note

The [Flat Color] button parameters are shared with the [Matte] button parameters in the [Edge Fill] group in the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/Direction menu (11109.33).

3 Press the [Mix Pattern Select] button.

A pattern selection window appears.

4 Set the button for the target pattern to the on state.

Note

Dedicated patterns 1 to 24 are the same as standard wipe patterns 1 to 24.

5 Press [OK].

6 Press the [Color 1] button and set color 1 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Note

The [Color 1] button parameters are shared with the [Matte] button parameters in the [Edge Fill] group in the Home > M/E-1 > Bus/Transition > Wipe > Pattern Mix/Edge/Direction menu (11109.33).

7 Press the [Color 2] button and set color 2 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To swap color 1 and color 2 in a color mix

Open the Home > M/E-1 > Bus/Transition > Wipe > Matte Adjust menu (11109.34) and set the [Color Invert] button to the on state.

To set modifiers for a dedicated pattern for a color mix

You can set the following modifiers in the Home > M/E-1 > Bus/Transition > Wipe > Matte Adjust menu (11109.34).

Position:

Set the [Position] button to the on state and set the parameters.

For details about setting parameters, see "Setting the wipe pattern position (Position)" (page 159).

Multiplication:

Set the [Multi] button to the on state and set the parameters.

For details about setting parameters, see "Replicating a wipe pattern (Multi)" (page 160).

Aspect:

Set the [Aspect] button to the on state and set the parameters.

For details about setting parameters, see "Setting the aspect ratio of a wipe pattern (Aspect)" (page 160).

Rotation (angle):

Set the [Angle] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

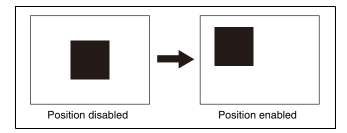
Rotation (speed):

Set the [Speed] button in the [Rotation] group to the on state and set the parameters.

For details about setting parameters, see "Rotating a wipe pattern (Rotation)" (page 159).

Setting the wipe pattern position (Position)

You can move a wipe pattern to a desired position.



- Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).
- 2 Set the [Position] button in the [Position] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Position H	Horizontal positionNegative values move left.Positive values move right.
2	Position V	Vertical positionNegative values move down.Positive values move up.

To return the pattern position to the center of the screen

Press the [Center] button in the [Position] group.

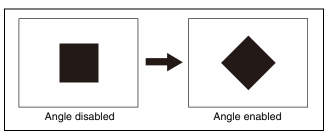
To return a pattern from a moved position to the center of the screen as a transition progresses
Set the [Auto Center] button in the [Position] group to the

on state.

Rotating a wipe pattern (Rotation)

Angle

Wipes with a pattern at a fixed angle.



Speed

Rotates a pattern at a fixed speed.



Magnitude

Rotates a pattern through the specified angle in a single transition.



- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).
- **2** In the [Rotation] group, select a rotation type.

When the [Angle] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Angle	 Inclination angle of pattern A value of -100.00 corresponds to a rotation of one turn counterclockwise. A value of +100.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.

When the [Speed] button is selected, set the following parameter.

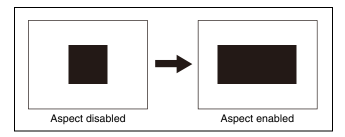
No.	Parameter	Adjustment
1	Speed	Rotation speed of pattern A value of -100.00 corresponds to 1 revolution/ second counterclockwise rotation. A value of +100.00 corresponds to 1 revolution/ second clockwise rotation. A value of 0.00 corresponds to no rotation (stationary).

When the [Magnitude] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Angle	 Angle of pattern at start of transition A value of -100.00 corresponds to a rotation of one turn counterclockwise. A value of +100.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.
2	Magnitude	Angle of rotation through course of transition • A value of -200.00 corresponds to a rotation of two turns counterclockwise. • A value of +200.00 corresponds to a rotation of two turns clockwise. • A value of 0.00 corresponds to no rotation.

Setting the aspect ratio of a wipe pattern (Aspect)

You can change the aspect ratio of a pattern.



Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).

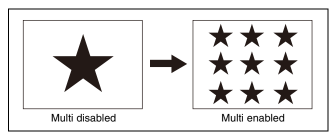
2 Set the [Aspect] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Aspect	Aspect ratio Negative values expand vertically. Positive values expand horizontally.

Replicating a wipe pattern (Multi)

You can replicate a pattern horizontally, vertically, or both up to 63 times.

You can also change the orientation of alternate patterns or change the position.



- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).
- **2** Set the [Multi] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	H Multi	Number of repetitions of pattern horizontally
2	V Multi	Number of repetitions of pattern vertically
3	Shift	Pattern layout Negative values move even-numbered columns to the left. Positive values move even- numbered columns to the right.

To adjust replicated patterns

In the [Multi Adjust] group in the Home > M/E-1 > Bus/ Transition > Wipe > Main Modify menu (11109.35), select a pattern adjustment method.

H Invert: Invert the horizontal orientation of patterns alternately.

V Invert: Invert the vertical orientation of patterns alternately.

Non Mask: Ensure a pattern is always visible on the screen, even when the position function is used to move the pattern position.

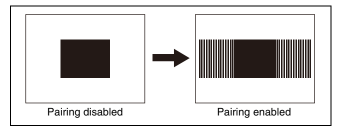
Position: Move a pattern within the pattern area divisions set by repetition (Multi).

When the [Position] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Position H	Horizontal position Negative values move right. Positive values move left.
2	Position V	Vertical positionNegative values move down.Positive values move up.

Making a wipe pattern like a window blind (Pairing)

You can use a pattern to create a window blind effect with slats in the horizontal or vertical direction.



- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).
- **2** Set the [Pairing] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Width	Width
2	H Offset	 Spacing in the horizontal direction Negative values move the even-numbered group to the left, and the odd-numbered group move to the right. Positive values move the even-numbered group to the right, and the odd-numbered group move to the left.
3	V Offset	Spacing in the vertical direction Negative values move the even-numbered group up, and the odd-numbered group down. Positive values move the even-numbered group down, and the odd-numbered group up.

Adding modulation to a wipe pattern (Modulation)

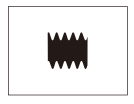
H (horizontal modulation)

This modulates the pattern in the horizontal direction.



V (vertical modulation)

This modulates the pattern in the vertical direction.



Fringe (radial modulation)

This modulates the pattern in the radial direction.



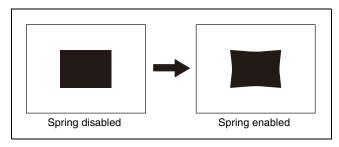
- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).
- 2 In the [Modulation] group, select a modulation type. Set the following parameters.

No.	Parameter	Adjustment
1	Amplitude	Amplitude of modulation
2	Frequency	Frequency of modulation
3	Speed	Speed of ripples Negative values create waves in the down, left, and counterclockwise directions. Positive values create waves in the up, right, and clockwise directions.
4	Shape	Modulation waveform ^{a)}

a) 1: Sine wave, 2: Triangle wave, 3: Square wave

Warping the edges of a wipe pattern (Spring)

This warps the edges of a pattern inward or outward.

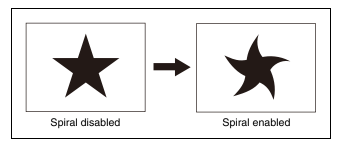


- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).
- **2** Set the [Spring] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Width	 Size and direction of the warp A value of -100.00 corresponds to maximum inward warpage. A value of +100.00 corresponds to maximum outward warpage.

Adding a spiral effect to a wipe pattern (Spiral)

This transforms the pattern into a spiral pattern.



1 Open the Home > M/E-1 > Bus/Transition > Wipe > Main Modify menu (11109.35).

2 Set the [Spiral] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Magnitude	Size and direction of the spiral • A value of -100.00 represents the maximum movement in the counterclockwise direction. • A value of +100.00 represents the maximum movement in the clockwise direction.
2	Wave Speed	Speed of the lateral waves Negative values set the speed from the left. Positive values set the speed from the right.

Setting an Independent Key Transition Wipe

Wipe patterns and modifiers for independent key transitions are configured using the menu. This section describes the M/E-1 key 1 menu as an example.

Setting a Wipe Pattern for an Independent Key Transition

Selecting a wipe pattern

Note

Only standard wipe patterns can be used in an independent key transition.

- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- Press the [Pattern Select] button.A pattern selection window appears.
- **3** Set the button for the target wipe pattern to the on state.
- 4 Press [OK].

Setting Independent Key Transition Wipe Modifiers

You can set the following modifiers in an independent key transition.

- Direction
- Soft edge
- Position
- Rotation
- Aspect
- Multiplication

Setting the wipe direction (Direction)

- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- **2** In the [Direction] group, select a wipe direction.

Normal: Wipe in normal direction.

Normal/Reverse: Alternate directions between normal and reverse after each transition.

Reverse: Wipe in the opposite direction of the normal direction.

Softening the wipe pattern edge (Soft edge)

Softens the edges of a pattern.

- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- **2** Set the [Soft] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Soft	Edge softness

Setting the wipe pattern position (Position)

You can move a wipe pattern to a desired position.

- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- **2** Set the [Position] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Position H	Horizontal position Negative values move left. Positive values move right.
2	Position V	Vertical position Negative values move down. Positive values move up.

To return a pattern from a moved position to the center of the screen as a transition progresses Set the [Auto Center] button to the on state.

Rotating a wipe pattern (Rotation)

- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- **2** In the [Rotation] group, select a rotation type.

Angle: Wipe with a pattern at a fixed angle. **Speed:** Rotate a pattern at a fixed speed.

Magnitude: Rotate a pattern through the specified

angle in a single transition.

When the [Angle] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Angle	 Inclination angle of pattern A value of -100.00 corresponds to a rotation of one turn counterclockwise. A value of +100.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.

When the [Speed] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Speed	Rotation speed of pattern A value of -100.00 corresponds to 1 revolution/ second counterclockwise rotation. A value of +100.00 corresponds to 1 revolution/ second clockwise rotation. A value of 0.00 corresponds to no rotation (stationary).

When the [Magnitude] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Angle	Angle of pattern at start of transition • A value of -100.00 corresponds to a rotation of one turn counterclockwise. • A value of +100.00 corresponds to a rotation of one turn clockwise. • A value of 0.00 corresponds to no rotation.
2	Magnitude	Angle of rotation through course of transition • A value of -200.00 corresponds to a rotation of two turns counterclockwise. • A value of +200.00 corresponds to a rotation of two turns clockwise. • A value of 0.00 corresponds to no rotation.

Setting the aspect ratio of a wipe pattern (Aspect)

You can change the aspect ratio of a pattern.

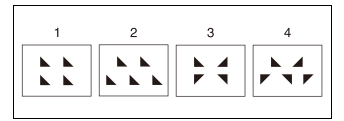
- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- **2** Set the [Aspect] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Aspect	Aspect ratio Negative values expand vertically. Positive values expand horizontally.

Replicating a wipe pattern (Multi)

You can replicate a pattern horizontally, vertically, or both up to 63 times.

You can select from four types of pattern layout in an independent key transition.



- 1: All patterns in the same orientation
- 2: Even-numbered rows moved horizontally
- 3: Even-numbered columns flipped horizontally, evennumbered rows flipped vertically
- 4: Even-numbered columns flipped horizontally, evennumbered rows flipped vertically and moved horizontally
- 1 Open the Home > M/E-1 > Key1 > Transition > Wipe menu (11101.52).
- **2** Set the [Multi] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	H Multi	Number of repetitions of pattern horizontally
2	V Multi	Number of repetitions of pattern vertically
3	Invert Type	Pattern layout (1 to 4)

Wipe Snapshots

You can save a snapshot of a wipe pattern together with all modifiers and pattern limit settings in a register for recall when required. There are ten wipe snapshot registers on each switcher bank.

For details about editing a wipe snapshot register, see "Wipe Snapshot Register Operations" (page 293).

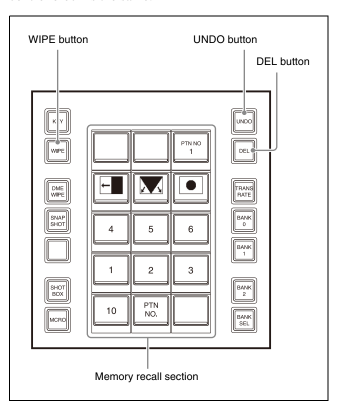
Saving and recalling a wipe snapshot can be performed using the Flexi Pad control block or the menu.

Wipe Snapshot Operations (Flexi Pad Control Block)

You can configure a wipe snapshot using the Flexi Pad control block of the target switcher bank.

Memory recall section in wipe snapshot operation mode

The illustration shows the ICP-X7000 Flexi Pad control block. The operation for the ICP-X1000 series Flexi Pad control block is the same.



Pressing the [WIPE] button in the Flexi Pad control block switches the memory recall section to wipe snapshot operation mode.

You can select wipe snapshot registers (1 to 10) using the buttons in the memory recall section.

The wipe pattern icon is displayed on buttons for registers with a registered snapshot.

The register number is displayed on buttons for registers without a registered snapshot.

The wipe pattern number is displayed on the top right button in the memory recall section.

The button color varies as follows, according to the register state.

Gray characters: Register not containing a registered snapshot

White icon/text: Register containing a registered snapshot Lit orange: Last recalled register

Notes

• The register name is displayed instead of the wipe pattern icon on buttons for registers with a registered snapshot. The register number is displayed if a register name has not been configured.

For details about setting the button display, see "Setting the button display in wipe snapshot operation mode/DME wipe snapshot operation mode" (page 415).

• When both the main pattern and sub pattern are selected for a pattern mix, the main pattern icon is displayed.

Selecting a wipe pattern

1 Press the [WIPE] button.

The memory recall section switches to wipe snapshot operation mode.

2 Press the [PTN NO.] button.

The memory recall section switches to numeric keypad mode.

3 Enter a pattern number and press the [ENTER] button.

The memory recall section returns to wipe snapshot operation mode. The selected pattern number is displayed on the top right button in the memory recall section.

Saving a wipe snapshot

Set a wipe and save a wipe snapshot register using the following procedure.

1 Press the [WIPE] button.

The memory recall section switches to wipe snapshot operation mode.

2 Press and hold the [WIPE] button and press the button for the target register to save.

The register button is lit orange and the wipe settings are saved in the snapshot.

Note

If you press a register button in which a wipe snapshot is already saved, the register data will be overwritten.

Recalling a wipe snapshot

1 Press the [WIPE] button.

The memory recall section switches to wipe snapshot operation mode.

2 Press the button for the target register to recall.

The register button is lit orange and the wipe snapshot is recalled.

To undo a register recall

To undo a recall immediately after recalling a register, press the [UNDO] button.

Deleting a wipe snapshot

1 Press the [WIPE] button.

The memory recall section switches to wipe snapshot operation mode.

2 Press and hold the [DEL] button and press the button for the target register to delete.

The wipe snapshot is deleted and the register button changes to register number display.

Wipe Snapshot Operations (Menu)

The same memory recall buttons as in the memory recall section of the Flexi Pad control block are displayed in the Bus/Transition > Wipe > Wipe Snapshot menu on the switcher bank. The settings and display of the memory recall buttons in the Flexi Pad control block and in the menu are linked.

This section describes the M/E-1 menu as an example.

Selecting a wipe pattern

1 Open the Home > M/E-1 > Bus/Transition > Wipe > Wipe Snapshot menu (11109.37).

2 Press the [Current Pattern] button and enter a pattern number in the numeric keypad window.

The icon for the selected wipe pattern is displayed on the right side of the [Current Pattern] button.

Saving a wipe snapshot

Set a wipe and save a wipe snapshot register using the following procedure.

- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Wipe Snapshot menu (11109.37).
- **2** Press the [Store] button in the [Mode] group.
- **3** Press the button for the target register to save.

The register button is lit orange and the wipe settings are saved in the snapshot.

Note

If you press a register button in which a wipe snapshot is already saved, the register data will be overwritten.

Recalling a wipe snapshot

- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Wipe Snapshot menu (11109.37).
- **2** Press the [Recall] button in the [Mode] group.
- **3** Press the button for the target register to recall.

The register button is lit orange and the wipe snapshot is recalled.

Deleting a wipe snapshot

- 1 Open the Home > M/E-1 > Bus/Transition > Wipe > Wipe Snapshot menu (11109.37).
- **2** Press the [Delete] button in the [Mode] group.
- **3** Press the button for the target register to delete.

The wipe snapshot is deleted and the register button changes to register number display.

DME Wipes



Overview

A DME wipe is a function that uses a DME effect to switch from the current output image to a new image. You can also switch the background and insert/remove keys depending on the DME wipe.

There are two types of DME wipe: DME wipes that can be set in a common transition, and DME wipes that can be set in an independent key transition.

Resizer DME wipes

You can execute a DME wipe using a resizer in transitions with a key selected for a next transition and in independent key transitions.

Notes

 To use the DME function, the XKS-G1600 GPU Pack (option) and XZS-G1610 3D DME License (option) are required.

When the system signal format is 2160P, the DME function must be enabled for use.

When the DME function is disabled, only resizer DME wipes can be set.

For details about setting GPU functions, see "Setting a GPU" (page 364).

 The number of DME channels that can be used will vary, depending on the system signal format and the DME enhanced function mode setting.

For details, see "DME channels" (page 195).

DME wipe patterns

DME wipe patterns are classified into the following groups.

Also, there are three DME wipe execution modes, depending on the number of DME channels available: 1-channel mode, 2-channel mode, and 3-channel mode.

For the pattern images, see "DME Wipe Pattern List" (page 458) and "Resizer DME Wipe Pattern List" (page 462).

Notes

- When the system signal format is 2160P, 3-channel mode DME wipe patterns cannot be set.
- When the system signal format is 2160P and DME channel 1 is set to enhanced function mode, 2-channel mode and 3-channel mode DME wipe patterns cannot be set
- When the system signal format is not 2160P and both DME channels 1 and 2 are set to enhanced function mode, 3-channel mode DME wipe patterns cannot be set

Pattern group	Description
Slide	The new image slides in over the current image.
Squeeze	The new image appears reduced over the current image, and is progressively enlarged to cover it.
Split	The current image splits, and the new image appears in the gap.
Door	The new image moves in like a door closing, and progressively covers the current image.
Flip Tumble	The current image rotates about an axis and is replaced by the new image. During the transition, the signal from the utility 2 bus appears as the background.
Page Turn	The new image moves like a page turning over the current image.
Roll	The new image unrolls like a scroll over the current image.
Frame I/O (Frame in/out)	Completed in two transitions. In the first transition, the new image comes into frame with the current image. In the second transition, the new image goes out of frame and the current image is restored.

Pattern group	Description
P in P (Picture-in- picture)	In 1-channel mode: Completed in two transitions. In the first transition, the current image shrinks, and the new image appears behind it. In the second transition, the current image expands to its original size. In 2-channel mode: In the first half of the transition, the current image shrinks and the new image appears behind it. In the second half of the transition, the new image expands, and the current image disappears. You can move the pattern from the current position by a relative amount. During the transition, the signal from the utility 2 bus appears as the background.
Mosaic	In the first half of the transition, a mosaic is gradually applied so that the current image switches to the new image by the 50% point. In the second half of the transition, the mosaic effect on the new image is gradually reversed, returning to the original image at 100%.
Defocus	In the first half of the transition, the defocus effect is gradually applied so that the current image switches to the new image by the 50% point. In the second half of the transition, the defocus effect on the new image is gradually reversed, returning to the original image at 100%. Enhanced function mode DME channels can be used.
Crop Slide	The current image is cropped in half as the new image appears, displaying both images side by side. Then, the cropped images slide sideways to show only the new image.
Brick	In 2-channel mode: A brick with visible side surface slides in over the current image, then rotates so that the new image becomes visible. In 3-channel mode: A brick appears over the current image, expanding and rotating, and switches to the new image.
Resizer Slide	Executes a Slide DME wipe using a resizer.
Resizer Squeeze	Executes a Squeeze DME wipe using a resizer.
Resizer Frame I/O	Executes a Frame I/O DME wipe using a resizer.

DME wipe execution mode and pattern numbers

The execution modes and pattern numbers supported in each DME wipe pattern group are shown in the following table.

Depending on the DME wipe pattern, there are patterns that can be used for backgrounds (transition with background selected for next transition) and patterns that can be used for keys (transition with key selected for next transition or independent key transition).

O: Supported x: Not supported

Pattern group	Execution mode	Pattern number	Background a)	Keys b)
Slide	1ch	1001 to 1008	0	0
	2ch	2601 to 2608	0	×
Squeeze	1ch	1021 to 1033	0	0
	2ch	2621 to 2628	0	×
Split	1ch	1011 to 1013	0	0
Door	1ch	1041 to 1044	0	0
Flip Tumble	1ch	1101, 1102	0	×
Page Turn	1ch	1301 to 1313, 1315 to 1318, 1341 to 1345	0	0
	2ch	2701 to 2713, 2715 to 2718, 2741 to 2745	0	0
Roll	1ch	1321 to 1333, 1335 to 1338, 1346 to 1350	0	0
	2ch	2721 to 2733, 2735 to 2738, 2746 to 2750	0	0
Frame I/O	1ch	1201 to 1209, 1221 to 1225	0	0
	2ch	2851 to 2854, 2861 to 2864	0	×
P in P	1ch	1251	0	×
	2ch	2651, 2652	0	×

Pattern group	Execution mode	Pattern number	Background a)	Keys b)
Mosaic	1ch	1701	0	×
Defocus	1ch	1702	0	×
Crop Slide	2ch	2661, 2662	0	×
Brick	2ch	2801 to 2804, 2811 to 2814	0	×
	3ch	3601	0	×
Resizer Slide	1ch	7001 to 7008	×	0
Resizer Squeeze	1ch	7021 to 7031	×	0
Resizer Frame I/O	1ch	7201 to 7208, 7221 to 7224	×	0

- a) Transition with a background selected for a next transition
- b) Transition with a key selected for a next transition or an independent key transition

DME wipe pattern modifiers

You can add various modifiers to a DME wipe pattern, such as setting the DME wipe direction and pattern position.

Pattern limit

You can specify the transition execution limit of a DME wipe.

For details, see "Pattern Limit" (page 105).

Note

In an independent key transition, a pattern limit cannot be used.

DME wipe restrictions

Relationship with processed keys

- In DME wipes and processed keys, only enabled DME channels on the switcher bank can be used.
 When using a DME in a processed key, an available DME channel is automatically assigned for DME wipes. If all DME channels are in use, then a DME wipe cannot be used.
 - For details about setting DME channels, see "Setting a DME channel to use in a switcher bank" (page 388).
- DME wipes and resizer DME wipes cannot be used on keys that use a DME in a processed key.

Relationship with the image effect function

It is not possible to use background DME wipes when the image effect function is set.

Relationship with resizers

- DME wipes and resizer DME wipes cannot be used on keys with a resizer enabled.
- When a dual resizer effect is set on either of the two keys, DME wipes and resizer DME wipes cannot be used on the other key.

Number of DME channels that can be used simultaneously

DMEs can be used in up to two locations simultaneously on a single switcher bank (processed key with DME wipe).

The number of DME channels that can be used on a key depends on the DME wipe pattern execution mode, as given below.

When not using a DME wipe:

One DME channel each on two keys, or one to four DME channels on a single key can be used.

When using a 1-channel mode DME wipe:

One DME channel on a single key only can be used. When using a 2-channel mode or 3-channel mode DME wipe:

DMEs cannot be used on keys.

Notes

- In multi program 2 mode, DMEs can be used in up to two locations (main and sub).
- When M/E split is enabled, one DME channel can be used on each of the two sub blocks.

Setting a DME Wipe

DME wipe patterns and modifiers are configured using the menu.

This section describes the M/E-1 menu as an example.

Setting a DME Wipe Pattern

Selecting a DME wipe pattern

1 Open the DME wipe pattern selection menu.

In 1-channel mode, open the Home > M/E-1 > Bus/ Transition > DME Wipe > 1ch Pattern menu (11109.41).

In 2-channel mode, open the Home > M/E-1 > Bus/ Transition > DME Wipe > 2ch Pattern menu (11109.42).

In 3-channel mode, open the Home > M/E-1 > Bus/ Transition > DME Wipe > 3ch Pattern menu (11109.43).

2 Press the button for a DME wipe pattern group.

The patterns in the selected group are displayed.

For 1-channel mode

Select from the following DME wipe pattern groups.

Slide / Squeeze: Slide and squeeze Split / Door: Split and door Flip Tumble: Flip tumble Page Turn: Page turn

Roll: Roll

Frame I/O / P in P: Frame in/out and picture-in-

picture

Mosaic / Defocus: Mosaic and defocus

Resizer Slide / Squeeze: Resizer slide and squeeze

Resizer Frame I/O: Resizer frame in/out

For 2-channel mode

Select from the following DME wipe pattern groups.

Slide / Squeeze: Slide and squeeze

P in P: Picture-in-picture Crop Slide: Crop slide Page Turn: Page turn

Roll: Roll

Frame I/O: Frame in/out

Brick: Brick

For 3-channel mode

Select from the following DME wipe pattern groups.

Brick: Brick

3 Set the button for the target DME wipe pattern to the on state.

Adjusting DME wipe pattern parameters

When the following patterns are selected, set the parameters.

Squeeze (1-channel mode) pattern numbers 1032, 1033

Crop Slide (2-channel mode) pattern numbers 2661, 2662

No.	Parameter	Adjustment
1	Holding Level	Position for entering the dead band ^{a)}
2	Tolerance	Width of the dead band

a) Set relative to a transition start point of 0% and end point of 100%.

Page Turn (1-channel mode) pattern numbers 1301 to 1313, 1315 to 1318, 1341 to 1345 Page Turn (2-channel mode) pattern numbers 2701 to 2713, 2715 to 2718, 2741 to 2745 Roll (1-channel mode) pattern numbers 1321 to 1333, 1335 to 1338, 1346 to 1350 Roll (2-channel mode) pattern numbers 2721 to 2733, 2735 to 2738, 2746 to 2750

No.	Parameter	Adjustment
1	Radius	Radius of the turned page flap/ rolled-up portion ^{a)}
2	Magnitude	Angle of rotation through course of transition ^{b)}
3	Start Angle	Angle at start of transition b)

a) 0% is an effect like a turned page, 100% is normal curl, and 200% is radius with double the normal curl.

Brick (2-channel mode) pattern numbers 2801 to 2804, 2811 to 2814

No.	Parameter	Adjustment
1	Side V Size X	Side V horizontal scaling factor
2	Side V Size Y	Side V vertical scaling factor
3	Height	Height of brick
4	Center X	Horizontal center position a)
5	Center Y	Vertical center position b)

a) Side V image horizontal center position. At –100.00, the center is at the left edge of the screen. At +100.00, the center is at the right edge of the screen.

Frame I/O (2-channel mode) pattern numbers 2851 to 2854

No.	Parameter	Adjustment
1	Delay	Timing for image selected on a utility bus to enter the frame

b) -100.00 is rotation in the counterclockwise direction, +100.00 is rotation in the clockwise direction, and 0.00 is no rotation.

b) Side V image vertical center position. At -100.00, the center is at the bottom edge of the screen. At +100.00, the center is at the top edge of the screen.

Frame I/O (2-channel mode) pattern numbers 2861 to 2864

No.	Parameter	Adjustment
1	Rot X	Rotation around Y-axis (rotation in horizontal direction)
2	Rot Y	Rotation around X-axis (rotation in vertical direction)
3	Rot Z	Rotation around Z-axis
5	Delay	Timing for image selected on a utility bus to enter the frame

Brick (3-channel mode) pattern number 3601

No.	Parameter	Adjustment
1-1	Side V Size X	Side V horizontal scaling factor
1-2	Side V Size Y	Side V vertical scaling factor
1-3	Height	Height of brick ^{a)}
1-4	Side V Center X	Side V horizontal center position b)
1-5	Side V Center Y	Side V vertical center position c)
2-1	Side H Size X	Side H horizontal scaling factor
2-2	Side H Size Y	Side H vertical scaling factor
2-3	Height	Height of brick ^{a)}
2-4	Side H Center X	Side H horizontal center position b)
2-5	Side H Center Y	Side H vertical center position c)

- a) The [Height] parameter in numbers 1-3 and 2-3 are common.
- b) Side V/side H image horizontal center position. At -100.00, the center is at the left edge of the screen. At +100.00, the center is at the right edge of the screen.
- c) Side V/side H image vertical center position. At –100.00, the center is at the bottom edge of the screen. At +100.00, the center is at the top edge of the screen.

Setting Modifiers

You can add modifiers to modify a DME wipe pattern.

Direction

Sets the direction of travel of the DME wipe.

Notes

- The direction cannot be set for the following patterns.
 - Frame I/O pattern numbers 1201, 1202, 1203, 1205, 1206, 1208, 1209, 1225
 - P in P pattern number 1251
 - Mosaic pattern number 1701
 - Defocus pattern number 1702
- In a key DME wipe, the direction can be set for the following patterns.
 - Frame I/O pattern numbers 1204, 1207, 1221 to 1224
 - Resizer Frame I/O pattern numbers 7204, 7207, 7221 to 7224

Edge

Adds a border to a DME wipe pattern.

Note

The edges cannot be set for the following patterns.

- Split pattern numbers 1011, 1012, 1013
- Mosaic pattern number 1701
- Defocus pattern number 1702

Position

You can move a DME wipe pattern to a desired position. You can move to a specified position (upper left, upper right, bottom left, bottom right) using Position Select. The position can be set for the following patterns. The target position and movement varies depending on the pattern.

- Squeeze pattern number 1031
 Resizer Squeeze pattern number 7031
 As the transition progresses, the pattern center automatically moves from the initial set position toward the center of the screen.
- Squeeze pattern numbers 1032, 1033
 You can set the pattern position at the start of the transition. As the transition progress resumes after the dead band, the pattern automatically moves from the initial position toward the center of the screen.
- Frame I/O pattern numbers 1201 to 1209, 1221 to 1225
 P in P pattern number 1251
 Resizer Frame I/O pattern numbers 7201 to 7208, 7221
 to 7224

You can set the pattern position at the end of the first transition.

- P in P pattern numbers 2651, 2652 You can configure each channel separately, or configure two channels simultaneously, depending on their relative positions.
- Brick pattern numbers 2801 to 2804, 2811 to 2814 You can set the vertical position where the brick slides in.
- Frame I/O pattern numbers 2851 to 2854, 2861 to 2864
 You can set the pattern position at the end of the first transition for each channel.

Size

Sets the size of a DME wipe pattern.

Note

The size can be set for the following patterns.

- Frame I/O pattern numbers 1201 to 1209, 1221 to 1225, 2851 to 2854, 2861 to 2864
- P in P pattern numbers 1251, 2651, 2652
- Resizer Frame I/O pattern numbers 7201 to 7208, 7221 to 7224

Crop

Crops the top, bottom, left, right sides of a DME wipe pattern.

Note

Cropping cannot be set for the following patterns.

- Mosaic pattern number 1701
- Defocus pattern number 1702
- Crop Slide pattern numbers 2661, 2662

Target channel for modifiers

For DME wipe patterns in 1-channel mode, the 1st channel becomes the target.

For DME wipe patterns in 2-channel mode, select the target channel from the 1st channel and 2nd channel. For DME wipe patterns in 3-channel mode, select the target channel from the 1st channel, 2nd channel, and 3rd channel. You can select multiple channels. Depending on the DME wipe pattern and modifiers, all channels may be controlled by the 1st channel.

Note

Channels cannot be selected for the direction setting.

Specifying the DME wipe pattern direction (Direction)

- 1 Open the Home > M/E-1 > Bus/Transition > DME Wipe > Edge/Direction menu (11109.44).
- **2** In the [Direction] group, select a DME wipe direction.

Normal: DME wipe in normal direction.

Normal/Reverse: Alternate directions between normal and reverse after each transition.

Reverse: DME wipe in the opposite direction of the normal direction.

To set the wipe direction using buttons in the

transition control block

You can set the DME wipe direction using the transition control block/transition control block (simple type) of the target switcher bank.

Note

The buttons used for configuring the DME wipe direction must be assigned to the transition control block/transition control block (simple type) beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

On the transition control block, use the following wipe direction selection buttons.

[NORM] button: Normal

[NORM/REV] button: Normal/Reverse

[REV] button: Reverse

On the transition control block (simple type), use the following wipe direction selection buttons.

[NORM/REV] button: Normal/Reverse [REV] button (when not lit): Normal [REV] button (when lit): Reverse

Modifying a DME wipe pattern edge (Edge)

- 1 Open the Home > M/E-1 > Bus/Transition > DME Wipe > Edge/Direction menu (11109.44).
- **2** In the [Ch Select] group, select the target channel to set.
- **3** In the [Edge] group, select a type of edge.

Border: Adds a border to a pattern.

Soft Border: Softens a border applied to a pattern. When the [Border] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Border width
3	Luminance	Luminance
4	Saturation	Saturation
5	Hue	Hue

When the [Soft Border] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Border width
2	Inner Soft	Softness of inner edge of border
3	Luminance	Luminance
4	Saturation	Saturation
5	Hue	Hue

Note

When multiple channels are selected, the setting values for the channel with the lowest number are displayed. When you adjust the setting values, this adjusts the settings on the other channels by the same amount.

Setting the DME wipe pattern position (Position)

- 1 Open the Home > M/E-1 > Bus/Transition > DME Wipe > Modify menu (11109.45).
- 2 In the [Ch Select] group, select the target DME channel to set.

3 Set the [Position] button in the [Position] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	H ^{a)}	Horizontal positionNegative values move left.Positive values move right.
2	V	Vertical position Negative values move down. Positive values move up.

Not displayed when a 2-channel mode Brick pattern (pattern numbers 2801 to 2804, 2811 to 2814) is selected.

When a 2-channel mode P in P pattern (pattern numbers 2651, 2652) is selected, set the relative position using the following parameters.

No.	Parameter	Adjustment
4	Relative H	Relative position in the horizontal direction
5	Relative V	Relative position in the vertical direction

To return the pattern position to the center of the screen

Press the [Center] button in the [Position] group.

Displaying/moving the DME wipe pattern position (Position Select)

- 1 Open the Home > M/E-1 > Bus/Transition > DME Wipe > Modify menu (11109.45).
- 2 In the [Ch Select] group, select the target DME channel to set.
- **3** In the [Position Select] group, select a move position.

Top Left: Top left corner
Top Right: Top right corner
Bottom Left: Bottom left corner
Bottom Right: Bottom right corner

The button for the current pattern position is in the on state. When the pattern position is at the center of the screen, all four buttons are in the on state.

Note

When multiple channels are selected, the 1st channel becomes the target for movement.

Setting the DME wipe pattern size (Size)

1 Open the Home > M/E-1 > Bus/Transition > DME Wipe > Modify menu (11109.45).

- 2 In the [Ch Select] group, select the target DME channel to set.
- **3** Set the [Size] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Size	Size

Note

When multiple channels are selected, the setting values for the channel with the lowest number are displayed. When you adjust the setting values, this adjusts the settings on the other channels by the same amount.

Setting the DME wipe pattern cropping (Crop)

- 1 Open the Home > M/E-1 > Bus/Transition > DME Wipe > Modify menu (11109.45).
- **2** In the [Ch Select] group, select the target DME channel to set.
- **3** Set the [Crop] button in the [Crop Mode] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Н	Simultaneous adjustment of crop of left and right edges
1-2	V	Simultaneous adjustment of crop of top and bottom edges
1-3	All	Simultaneous adjustment of crop of top, bottom, left, and right edges
2-1	Тор	Crop of top edge
2-2	Left	Crop of left edge
2-3	Right	Crop of right edge
2-4	Bottom	Crop of bottom edge

Note

When multiple channels are selected, the setting values for the channel with the lowest number are displayed. When you adjust the setting values, this adjusts the settings on the other channels by the same amount.

To crop to 4:3 aspect ratio

Press the [4:3 Crop] button in the [Crop Mode] group.

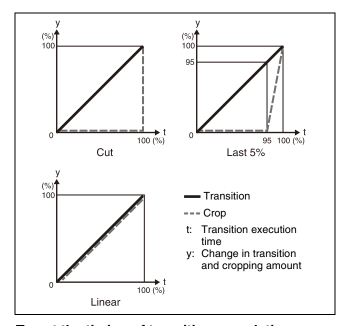
To set the movement during transition execution

In the [Crop Transition] group, select the crop operation as the transition executes.

Cut: The cropping does not change during the transition, and the cropping is removed after the transition has completed.

Last 5%: The cropping is maintained for the first 95% of the transition, and is removed during the last 5% of the transition.

Linear: The cropping is removed from the start of the transition through the course of the transition.



To set the timing of transition completion

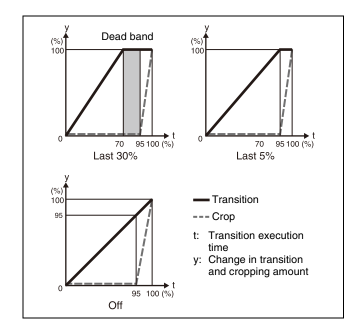
When the [Last 5%] button in the [Crop Transition] group is selected, you can set the transition completed timing to 70%, 95%, or 100% of the execution time.

In the [Release Transition] group, select the timing of transition completion.

Last 30%: The transition completes at the 70% point of the transition progress. The transition interval from 70% to 95% becomes a dead band. The cropping is removed during the last 5% of the transition.

Last 5%: The transition completes at the 95% point of the transition progress. The cropping is removed during the remaining 5%.

Off: The transition completes at the 100% point. During the last 5% of the transition, the transition and cropping removal proceed together.



Setting an Independent Key Transition DME Wipe

DME wipe patterns and modifiers for independent key transitions are configured using the menu. This section describes the M/E-1 key 1 menu as an example.

Setting a DME Wipe Pattern for an Independent Key Transition

Note

In an independent key transition, wipe pattern parameters cannot be adjusted.

Selecting a DME wipe pattern

1 Open the DME wipe pattern selection menu.

In 1-channel mode, open the Home > M/E-1 > Key1 > Transition > 1ch Pattern menu (11101.54). In 2-channel mode, open the Home > M/E-1 > Key1 > Transition > 2ch Pattern menu (11101.55).

2 Press the button for a DME wipe pattern group.

The patterns in the selected group are displayed.

For 1-channel mode

Select from the following DME wipe pattern groups.

Slide / Squeeze: Slide and squeeze Split / Door: Split and door Page Turn: Page turn

Roll: Roll

Frame I/O: Frame in/out

Resizer Slide / Squeeze: Resizer slide and squeeze

Resizer Frame I/O: Resizer frame in/out

For 2-channel mode

Select from the following DME wipe pattern groups.

Page Turn: Page turn

Roll: Roll

3 Set the button for the target wipe pattern to the on state.

Setting Independent Key Transition DME Wipe Modifiers

For details about the supported modifiers, see "Setting Modifiers" (page 167).

Setting the DME wipe direction (Direction)

- 1 Open the Home > M/E-1 > Key1 > Transition > DME Wipe menu (11101.53).
- **2** In the [Direction] group, select a DME wipe direction.

Normal: DME wipe in normal direction.Normal/Reverse: Alternate directions between normal and reverse after each transition.Reverse: DME wipe in the opposite direction of the normal direction.

Modifying a DME wipe pattern edge (Edge)

- 1 Open the Home > M/E-1 > Key1 > Transition > DME Wipe menu (11101.53).
- **2** In the [Edge] group, select a type of edge.

Border: Adds a border to a pattern. **Soft Border:** Softens a border applied to a pattern. When the [Border] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Border width
3	Luminance	Luminance
4	Saturation	Saturation
5	Hue	Hue

When the [Soft Border] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Border width
2	Inner Soft	Softness of inner edge of border
3	Luminance	Luminance
4	Saturation	Saturation
5	Hue	Hue

Setting the DME wipe pattern position (Position)

- 1 Open the Home > M/E-1 > Key1 > Transition > DME Wipe menu (11101.53).
- 2 Set the [Position] button in the [Position] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Horizontal positionNegative values move left.Positive values move right.
2	V	Vertical position • Negative values move down. • Positive values move up.

To return the pattern position to the center of the screen

Press the [Center] button in the [Position] group.

Setting the DME wipe pattern size (Size)

- 1 Open the Home > M/E-1 > Key1 > Transition > DME Wipe menu (11101.53).
- **2** Set the [Size] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Size	Size

Setting the DME wipe pattern cropping (Crop)

- 1 Open the Home > M/E-1 > Key1 > Transition > DME Wipe menu (11101.53).
- **2** Set the [Crop] button in the [Crop Mode] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Н	Simultaneous adjustment of crop of left and right edges
1-2	V	Simultaneous adjustment of crop of top and bottom edges
1-3	All	Simultaneous adjustment of crop of top, bottom, left, and right edges
2-1	Тор	Crop of top edge
2-2	Left	Crop of left edge
2-3	Right	Crop of right edge
2-4	Bottom	Crop of bottom edge

To crop to 4:3 aspect ratio

Press the [4:3 Crop] button in the [Crop Mode] group.

To set the movement during transition execution

In the [Crop Transition] group, select the crop operation as the transition executes.

- **Cut:** The cropping does not change during the transition, and the cropping is removed after the transition has completed.
- **Last 5%:** The cropping is maintained for the first 95% of the transition, and is removed during the last 5% of the transition.

Linear: The cropping is removed from the start of the transition through the course of the transition.

To set the timing of transition completion

When the [Last 5%] button in the [Crop Transition] group is selected, you can set the transition completed timing to 70%, 95%, or 100% of the execution time.

In the [Release Transition] group, select the timing of transition completion.

- Last 30%: The transition completes at the 70% point of the transition progress. The transition interval from 70% to 95% becomes a dead band. The cropping is removed during the last 5% of the transition.
- **Last 5%:** The transition completes at the 95% point of the transition progress. The cropping is removed during the remaining 5%.
- **Off:** The transition completes at the 100% point. During the last 5% of the transition, the transition and cropping removal proceed together.

DME Wipe Snapshots

You can save a snapshot of a DME wipe pattern together with all modifiers and pattern limit settings in a register for recall when required. There are ten DME wipe snapshot registers on each switcher bank.

For details about editing a DME wipe snapshot register, see "DME Wipe Snapshot Register Operations" (page 295).

Saving and recalling a DME wipe snapshot can be performed using the Flexi Pad control block or the menu.

DME Wipe Snapshot Operations (Flexi Pad Control Block)

You can configure a DME wipe snapshot using the Flexi Pad control block of the target switcher bank. Pressing the [DME WIPE] button in the Flexi Pad control block switches the memory recall section to DME wipe snapshot operation mode.

In DME wipe snapshot operation mode, you can save, recall, and delete DME wipe snapshots in the same way as for wipe snapshots.

For details about the method of operation, see "Wipe Snapshot Operations (Flexi Pad Control Block)" (page 160).

DME Wipe Snapshot Operations (Menu)

The same memory recall buttons as in the memory recall section of the Flexi Pad control block are displayed in the Bus/Transition > DME Wipe > DME Wipe Snapshot menu on the switcher bank. The settings and display of the memory recall buttons in the Flexi Pad control block and in the menu are linked.

In the DME Wipe Snapshot menu, you can save, recall, and delete DME wipe snapshots in the same way as for wipe snapshots.

For M/E-1 as an example, the operations are performed in the Home > M/E-1 > Bus/Transition > DME Wipe > DME Wipe Snapshot menu (11109.46).

For details about the method of operation, see "Wipe Snapshot Operations (Menu)" (page 161).

Overview

You can play frame memory video content linked to a background transition, such as a mix or wipe. A key for a clip transition is mixed with the background during execution of the transition.

Clip transition restrictions

- Pattern limits cannot be used.
- Transition preview cannot be used.
- It is not possible to set the transition rate of a clip transition.
- A clip transition cannot be saved in an effect timeline as a keyframe.
- The state of a clip transition during execution cannot be saved in a snapshot.
- When recalling a snapshot that includes a clip transition while executing another clip transition, the subsequent transition does not operate properly. Recall the snapshot after the transition completes.
- When recalling a DME wipe snapshot while executing a clip transition, the image may be distorted.
- Transitions executed in two strokes, such as a preset color mix when the stroke mode is set to normal mode, or a DME wipe with a picture-in-picture pattern, will not execute properly.
- When a clip transition is selected, the wipe direction selection button in the transition control block/ transition control block (simple type) that is lit indicates the playback direction of the frame memory clip.

Setting a Clip Transition

This section describes clip transitions using frame memory output channels 1 and 2 on M/E-1 as an example.

Selecting a Transition Type

You can select a clip transition on a frame memory output channel to use using the transition control block, transition control block (simple type), or the menu.

To select using the transition control block

Press a [FM1&FM2 CLIP] to [FM15&FM16 CLIP] button, turning it on, in the transition control block/ transition control block (simple type). For frame memory output channels 1 and 2, press the [FM1&FM2 CLIP] button, turning it on.

For details, see "Setting a transition type (transition control block)" (page 98).

Note

When the system signal format is 2160P, only the [FM1&FM2 CLIP] button, [FM3&FM4 CLIP] button, and [FM5&FM6 CLIP] button can be selected.

To select using the menu

In the Home > M/E-1 > Bus/Transition > Transition > Transition Type menu (11109.21), set a [FM 1&2 Clip] to [FM 15&16 Clip] button in the [Transition Type] group to the on state.

For frame memory output channels 1 and 2, set the [FM 1&2 Clip] button to the on state.

For details, see "Setting the key transition type (menu)" (page 98).

Note

When the system signal format is 2160P, only the [FM 1&2 Clip] button, [FM 3&4 Clip] button, and [FM 5&6 Clip] button can be selected.

Setting a Clip Transition

- 1 Open the Home > M/E-1 > Bus/Transition > Transition > Clip Transition menu (11109.22).
- **2** Press the [FM1/FM2 Recall] button.

The Home > Frame Memory > FM1/FM2 > Clip/Still > Recall menu (13101.11) appears.

Select content for use in a clip transition and recall it on a frame memory output channel.

For details, see "Recalling Video" (page 184).

- **3** Return to the Home > M/E-1 > Bus/Transition > Transition > Clip Transition menu (11109.22).
- 4 Press the [Linear Key Adjust] button and set a clip transition key using the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain
3	Density	Key density

5 Press the [Background Transition] button and select a background transition type from the pull-down list.

Mix: Mix

NAM: Non-additive mix **Super Mix:** Super mix

Preset Color Mix: Preset color mix

Wipe: Wipe

DME Wipe: DME wipe

When [Super Mix] is selected, press the [Super Mix]

button and set the parameters.

For details, see "Setting Super Mix" (page 99).

When [Preset Color Mix] is selected, press the [Preset Color Mix] button and set the parameters.

For details, see "Setting a Preset Color Mix" (page 99).

When [Wipe] is selected, press the [Wipe>Main Pattern] button to open the Home > M/E-1 > Bus/ Transition > Wipe > Main Pattern menu (11109.31) and select a wipe pattern.

For details, see "Setting a Wipe" (page 149).

When [DME Wipe] is selected, press the [DME Wipe>1ch Pattern] button to open the Home > M/E-1 > Bus/Transition > DME Wipe > 1ch Pattern menu (11109.41) and select a DME wipe pattern. To use a DME wipe pattern in 2-channel mode, open the Home > M/E-1 > Bus/Transition > DME Wipe > 2ch Pattern menu (11109.42) and select a DME wipe

pattern. To use a DME wipe pattern in 3-channel mode, open the Home > M/E-1 > Bus/Transition > DME Wipe > 3ch Pattern menu (11109.43) and select a DME wipe pattern.

For details, see "Setting a DME Wipe" (page 166).

6 In the [Background Transition Timing] group, set the start position and stop position of the background transition.

To set the start position

Set using any of the following methods.

- Move the fader lever to the start position and press the [Set Start] button.
- Press the button on the right side of the [Set Start] button and enter a start position in the numeric keypad window (number of frames).

To set the stop position

Set using any of the following methods.

- Move the fader lever to the stop position and press the [Set Stop] button.
- Press the button on the right side of the [Set Stop] button and enter a stop position in the numeric keypad window (number of frames).

To reset the start position and stop position

Press the [Reset Timing] button.

7 In the [Background Transition Direction] group, set the transition direction of the background transition.

Normal: Normal

Normal/Reverse: Normal/reverse

Reverse: Reverse

Note

This can be configured only when a wipe or DME wipe is selected as the background transition type.

8 In the [FM Timing] group, set the start position and stop position of the frame memory video.

To set the start position

Set using any of the following methods.

- Move the fader lever to the start position and press the [Set Start] button.
- Press the button on the right side of the [Set Start] button and enter a start position in the numeric keypad window (number of frames).

To set the stop position

Set using any of the following methods.

- Move the fader lever to the stop position and press the [Set Stop] button.
- Press the button on the right side of the [Set Stop] button and enter a stop position in the numeric keypad window (number of frames).

To reset the start position and stop position

Press the [Reset Timing] button.

9 In the [FM Direction] group, set the frame memory video direction.

Normal: Normal

Normal/Reverse: Normal/reverse

Reverse: Reverse

To set the key priority for a clip transition key

Set the priority of the clip transition key among keys 1 to 8 and the clip transition key.

1 Press the [Key Priority/Key Assign] button.

The Home > M/E-1 > Common > Key Priority/Key Assign menu (11110.11) appears.

2 Press the [Clip Transition Priority] button and select the priority (1 to 9) of the clip transition key from the pull-down list.

Note

The priority options available for selection vary depending on the number of keys assigned to a switcher bank.

Frame Memory



Overview

A frame memory is a function that freezes and captures a single frame of the input video for use as content. You can also specify a range in the input video to create a clip (frame memory series of still images).

You can also import a still image or video file created externally for use as frame memory content.

Areas Used for Frame Memory

Two areas are used for frame memory.

Frame memory work area: An area for creating and working with content.

When the system is powered off, the content in the frame memory work area will be lost.

Content storage: Area for saving created content and imported content.

When used for frame memory operations, the target content is loaded into the frame memory work area.

Number of content resources that can be stored

The number of content resources (number of frames) that can be stored in the frame memory work area is given below.

Signal format (frequency)	Number of content resources
2160P 2SI (59.94, 50)	Approx. 1640 frames
1080P (59.94, 50)	Approx. 6500 frames
1080i (59.94, 50)	Still image content: About 6500 frames Video content: About 3250 frames
720P (59.94, 50)	Approx. 6500 frames

For combined content, the number of content resources (number of frames) that can be stored is halved.

Frame Memory Input and Output

There are two systems for frame memory input: frame memory source 1 bus and frame memory source 2 bus. There are 16 channels for frame memory output: FM1 to FM16. You can store and recall an image on each frame memory output channel. By assigning FM1 to FM16 to cross-point buttons, you can use frame memory output as input content.

The two frame memory input systems are assigned to two consecutive frame memory outputs (odd-numbered and even-numbered frame memory output combinations, such as FM1 & FM2 or FM3 & FM4).

Frame memory source 1 bus is used on the odd-numbered frame memory output channel, and frame memory source 2 bus is used on the even-numbered frame memory output channel.

Note

When the system signal format is 2160P, only six channels comprising FM1 to FM6 can be used.

Group mode (combine channels)

When group mode is enabled on consecutive oddnumbered and even-numbered frame memory output channels, the two channels are combined.

Frame memory operations control the combined frame memory output channels.

When combined content is selected, content 1 and content 2 of the combined content are recalled on the two combined frame memory output channels, respectively.

V/K mode

When V/K mode is enabled, selecting a signal on the frame memory source 1 bus will automatically select the paired key signal on the frame memory source 2 bus.

Frame Memory Content

The following two types of content can be created in frame memory.

Still image content: Freeze a point in the input signal and save as a still image. Each frame memory contains single still image content.

Video content: Specify a start point and stop point in the input signal, and save as video content. Each video content is composed by a continuous series of still images. The collection of still images creating the video content are referred to as a series of still images.

Content is managed using the Home > Content menu.

For details, see "Chapter 20 Content Management" (page 347).

Notes on saving or recalling a frame memory in a snapshot or effect timeline

- Only still image content and video content recalled on frame memory output channels (FM1 to FM16) can be the target for snapshots or effect timelines.
- To recall a frame memory using a snapshot or effect timeline, the still image content and video content must exist in frame memory in the same condition as when it was saved. Load the target content in frame memory beforehand so that it is available for use when the recall operation occurs.

Supported formats

Frame memory supports content in the following file formats.

Note

Operation is not guaranteed for all content in the following file formats.

Still image content:

- TIFF file
- BMP file
- TARGA file
- PNG file
- Frame memory dedicated still image file

Video content:

• MOV file

Video: MPEG-4 AVC/H.264, 4:2:0/4:2:2 8-bit/10-bit Audio: AAC or PCM, 32 kHz/44.1 kHz/48 kHz, 16-bit/ 24-bit

• MP4 file

Video: MPEG-4 AVC/H.264, 4:2:0/4:2:2 8-bit/10-bit Audio: AAC or PCM, 32 kHz/44.1 kHz/48 kHz, 16-bit/ 24-bit

• Frame memory series of still images

Note

MOV files and MP4 files may not be displayed correctly, depending on the content.

Audio content:

- WAV (PCM) file 32 kHz/44.1 kHz/48 kHz, 16-bit/24-bit
- M4A (AAC) file 32 kHz/44.1 kHz/48 kHz

Combined content

Content that combines two still image content resources or two video content resources is called combined content.

You can combine two still image content resources (such as a video signal and key signal) or two video content resources with the same duration.

When group mode is enabled and combined content is selected, content 1 and content 2 of the combined content are recalled on the two combined frame memory output channels, respectively.

For details, see "Combining Content" (page 353).

Audio playback

In video content, audio is recorded in addition to the video.

You can play recorded audio using normal video content playback. You can also play audio while recording video content to monitor the audio.

To play audio, first enable audio on the target frame memory output channel for operation.

Notes

- Audio is recorded in video content, even if the video content is created with audio disabled on a frame memory output channel. Audio recording cannot be disabled.
- To play audio, set the signal output to through mode. For details about through mode, see "Setting Through Mode" (page 376).
- In variable-speed playback, audio is not played.
- In loop playback, audio fades in at the playback start point and fades out at the playback stop point. In reverse playback, audio is not played.
- Noise may occur if a frame memory source bus or frame memory output cross-point is switched during audio playback.
- The audio sampling frequency when recording audio is 48 kHz only.

Importing/exporting

Frame memory content can be imported from a computer using the Home > Content > Import/Export menu. You can also export multiple content together as an archive file and import an exported archive file into content storage.

For details, see "Importing/Exporting Content" (page 355).

Frame Memory Operations

Assigning a Frame Memory Output

To output frame memory images to a monitor, for example, the output signals from frame memory (FM1 to FM16) must be assigned to cross-point buttons beforehand.

For details about assignment, see "Creating a Cross-Point Assign Table" (page 380).

Selecting an Input Signal

You can use the frame memory source 1 bus or 2 bus signal for the input to frame memory. Select a signal in a cross-point button row assigned with the frame memory source 1 bus or 2 bus.

For details about selecting a signal, see "Chapter 4 Selecting Signals" (page 80).

Selecting a Frame Memory Output Channel

Displaying the frame memory output channel status

Open the Home > Frame Memory > FM Common > Channel > Status menu (13109.31).

The status of the frame memory output channels is shown on the left, and the properties of the content recalled on the selected frame memory output channel are shown on the right.

The following information is displayed in the frame memory output channel status.

- Frame memory output channel
 For combined channels, this is displayed in oddnumbered channel/even-numbered channel format.
- Recalled content thumbnail
 "No Thumbnail" is displayed if there is no thumbnail
 for the content.
- Name of recalled content

• Status icon

Icon	Status
Black	Black output
Thru	Through output
	Still image recall output
	Video playback
—	Video reverse playback
	Video stopped
	Video recording
(1)	Audio enabled
*	Audio disabled
Lock	Locked

A thumbnail and content information are displayed in the content properties.

For details, see "Properties display" (page 350).

Selecting a frame memory output channel

Use the menu for the target frame memory output channel for operation.

When frame memory output channel 1 (FM1) or frame memory output channel 2 (FM2) is selected, open the following menu.

To recall still image content or video content:

Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Recall menu (13101.11).

The odd-numbered frame memory output channel (FM1) is shown on the upper left, and the even-numbered frame memory output channel (FM2) is shown on the lower left. Content can be displayed in list view or thumbnail view on the right.

For combined channels, the combined frame memory output channels (FM1/FM2) are shown on the left.

To play video content:

Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Play menu (13101.12).

Information and operation buttons for the oddnumbered frame memory output channel (FM1) are shown at the top, and information and operation buttons for the even-numbered frame memory output channel (FM2) are shown at the bottom.

For combined channels, information and operation buttons for the combined frame memory output channels (FM1/FM2) are shown.

To create still image content or video content:

Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Record menu (13101.13).

Information and operation buttons for the oddnumbered frame memory output channel (FM1) are shown at the top, and information and operation buttons for the even-numbered frame memory output channel (FM2) are shown at the bottom.

For combined channels, information and operation buttons for the combined frame memory output channels (FM1/FM2) are shown.

Combining frame memory output channels

Enable group mode.

This section describes combining FM1 and FM2 as an example.

1 Open the Home > Frame Memory > FM Common > Channel > Config menu (13109.32).

The combine status is displayed for each frame memory output channel.

2 Set the [8] button between [FM1] and [FM2] to the on state.

Group mode becomes enabled, FM1 and FM2 output channels are combined, and a blue frame appears. The frame memory output channel display changes to [FM1/FM2].

To uncombine, set the [] button to the off state.

To enable group mode using the frame memory output channel menu

Set the [Group Mode] button to the on state in the following menus.

- Home > Frame Memory > FM1/FM2 > Clip/Still > Recall menu (13101.11)
- Home > Frame Memory > FM1/FM2 > Clip/Still > Record menu (13101.13)

Notes

- Channels cannot be combined/uncombined in the following cases.
 - When channels are locked
 - When playing video
 - When recording video or freezing a still image
- If group mode is enabled while content is recalled on a frame memory output channel, the following occurs.
 - If content 1 of combined content is recalled on FM1 and no content is recalled on FM2, the channels are

- combined and content 2 corresponding to the combined content on FM1 is recalled on FM2.
- If content 1 of combined content is recalled on FM1 and other content is recalled on FM2, a message appears. If you press [OK], the content recalled on FM2 is released, the channels are combined and content 2 corresponding to the combined content on FM1 is recalled on FM2.
- In all other cases, when content is recalled on FM1 or FM2, a message appears. If you press [OK], the recalled content is released, the channels are combined, and both FM1 and FM2 become black signals.
- If group mode is disabled while combined content is recalled on FM1 and FM2, a message appears. If you press [OK], the channels are uncombined, content 1 of the combined content remains recalled on FM1, content 2 recalled on FM2 is released, and FM2 becomes a black signal.

Locking a frame memory output channel

You can lock a frame memory output channel when still image content or video content is recalled on the frame memory output channel.

The following operations are inhibited on a locked frame memory output channel.

- Recalling content
- Creating content (freeze, record)
- Enabling/disabling audio

The following operations are inhibited for content recalled on a locked frame memory output channel.

- Trimming video content
- Unloading content

To lock FM1, set the [Output Lock] switch for [FM1] to the on state in the following menus.

- Home > Frame Memory > FM1/FM2 > Clip/Still > Recall menu (13101.11)
- Home > Frame Memory > FM1/FM2 > Clip/Still > Play menu (13101.12)
- Home > Frame Memory > FM1/FM2 > Clip/Still > Record menu (13101.13)

Frame Memory Content Operations

For details about displaying and selecting content, see "Content Operations" (page 348).

Loading content

You can load content into the frame memory work area from content storage.

Notes

- Only video content with a frame rate the same as the system frequency or a frame rate half the system frequency can be loaded.
- If the system signal format is different than the image size, the following processing occurs with the origin at the top left of the image.
 - If an image size is smaller, the missing part is filled with black.
 - If an image size is larger, the excess part is cropped and removed.

Even when image size processing occurs, the thumbnail image is not changed.

1 Open the Home > Frame Memory > FM Common > Load/Save > Load menu (13109.21).

Content can be displayed in list view or thumbnail view.

2 Select content to load.

To select and load multiple content, place a check mark beside the target content to load. To select and load all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Load to Memory] button.
- **4** Check the message, then press [OK].

Unloading content

You can unload content from the frame memory work area.

1 Open the Home > Frame Memory > FM Common > Browse Memory menu (13109.11).

Content can be displayed in list view or thumbnail view.

2 Select content to unload.

To select and unload multiple content, place a check mark beside the target content to unload. To select and unload all displayed content, place a check mark in the Select All checkbox.

3 Press the [Unload from Memory] button.

To unload currently recalled content or other content not saved in content storage

Place a check mark in [Forcibly unload recalled or unsaved contents].

4 Check the message, then press [OK].

Saving content to content storage

You can save content that is present only in the frame memory work area to content storage.

1 Open the Home > Frame Memory > FM Common > Load/Save > Save menu (13109.22).

Content can be displayed in list view or thumbnail view.

2 Select content to save.

To select and save multiple content, place a check mark beside the target content to save. To select and save all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Save to Storage] button.
- **4** Check the message, then press [OK].

Editing content properties

You can edit the properties of content in content storage. Press the [Edit Properties] button in the Home > Frame Memory > FM Common > Load/Save > Load menu (13109.21) and edit the properties in the [Edit Properties] window.

For details, see "Editing Content Properties" (page 352).

Setting properties of content created in frame memory

You can set the name and storage folder for content created in frame memory for each frame memory source bus.

The properties configured for an odd-numbered frame memory output channel are the properties of frame memory source 1, and the properties configured for an even-numbered frame memory output channel are the properties of frame memory source 2. The properties configured for combined channels are the properties of frame memory source 1.

This section describes configuration using the FM1/FM2 menu as an example.

- 1 Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Record menu (13101.13).
- **2** Press the [Set Rec Properties] button for [FM1] or [FM2].

In [FM1], the properties of frame memory source 1 are the target. In [FM2], the properties of frame memory source 2 are the target.

The [Set Recording Properties] window appears.

- **3** Press the [Name] button and enter a content name (up to 64 characters) using the keyboard.
- **4** Select a save destination folder in [Folder].

To create a folder

Press the [New Folder] button, enter a folder name (up to 32 characters) in the [New Folder] window, and press [OK].

The folder is created within the selected folder.

Note

The created folder hierarchy can have up to five levels below the root.

5 Press the [Duration] button and set the video content duration in the numeric keypad window.

When set to "0", video content recording continues until the free capacity in frame memory has been consumed.

6 Select tags to add to content in [Tags].

Place a check mark for each tag to add.

To create a tag

Press the [New Tag] button, enter a tag name (up to 24 characters) in the [New Tag] window, and press [OK].

Note

Up to five tags can be added to content created in frame memory.

7 Press [OK].

Content name setting

The content name specified in the properties for frame memory source 1 or 2 is applied to created content using the following rules.

- The specified content name is applied to the first created content.
- If a name that does not end in a numeric character is specified, "1" is appended to the second content name, and the number increases by 1 for each content.
- If a name ending in a numeric character is specified, that number is incremented by 1 for each content.
- If content with the same name exists, a copy count (underscore and copy number) is added to the end.
- If a content name exceeds 64 characters, some characters preceding the appended number will be deleted.

Still Image Operations

This section describes the operation on frame memory output channel 1 (FM1) as an example.

Creating a Still Image (Freeze)

You can assign a frame memory source bus signal to a frame memory output channel and then execute a freeze to capture still image content and save it in frame memory.

Note

When the system is powered off, the content in the frame memory work area will be lost. Save any required content in content storage.

For details, see "Saving content to content storage" (page 182).

1 Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Record menu (13101.13).

To enable group mode

Set the [Group Mode] button to the on state. When group mode is enabled, the frame memory output channel display changes to [FM1/FM2].

2 Set the [Through] button for [FM1] to the on state.

The frame memory source bus signal is output on the frame memory output channel.

Note

The output signal of the frame memory output channel is delayed by one frame.

3 Press the [Freeze] button for [FM1].

The still image content is saved in the folder specified in the properties for frame memory source 1.

To enable V/K mode

Set the [V/K Mode] button to the on state.

Recalling a Still Image

1 Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Recall menu (13101.11).

Content can be displayed in list view or thumbnail view.

The frame memory output channels are shown on the left

To enable group mode

Set the [Group Mode] button to the on state. When group mode is enabled, the frame memory output channel display changes to [FM1/FM2].

- **2** Select [FM1].
- **3** Select content to recall.

The selected content is recalled and displayed on the frame memory output channel.

Note

When group mode is disabled for frame memory output channels and combined content is selected, only content 1 of the combined content is recalled on frame memory output channel 1.

Video Operations

This section describes the operation on frame memory output channel 1 (FM1) as an example.

Creating Video (Record)

You can assign a frame memory source bus signal to a frame memory output channel and then record to capture video content and save it in frame memory.

Notes

- When the system is powered off, the content in the frame memory work area will be lost. Save any required content in content storage.
 - For details, see "Saving content to content storage" (page 182).
- Only audio data is recorded in ancillary data. Metadata is not recorded.
- 1 Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Record menu (13101.13).

To enable group mode

Set the [Group Mode] button to the on state. When group mode is enabled, the frame memory output channel display changes to [FM1/FM2].

2 Set the [Through] button for [FM1] to the on state.

The frame memory source bus signal is output on the frame memory output channel.

Note

The output signal of the frame memory output channel is delayed by one frame.

- **3** Press the [●] button for [FM1] at the position to start recording.
- 4 Press the [■] button for [FM1] at the position to stop recording.

The video content is saved in the folder specified in the properties for frame memory source 1. When a duration is specified in the properties for frame memory source 1, recording automatically stops when the specified duration has elapsed.

Note

If a frame memory is recalled using a snapshot while video is being recorded, the recording stops.

To play audio during recording

Set the [Audio On] switch for [FM1] to the on state.

To enable V/K mode

Set the [V/K Mode] button to the on state.

Recalling Video

1 Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Recall menu (13101.11).

Content can be displayed in list view or thumbnail view

The frame memory output channels are shown on the left

To enable group mode

Set the [Group Mode] button to the on state. When group mode is enabled, the frame memory output channel display changes to [FM1/FM2].

- **2** Select [FM1].
- **3** Select content to recall.

The selected content is recalled and displayed on the frame memory output channel.

Note

When group mode is disabled for frame memory output channels and combined content is selected, only content 1 of the combined content is recalled on frame memory output channel 1.

Playing Video

Playback of video content recalled on a frame memory output channel can be controlled using the menu or device control block.

Notes

- Playback of all video content (MOV files, MP4 files) is not guaranteed.
- Before using video content on-air, always play the content from start to finish to confirm it can be played back correctly.
- Before checking the playback, save a backup of important video content on a computer or on external media connected to a computer.

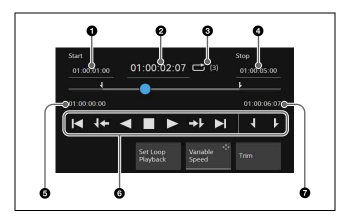
Playing video (menu)

Open the Home > Frame Memory > FM1/FM2 > Clip/Still > Play menu (13101.12).

When group mode is enabled, the frame memory output channel display changes to [FM1/FM2].

2 Control the video using the operation buttons for [FM1].

Video playback operations



1 Playback start point

You can enter a playback start point in the numeric keypad window.

2 Current playback position

You can enter a playback position in the numeric keypad window to move to that position.

To set the playback position, set the following parameter.

No.	Parameter	Adjustment
1	FM1 Current	Current playback position

3 Repeat (loop) playback

When repeat playback is set, a loop or ping-pong icon and the number of repetitions are displayed.

4 Playback stop point

You can enter a playback stop point in the numeric keypad window.

5 Start of video content

6 Playback operation buttons

Button	Operation
	Move to start of video content
1 ←	Move to video playback start point

Button	Operation
Reverse playback	
Pause playback	
	Playback
Move to video playback stop point	
Move to end of video content	
Set current position as playback start po	
Set current position as playback stop p	

7 End of video content

To play audio

Set the [Audio On] switch to the on state.

To repeat playback (looping)

1 Press the [Set Loop Playback] button.
The [Set Loop Playback] window appears.

2 In the [Loop Mode] group, set repeat playback.

Off: Turns repeat playback off.

Loop: Loop playback.

When the playback stop point is reached, playback continues from the playback start point. When the playback start point is reached in reverse playback, playback continues from the playback stop point in reverse playback.

Ping-Pong: Ping-pong playback.

When the playback stop point is reached, playback continues toward the playback start point in reverse playback.

When the playback start point is reached in reverse playback, playback continues toward the playback stop point in normal playback.

When the [Loop] button or [Ping-Pong] button is selected, set the number of repetitions in the [Repeat] group.

Set the repetitions radio button to the on state, press the input field, and enter the number of repetitions in the numeric keypad window.

To repeat indefinitely, set the [Infinite Loop] radio button to the on state.

Press [OK].

To change the playback speed

Set the [Variable Speed] button to the on state and set the following parameter.

No.	Parameter	Adjustment
2	FM1 Speed	Playback speed (0% to 200%)

Note

When the [Variable Speed] button is set to the on state, audio is not played.

To delete regions outside the playback range (trimming)

Press the [Trim] button, check the message, then press [OK].

The region before the set playback start point and the region after the set playback stop point are deleted.

Notes

- Trimming is disabled when video content is in the following states on any of the frame memory output channels.
 - Playing
 - Recalled on a locked frame memory output channel
- For content present in content storage, trimmed content is saved as new content with a name having a "_TRM" suffix. The original content is not deleted.

 For content present in frame memory only, the original

content is trimmed and saved in frame memory. It is not saved in content storage.

Playing video (device control block)

The device control block can be switched to device/frame memory/clip player operation mode for playback control of video.

For details about the operation buttons in device/frame memory/clip player operation mode, see "VTR/disk recorder operations" (page 218).

Note

The buttons used for selecting a frame memory output channel must be assigned to the device control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

1 Press the [DEV] button.

The [DEV] button is lit amber, and the operation mode switches to device/frame memory/clip player operation mode.

2 Press the [FM1 CLIP] button.

The [FM1 CLIP] button is lit green, and frame memory output channel 1 becomes the target of operations.

When group mode is enabled, the buttons for the two combined frame memory output channels are lit.

3 Press the [PLAY] button.

The [PLAY] button is lit amber, and playback starts. To stop playback, press the [STOP], [SHTL], [JOG], [CUE], [REW], [FF], or [ALL STOP] button.

Video playback operations

Operate using the following buttons.

Button	Operation	
FM LOOP	Repeat (loop) playback	
START TC	Set current position as playback start point	
STOP TC	Set current position as playback stop point	
STOP	Pause playback	
CUE	Move to video playback start point	
REW	Move to start of video content	
PLAY	Playback	
FF	Move to end of video content	
VAR	Variable-speed playback in variable mode	
JOG	Variable-speed playback in jog mode	
SHTL	Variable-speed playback in shuttle mode	
ALL STOP	All stopped	

To change the playback speed

Press the [VAR] button, [JOG] button, or [SHTL] button, then turn the Z-ring. Play back in the normal direction when you turn the Z-ring clockwise, and in the reverse direction when you turn it counterclockwise.

[VAR] button: Variable-speed playback in variable mode. The playback speed is in the range –1 to +3 times normal speed corresponding to the angle of the Z-ring.

[JOG] button: Variable-speed playback in jog mode. The playback speed corresponds to the speed of rotation of the Z-ring.

[SHTL] button: Variable-speed playback in shuttle mode. The playback speed corresponds to the angle of rotation of the Z-ring.

Device control block display

In the device control block of the ICP-X7000, the display shows the following information.

- FILE: Name of recalled content
- CRNT: Current playback position timecode (hour:minute:second:frame)
- START: Playback start point timecode (hour:minute:second:frame)

• STOP: Playback stop point timecode (hour:minute:second:frame)

Note

The content name is displayed left-justified in ASCII characters only (up to 20 characters).

Clip Player

Chapter

Overview

The clip player is a function for recalling and playing video content.

To use the clip player function, the following options are required.

- XKS-G1600 GPU Pack
- XZS-G1800 Clip Player License

Areas Used by Clip Player

Two areas are used by clip players.

Clip player work area: An area for working with content. When the system is powered off, the content in the clip player work area will be unloaded.

Content storage: Area for saving content.

When used for clip player operations, the target content is loaded into the clip player work area.

Clip Player Outputs

The clip player outputs are the four channels Clip 1 to Clip 4. You can recall and play content on each clip player output channel. By assigning Clip 1 to Clip 4 to crosspoint buttons, you can use the outputs of the clip player as input content.

Note

When the system signal format is 2160P, only two channels comprising Clip 1 and Clip 2 can be used.

Group mode (combine channels)

When group mode is enabled on consecutive oddnumbered and even-numbered clip player output channels, the two channels are combined. Clip player operations control the combined clip player output channels. When combined content is selected, content 1 and content 2 of the combined content are recalled on the two combined clip player output channels, respectively.

Clip Player Content

The clip player plays video content. Content is managed using the Home > Content menu.

For details, see "Chapter 20 Content Management" (page 347).

Supported formats

The clip player supports content in the following file formats.

Note

Operation is not guaranteed for all content in the following file formats.

Video content:

MOV file

Video: MPEG-4 AVC/H.264, 4:2:0 8-bit Audio: AAC or PCM, 32 kHz/44.1 kHz/48 kHz, 16-bit/

24-bit

• MP4 file

Video: MPEG-4 AVC/H.264, 4:2:0 8-bit

Audio: AAC or PCM, 32 kHz/44.1 kHz/48 kHz, 16-bit/

24-bit

Note

MOV files and MP4 files may not be displayed correctly, depending on the content.

Audio content:

- WAV (PCM) file 32 kHz/44.1 kHz/48 kHz, 16-bit/24-bit
- M4A (AAC) file 32 kHz/44.1 kHz/48 kHz

Combined content

Content that combines two video content resources is called combined content.

You can combine two video content resources with the same duration.

When group mode is enabled and combined content is selected, content 1 and content 2 of the combined content are recalled on the two combined clip player output channels, respectively.

For details, see "Combining Content" (page 353).

Audio playback

You can play audio using normal video content playback. To play audio, first enable audio on the target clip player output channel for operation.

Notes

- To play audio, set the signal output to through mode. For details about through mode, see "Setting Through Mode" (page 376).
- In loop playback, audio fades in at the playback start point and fades out at the playback stop point.
- In variable-speed playback, audio is not played.
- Noise may occur if a clip player output cross-point is switched during audio playback.

Importing/exporting

Clip player content can be imported from a computer using the Home > Content > Import/Export menu. You can also export multiple content together as an archive file and import an exported archive file into content storage.

For details, see "Importing/Exporting Content" (page 355).

Clip Player Operations

Assigning Clip Player Outputs

To output clip player images to a monitor, for example, the output signals from the clip player (CLIP1 to CLIP4) must be assigned to cross-point buttons beforehand.

For details about assignment, see "Creating a Cross-Point Assign Table" (page 380).

Selecting a Clip Player Output Channel

Displaying the clip player output channel status

Open the Home > Clip Player > Clip Common > Channel > Status menu (14103.31).

The status of the clip player output channels is shown on the left, and the properties of the content recalled on the selected clip player output channel are shown on the right. The following information is displayed in the clip player output channel status.

- Clip player output channel
 For combined channels, this is displayed in odd-numbered channel/even-numbered channel format.
- Recalled content thumbnail
 "No Thumbnail" is displayed if there is no thumbnail
 for the content.
- · Name of recalled content
- Status icon

Icon	Status	
Black	Black output	
	Video playback	
	Video stopped	
(1)	Audio enabled	
*	Audio disabled	
Lock	Locked	

A thumbnail and content information are displayed in the content properties.

Selecting a clip player output channel

Use the menu for the target clip player output channel for operation.

When clip player output channel 1 (Clip 1) or clip player output channel 2 (Clip 2) is selected, open the following menu

To recall video content:

Open the Home > Clip Player > Clip1/Clip2 > Clip > Recall menu (14101.11).

The odd-numbered clip player output channel (Clip 1) is shown on the upper left, and the even-numbered clip player output channel (Clip 2) is shown on the lower left. Content can be displayed in list view or thumbnail view on the right.

For combined channels, the combined clip player output channels (Clip 1/Clip 2) are shown on the left. To play video content:

Home > Clip Player > Clip1/Clip2 > Clip > Play menu (14101.12).

Information and operation buttons for the oddnumbered clip player output channel (Clip 1) are shown at the top, and information and operation buttons for the even-numbered clip player output channel (Clip 2) are shown at the bottom.

For combined channels, information and operation buttons for the combined clip player output channels (Clip 1/Clip 2) are shown.

Combining clip player output channels

Enable group mode.

This section describes combining Clip 1 and Clip 2 as an example.

1 Open the Home > Clip Player > Clip Common > Channel > Config menu (14103.32).

The combine status is displayed for each clip player output channel.

2 Set the [] button between [Clip 1] and [Clip 2] to the on state.

Group mode becomes enabled, Clip 1 and Clip 2 output channels are combined, and a blue frame appears. The clip player output channel display changes to [Clip 1/Clip 2].

To uncombine, set the $[\mathscr{E}]$ button to the off state.

To enable group mode using the clip player output channel menu

Set the [Group Mode] button to the on state in the Home > Clip Player > Clip1/Clip2 > Clip > Recall menu (14101.11).

Notes

- Channels cannot be combined/uncombined in the following cases.
 - When channels are locked
 - When playing video
- If group mode is enabled while content is recalled on a clip player output channel, the following occurs.
 - If content 1 of combined content is recalled on Clip 1 and no content is recalled on Clip 2, the channels are combined and content 2 corresponding to the combined content on Clip 1 is recalled on Clip 2.
 - If content 1 of combined content is recalled on Clip 1 and other content is recalled on Clip 2, a message appears. If you press [OK], the content recalled on Clip 2 is released, the channels are combined and content 2 corresponding to the combined content on Clip 1 is recalled on Clip 2.
 - In all other cases, when content is recalled on Clip 1 or Clip 2, a message appears. If you press [OK], the recalled content is released, the channels are combined, and both Clip 1 and Clip 2 become black signals.
- If group mode is disabled while combined content is recalled on Clip 1 and Clip 2, a message appears. If you press [OK], the channels are uncombined, content 1 of the combined content remains recalled on Clip 1, content 2 recalled on Clip 2 is released, and Clip 2 becomes a black signal.

Locking clip player output channels

You can lock a clip player output channel when video content is recalled on the clip player output channel. The following operations are inhibited on a locked clip player output channel.

- · Recalling content
- Enabling/disabling audio

The following operations are inhibited for content recalled on a locked clip player output channel.

• Unloading content

To lock Clip 1, set the [Output Lock] switch for [Clip 1] to the on state in the following menus.

- Home > Clip Player > Clip1/Clip2 > Clip > Recall menu (14101.11)
- Home > Clip Player > Clip1/Clip2 > Clip > Play menu (14101.12)

Clip Player Content Operations

For details about displaying and selecting content, see "Content Operations" (page 348).

Loading content

You can load content into the clip player work area from content storage.

Notes

- Video content cannot be loaded if the image size is different from the system signal format.
- During playback, frames may be dropped or duplicated if the frame rate of the video content is different from the system frequency.
- 1 Open the Home > Clip Player > Clip Common > Load > Load menu (14103.21).

Content can be displayed in list view or thumbnail view.

2 Select content to load.

To select and load multiple content, place a check mark beside the target content to load. To select and load all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Load to Local] button.
- **4** Check the message, then press [OK].

Unloading content

You can unload content from the clip player work area.

1 Open the Home > Clip Player > Clip Common > Browse Local menu (14103.11).

Content can be displayed in list view or thumbnail view.

2 Select content to unload.

To select and unload multiple content, place a check mark beside the target content to unload. To select and unload all displayed content, place a check mark in the Select All checkbox.

3 Press the [Unload from Local] button.

To unload currently recalled contentPlace a check mark in [Forcibly unload recalled contents].

4 Check the message, then press [OK].

Editing content properties

You can edit the properties of content in content storage. Press the [Edit Properties] button in the Home > Clip Player > Clip Common > Load > Load menu (14103.21) and edit the properties in the [Edit Properties] window.

For details, see "Editing Content Properties" (page 352).

Video Operations

This section describes the operation on clip player output channel 1 (Clip 1) as an example.

Recalling Video

1 Open the Home > Clip Player > Clip1/Clip2 > Clip > Recall menu (14101.11).

Content can be displayed in list view or thumbnail view

The clip player output channels are shown on the left.

To enable group mode

Set the [Group Mode] button to the on state. When group mode is enabled, the clip player output channel display changes to [Clip 1/Clip 2].

- **2** Select [Clip 1].
- **3** Select content to recall.

The selected content is recalled and displayed on the clip player output channel.

Note

When group mode is disabled for clip player output channels and combined content is selected, only content 1 of the combined content is recalled on clip player output channel 1.

Playing Video

Playback of video content recalled on a clip player output channel can be controlled using the menu or device control block.

Notes

- Playback of all video content (MOV files, MP4 files) is not guaranteed.
- Before using video content on-air, always play the content from start to finish to confirm it can be played back correctly.
- Before checking the playback, save a backup of important video content on a computer or on external media connected to a computer.
- If you set a playback start point, playback stop point, or set repeat playback during playback, the playback stops.

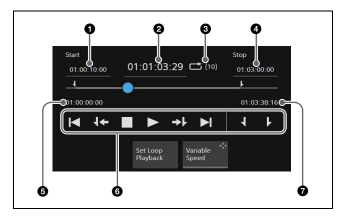
Playing video (menu)

1 Open the Home > Clip Player > Clip1/Clip2 > Clip > Play menu (14101.12).

When group mode is enabled, the clip player output channel display changes to [Clip 1/Clip 2].

2 Control the video using the operation buttons for [Clip 1].

Video playback operations



1 Playback start point

You can enter a playback start point in the numeric keypad window.

2 Current playback position

You can enter a playback position in the numeric keypad window to move to that position.

To set the playback position, set the following parameter.

No.	Parameter	Adjustment
1	Clip 1 Current	Current playback position

3 Repeat (loop) playback

When repeat playback is set, a loop icon and the number of repetitions are displayed.

4 Playback stop point

You can enter a playback stop point in the numeric keypad window.

5 Start of video content

6 Playback operation buttons

Button Operation	
\blacksquare	Move to start of video content
1 ←	Move to video playback start point

Button	Operation	
Pause playback		
	Playback	
Move to video playback stop point		
Move to end of video content		
Set current position as playback star point		
L	Set current position as playback stop point	

7 End of video content

To play audio

Set the [Audio On] switch to the on state.

To repeat playback (looping)

1 Press the [Set Loop Playback] button.

The [Set Loop Playback] window appears.

2 In the [Loop Mode] group, set repeat playback.

Off: Turns repeat playback off.

Loop: Loop playback. When the playback stop point is reached, playback continues from the playback start point.

When the [Loop] button is selected, set the number of repetitions in the [Repeat] group.

Set the repetitions radio button to the on state, press the input field, and enter the number of repetitions in the numeric keypad window.

To repeat indefinitely, set the [Infinite Loop] radio button to the on state.

3 Press [OK].

To change the playback speed

Set the [Variable Speed] button to the on state and set the following parameter.

No.	Parameter	Adjustment
2	Clip 1 Speed	Playback speed (0% to 100%)

Note

When the [Variable Speed] button is set to the on state, audio is not played.

Playing video (device control block)

The device control block can be switched to device/frame memory/clip player operation mode for playback control of video.

For details about the operation buttons in device/frame memory/clip player operation mode, see "VTR/disk recorder operations" (page 218).

Note

The buttons used for selecting a clip player output channel must be assigned to the device control block beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

1 Press the [DEV] button.

The [DEV] button is lit amber, and the operation mode switches to device/frame memory/clip player operation mode.

2 Press the [CLIP1] button.

The [CLIP1] button is lit green, and clip player output channel 1 becomes the target of operations. When group mode is enabled, the buttons for the two combined clip player output channels are lit.

3 Press the [PLAY] button.

The [PLAY] button is lit amber, and playback starts. To stop playback, press the [STOP], [CUE], [REW], [FF], or [ALL STOP] button.

Video playback operations

Operate using the following buttons.

Button	Operation	
FM LOOP	Repeat (loop) playback	
START TC	Set current position as playback start point	
STOP TC	Set current position as playback stop point	
STOP	Pause playback	
CUE	Move to video playback start point	
REW	Move to start of video content	
PLAY	Playback	
FF	Move to end of video content	
ALL STOP	All stopped	

Device control block display

In the device control block of the ICP-X7000, the display shows the following information.

- FILE: Name of recalled content
- CRNT: Current playback position timecode (hour:minute:second:frame)
- START: Playback start point timecode (hour:minute:second:frame)
- STOP: Playback stop point timecode (hour:minute:second:frame)

Note

The content name is displayed left-justified in ASCII characters only (up to 20 characters).

Chapter

DMEs

Overview

DME function

DME (Digital Multi Effects) allows you to add threedimensional transforms such as image movement, rotation, magnification and shrinking, as well as special effects.

Multiple DME channels can be also combined, which allows you to create complex and advanced effects. To use the DME function, the following options are required.

- XKS-G1600 GPU Pack
- XZS-G1610 3D DME License

When the system signal format is 2160P, the DME function must be enabled for use.

For details about setting GPU functions, see "Setting a GPU" (page 364).

Enhanced function mode

Depending on the DME effect, an enhanced function DME may be required.

To use an enhanced function DME, set the DME channel to enhanced function mode.

When the system signal format is 2160P, only DME channel 1 can be set to enhanced function mode. When the system signal format is 1080P, 1080i or 720P, only DME channels 1 and 2 can be set to enhanced function mode.

When enhanced function mode is enabled, the number of DME channels that can be used is reduced.

For details about setting enhanced function mode, see "Setting DME Channel Enhanced Function Mode" (page 364).

DME channels

The number of DME channels that can be used will vary, depending on the system signal format.

2160P format:

Up to two channels

Maximum of one channel when DME channel 1 is set to enhanced function mode.

1080P, 1080i, or 720P format:

Up to four channels

Maximum of three channels when DME channel 1 or 2 is set to enhanced function mode.

Maximum of two channels when both DME channels 1 and 2 are set to enhanced function mode.

External input (Ext In)

The signal that is input on DME Ext In (AUX bus output) is set in the Home > Setup > Switcher > DME Interface menu (19103.31) menu.

For details about Ext In settings, see "Setting a DME External Input (Ext In)" (page 391).

Three-Dimensional Transforms

An operation that moves, rotates, or resizes an image in three-dimensional space is called a three-dimensional transform.

Three-dimensional space

Source space and target space

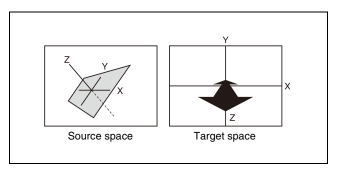
Images are arranged in one of two types of space: source space and target space.

Source space: Three-dimensional space with the image as reference

The X- and Y-axes are defined along the plane of the image, and the Z-axis is defined perpendicular to the plane of the image. When you move an image, the coordinate axes also move.

Target space: Three-dimensional space with the monitor screen as reference

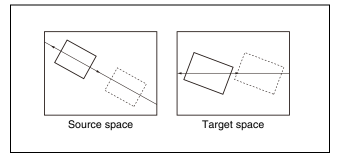
The X- and Y-axes are defined as the horizontal and vertical to the plane of the monitor screen, and the Z-axis is defined perpendicular to the plane of the monitor screen. The coordinate axes do not change even if an image moves.



Example:

Image moved in X-axis direction

The direction of movement differs as follows in source space and target space.



Local space and global space

There are two types of DME coordinate space: local space and global space.

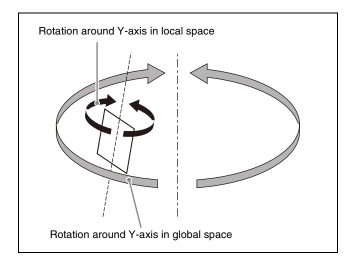
Local space: Coordinates that are local to each DME channel

Global space: Coordinates that are common to all channels

By switching from local space to global space, you can add additional movement to the movement of images in individual channels, and also add transform effects to multiple channels that have been combined using global effects.

Example:

Rotation around Y-axis



Three-dimensional parameters

Three-dimensional parameters have X, Y, and Z values which define the position of an image, its axis of rotation, the position of the virtual viewpoint of the image, and so on

On a 16:9 monitor screen, the reference values of parameters for the image (source space) and screen (target space) are as follows.

Center of image or screen:

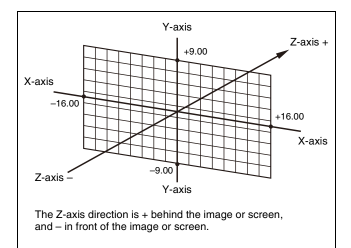
$$X = 0.00, Y = 0.00, Z = 0.00$$

Upper right corner of image or screen:

$$X = 16.00, Y = 9.00, Z = 0.00$$

Lower left corner of image or screen:

$$X = -16.00, Y = -9.00, Z = 0.00$$



Three-dimensional parameter setting values

The parameter value setting ranges and defaults are as follows.

Operation	Setting range	Default
Move image (Location XYZ)	-999.9999 to +999.9999	0.0000
Rotate image (Rotation) (Spin)	-999.9999 to +999.9999	0.0000
Move rotation axis (Axis Location)	-999.9999 to +999.9999	0.0000
Scale image (Location Size)	0.0000 to 999.9999	1.0000
Change image aspect ratio (Aspect (X) (Y))	0.0000 to 999.9999	1.0000
Change image aspect ratio (Aspect (Z))	0.0000 to 2.0000	1.0000
Change viewpoint position (Perspective (X) (Y))	-999.9999 to +999.9999	0.0000
Change viewpoint position (Perspective (Z))	0.0000 to 999.9999	1.0000
Change image skew (Skew)	-9.9999 to +9.9999	0.0000

Detents

In three-dimensional space, points called "detents" are defined at regular intervals.

You can set the current three-dimensional parameter values to the closest detent point.

The intervals between detents are defined as follows.

Operation	Detent interval
Move image (Location XYZ)	1.0000
Rotate image (Rotation) (Spin)	0.1250
Move rotation axis (Axis Location)	1.0000
Scale image (Location Size)	0.2500
Change image aspect ratio (Aspect (X) (Y))	0.2500
Change image aspect ratio (Aspect (Z))	0.1000
Change viewpoint position (Perspective (X) (Y))	1.0000
Change viewpoint position (Perspective (Z))	0.0100
Change image skew (Skew)	0.1000

Types of Three-Dimensional Transforms

There are the following types of DME three-dimensional transforms.

Move image (Location XYZ)

Moves the image on the X-axis, Y-axis, or Z-axis. The direction of movement of an image differs depending on whether source space or target space is selected.

Image movement in source space

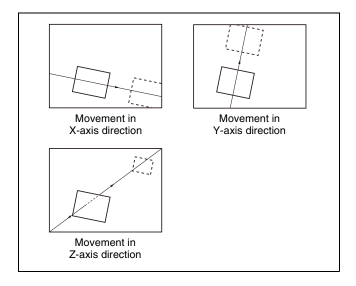
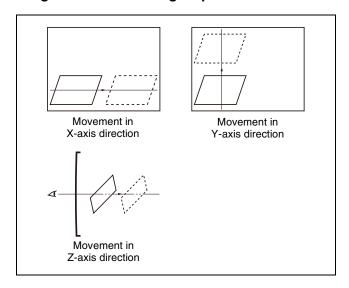


Image movement in target space



Rotate image (Rotation)

In rotation mode, the image rotates around the X-axis, Y-axis, or Z-axis.

The movement of an image differs depending on whether source space or target space is selected.

Image rotation in source space

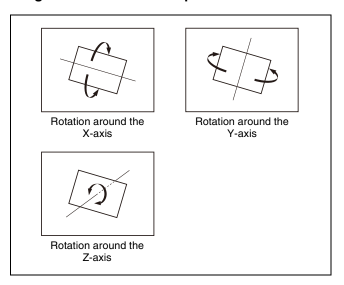
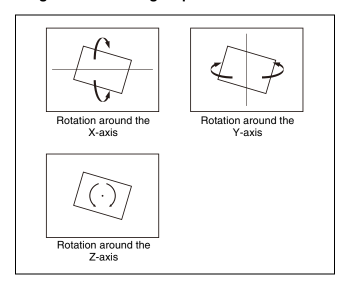


Image rotation in target space



Rotate image (Spin)

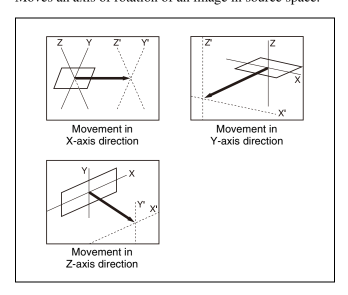
In spin mode, the image rotates around the X-axis, Y-axis, or Z-axis.

If an image does not rotate correctly around the selected axis in rotation mode, you can combine it with spin mode to create an effect that rotates the image around the selected axis.

The movement of an image differs depending on whether source space or target space is selected. The rotation of an image in source space/target space is the same as in rotation mode.

Move rotation axis (Axis Location)

Moves an axis of rotation of an image in source space.



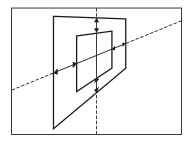
Scale image (Location Size)

Changes the size of the whole image.

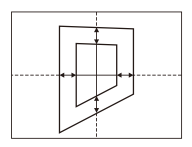
Shrinking and magnifying an image in source space is done in three-dimensional space, so magnifying an image enhances perspective.

Shrinking and magnifying an image in target space is a conversion to a two-dimensional image for display on a monitor screen, so shrinking and magnifying does not change the shape of the image.

Scaling in source space

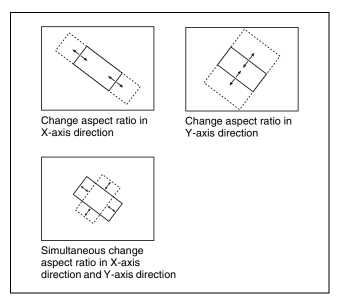


Scaling in target space



Change image aspect ratio (Aspect)

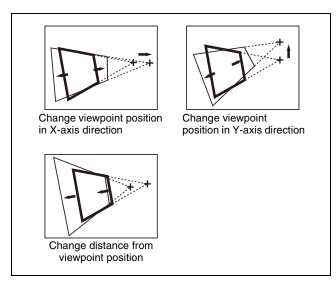
In source space, changes the aspect ratio in the X-axis direction and Y-axis direction, either independently or simultaneously.



Change viewpoint position (Perspective)

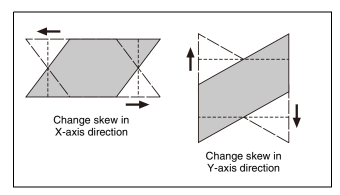
In target space, changes the perspective of an image by changing the virtual viewpoint, without changing the position of the image.

The X-axis and Y-axis values define the position of the viewpoint, and the Z-axis value defines the distance from the viewpoint.



Change image skew (Skew)

In source space, changes the skew of the image in the X-axis direction or Y-axis direction.



Graphics Display

This function allows you to display wire frames, coordinate axes, and a grid over a DME image. This is useful when checking or modifying an image in three-dimensional space.

For details, see "Graphics Display" (page 204).

DME Effects

The following DME effects can be configured.

Edge effects

Effect	Description	
Border	Add a border to an image.	
Crop	Crop the top, bottom, left, and right of an image.	
Wipe crop	Display an image inside or outside a wipe pattern.	

Video modifier effects

Effect	Description	
Defocus	Defocus an image.	
Sepia	Overlay a specified color onto an image.	
Mono	Convert an image to monochrome.	
Mosaic	Divide an image into small tiles.	
Mask	Mask part of an image so that effects are applied to a selected portion.	

Freeze effect

Freeze an image.

Nonlinear effects

Effect	Description	
Page Turn	Turn an image like a turning page.	
Roll	Roll an image like rolled paper or cloth.	

Other settings

Background

Set the signal to insert into the background of an image.

Invert

Invert an image in the horizontal and vertical directions.

Separate Side

Set whether to insert different signals into the front and back sides of the image.

Removing the Virtual Image

When the perspective of an image is changed, this sets the portions beyond the virtual viewpoint displayed on the monitor screen (virtual image) so that they are not displayed.

Key Density

Set the key density.

Key Source

Set the key source signal used for the images on the front and back sides.

Interpolation processing

Set the number of pixels and the anti-aliasing mode used for interpolation processing.

Global Effects

Global effects are effects created by combining multiple consecutive DME channels.

The following global effects can be configured.

Effect	Description	
Combiner	Combines overlaid images.	
Brick	Create a rectangular block with three images.	
Shadow	Add a shadow to an image.	

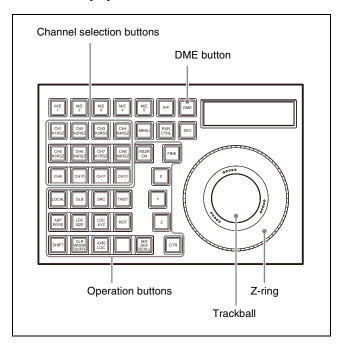
Three-Dimensional Transforms

Three-dimensional transform operations are performed using the device control block.

You can also adjust three-dimensional parameters using the menu.

Three-Dimensional Transform Operations (Device Control Block)

The illustration shows the ICP-X7000 device control block. The ICP-X1000 series device control block does not have a display.



Three-dimensional transform operation mode

Pressing the [DME] button switches the device control block to three-dimensional transform operation mode. The following buttons are used in three-dimensional transform operation mode.

Button	Description	
LOCAL	Enable local space operations. Can be selected at the same time as the [GLB] button.	
GLB	Enable global space operations. Can be selected at the same time as the [LOCAL] button.	

Button	Description	
SRC	Enable source space operations. Cannot be selected at the same time as the [TRGT] button.	
TRGT	Enable target space operations. Cannot be selected at the same time as the [SRC] button.	
ASP PERS	 When the [ASP PERS] button is pressed in source space: Adjusts the aspect ratio of an image in the X-axis or Y-axis direction using the trackball, or in both the X-axis and Y-axis directions simultaneously using the Z-ring. When the [ASP PERS] button is pressed while pressing the [SHIFT] button in source space: Adjusts the skew of an image in the X-axis or Y-axis direction using the trackball. When the [ASP PERS] button is pressed 	
	in target space: Adjusts the viewpoint position (perspective of an image) in the X-axis or Y-axis direction using the trackball. Adjusts the distance from the viewpoint position using the Z-ring.	
LOC SIZE	Moves an image in the X-axis or Y-axis direction using the trackball. Scales an image (shrink/magnify) using the Z-ring.	
LOC XYZ	Moves an image in the X-axis or Y-axis direction using the trackball, and in the Z-axis direction using the Z-ring.	
ROT	When the [ROT] button is pressed: Rotates an image around the X-axis or Y-axis using the trackball, and around the Z-axis using the Z-ring. When the [ROT] button is pressed while pressing the [SHIFT] button: Rotates the image in spin mode.	
SHIFT	Used in combination with the [ASP PERS], [ROT], [CTR], and [CLR WORK BUFR] buttons.	
CLR WORK BUFR	When the [CLR WORK BUFR] button is pressed once: Returns the three-dimensional transform parameters to the initial settings. When the [CLR WORK BUFR] button is pressed twice, or the [CLR WORK BUFR] button is pressed once while pressing the [SHIFT] button: Returns all DME parameters to the initial settings.	
AXIS LOC	Moves the rotation axis of an image in the X-axis or Y-axis direction using the trackball, and in the Z-axis direction using the Z-ring.	

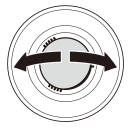
Button	Description	
X Y Z	Restricts the parameters targeted by the operation. You can select multiple buttons. When the [X] button is lit: Operations on parameters on the X-axis using the trackball are enabled. When the [Y] button is lit: Operations on parameters on the Y-axis using the trackball are enabled. When the [Z] button is lit: Operations on parameters on the Z-axis (Z-ring adjustment items) using the Z-ring are enabled.	
FINE	Switches to fine mode, enabling fine adjustment control of setting values using the trackball and Z-ring.	
CTR	 When the [CTR] button is pressed once: Adjusts the three-dimensional transform parameters to the detent positions. When the [CTR] button is pressed twice, or the [CTR] button is pressed once while pressing the [SHIFT] button: Returns the three-dimensional transform parameters to the default values. 	

Trackball and Z-ring operations

Operation in the X-axis direction:

Turn the trackball horizontally.

Parameter values increase as you turn to the right, and decrease as you turn to the left.



Operation in the Y-axis direction:

Turn the trackball vertically.

Parameter values increase as you turn upward, and decrease as you turn downward.



Operation in the Z-axis direction:

Turn the Z-ring.

Parameter values increase as you turn clockwise, and decrease as you turn counterclockwise.

However, if you have pressed the [LOC XYZ] button or [AXIS LOC] button, the parameter values decrease as

you turn clockwise, and increase as you turn counterclockwise.



Transforming an image using trackball/Z-ring operations

You can transform an image as follows using trackball/Z-ring operations for each three-dimensional transform.

Button	Three-	Trackball		Z-ring
	dimensional space		Vertical direction	
LOC XYZ	Source/ target space	Movement in X-axis direction	Movement in Y-axis direction	Movement in Z-axis direction
ROT	Source/ target space	Rotation around Y- axis	Rotation around X-axis	Rotation around Z-axis
SHIFT + ROT	Source/ target space	Rotation around Y- axis (Spin)	Rotation around X-axis (Spin)	Rotation around Z- axis (Spin)
AXIS LOC	Source space	Move rotation axis in X- axis direction	Move rotation axis in Y- axis direction	Move rotation axis in Z-axis direction
LOC SIZE	Source/ target space	Movement in X-axis direction	Movement in Y-axis direction	Scaling (shrink/ magnify)
ASP PERS	Source space	Change aspect ratio in X- axis direction	Change aspect ratio in Y- axis direction	Simultaneous change aspect ratio in X-axis direction and Y-axis direction
	Target space	Change viewpoint position in X-axis direction	Change viewpoint position in Y-axis direction	Change distance from viewpoint position
SHIFT + ASP PERS	Source space	Change skew in X-axis direction (Skew)	Change skew in Y-axis direction (Skew)	Simultaneous change aspect ratio in X-axis direction and Y-axis direction

Device control block display

In the device control block of the ICP-X7000, the display shows the following information.

- Reference DME channel name: DME1 to DME4
- Selected three-dimensional space: LOCAL, GLB and SRC, TRGT
- Selected parameter name: ASP PERS, LOC SIZE, LOC XYZ, ROT, AXIS LOC, SPIN, SKEW
- X-axis, Y-axis, and Z-axis settings

Transforming an image in threedimensional space

1 Press the [DME] button.

The [DME] button is lit amber, and the device control block switches to three-dimensional transform operation mode.

2 Using the channel selection buttons, select the target channel (CH1 to CH4) for operation.

You can select multiple channels. The first selected button becomes the reference channel, and is lit green. Subsequent selected buttons are lit amber.

3 Select a three-dimensional space.

[LOCAL] button: Local space [GLB] button: Global space

Both local space and global space can be selected.

[SRC] button: Source space [TRGT] button: Target space

Either source space or target space can be selected.

4 Select a three-dimensional transform operation and transform the image.

For details about three-dimensional transform operations, see "Three-dimensional transform operation mode" (page 200).

To finely adjust the setting values of parameters

Press the [FINE] button, turning it on.

The adjustment mode switches to fine mode, enabling fine adjustment of setting values using the trackball/ Z-ring.

To restrict the parameters targeted by the operation

Press the [X] button, [Y] button, or [Z] button, turning it on.

This enables operation only for the selected axis using the trackball/Z-ring.

To adjust the setting values of parameters using the numeric keypad control block

You can press the [X] button, [Y] button, or [Z] button in the device control block to display the name and value of parameters on the display of the numeric keypad control block and then set the X-axis, Y-axis, and Z-axis parameters. Enter a value in the numeric keypad area and press the [ENTER] button to apply the setting.

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

To change parameters to the closest detent position

Press the [CTR] button once.

For details about detents, see "Detents" (page 197).

To return the parameters to the default values

Press the [CTR] button twice. Or press and hold the [SHIFT] button and press the [CTR] button.

For details about default values, see "Three-dimensional parameter setting values" (page 196).

To return parameters to the initial settings

The parameters return to the initial status saved data setting values.

The operation must be performed separately for global space and local space.

For details about initial status, see "Setting Startup" (page 360).

To return three-dimensional parameters to the initial settings:

Press the [CLR WORK BUFR] button once.

To return all DME parameters to the initial settings: Press the [CLR WORK BUFR] button twice. Or press and hold the [SHIFT] button and press the [CLR WORK BUFR] button.

Three-Dimensional Transform Operations (Menu)

This section describes the menu for DME channel 1 as an example.

Adjusting three-dimensional parameters

- 1 Open the Home > DME > Channel1 > 3D Transform > Adjust menu (15101.11).
- **2** In the [Local/Global] group, select local space or global space.

Local: Local space Global: Global space

Both local space and global space can be selected.

3 In the [Source/Target] group, select source space or target space.

Source: Source space **Target:** Target space

Either source space or target space can be selected.

4 Set the target three-dimensional transform operation X-axis, Y-axis, and Z-axis parameters.

When local space is selected

Press the [X] button, [Y] button, or [Z] button for [Local], and enter a setting value in the numeric keypad window.

When global space is selected

Press the [X] button, [Y] button, or [Z] button for [Global], and enter a setting value in the numeric keypad window.

To adjust parameters using the analog controls section

Press the button for the target three-dimensional transform operation to set, and set the [X] parameter, [Y] parameter, and [Z] parameter in the analog controls section.

When both local space and global space are selected, the parameter buttons for local space are displayed on the 1st page and the parameter buttons for global space are displayed on the 2nd page. Set the parameters for local space on the 1st page and the parameters for global space on the 2nd page.

Configurable three-dimensional parameters

The parameters that can be set vary depending on the three-dimensional transform operation buttons.

Location Size: Scale image (shrink/magnify)

Only the Z-axis in source space can be configured. All axes in target space can be configured.

Location XYZ: Move image All axes can be configured.

Rotation: Rotate image (rotation mode)

All axes can be configured. **Spin:** Rotate image (spin mode) All axes can be configured.

Aspect: Change image aspect ratio

Only the source space of the local space can be

configured.

Skew: Change image skew

Only the X-axis and Y-axis in the source space of the

local space can be configured. **Perspective:** Change viewpoint position
Only target space can be configured. **Axis Location:** Move rotation axis

Only source space can be configured.

To change parameters to the closest detent position

Press the [Detents] button.

For details about detents, see "Detents" (page 197).

To return parameters to the initial settings

The parameters return to the initial status saved data setting values.

The operation must be performed separately for global space and local space.

For details about initial status, see "Setting Startup" (page 360).

To return three-dimensional parameters to the initial settings:

Press the [Clear 3D Parameter] button.

To return all DME parameters to the initial settings: Press the [Clear All Parameters] button.

Graphics Display

Overview

This function allows you to display wire frames, coordinate axes, and a grid over a DME image. You can configure the following kinds of graphics.

Note

Do not use the graphics display function while on-air, as images in a DME, clip player, or multi viewer may become distorted while in use.

Wire frame

Places a wire frame around the image. This allows you to check the position and size of the image.

Note

When a Shadow global effect is set, a shadow frame is displayed.

Coordinate axes

Displays three-dimensional coordinates in local space or global space. This allows you to check the origin and the directions of the X-axis, Y-axis, and Z-axis.

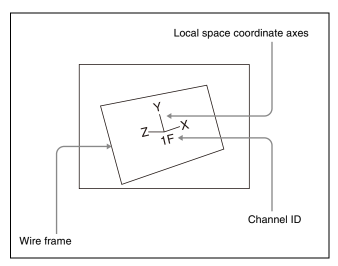
Channel ID

Displays the channel number. This allows you to check the channel being used.

Channel IDs are displayed differently in local space and global space.

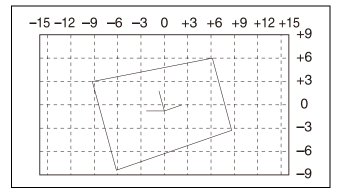
Local space: The channel number is displayed along with "F" (Front) or "B" (Back) indicating the side of the wire frame. For example, "1F" indicates that channel 1 is being used at the front in local space.

Global space: The channel number is displayed along with "G" (Global) to indicate global space. For example, "G2" indicates that channel 2 is being used in global space.



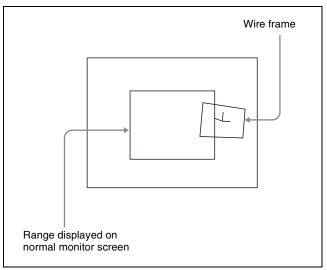
Grid

Displays a grid on the monitor screen. It is enabled when setting the position of an image in two-dimensional space.



Scale (reduced display)

The size is reduced to display the range that is not displayed on the normal monitor screen. This allows you to check the position of an image in a larger space. The range displayed on a normal monitor screen is indicated by a frame.



Automatically erasing the graphics display

This automatically erases the graphics display when an effect timeline is executed. You can set the timing for when to redisplay graphics after the effect timeline has completed.

Setting a Graphic

This section describes the menu for DME channel 1 as an example.

- 1 Open the Home > DME > Channel1 > Input/Output > Graphic menu (15101.04).
- **2** Set the [Graphic] button to the on state.
- **3** In the [Graphic Type] group, select a type of graphic.

Axis: Coordinate axes
Axis Name: Axis names
Ch ID: Channel ID
Wire Frame: Wire frame

Grid: Grid

To reduce the display size of graphics display

Set the [Scale] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Scale	Degree of scale reduction

To automatically erase the graphics display when an effect timeline is executed

Set the [Auto Erase] button to the on state and set the following parameter.

I	No.	Parameter	Adjustment	
	1		Time for redisplaying graphics after an effect timeline has completed	

Edge Effects

This section describes the menu for DME channel 1 as an example.

Setting a Border

- 1 Open the Home > DME > Channel1 > Edge > Border/ Crop menu (15101.21).
- **2** Set the [Border] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Н	Simultaneous adjustment of border width of left and right edges
1-2	V	Simultaneous adjustment of border width of top and bottom edges
1-3	All	Simultaneous adjustment of border width of top, bottom, left, and right edges
1-5	Density	Density of border a)
2-1	Тор	Border width of top edge
2-2	Left	Border width of left edge
2-3	Right	Border width of right edge
2-4	Bottom	Border width of bottom edge
2-5	Density	Density of border ^{a)}

a) The [Density] parameter in numbers 1-5 and 2-5 are common.

3 In the [Border Fill] group, select a signal to insert in the border.

Flat Color: Single color

Ext Video: External input (Ext In) signal When the [Flat Color] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To soften the border

Set the [Border Soft] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Soft	Softness of inner edge of border

Setting a Crop

- 1 Open the Home > DME > Channel1 > Edge > Border/ Crop menu (15101.21).
- **2** Set the [Crop] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1-1	Н	Simultaneous adjustment of crop of left and right edges ^{a)}
1-2	V	Simultaneous adjustment of crop of top and bottom edges a)
1-3	All	Simultaneous adjustment of crop of top, bottom, left, and right edges ^{a)}
2-1	Тор	Crop of top edge
2-2	Left	Crop of left edge
2-3	Right	Crop of right edge
2-4	Bottom	Crop of bottom edge

a) The entered numeric value is automatically a positive value for the right and top edges and a negative value for the left and bottom edges.

To soften the edges

Set the [Edge Soft] button to the on state and set the following parameter.

1	No.	Parameter	Adjustment
-	1	Soft	Edge softness

Linking the crop areas when inverting

- 1 Open the Home > DME > Channel1 > Edge > Border/ Crop menu (15101.21).
- **2** In the [Invert/Crop Process] group, select the operation when inverting.

Crop -> Invert: With the axis of symmetry at the center of the input image, invert both the central image and the crop area horizontally and vertically around the axis of symmetry. The order of effect application for the input image is Crop and then Invert.

Invert -> Crop: With the axis of symmetry at the center of the input image, invert only the central image horizontally and vertically around the axis of symmetry. The order of effect application is Invert and then Crop.

Setting a Wipe Crop

Note

When Brick is set, Wipe Crop cannot be enabled.

- 1 Open the Home > DME > Channel1 > Edge > Wipe Crop menu (15101.22).
- **2** Set the [Wipe Crop] button to the on state.
- **3** Press the [Pattern Select] button.

A pattern selection window appears.

4 Set the button for the target wipe crop pattern to the on state.

Note

The wipe crop patterns are the same as wipe pattern numbers 1 to 24 and 304.

5 Press [OK].

To invert the wipe crop area (Invert)

You can swap the inner and outer areas of the wipe crop pattern.

Set the [Invert] button to the on state.

To set the radius of wipe crop pattern corners (Radius)

You can set the radius of the four corners when pattern number 304 is selected.

Set the [Radius] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Radius	Corner radius

To replicate a wipe crop pattern (Multi)

You can replicate a pattern horizontally, vertically, or both up to 63 times.

For details about pattern layouts, see "Replicating a wipe pattern (Multi)" (page 160).

Set the [Multi] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	H Multi	Number of repetitions of pattern horizontally
2	V Multi	Number of repetitions of pattern vertically
3	Invert Type	Pattern layout (1 to 4)

To set the wipe crop pattern position and size (Position/Size)

Set the [Position/Size] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Horizontal position
2	V	Vertical position
3	Size	Pattern size
5	Pattern	Pattern number (1 to 24, 304)

To set the aspect ratio of a wipe crop pattern (Aspect)

Set the [Aspect] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Aspect	Aspect ratio Negative values expand vertically. Positive values expand horizontally.

To rotate a wipe crop pattern (Rotation)

In the [Rotation] group, select a rotation type.

Angle: Incline a pattern at a fixed angle.

Speed: Rotate a pattern at a fixed speed.

When the [Angle] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Angle	 Inclination angle of pattern A value of -1.00 corresponds to a rotation of one turn counterclockwise. A value of +1.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.

When the [Speed] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Speed	 Rotation speed of pattern A value of -100.00 corresponds to 4 revolutions/second counterclockwise rotation. A value of +100.00 corresponds to 4 revolutions/ second clockwise rotation. A value of 0.00 corresponds to no rotation (stationary).

To add modulation to a wipe crop pattern (Modulation)

In the [Modulation] group, select a modulation type.

H: Modulate a pattern in the horizontal direction.

V: Modulate a pattern in the vertical direction.

Set the following parameters.

No.	Parameter	Adjustment
1	Amplitude	Amplitude of modulation
2	Frequency	Frequency of modulation
3	Speed	Speed of ripples Negative values create waves in the down and left directions. Positive values create waves in the up and right directions.

To modify a wipe crop pattern edge (Edge)

1 In the [Edge] group, select a type of edge.

Border: Adds a border to a pattern. **Soft:** Softens the edges of a pattern.

Soft Border: Softens a border applied to a pattern. When the [Border] button is selected, set the

following parameter.

No.	Parameter	Adjustment
1	Width	Border width

When the [Soft] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Soft	Edge softness

When the [Soft Border] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Width	Border width
2	Inner Soft	Softness of inner edge of border
3	Outer Soft	Softness of outer edge of border

2 In the [Border Fill] group, select a signal to insert in the border.

Flat Color: Single color

Ext Video: External input (Ext In) signal When the [Flat Color] button is selected, set the

following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Video Modifier Effects

This section describes the menu for DME channel 1 as an example.

Setting Defocus

Note

To use the Defocus effect, the DME channel must be set to enhanced function mode.

- 1 Open the Home > DME > Channel1 > Video Modify > Defocus menu (15101.31).
- **2** Set the [Defocus] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Н	Defocusing in horizontal direction
2	V	Defocusing in vertical direction
3	All	Simultaneous defocusing adjustment in horizontal direction and vertical direction

3 In the [Defocus Mode] group, select a signal to which to apply the Defocus effect.

Video/Key: Video signal and key signal

Video: Video signal only

To remove the black level leakage that occurs at the edges of the screen

Set the [Clean Defocus] button to the on state.

Setting Sepia

Note

Enabling Sepia disables Mono if it is set.

- 1 Open the Home > DME > Channel1 > Video Modify > Color Modify menu (15101.32).
- **2** Set the [Sepia] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Mix Y	Luminance signal mix amount

No.	Parameter	Adjustment
2	Mix C	Chrominance signal mix amount
3	Mix All	Simultaneous adjustment of luminance signal and chrominance signal mix amounts

3 Press the [Sepia Color] button and set the sepia color using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Setting Mono

Note

Enabling Mono disables Sepia if it is set.

- 1 Open the Home > DME > Channel1 > Video Modify > Color Modify menu (15101.32).
- **2** Set the [Mono] button to the on state.

Setting a Mosaic

- 1 Open the Home > DME > Channel1 > Video Modify > Mosaic menu (15101.33).
- **2** Set the [Mosaic] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Size	Tile size
2	Aspect	Tile aspect ratio Negative values expand vertically. Positive values expand horizontally.

Setting a Mask

You can mask out part of a Defocus, Sepia, Mono, or Mosaic effect.

Separate masks can be set for group 1 effects (Sepia, Mono, Mosaic) and group 2 effects (Defocus).

Note

If a border has been set and then masks are enabled on both group 1 effects and group 2 effects, the Border effect will also be masked.

- 1 Open the Home > DME > Channel1 > Video Modify > Mask menu (15101.34).
- 2 In [Effect Group], set the [Mask] switch for the target effect to the on state.

Group 1: Sepia, Mono, and Mosaic effects

Group 2: Defocus effect

3 Press the [Position/Size] button and set the mask pattern using the following parameters.

No.	Parameter	Adjustment
1	Н	Horizontal position
2	V	Vertical position
3	Size	Size
4	Soft	Softness
5	Pattern	Pattern number (21, 24, 304)

Note

The mask patterns are the same as wipe pattern numbers 21, 24, and 304.

To set the aspect ratio of a mask pattern (Aspect)

Press the [Aspect] button and set the following parameter.

No.	Parameter	Adjustment
1	Aspect	Aspect ratio Negative values expand vertically. Positive values expand horizontally.

To rotate a mask pattern

In the [Rotation] group, select a rotation type.

Angle: Incline a pattern at a fixed angle.

Speed: Rotate a pattern at a fixed speed.

When the [Angle] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Angle	 Inclination angle of pattern A value of -1.00 corresponds to a rotation of one turn counterclockwise. A value of +1.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.

When the [Speed] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Speed	Rotation speed of pattern A value of -100.00 corresponds to 4 revolutions/second counterclockwise rotation. A value of +100.00 corresponds to 4 revolutions/second clockwise rotation. A value of 0.00 corresponds to no rotation (stationary).

To invert a mask area

Set the [Invert] button to the on state.

Freeze Effects

The following three types of freeze effects can be set. Hard freeze: Generate a still image at an arbitrary position.

Time strobe: Generate still images at fixed intervals. Film: Generate frames like in movie films. This section describes the menu for DME channel 1 as an example.

Note

When the system signal format is 720P, Film cannot be set.

Setting a Freeze

1 Open the Home > DME > Channel1 > Freeze menu (15101.41).

2 In the [Freeze] group, select a type of freeze.

Hard Freeze: Hard freeze Time Strobe: Time strobe

Film: Film

When the [Time Strobe] button is selected, set the

following parameters.

No.	Parameter	Adjustment
1	Duration	Freeze interval
2	Live	Percentage of video time between still images

When the [Film] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Film	Frame rate

Nonlinear Effects

It is not possible to apply two or more nonlinear effects at the same time. Enabling an effect automatically disables the previously enabled effect.

This section describes the menu for DME channel 1 as an example.

Setting a Nonlinear Effect

Select a type of nonlinear effect to enable.

- 1 Open the Home > DME > Channel1 > Non Linear > Effect List menu (15101.51).
- **2** Press the button for the nonlinear effect to enable.

The setup menu for the selected nonlinear effect appears and nonlinear effects become enabled.

To disable nonlinear effects

Press the [Off] button.

Setting a Page Turn

In the Home > DME > Channel1 > Non Linear > Effect List menu (15101.51), press the [Page Turn] button to display the Home > DME > Channel1 > Non Linear > Page Turn menu (15101.52).

In the Home > DME > Channel1 > Non Linear > Page Turn menu (15101.52), set the [Page Turn] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Radius	Radius of the turned page flap
2	Offset	Amount of page turn
3	Angle	Angle of page turn

To split an image

In the [Split Mode] group, select a type of split.

H&V: Split horizontally and vertically (top, bottom, left, right)

H: Split horizontally (left, right)

V: Split vertically (top, bottom)

To select a signal to insert on the back side of the page

In the [Back Video] group, select a signal.

Self: Same signal as the front side

Flat: Single color

Hue Rotation: Gradually varying hue **2nd Channel:** 2nd channel signal

When the [Flat] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

When the [Hue Rotation] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Speed	Speed at which the hue changes

Note

To set a 2nd channel signal, a DME channel for the second channel must be selected beforehand.

For details about selecting a DME channel, see "DME Effects for Keys" (page 133).

Setting a Roll

In the Home > DME > Channel1 > Non Linear > Effect List menu (15101.51), press the [Roll] button to display the Home > DME > Channel1 > Non Linear > Roll menu (15101.53).

In the Home > DME > Channel1 > Non Linear > Roll menu (15101.53), set the [Roll] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Radius	Radius of the rolled portion
2	Offset	Amount of roll
3	Angle	Angle of roll

To split an image

In the [Split Mode] group, select a type of split.

H&V: Split horizontally and vertically (top, bottom, left, right)

H: Split horizontally (left, right)

V: Split vertically (top, bottom)

To select a signal to insert on the back side of the roll

In the [Back Video] group, select a signal.

Self: Same signal as the front side

Flat: Single color

Hue Rotation: Gradually varying hue **2nd Channel:** 2nd channel signal

When the [Flat] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

When the [Hue Rotation] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Speed	Speed at which the hue changes

Note

To set a 2nd channel signal, a DME channel for the second channel must be selected beforehand.

For details about selecting a DME channel, see "DME Effects for Keys" (page 133).

Other Settings

This section describes the menu for DME channel 1 as an example.

Setting a Background

You can select a signal to insert into the background of an image.

- 1 Open the Home > DME > Channel1 > Input/Output > Bkgd menu (15101.01).
- **2** In the [Border Fill] group, select a signal to insert in the border.

Flat Color: Single color

Ext Video: External input (Ext In) signal When the [Flat Color] button is selected, set the

following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Setting Inversion (Invert)

You can invert the video signal/key signal of an image horizontally and vertically.

- 1 Open the Home > DME > Channel1 > Input/Output > Video/Key menu (15101.02).
- **2** In the [Front] group, select the direction of inversion for the image on the front side.

H Invert: Invert horizontally. **V Invert:** Invert vertically.

3 In the [Back] group, select the direction of inversion for the image on the back side.

H Invert: Invert horizontally. V Invert: Invert vertically.

Setting Separate Sides

You can insert a different video signal/key signal into the front and back sides of the image by enabling separate sides.

- 1 Open the Home > DME > Channel1 > Input/Output > Video/Key menu (15101.02).
- **2** Set the [Separate Side] button to the on state.

Removing the Virtual Image

When the perspective of an image is changed, portions beyond the virtual viewpoint may be displayed wrapped around on the monitor screen (virtual image). You can make a setting so the virtual image portions are not displayed.

- 1 Open the Home > DME > Channel1 > Input/Output > Video/Key menu (15101.02).
- **2** Set the [Wrap Around] button to the on state. The virtual image portions are removed.

Setting Key Density

You can set the key density.

- 1 Open the Home > DME > Channel1 > Input/Output > Video/Key menu (15101.02).
- **2** Set the [Key Density] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Key Density	Key density

Setting a Key Source Signal

You can select a key source signal used for the images on the front and back sides.

- 1 Open the Home > DME > Channel1 > Input/Output > Video/Key menu (15101.02).
- 2 In the [Front Key] group, select a key source signal for the image on the front side.

Ext Key: Key signal sent from the switcher

Int Key: DME internal key signal

Linear Key: Luminance signal of the input video signal

When the [Linear Key] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain

Note

If a DME channel is assigned as the 1st channel, only the [Ext Key] button can be selected.

3 In the [Back Key] group, select a key source signal for the image on the back side.

Ext Key: Key signal sent from the switcher

Int Kev: DME internal key signal

Linear Key: Luminance signal of the input video signal

When the [Linear Key] button is selected, set the following parameters.

No.	Parameter	Adjustment
1	Clip	Reference level for key signal generation
2	Gain	Key gain

Note

If a DME channel is assigned as the 1st channel, only the [Ext Key] button can be selected.

Setting Interpolation Processing

You can set the number of pixels and the anti-aliasing mode used for interpolation processing.

- 1 Open the Home > DME > Channel1 > Input/Output > Process menu (15101.03).
- **2** In the [Interpolation Mode] group, set the number of pixels to use in interpolation.

Multi: Use multi-point interpolation. **Linear:** Use two-point interpolation.

Note

The [Multi] button can be selected only when the DME channel is set to enhanced function mode.

3 In the [Filter Mode] group, select an anti-aliasing mode.

Mode1: Even when the picture is reduced, add compensation so that it can be seen clearly (standard).

Mode2: Suppress aliasing when enlarging or reducing the picture (soft).

Mode3: Do not suppress aliasing when enlarging or reducing the picture (sharp).

Global Effects

Overview

Global effects are effects created by combining multiple consecutive DME channels.

The following global effects can be configured.

- Combiner
- Brick
- Shadow

Setting a Combiner

Images selected on multiple DME channels can be combined automatically. You can set the order of priority (1 to 4) for combining images from up to four channels. The selected channels (Ch1 to Ch4) are assigned to combiners 1 and 2 as follows.

Channel	Combiner 1	Combiner 2
Ch1 + Ch2	Ch1, Ch2	-
Ch2 + Ch3	Ch2, Ch3	_
Ch3 + Ch4	Ch3, Ch4	_
Ch1 + Ch2, Ch3 + Ch4	Ch1, Ch2	Ch3, Ch4
Ch1 + Ch2 + Ch3	Ch1, Ch2, Ch3	_
Ch2 + Ch3 + Ch4	Ch2, Ch3, Ch4	_
Ch1 + Ch2 + Ch3 + Ch4	Ch1, Ch2, Ch3, Ch4	_

- **1** Open the Home > DME > Global Effect > Combiner Priority menu (15109.11).
- **2** In the [Combiner 1 Priority] group, set the priority order.

When combining two channels

Set the channel buttons to the on state using [Priority 1] and [Priority 2].

When combining three channels

Set the channel buttons to the on state using [Priority 1] to [Priority 3].

When combining four channels

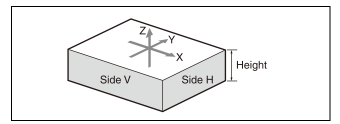
Set the channel buttons to the on state using [Priority 1] to [Priority 4].

When combining Ch1 + Ch2 and Ch3 + Ch4

In the [Combiner 1 Priority] group, set the priority order for channels 1 and 2. In the [Combiner 2 Priority] group, set the priority order for channels 3 and 4.

Setting a Brick

Images selected on three DME channels can be combined into a brick shape.



The selected channels (Ch1 to Ch4) are assigned to the surfaces of the brick as follows.

Channel	Top side	Side V	Side H
Ch1 + Ch2 + Ch3	Ch1	Ch2	Ch3
Ch2 + Ch3 + Ch4	Ch2	Ch3	Ch4

Note

When the system signal format is 2160P, Brick cannot be set.

- 1 Open the Home > DME > Global Effect > Brick menu (15109.21).
- **2** Set the [Brick] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Height	Height of brick
2	Front Overlap	Front overlap
3	Side H Overlap	Side H overlap
4	Side V Overlap	Side V overlap

3 In the [Side H] group, select how to fit the image on side H.

Crop: Crop the parts that do not fit into the side without shrinking the picture.

Compress: Reduce the image to fit.

When the [Crop] button is selected, set the following parameters.

The position of the image set by the parameters is the top left of side H. The bottom right is set automatically.

No.	Parameter	Adjustment
1	Н	Position of left edge
2	V	Position of top edge

When the [Compress] button is selected, set the following parameters.

The image with ranges set by the parameters is enlarged/reduced to match the size of side H.

No.	Parameter	Adjustment
1	Тор	Position of top edge
2	Left	Position of left edge
3	Right	Position of right edge
4	Bottom	Position of bottom edge

4 In the [Side H Rotation] group, set the angle of rotation of the image on side H.

0: No rotation **90:** 90° rotation **180:** 180° rotation **270:** 270° rotation

5 In the [Side V] group, select how to fit the image on side V.

Configure in the same way as for side H.

6 In the [Side V Rotation] group, set the angle of rotation of the image on side V.

Configure in the same way as for side H.

To invert the image on the front side

In the [Side H Front] group for side H or [Side V Front] group for side V, select the direction of inversion.

Invert H: Invert horizontally. **Invert V:** Invert vertically.

To invert the image on the back side

In the [Side H Back] group for side H or [Side V Back] group for side V, select the direction of inversion.

Invert H: Invert horizontally. **Invert V:** Invert vertically.

Setting a Shadow

You can add a shadow to the image using two DME channels.

The channel with the higher number from among the two channels is used as the shadow.

The following channels can be used as the shadow, depending on which channels (Ch1 to Ch4) are combined.

O: Shadow can be set

Channel	Shadow setting				
	Ch1	Ch2	Ch3	Ch1 + Ch2	Ch2 + Ch3
Ch1 + Ch2	0	_	_	_	_
Ch2 + Ch3	_	0	_	_	_
Ch3 + Ch4	_	_	0	_	_

Channel	Shado	Shadow setting			
	Ch1	Ch2	Ch3	Ch1 + Ch2	Ch2 + Ch3
Ch1 + Ch2, Ch3 + Ch4	0	_	0	_	_
Ch1 + Ch2 + Ch3	0	0	_	0	_
Ch2 + Ch3 + Ch4	_	0	0	_	0
Ch1 + Ch2 + Ch3 + Ch4	0	0	0	0	1

This section describes setting a shadow on channel 1 as an example.

- 1 Open the Home > DME > Global Effect > Shadow menu (15109.31).
- **2** Set the [Ch 1 Shadow] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Position H	Shadow position in the horizontal direction
2	Position V	Shadow position in the vertical direction
3	Density	Density of shadow

3 In the [Ch 1 Shadow Source] group, select a signal to insert in the shadow.

Video: Channel 2 input video signal

Flat Color: Single color

When the [Flat Color] button is selected, set the

following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To set a shadow on a channel other than channel 1, do the following.

To set a shadow on channel 2:

Set using the [Ch 2 Shadow] button and [Ch 2 $\,$

Shadow Source] group.

Channel 3 is used as the shadow.

To set a shadow on channel 3:

Set using the [Ch 3 Shadow] button and [Ch 3

Shadow Source] group.

Channel 4 is used as the shadow.

Setting a shadow using channels 1 to 3 (Ch1 + Ch2 + Ch3)

Set a "Ch1 + Ch2 + Ch3" combine, set the [Ch 1 + Ch 2 Shadow] button to the on state, and perform the following.

To set a shadow on channel 1 for the background for the images on channels 1 and 3:

Set the [Ch 1 Shadow] button to the on state.

To set a shadow on channel 2 for the background for the images on channels 1 and 2:

Set the [Ch 2 Shadow] button to the on state.

Setting a shadow using channels 2 to 4 (Ch2 + Ch3 + Ch4)

Set a "Ch2 + Ch3 + Ch4" combine, set the [Ch 2 + Ch 3 Shadow] button to the on state, and perform the following.

To set a shadow on channel 2 for the background for the images on channels 2 and 4:

Set the [Ch 2 Shadow] button to the on state.

To set a shadow on channel 3 for the background for the images on channels 2 and 3:

Set the [Ch 3 Shadow] button to the on state.

Setting a shadow using channels 1 to 4 (Ch1 + Ch2 + Ch3 + Ch4)

Set a "Ch1 + Ch2 + Ch3 + Ch4" combine, set the [Ch 1 + Ch 2 Shadow] button to the on state, and perform the following.

To set a shadow on channel 1 for the background for the images on channels 1, 3, and 4:

Set the [Ch 1 Shadow] button to the on state.

To set a shadow on channel 2 for the background for the images on channels 1, 2, and 4:

Set the [Ch 2 Shadow] button to the on state.

To set a shadow on channel 3 for the background for the images on channels 1, 2, and 3:

Set the [Ch 3 Shadow] button to the on state.

To set a shadow for the background for the images on channels 1 and 2:

Set the [Ch 1 Shadow] button and [Ch 3 Shadow] button to the on state.

Channel 3 is used as the shadow of channel 1, and channel 4 is used as the shadow of channel 2.



External Device Control

You can control operations on the following types of external device.

- P-Bus (Peripheral Bus II protocol) devices
- · GPI devices
- VTRs (Sony 9-pin VTR protocol)
- Disk recorders (video disk communications protocol, Odetics protocol)
- AMP (Advanced Media Protocol) compatible devices ¹⁾
- 1) Unless otherwise specifically stated in this document, "disk recorder" includes AMP compatible devices.

You can also operate external devices controlled by other protocols over a network using general-purpose TCP/IP connection settings.

For details about the devices that can be connected, consult your Sony representative.

Control of GPI devices

Operate an external device using a GPI output port.

Control of P-Bus devices, VTRs, and disk recorders

Operate an external device using a serial port or network port.

Notes

- The maximum number of ports that can be used, including serial ports and network ports, is 40.
- A serial port can be used when an XKS-G1700 Legacy Interface Board (option) is installed.
- Control of P-Bus compatible devices, AMP compatible devices, and TCP/IP connected devices is supported on network ports.
- Control of AMP compatible devices is not supported on serial ports.
- The connection ports must be configured in order to operate devices connected to serial ports or network ports.

For details, see "Setting the Connection Port of External Devices" (page 424).

• To use a disk recorder, the target file from the file list must be loaded.

For details, see "Disk Recorder File Operations" (page 225).

Remote camera control

You can recall presets and apply pan/tilt/zoom settings for remote cameras connected to the switcher system network.

For details about remote cameras that can be controlled, consult your Sony representative.

Effect timelines

You can register external device control data on an effect timeline.

Effect timeline registers

The maximum number of registers that can be used in an external device region is given below.

Device 1 to Device 12: 250 per device

P-Bus: 250 GPI: 99

Notes

- Actions configured on an effect timeline are executed only when the effect timeline is operating in the normal direction.
- The following actions cannot be set.
 - Keyframe loop
 - Effect timeline loop
 - Reverse direction execution
 - Normal/reverse direction execution
 - Keyframe path
- External devices connected via general-purpose TCP/ IP connection and remote cameras cannot be operated using an effect timeline.

Control of routers

You can select destinations and switch sources using the menu or AUX bus control block (router operation mode).

Control of VTRs and Disk Recorders

VTR/Disk Recorder Operations (Device Control Block)

You can control VTRs, disk recorders, and other external devices using serial ports and network ports. Up to 12 devices can be controlled.

The following operations are supported for an external device.

Device control block:

Operation using the operation buttons and channel selection buttons in the device control block.

- Operating device selection
- Tape/disk transport control
- Start point/stop point setting
- Recording to VTR/disk recorder
- Loop/recue setting

Cueup & Play:

Saving the following information in effect timeline registers, recalling registers, and carrying out operations using the buttons or menu in the utility control block.

- Start point/stop point
- Start delay time
- Loop/recue setting

DDR/VTR timeline:

Registering the following actions in keyframe points on an effect timeline, recalling registers, and issuing action commands.

- Start/stop
- · Cueing up the start point
- Variable speed

Channel selection buttons

To operate a VTR/disk recorder, the target device port must be assigned to a channel selection button (CH1 to CH12) of the device control block beforehand. The devices assigned to the channel selection buttons (CH1 to CH12) correspond to device 1 to device 12.

For details, see "Setting Channel Selection Buttons" (page 410).

Setting the protocol

The protocol (device type) of the connection port must be set according to the VTR/disk recorder connected to the port.

For details, see "Setting the Connection Port of External Devices" (page 424).

Note

External devices connected via general-purpose TCP/IP connection cannot be operated using the device control block buttons, Cueup & Play, DDR/VTR timeline, or similar functions. Control of external devices is supported by sending commands using macros.

Operating a VTR/disk recorder

The device control block can be switched to device/frame memory/clip player operation mode for operating a VTR/disk recorder.

1 Press the [DEV] button.

The [DEV] button is lit amber, and the operation mode switches to device/frame memory/clip player operation mode.

2 Using the channel selection buttons, select the target channel (CH1 to CH12) for operation.

You can select multiple channels. The first selected button becomes the reference channel, and is lit green. Subsequent selected buttons are lit amber.

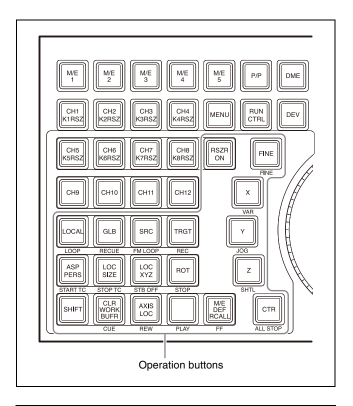
3 Operate the external device.

VTR/disk recorder operations

In device/frame memory/clip player operation mode, functions are assigned to the operation buttons as follows. The illustration shows the ICP-X7000 device control block. The operation for the ICP-X1000 series device control block is the same.

Notes

- The [SHIFT] button and [RSZR ON] button are not used in device/frame memory/clip player operation mode.
- The [FM LOOP] button is used for frame memory and clip player operations.



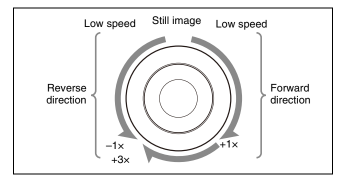
Button	Operation
LOOP	(Enabled only for the video disk communications protocol) Return to the start point when playback finishes, and repeat playback in a loop.
RECUE	(Enabled only for the video disk communications protocol) Return to the start point when playback finishes and stop.
REC	Press the [REC] button and [PLAY] button simultaneously to start recording.
START TC	Set current position as the start point.
STOP TC	Set current position as the stop point.
STB OFF	Set standby off.
STOP	Stop the tape/disk.
CUE	Move to the start point.
REW	Rewind.
PLAY	Play.
FINE	(Enabled only for the video disk communications protocol) Enable fine adjustment using the Z-ring while the [SHTL] button or [JOG] button is pressed (fine mode).
FF	Fast forward.
VAR	Set variable-speed playback in variable mode.
JOG	Set variable-speed playback in jog mode.
SHTL	Set variable-speed playback in shuttle mode.
ALL STOP	Stop all operations.

To change the playback speed

Press the [VAR] button, [SHTL] button, or [JOG] button, then turn the Z-ring during playback. Turn the Z-ring clockwise to play in the normal direction, or counterclockwise to play in the reverse direction. The playback speed varies according to the angle. To cancel variable-speed playback, press the [STOP] button. You can also press the [STB OFF], [CUE], [REW], [PLAY], [FF], or [ALL STOP] button to cancel. Variable mode:

Press the [VAR] button, turning the button on amber, to set the Z-ring to variable mode.

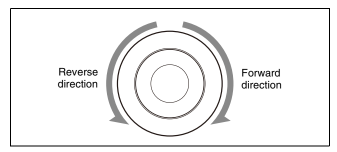
The playback speed varies according to the rotation angle of the Z-ring from -1 to +3 times normal speed.



Jog mode:

Press the [JOG] button, turning the button on amber, to set the Z-ring to jog mode.

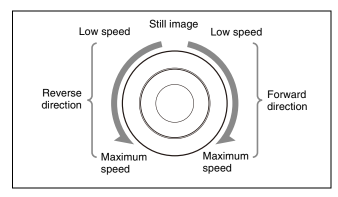
You can advance the content frame by frame at a speed proportional to the rotation speed of the Z-ring. To show a still image, stop turning the Z-ring.



Shuttle mode:

Press the [SHTL] button, turning the button on amber, to set the Z-ring to shuttle mode.

The playback speed varies in steps according to the rotation angle of the Z-ring, up to a maximum of 50 times normal.



To record

You can record to a VTR or a disk recorder (video disk communications protocol).

Press and hold the [REC] button and press the [PLAY] button to start recording.

During recording, the [REC] button is lit red.

To stop recording, press the [STOP] button or the [ALL STOP] button.

Notes

- Recording is not possible when using the Odetics protocol or AMP protocol.
- The following limitations apply for a disk recorder (video disk communications protocol).
 - Set the disk recorder type to [Recorder].
 - The maximum length of time that can be recorded in one operation is 30 minutes.
 - Create a new file for recording.
 - When resuming after interrupting recording, recording to a file continues from the interruption point. To record to a file other than the selected file, unload the file and create a new file.

Device control block display

In the device control block of the ICP-X7000, the display shows the following information.

- FILE: Recalled file name (for disk recorder)
- CRNT: Current timecode (hour:minute:second:frame)
- START: Start point timecode (hour:minute:second:frame)
- STOP: Stop point timecode (hour:minute:second:frame)

Note

The file name is displayed left-justified in ASCII characters only (up to 20 characters).

VTR/Disk Recorder Status Display

Open the following menus.

• Home > External Device > Device > Cueup & Play menu (16101.31)

- Home > External Device > Device > Timeline > Action menu (16101.41)
- Home > External Device > Device > Timeline > Rewind Action menu (16101.42)

Information for the assigned VTR/disk recorder is displayed for each channel selection button. You can check the current timecode in [Current TC].

You can check the current VTR/disk recorder status in [Status].

Status	VTR	Disk recorder
XXXX	Communication with device is normal, but status information cannot be acquired.	Cannot communicate with device, or communicating but cannot read the device type.
Local	The REMOTE/LOCAL switch of the device is set to LOCAL.	Port is not open.
Tape Out	No tape is loaded.	No file loaded. a)
Rec	Recording	Recording ^{a)}
Cue>	Cueing up in the normal direction	_
Cue<	Cueing up in the reverse direction	_
Eject	Ejecting cassette	_
Stb Off	Stopped in standby off mode	_
Stop	Stopped in standby on mode	Stopped
Play	Playing	Playing
FF	Fast forwarding	_
Rewind	Rewinding	_
Shtl>	Playing in the normal direction in shuttle mode	_
Shtl<	Playing in the reverse direction in shuttle mode	_
Var>	Playing in the normal direction in variable mode	Playing in the normal direction in variable mode
Var<	Playing in the reverse direction in variable mode	Playing in the reverse direction in variable mode
Jog>	Playing in the normal direction in jog mode	Playing in the normal direction in jog mode
Jog<	Playing in the reverse direction in jog mode	Playing in the reverse direction in jog mode
Still	Playing still image	_

a) Not supported for the Odetics protocol and AMP protocol.

Cueup & Play

You can save cueup & play settings, such as start point/ stop point timecodes, in an effect timeline register and then recall the settings as required.

Cueup & play is configured using the device control block or the menu. You can recall a register in which cueup & play settings are saved, and then control operation using the utility/shotbox control block, utility control block, or the menu.

Loop/recue

Loop/recue can be set for disk recorders that use the video disk communications protocol.

Loop: Playback from the start point to the stop point, then return to the start point and repeat playback.

Recue: Playback from the start point to the stop point, then return to the start point and stop.

Notes

- Loop/recue are only available for disk recorders that use the video disk communications protocol. Note that these may not operate, depending on the connected device.
- To use the loop or recue function, it is necessary to enable the function.

For details, see "Setting loop/recue" (page 426).

Notes on cueup & play

- Cueup & play cannot be configured for registers in which a DDR/VTR timeline is configured.
- When using a disk recorder with cueup & play, if you carry out the following sequence of operations, playback may freeze on the frame of the start point.
 - Press the [RUN] button to play to a point close to the end of a file → stop playback → press the [RUN] button again.

Perform the following operation if playback freezes.

Recall another register → recall the target register → press the [REWIND] button → press the [RUN] button.

Setting cueup & play (device control block)

Set the start point, stop point, and loop/recue using the device control block in device/frame memory/clip player operation mode.

Selecting a region and recalling/saving an effect timeline register are controlled using the numeric keypad control block or the menu.

Note

The start delay time cannot be set using the device control block.

1 Select an external device region and recall an effect timeline register.

For details about recall operations using the numeric keypad control block, see "Recalling an Effect Timeline" (page 258).

For details about recall operations using the menu, see "Setting cueup & play (menu)" (page 222).

2 Press the [DEV] button.

The [DEV] button is lit amber, and the operation mode switches to device/frame memory/clip player operation mode.

3 Using the channel selection buttons, select the target channel (CH1 to CH12) for operation.

You can select multiple channels. The first selected button becomes the reference channel, and is lit green. Subsequent selected buttons are lit amber.

4 Set the start point.

Play the target device to set using the device control block and press the [START TC] button at the position to set as the start point.

5 Set the stop point.

Play the target device to set using the device control block and press the [STOP TC] button at the position to set as the stop point.

6 Set loop/recue.

Press the [LOOP] button, turning it on, to set loop. Or press the [RECUE] button, turning it on, to set recue. To set neither loop or recue, set the [LOOP] button and [RECUE] button to the off state.

Note

Loop/recue are only available for disk recorders that use the video disk communications protocol.

7 Save the settings in the register.

For details about save operations using the numeric keypad control block, see "Saving an Effect Timeline" (page 259).

For details about save operations using the menu, see "Setting cueup & play (menu)" (page 222).

Setting cueup & play (menu)

1 Select an external device region and recall an effect timeline register.

In the [Effect Timeline Recall/Store] taskbar, press the [Recall/Store] button to display the [Recall/Store Register] window. Select an external device region (Device1 to Device12), press the [Recall] button, enter a register number, and press [Enter].

For details about recalling an effect timeline register, see "Recalling an Effect Timeline" (page 264).

2 Open the Home > External Device > Device > Cueup & Play menu (16101.31).

Cueup & play settings information is displayed for each device channel number (1 to 12).

- **3** Select the target device for operation.
- 4 Press the left button in the [Start TC] group and enter a start point timecode in the numeric keypad window.

To clear the setting

Press the [Clear] button in the [Start TC] group.

5 Press the left button in the [Stop TC] group and enter a stop point timecode in the numeric keypad window.

To clear the setting

Press the [Clear] button in the [Stop TC] group.

6 Press the left button in the [Delay] group and enter a start delay time in the numeric keypad window.

Set a value in the range 00:00 to 59:xx ("xx" is the number of frames per second – 1 frame).

To clear the setting

Press the [Clear] button in the [Delay] group.

7 In the [Mode] group, set loop/recue.

Loop: Set loop. **Recue:** Set recue.

To set neither loop or recue, set the [Loop] button and

[Recue] button to the off state.

Note

Loop/recue are only available for disk recorders that use the video disk communications protocol.

8 Save the settings in the register.

In the [Effect Timeline Recall/Store] taskbar, press the [Recall/Store] button to display the [Recall/Store Register] window. Press the [Store] button, check the register number, and press [Enter]. You can change the register number if you want to save in a register different from the recalled register.

For details about saving an effect timeline register, see "Saving an Effect Timeline" (page 265).

Executing cueup & play (utility/shotbox control block)

You can execute cueup & play using the utility/shotbox control block.

Selecting a region and recalling an effect timeline register are controlled using the numeric keypad control block or the menu.

For details about recall operations using the numeric keypad control block, see "Recalling an Effect Timeline" (page 258).

For details about recall operations using the menu, see "Executing cueup & play (menu)" (page 223).

You can also select a region and recall an effect timeline register by recalling a shotbox register in the utility/ shotbox control block.

For details, see "Executing a Shotbox (Utility/Shotbox Control Block)" (page 300) and "Assigning a Utility Function" (page 401).

Operate using the following buttons.

[REWIND] button: Cueup the start point timecode.

During cueup, the [ALL STOP] button in the device control block flashes amber and then lights green when the start point is reached. During cueup on the reference region device when multiple devices are selected, the [CUE] button flashes amber and then lights green when the start point is reached.

[RUN] button: Start playback. Playback stops at the stop point timecode.

Executing cueup & play (utility control block)

You can execute cueup & play using the utility control block.

Selecting regions and recalling registers are controlled using the menu.

For details, see "Executing cueup & play (menu)" (page 223).

You can also select a region and recall an effect timeline register by recalling a shotbox register in the utility control block.

For details, see "Executing a Shotbox (Utility Control Block)" (page 301) and "Assigning a Utility Function" (page 401).

Operate using the following buttons.

[REWIND] button: Cueup the start point timecode.

During cueup, the [ALL STOP] button in the device control block flashes amber and then lights green when the start point is reached. During cueup on the reference region device when multiple devices are selected, the [CUE] button flashes amber and then lights green when the start point is reached.

[RUN] button: Start playback. Playback stops at the stop point timecode.

Executing cueup & play (menu)

1 Select an external device region and recall an effect timeline register.

In the [Effect Timeline Recall/Store] taskbar, press the [Recall/Store] button to display the [Recall/Store Register] window. Select an external device region (Device1 to Device12), press the [Recall] button, enter a register number, and press [Enter].

For details about recalling an effect timeline register, see "Recalling an Effect Timeline" (page 264).

2 Operate cueup & play.

Operate using the following buttons in the [Effect Timeline Recall/Store] taskbar.

[Rewind] button: Cueup the start point timecode. [Run] button: Start playback (stops at the stop point timecode).

DDR/VTR Timeline

A DDR/VTR timeline is an effect timeline for a device. You can configure an action at a keyframe point on an effect timeline to operate a device, such as VTRs and disk recorders.

DDR/VTR timeline actions

You can configure the following action commands.

- Start
- Stop
- Cueup
- · Variable Speed

Executing a DDR/VTR timeline will output an action command for the target device when the keyframe point configured with that action is reached.

Notes on DDR/VTR timelines

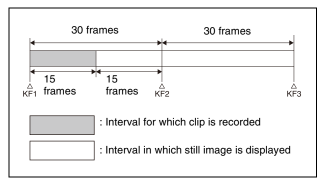
When controlling a disk recorder or AMP compatible device using a DDR/VTR timeline, note the following.

• Up to eight files can be configured for a single timeline.

- To configure an effect timeline, the target file must be loaded beforehand.
- Set the keyframe duration to at least 30 frames.
- If the duration of a recorded video clip is less than the keyframe duration, after playback to the end of the clip, the remainder of the keyframe duration is filled with a still image of the last frame of the clip. Example:

For a keyframe duration of 30 frames and keyframe 1 (KF1) clip recording time of 15 frames:

When KF1 is executed, the first 15 frames are played back as a clip and the remaining 15 frames show the 15th frame as a still image.



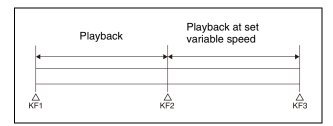
 It takes about one second from pressing the [RUN] button to the time when the effect timeline actually starts execution.

When the [RUN] button is pressed after using the [REWIND] button, configure the following so that the effect timeline execution starts as soon as possible.

- Set target file cueup as the action when rewinding.
 If the first keyframe is configured to be executed after rewinding, set to the first keyframe. If the first keyframe is configured not to be executed, set as a rewind action.
- In the first keyframe to be executed using the [RUN] button, do not set a start point for the cued-up file, but set only a start action.
 - If the first keyframe is configured to be executed after rewinding, set to the second keyframe. If the first keyframe is configured not to be executed, set to the first keyframe.
- To execute an effect timeline, first cueup using the [REWIND] button.
 - Since cueup is not performed automatically, playback starts from the current position when only the start point is set
- During file playback, to play the next keyframe at variable speed, set variable speed only for the next keyframe and do not set the start point.

Example:

For variable-speed playback at keyframe 2 (KF2): Set variable speed only at KF2 and do not set a start point.

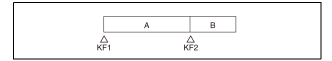


- When using a disk recorder with a timeline, if you carry out the following sequence of operations, playback may freeze on the frame of the start point.
 - Press the [RUN] button to play to a point close to the end of a file → stop playback → press the [RUN] button again.

Perform the following operation if playback freezes.

- Recall another register → recall the target register → press the [REWIND] button → press the [RUN] button.
- Some operating limitations apply when the video disk communications protocol is used.

These are explained with reference to the following figure, which illustrates creation of a timeline that plays from the video of file A to the video of file B.



 With the following settings, black video or still image appears momentarily when playback switches from file A to file B:

KF1 action	Status of file A	KF2 action
Start	Playback	Start
Start	Playback	Cueup
Variable Speed	Playback at variable speed	Cueup
Cueup	Cueup	Cueup

 Some actions may not operate with the following settings.

KF1 action	Status of file A	KF2 action
Start	Playback	Variable Speed
Variable Speed	Playback at variable speed	Variable Speed
Cueup	Cueup	Variable Speed

Does not operate when KF2 variable speed is set to a negative value. It does operate when the file B action is set to "Start" and then variable speed is set to a negative value after file B starts playing.

 With the following settings, switching from file A to file B does not occur.

KF1 action	Status of file A	KF2 action
Variable Speed	Playback at variable speed	Start
Cueup	Cueup	Start

If playback continues to show video of file A without switching to file B, a "Stop" action is required for file A in order to switch to file B.

- Loop/recue cannot be set on a timeline for the video disk communications protocol.
- When using the Odetics protocol, the variable speed action may not operate, depending on the connected device.
- Folder selection cannot be set on a timeline for the AMP protocol.

Setting an action

You can configure an action at a keyframe point on an effect timeline.

For details about setting an effect timeline, see "Effect Timeline Operations (Menu)" (page 264).

For a disk recorder, the target file must be loaded.

For details about loading a file, see "Disk Recorder File Operations" (page 225).

Notes

- Up to eight files can be configured for a single effect timeline.
- If you have not configured a file, the file loaded at the keyframe point when the effect timeline is executed becomes the target of the action.
- AMP protocol folder selection cannot be set on an effect timeline. The folder loaded at the keyframe point when an effect timeline is executed becomes the target of the action.
- 1 Open the Home > External Device > Device > Timeline > Action menu (16101.41).

DDR/VTR timeline settings information is displayed for each device channel number (1 to 12).

- **2** Select the target device for operation.
- **3** In the [Action] group, select an action to set.

Cueup: Set a cueup action. Start: Set a start action. Stop: Set a stop action.

Notes

- When both a stop point and variable speed are set for a start action, the variable speed setting takes priority.
- When a stop point timecode or the disk recorder end-of-file is reached before executing a stop action, operation stops at that point.
- When a start point is not set for a cueup action for a disk recorder, set cueup to the start of the file.
- 4 Press the left button in the [Start TC] group and enter a start point timecode in the numeric keypad window.

Note

If a start point is not configured for a disk recorder, the file loaded at the keyframe point when the effect timeline is executed becomes the target of the action.

To clear the setting

Press the [Clear] button in the [Start TC] group.

5 Press the left button in the [Stop TC] group and enter a stop point timecode in the numeric keypad window.

To clear the setting

Press the [Clear] button in the [Stop TC] group.

6 Press the left button in the [Variable Speed] group and enter a variable speed in the numeric keypad window.

To calculate variable speed automatically

Press the [Fit] button in the [Variable Speed] group. The duration calculated from the start point and stop point is compared with the keyframe duration, and the variable speed is calculated automatically.

To clear the setting

Press the [Clear] button in the [Variable Speed] group.

To test an action command output

Press the [Test Fire] button.

Setting an action when rewind is executed

On a DDR/VTR timeline, normally when the [REWIND] button is pressed, an action set for the first keyframe is not executed. When the [RUN] button is pressed, then the first keyframe action is executed.

To execute a specific action when the [REWIND] button is pressed, set a rewind action.

Note

The rewind action is enabled when you press the [REWIND] button, even if you have configured an action for the first keyframe to be executed after rewinding.

For details, see "Setting the operation of the first keyframe when rewind is executed" (page 417).

1 Open the Home > External Device > Device > Timeline > Rewind Action menu (16101.42).

Rewind action settings information is displayed for each device channel number (1 to 12).

- **2** Select the target device for operation.
- **3** In the [Action] group, select an action to set.

Cueup: Set a cueup action. Start: Set a start action. Stop: Set a stop action.

4 Press the left button in the [Start TC] group and enter a start point timecode in the numeric keypad window.

To clear the setting

Press the [Clear] button in the [Start TC] group.

5 Press the left button in the [Stop TC] group and enter a stop point timecode in the numeric keypad window.

To clear the setting

Press the [Clear] button in the [Stop TC] group.

6 Press the left button in the [Variable Speed] group and enter a variable speed in the numeric keypad window.

To clear the setting

Press the [Clear] button in the [Variable Speed] group.

To set a currently loaded file as the rewind action target

Press the [File Set] button.

To test an action command output

Press the [Test Fire] button.

Disk Recorder File Operations

Recorded content on a disk recorder is managed as files.

Loading a File

To control playback and other operations on a disk recorder, the target file from the file list in the disk recorder must be loaded.

Note

Folder selection is required for the AMP protocol. The files in the selected folder are displayed in the file list.

For details, see "Selecting a folder" (page 226).

File list sharing

You can share the file list when a single disk recorder is connected to multiple ports.

For details, see "Configuring file list sharing" (page 410).

Note

A file list cannot be shared for the AMP protocol.

Updating a file list

- 1 Open the Home > External Device > Device > File List menu (16101.21).
- **2** Display the target device to set.

Select a tab to change the device (Device Ch1 to Device Ch12) to display.

3 Press the [Refresh] button.

The file list is updated.

The file list shows the number, file name, file duration, and the update date and time of the files.

Notes

- The update date and time of the files are not displayed for the video disk communications protocol.
- The file duration and file update date and time are not displayed for the Odetics protocol.
- If sharing a file list, the file list must be updated on each target device (Device Ch1 to Device Ch12). For details about sharing a file list, see "Configuring file list sharing" (page 410).

To sort the file list display

You can press a display item title to sort the display. Pressing a title switches between ascending and descending order each time you press the title, and $[\blacktriangle]$ (ascending) or $[\blacktriangledown]$ (descending) is displayed on the right side of the title.

No.: Sort by number

File Name: Sort by file name

Updated Date/Time: Sort by modification date and time

Note

Sorting by update date and time is not supported for the video disk communications protocol and Odetics protocol.

Selecting a folder

Select a folder for the AMP protocol.

- 1 Open the Home > External Device > Device > Folder List menu (16101.11).
- **2** Display the target device to set.

Select a tab to change the device (Device Ch1 to Device Ch12) to display.

3 Press the [Refresh] button.

The folder list is updated.

The folder list shows the number and folder name.

To sort the folder list display

You can press a display item title to sort the display. Pressing a title switches between ascending and descending order each time you press the title, and $[\blacktriangle]$ (ascending) or $[\blacktriangledown]$ (descending) is displayed on the right side of the title.

No.: Sort by number

Folder Name: Sort by folder name

4 Select a folder.

You can also press the [Select Folder] button and enter a folder number in the numeric keypad window.

5 Press the [Set] button.

The selected folder is set as the target.

Loading a file

Select the target file to load.

Note

A file cannot be loaded if the type of disk recorder is set to [Recorder].

- Open the Home > External Device > Device > File List menu (16101.21).
- **2** Display the target device to set.

Select a tab to change the device (Device Ch1 to Device Ch12) to display.

3 Select a file.

You can also press the [Select File] button and enter a file number in the numeric keypad window.

4 Press the [Load] button.

Creating a file

A new file must be created to record on a disk recorder (video disk communications protocol).

Note

A file cannot be created if the type of disk recorder is set to [Player].

- 1 Open the Home > External Device > Device > File List menu (16101.21).
- **2** Display the target device to set.

Select a tab to change the device (Device Ch1 to Device Ch12) to display.

3 Press the [New File] button.

The [New File] window appears.

4 Press the input field and enter a file name using the keyboard.

Enter 8 or up to 23 characters.

For details about the number of file name characters, see "Setting a Disk Recorder (VDCP)" (page 425).

5 Press [OK].

To unload the selected recording file

Press the [Unload] button.

Control of P-Bus Devices

You can control a P-Bus (Peripheral Bus II protocol) external device via a serial port or network port.

P-Bus control modes

The following two types of mode can be selected.

For details about setting the mode, see "Setting the P-Bus Control Mode" (page 410).

P-Bus trigger: Output an action command assigned to a specific button to operate an external device.

P-Bus timeline: Set an action command at a keyframe point on an effect timeline to operate an external device.

P-Bus control actions

You can configure the following action commands.

- Store
- Recall
- Trigger

P-Bus Timeline

A P-Bus timeline is an effect timeline for a P-Bus device. You can configure an action at a keyframe point on an effect timeline to operate a P-Bus device.

At any single keyframe point, you can set actions for a maximum of 24 devices.

Executing a P-Bus timeline will output an action command for the target device when the keyframe point configured with that action is reached.

Note

This can be configured only when a P-Bus timeline is the P-Bus control mode.

For details about setting the mode, see "Setting the P-Bus Control Mode" (page 410).

Setting an action

You can configure an action at a keyframe point on an effect timeline.

For details about setting an effect timeline, see "Effect Timeline Operations (Menu)" (page 264).

1 Open the Home > External Device > P-Bus > Timeline > Action menu (16102.11).

P-Bus timeline settings information is displayed for each device (0 to 23).

2 Select the target device for operation.

To select and set multiple devices, place a check mark beside the target devices to set.

To select and set all devices, place a check mark in the Select All checkbox.

3 Press the [Action] button and select an action to set from the pull-down list.

Off: Do not set an action. Store: Set a store action. Recall: Set a recall action. Trigger: Set a trigger action.

4 Press the [Action No.] button and enter a register number or trigger number in the numeric keypad window.

When a store action or recall action is selected, set a register number (1 to 4095).

When a trigger action is selected, set a trigger number (0 to 15).

To test an action command output

Press the [Test Fire] button.

Executing the P-Bus "Learn" command

You can execute the Learn command in a specified register number for a selected device.

1 Open the Home > External Device > P-Bus > Timeline > Action menu (16102.11).

P-Bus timeline settings information is displayed for each device (0 to 23).

- **2** Select the target device for operation.
- **3** Press the [Direct Store] button and enter a register number (1 to 4095) in the numeric keypad window.

Setting an action when rewind is executed

On a P-Bus timeline, normally when the [REWIND] button is pressed, an action set for the first keyframe is not executed. When the [RUN] button is pressed, then the first keyframe action is executed.

To execute a specific action when the [REWIND] button is pressed, set a rewind action.

Note

The rewind action is enabled when you press the [REWIND] button, even if you have configured an action for the first keyframe to be executed after rewinding.

For details, see "Setting the operation of the first keyframe when rewind is executed" (page 417).

1 Open the Home > External Device > P-Bus > Timeline > Rewind Action menu (16102.12).

Rewind action settings information is displayed for each device (0 to 23).

2 Select the target device for operation.

To select and set multiple devices, place a check mark beside the target devices to set.

To select and set all devices, place a check mark in the Select All checkbox.

3 In the [Action] group, select an action to set.

Off: Do not set an action. Store: Set a store action. Recall: Set a recall action. Trigger: Set a trigger action.

4 Press the [Action No.] button and enter a register number or trigger number in the numeric keypad window.

When a store action or recall action is selected, set a register number (1 to 4095).

When a trigger action is selected, set a trigger number (0 to 15).

To test an action command output

Press the [Test Fire] button.

P-Bus Trigger

In a P-Bus trigger, you can output an action command to a P-Bus device using the control panel and menu buttons.

Note

This can be configured only when a P-Bus trigger is the P-Bus control mode.

For details about setting the mode, see "Setting the P-Bus Control Mode" (page 410).

The following gives the buttons that can be used and action commands that are output.

Utility/shotbox control block

[RUN] button: Trigger 1 [REWIND] button: Trigger 4 [NEXT KF] button: Trigger 7 [PREV KF] button: Trigger 8

Utility control block

[RUN] button: Trigger 1 [REWIND] button: Trigger 4

Numeric keypad control block

[RCALL] button: Recall [STORE] button: Learn

[Effect Timeline Recall/Store] taskbar

[Run] button: Trigger 1 [Rewind] button: Trigger 4

[Effect Timeline Edit] taskbar

[Next KF] button: Trigger 7 [Previous KF] button: Trigger 8

[Recall/Store Register] window 1)

[Recall] button: Recall [Store] button: Learn

1) Only when displayed using the [Recall/Store] button on the [Effect Timeline Recall/Store] taskbar or [Effect Timeline Edit] taskbar

Outputting an action command

This section describes output of the Recall command in the [Recall/Store Register] window as an example.

1 Press the [Recall/Store] button on the [Effect Timeline Recall/Store] taskbar or [Effect Timeline Edit] taskbar.

The [Recall/Store Register] window appears.

2 Select the P-Bus region.

On the [External Device] tab, set the [P-Bus] button to the on state.

- **3** Press the [Recall] button.
- **4** Enter a register number (1 to 250) in the numeric keypad area.
- **5** Press [Enter].

The Recall command is output.

Control of GPI Devices

You can control a GPI external device via a GPI output port.

Operate an external device using a GPI timeline.

GPI Timeline

A GPI timeline is an effect timeline for a GPI device. You can configure a GPI output port as an action at a keyframe point on an effect timeline to operate a GPI device.

Up to eight GPI output ports that output a trigger pulse can be configured for a single keyframe point. Executing a GPI timeline outputs a trigger pulse to an external device from a GPI output port at the keyframe point for which an action is configured.

Setting an action

You can configure an action at a keyframe point on an effect timeline.

For details about setting an effect timeline, see "Effect Timeline Operations (Menu)" (page 264).

- 1 Open the Home > External Device > GPI > Timeline > Action menu (16103.11).
 - GPI timeline settings information is displayed for each GPI timeline port (1 to 8).
- **2** Select the target GPI timeline port (1 to 8) for operation.
- **3** Set the [GPI Action] switch to the on state.

To disable an action, set the [GPI Action] switch to the off state.

4 Press the [GPI Port] button and enter a GPI output port number in the numeric keypad window.

Note

Set the trigger type for a GPI output port set as a GPI timeline port to [Rising Edge], [Falling Edge], or [Any Edge].

For details, see "Setting a GPI Output" (page 423).

To disable all action settings

Press the [All Off] button.

To test a trigger output

Press the [Test Fire] button.

Setting an action when rewind is executed

On a GPI timeline, normally when the [REWIND] button is pressed, an action set for the first keyframe is not executed. When the [RUN] button is pressed, then the first keyframe action is executed.

To execute a specific action when the [REWIND] button is pressed, set a rewind action.

Note

The rewind action is enabled when you press the [REWIND] button, even if you have configured an action for the first keyframe to be executed after rewinding.

For details, see "Setting the operation of the first keyframe when rewind is executed" (page 417).

1 Open the Home > External Device > GPI > Timeline > Rewind Action menu (16103.12).

Rewind action settings information is displayed for each GPI timeline port (1 to 8).

- **2** Select the target GPI timeline port for operation.
- **3** Set the [GPI Action] switch to the on state.

To disable an action, set the [GPI Action] switch to the off state.

4 Press the [GPI Port] button and enter a GPI output port number in the numeric keypad window.

Note

Set the trigger type for a GPI output port set as a GPI timeline port to [Rising Edge], [Falling Edge], or [Any Edge].

For details, see "Setting a GPI Output" (page 423).

To disable all action settings

Press the [All Off] button.

To test a trigger output

Press the [Test Fire] button.

Control of Routers

Destination Input List Display

You can check destination inputs in the Home > External Device > Router > Router Xpt menu (16104.11). The assigned destination and source are displayed for each destination selection delegation button (1 to 64). Destinations that have Inhibit enabled are grayed out. A lock icon is displayed for sources that have protection enabled on the MKS-R3210/R1620 Remote Control Panel.

Notes

- Delegation button numbers 65 to 128 are not displayed.
- The destination assignment and inhibit settings are configured in the Home > Setup > Panel > Router > Delegation Button Assign menu (19104.51).
 For details, see "Assigning a Destination" (page 411).

Selecting a Level

You can select the level used by the router.

For details about assigning the levels of level selection buttons, see "Setting Levels" (page 412).

- 1 Open the Home > External Device > Router > Router Xpt menu (16104.11).
- 2 In the [Level Button No./Level Assign] group, select a level selection button to use.

Select one of the [Level 1] to [Level 4] radio buttons.

Switching the Destination Input

You can switch the source for a destination.

For details about creating a source table, see "Assigning a Source Table" (page 411).

Note

Input switching is supported only for the destinations on delegation button numbers 1 to 64.

- Open the Home > External Device > Router > Router Xpt menu (16104.11).
- **2** Select the target destination selection delegation button to set.

3 Press the [Select Source] button.

A source selection window appears.

4 Switch the source using the source selection buttons.

Select a tab to change the button number to display. Setting a source selection button to the on state switches the source.

Router Operations (AUX Bus Control Block)

Press the [RTR MODE] button on the cross-point pad in the AUX bus control block, turning it on, to switch to router operation mode.

You can select destinations and sources and perform other operations using the AUX bus control block in router operation mode.

For details about assigning destinations, sources, and levels, see "Setting a Router" (page 411).

Selecting a destination and source

Select a destination using the 1st row and 2nd delegation buttons in the AUX bus control block (router operation mode) and select a source using the 3rd row and 4th row cross-point buttons.

The delegation button rows/cross-point button rows may have different operation modes depending on whether second delegation mode is enabled/disabled.

The delegation button row/cross-point button row operations are the same as on the AUX bus control block (AUX bus operation mode).

For details, see "Operation Mode of a Button Row" (page 86) and "AUX bus control block" (page 88).

Note

The operation mode of the [SHIFT] button in delegation button rows/cross-point button rows in the AUX bus control block (router operation mode) is set in the Home > Setup > Panel > Router > Delegation Button Assign menu (19104.51) and Home > Setup > Panel > Router > Source Table Assign menu (19104.52).

For details about setting delegation button rows, see "Setting the operation mode of the shift button" (page 411).

For details about setting cross-point button rows, see "Setting the operation mode of the shift button" (page 412).

Selecting a level

Select using the [LEVEL BTN1] button to [LEVEL BTN4] button assigned to the cross-point pad.

Remote Camera Control

You can recall a preset (pan/tilt/zoom and other settings) registered in a remote camera.

Notes

- The remote camera to control must be registered beforehand.
 - For details, see "Configuring Remote Cameras" (page 428).
- Presets must be registered beforehand in the remote camera using a remote camera controller or other tool.
- To configure settings on a remote camera itself or to control the pan/tilt/zoom manually, use a remote controller or other tool.
- 1 Open the Home > External Device > Remote Camera > Preset Recall menu (16105.11).
 - A list of the registered remote cameras appears.
- **2** Select the target camera for operation.
- **3** Press the [Preset No.] button and select a preset number (1 to 100) from the pull-down list.
- 4 Press the [Recall] button.

Chapter

Other Functions

Utility Functions

The utility functions assign a specific function (action) to a button for recall when the button is pressed.

You can assign the following actions to the memory recall buttons in the utility/shotbox control block, the memory recall buttons in the utility control block, and the crosspoint buttons in the cross-point control block.

- · Utility command
- Recalling a macro register
- Recalling a shotbox register
- · Menu shortcut

For details about assignment, see "Assigning a Utility Function" (page 401).

Note

To use the menu shortcut function, the control panel must be linked with the menu.

For details, see "Linking a Control Panel with the Menu" (page 76).

Status of buttons assigned with an action

When a button is set to the on state (when the action is executed), the status of the button changes as described below.

The status of a button assigned with a utility command depends on the command.

For details, see "Status of buttons assigned with a utility command" (page 235).

Memory recall buttons in the utility/shotbox control block and utility control block

When a macro register recall or shotbox register recall is assigned:

On: Lit orange Off: Lit dark blue

For an empty register, gray characters are displayed on black.

When a menu shortcut is assigned:

On: Lit light purple Off: Lit purple

Cross-point buttons in the cross-point control

block

On: Lit amber Off: Not lit

List of Utility Commands

The following utility commands can be assigned.

Command	Function	
M/E-x PGM1 ST ^{a)} M/E-x PGM2 ST ^{a)} M/E-x PGM3 ST ^{a)}	Enable/disable M/E-x program output safe title x = 1 to 5	
M/E-x PGM4 ST ^{a)}		
M/E-x PVW ST ^{a)}	Enable/disable M/E-x preview output safe title x = 1 to 5	
M/E-x CLEAN ST ^{a)}	Enable/disable M/E-x clean output safe title x = 1 to 5	
M/E-x K-PVW1 ST ^{a)} M/E-x K-PVW2 ST ^{a)}	Enable/disable M/E-x key preview output safe title x = 1 to 5	
P/P PGM1 ST ^{a)} P/P PGM2 ST ^{a)} P/P PGM3 ST ^{a)} P/P PGM4 ST ^{a)}	Enable/disable P/P program output safe title	
P/P PVW ST ^{a)}	Enable/disable P/P preview output safe title	
P/P CLEAN ST a)	Enable/disable P/P clean output safe title	
P/P K-PVW1 ST ^{a)} P/P K-PVW2 ST ^{a)}	Enable/disable P/P key preview output safe title	
Color Bkgd2 ST ^{a)}	Enable/disable color background 2 output safe title	
DME Monitor Video ST a)	Enable/disable DME monitor video output safe title	
DME Monitor Key ST a)	Enable/disable DME monitor key output safe title	
Frame Memory1 to 16 ST ^{a)}	Enable/disable frame memory output (1 to 16) safe title	
Clip Player1 to 4 ST a)	Enable/disable clip player output (1 to 4) safe title	
Multi Viewer1 ST ^{a)} Multi Viewer2 ST ^{a)}	Enable/disable multi viewer output (1, 2) safe title	
Edit Preview ST a)	Enable/disable edit preview output safe title	
Preset ST a)	Enable/disable preset output safe title	
Aux 1 to 48 ST a)	Enable/disable AUX output (1 to 48) safe title	
GPI 1 to 50 Test Fire	Output test trigger from GPI output port	
Macro Attachment Enbl	Enable/disable macro attachment	
Macro AT with Rate	Register the transition rate when registering an auto transition macro event	
Macro AT with A/B Bus	Register the background A bus/B bus cross-points when registering an auto transition macro event	
Macro TL with Region	Register the target region when registering an effect timeline macro event	
Pre Macro	Set macro attachment in pre-macro mode	
Post Macro	Set macro attachment in post-macro mode	
Macro Take	Resume macro execution (Enabled in step execution mode or during a pause event with a pause time of "0")	
Macro All Take	Resume all paused macros in multi mode (Enabled in multi mode during a pause event with a pause time of "0")	
Macro Auto Ins	Enable/disable macro auto insert mode	
Macro Cancel	Stop macro execution	
Macro All Cancel	Stop all simultaneous executing macros in multi mode	
DME Override	Enable/disable DME override	
DME Graphic	Enable/disable DME graphics display (Applied to graphics for channel selected in device control block)	
FTB	Enable/disable fade-to-black	

Command	Function
AUTO PVW	Auto preview
Preset PVW	Preset preview
M/E-x Preview	M/E-x preview x = 1 to 5
P/P Preview	P/P preview
M/E-x Sub Preview	M/E-x preview on the sub side in multi program 2 mode x = 1 to 5
P/P Sub Preview	P/P preview on the sub side in multi program 2 mode
M/E-x K-PVW1 M/E-x K-PVW2	M/E-x key preview 1/key preview 2 x = 1 to 5
P/P K-PVW1 P/P K-PVW2	P/P key preview 1/key preview 2
M/E-x Key1 to 8 Preview b) c) d)	M/E-x key 1 to key 8, key preview x = 1 to 5
P/P Key1 to 8 Preview b) c) d)	P/P key 1 to key 8, key preview

a) Applies only to output signals assigned in the Home > Setup > System > Output > Output Assign menu (19101.41).

Status of buttons assigned with a utility command

Command	Utility control block		Cross-point control block	
	On	Off	On	Off
GPI 1 to 50 Test Fire Macro Cancel Macro All Cancel	Flashes light purple only at the moment the button is pressed	Lit purple	Flashes amber only at the moment the button is pressed	Not lit
Pre Macro Post Macro	Lit orange while the button is pressed	Lit dark blue	Lit amber while the button is pressed	Not lit
Macro Take Macro All Take	Lit purple during macro pause (Gray characters displayed on black when the button is disabled)	Lit light purple during macro execution	Lit amber during macro pause	Not lit during macro execution
FTB	Lit light purple, then lit red when execution ends	Lit purple	Lit amber, then lit red when execution ends	Not lit
Other commands	Lit orange	Lit dark blue	Lit amber	Not lit

Executing a Utility Function (Utility/ Shotbox Control Block)

You can perform utility function operations using the memory recall section in the utility/shotbox control block.

Press a memory recall button assigned with an action to execute the utility function.

Note

When using two utility/shotbox control blocks, the action assignments are common to both.

Selecting a bank

A group comprising the 24 buttons of the memory recall section are called a "bank."

There are 20 banks (1 to 20), and you select the target button for operation by switching the bank.

Press a [BANK1] to [BANK20] button to switch the memory recall section to function recall mode for the selected bank.

Note

By default, bank 1 to 6 selection buttons are assigned. To use bank 7 to 20, the bank 7 to 20 selection buttons must be assigned to assignable buttons beforehand.

b) Cannot be assigned to cross-point buttons in the cross-point control block.

c) Linked to the key preview 1 setting in the Home > Setup > Switcher > Config > K-PVW Config menu (19103.14).

d) The target key menu (last recalled menu) is displayed when a button assigned with a utility command is double-pressed.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Executing a utility function

1 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 235).

2 Press the button assigned with the target action to operate.

Executing a Utility Function (Utility Control Block)

You can perform utility function operations using the utility control block in utility/shotbox operation mode.

Memory recall section in utility/shotbox operation mode

When the [UTIL/SBOX] button in the utility control block is pressed, the [UTIL/SBOX] button is lit amber and the memory recall section switches to utility/shotbox operation mode.

Press a memory recall button assigned with an action to execute the utility function.

Selecting a bank

A group comprising the 15 buttons of the memory recall section are called a "bank."

There are 20 banks (1 to 20), and you select the target button for operation by switching the bank.

You can switch banks using the following buttons.

To select bank 1 to 11: Press a [BANK1] to [BANK11] button.

To select bank 1 to 20: Press the [BANK SEL] button and enter a bank number (1 to 20) using the numeric keypad in the memory recall section.

Note

You can also assign the bank selection buttons for bank 12 to 20 to assignable buttons.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

Executing a utility function

1 Press the [UTIL/SBOX] button.

The [UTIL/SBOX] button is lit amber and the memory recall section switches to utility/shotbox operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 236).

3 Press the button assigned with the target action to operate.

Executing a Utility Function (Cross- Point Control Block)

You can operate a utility function in the cross-point button rows in the cross-point control block. Press a cross-point button assigned with an action to execute the utility function.

Note

Action assignments are common to all switcher banks.

Selecting a bank

A group comprising the buttons (ICP-X7000: 36/28/20 buttons, ICP-X1000 series: 24/16 buttons) in a crosspoint button row are called a "bank."

There are 10 banks (1 to 10), and you select the target button for operation by assigning a bank to the cross-point button row.

You can assign a utility/shotbox bank using the following delegation buttons.

Notes

• You can assign the delegation buttons to use in key bus mode and free assign mode to the cross-point pad/function button section.

For details about assigning buttons in the cross-point pad, see "Setting a Cross-Point Pad" (page 406). For details about assigning buttons in the function button section, see "Assigning Control Panel Buttons" (page 398).

 In key/AUX bus delegation mode, you can assign delegation buttons to the 1st row.
 For details, see "Setting the key/AUX bus delegation."

For details, see "Setting the key/AUX bus delegation mode button row" (page 404).

In key/AUX bus delegation mode

Press a [UTIL/SBOX1] to [UTIL/SBOX10] button in the 1st row, turning it on.

The utility functions for the selected bank are assigned to the 2nd row.

In key bus mode or free assign mode

Press one of the following buttons, turning it on.

- ICP-X7000: [UTL/SB1] button to [UTL/SB10] button assigned to the cross-point pad
- ICP-X1000 series: [UTIL/SBOX1] button to [UTIL/SBOX10] button assigned to the function button section

The utility functions for the selected bank are assigned to the 1st row or 2nd row in key bus mode, and to the 1st row to 4th row in free assign mode.

Executing a utility function

This section describes execution in key/AUX bus delegation mode as an example.

1 Select a bank using the delegation buttons in the 1st row

For details about selecting a bank, see "Selecting a bank" (page 236).

The utility functions for the selected bank are assigned to the cross-point buttons in the 2nd row.

2 Press the button assigned with the target action to operate in the 2nd row.

Multi Program 2

Overview

This function divides the hardware of a single switcher bank into two (main and sub), allowing you to create images separately on each.

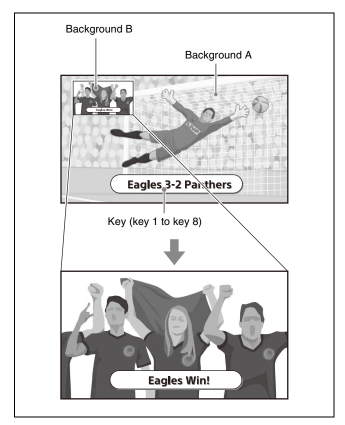
Note

Multi program 2 mode and M/E split cannot be set at the same time. Enabling M/E split will disable multi program 2 mode and switch to standard mode.

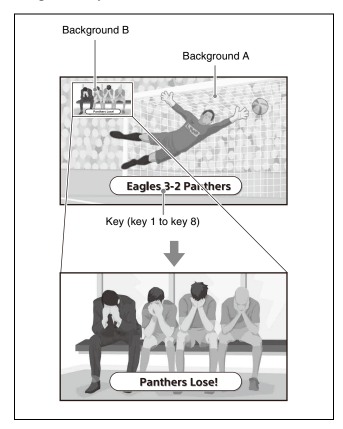
Main and sub

You can set separate backgrounds, keys, and transitions for main and sub in multi program 2 mode.

Program output on the main side



Program output on the sub side

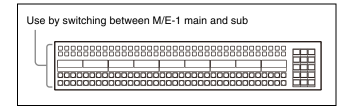


Main and sub assignments

There are two modes for operation: a mode switching a single M/E bank between main and sub, and a mode using main and sub assigned to two separate M/E banks. The illustration below shows ICP-X7000 cross-point control block.

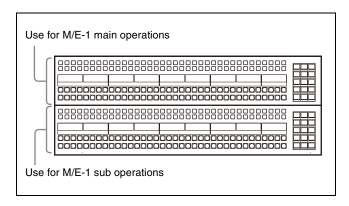
Example:

M/E-1 main and sub shared on a single M/E bank



Example:

Dedicated M/E-1 main and dedicated M/E-1 sub on two M/E banks



Setting Multi Program 2 Mode

Setting multi program 2 mode flow

Set the operation mode for a switcher bank *(see page 385)*. Set multi program 2 mode.

Set the outputs of each switcher bank (see page 385). Set the Out1 to Out8 configuration.

Assign a switcher bank (see page 396). Set dedicated main and sub or share main and sub.

Select a cross-point assign table (see page 382). You can select separate cross-point assign tables for main and sub.

Inhibit key operation *(see page 397)*. You can inhibit key 1 to key 8 separately on main and sub.

Assign control panel buttons (see page 398). You can set separate assignable buttons for main and sub when using dedicated main and dedicated sub. Assign the buttons for switching between main and sub when sharing main and sub.

Setting control panel buttons when using dedicated main and dedicated sub

You can assign the assignable buttons in the cross-point control block, transition control block, transition control block (simple type), independent key transition control block, and Flexi Pad control block separately on main and sub.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398) and "Setting a Cross-Point Pad" (page 406).

Setting control panel buttons when sharing main and sub

You can assign the main/sub switching buttons ([MAIN] button and [SUB] button) to the cross-point control block, transition control block, and transition control block (simple type).

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398) and "Setting a Cross-Point Pad" (page 406).

To switch operation to the main side, press the [MAIN] button, turning it on. To switch operation to the sub side, press the [SUB] button, turning it on. To operate main and sub simultaneously, press both the [MAIN] button and [SUB] button, turning them on.

Note

Switch between main and sub after a transition has completed.

Recalling a snapshot/effect timeline

You can also include the operation mode configuration data when recalling a snapshot or effect timeline.

For details about settings, see "Setting the recall target for an effect timeline/snapshot" (page 387).

Note

You can also automatically change the operation mode configuration data saved in a register when copy/move/swap operations are performed between main and sub registers.

For details about settings, see "Changing main/sub configuration data in multi program 2 mode" (page 278) and "Changing main/sub configuration data in multi program 2 mode" (page 290).

To change program output key assignments

When a snapshot or effect timeline is recalled on main or sub, only the keys being used on main and sub, according to the operation mode configuration data of the switcher bank, become the recall target.

When [Recall M/E Config] is enabled in the Home > Setup > Switcher > Config > M/E Config menu (19103.12), you can also change the key assignment in the Common > Key Priority/Key Assign menu of the switcher bank.

This section describes the M/E-1 menu as an example.

Note

The key assignment is linked to the Home > Setup > Switcher > Config > PGM Config menu (19103.13) settings.

- 1 Open the Home > M/E-1 > Common > Key Priority/ Key Assign menu (11110.11).
 - The key assignment status of the program 1 output to program 4 output are shown at the bottom.
- **2** Select the target program output (PGM1 to PGM4) to set.
- **3** Press the [Edit] button.

The [Enable Key] window appears.

4 Place a check mark in the keys to enable.

Notes

- SL keys 5 to 8 are enabled/disabled as a group.
- SL keys are disabled for PGM2 to PGM4.
- **5** Press [OK].

Settings and functions added in multi program 2 mode

- Sub switcher bank menus (M/E-1 Sub to M/E-5 Sub, P/P Sub) are added.
- The sub switcher banks (M/E-1 Sub to M/E-5 Sub, P/P Sub) are added to the menu as setup targets.
- Sub switcher bank regions (M/E-1 Sub to M/E-5 Sub, P/P Sub) are added.
- Main and sub switcher banks and keys are shown on the transition control block display.
 Switcher banks: MAIN (dedicated main), SUB (dedicated sub), MAIN&SUB (shared main and sub)
 Keys: M (key assigned to main), S (key assigned to sub)
- The main and sub assignment status (MAIN, SUB, M&S) is displayed on the switcher bank name display buttons in the cross-point pad
- The [SUB TRANS] button in the key control block can be used.
- Utility 2 bus selection on the sub side is supported using the delegation buttons in the AUX bus control block
- When extended re-entry is enabled for switcher banks, re-entry signals within the main switcher bank, within the sub switcher bank, and between main and sub switcher banks can be selected.
 - For details about extended re-entry, see "Setting Extended Re-Entry" (page 388).
- "Sub" and "Main&Sub" settings are added to macro event parameters and macro attachment list buttons. For details about macro events, see "Macro Events" (page 469).
- For details about macro attachment lists, see "Macro Attachment Lists" (page 477).
- Sub switcher bank preview is added to the utility commands.
 - For details about utility commands, see "List of Utility Commands" (page 234).

Image creation operation

This section describes the operation of a switcher bank shared between main and sub as an example.

To switch between main and sub, press the [MAIN] button or [SUB] button in the cross-point control block.

Note

You can also switch between main and sub using the [MAIN] button and [SUB] button in the transition control block and transition control block (simple type).

- 1 Press the [MAIN] button, turning it on.

 If the [SUB] button is lit, press the [SUB] button, turning it off.
- **2** Create the main side image.
- **3** Press the [MAIN] button, turning it off.
- **4** Press the [SUB] button, turning it on.
- **5** Create the sub side image.
- **6** Press the [MAIN] button, turning it on.

Both the [MAIN] button and [SUB] button should be turned on.

Note

When both the [MAIN] button and [SUB] button are selected, the control panel shows the status of the main side.

7 Execute a transition.

Both main side and sub side images are switched.

Multi Program 2 Mode Restrictions

In multi program 2 mode, settings and functions have the following restrictions.

- A key wipe has the following restrictions.
 - Only standard wipe patterns can be used
 - Pattern mix cannot be used
 - Split, pairing, modulation, spring, and spiral cannot be used
 - Edge fill color matte is flat color only
 - Four types of multi replication are available for selection
- The key priority cannot be changed, depending on the transition.
- Transition preview cannot be used.

- DMEs can be used in up to two locations simultaneously on main and sub.
 - When using a DME wipe only
 1-channel mode DME wipe: Can be used separately on main and sub.
 - 2-channel mode or 3-channel mode DME wipe: Can be used on either main or sub only.
 - When using a processed key only
 One DME channel: Can be used on two keys (main and/or sub).
 - Two to four DME channels: Can be used on one key (main or sub).
 - When using the image effect function
 Can be used on two backgrounds (background A bus/ B bus on main and/or sub).
- On a sub switcher bank, configuration data cannot be copied or swapped.
- On a sub switcher bank, the "AUTO PVW" utility command cannot be used.
- In the following cases, a transition using the fader lever may not be performed correctly.
 - When flip-flop mode/bus fixed mode are set differently on main and sub
 - For 2-stroke operations, such as a pattern limit or preset color mix
- On a sub switcher bank, split faders cannot be used.
- When a snapshot/effect timeline is recalled simultaneously on main and sub, the following data is reflected in the settings for main.
 - Keys
 - Switcher bank operation mode
 - DME external video bus and utility 1 bus
- When a snapshot/effect timeline is recalled which has a different operation mode setting than the current switcher bank operation mode, the following occurs.
 - If the operation mode is not a target of the snapshot/ effect timeline, the current operation mode configuration is used.
 - If the operation mode is a target of the snapshot/effect timeline, the operation mode configuration data saved in the snapshot/effect timeline is applied and then the other data is recalled.
- The settings of the [MACRO ATTACH ENABLE] button/[MCRO ATTCH ENBL] button in the crosspoint control block are common to main and sub.
- The setting of the [SHOW KEY] button in the key control block is common to main and sub.
- On DME utility 1 bus and DME utility 2 bus cross-point buttons, it is not possible to set separate macro attachments on main and sub.
- Link settings are maintained even when the switcher bank operation mode is changed. Change the link settings, as required.

- Since key 1 to key 8 are shared between main and sub, if the main and sub fader lever positions are different and you move the fader lever, the image changes instantaneously to the state of the most recently moved fader lever.
- When a preset color mix is selected on main or sub, it is not possible to perform an independent key transition operation on main and sub.

AUX Bus Functions

Selecting an AUX Bus/Edit Preview Bus Signal

You can select and switch AUX bus and edit preview bus signals using the menu.

From the list of cross-point button numbers, select the button number assigned with a signal.

- 1 Open the Home > Other Effects > Aux Bus > Aux Xpt menu (18102.11).
- **2** Select the target bus for operation.
- **3** Press the [Edit] button.

A signal selection window for the selected bus appears.

4 Select a video signal or key signal in [Select Source Type].

To select a video signal, set the [Video] radio button to the on state.

To select a key signal, set the [Key] radio button to the on state.

5 Switch the signal using the cross-point selection buttons.

Select a tab to change the button number to display. Setting a cross-point selection button to the on state switches the cross-point.

AUX Mix

In addition to a switcher bank transition, you can also perform a transition between two AUX buses.

Assigning AUX buses to outputs for an AUX mix

Assign two AUX buses used for an AUX mix to consecutive odd-numbered and even-numbered outputs. Select an output in the Home > Setup > System > Output > Output Assign menu (19101.41) and assign two consecutive AUX buses as a group (Aux1/2 to Aux47/48).

For details, see "Assigning an Output Signal" (page 375).

Executing an AUX mix (cross-point control block)

This section describes an AUX mix using the AUX1 bus and AUX2 bus as an example.

This switches from the image currently output on the AUX1 bus to a new image using an AUX mix.

Notes

- The button used to execute an AUX mix must be assigned to the cross-point pad/function button section of the cross-point control block beforehand. For details about assigning buttons in the cross-point pad, see "Setting a Cross-Point Pad" (page 406). For details about assigning buttons in the function button section, see "Assigning Control Panel Buttons" (page 398).
- The AUX mix transition rate is configured using the menu.

For details about settings, see "Executing an AUX mix (menu)" (page 242).

1 Press the [AUX MIX] button, turning it on.

Use the [AUX MIX] button for the cross-point button row assigned with the AUX1 bus.

2 Select an image for after the transition in the cross-point button row assigned with the AUX1 bus.

The image during the transition is output on the AUX1 bus.

The selected image is output on the AUX2 bus.

Note

When the output signal conversion format is 2160P 2SI 3G, the image during the transition is also output on the even-numbered AUX bus.

Executing an AUX mix (AUX bus control block)

This section describes an AUX mix using the AUX1 bus and AUX2 bus as an example.

This switches from the image currently output on the AUX1 bus to a new image using an AUX mix.

Notes

• The button used to execute an AUX mix must be assigned to the cross-point pad of the AUX bus control block beforehand.

For details about assigning buttons, see "Setting a Cross-Point Pad" (page 406).

• The AUX mix transition rate is configured using the

For details about settings, see "Executing an AUX mix (menu)" (page 242).

1 Press the [AUX MIX] button, turning it on.

When second delegation mode is enabled and the AUX1 bus is selected using the 1st row delegation buttons, use the [AUX MIX] button for the 3rd row. When the AUX1 bus is selected using the 2nd row delegation buttons, use the [AUX MIX] button (2nd Aux Mix) for the 4th row.

2 Select an image for after the transition in the crosspoint button row assigned with the AUX1 bus.

The image during the transition is output on the AUX1 bus.

The selected image is output on the AUX2 bus.

Note

When the output signal conversion format is 2160P 2SI 3G, the image during the transition is also output on the even-numbered AUX bus.

Executing an AUX mix (menu)

This section describes an AUX mix using the AUX1 bus and AUX2 bus as an example.

This switches from the image currently output on the AUX1 bus to a new image using an AUX mix.

- 1 Open the Home > Other Effects > Aux Bus > Aux Xpt menu (18102.11).
- **2** Select the AUX1 bus.
- **3** Press the [Edit] button.

The AUX1 bus signal selection window appears.

4 In [Aux Mix], set the [On] radio button to the on state.

To disable an AUX mix, set the [Off] radio button to the on state.

To set the transition rate

Press the button on the right of the [On] radio button and enter a transition rate in the numeric keypad window.

To switch the video signal and key signal

To select a video signal, set the [Video] radio button for [Select Source Type] to the on state.

To select a key signal, set the [Key] radio button for [Select Source Type] to the on state.

5 Execute an AUX mix using the cross-point selection buttons.

Select a tab to change the button to display.

Set the cross-point selection button assigned with the image for after the transition to the on state to execute the AUX mix.

The image during the transition is output on the AUX1 bus. The selected image is output on the AUX2 bus.

Note

When the output signal conversion format is 2160P 2SI 3G, the image during the transition is also output on the even-numbered AUX bus.

AUX Bus Color Corrector

You can set the following color corrector functions for AUX bus outputs.

- Video process
- Primary color correction
- RGB clip

To use a color corrector, an AUX bus must be assigned to an output that can be configured with a color corrector/HDR converter.

For details about outputs that can be configured with a color corrector/HDR converter, see "Selecting Outputs Configurable with a Color Corrector/HDR Converter" (page 375).

Notes

- When AUX mix is enabled, the color corrector is set for odd-numbered AUX buses.
- When the system signal format is 1080P, 1080i, or 720P, a color corrector cannot be used.

Setting a color corrector

1 Open the Home > Other Effects > Aux Bus > Aux Bus CCR menu (18102.21).

The color corrector settings information is displayed for each AUX bus.

The color space (BT.709 or BT.2020) is displayed for each AUX bus assigned to an output that can be configured with a color corrector/HDR converter.

- **2** Select the target AUX bus to set.
- **3** Set the [CCR] button in the [CCR] group to the on state.

The color corrector is enabled. Set the video process, primary color correction, and

RGB clip functions, as required.

To disable a color corrector

Set the [CCR] button in the [CCR] group to the off state.

To return color corrector settings to the defaults

Press the [Unity] button in the [CCR] group, check the message, then press [OK].

All color corrector function settings are returned to the defaults.

Setting the video process function

- 1 Open the Home > Other Effects > Aux Bus > Aux Bus CCR menu (18102.21).
- **2** Select the target AUX bus to set.
- 3 Set the [Video Process] button in the [Video Process] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Video Gain	Video signal gain
2	Y Gain	Luminance signal gain
3	C Gain	Chrominance signal gain
4	Hue Delay	Hue delay
5	Black Level	Black level

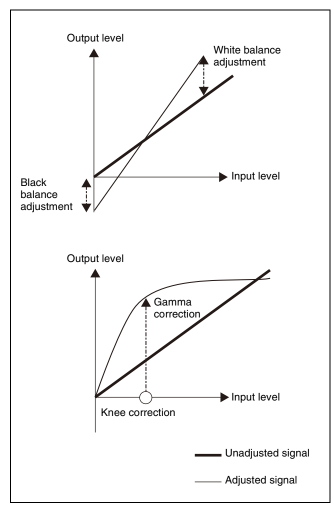
To return the video process function settings to the defaults

Press the [Unity] button in the [Video Process] group, check the message, then press [OK].

Setting primary color correction

The following types of correction can be applied to each of the RGB signals.

- Black balance adjustment: Sets the output level for a 0% level input signal.
- White balance adjustment: Sets the output level for a 100% level input signal.
- Gamma correction: Adjusts the curvature of the gamma curve.
- Knee correction: Adjusts the position of the knee of the gamma curve.



- 1 Open the Home > Other Effects > Aux Bus > Aux Bus CCR menu (18102.21).
- **2** Select the target AUX bus to set.
- **3** Set the [Primary CCR] button in the [Primary CCR] group to the on state.
- **4** In the [Primary CCR Adjust] group, select an adjustment item.

Black: Black balance adjustment White: White balance adjustment Gamma: Gamma correction Knee: Knee correction

5 Set the following parameters.

No.	Parameter	Adjustment
1	Red	R signal adjustment
2	Green	G signal adjustment
3	Blue	B signal adjustment
4	All	Simultaneous adjustment of all RGB signals ^{a)}

a) [Red] parameter value is shown.

To return primary color correction settings to the defaults

Press the [Unity] button in the [Primary CCR] group, check the message, then press [OK].

Setting RGB clip

- 1 Open the Home > Other Effects > Aux Bus > Aux Bus CCR menu (18102.21).
- **2** Select the target AUX bus to set.
- **3** Set the [RGB Clip] button in the [RGB Clip] group to the on state.
- 4 In the [RGB Clip Adjust] group, select an adjustment item.

Dark: Dark clip adjustment **White:** White clip adjustment

5 Set the following parameters.

No.	Parameter	Adjustment
1	Red	R signal adjustment
2	Green	G signal adjustment
3	Blue	B signal adjustment
4	All	Simultaneous adjustment of all RGB signals ^{a)}

a) [Red] parameter value is shown.

To return the RGB clip settings to the defaults

Press the [Unity] button in the [RGB Clip] group, check the message, then press [OK].

Enabling a link group

When a link group is enabled, selecting a specific AUX bus and setting the color corrector will apply the settings of all the AUX buses in the same link group.

You can temporarily disable a link group to set individual settings for AUX buses within the link group.

For details about setting a link group, see "Setting a Color Corrector Link Group" (page 439).

Note

The enable/disable setting is applied to all link groups.

- Open the Home > Other Effects > Aux Bus > Aux Bus CCR menu (18102.21).
- 2 Set the [Link Enable] button in the [Aux Bus CCR Link] group to the on state.

To disable a link group, set the [Link Enable] button to the off state.

To apply the same settings to color correctors in a group

If the settings of AUX bus color correctors within a group are different, you can set the same settings by copying the settings of a specific AUX bus.

Select an AUX bus and press the [Copy in Link Group] button in the [Aux Bus CCR Link] group.

The color corrector of all AUX buses in the group are set to the same settings as the selected AUX bus.

Color Backgrounds

Overview

A color background is a function used to create a color background image using a color signal generated by a dedicated generator.

When the system signal format is 2160P, one color background (color background 1) can be used. When the system signal format is 1080P, 1080i, or 720P, two color backgrounds (color background 1 and color background 2) can be used.

Assign color background 1 and color background 2 to cross-point buttons, and select color background signals.

Types of color backgrounds

You can set a single color (color 1 only) or a color mix (mix of color 1 and color 2) color background. In a color mix, color 1 and color 2 are mixed using a dedicated pattern. You can also add modifiers to the pattern.

Setting a Color Background

This section describes the color background 1 menu as an example.

Setting a single color background

- 1 Open the Home > Other Effects > Color Bkgd > Color Bkgd1 menu (18101.11).
- **2** Set the [Flat Color] button in the [Matte] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Setting a color mix color background

- 1 Open the Home > Other Effects > Color Bkgd > Color Bkgd1 menu (18101.11).
- **2** Set the [Mix Color] button in the [Matte] group to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Size	Pattern size

No.	Parameter	Adjustment
2		Softness of the pattern contour
5	Pattern	Pattern number ^{a)}

a) Linked to the pattern number selected using the [Mix Pattern Select] button.

3 Press the [Mix Pattern Select] button.

A pattern selection window appears.

4 Set the button for the target pattern to the on state.

Note

Dedicated patterns 1 to 24 are the same as standard wipe patterns 1 to 24.

- **5** Press [OK].
- **6** Press the [Color 1] button and set color 1 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

Note

The [Color 1] button parameters are common to the [Flat Color] buttons in the [Matte] group.

7 Press the [Color 2] button and set color 2 using the following parameters.

No.	Parameter	Adjustment
1	Luminance	Luminance
2	Saturation	Saturation
3	Hue	Hue

To swap color 1 and color 2 in a color mix

Set the [Color Invert] button to the on state.

To set the pattern position (Position)

Set the [Position] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	Position H	Horizontal position Negative values move left. Positive values move right.
2	Position V	Vertical position Negative values move down. Positive values move up.

To replicate a pattern (Multi)

You can replicate a pattern horizontally, vertically, or both up to 63 times.

For details about pattern layouts, see "Replicating a wipe pattern (Multi)" (page 160).

Set the [Multi] button to the on state and set the following parameters.

No.	Parameter	Adjustment
1	H Multi	Number of repetitions of pattern horizontally
2	V Multi	Number of repetitions of pattern vertically
3	Invert Type	Pattern layout (1 to 4)

To set the aspect ratio of a pattern (Aspect)

Set the [Aspect] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Aspect	Aspect ratio Negative values expand vertically. Positive values expand horizontally.

To rotate a pattern (Rotation)

In the [Rotation] group, select a rotation type.

Angle: Incline a pattern at a fixed angle.

Speed: Rotate a pattern at a fixed speed.

When the [Angle] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Angle	 Inclination angle of pattern A value of -100.00 corresponds to a rotation of one turn counterclockwise. A value of +100.00 corresponds to a rotation of one turn clockwise. A value of 0.00 corresponds to no rotation.

When the [Speed] button is selected, set the following parameter.

No.	Parameter	Adjustment
1	Speed	Rotation speed of pattern A value of -100.00 corresponds to 1 revolution/second counterclockwise rotation. A value of +100.00 corresponds to 1 revolution/ second clockwise rotation. A value of 0.00 corresponds to no rotation (stationary).

To make a wipe pattern like a window blind (Pairing)

Set the [Pairing] button to the on state and set the following parameter.

No.	Parameter	Adjustment
1	Width	Width

To add modulation to a pattern (Modulation)

In the [Modulation] group, select a modulation type.

H: Modulate a pattern in the horizontal direction.

V: Modulate a pattern in the vertical direction.

The modulation is set to a sine wave.

Set the following parameters.

No.	Parameter	Adjustment
1	Amplitude	Amplitude of modulation
2	Frequency	Frequency of modulation
3	Speed	Speed of ripples Negative values create waves in the down, left, and counterclockwise directions. Positive values create waves in the up, right, and clockwise directions.

Image Effect

Overview

Image effect is a function used to apply a DME effect to the signal selected on the background A bus or B bus.

Notes

- Setting the image effect function introduces a one-frame delay in the image.
- In flip-flop mode, interchanging the background A bus and B bus signals also interchanges their image effect settings at the same time.

DME restrictions

 To use the DME function, the XKS-G1600 GPU Pack (option) and XZS-G1610 3D DME License (option) are required.

When the system signal format is 2160P, the DME function must be enabled for use.

For details about setting GPU functions, see "Setting a GPU" (page 364).

- The number of DME channels that can be used will vary, depending on the system signal format and the DME enhanced function mode setting. For details, see "DME channels" (page 195).
- The image effect function cannot be set when a background DME wipe is set.

Number of DME channels that can be used simultaneously

DMEs can be used in up to two locations simultaneously on a single switcher bank (processed key or image effect). The number of DME channels that can be used on a key depends on the image effect use, as given below.

When not using the image effect function:

One DME channel on each of two keys, or one to four DME channels on a single key can be used.

When using the image effect function on background A or B:

One DME channel on a single key only can be used. When using the image effect function on both

background A and B:

DMEs cannot be used on keys.

Notes

- In multi program 2 mode, DMEs can be used in up to two locations (main and sub).
- When M/E split is enabled, one DME channel can be used on each of the two sub blocks.

Setting the Image Effect Function

This section describes the M/E-1 menu as an example.

Assigning a DME channel to a background bus

Note

Only one DME channel can be used on each background bus.

- 1 Open the Home > M/E-1 > Bus/Transition > Bus > Image Effect menu (11109.12).
- **2** In the [Image Effect] group, select the target background bus to set.

Background A: Background A bus **Background B:** Background B bus

In the [DME Select] group, select a DME channel (DME 1 to DME 4) to assign.

You can check the DME channel status using the button display.

On: DME channel assigned to the selected background bus

Off: DME channel not assigned

Lock icon: DME channel assigned to a different key/

To select a DME channel assigned to a different key or bus

Use the override function. You can release the DME channel assignment for another key/bus and then select the DME channel.

To enable the override function, set the [Override] button to the on state.

The DME channel is assigned to the selected background bus and the lock icon displayed on the DME channel button disappears.

Executing the Image Effect Function

The image effect function can be executed on the crosspoint control block of the target switcher bank. The DME effect to use for the image effect function must be configured for the DME channel beforehand. This section describes the background A bus as an example.

Note

The button used to execute the image effect function must be assigned to the cross-point pad/function button section of the cross-point control block beforehand.

For details about assigning buttons in the cross-point pad, see "Setting a Cross-Point Pad" (page 406).

For details about assigning buttons in the function button section, see "Assigning Control Panel Buttons" (page 398).

- 1 Press the [IMAGE] button, turning it on.

 Use the [IMAGE] button for the cross-point button row assigned with the background A bus.
- **2** Select a signal on the background A bus.

 The signal set by the DME effect is output.

Video Process

Overview

Video process is a function that adjusts the luminance and hue of the input signal.

You can enable/disable the video process function and make adjustments for the following buses on each switcher bank.

- Key fill 1 bus to key fill 8 bus
- Background A bus and background B bus
- Utility 1 bus and utility 2 bus

Video Process Memory

This function saves the video process function latest adjustment values for each pair number of the signals selected on the bus. The video process function enable/ disable setting is not saved.

When you change the adjustments, the values are automatically saved and these last values are recalled when the pair number is selected.

By enabling video process memory, regardless of the video process setting of each bus, you can adjust the video process function for each input signal.

For details about video process memory, see "Enabling/Disabling Video Process Memory" (page 394).

Setting the Video Process Function

You can set the video process function for the background A bus, background B bus, utility 1 bus, and utility 2 bus. This section describes the M/E-1 menu as an example.

For details about the video process function for a key fill bus, see "Video Process" (page 136).

- 1 Open the Home > M/E-1 > Bus/Transition > Bus > Video Process menu (11109.11).
- **2** Set the [Video Process] button for the target bus to the on state.

For background A bus

Set the [Video Process] button in the [Background A] group to the on state.

For background B bus

Set the [Video Process] button in the [Background B] group to the on state.

For utility 1 bus

Set the [Video Process] button in the [Utility 1] group to the on state.

For utility 2 bus

Set the [Video Process] button in the [Utility 2] group to the on state.

3 Set the following parameters.

No.	Parameter	Adjustment
1	Video Gain	Video signal gain
2	Y Gain	Luminance signal gain
3	C Gain	Chrominance signal gain
4	Hue Delay	Hue delay
5	Black Level	Black level

To return the video process function settings to the defaults

Press the [Unity] button for the target bus to set.

Safe Title

You can enable/disable the safe title function. When enabled, the safe title area is displayed.

You can set the safe title area display method (Box1, Box2, Cross, Grid) in the Home > Setup > System > Output > Safe Title menu (19101.43).

For details about settings, see "Setting the Safe Title Area" (page 376).

Note

You can enable/disable the safe title function using a utility command.

For details about utility commands, see "Utility Functions" (page 233).

- 1 Open the Home > Utility > Safe Title menu (18201.11).
- **2** Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

To select and set all outputs, place a check mark in the Select All checkbox.

3 Enable/disable the safe title function using the [Safe Title] switch.

On: Enable the safe title function. **Off:** Disable the safe title function.

Copy and Swap

Overview

You can copy the settings of a switcher bank or key to another switcher bank or key.

You can also swap the settings between switcher banks or keys.

The following settings can be copied/swapped.

- Switcher banks Copy/swap settings between switcher banks
- Keys
 Copy/swap settings between keys
- Wipes Copy/swap wipe settings between switcher banks
- DME wipes
- Independent key transition wipes Copy/swap independent key transition wipe settings between keys

Copy/swap DME wipe settings between switcher banks

- Independent key transition DME wipes Copy/swap independent key transition DME wipe settings between keys
- DMEs Copy/swap DME settings between DME channels

Copy/swap menus

Switcher banks

Copy/swap switcher bank settings using the Home > Utility > Copy/Swap > M/E menu (18201.31).

Notes

- The following settings cannot be copied/swapped.
 - Setup data
 - Wipe snapshots
 - DME wipe snapshots
 - Snapshots
 - Effect timelines
 - Key snapshots
 - Key memory
- When using DME channels on a switcher bank to be copied, the DME channel selection status may not be able to be copied depending on the number of DME channels that can be used.

Keys

Copy/swap key settings using the Home > Utility > Copy/ Swap > Key menu (18201.32).

Notes

- The following settings cannot be copied/swapped.
 - Setup data
 - Key snapshots
 - Key memory
- When using DME channels on a key to be copied/ swapped, the DME channel selection status may not be able to be copied/swapped depending on the number of DME channels that can be used.
- When settings for a normal key are copied to an SL key, the settings for functions that cannot be used on SL keys are reset to the default values.

Wipes/DME wipes

Copy/swap wipe and DME wipe settings using the Home > Utility > Copy/Swap > Wipe/DME Wipe menu (18201.33).

Select a tab to change the target wipe for operation.

[Wipe] tab: Wipes

[Key Wipe] tab: Independent key transition wipes

[DME Wipe] tab: DME wipes

[Key DME Wipe] tab: Independent key transition DME wipes

DMEs

Copy/swap DME settings using the Home > Utility > Copy/Swap > DME menu (18201.34).

Executing a Copy/Swap

This section describes copying a wipe as an example.

- 1 Open the Home > Utility > Copy/Swap > Wipe/DME Wipe menu (18201.33).
- **2** Select the [Wipe] tab.
- **3** In the list on the left, select a copy source wipe.
- **4** In the list on the right, select a copy destination wipe.
- **5** Press the [Copy] button.

To swap

Select the wipes to swap in the lists on the left and right, and press the [Swap] button.

To undo a copy or swap

To undo a copy or swap immediately after copying/swapping, press the [Undo] button.

Executing a copy using buttons

You can perform the following copy functions using button operations on the control panel.

Copy target	Using buttons
Switcher banks	[SNAPSHOT] button in the Flexi Pad control block
Keys	[KEY1] button to [KEY8] button in key operation mode in the Flexi Pad control block
	Copy source: Delegation buttons [KEY1] to [KEY8] in the key control block Copy destination: [KEY1] button to [KEY8] button in key operation mode in the Flexi Pad control block
Wipes	[WIPE] button in the Flexi Pad control block
DME wipes	[DME WIPE] button in the Flexi Pad control block

To copy using control panel buttons, press and hold the copy source button and press the copy destination button. Example:

Copying a wipe

Press and hold the [WIPE] button in the Flexi Pad control block of the copy source switcher bank, and press the [WIPE] button in the Flexi Pad control block of the copy destination switcher bank.

DME Override

When DME override is enabled and an effect timeline or snapshot is recalled, the DME channel that was used when saving can be forcibly selected.

Note

If effects that use the same DME channel are recalled simultaneously in two or more regions, the DME channel is selected in the following order of priority. P/P > P/P Sub > M/E-1 > M/E-1 Sub > M/E-2 > M/E-2 Sub > M/E-3 > M/E-3 Sub > M/E-4 Sub > M/E-5 > M/E-5 Sub

- 1 Open the Home > Utility > DME Override menu (18201.41).
- **2** Enable/disable the function using the [DME Override] button in the [DME Override] group.

On: Enable DME override. **Off:** Disable DME override.

To disable DME channel selection while on-air

Set the [On Air Protect] button in the [DME Override] group to the on state.

When DME override is enabled, the DME channel being used on the switcher bank which is currently on-air will not be forcibly selected.

DME Channel Status Display

Open the Home > Utility > Status > DME menu (18201.51).

You can check the DME channel status.

An "On Air" icon is displayed for DME channels which are on-air.

Channel: DME channels

Bank: Switcher bank using the DME channels Key/Bus: Key or bus using the DME channels

Key 1 to Key 8: Key 1 to key 8 Bkgd A: Background A bus Bkgd B: Background B bus

"---" is displayed when using a DME wipe in a

normal transition.

Type: Function using the DME channels

Processed Key: Processed key DME Wipe: DME wipe

Image Effect: Image effect function

Effect Timelines

Overview

An effect timeline is a function for arranging multiple keyframes on the time axis (timeline) and interpolating between successive keyframes to create an effect in which there is a continuous change in the image. You can save an effect timeline in a register and then recall it as required.

You register the status of an image at a single point in time in a keyframe. When an effect timeline is executed, the same status is reproduced at the registered keyframes.

Effect timeline registers

You can create an effect timeline for the following regions.

Switcher bank regions:

M/E-1 to M/E-5, P/P, M/E-1 Sub to M/E-5 Sub, P/P Sub

User regions:

User 1 to User 8

DME regions:

DME 1 to DME 4 (including DME Global)

External device regions:

Device 1 to Device 12, P-Bus, GPI, Macro There are 250 effect timeline registers in the Device 1 to Device 12 and P-Bus regions, and 99 in the other regions.

Work register

A work register is a temporary register used when editing an effect timeline.

When an effect timeline register is recalled, the register contents are loaded into the work register and then editing is performed on the work register. When saving after finished editing, the work register contents are written to an effect timeline register.

Recalling and Saving an Effect Timeline

To execute an effect timeline, recall the target effect timeline register.

By default, the first keyframe is executed when an effect timeline is recalled. You can also configure a setting such that the first keyframe is not executed.

For details about first keyframe operation, see "Setting the operation of the first keyframe when a register is recalled" (page 417).

To edit an effect timeline, recall the target effect timeline register and insert/modify keyframes.

To create an effect timeline, recall an empty register. You create and register keyframes one at a time, and then set the time and path for their continuous operation.

After creating or editing an effect timeline, save it in an effect timeline register.

Auto save

When auto save is enabled and another effect timeline register is recalled while editing an effect timeline, the edited effect timeline register is saved automatically.

For details about setting auto save, see "Saving an effect timeline automatically" (page 416).

Editing an Effect Timeline

You can insert, delete, and modify keyframes on an effect timeline.

When editing, the effect timeline must be stopped at the target position for editing (edit point) on the time axis. You can set the edit point at keyframe positions or between keyframes.

Pause

You can pause an effect timeline by setting a pause at a keyframe.

To resume, perform the execution operation.

Keyframe loop

You can loop between keyframes of a specified range for a specified number of times.

Attributes

You can add specific attributes for running an effect timeline when it is recalled.

The attributes are set for an effect timeline register.

Note

Attributes cannot be added for an effect timeline of an external device region.

Attribute types

You can add the following attributes.

Effect dissolve: The image changes smoothly from the state before the effect timeline is recalled to the state at the start of the effect timeline.

Temporary attributes

Apart from attributes set in an effect timeline register, you can add temporary attributes when an effect timeline is recalled. Temporary attributes are set when recalling an effect timeline.

Duration and Delay

Duration

The effect timeline execution time is determined by the keyframe duration and effect duration.

Keyframe duration:

Execution time from a keyframe to the next keyframe.

In constant duration mode, it is not possible to change the keyframe duration.

Effect duration:

Execution time from the first keyframe to the last keyframe of the effect timeline.

When you change the effect duration, the keyframe duration for each keyframe in the effect timeline is automatically recalculated.

The following two types of duration mode are available for an effect timeline.

Variable duration mode:

Inserting or deleting a keyframe changes the effect duration accordingly.

Constant duration mode:

Inserting or deleting a keyframe does not change the effect duration. This is useful for keyframe editing with a fixed effect duration.

In variable duration mode and constant duration mode, the target keyframes for editing are different.

Edit point	Variable duration mode	Constant duration mode
Edit target when an edit point is at a keyframe	Currently selected keyframe becomes the edit target.	Currently selected keyframe becomes the edit target.
Edit target when an edit point is between keyframes	Keyframe preceding the edit point becomes the edit target.	Editing a keyframe is not possible.

The operation and effect duration when a keyframe is inserted/deleted depends on the duration mode as follows.

Inserting a keyframe	Variable duration mode	Constant duration mode
When an edit point is at a keyframe	Effect duration increases by the size of the inserted keyframe.	Effect duration does not change. A new keyframe is inserted with the current keyframe duration, and the current keyframe duration is reset to 0.
When an edit point is between keyframes	Effect duration does not change.	Effect duration does not change.

Deleting a keyframe	Variable duration mode	Constant duration mode
When an edit point is at a keyframe	Effect duration decreases by the size of the deleted keyframe.	Effect duration does not change. The keyframe duration before the deleted keyframe is increased by the size of the deleted keyframe.
When an edit point is between keyframes	Previous keyframe is deleted and the effect duration decreases by the size of the deleted keyframe.	Deleting a keyframe is not possible.

Delay

You can set the delay time (effect timeline start point) between when an effect timeline execution is initiated and when the effect timeline actually begins.

Changing the delay does not alter the effect duration.

Keyframe Path

The keyframe path sets how an image changes from one keyframe to the next keyframe.

Setting the keyframe path sets how interpolation is performed between keyframes.

Note

The keyframe path cannot be set for an effect timeline of an external device region.

Executing an Effect Timeline

You can execute an effect timeline using the [RUN] button in the utility/shotbox control block and utility control block, or the [Run] button in the menu. You can set a loop for repeated execution.

You can specify the following execution directions of an effect timeline.

Normal: Executes from the first keyframe to the last keyframe.

Reverse: Executes from the last keyframe to the first keyframe.

Normal/Reverse: Execution direction changes each time the effect timeline execution finishes.

Note

Looping cannot be set for an effect timeline of an external device region. Only normal execution direction is supported.

Keyframe fader

You can execute an effect timeline manually using the fader lever in the transition control block/transition control block (simple type) on the ICP-X7000.

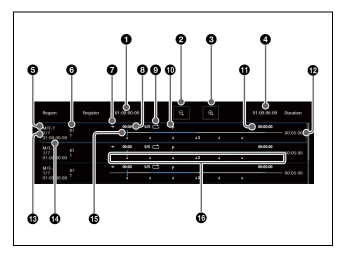
Effect Timeline List

Displaying the Effect Timeline List

Open the Home > Register > Effect Timeline > Timeline View > List menu (18301.11).

You can check the information in the effect timeline for each region in the timeline list.

A blue frame is displayed for the reference region.



1 Effect timeline list display start point timecode

2 Zoom out button

Shrinks the display of the effect timeline list.

3 Zoom in button

Enlarges the display of the effect timeline list.

- **4** Effect timeline list display stop point timecode
- **6** Region name
- 6 Register number and register name

7 Execution direction

Displays the effect timeline execution direction (normal direction or reverse direction) using an arrow icon.

8 Start point timecode

Displays the delay time between when an effect timeline execution is initiated and when the effect timeline actually begins.

Kevframe loop

Displays the number of loops remaining/number of loops specified and a loop icon a when keyframe loop is set. The loop range is indicted by a blue bar.

1 Pause

Displayed when a pause is set.

- **1** Stop point timecode
- **12** Effect duration
- **13** Current keyframe number/number of keyframes
- **4** Current timecode
- **1** Cursor

Displays the position of the current timecode.

16 Keyframes

Displays the positions where a keyframe has been inserted.

When there are multiple keyframes, the number of keyframes set at the same position is displayed.

Setting the Effect Timeline List View

Setting the display order of regions

The timeline list displays both the regions selected as the operation target and then the regions that are not selected in their set order of priority.

1 Open the Home > Register > Effect Timeline > Timeline View > Assign menu (18301.12).

The order of priority is shown in the list on the left, and the regions that can be selected are shown in the list on the right.

- **2** In the list on the left, select the order of priority position.
- **3** In the list on the right, select a region for insertion.
- 4 Press the [Assign] button.

The selected region is inserted and the order of priority of subsequent regions are shifted down by one.

If a region configured in the list is the same as the selected region, the order of priority is updated.

To display in the configured order of priority regardless of the target selection

Set the [Auto-Assign Active Rgn] button to the off state.

Setting the display of regions on or off

You can select the regions shown in the timeline list.

- 1 Open the Home > Register > Effect Timeline > Timeline View > Assign menu (18301.12).
 - "Enabled" is displayed for [Display] in the list on the left for regions set for display.
- **2** In the list on the left, select the target region to set.
- **3** Set whether to display/hide the region using the [Display] button.

On: Display the region in the timeline list.
Off: Do not display the region in the timeline list.

Returning the region view to the initial settings

- 1 Open the Home > Register > Effect Timeline > Timeline View > Assign menu (18301.12).
- **2** Press the [Default Recall] button.

Effect Timeline Operations (Utility/ Shotbox Control Block and Numeric Keypad Control Block)

You can edit an effect timeline in the utility/shotbox control block by recalling an effect timeline register in the numeric keypad control block.

You can perform operations on an effect timeline in a region assigned to a region selection button in the numeric keypad control block.

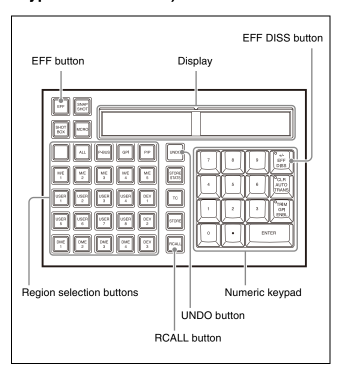
For details about regions, see "Types of Regions" (page 78).

Note

You can select a region that is not assigned to a region selection button in the [Recall/Store Register] window in the menu.

For details, see "Effect Timeline Operations (Menu)" (page 264).

Effect timeline operation mode (numeric keypad control block)



Press the [EFF] button in the numeric keypad control block, turning the [EFF] button and [RCALL] button on amber, to switch to effect timeline operation mode. Select a region using the region selection buttons, then enter a register number in the numeric keypad area to select a register.

Note

Displaying the [Recall/Store Register] window or [Edit Timeline] window for an effect timeline using the menu switches the numeric keypad control block to effect timeline operation mode.

Selecting a region

You can select the target region to set using the region selection buttons.

Up to four regions (1 to 4) can be assigned to each region selection button. The name of the region assigned to the lowest region number is displayed on the button. Press a button, turning it on, to simultaneously select the assigned regions.

The first selected region using the region selection buttons becomes the reference region and the button is lit green. The buttons for subsequent selected regions are lit amber.

Press and hold a mode selection button ([EFF] button for an effect timeline, [SNAPSHOT] button for a snapshot) and press a region selection button that is lit amber, changing the button color to green, to change the reference region.

When the selected reference region is removed, the reference region will be set according to the order of priority.

The selected regions are shown on the display. The reference region is displayed highlighted. The name of the reference region is displayed at the bottom of the display on the right side.

For details about assigning region selection buttons, see "Assigning regions to a region selection button in the numeric keypad control block" (page 399).

For details about the order of priority for the reference region, see "Reference regions" (page 78).

You can press the [ALL] button to select all regions configured beforehand at the same time.

If you press the [ALL] button while none of the configured target regions are selected, then the target regions are selected at the same time and all other regions are deselected.

If you press the [ALL] button while at least one of the configured target regions is selected, all regions are deselected.

When regions are selected using the [ALL] button, the region with the highest priority becomes the reference region.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

Note

When multiple regions are assigned to the region selection button that is lit green, the region with the highest priority becomes the reference region and an asterisk "*" is appended to the name of the reference region displayed at the bottom of the display on the right side.

To set another region assigned to the same button as the reference region, select the region in the [Select Region] window in the menu.

For details about [Select Region] window operations for an effect timeline, see "To select a region" (page 276).

For details about [Select Region] window operations for a snapshot, see "To select a region" (page 287).

Selecting a register

Select a register in the numeric keypad area.

Enter a register number in the numeric keypad area and press the [ENTER] button to apply the setting.

When you enter a register number, the register number and the following information appears at the bottom of the display on the right side.

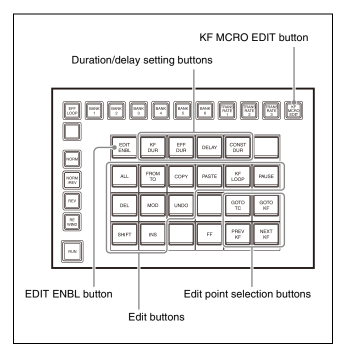
- e: The register is empty for the currently selected region.
- E: The register is empty for all selectable regions.
- L: The register is locked.

To search for an empty register, press [.] (period). To search for an empty register common to all selectable regions, press [.] (period) again.

Notes

- For shotboxes and macros, the register number plus "E" (register is empty) or "L" (register is locked) is displayed. To search for an empty register, press [.] (period).
- While a mode selection button ([EFF] button for an effect timeline, [SNAPSHOT] button for a snapshot, [MCRO] button for a macro) is pressed, the register name is displayed at the bottom of the display on the right side.

Effect Timeline/Macro Edit Mode (Utility/ Shotbox Control Block)



Pressing the [KF MCRO EDIT] button in the utility/ shotbox control block, turning the [KF MCRO EDIT] button on amber, switches the memory recall section to effect timeline/macro edit mode.

You can create and edit an effect timeline by pressing the [EDIT ENBL] button, turning it on orange, to enable effect timeline edit mode.

Note

Creating/editing an effect timeline is supported only when an effect timeline register is recalled in effect timeline operation mode in the numeric keypad control block.

Recalling an Effect Timeline

You can recall an effect timeline register by switching the numeric keypad control block to effect timeline operation mode.

Notes

- The first keyframe is executed when an effect timeline is recalled. You can also configure a setting such that the first keyframe is not executed.
 - For details about settings, see "Setting the operation of the first keyframe when a register is recalled" (page 417).
- You can configure a setting such that the state at that point in time is inserted automatically as the first keyframe when an empty effect timeline register is recalled.

For details about settings, see "Inserting the first keyframe automatically when an empty register is recalled" (page 416).

- You can configure a setting such that when another
 effect timeline register is recalled while editing an
 effect timeline, the edited effect timeline is saved
 automatically (auto save function).
 - For details about settings, see "Saving an effect timeline automatically" (page 416).
- You can configure a setting such that effect timeline edit mode ends when a register is recalled when the utility/shotbox control block is in effect timeline edit mode.

For details about settings, see "Exiting edit mode automatically when a register is recalled during editing" (page 417).

1 Press the [EFF] button.

The [EFF] button and [RCALL] button turn on amber, and the numeric keypad control block switches to effect timeline operation mode.

2 Select the target region to set using the region selection buttons.

You can select multiple regions.

For details about selecting a region, see "Selecting a region" (page 257).

To select all regions configured beforehand Press the [ALL] button.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

3 Enter a register number in the numeric keypad area.

For details about selecting a register, see "Selecting a register" (page 258).

To add a temporary attribute

Press the [EFF DISS] button, turning it on green.

4 Press the [ENTER] button.

The specified register is recalled.

To undo a register recall

To undo a recall immediately after recalling a register, press the [UNDO] button.

Saving an Effect Timeline

An effect timeline register can be saved by switching the numeric keypad control block to effect timeline operation mode.

1 Press the [EFF] button.

The [EFF] button and [RCALL] button turn on amber, and the numeric keypad control block switches to effect timeline operation mode.

2 Select the target region to set using the region selection buttons.

You can select multiple regions.

For details about selecting a region, see "Selecting a region" (page 257).

To select all regions configured beforehand Press the [ALL] button.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

- **3** Press the [STORE] button, turning it on amber.
- **4** Enter a register number in the numeric keypad area.

The currently recalled register number is displayed on the display on the right side. To select another register, enter a register number.

For details about selecting a register, see "Selecting a register" (page 258).

5 Press the [ENTER] button.

The effect timeline is saved in the specified register. The [RCALL] button and [STORE STATS] button turn on amber.

To undo saving of an effect timeline

While the [STORE STATS] button is lit amber, press and hold the [STORE STATS] button and press the [UNDO] button.

Creating and Editing an Effect Timeline

You can create and edit an effect timeline by recalling an effect timeline register.

After creating and editing an effect timeline, save it in an effect timeline register.

Effect timeline creation/edit flow

Numeric keypad control block: Select a region (see page 258).

Select the target region to set.

Numeric keypad control block:

Recall an effect timeline register (see page 258).

When creating, recall an empty register. When editing, recall the target register to edit.

Utility/shotbox control block and numeric keypad control block:

Select an edit point (see page 260).

Select a position on the effect timeline at which to insert a keyframe, or select a keyframe to modify or delete.

Utility/shotbox control block and numeric keypad control block:

Edit a keyframe (see page 260).

Insert, modify, or delete a keyframe.

Utility/shotbox control block and numeric keypad control block:

Set a time (see page 262).

Set the execution time of the effect timeline.

Menu:

Set a path (see page 270).

Set the interpolation processing used between keyframes.

Numeric keypad control block:

Save the effect timeline (see page 259).

Save the created/edited effect timeline in an effect timeline register.

Note

The path setting is configured in the menu.

After a keyframe path is changed, the [MOD] button in the utility/shotbox control block must be pressed to apply the modifications.

Editing a keyframe

You can edit an effect timeline by switching the utility/shotbox control block to effect timeline/macro edit mode.

Note

The operations during editing and the duration after editing may vary depending on the effect timeline duration mode.

For details, see "Duration and Delay" (page 254).

1 Press the [KF MCRO EDIT] button.

The memory recall section switches to effect timeline/macro edit mode.

- **2** Press the [EDIT ENBL] button, turning it on orange. Effect timeline edit mode becomes enabled.
- **3** Edit using the edit buttons.

Selecting an edit point

Move to the target position for editing (edit point) on the effect timeline.

To move to the previous keyframe

Press the [PREV KF] button.

To move to the next keyframe

Press the [NEXT KF] button.

To move to a specified timecode

Press the [GOTO TC] button, enter a timecode in the numeric keypad area of the numeric keypad control block, and press the [ENTER] button.

Notes

- You can also enter a difference value from the currently set value using the [TRIM] button.

 For details, see "Futering a difference from a current
 - For details, see "Entering a difference from a current value" (page 77).
- If multiple keyframes are positioned at the same timecode, the keyframe with the lowest number is selected.

To move to a specified keyframe number

Press the [GOTO KF] button, enter a keyframe number in the numeric keypad area of the numeric keypad control block, and press the [ENTER] button.

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

Inserting a keyframe

- **1** Select an edit point.
- **2** Create the keyframe to insert.
- **3** Press the [INS] button.

The keyframe is inserted after the selected position.

To insert before the selected position, press and hold the [SHIFT] button and press the [INS] button.

Modifying a keyframe

- **1** Select an edit point (keyframe).
- **2** Modify a keyframe.
- **3** Press the [MOD] button.

The keyframe is modified.

Note

You can also select and modify multiple keyframes.

For details, see "Selecting multiple keyframes" (page 261).

To modify multiple keyframes using relative values

Press and hold the [SHIFT] button and press the [MOD] button.

For details about modifying using relative values, see "Differences in modification between [Modify] button (absolute values) and [Relative Modify] button (relative values)" (page 267).

Deleting a keyframe

- **1** Select an edit point (keyframe).
- **2** Press the [DEL] button.

The keyframe at the selected position is deleted.

Note

You can also select and delete multiple keyframes.

For details, see "Selecting multiple keyframes" (page 261).

To move a keyframe

Delete a keyframe, select an edit point, and press the [PASTE] button.

The deleted keyframe is inserted after the selected position.

To insert before the selected position, press and hold the [SHIFT] button and press the [PASTE] button.

Copying a keyframe

- **1** Select a copy source edit point (keyframe).
- **2** Press the [COPY] button.

- **3** Select a copy destination edit point.
- **4** Press the [PASTE] button.

The copied keyframe is inserted after the selected position.

To insert before the selected position, press and hold the [SHIFT] button and press the [PASTE] button.

Note

You can also select and copy multiple keyframes.

For details, see "Selecting multiple keyframes" (page 261).

Selecting multiple keyframes

You can select multiple keyframes as the edit target. This operation is available when modifying, deleting, or copying a keyframe.

To select all keyframes

Press the [ALL] button, turning it on orange.

To select multiple keyframes within a specified range

- Select the first edit point (keyframe) for a specified range.
- **2** Press the [FROM TO] button.

"FROM XXX TO" ("XXX" is the current keyframe number) is displayed on the display in the numeric keypad control block.

3 Enter the number of the last keyframe for the specified range in the numeric keypad area in the numeric keypad control block.

To change the number of the first keyframe in the specified range, press the [CLR] button. Enter the number of the first keyframe, press the [ENTER] button, and then enter the number of the last keyframe.

Note

If the last keyframe is not specified, the range up to the last keyframe on the effect timeline becomes the specified range.

4 Press the [ENTER] button.

The specified range is applied.

Setting pause at a keyframe

1 Select an edit point (keyframe).

2 Press the [PAUSE] button, turning it on orange.

A pause is set at the selected keyframe.

Setting keyframe loop

You can specify a range on an effect timeline to execute the range repeatedly.

A loop can be configured at only one location on an effect timeline.

- 1 Select the first edit point (keyframe) for a loop range.
- **2** Press the [KF LOOP] button, turning it on orange.

"FROM XXX TO" ("XXX" is the current keyframe number) is displayed on the display in the numeric keypad control block.

Note

During loop configuration operations in the numeric keypad control block, the [KF LOOP] button is lit blue.

3 Enter the number of the last keyframe for the loop range in the numeric keypad area in the numeric keypad control block.

To change the number of the first keyframe in the loop range, press the [CLR] button. Enter the number of the first keyframe, press the [ENTER] button, and then enter the number of the last keyframe. When the number of the last keyframe is entered and you press the [ENTER] button, "COUNT" is displayed on the display in the numeric keypad control block.

4 Enter the number of loop repetitions (1 to 99, or 0) in the numeric keypad area in the numeric keypad control block.

If "0" is entered, an infinite loop is specified.

5 Press the [ENTER] button.

The loop range and number of repetitions are applied.

Notes

- The loop between the specified first keyframe and last keyframe is maintained even if a keyframe is inserted/deleted within the loop range.
- If the first keyframe or last keyframe of the loop range is deleted, the loop is cleared.

Undoing an edit operation

To undo an operation immediately after inserting, modifying, deleting, or pasting a keyframe, press the [UNDO] button.

Setting the Duration and Delay

You can set the effect duration, keyframe duration, and delay to adjust the execution time of an effect timeline.

For details, see "Duration and Delay" (page 254).

Select the target region to set and an effect timeline register, and set the duration mode, duration, and delay. After configuration, save the effect timeline.

For details about recalling an effect timeline register, see "Recalling an Effect Timeline" (page 258).

For details about saving an effect timeline, see "Saving an Effect Timeline" (page 259).

You can configure duration and delay by switching the utility/shotbox control block to effect timeline/macro edit mode.

Setting the duration mode

- 1 Press the [KF MCRO EDIT] button.
 - The memory recall section switches to effect timeline/macro edit mode.
- **2** Press the [EDIT ENBL] button, turning it on orange.
- **3** Set the duration mode using the [CONST DUR] button.

Lit orange: Set to constant duration mode. **Lit dark blue:** Set to variable duration mode.

Setting the effect duration

- **1** Press the [KF MCRO EDIT] button.
 - The memory recall section switches to effect timeline/macro edit mode.
- **2** Press the [EDIT ENBL] button, turning it on orange.
- **3** Press the [EFF DUR] button.

"DUR XXX:XX" ("XXX:XX" is the current effect duration) is displayed on the display in the numeric keypad control block.

4 Enter an effect duration in the numeric keypad area in the numeric keypad control block.

Enter a duration as a timecode (minute:second:frame).

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

5 Press the [ENTER] button.

The effect duration is applied.

Setting the keyframe duration

Notes

- In constant duration mode, it is not possible to set the keyframe duration.
- You can set a default value for the keyframe duration. For details about settings, see "Setting the default keyframe duration" (page 416).
- 1 Press the [KF MCRO EDIT] button.

The memory recall section switches to effect timeline/macro edit mode.

- **2** Press the [EDIT ENBL] button, turning it on orange.
- **3** Select an edit point (keyframe).

The time from the selected keyframe to the following keyframe is the target to set.

4 Press the [KF DUR] button.

"KF DUR XXX:XX" ("XXX:XX" is the current keyframe duration) is displayed on the display in the numeric keypad control block.

5 Enter a keyframe duration in the numeric keypad area in the numeric keypad control block.

Enter a duration as a timecode (second:frame).

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

6 Press the [ENTER] button.

The keyframe duration is applied.

Setting the delay

1 Press the [KF MCRO EDIT] button.

The memory recall section switches to effect timeline/macro edit mode.

- **2** Press the [EDIT ENBL] button, turning it on orange.
- **3** Press the [DELAY] button.

"DELAY XXX:XX" ("XXX:XX" is the current delay) is displayed on the display in the numeric keypad control block.

4 Enter a delay in the numeric keypad area in the numeric keypad control block.

Enter a delay as a timecode (second:frame).

Note

You can also enter a difference value from the currently set value using the [TRIM] button.

For details, see "Entering a difference from a current value" (page 77).

5 Press the [ENTER] button.

The delay is applied.

Effect Timeline Operations (Menu)

Recalling an Effect Timeline

Notes

- The first keyframe is executed when an effect timeline is recalled. You can also configure a setting such that the first keyframe is not executed.
 - For details about settings, see "Setting the operation of the first keyframe when a register is recalled" (page 417).
- You can configure a setting such that the state at that point in time is inserted automatically as the first keyframe when an empty effect timeline register is recalled.
 - For details about settings, see "Inserting the first keyframe automatically when an empty register is recalled" (page 416).
- You can configure a setting such that when another effect timeline register is recalled while editing an effect timeline, the edited effect timeline is saved automatically (auto save function).
 - For details about settings, see "Saving an effect timeline automatically" (page 416).
- You can configure a setting such that effect timeline edit mode ends and operation switches to effect timeline recall/store mode when a register is recalled in edit mode.
 - For details about settings, see "Exiting edit mode automatically when a register is recalled during editing" (page 417).
- **1** Display the [Effect Timeline Recall/Store] taskbar. The effect timeline switches to recall/store mode.
- **2** Press the [Recall/Store] button.

The [Recall/Store Register] window appears.

Note

In the [Effect Timeline Edit] taskbar, press the [Recall/Store] button to display the [Recall/Store Register] window.

3 Set the button for the target region to the on state.

You can select multiple regions.

For details about the display in the region display section, see "Region display section" (page 265).

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions The first selected region becomes the reference region.

To select all regions configured beforehand Set the [All Regions] button to the on state.

Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

To select DME local or DME global for the target region to edit

To select DME local, set the [DME Local] button to the on state.

To select DME global, set the [DME Global] button to the on state.

Notes

- The region selection is common for effect timelines and snapshots.
- DME local/DME global selection is enabled only when editing an effect timeline. When recalling, saving, or executing an effect timeline, both DME local and DME global become the target.
- The DME local/DME global selections are common for all DME regions.
- The DME local/DME global selections are linked to the [LOCAL] button/[GLB] button in the device control block.
- **4** Press the [Recall] button.
- **5** Enter a register number in the numeric keypad area.

For details about selecting a register, see "Selecting a register" (page 265).

To add a temporary attribute

Set [Effect Diss] in the numeric keypad area to the on state.

6 Press [Enter].

The specified register is recalled.

To undo a register recall

To undo a recall immediately after recalling a register, press the [Undo] button.

To set the duration for an effect dissolve temporary attribute

You can set the duration for an effect dissolve temporary attribute for each region.

Select the target region to set, press the [Temp Diss Duration] button, and enter a duration (number of frames) for the effect dissolve in the numeric keypad area.

Selecting a register

Select a register using the numeric keypad area at the bottom right of the [Recall/Store Register] window. Enter a register number in the numeric keypad area and press [Enter] to apply the setting.

When you enter a register number, the register number and the following information appears on the numeric keypad area display.

e: The register is empty for the currently selected region.

E: The register is empty for all selectable regions.

L: The register is locked.

To search for an empty register, press [.] (period). To search for an empty register common to all selectable regions, press [.] (period) again.

Region display section

The region display section at the top right of the [Recall/ Store Register] window shows the region selection status. The selected regions are displayed in white characters. The reference region is displayed highlighted.

Saving an Effect Timeline

- **1** Display the [Effect Timeline Recall/Store] taskbar. The effect timeline switches to recall/store mode.
- **2** Press the [Recall/Store] button.

 The [Recall/Store Register] window appears.
- **3** Set the button for the target region to the on state.

You can select multiple regions.

For details about the display in the region display section, see "Region display section" (page 265).

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions The first selected region becomes the reference region.

To select all regions configured beforehand Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

4 Press the [Store] button.

5 Enter a register number in the numeric keypad area.

The currently recalled register number is displayed on the numeric keypad area display. To select another register, enter a register number.

For details about selecting a register, see "Selecting a register" (page 265).

6 Press [Enter].

The effect timeline is saved in the specified register.

To undo saving of an effect timeline

To undo saving immediately after saving an effect timeline, set the [Store Undo Enable] button to the on state and press the [Undo] button.

Creating and Editing an Effect Timeline

You can create and edit an effect timeline by recalling an effect timeline register.

After creating and editing an effect timeline, save it in an effect timeline register.

Notes

- Multiple simultaneous web menu session connections are supported, but only one of the following pop-up windows can be displayed at any given time.
 Whenever any pop-up window is displayed, the window previously opened using another menu session is closed.
 - [Recall/Store Register] window:
 Displayed using the [Recall/Store] button on the [Effect Timeline Recall/Store] taskbar, [Effect Timeline Edit] taskbar, or [Snapshot] taskbar
 - [Edit Timeline] window:
 Displayed using the [All Edit Options] button on the [Effect Timeline Edit] taskbar
 - [Edit Macro Event] window:
 Displayed using the [All Edit Options] button in the
 [Edit] group in the Home > Register > Macro > Edit
 Macro menu (18307.11)
- When the [Recall/Store Register] window or [Edit Timeline] window for an effect timeline is displayed, switching to an operation mode other than effect timeline operation mode using the mode selection buttons in the numeric keypad control block closes the [Recall/Store Register] window/[Edit Timeline] window.

Effect timeline creation/edit flow

Select a region (see page 264).
Select the target region to set.

Recall an effect timeline register (see page 264).
When creating, recall an empty register. When editing, recall the target register to edit.

Select an edit point (see page 266).
Select a position on the effect timeline at which to insert a keyframe, or select a keyframe to modify or delete.

Edit a keyframe (see page 266).
Insert, modify, or delete a keyframe.

Set a time (see page 268).
Set the execution time of the effect timeline.

Set a path (see page 270).
Set the interpolation processing used between keyframes.

Save the effect timeline (see page 265).

Editing a keyframe

Note

register.

The operations during editing and the duration after editing may vary depending on the effect timeline duration mode.

Save the created/edited effect timeline in an effect timeline

For details, see "Duration and Delay" (page 254).

- **1** Display the [Effect Timeline Edit] taskbar. The effect timeline switches to edit mode.
- **2** Press the [All Edit Options] button.

The [Edit Timeline] window appears. The buttons used for editing are shown on the left, and the numeric keypad area is shown on the right.

3 Edit using the buttons and numeric keypad area.

Selecting an edit point

Move to the target position for editing (edit point) on the effect timeline.

To move to the previous keyframe

Press the [Previous KF] button.

Note

You can perform the same operation using the [Previous KF] button in the [Effect Timeline Edit] taskbar.

To move to the next keyframe

Press the [Next KF] button.

Note

You can perform the same operation using the [Next KF] button in the [Effect Timeline Edit] taskbar.

To move to a specified timecode

Press the [Go to TC] button, enter a timecode in the numeric keypad area, and press [Enter].

Notes

- You can also enter a difference value from the currently set value.
 - For details, see "Entering a difference from a current value" (page 77).
- If multiple keyframes are positioned at the same timecode, the keyframe with the lowest number is selected.

To move to a specified keyframe number

Press the [Go to KF] button, enter a keyframe number in the numeric keypad area, and press [Enter].

Note

You can also enter a difference value from the currently set value.

For details, see "Entering a difference from a current value" (page 77).

Inserting a keyframe

- **1** Select an edit point.
- **2** Create the keyframe to insert.
- **3** Press the [Insert Before] button or [Insert After] button.

The keyframe is inserted before or after the selected position.

Note

You can perform the same operation using the [Insert After] button in the [Effect Timeline Edit] taskbar.

Modifying a keyframe

1 Select an edit point (keyframe).

- **2** Modify a keyframe.
- **3** Press the [Modify] button.

The keyframe is modified.

Notes

- You can perform the same operation using the [Modify] button in the [Effect Timeline Edit] taskbar.
- You can also select and modify multiple keyframes.

For details, see "Selecting multiple keyframes" (page 268).

To modify multiple keyframes using relative values

Press the [Relative Modify] button (relative values) instead of the [Modify] button (absolute values).

Differences in modification between [Modify] button (absolute values) and [Relative Modify] button (relative values)

When multiple keyframes are selected and modified, the following will occur.

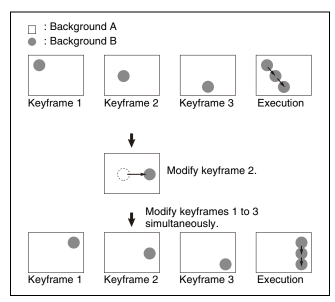
When modified using the [Modify] button:

Modification values are applied to multiple keyframes as absolute values.

Example:

To change the horizontal position of background B using keyframe 2 when keyframes 1 to 3 are selected:

The horizontal position of background B in keyframes 1 and 3 becomes the same as that in keyframe 2.

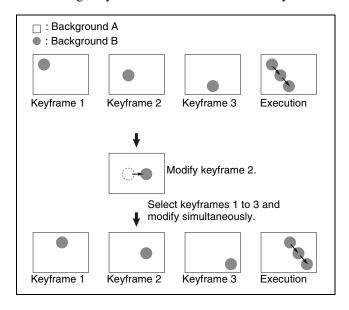


When modified using the [Relative Modify] button: Modification values are applied to multiple keyframes as relative values.

Example:

To change the horizontal position of background B using keyframe 2 when keyframes 1 to 3 are selected:

The horizontal position of background B in keyframes 1 and 3 changes by the same amount as that in keyframe 2.



Deleting a keyframe

- **1** Select an edit point (keyframe).
- **2** Press the [Delete] button.

The keyframe at the selected position is deleted.

Notes

- You can perform the same operation using the [Delete] button in the [Effect Timeline Edit] taskbar
- You can also select and delete multiple keyframes. For details, see "Selecting multiple keyframes" (page 268).

To move a keyframe

Delete a keyframe, select an edit point, and press the [Paste Before] button or [Paste After] button. The deleted keyframe is inserted before or after the selected position.

Copying a keyframe

- **1** Select a copy source edit point (keyframe).
- **2** Press the [Copy] button.
- **3** Select a copy destination edit point.
- **4** Press the [Paste Before] button or [Paste After] button.

The copied keyframe is inserted before or after the selected position.

Note

You can also select and copy multiple keyframes.

For details, see "Selecting multiple keyframes" (page 268).

Selecting multiple keyframes

You can select multiple keyframes as the edit target. This operation is available when modifying, deleting, or copying a keyframe.

To select all keyframes

Set the [All] button to the on state.

To select multiple keyframes within a specified range

- **1** Select the first edit point (keyframe) for a specified range.
- **2** Set the [From To] button to the on state.

"FROM XXX TO" ("XXX" is the current keyframe number) is displayed on the numeric keypad area display.

3 Enter the number of the last keyframe for the specified range in the numeric keypad area.

To change the number of the first keyframe in the specified range, press [Clear]. Enter the number of the first keyframe, press [Enter], and then enter the number of the last keyframe.

Note

If the last keyframe is not specified, the range up to the last keyframe on the effect timeline becomes the specified range.

4 Press [Enter].

The specified range is applied.

Setting pause at a keyframe

- **1** Select an edit point (keyframe).
- **2** Set the [Pause] button to the on state.

A pause is set at the selected keyframe.

Setting keyframe loop

You can specify a range on an effect timeline to execute the range repeatedly.

A loop can be configured at only one location on an effect timeline.

- **1** Select the first edit point (keyframe) for a loop range.
- **2** Set the [KF Loop] button to the on state.

"FROM XXX TO" ("XXX" is the current keyframe number) is displayed on the numeric keypad area display.

3 Enter the number of the last keyframe for the loop range in the numeric keypad area.

To change the number of the first keyframe in the loop range, press [Clear]. Enter the number of the first keyframe, press [Enter], and then enter the number of the last keyframe.

When the number of the last keyframe is entered and you press [Enter], "COUNT" is displayed on the numeric keypad area display.

4 Enter the number of loop repetitions (1 to 99, or 0) in the numeric keypad area.

If "0" is entered, an infinite loop is specified.

5 Press [Enter].

The loop range and number of repetitions are applied.

Notes

- The loop between the specified first keyframe and last keyframe is maintained even if a keyframe is inserted/deleted within the loop range.
- If the first keyframe or last keyframe of the loop range is deleted, the loop is cleared.

Undoing an edit operation

To undo an operation immediately after inserting, modifying, deleting, or pasting a keyframe, press the [Undo] button.

Setting the Duration and Delay

You can set the effect duration, keyframe duration, and delay to adjust the execution time of an effect timeline.

For details, see "Duration and Delay" (page 254).

Select the target region to set and an effect timeline register, and set the duration mode, duration, and delay. After configuration, save the effect timeline.

For details about recalling an effect timeline register, see "Recalling an Effect Timeline" (page 264).

For details about saving an effect timeline, see "Saving an Effect Timeline" (page 265).

Setting the duration mode

Display the [Effect Timeline Edit] taskbar.

The effect timeline switches to edit mode.

2 Press the [All Edit Options] button.

The [Edit Timeline] window appears.

3 Set the duration mode using the [Constant Duration] button.

On: Set to constant duration mode.

Off: Set to variable duration mode.

Setting the effect duration

1 Display the [Effect Timeline Edit] taskbar.

The effect timeline switches to edit mode.

2 Press the [All Edit Options] button.

The [Edit Timeline] window appears.

3 Press the [Effect Duration] button.

"DUR XXX:XX" ("XXX:XX" is the current effect duration) is displayed on the numeric keypad area display.

4 Enter an effect duration in the numeric keypad area.

Enter a duration as a timecode (minute:second:frame).

Note

You can also enter a difference value from the currently set value.

For details, see "Entering a difference from a current value" (page 77).

5 Press [Enter].

The effect duration is applied.

Setting the keyframe duration

Notes

- In constant duration mode, it is not possible to set the keyframe duration.
- You can set a default value for the keyframe duration. For details about settings, see "Setting the default keyframe duration" (page 416).

1 Display the [Effect Timeline Edit] taskbar.

The effect timeline switches to edit mode.

2 Press the [All Edit Options] button.

The [Edit Timeline] window appears.

3 Select an edit point (keyframe).

The time from the selected keyframe to the following keyframe is the target to set.

4 Press the [KF Duration] button.

"KF DUR XXX:XX" ("XXX:XX" is the current keyframe duration) is displayed on the numeric keypad area display.

5 Enter a keyframe duration in the numeric keypad area.

Enter a duration as a timecode (second:frame).

Note

You can also enter a difference value from the currently set value.

For details, see "Entering a difference from a current value" (page 77).

6 Press [Enter].

The keyframe duration is applied.

Setting the delay

1 Display the [Effect Timeline Edit] taskbar.

The effect timeline switches to edit mode.

2 Press the [All Edit Options] button.

The [Edit Timeline] window appears.

3 Press the [Delay] button.

"DELAY XXX:XX" ("XXX:XX" is the current delay) is displayed on the numeric keypad area display.

4 Enter a delay in the numeric keypad area.

Enter a delay as a timecode (second:frame).

Note

You can also enter a difference value from the currently set value.

For details, see "Entering a difference from a current value" (page 77).

5 Press [Enter].

The delay is applied.

Setting the Keyframe Path

This sets the interpolation processing used between keyframes.

Note

After the keyframe path is changed, the [Modify] button must be pressed in effect timeline edit mode to apply the modifications.

For details, see "Creating and Editing an Effect Timeline" (page 265).

Target of path setting

The keyframe path is configured using the menu. The target item to set of the path differs depending on the menu.

The target items to set are displayed in tree view. Selecting a top-level item displays the sub items directly below.

Home > Register > Effect Timeline > KF Path > M/E menu (18301.21)

Use to set the path of items related to a switcher bank. Select a tab to change the switcher bank to display.

Item			Description
All	All		All items
	Bkgd/U	Itil	All background and utility items
		Bkgd A	Background A
		Bkgd B	Background B
		Utility 1	Utility 1
		Utility 2	Utility 2
		DME External	DME external video
	Wipe/DME Wipe		All wipe/DME wipe items
		Wipe	Wipes
		DME Wipe	DME wipes
	Transit	ion	Transitions
	Key1 to	Key8	All key items
		Source	Key source
		Fill	Key fill
		Proc	Key process
		Transition	Transitions

Home > Register > Effect Timeline > KF Path > User menu (18301.22)

Use to set the path of items related to a user region.

Note

The items that can be set vary depending on the user region assignment.

For details, see "Setting a User Region" (page 388).

Ite	Item		Description
All			All items
	Frame	Memory	All frame memory items
		FM1 to FM16	Frame memory output channel 1 to 16
	Clip Pla	ayer	All clip player items
	•	Clip1 to Clip4	Clip player output channel 1 to 4
	Color E	Bkgd	All color background items
	•	Color Bkgd1	Color background 1
	•	Color Bkgd2	Color background 2
	Aux Bu	IS	All AUX bus items
		Aux1 to Aux48	AUX1 to 48

Home > Register > Effect Timeline > KF Path > DME 3D Trans Local menu (18301.23)

Use to set items related to local space for DME threedimensional transforms.

Item			Description
All	All		All items
	Loc Siz	ze .	All [Loc Size] items
		Size	Scaling (shrink/magnify) (source space)
		Post Loc X	Movement in X-axis direction
	•	Post Loc Y	Movement in Y-axis direction
	•	Post Size	Scaling (shrink/magnify)
	Loc XYZ		All [Loc XYZ] items
		Loc X	Movement in X-axis direction
		Loc Y	Movement in Y-axis direction
	•	Loc Z	Movement in Z-axis direction
	Rot		All [Rot] items
	•	Rot X	Rotation around Y-axis
	•	Rot Y	Rotation around X-axis
		Rot Z	Rotation around Z-axis
	Spin		All [Spin] items

Ite	Item		Description
		Spin Src X	Rotation around Y-axis (source space)
		Spin Src Y	Rotation around X-axis (source space)
		Spin Src Z	Rotation around Z-axis (source space)
		Spin X	Rotation around Y-axis
		Spin Y	Rotation around X-axis
		Spin Z	Rotation around Z-axis
	Asp		All [Asp] items
		Rate X	Aspect ratio in X-axis direction
		Rate Y	Aspect ratio in Y-axis direction
	Skew		All [Skew] items
		Skew X	Skew in X-axis direction
		Skew Y	Skew in Y-axis direction
		Aspect	Aspect ratio
	Pers		All [Pers] items
		Pers X	Viewpoint position in X-axis direction
		Pers Y	Viewpoint position in Y-axis direction
		Pers Z	Viewpoint position in Z-axis direction (distance from viewpoint position)
	Axis Lo	ос	All [Axis Loc] items
		Axis X	Rotation axis in X-axis direction
		Axis Y	Rotation axis in Y-axis direction
		Axis Z	Rotation axis in Z-axis direction

Home > Register > Effect Timeline > KF Path > DME 3D Trans Global menu (18301.24)

Use to set items related to global space for DME three-dimensional transforms.

Item			Description
All			All items
	Loc Siz	ze	All [Loc Size] items
		Size	Scaling (shrink/magnify) (source space)
		Post Loc X	Movement in X-axis direction
		Post Loc Y	Movement in Y-axis direction
		Post Size	Scaling (shrink/magnify)
	Loc XYZ		All [Loc XYZ] items
		Loc X	Movement in X-axis direction
		Loc Y	Movement in Y-axis direction
		Loc Z	Movement in Z-axis direction
	Rot	•	All [Rot] items

lte	tem		Description
		Rot X	Rotation around Y-axis
	•	Rot Y	Rotation around X-axis
	•	Rot Z	Rotation around Z-axis
	Spin		All [Spin] items
		Spin Src X	Rotation around Y-axis (source space)
		Spin Src Y	Rotation around X-axis (source space)
		Spin Src Z	Rotation around Z-axis (source space)
	•	Spin X	Rotation around Y-axis
		Spin Y	Rotation around X-axis
		Spin Z	Rotation around Z-axis
	Pers		All [Pers] items
		Pers X	Viewpoint position in X-axis direction
		Pers Y	Viewpoint position in Y-axis direction
		Pers Z	Viewpoint position in Z-axis direction (distance from viewpoint position)
	Axis Lo	С	All [Axis Loc] items
		Axis X	Rotation axis in X-axis direction
		Axis Y	Rotation axis in Y-axis direction
		Axis Z	Rotation axis in Z-axis direction

Home > Register > Effect Timeline > KF Path > DME Effect menu (18301.25)

Use to set the path of items related to a DME effect.

Ite	Item		Description
All			All items
	Edge		All edge items
		Border	Border
		Crop/Edge Soft	Crop/edge softness
		Wipe Crop	Wipe crop
	Video I	Modify	All video modifier items
		Defocus	Defocus
		Color Modify	Color modify
		Mosaic	Mosaic
		Mask	Mask
	Freeze Non Linear		Freeze
			Nonlinear
	In/Out		All input/output items
		Bkgd	Backgrounds
		Video/Key	Video/key

Home > Register > Effect Timeline > KF Path > DME Global Effect menu (18301.26)

Use to set the path of items related to a DME global effect.

Item		Description
All		All items
	Combine	Combiner
	Shadow	Shadow
	Brick	Brick

Path types

You can set the following types of path.

Path type for cross-point hold (Xpt Hold)

Icon	Name	Description
OFF	Off	When reproducing a keyframe, switch to a registered crosspoint.
XPT HOLD	Xpt Hold	When reproducing a keyframe, maintain the cross-point selection.

Path types for hues (Hue)

Icon	Name	Description	
€ W	CW	Rotate clockwise.	
CcM	CCW	Rotate counterclockwise.	
S	Short	Rotate clockwise or counterclockwise in the direction closest to the hue of the next keyframe.	
r L	Long	Rotate clockwise or counterclockwise in the direction furthest away from the hue of the next keyframe.	

Path types for curves (Curve)

Icon	Name	Description	
OFF	Off	No change.	
Step		No path is drawn between keyframes, and parameters are updated each time a keyframe is passed.	
	Linear Linear path is drawn between keyframes and a constant specis maintained.		

Icon	Name	Description	
S-Curve		Speed is reduced or increased before/after keyframes and the maximum speed occurs between keyframes.	
	Spline	Smooth curved path is drawn between keyframes.	

Setting the path type for cross-point hold (Xpt Hold)

1 Display the path configuration menu and select the target item to set.

For details about menus and items, see "Target of path setting" (page 270).

2 Press the [Xpt Hold] button and select a path type from the pull-down list.

For details about path types, see "Path types" (page 272).

Setting a path type for hues (Hue)

1 Display the path configuration menu and select the target item to set.

For details about menus and items, see "Target of path setting" (page 270).

2 Press the [Hue] button and select a path type from the pull-down list.

For details about path types, see "Path types" (page 272).

Setting the path type for curves (Curve)

1 Display the path configuration menu and select the target item to set.

For details about menus and items, see "Target of path setting" (page 270).

2 Press the [Curve] button and select a path type from the pull-down list.

For details about path types, see "Path types" (page 272).

When [Spline] is selected, set the following parameters.

No.	Parameter	Adjustment	
1	Tension	Tension	
2	Bias	Bias	

No.	Parameter	Adjustment	
3	Continuity	Continuity	

Note

When the path type for a curve (Curve) is set to [Off], the cross-point hold (Xpt Hold) and hue (Hue) settings are disabled. When the path type for a curve (Curve) is set to [Step], the hue (Hue) setting is disabled.

Executing an Effect Timeline

You can execute an effect timeline using the utility/ shotbox control block, utility control block, or in the menu.

You can also recall a shotbox register with a registered effect timeline region and register in the Flexi Pad control block to execute an effect timeline.

For details, see "Executing a Shotbox (Flexi Pad Control Block)" (page 300).

Note

You can also operate an effect timeline manually using the keyframe fader in the transition control block/ transition control block (simple type) or the Z-ring in the device control block.

Executing an Effect Timeline (Utility/Shotbox Control Block)

You can select a region and recall an effect timeline register using the numeric keypad control block or the menu.

For details about recall operations using the numeric keypad control block, see "Recalling an Effect Timeline" (page 258).

For details about recall operations using the menu, see "Recalling an Effect Timeline" (page 264).

You can also select a region and recall an effect timeline register by recalling a shotbox register in the utility/shotbox control block.

For details, see "Executing a Shotbox (Utility/Shotbox Control Block)" (page 300) and "Assigning a Utility Function" (page 401).

Executing an effect timeline

Press the [RUN] button.

The [RUN] button is lit amber and the effect timeline is executed.

When stopped by a pause, the [RUN] button is lit green. Press the [RUN] button, lighting it amber, to resume effect timeline execution.

Note

You can set the operation when the [RUN] button is pressed again during effect timeline execution.

For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Moving to the start point/stop point

Press the [REWIND] button.

When executing in the normal direction, this moves to the start point timecode.

When executing in the reverse direction, this moves to the stop point timecode.

Notes

- If the start point is set lower than 01:00:00:00, pressing the [REWIND] button moves to 01:00:00:00.
- You can press the [KF MCRO EDIT] button to switch to effect timeline/macro edit mode and use the following buttons in the memory recall section.
 - [FF] button: When executing in the normal direction, this moves to the stop point timecode. When executing in the reverse direction, this moves to the start point timecode.
 - [PREV KF] button: Move to previous keyframe.
 - [NEXT KF] button: Move to the next keyframe.
 - [GO TO KF] button: Move to a keyframe number specified in the numeric keypad control block.
 - [GO TO TC] button: Move to a timecode specified in the numeric keypad control block.

Setting the execution direction

Set using the following buttons.

[NORM] button: Execute in the normal direction (from the first keyframe to the last keyframe).

[NORM/REV] button: Execution direction changes each time the effect timeline execution finishes.

[REV] button: Execute in the reverse direction (from the last keyframe to the first keyframe).

Setting a loop

Press the [EFF LOOP] button, turning it on.

When an effect timeline is executed, it repeats executing in an infinite loop.

To stop the loop, press the [EFF LOOP] button, turning it off. You can also stop by pressing the [REWIND] button.

Executing an Effect Timeline (Utility Control Block)

You can select a region and recall an effect timeline register using the menu.

For details, see "Recalling an Effect Timeline" (page 264).

You can also select a region and recall an effect timeline register by recalling a shotbox register in the utility control block.

For details, see "Executing a Shotbox (Utility Control Block)" (page 301) and "Assigning a Utility Function" (page 401).

Executing an effect timeline

Press the [RUN] button.

The [RUN] button is lit amber and the effect timeline is executed.

When stopped by a pause, the [RUN] button is lit green. Press the [RUN] button, lighting it amber, to resume effect timeline execution.

Note

You can set the operation when the [RUN] button is pressed again during effect timeline execution.

For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Moving to the start point/stop point

Press the [REWIND] button.

When executing in the normal direction, this moves to the start point timecode.

When executing in the reverse direction, this moves to the stop point timecode.

Note

If the start point is set lower than 01:00:00:00, pressing the [REWIND] button moves to 01:00:00:00.

Setting the execution direction

Set using the following buttons.

[NORM] button: Execute in the normal direction (from the first keyframe to the last keyframe).

[NORM/REV] button: Execution direction changes each time the effect timeline execution finishes.

[REV] button: Execute in the reverse direction (from the last keyframe to the first keyframe).

Setting a loop

Press the [EFF LOOP] button, turning it on.

When an effect timeline is executed, it repeats executing in an infinite loop.

To stop the loop, press the [EFF LOOP] button, turning it off. You can also stop by pressing the [REWIND] button.

Executing an Effect Timeline (Menu)

Executing an effect timeline

- **1** Display the [Effect Timeline Recall/Store] taskbar. The effect timeline switches to recall/store mode.
- 2 Select a region and recall an effect timeline register.

 For details, see "Recalling an Effect Timeline"
 (page 264).
- **3** Press the [Run] button.

The effect timeline is executed.

Note

You can set the operation when the [Run] button is pressed again during effect timeline execution.

For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Moving to the start point/stop point

- 1 Display the [Effect Timeline Recall/Store] taskbar.

 The effect timeline switches to recall/store mode.
- **2** Select a region and recall an effect timeline register. For details, see "Recalling an Effect Timeline" (page 264).
- **3** Press the [Rewind] button.

When executing in the normal direction, this moves to the start point timecode.

When executing in the reverse direction, this moves to the stop point timecode.

Note

If the start point is set lower than 01:00:00:00, pressing the [REWIND] button moves to 01:00:00:00.

Setting the execution direction

- **1** Display the [Effect Timeline Recall/Store] taskbar. The effect timeline switches to recall/store mode.
- 2 Select a region and recall an effect timeline register.

 For details, see "Recalling an Effect Timeline"
 (page 264).
- **3** Press the [Run Control] button.

 The [Run Control] window appears.
- **4** In the [Direction] group, select an execution direction.

Normal: Execute in the normal direction (from the first keyframe to the last keyframe).

Normal/Reverse: Execution direction changes each time the effect timeline execution finishes.

Reverse: Execute in the reverse direction (from the last keyframe to the first keyframe).

5 Press [OK].

Setting a loop

- **1** Display the [Effect Timeline Recall/Store] taskbar. The effect timeline switches to recall/store mode.
- **2** Select a region and recall an effect timeline register. For details, see "Recalling an Effect Timeline" (page 264).
- **3** Press the [Run Control] button.

 The [Run Control] window appears.
- **4** Set the [Effect Loop] button to the on state.

When an effect timeline is executed, it repeats executing in an infinite loop.

To stop the loop, press the [Effect Loop] button, setting it to the off state. You can also stop by pressing the [Rewind] button.

5 Press [OK].

Executing an Effect Timeline (Transition Control Block)

You can operate a recalled effect timeline using the fader lever in the transition control block/transition control block (simple type) on the ICP-X7000.

Keyframe fader

Press the [KF] button, turning it on, in the transition control block/transition control block (simple type) on the ICP-X7000

You can execute an effect timeline manually by configuring a fader lever as a keyframe fader and using the fader lever.

Notes

• The [KF] button must be assigned to the transition control block/transition control block (simple type) beforehand.

For details about assigning buttons, see "Assigning Control Panel Buttons" (page 398).

- Multiple fader levers cannot be simultaneously used as keyframe faders. Only the last configured fader lever is enabled.
- When a macro attachment is set for a fader lever, the macro cannot be executed while the fader lever is used as a keyframe fader.

Executing an Effect Timeline (Device Control Block)

You can operate a recalled effect timeline using the Z-ring in the device control block.

Run control operation mode

Press the [RUN CTRL] button in the device control block to switch to run control operation mode.

In run control operation mode, you can execute an effect timeline manually using the Z-ring.

Clockwise rotation: Executes from the first keyframe to the last keyframe.

Counterclockwise rotation: Executes from the last keyframe to the first keyframe.

Device control block display

In the device control block of the ICP-X7000, the display shows the following information.

- Reference region name
- Register number and register name
- DUR: Effect duration (minute:second:frame)
- KF: Current keyframe number, total number of keyframes, and current timecode (hour:minute:second:frame)

Effect Timeline Register Operations

Displaying an Effect Timeline Register

Displaying a multi region effect timeline register

Open the Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn menu (18301.31). You can check the following information.

[Region] group region display:

Displays the region selection status. The selected regions are displayed in white characters, and the reference region is displayed highlighted.

List on the left:

Displays a list of registers for the selected regions.

- Register number
- Reference region register name
- Number of regions for which data is saved in the register
- · Lock icon

A lock icon is displayed when the reference region register is locked.

List on the right:

Displays information for each region about the register selected in the list on the left.

- Region name
 The reference region is displayed highlighted.
- Register name
- · Lock icon

A lock icon is displayed when a register is locked. When the [Browse Single Rgn] button is pressed, the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32) is recalled.

For details, see "Displaying a single region effect timeline register" (page 277).

To select a region

- **1** Press the [Select] button in the [Region] group. The [Select Region] window appears.
- **2** Set the button for the target region to the on state.

You can select multiple regions.

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions The last selected region becomes the reference region.

To select all regions configured beforehand Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

3 Press [OK].

Displaying a single region effect timeline register

Open the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32). You can check the following information. [Region] group region display:

Displays the selected region name.

Register list on the left:

Displays a list of registers for the selected region.

- Register number
- Register name
- Configured attributes
- Lock icon

A lock icon is displayed when a register is locked. Attribute display on the right:

Displays the attributes for the register selected in the list on the left.

To select a region

1 Press the [Select] button in the [Region] group.
The [Select Region] window appears.

2 Set the button for the target region to the on state.

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions

3 Press [OK].

Setting an attribute

You can add the effect dissolve attribute to an effect timeline.

- 1 Open the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32).
- **2** Select the target region to set.

For details about selecting a region, see "To select a region" (page 277).

- **3** In the list on the left, select the target register to set. The attributes for the selected register appear on the right.
- **4** Set the [Settings] switch to the on state.

To disable the effect dissolve attribute, set the [Settings] switch to the off state.

5 Press the button on the right side of the [Settings] switch and enter a duration (number of frames) for the effect dissolve in the numeric keypad window.

Editing an Effect Timeline Register

You can copy, move, and swap register data. You can also rename, lock, and delete a register.

Copying, moving, and swapping registers between different regions is supported between the following regions.

- Between switcher bank regions (M/E-1 to M/E-5, P/P, M/E-1 Sub to M/E-5 Sub, P/P Sub)
- Between DME regions (DME 1 to DME 4)
- Between external device regions (Device 1 to Device 12)

Copying a register

Notes

- An empty register cannot be copied.
- A locked register cannot be copied.
- 1 Open the Home > Register > Effect Timeline > Edit Register > Copy/Move/Swap menu (18301.33).

A list of copy source registers is shown on the left, and a list of copy destination registers is shown on the right.

2 Press the [Select] button in the [Region] group on the left

The [Select Region] window appears.

3 Set the button for the copy source region to the on state

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions

4 Press [OK].

5 In the list on the left, select a copy source register.

To select and copy multiple registers, place a check mark beside the target registers to copy.

To select and copy all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

6 Press the [Select] button in the [Region] group on the

The [Select Region] window appears.

Set the button for the copy destination region to the

Select a tab to change the region to display.

- **8** Press [OK].
- **9** In the list on the right, select a copy destination register.

When multiple registers are selected, select the first copy destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad

The copy destination of the first register selected on the left is the first register selected on the right, and the subsequent registers on the right in the same relative positions as the selected registers on the left become copy destinations. The first register on the right is shown in light blue, and the subsequent copy destination registers are shown in blue gray.

10Press the [Copy] button.

11 Check the message, then press [OK].

To copy without renaming a destination register Set the [w/o Name] button to the on state.

Moving a register

Notes

- An empty register cannot be moved.
- A locked register cannot be moved.

Select a move source register and move destination register in the same way as for copying a register and press the [Move] button.

For details, see "Copying a register" (page 277).

To move without renaming a destination register

Set the [w/o Name] button to the on state.

Swapping registers

Select the registers to swap in the same way as for copying a register and press the [Swap] button.

For details, see "Copying a register" (page 277).

To swap without renaming the registers

Set the [w/o Name] button to the on state.

Changing main/sub configuration data in multi program 2 mode

When an effect timeline is recalled on main or sub in multi program 2 mode, only the keys being used on main and sub, according to the operation mode configuration data of the switcher bank, become the recall target. You can also automatically change the operation mode configuration data saved in a register when copy/move/ swap operations are performed between main and sub registers.

You can enable/disable this using the [MP2 Auto Correct] button when main and sub on a switcher bank are selected as the target regions in the Home > Register > Effect Timeline > Edit Register > Copy/Move/Swap menu (18301.33).

On: Change the operation mode configuration data for main and sub.

Off: Do not change the operation mode configuration data.

Note

The setting of the [MP2 Auto Correct] button is common to snapshots.

Locking a register

1 Open the effect timeline register display menu.

To lock a multi region register

Open the Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn menu (18301.31).

To lock a single region register

Open the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32).

2 Select the target region to set.

For details about selecting multiple regions, see "To select a region" (page 276).

For details about selecting a single region, see "To select a region" (page 277).

3 In the list on the left, select the target register to lock.

To select and lock multiple registers, place a check mark beside the target registers to lock.

To select and lock all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Lock] button.

To release the lock

Select the target register to unlock and press the [Unlock] button.

Deleting a register

Note

A locked register cannot be deleted.

1 Open the effect timeline register display menu.

To delete a multi region register

Open the Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn menu (18301.31).

To delete a single region register

Open the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32).

2 Select the target region to set.

For details about selecting multiple regions, see "To select a region" (page 276).

For details about selecting a single region, see "To select a region" (page 277).

3 In the list on the left, select the target register to delete.

To select and delete multiple registers, place a check mark beside the target registers to delete.

To select and delete all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

- **4** Press the [Delete] button.
- **5** Check the message, then press [OK].

Renaming a register

Note

A locked register cannot be renamed.

1 Open the effect timeline register display menu.

To rename a multi region register

Open the Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn menu (18301.31).

To rename a single region register

Open the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32).

2 Select the target region to set.

For details about selecting multiple regions, see "To select a region" (page 276).

For details about selecting a single region, see "To select a region" (page 277).

3 In the list on the left, select the target register to rename.

To select and rename multiple registers, place a check mark beside the target registers to rename.

To select and rename all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Rename] button.

The [Rename] window appears.

- **5** Press the input field and enter a name (up to 8 characters) using the keyboard.
- **6** Press [OK].

Snapshots Chapter

Overview

A snapshot is a function that saves the configured status for applying an effect to an image in a register which can be used to reproduce the same state. You can save a snapshot in a register and then recall it as required.

Snapshot registers

You can create a snapshot for the following regions. Switcher bank regions:

M/E-1 to M/E-5, P/P, M/E-1 Sub to M/E-5 Sub, P/P Sub

User regions:

User 1 to User 8

DME regions:

DME 1 to DME 4 (including Global)

External device regions:

Router

There are 99 snapshot registers for each region.

Snapshots for function targets

In addition to snapshots for region targets, there are also snapshots for specific function targets.

Key snapshot: Snapshot of settings on each key.

For details, see "Key Snapshots" (page 145).

Wipe snapshot: Snapshot of wipe settings on each switcher bank.

For details, see "Wipe Snapshots" (page 160).

DME wipe snapshot: Snapshot of DME wipe settings of each switcher bank.

For details, see "DME Wipe Snapshots" (page 173).

Attributes

You can add specific attributes for running a snapshot when it is recalled.

You set attributes for a snapshot register.

Attribute types

You can add the following attributes.

Cross-point hold: When the snapshot is recalled, the cross-point selection information remains unchanged.

Auto transition: An auto transition starts simultaneously after a snapshot is recalled.

Effect dissolve: The image changes smoothly from the state before the snapshot is recalled to the snapshot state.

Auto play: Plays video content immediately after the snapshot is recalled.

Cross-point hold (DME): Sets cross-point hold for a DME region.

Notes

- Cross-point hold operation mode is applied to key bus cross-point hold attributes.
 - For details, see "Setting the Cross-Point Hold Operation Mode" (page 394).
- If both effect dissolve and auto transition are configured, the auto transition takes precedence.

Configurable attributes

The attributes that can be configured vary depending on the region.

O: Available

×: Not available

Attributes	Switcher bank regions	User regions	DME regions	External device regions
Cross-point hold	0	O ^{a)}	×	0
Auto transition	0	×	×	×
Effect dissolve	0	O _{p)}	0	×
Auto play	×	Oc)	×	×
Cross-point hold (DME)	×	×	0	×

- a) Aux 1 to Aux 48 regions only
- b) Color Bkgd 1, Color Bkgd 2, Aux 1 to Aux 48 regions only
- c) Frame Memory 1 to Frame Memory 16, Clip Player 1 to Clip Player 4 regions only

Temporary attributes

Apart from attributes set in a snapshot register, you can add temporary attributes when a snapshot is recalled. You set temporary attributes when recalling a snapshot.

Bus Override

This function is used to recall a snapshot while maintaining the cross-point selection of background A bus or B bus.

When you press and hold a background A bus or B bus cross-point button and recall a snapshot, the cross-point selection state is maintained for the pressed button only. This is useful for temporarily holding a cross-point selection when cross-point hold is not set.

Snapshot Operations (Flexi Pad Control Block)

In the Flexi Pad control block, you can perform operations on snapshots for switcher bank region targets. You can save and recall a snapshot using the Flexi Pad control block of the target switcher bank.

Memory recall section in snapshot operation mode

Pressing the [SNAPSHOT] button in the Flexi Pad control block switches the memory recall section to snapshot operation mode.

You select registers (1 to 99) and set attributes using the buttons in the memory recall section.

To allow operations on the 99 snapshot registers, the Flexi Pad control block groups the registers. A register group is called a bank.

There are ten banks (0 to 9) and you display and select the bank corresponding to the target register.

Ten registers are displayed in each bank. Bank 0 displays register numbers 1 to 9, bank 1 displays register numbers 10 to 19, and so on.

The currently selected bank number and register number are displayed on the top right button in the memory recall section.

Note

A register number is not assigned to the bottom left button of bank 0. You can assign any register number.

For details, see "Assigning a register to bottom left button of bank 0" (page 415).

Selecting a bank

You can switch banks using the following buttons.

To select bank 0: Press the [BANK0] button.

To select bank 1: Press the [BANK1] button.

To select bank 2: Press the [BANK2] button.

To select bank 0 to 9: Press the [BANK SEL] button and enter a bank number (0 to 9) using the numeric keypad in the memory recall section.

To select the previous bank, press the [PREV BANK] button in the memory recall section.

To select the next bank, press the [NEXT BANK] button in the memory recall section.

Selecting a register

The selected bank register is displayed in the memory recall section. Press the button for the target register to select it.

The register name or register number is displayed on buttons for registers with a registered snapshot.

The button color varies as follows, according to the register state.

Gray characters: Register not containing a registered snapshot

White characters: Register containing a registered snapshot

Lit orange: Last recalled register

Note

You can set the button display for registers with a registered snapshot to either the register name or register number. The register number is displayed if a register name has not been configured.

For details about setting the button display, see "Setting the button display in snapshot operation mode" (page 415).

Recalling a Snapshot

Switcher bank region snapshot

1 Press the [SNAPSHOT] button.

The memory recall section switches to snapshot operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 281).

3 Select a register to recall a snapshot.

Press the button for the target register. The register button is lit orange and the snapshot is recalled.

To add the auto transition temporary attribute Press the [AUTO TRANS] button, turning it on orange, and press the register button.

To add the effect dissolve temporary attribute Press the [EFF DISS] button, turning it on orange, and press the register button.

Note

In the Flexi Pad control block, it is not possible to add the cross-point hold temporary attribute.

You can use the bus override function and the cross-point button row cross-point hold function.

For details, see "Cross-Point Hold" (page 89).

To undo a register recall

To undo a recall immediately after recalling a register, press the [UNDO] button.

Saving a Snapshot

Switcher bank region snapshot

Set the state to save in a snapshot and use the following procedure to save in a snapshot register.

1 Press the [SNAPSHOT] button.

The memory recall section switches to snapshot operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 281).

3 Select a register to save a snapshot.

Press and hold the [SNAPSHOT] button and press the button for the target register.

The register button is lit orange and the snapshot is saved.

To add the auto transition attribute

Press and hold the [SNAPSHOT] button and press the [AUTO TRANS] button, then continue pressing the [SNAPSHOT] button and press a register button.

To add the effect dissolve attribute

Press and hold the [SNAPSHOT] button and press the [EFF DISS] button, then continue pressing the [SNAPSHOT] button and press a register button.

For details about setting an attribute, see "Setting an attribute" (page 288).

Note

If you press a register button in which a snapshot is already saved, the register data will be overwritten.

To delete a register

Note

A locked register cannot be deleted.

Press and hold the [DEL] button and press the button for the target register to delete.

Snapshot Operations (Numeric Keypad Control Block)

You can operate a snapshot in a region assigned to a region selection button in the numeric keypad control block.

For details about regions, see "Types of Regions" (page 78).

Note

You can select a region that is not assigned to a region selection button in the [Recall/Store Register] window in the menu.

For details, see "Shotbox Operations (Menu)" (page 298).

Snapshot operation mode

Press the [SNAPSHOT] button in the numeric keypad control block, turning the [SNAPSHOT] button and [RCALL] button on amber, to switch to snapshot operation mode.

Select a region using the region selection buttons, then enter a register number in the numeric keypad area to select a register.

The selected regions are shown on the display. The reference region is displayed highlighted. The name of the reference region and register number are displayed at the bottom of the display on the right side.

For details about selecting a region, see "Selecting a region" (page 257).

For details about selecting a register, see "Selecting a register" (page 258).

Note

Displaying the [Recall/Store Register] window for a snapshot using the menu switches the numeric keypad control block to snapshot operation mode.

Recalling a Snapshot

You can recall a snapshot register by switching the numeric keypad control block to snapshot operation mode.

1 Press the [SNAPSHOT] button.

The [SNAPSHOT] button and [RCALL] button turn on amber, and the numeric keypad control block switches to snapshot operation mode.

2 Select the target region to set using the region selection buttons.

You can select multiple regions.

For details about selecting a region, see "Selecting a region" (page 257).

To select all regions configured beforehand Press the [ALL] button.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

3 Enter a register number in the numeric keypad area.

For details about selecting a register, see "Selecting a register" (page 258).

To add the auto transition temporary attribute Press the [AUTO TRANS] button, turning it on green.

To add the effect dissolve temporary attribute Press the [EFF DISS] button, turning it on green.

Note

In the numeric keypad control block, it is not possible to add the cross-point hold temporary attribute. You can use the bus override function and the cross-point button row cross-point hold function.

For details, see "Cross-Point Hold" (page 89).

4 Press the [ENTER] button.

The specified register is recalled.

To undo a register recall

To undo a recall immediately after recalling a register, press the [UNDO] button.

Saving a Snapshot

You can save a snapshot register by switching the numeric keypad control block to snapshot operation mode.

1 Press the [SNAPSHOT] button.

The [SNAPSHOT] button and [RCALL] button turn on amber, and the numeric keypad control block switches to snapshot operation mode.

2 Select the target region to set using the region selection buttons.

You can select multiple regions.

For details about selecting a region, see "Selecting a region" (page 257).

To select all regions configured beforehand Press the [ALL] button.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

- **3** Press the [STORE] button, turning it on amber.
- **4** Enter a register number in the numeric keypad area.

The currently recalled register number is displayed on the display on the right side. To select another register, enter a register number.

For details about selecting a register, see "Selecting a register" (page 258).

To add the auto transition attribute

Press the [AUTO TRANS] button, turning it on green.

To add the effect dissolve attribute

Press the [EFF DISS] button, turning it on green.

For details about setting an attribute, see "Setting an attribute" (page 288).

5 Press the [ENTER] button.

The snapshot is saved in the specified register. The [RCALL] button and [STORE STATS] button turn on amber.

Note

If you press a register button in which a snapshot is already saved, the register data will be overwritten.

To undo saving a snapshot

While the [STORE STATS] button is lit amber, press and hold the [STORE STATS] button and press the [UNDO] button.

Snapshot Operations (Menu)

A snapshot for a switcher bank region target can be recalled and saved using the Common > Snapshot menu of the switcher bank.

A snapshot for a region other than a switcher bank can be recalled and saved using the [Snapshot] taskbar.

Notes

- Multiple simultaneous web menu session connections are supported, but only one of the following pop-up windows can be displayed at any given time.
 Whenever any pop-up window is displayed, the window previously opened using another menu session is closed.
 - [Recall/Store Register] window:
 Displayed using the [Recall/Store] button on the
 [Effect Timeline Recall/Store] taskbar, [Effect
 Timeline Edit] taskbar, or [Snapshot] taskbar
 - [Edit Timeline] window:
 Displayed using the [All Edit Options] button on the
 [Effect Timeline Edit] taskbar
 - [Edit Macro Event] window:
 Displayed using the [All Edit Options] button in the
 [Edit] group in the Home > Register > Macro > Edit
 Macro menu (18307.11)
- When the [Recall/Store Register] window for a snapshot is displayed, switching to an operation mode other than snapshot operation mode using the mode selection buttons in the numeric keypad control block closes the [Recall/Store Register] window.

Recalling a Snapshot

Switcher bank region snapshot

The same memory recall buttons as in the memory recall section of the Flexi Pad control block are displayed in the Common > Snapshot menu of the switcher bank. The settings and display of the memory recall buttons in the Flexi Pad control block and in the menu are linked. This section describes the M/E-1 menu as an example.

- 1 Open the Home > M/E-1 > Common > Snapshot menu (11110.21).
- **2** Press the [Recall] button in the [Mode] group.

3 Press the [Bank] button and enter a bank number in the numeric keypad window.

The memory recall section switches to display the selected bank.

4 Press the button for the target register to recall.

The register button is lit orange and the snapshot is recalled.

Snapshot for a region other than a switcher bank

1 Display the [Snapshot] taskbar.

Snapshot recall/store mode is activated.

2 Press the [Recall/Store] button.

The [Recall/Store Register] window appears.

3 Set the button for the target region to the on state.

You can select multiple regions.

For details about the display in the region display section, see "Region display section" (page 285).

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions The first selected region becomes the reference

region.

To select all regions configured beforehand Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

Note

The region selection is common for snapshots and effect timelines.

- **4** Press the [Recall] button.
- **5** Enter a register number in the numeric keypad area.

For details about selecting a register, see "Selecting a register" (page 285).

To add the auto transition temporary attributeSet [Auto Trns] in the numeric keypad area to the on state.

To add the effect dissolve temporary attribute

Set [Effect Diss] in the numeric keypad area to the on state.

Note

In the [Recall/Store Register] window, it is not possible to add the cross-point hold temporary attribute.

You can use the bus override function and the cross-point button row cross-point hold function.

For details, see "Cross-Point Hold" (page 89).

6 Press [Enter].

The specified register is recalled.

To undo a register recall

To undo a recall immediately after recalling a register, press the [Undo] button.

To set the duration for an effect dissolve temporary attribute

You can set the duration for an effect dissolve temporary attribute for each region.

Select the target region to set, press the [Temp Diss Duration] button, and enter a duration (number of frames) for the effect dissolve in the numeric keypad area.

Selecting a register

Select a register using the numeric keypad area at the bottom right of the [Recall/Store Register] window. Enter a register number in the numeric keypad area and press [Enter] to apply the setting.

When you enter a register number, the register number and the following information appears on the numeric keypad area display.

e: The register is empty for the currently selected region.

E: The register is empty for all selectable regions.

L: The register is locked.

To search for an empty register, press [.] (period). To search for an empty register common to all selectable regions, press [.] (period) again.

Note

Searching for an empty register is enabled only when saving a snapshot.

Region display section

The region display section at the top right of the [Recall/ Store Register] window shows the region selection status. The selected regions are displayed in white characters. The reference region is displayed highlighted.

Saving a Snapshot

Switcher bank region snapshot

The same memory recall buttons as in the memory recall section of the Flexi Pad control block are displayed in the Common > Snapshot menu of the switcher bank. The settings and display of the memory recall buttons in the Flexi Pad control block and in the menu are linked. This section describes the M/E-1 menu as an example. Set the state to save in a snapshot and use the following procedure to save in a snapshot register.

- 1 Open the Home > M/E-1 > Common > Snapshot menu (11110.21).
- **2** Press the [Store] button in the [Mode] group.
- **3** Press the [Bank] button and enter a bank number in the numeric keypad window.

The memory recall section switches to display the selected bank.

4 Press the button for the target register to save.

The register button is lit orange and the snapshot is saved.

Note

If you press a register button in which a snapshot is already saved, the register data will be overwritten.

5 Set attributes.

Set attributes for a register as required.

To add the auto transition attribute

Set the [Auto Transition] button to the on state.

To add the effect dissolve attribute

Set the [Activate] button in the [Effect Dissolve] group to the on state.

Press the [Duration] button in the [Effect Dissolve] group and enter a duration (number of frames) for the effect dissolve in the numeric keypad window.

To add the cross-point hold attribute

In the [Xpt Hold] group, set the button for the target bus to the on state.

A: Background A bus **B:** Background B bus

Utility 1: Utility 1 bus **Utility 2:** Utility 2 bus

DME External: DME external video bus **Key 1 to Key 8:**Key 1 bus to key 8 bus

To delete a register

Note

A locked register cannot be deleted.

- **1** Press the [Delete] button in the [Mode] group.
- **2** Select a bank and press the button for the target register to delete.

To rename a register

Note

A locked register cannot be renamed.

- **1** Press the [Rename] button in the [Mode] group.
- **2** Select a bank and press the button for the target register to rename.

The [Rename] window appears.

- **3** Press the input field and enter a name (up to 8 characters) using the keyboard.
- 4 Press [OK].

Snapshot for a region other than a switcher bank

Set the state to save in a snapshot and use the following procedure to save in a snapshot register.

- Display the [Snapshot] taskbar.Snapshot recall/store mode is activated.
- **2** Press the [Recall/Store] button.

The [Recall/Store Register] window appears.

3 Set the button for the target region to the on state.

You can select multiple regions.

For details about the display in the region display section, see "Region display section" (page 285).

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions The first selected region becomes the reference region.

To select all regions configured beforehand

Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

4 Press the [Store] button.

To add the auto transition attribute

Set [Auto Trns] in the numeric keypad area to the on state.

To add the effect dissolve attribute

Set [Effect Diss] in the numeric keypad area to the on state.

For details about setting an attribute, see "Setting an attribute" (page 288).

5 Enter a register number in the numeric keypad area.

The currently recalled register number is displayed on the numeric keypad area display. To select another register, enter a register number.

For details about selecting a register, see "Selecting a register" (page 285).

6 Press [Enter].

The snapshot is saved in the specified register.

Note

If you press a register button in which a snapshot is already saved, the register data will be overwritten.

To undo saving a snapshot

To undo saving immediately after saving a snapshot, set the [Store Undo Enable] button to the on state and press the [Undo] button.

Snapshot Register Operations

Displaying a Snapshot Register

Displaying a multi-region snapshot register

Open the Home > Register > Snapshot > Edit Register > Browse Multi Rgn menu (18302.11).

You can check the following information.

[Region] group region display:

Displays the region selection status.

The selected regions are displayed in white characters, and the reference region is displayed highlighted.

List on the left:

Displays a list of registers for the selected regions.

- · Register number
- Reference region register name
- Number of regions for which data is saved in the register
- · Lock icon

A lock icon is displayed when the reference region register is locked.

List on the right:

Displays information for each region about the register selected in the list on the left.

- Region name
 The reference region is displayed highlighted.
- Register name
- Lock icon

A lock icon is displayed when a register is locked. When the [Browse Single Rgn] button is pressed, the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12) is recalled.

For details, see "Displaying a single-region snapshot register" (page 288).

To select a region

1 Press the [Select] button in the [Region] group.

The [Select Region] window appears.

2 Set the button for the target region to the on state.

You can select multiple regions.

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions

The last selected region becomes the reference region.

To select all regions configured beforehand Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

3 Press [OK].

Displaying a single-region snapshot register

Open the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12).

You can check the following information.

[Region] group region display:

Displays the selected region name.

Register list on the left:

Displays a list of registers for the selected region.

- Register number
- Register name
- Configured attributes
- Lock icon

A lock icon is displayed when a register is locked. Attribute display on the right:

Displays the attributes for the register selected in the list on the left.

To select a region

1 Press the [Select] button in the [Region] group.
The [Select Region] window appears.

2 Set the button for the target region to the on state.

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions

3 Press [OK].

Setting an attribute

You can add attributes to a snapshot.

The attributes that can be configured vary depending on the region.

For details, see "Configurable attributes" (page 280).

1 Open the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12). **2** Select the target region to set.

For details about selecting a region, see "To select a region" (page 288).

3 In the register list on the left, select the target register to set.

The attributes for the selected register appear on the right.

4 In the attribute display area on the right, set the attributes

To add the cross-point hold attribute

1 Press the [Edit] button for [Xpt Hold]. The [Edit Xpt Hold] window appears.

2 Set the button for the target bus to the on state.

You can select multiple buses.

For the router region

Select a tab to change the level (Level 1 to Level 8) to display.

Destination selection delegation buttons appear. Select the target button row to set, and set the target button in the [Xpt Hold] group to the on state. If the [Xpt Hold Level x All] ("x" is 1 to 8) button is set to the on state, all buttons for the displayed level are set to the on state.

3 Press [OK].

To add the auto transition attribute

Set the [Auto Trans] switch to the on state.

To add the effect dissolve attribute

- **1** Set the [Effect Diss] switch to the on state.
- **2** Press the button on the right side of the [Effect Diss] switch and enter a duration (number of frames) for the effect dissolve in the numeric keypad window.

To add the auto play attribute

1 Press the [Edit] button for [Auto Play].
The [Edit Auto Play] window appears.

2 Set the button for the target channel to the on state. You can select multiple channels.

3 Press [OK].

To add the cross-point hold (DME) attribute

Set the [Xpt Hold] switch to the on state.

Editing a Snapshot Register

You can copy, move, and swap register data. You can also rename, lock, and delete a register.

Copying, moving, and swapping registers between different regions is supported between the following regions.

- Between switcher bank regions (M/E-1 to M/E-5, P/P, M/E-1 Sub to M/E-5 Sub, P/P Sub)
- Between DME regions (DME 1 to DME 4)

Copying a register

Notes

- An empty register cannot be copied.
- A locked register cannot be copied.
- 1 Open the Home > Register > Snapshot > Edit Register > Copy/Move/Swap menu (18302.13).

A list of copy source registers is shown on the left, and a list of copy destination registers is shown on the right.

2 Press the [Select] button in the [Region] group on the left.

The [Select Region] window appears.

3 Set the button for the copy source region to the on state

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions

- 4 Press [OK].
- **5** In the list on the left, select a copy source register.

To select and copy multiple registers, place a check mark beside the target registers to copy.

To select and copy all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

6 Press the [Select] button in the [Region] group on the right.

The [Select Region] window appears.

7 Set the button for the copy destination region to the on state.

Select a tab to change the region to display.

- **8** Press [OK].
- **9** In the list on the right, select a copy destination register.

When multiple registers are selected, select the first copy destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad window.

The copy destination of the first register selected on the left is the first register selected on the right, and the subsequent registers on the right in the same relative positions as the selected registers on the left become copy destinations. The first register on the right is shown in light blue, and the subsequent copy destination registers are shown in blue gray.

10Press the [Copy] button.

11 Check the message, then press [OK].

To copy without renaming a destination register Set the [w/o Name] button to the on state.

Moving a register

Notes

- An empty register cannot be moved.
- A locked register cannot be moved.

Select a move source register and move destination register in the same way as for copying a register and press the [Move] button.

For details, see "Copying a register" (page 289).

To move without renaming a destination register Set the [w/o Name] button to the on state.

Swapping registers

Select the registers to swap in the same way as for copying a register and press the [Swap] button.

For details, see "Copying a register" (page 289).

To swap without renaming the registers

Set the [w/o Name] button to the on state.

Changing main/sub configuration data in multi program 2 mode

When a snapshot is recalled on main or sub in multi program 2 mode, only the keys being used on main and sub, according to the operation mode configuration data of the switcher bank, become the recall target.

You can also automatically change the operation mode configuration data saved in a register when copy/move/swap operations are performed between main and sub registers.

You can enable/disable this using the [MP2 Auto Correct] button when main and sub on a switcher bank are selected as the target regions in the Home > Register > Snapshot > Edit Register > Copy/Move/Swap menu (18302.13).

On: Change the operation mode configuration data for main and sub.

Off: Do not change the operation mode configuration data.

Note

The setting of the [MP2 Auto Correct] button is common to effect timelines.

Locking a register

1 Open the snapshot register display menu.

To lock a multi region register

Open the Home > Register > Snapshot > Edit Register > Browse Multi Rgn menu (18302.11).

To lock a single region register

Open the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12).

2 Select the target region to set.

For details about selecting multiple regions, see "To select a region" (page 287).

For details about selecting a single region, see "To select a region" (page 288).

3 In the list on the left, select the target register to lock.

To select and lock multiple registers, place a check mark beside the target registers to lock.

To select and lock all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Lock] button.

To release the lock

Select the target register to unlock and press the [Unlock] button.

Deleting a register

Note

A locked register cannot be deleted.

1 Open the snapshot register display menu.

To delete a multi region register

Open the Home > Register > Snapshot > Edit Register > Browse Multi Rgn menu (18302.11).

To delete a single region register

Open the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12).

2 Select the target region to set.

For details about selecting multiple regions, see "To select a region" (page 287).

For details about selecting a single region, see "To select a region" (page 288).

3 In the list on the left, select the target register to delete.

To select and delete multiple registers, place a check mark beside the target registers to delete.

To select and delete all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

- **4** Press the [Delete] button.
- **5** Check the message, then press [OK].

Renaming a register

Note

A locked register cannot be renamed.

1 Open the snapshot register display menu.

To rename a multi region register

Open the Home > Register > Snapshot > Edit Register > Browse Multi Rgn menu (18302.11).

To rename a single region register

Open the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12).

2 Select the target region to set.

For details about selecting multiple regions, see "To select a region" (page 287).

For details about selecting a single region, see "To select a region" (page 288).

3 In the list on the left, select the target register to rename.

To select and rename multiple registers, place a check mark beside the target registers to rename.

To select and rename all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Rename] button.

The [Rename] window appears.

- **5** Press the input field and enter a name (up to 8 characters) using the keyboard.
- **6** Press [OK].

Key Snapshot Register Operations

Displaying a Key Snapshot Register

Open the Home > Register > Key Snapshot > Edit Register > Browse menu (18303.11).

You can check the following information.

[Key Region] group region display:

Displays the selected switcher bank and key. Register list:

Displays a list of registers for the selected key.

- Register number
- Register name
- Lock icon

A lock icon is displayed when a register is locked.

To select a key

- **1** Press the [Select] button in the [Key Region] group. The [Select Key Region] window appears.
- **2** Set the button for the target key to the on state.
- **3** Press [OK].

Editing a Key Snapshot Register

You can copy, move, and swap register data. You can also rename, lock, and delete a register.

Copying a register

Notes

- An empty register cannot be copied.
- A locked register cannot be copied.
- 1 Open the Home > Register > Key Snapshot > Edit Register > Copy/Move/Swap menu (18303.12).

A list of copy source registers is shown on the left, and a list of copy destination registers is shown on the right.

2 Press the [Select] button in the [Key Region] group on the left.

The [Select Region] window appears.

- **3** Set the button for the copy source key to the on state.
- **4** Press [OK].

5 In the list on the left, select a copy source register.

To select and copy multiple registers, place a check mark beside the target registers to copy.

To select and copy all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

6 Press the [Select] button in the [Key Region] group on the right.

The [Select Region] window appears.

- **7** Set the button for the copy destination key to the on state.
- **8** Press [OK].
- **9** In the list on the right, select a copy destination register.

When multiple registers are selected, select the first copy destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad window.

The copy destination of the first register selected on the left is the first register selected on the right, and the subsequent registers on the right in the same relative positions as the selected registers on the left become copy destinations. The first register on the right is shown in light blue, and the subsequent copy destination registers are shown in blue gray.

- **10** Press the [Copy] button.
- **11** Check the message, then press [OK].

To copy without renaming a destination register Set the [w/o Name] button to the on state.

Moving a register

Notes

- An empty register cannot be moved.
- A locked register cannot be moved.

Select a move source register and move destination register in the same way as for copying a register and press the [Move] button.

For details, see "Copying a register" (page 291).

To move without renaming a destination register Set the [w/o Name] button to the on state.

Swapping registers

Select the registers to swap in the same way as for copying a register and press the [Swap] button.

For details, see "Copying a register" (page 291).

To swap without renaming the registers

Set the [w/o Name] button to the on state.

Locking a register

- 1 Open the Home > Register > Key Snapshot > Edit Register > Browse menu (18303.11).
- **2** Select the target key to set.

For details, see "To select a key" (page 291).

3 Select the target register to lock.

To select and lock multiple registers, place a check mark beside the target registers to lock.

To select and lock all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Lock] button.

To release the lock

Select the target register to unlock and press the [Unlock] button.

Deleting a register

Note

A locked register cannot be deleted.

- 1 Open the Home > Register > Key Snapshot > Edit Register > Browse menu (18303.11).
- **2** Select the target key to set.

For details, see "To select a key" (page 291).

3 Select the target register to delete.

To select and delete multiple registers, place a check mark beside the target registers to delete.

To select and delete all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Delete] button.

5 Check the message, then press [OK].

Renaming a register

Note

A locked register cannot be renamed.

- 1 Open the Home > Register > Key Snapshot > Edit Register > Browse menu (18303.11).
- **2** Select the target key to set.

For details, see "To select a key" (page 291).

3 Select the target register to rename.

To select and rename multiple registers, place a check mark beside the target registers to rename.

To select and rename all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Rename] button.

The [Rename] window appears.

- **5** Press the input field and enter a name (up to 8 characters) using the keyboard.
- **6** Press [OK].

Wipe Snapshot Register Operations

Displaying a Wipe Snapshot Register

Open the Home > Register > Wipe Snapshot > Edit Register > Browse menu (18304.11).

You can check the following information.

[Region] group region display:

Displays the selected switcher bank.

Register list:

Displays a list of registers for the selected switcher bank.

- Register number
- Register name
- Lock icon

A lock icon is displayed when a register is locked.

To select a switcher bank

- 1 Press the [Select] button in the [Region] group.
 The [Select Region] window appears.
- **2** Set the button for the target switcher bank to the on state.
- **3** Press [OK].

Editing a Wipe Snapshot Register

You can copy, move, and swap register data. You can also rename, lock, and delete a register.

Copying a register

Notes

- An empty register cannot be copied.
- A locked register cannot be copied.
- 1 Open the Home > Register > Wipe Snapshot > Edit Register > Copy/Move/Swap menu (18304.12).

A list of copy source registers is shown on the left, and a list of copy destination registers is shown on the right.

2 Press the [Select] button in the [Region] group on the left.

The [Select Region] window appears.

- **3** Set the button for the copy source switcher bank to the on state.
- 4 Press [OK].
- **5** In the list on the left, select a copy source register.

To select and copy multiple registers, place a check mark beside the target registers to copy.

To select and copy all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

6 Press the [Select] button in the [Region] group on the right.

The [Select Region] window appears.

- **7** Set the button for the copy destination switcher bank to the on state.
- **8** Press [OK].
- **9** In the list on the right, select a copy destination register.

When multiple registers are selected, select the first copy destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad window.

The copy destination of the first register selected on the left is the first register selected on the right, and the subsequent registers on the right in the same relative positions as the selected registers on the left become copy destinations. The first register on the right is shown in light blue, and the subsequent copy destination registers are shown in blue gray.

10 Press the [Copy] button.

11 Check the message, then press [OK].

To copy without renaming a destination register Set the [w/o Name] button to the on state.

Moving a register

Notes

- An empty register cannot be moved.
- A locked register cannot be moved.

Select a move source register and move destination register in the same way as for copying a register and press the [Move] button.

For details, see "Copying a register" (page 293).

To move without renaming a destination register Set the [w/o Name] button to the on state.

Swapping registers

Select the registers to swap in the same way as for copying a register and press the [Swap] button.

For details, see "Copying a register" (page 293).

To swap without renaming the registers

Set the [w/o Name] button to the on state.

Locking a register

- 1 Open the Home > Register > Wipe Snapshot > Edit Register > Browse menu (18304.11).
- **2** Select the target switcher bank to set.

For details, see "To select a switcher bank" (page 293).

3 Select the target register to lock.

To select and lock multiple registers, place a check mark beside the target registers to lock.

To select and lock all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Lock] button.

To release the lock

Select the target register to unlock and press the [Unlock] button.

Deleting a register

Note

A locked register cannot be deleted.

- 1 Open the Home > Register > Wipe Snapshot > Edit Register > Browse menu (18304.11).
- **2** Select the target switcher bank to set.

For details, see "To select a switcher bank" (page 293).

3 Select the target register to delete.

To select and delete multiple registers, place a check mark beside the target registers to delete. To select and delete all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

- **4** Press the [Delete] button.
- **5** Check the message, then press [OK].

Renaming a register

Note

A locked register cannot be renamed.

- 1 Open the Home > Register > Wipe Snapshot > Edit Register > Browse menu (18304.11).
- **2** Select the target switcher bank to set.

For details, see "To select a switcher bank" (page 293).

3 Select the target register to rename.

To select and rename multiple registers, place a check mark beside the target registers to rename.

To select and rename all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

4 Press the [Rename] button.

The [Rename] window appears.

- **5** Press the input field and enter a name (up to 8 characters) using the keyboard.
- 6 Press [OK].

DME Wipe Snapshot Register Operations

Displaying a DME Wipe Snapshot Register

In the Home > Register > DME Wipe Snapshot > Edit Register > Browse menu (18305.11), perform the same operation as for a wipe snapshot register.

For details about the method of operation, see "Displaying a Wipe Snapshot Register" (page 293).

Editing a DME Wipe Snapshot Register

You can copy, move, and swap a DME wipe snapshot register in the following menu in the same way as for a wipe snapshot register.

Home > Register > DME Wipe Snapshot > Edit Register > Copy/Move/Swap menu (18305.12)

For details about the method of operation, see "Editing a Wipe Snapshot Register" (page 293).

You can lock, delete, and rename a DME wipe snapshot register in the following menu in the same way as for a wipe snapshot register.

Home > Register > DME Wipe Snapshot > Edit Register > Browse menu (18305.11)

For details about the method of operation, see "Editing a Wipe Snapshot Register" (page 293).



Overview

A shotbox is a function that saves one or more combinations of a region with an effect timeline, snapshot, or key snapshot in a register for recall as required.

There are 99 shotbox registers on each control panel.

For details about effect timelines, see "Chapter 15 Effect Timelines" (page 253).

For details about snapshots, see "Chapter 16 Snapshots" (page 280).

Auto run

When auto run is enabled, an effect timeline can be automatically executed when a shotbox register is recalled.

You can set auto run for each shotbox register.

Shotbox Operations (Numeric Keypad Control Block)

Shotbox operation mode

Press the [SHOTBOX] button in the numeric keypad control block, turning the [SHOTBOX] button and [RCALL] button on amber, to switch to shotbox operation mode.

Enter a register number in the numeric keypad area to select a register.

The number of the selected register is displayed at the bottom of the display on the right side.

For details about selecting a register, see "Selecting a register" (page 258).

Press the [STORE], turning the [RCALL] button off and the [STORE] button on amber, to switch the numeric keypad control block to shotbox save mode.

Note

When the [STORE] button is lit, you cannot switch to a different operation mode using the mode selection buttons

To switch the operation mode, press the [RCALL] button or [SHOTBOX] button to turn off the [STORE] button.

Creating and Editing a Shotbox

You can recall an effect timeline or snapshot using the numeric keypad control block, then switch to shotbox operation mode and register it in a shotbox register. To register both an effect timeline and a snapshot in a shotbox register, first register an effect timeline or snapshot and then register the other one by specifying the same shotbox register.

Note

A key snapshot cannot be registered using the numeric keypad control block.

Recall an effect timeline register/snapshot register to register in a shotbox.

To register an effect timeline register

Press the [EFF] button to switch to effect timeline operation mode and select the target register to register for each region.

For details about the method of operation, see "Recalling an Effect Timeline" (page 258).

To register a snapshot register

Press the [SNAPSHOT] button to switch to snapshot operation mode and select the target register to register for each region.

For details about the method of operation, see "Recalling a Snapshot" (page 283).

2 Press the [SHOTBOX] button.

The [SHOTBOX] button and [RCALL] button turn on amber, and the numeric keypad control block switches to shotbox operation mode.

3 Press the [STORE] button.

The [RCALL] button turns off and the [STORE] button turns on amber.

The [EFF] button (for an effect timeline) or the [SNAPSHOT] button (for a snapshot) turns on green.

Note

If the [EFF] button/[SNAPSHOT] button does not turn on, press the [EFF] button/[SNAPSHOT] button, turning it on green.

4 Select a region for the effect timeline/snapshot to register in the shotbox using the region selection buttons.

Press the region selection button, turning it on, for the target region to register.

For details about selecting a region, see "Selecting a region" (page 257).

- **5** Enter a shotbox register number in the numeric keypad area.
- **6** Press the [ENTER] button.

The [STORE] button turns off and the [RCALL] button turns on amber.

Editing a shotbox

You can change an effect timeline/snapshot register and the region to register in a shotbox.

1 Press the [SHOTBOX] button.

The [SHOTBOX] button and [RCALL] button turn on amber, and the numeric keypad control block switches to shotbox operation mode.

2 Recall the target shotbox register to edit.

Enter a register number in the numeric keypad area and press the [ENTER] button.

3 Change the effect timeline register/snapshot register registration.

To change an effect timeline register registrationPress the [EFF] button to switch to effect timeline

operation mode and select the target register to register for each region.

For details about the method of operation, see "Recalling an Effect Timeline" (page 258).

To change a snapshot register registration

Press the [SNAPSHOT] button to switch to snapshot operation mode and select the target register to register for each region.

For details about the method of operation, see "Recalling a Snapshot" (page 283).

4 Press the [STORE] button.

The [RCALL] button turns off and the [STORE] button turns on amber.

The [EFF] button (for an effect timeline) or the [SNAPSHOT] button (for a snapshot) turns on green.

To delete the region for an effect timeline/ snapshot registered in a shotbox

Press the region selection button, turning it off, for the target region to delete.

To check the region for an effect timeline registered in a shotbox

While the [EFF] button is lit, press and hold the [STORE] button. While the [STORE] button is pressed, the region selection button for the region in which the effect timeline is registered is lit amber.

To check the region for a snapshot registered in a shotbox

While the [SNAPSHOT] button is lit, press and hold the [STORE] button. While the [STORE] button is pressed, the region selection button for the region in which the snapshot is registered is lit amber.

To save in a different shotbox register

Enter a register number in the numeric keypad area.

5 Press the [ENTER] button.

The [STORE] button turns off and the [RCALL] button turns on amber.

Shotbox Operations (Menu)

Creating and Editing a Shotbox

You can register a region with either an effect timeline or a snapshot in a shotbox register. You can also register a key snapshot.

1 Open the Home > Register > Shotbox > Edit Shotbox menu (18306.11).

A list of shotbox registers is shown on the left. The register name and number of regions are displayed for registers in which a shotbox is saved.

A list of regions and registers registered in the selected shotbox register are shown on the right.

2 In the list on the left, select a shotbox register.

When creating, select an empty register. When editing, select the target register to edit. You can also press the [Select Register] button and enter a register number in the numeric keypad window.

3 In the [Add Region/Function] group, select a function to register.

Effect Timeline: Effect timeline

Snapshot: Snapshot

Key Snapshot: Key snapshot

4 Select a region and a register to register.

To register an effect timeline/snapshot region and register

1 Press the [Effect Timeline] button or [Snapshot] button in the [Add Region/Function] group.

When the [Effect Timeline] button is pressed, the [Add Effect Timeline Regions] window appears. When the [Snapshot] button is pressed, the [Add Snapshot Regions] window appears.

2 Set the button for the target region to the on state.

You can select multiple regions.

The selected regions are displayed in white characters in the region display section at the top. Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions

To select all regions configured beforehand

Set the [All Regions] button to the on state.

For details about setting the regions selected simultaneously, see "Setting Regions Selected Simultaneously" (page 398).

3 Press [OK].

The selected regions are added to the list on the right.

4 In the list on the right, select the target region to set.

To select and set multiple regions, place a check mark beside the target regions to set.

To select and set all regions, place a check mark in the Select All checkbox.

Note

A register cannot be set when a key snapshot region is selected at the same time as an effect timeline/ snapshot region.

In the list on the right, press the [Register] button and enter a register number in the numeric keypad window.

To browse an effect timeline/snapshot register

Press the [Browse Single Rgn] button.

For an effect timeline, the Home > Register > Effect Timeline > Edit Register > Browse Single Rgn menu (18301.32) is recalled.

For a snapshot, the Home > Register > Snapshot > Edit Register > Browse Single Rgn menu (18302.12) is recalled.

To register a key snapshot region (switcher bank) and register

1 Press the [Key Snapshot] button in the [Add Region/Function] group.

The [Add Key Snapshot Regions] window appears.

2 Set the button for the target region (switcher bank) to the on state.

You can select multiple regions.

3 Press [OK].

The selected regions are added to the list on the right.

4 In the list on the right, select the target region to set.

To select and set multiple regions, place a check mark beside the target regions to set.

To select and set all regions, place a check mark in the Select All checkbox.

Note

A register cannot be set when an effect timeline/ snapshot region is selected at the same time as a key snapshot region.

- **5** In the list on the right, press the [Edit] button. The [Edit Register] window appears.
- **6** Press the button for the target key and select a register from the pull-down list.
- **7** Press [OK].

Deleting a region

You can delete a region registered in a shotbox.

- 1 Open the Home > Register > Shotbox > Edit Shotbox menu (18306.11).
- **2** In the list on the left, select a shotbox register.
- **3** In the list on the right, select the target region to delete.

To select and delete multiple regions, place a check mark beside the target regions to delete.

To select and set delete regions, place a check mark in the Select All checkbox.

- **4** Press the [Delete Region] button.
- **5** Check the message, then press [OK].

Executing a Shotbox

You can execute a shotbox using the Flexi Pad control block, utility/shotbox control block, utility control block, cross-point control block, numeric keypad control block, or the menu.

On the utility/shotbox control block, utility control block, and cross-point control block, use buttons assigned with the shotbox register recall function.

For details about assigning a function, see "Assigning a Utility Function" (page 401).

Executing a Shotbox (Flexi Pad Control Block)

You can recall a shotbox using the Flexi Pad control block in shotbox operation mode.

1 Press the [SHOTBOX] button.

The memory recall section switches to shotbox operation mode.

The currently selected bank number and register number are displayed on the top right button in the memory recall section.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 281).

3 Press the button for the target register to recall.

The register name or register number is displayed in white characters on buttons with a registered shotbox. When pressed, the register button is lit orange and the shotbox is recalled.

When auto run is enabled, the registered effect timeline is executed at the same time the register is recalled.

To execute an effect timeline

Press the [RUN] button.

When stopped by a pause, the [RUN] button indication changes to [PAUSE] button. When you press the [PAUSE] button, the button indication returns to [RUN] button and effect timeline execution resumes.

To move to the start point of an effect timeline, press the [REWIND] button.

Notes

- When auto run is disabled, an effect timeline is not executed when a shotbox register is recalled. Press the [RUN] button to execute.
- You can set the operation when the [RUN] button is pressed again during effect timeline execution. For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Executing a Shotbox (Utility/ Shotbox Control Block)

You can recall a shotbox using the memory recall section in a utility/shotbox control block assigned to a bank.

1 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 235).

2 Press the button for the target register to recall.

When a button assigned with a shotbox register is pressed, the button is lit orange and the shotbox is recalled.

When auto run is enabled, the registered effect timeline is executed at the same time the register is recalled.

To execute an effect timeline

Press the [RUN] button.

When stopped by a pause, the [RUN] button is lit green. Press the [RUN] button, lighting it amber, to resume effect timeline execution.

To move to the start point of an effect timeline, press the [REWIND] button.

Notes

- When auto run is disabled, an effect timeline is not executed when a shotbox register is recalled. Press the [RUN] button to execute.
- You can set the operation when the [RUN] button is pressed again during effect timeline execution. For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Executing a Shotbox (Utility Control Block)

You can recall a shotbox using the utility control block in utility/shotbox operation mode.

1 Press the [UTIL/SBOX] button.

The memory recall section switches to utility/shotbox operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 236).

3 Press the button for the target register to recall.

When a button assigned with a shotbox register is pressed, the button is lit orange and the shotbox is recalled.

When auto run is enabled, the registered effect timeline is executed at the same time the register is recalled.

To execute an effect timeline

Press the [RUN] button.

When stopped by a pause, the [RUN] button is lit green. Press the [RUN] button, lighting it amber, to resume effect timeline execution.

To move to the start point of an effect timeline, press the [REWIND] button.

Notes

- When auto run is disabled, an effect timeline is not executed when a shotbox register is recalled. Press the [RUN] button to execute.
- You can set the operation when the [RUN] button is pressed again during effect timeline execution. For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Executing a Shotbox (Cross-Point Control Block)

You can recall a shotbox using a cross-point button row assigned with a utility/shotbox bank.

1 Select a bank.

The target utility/shotbox bank is assigned to a crosspoint button row.

For details about selecting a bank, see "Selecting a bank" (page 236).

2 Press the button for the target register to recall.

When a button assigned with a shotbox register is pressed, the button is lit amber and the shotbox is recalled.

When auto run is enabled, the registered effect timeline is executed at the same time the register is recalled.

To execute an effect timeline

Use the utility/shotbox control block, utility control block, or the menu.

For details about executing using the utility/shotbox control block, see "To execute an effect timeline" (page 300).

For details about executing using the utility control block, see "To execute an effect timeline" (page 301).

For details about executing using the menu, see "To execute an effect timeline" (page 302).

Executing a Shotbox (Numeric Keypad Control Block)

You can recall a shotbox using the numeric keypad control block in shotbox operation mode.

1 Press the [SHOTBOX] button.

The [SHOTBOX] button and [RCALL] button turn on amber, and the numeric keypad control block switches to shotbox operation mode.

2 Select the target register to recall.

Enter a register number in the numeric keypad area. For details about selecting a register, see "Selecting a register" (page 258).

3 Press the [ENTER] button.

The shotbox is recalled.

When auto run is enabled, the registered effect timeline is executed at the same time the register is recalled.

To execute an effect timeline

Use the utility/shotbox control block or the menu.

For details about executing using the utility/shotbox control block, see "To execute an effect timeline" (page 300).

For details about executing using the menu, see "To execute an effect timeline" (page 302).

Executing a Shotbox (Menu)

- 1 Open the Home > Register > Shotbox > Edit Shotbox menu (18306.11).
- 2 In the list on the left, select the target shotbox register to recall.

You can also press the [Select Register] button and enter a register number in the numeric keypad window.

3 Press the [Recall] button.

The shotbox is recalled.

When auto run is enabled, the registered effect timeline is executed at the same time the register is recalled.

To execute an effect timeline

In the [Effect Timeline Recall/Store] taskbar, press the [Run] button.

To move to the start point of an effect timeline, press the [Rewind] button.

Notes

- When auto run is disabled, an effect timeline is not executed when a shotbox register is recalled. Press the [Run] button to execute.
- You can set the operation when the [Run] button is pressed again during effect timeline execution. For details, see "Setting the operation when the [RUN] button is pressed during effect timeline execution" (page 417).

Shotbox Register Operations

Displaying a Shotbox Register

Open the Home > Register > Shotbox > Edit Register > Browse menu (18306.21).

You can check the following information.

- Register number
- · Register name
- Lock icon

A lock icon is displayed when a register is locked.

- "Run" icon
 - A "Run" icon is displayed when auto run is set for a register.
- Region display
 Displays the regions registered in the register in white characters.

When the [Edit Shotbox] button is pressed, the Home > Register > Shotbox > Edit Shotbox menu (18306.11) is recalled.

For details, see "Creating and Editing a Shotbox" (page 298).

Setting auto run

You can set auto run for a register.

Note

Auto run cannot be set for a locked register.

- 1 Open the Home > Register > Shotbox > Edit Register > Browse menu (18306.21).
- **2** Select the target register to set.

To select and set multiple registers, place a check mark beside the target registers to set.

To select and set all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

3 Set auto run.

To enable auto run

Press the [Auto Run On] button.

To disable auto run

Press the [Auto Run Off] button.

Editing a Shotbox Register

You can copy, move, and swap register data. You can also rename, lock, and delete a register.

Copying a register

Notes

- An empty register cannot be copied.
- A locked register cannot be copied.
- 1 Open the Home > Register > Shotbox > Edit Register > Copy/Move/Swap menu (18306.22).

A list of copy source registers is shown on the left, and a list of copy destination registers is shown on the right.

2 In the list on the left, select a copy source register.

To select and copy multiple registers, place a check mark beside the target registers to copy.

To select and copy all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

3 In the list on the right, select a copy destination register.

When multiple registers are selected, select the first copy destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad window.

The copy destination of the first register selected on the left is the first register selected on the right, and the subsequent registers on the right in the same relative positions as the selected registers on the left become copy destinations. The first register on the right is shown in light blue, and the subsequent copy destination registers are shown in blue gray.

- **4** Press the [Copy] button.
- **5** Check the message, then press [OK].

To copy without renaming a destination register Set the [w/o Name] button to the on state.

Moving a register

Notes

- An empty register cannot be moved.
- A locked register cannot be moved.

Select a move source register and move destination register in the same way as for copying a register and press the [Move] button.

For details, see "Copying a register" (page 303).

To move without renaming a destination register Set the [w/o Name] button to the on state.

Swapping registers

Select the registers to swap in the same way as for copying a register and press the [Swap] button.

For details, see "Copying a register" (page 303).

To swap without renaming the registers Set the [w/o Name] button to the on state.

Locking a register

- 1 Open the Home > Register > Shotbox > Edit Register > Browse menu (18306.21).
- **2** Select the target register to lock.

To select and lock multiple registers, place a check mark beside the target registers to lock.

To select and lock all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

3 Press the [Lock] button.

To release the lock

Select the target register to unlock and press the [Unlock] button.

Deleting a register

Note

A locked register cannot be deleted.

- 1 Open the Home > Register > Shotbox > Edit Register > Browse menu (18306.21).
- **2** Select the target register to delete.

To select and delete multiple registers, place a check mark beside the target registers to delete.

To select and delete all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

Renaming a register

Note

A locked register cannot be renamed.

- 1 Open the Home > Register > Shotbox > Edit Register > Browse menu (18306.21).
- **2** Select the target register to rename.

To select and rename multiple registers, place a check mark beside the target registers to rename.

To select and rename all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

Press the [Register Name] button and enter a name (up to 8 characters) using the keyboard.

Chapter Chapter

Macros

Overview

A macro is a function that saves control panel operations and menu operations in a register which can be used to reproduce the same operations. You can save a macro in a register and then recall it as required.

There are 250 macro registers on each control panel.

Events

Control panel operations and menu operations registered in a macro are called "events."

Up to 99 events can be registered in a single macro register and a total of 3750 events can be registered in all macro registers.

Control panel operations that can be registered as an event

Control block	Event
Cross-point control block	Select cross-point Recall function assigned to cross-point Enable/disable AUX mix Delegation selection in cross-point button row (free assign mode only) Select a cross-point assign table (ICP-X7000 only) Recall a cross-point pad page (ICP-X7000 only)
Transition control block	 Auto transition and cut Independent key transition auto transition and key on/off ^{a)} Select next transition Select transition type Enable/disable pattern limit
Transition control block (simple type)	Auto transition and cutSelect transition typeEnable/disable pattern limit
Independent key transition control block	Independent key transition auto transition and key on/off ^{a)}

Control block	Event
Flexi Pad control block	Select transition type of independent key transition Recalling the following functions Snapshot Key snapshot Wipe snapshot DME wipe snapshot
	Shotbox Effect timeline execution and rewind
Key fader control block	 Independent key transition auto transition and key on/off ^{a)} Select transition type Recall key snapshot
Device control block	Following operations in device/ frame memory/clip player operation mode Playback Stop Fast forward Rewind Move to start point Set start point Record to VTR/disk recorder Set frame memory/clip player loop
Numeric keypad control block	 Recalling the following functions Effect timelines Snapshots Shotboxes
Utility/shotbox control block	Recall function assigned to memory recall button Effect timeline execution, rewind, and execution direction selection
Utility control block	Recall function assigned to memory recall button Effect timeline execution, rewind, and execution direction selection

a) In the case of an event that inserts or removes a key, the state at the time of event registration (key on or key off) is also registered in the macro. When a macro is executed, the event is only reproduced if the key state matches the registered state.

Menu operations that can be registered as an event

Menu operations in the Home menu hierarchy. However, the following menu operations cannot be registered.

- Menu recall operations
- Parameter setting operations using touch control in the analog controls window
 - (Parameter setting operations using numeric keypad input and default recall button operations can be registered as an event)
- Parameter setting operations in the device control block in menu parameter operation mode
- Parameter settings operation in the utility control block in menu parameter operation mode
- Setup operations that require confirmation using the [Apply] button
- Home > File menu and Home > Content menu operations

Notes

- Menu operation events can be registered only when creating/editing a macro using the menu.
- System Configuration menu operations cannot be registered as an event.

Macro attachment

You can execute a macro when a control panel button or fader lever is operated by assigning a macro register to the control panel button or fader lever.

Macro timeline

You can execute macros in sequence by registering macro recall/execute actions at keyframe points on an effect timeline.

Creating and Editing a Macro

To edit a macro, recall the target macro register and insert/modify events.

To create a macro, recall an empty register. Create and register events one at a time.

After creating or editing a macro, save it in a macro register.

Note

A macro cannot be executed while creating/editing a macro.

Creating a macro

Recall an empty register and register events.

To include all settings information associated with an operation when registering

You can include the transition rate, cross-point, and region settings information when registering a macro event.

To include the settings information, you use utility commands assigned to the memory recall buttons in the utility/shotbox control block, the memory recall buttons in the utility control block, and the cross-point buttons in the cross-point control block.

"Macro AT with Rate" utility command:

When registering an auto transition macro event, include the transition rate.

"Macro AT with A/B Bus" utility command:

When registering an auto transition macro event, include the background A bus/B bus cross-points.

"Macro TL with Region" utility command:

When registering a macro event on an effect timeline, include the target region.

Editing a macro

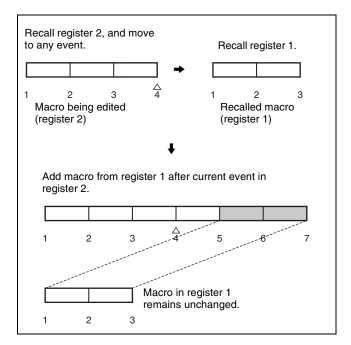
You can insert, modify, and delete events in a recalled macro register.

Merging macros

When creating/editing a macro, you can recall a macro register on a control block that is not in edit mode and then merge the recalled macro with the macro being created/edited.

Example:

If macro register 1 is recalled while editing macro register 2



Auto insert mode

When creating or editing a macro with auto insert mode enabled, control panel operations and menu operations are automatically inserted as an event.

When you start creating or editing a macro with the macro execution mode set to normal execution mode, auto insert mode is automatically enabled. In step execution mode, it is disabled.

Auto pause insert mode

In addition to the auto insert mode function, auto pause insert mode automatically inserts a pause event between events.

The time between an event being inserted and the next event being inserted is set as the pause time.

Note

When macros are merged, pause events are not automatically inserted.

Executing a Macro

Pausing and resuming a macro

Pause event

You can insert a pause event to pause macro execution. This is useful for adjusting the event execution timing. You can set a pause time in the range of 0 to 999 frames. When the set pause time elapses, macro execution automatically resumes.

When the pause time is set to "0", macro execution does not automatically resume. You can resume with arbitrary timing using the take operation.

Note

When registering a rewind or move to start point operation as an event for an external device, you must take into account the time taken to complete execution. Adjust the timing by inserting a pause event.

Take operation

This operation is used to resume execution of a paused macro.

A take operation is done using the following buttons.

- [TAKE] button in macro operation mode in the Flexi Pad control block
- [TAKE] button assigned to the cross-point pad in the cross-point control block
- [MCRO TAKE] button assigned to the transition control block (simple type)
- Button assigned with the "Macro Take" utility command

Macro execution mode

The following two types of execution mode can be set.

For details about setting the execution mode, see "Setting the macro execution mode" (page 417).

Normal execution mode

When execution of an event ends, the next event is automatically executed.

Step execution mode

When execution of an event ends, execution is paused. The next event is executed by a take operation.

Executing multiple macros simultaneously (multi mode)

Normally, a single macro can be executed at a time, but enabling multi mode allows multiple macros to be executed.

For details about setting multi mode, see "To enable simultaneous execution of multiple macros" (page 417).

Simultaneous execution of multiple macros is supported only when macro registers are recalled using the following buttons.

- Cross-point buttons of the cross-point control block configured with a macro attachment
- Cross-point buttons of the cross-point control block assigned with macro register recall function
- Memory recall buttons in the utility/shotbox control block assigned with macro register recall function
- Memory recall buttons in the utility control block assigned with macro register recall function

Notes

- In multi mode, macros are executed in normal execution mode, regardless of the execution mode setting.
- Up to 16 macros can be executed simultaneously.
- When multi mode is enabled, macro editing is supported only when a register is recalled using the following operations.
 - Buttons in the Flexi Pad control block
 - Buttons in the numeric keypad control block
 - Buttons in cross-point pad in the cross-point control block
 - GPI input
 - Menu
- If operations due to events executing simultaneously conflict with each other, the events may not be reproduced with the registered settings or sequence.
- To resume all paused macros within the macros executed simultaneously, press the button assigned with the "Macro All Take" utility command.

• To stop all macros executed simultaneously, press the button assigned with the "Macro All Cancel" utility command.

Triggering macro execution using GPI input

You can recall a macro register and perform a take operation using a GPI input.

For details about GPI inputs, see "Setting a GPI Input" (page 421).

Macro Operations (Flexi Pad Control Block)

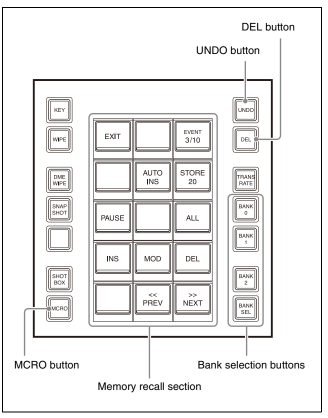
You can create and edit a macro on the Flexi Pad control block in macro operation mode.

Notes

- Menu operation events cannot be registered using the Flexi Pad control block.
- A macro cannot be created/edited using the Flexi Pad control block when the numeric keypad control block or menu is in macro edit mode.
- When executing a macro, if you switch to macro edit mode, the macro currently being executed stops.
- A macro cannot be executed while creating/editing a macro.

Memory recall section in macro operation mode

The illustration shows the ICP-X7000 Flexi Pad control block. The operation for the ICP-X1000 series Flexi Pad control block is the same.



Pressing the [MCRO] button in the Flexi Pad control block, turning it on amber, switches the memory recall section to macro operation mode.

You select registers (1 to 250) and execute take operations using the buttons in the memory recall section. To allow operations on the 250 macro registers, the Flexi Pad control block groups the registers. A register group is called a bank.

There are 26 banks (0 to 25) and you display and select the bank corresponding to the target register.

Ten registers are displayed in each bank. Bank 0 displays register numbers 1 to 9, bank 1 displays register numbers 10 to 19, and so on. Bank 25 displays register number 250

The currently selected bank number and register number are displayed on the top right button in the memory recall section.

The number of executed events and total number of events are displayed on the bottom center button in the memory recall section.

Note

A register number is not assigned to the bottom left button of bank 0. You can assign any register number.

For details, see "Assigning a register to bottom left button of bank 0" (page 415).

Selecting a bank

You can switch banks using the following buttons.

To select bank 0: Press the [BANK0] button.

To select bank 1: Press the [BANK1] button.

To select bank 2: Press the [BANK2] button.

To select bank 0 to 25: Press the [BANK SEL] button and enter a bank number (0 to 25) using the numeric keypad in the memory recall section.

To select the previous bank, press the [PREV BANK] button in the memory recall section.

To select the next bank, press the [NEXT BANK] button in the memory recall section.

Selecting a register

The selected bank register is displayed in the memory recall section. Press the button for the target register to select it.

The register name is displayed on buttons for registers with a registered macro.

The button color varies as follows, according to the register state.

Gray characters: Register not containing a registered macro

White characters: Register containing a registered macro Lit orange: Last recalled register

Edit mode

When you press and hold the [MCRO] button and press a register button in macro operation mode, the [MCRO] button is lit red and the memory recall section switches to edit mode.

In edit mode, you can insert, modify, and delete events using the memory recall section buttons and then save the macro in a macro register.

The current event number and total number of events are displayed on the top right button.

Creating and Editing a Macro

Setting auto insert mode

You can enable/disable auto insert mode in the edit mode of macro operation mode.

For details about auto insert mode, see "Auto insert mode" (page 307).

To enable auto insert mode, press the [AUTO INS] button, turning it on orange.

To disable auto insert mode, press the [AUTO INS] button, turning it on dark blue.

When you start creating or editing a macro with the macro execution mode set to normal execution mode, auto insert mode is automatically enabled.

To set auto pause insert mode

To enable auto pause insert mode, press and hold the [AUTO INS] button. The [AUTO INS] button indication changes to [AUTO PAUSE] button, and turns on blue. To disable auto insert mode and auto pause insert mode, press and hold the [AUTO PAUSE] button until the indication returns to [AUTO INS] button.

Creating/editing a macro

Notes

- Menu operation events cannot be registered using the Flexi Pad control block.
- When editing a macro using the menu, the [MCRO] button is lit green.
- 1 Press the [MCRO] button.

The [MCRO] button is lit amber, and the memory recall section switches to macro operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 309).

3 Press and hold the [MCRO] button and press the button for the target register.

When creating, select an empty register. When editing, select the target register to edit.

The [MCRO] button is lit red, and the memory recall section switches to edit mode.

4 If required, set auto insert mode.

For details about setting auto insert mode, see "Setting auto insert mode" (page 309).

5 Register/edit events.

When creating a macro

Perform an operation to register as an event in a macro.

You can also register pause events.

For details about pause events, see "Inserting a pause event" (page 310).

When auto insert mode is enabled, events are registered automatically.

When auto insert mode is disabled, press the [INS] button to register an event.

Repeat the operation as required to register events. The events are registered in the macro in the order the operations are performed.

When editing a macro

Perform event edit operations using the buttons in the memory recall section.

For details, see "Editing a Macro Event" (page 310).

Note

During macro creation/editing, if you press any of the mode selection buttons in the Flexi Pad control block other than the [MCRO] button, the executed operation is also registered as an event.

6 Press the [STORE XXX] button ("XXX" is the number of the currently selected register).

The macro is saved in the register.

To exit macro creation/editing without saving Press the [EXIT] button.

Deleting a macro

1 Press the [MCRO] button.

The [MCRO] button is lit amber, and the memory recall section switches to macro operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 309).

3 Press and hold the [DEL] button and press the button for the target register to delete.

Editing a Macro Event

Selecting an edit point

Move to the target event (edit point) to edit in the macro.

To move to the previous event

Press the [<< PREV] button.

To move to the next event

Press the [>> NEXT] button.

Inserting an event

- **1** Select an edit point.
- **2** Perform an operation to register as an event.

When auto insert mode is enabled, the event is inserted after the selected event automatically. When auto insert mode is disabled, press the [INS] button to insert the event.

Inserting a pause event

For details about pause events, see "Pause event" (page 307).

- **1** Select an edit point.
- **2** Press the [PAUSE] button.

The memory recall section switches to numeric keypad mode.

3 Enter a pause time and press the [ENTER] button.

When auto insert mode is enabled, the pause event is inserted after the selected event automatically. When auto insert mode is disabled, press the [INS] button to insert the pause event.

Note

When auto pause insert mode is enabled, the [PAUSE] button operation inserts a pause event only. Another pause event is not inserted automatically between the pause event inserted using the [PAUSE] button and the next event.

Modifying an event

- **1** Select an edit point.
- **2** Disable auto insert mode if it is enabled.
- **3** Perform an operation to register as an event.

4 Press the [MOD] button.

The selected event is modified.

Note

You can also select and modify all events.

For details, see "Selecting all events" (page 311).

Deleting an event

- **1** Select an edit point.
- **2** Press the [DEL] button.

The selected event is deleted.

Note

event.

You can also select and delete all events.

For details, see "Selecting all events" (page 311).

Selecting all events

To select all events registered in a macro as edit targets, press the [ALL] button, turning it on orange.

This operation is available when modifying or deleting an

Merging registers

You can insert all events from another register at a specified position.

- **1** Select an edit point.
- **2** Enable auto insert mode.

Note

Registers cannot be merged when auto insert mode is disabled.

3 Recall a register to merge.

Recall a macro register using one of the following buttons.

- Buttons with a set macro attachment (see page 328)
- Cross-point buttons in the cross-point control block (see page 322)
- Buttons in cross-point pad in the cross-point control block/AUX bus control block (see page 322)
- Memory recall buttons in the utility/shotbox control block (see page 322)
- Memory recall buttons in the utility control block (see page 322)
- Buttons in the numeric keypad area in the numeric keypad control block (see page 322)

All events in the recalled register are inserted after the selected event.

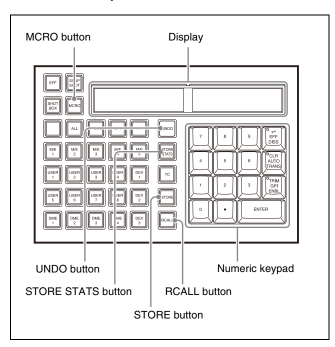
Macro Operations (Utility/Shotbox Control Block and Numeric Keypad Control Block)

You can edit a macro in the utility/shotbox control block by recalling a macro register in the numeric keypad control block.

Notes

- Menu operation events cannot be registered using the utility/shotbox control block.
- A macro cannot be created/edited using the utility/ shotbox control block when the Flexi Pad control block or menu is in macro edit mode.
- When executing a macro, if you switch to macro edit mode, the macro currently being executed stops.
- A macro cannot be executed while creating/editing a macro.

Macro operation mode (numeric keypad control block)



Press the [MCRO] button in the numeric keypad control block, turning the [MCRO] button and [RCALL] button on amber, to switch to macro operation mode. Enter a register number in the numeric keypad area to select a register. The number of the selected register is displayed at the bottom of the display on the right side.

For details about selecting a register, see "Selecting a register" (page 258).

Note

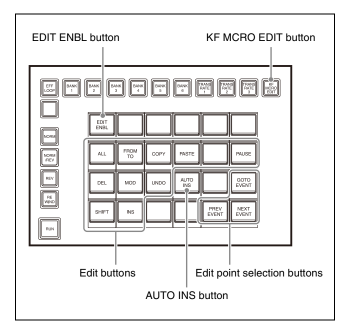
Displaying the [Edit Macro Event] window using the menu switches the numeric keypad control block to macro operation mode.

Edit mode

Press and hold the [MCRO] button and press the [STORE] button to switch to macro edit mode. In edit mode, the [MCRO] button is lit red and the [STORE] button flashes red.

Alternatively, recalling an empty register in macro operation mode automatically activates macro edit mode.

Effect Timeline/Macro Edit Mode (Utility/ Shotbox Control Block)



Pressing the [KF MCRO EDIT] button in the utility/ shotbox control block, turning the [KF MCRO EDIT] button on amber, switches the memory recall section to effect timeline/macro edit mode.

Switching the numeric keypad control block to macro edit mode automatically activates macro edit mode in the utility/shotbox control block. You can create and edit a macro when the [EDIT ENBL] button is lit red.

Note

Creating/editing a macro is supported only when a macro register is recalled in macro operation mode in the numeric keypad control block.

Creating and Editing a Macro

Setting auto insert mode

You can enable/disable auto insert mode in the utility/ shotbox control block in effect timeline/macro edit mode.

For details about auto insert mode, see "Auto insert mode" (page 307).

To enable auto insert mode, press the [AUTO INS] button, turning it on orange.

To disable auto insert mode, press the [AUTO INS] button, turning it on dark blue.

When you start creating or editing a macro with the macro execution mode set to normal execution mode, auto insert mode is automatically enabled.

To set auto pause insert mode

To enable auto pause insert mode, press and hold the [AUTO INS] button. The [AUTO INS] button indication changes to [AUTO PAUSE] button, and turns on blue. To disable auto insert mode and auto pause insert mode, press and hold the [AUTO PAUSE] button until the indication returns to [AUTO INS] button.

Creating/editing a macro

Note

Menu operation events cannot be registered using the utility/shotbox control block or numeric keypad control block.

1 Press the [MCRO] button in the numeric keypad control block.

The [MCRO] button and [RCALL] button turn on amber, and the numeric keypad control block switches to macro operation mode.

2 Enter a register number in the numeric keypad area and press the [ENTER] button.

For details about selecting a register, see "Selecting a register" (page 258).

When creating a macro

Select an empty register. The numeric keypad control block automatically switches to macro edit mode.

When editing a macro

Select the target register to edit. Press and hold the [MCRO] button and press the [STORE] button to switch the numeric keypad control block to macro edit mode.

For details about edit mode in the numeric keypad control block, see "Edit mode" (page 312).

3 Press the [KF MCRO EDIT] button in the utility/ shotbox control block.

The memory recall section switches to effect timeline/macro edit mode.

When the numeric keypad control block is set to macro edit mode, the utility/shotbox control block also automatically switches to macro edit mode and the [EDIT ENBL] button turns on red.

4 If required, set auto insert mode.

For details about setting auto insert mode, see "Setting auto insert mode" (page 313).

5 Register/edit events.

When creating a macro

Perform an operation to register as an event in a macro.

You can also register pause events.

For details about pause events, see "Inserting a pause event" (page 314).

When auto insert mode is enabled, events are registered automatically.

When auto insert mode is disabled, press the [INS] button in the utility/shotbox control block to register an event.

Repeat the operation as required to register events. The events are registered in the macro in the order the operations are performed.

When editing a macro

You can edit an event using the buttons in the memory recall section in the utility/shotbox control block

For details, see "Editing a Macro Event" (page 314).

Note

During macro creation/editing, if you press any of the mode selection buttons in the numeric keypad control block other than the [MCRO] button, the executed operation is also registered as an event.

You can also perform effect timeline operations using the following buttons in the utility/shotbox control block.

[EFF LOOP], [NORM], [NORM/REV], [REV], [REWIND], [RUN]

6 Press the [STORE] button in the numeric keypad control block and enter the target register number in which to save.

The currently recalled register number is displayed on the display. To select another register, enter a register number. For details about selecting a register, see "Selecting a register" (page 258).

7 Press the [ENTER] button.

The created/edited macro is saved in the register, and the [STORE STATS] button and [RCALL] button turn on amber.

To undo saving a macro

While the [STORE STATS] button is lit amber, press and hold the [STORE STATS] button and press the [UNDO] button.

Editing a Macro Event

You can edit a macro event by switching the utility/ shotbox control block to effect timeline/macro edit mode.

Selecting an edit point

Move to the target event (edit point) to edit in the macro.

To move to the previous event

Press the [PREV EVENT] button in the utility/shotbox control block.

To move to the next event

Press the [NEXT EVENT] button in the utility/shotbox control block.

To move to a specified event number

Press the [GOTO EVENT] button in the utility/shotbox control block, enter an event number in the numeric keypad area of the numeric keypad control block, and press the [ENTER] button.

Inserting an event

- **1** Select an edit point.
- **2** Perform an operation to register as an event.

When auto insert mode is enabled, the event is inserted after the selected event automatically. When auto insert mode is disabled, press the [INS] button in the utility/shotbox control block to insert an event. When you press the [INS] button, an event is inserted after the selected event. When you press and hold the [SHIFT] button and press the [INS] button, the event is inserted before the selected event.

Inserting a pause event

For details about pause events, see "Pause event" (page 307).

- **1** Select an edit point.
- **2** Press the [PAUSE] button, turning it on blue, in the utility/shotbox control block.
- **3** Enter a pause time in the numeric keypad area in the numeric keypad control block and press the [ENTER] button.

The color of the [PAUSE] button in the utility/ shotbox control block changes to orange. When auto insert mode is enabled, the pause event is inserted after the selected event automatically. When auto insert mode is disabled, press the [INS] button in the utility/shotbox control block to insert a pause event. When you press the [INS] button, a pause event is inserted after the selected event. When you press and hold the [SHIFT] button and press the [INS] button, the event is inserted before the selected event.

Note

When auto pause insert mode is enabled, the [PAUSE] button operation inserts a pause event only. Another pause event is not inserted automatically between the pause event inserted using the [PAUSE] button and the next event.

Modifying an event

- **1** Select an edit point.
- **2** Disable auto insert mode if it is enabled.
- **3** Perform an operation to register as an event.
- **4** Press the [MOD] button in the utility/shotbox control block.

The selected event is modified.

Note

You can also select and modify multiple events.

For details, see "Selecting multiple events" (page 315).

Deleting an event

- **1** Select an edit point.
- **2** Press the [DEL] button in the utility/shotbox control block.

The selected event is deleted.

Note

You can also select and delete multiple events.

For details, see "Selecting multiple events" (page 315).

To move an event

Delete an event, select an edit point, and press the [PASTE] button.

The deleted event is inserted after the selected event. To insert before the selected event, press and hold the [SHIFT] button and press the [PASTE] button.

Copying an event

- **1** Select a copy source edit point.
- **2** Press the [COPY] button in the utility/shotbox control block.
- **3** Select a copy destination edit point.
- **4** Press the [PASTE] button in the utility/shotbox control block.

The copied event is inserted after the selected event. To insert before the selected event, press and hold the [SHIFT] button and press the [PASTE] button.

Note

You can also select and copy multiple events.

For details, see "Selecting multiple events" (page 315).

Selecting multiple events

You can select multiple events as the edit target. This operation is available when modifying, deleting, or copying an event.

To select all events

Press the [ALL] button, turning it on orange, in the utility/shotbox control block.

To select multiple events within a specified range

- **1** Select the first event for a specified range.
- **2** Press the [FROM TO] button in the utility/shotbox control block.
 - "FROM XXX TO" ("XXX" is the current event number) is displayed on the display in the numeric keypad control block.
- **3** Enter the number of the last event for the specified range in the numeric keypad area in the numeric keypad control block.

To change the number of the first event in the specified range, press the [CLR] button. Enter the number of the first event, press the [ENTER] button, and then enter the number of the last event.

Note

Enter a "." (period) to specify a range from the first event to the last event.

If the last event is not specified, the range up to the last event becomes the specified range.

4 Press the [ENTER] button.

The specified range is applied.

Merging registers

You can insert all events from another register at a specified position.

- **1** Select an edit point.
- **2** Recall a register to merge.

Recall a macro register using one of the following buttons.

- Buttons with a set macro attachment (see page 328)
- Cross-point buttons in the cross-point control block (see page 322)
- Buttons in cross-point pad in the cross-point control block/AUX bus control block (see page 322)
- Memory recall buttons in the Flexi Pad control block (see page 321)
- Buttons in the numeric keypad area in the numeric keypad control block (see page 322)
- **3** Press the [PASTE] button in the utility/shotbox control block.

All events in the recalled register are inserted after the selected event.

To insert before the selected event, press and hold the [SHIFT] button and press the [PASTE] button.

Undoing an edit operation

To undo an operation immediately after inserting, modifying, or pasting an event, press the [UNDO] button in the utility/shotbox control block.

Macro Operations (Menu)

Macro edit mode

You can create and edit a macro using the Home > Register > Macro > Edit Macro menu (18307.11). Multiple simultaneous web menu session connections are supported, but only one web menu session can edit a macro at any given time.

When an operation that would invoke edit mode is performed while editing a macro in another menu session, the macro being edited in the other menu session is saved and then the mode switches to edit mode.

In macro edit mode, the following information is displayed in the header area.

Macro Menu Enbl: When auto insert mode is disabled during macro editing

Macro Auto Ins: When auto insert mode is enabled during macro editing

Menu operations performed in macro edit mode are registered in a macro as an event.

Notes

- A macro cannot be created/edited using the menu when the Flexi Pad control block or numeric keypad control block macro operation mode is in edit mode.
- When executing a macro, if you switch to macro edit mode, the macro currently being executed stops.
- A macro cannot be executed while creating/editing a macro.
- Multiple simultaneous web menu session connections are supported, but only one of the following pop-up windows can be displayed at any given time.
 Whenever any pop-up window is displayed, the window previously opened using another menu session is closed.
 - [Recall/Store Register] window:
 Displayed using the [Recall/Store] button on the
 [Effect Timeline Recall/Store] taskbar, [Effect
 Timeline Edit] taskbar, or [Snapshot] taskbar
 - [Edit Timeline] window:
 Displayed using the [All Edit Options] button on the
 [Effect Timeline Edit] taskbar
 - [Edit Macro Event] window:
 Displayed using the [All Edit Options] button in the
 [Edit] group in the Home > Register > Macro > Edit
 Macro menu (18307.11)
- When the [Edit Macro Event] window is displayed, switching to an operation mode other than macro operation mode using the mode selection buttons in the numeric keypad control block closes the [Edit Macro Event] window.

Creating and Editing a Macro

- 1 Open the Home > Register > Macro > Edit Macro menu (18307.11).
- **2** Press the [Register No.] button and enter a register number in the numeric keypad window.

When creating, select an empty register. When editing, select the target register to edit. The [Edit Enable] button is set to the on state and macro edit mode is activated.

When editing a macro in another menu session or control panel

A message appears when you enter the register number. Press [OK] to switch to macro edit mode.

3 If required, set auto insert mode.

To enable auto insert mode, set the [Auto Insert] button in the [Edit] group to the on state.

To disable auto insert mode, set the [Auto Insert] button in the [Edit] group to the off state.

For details about auto insert mode, see "Auto insert mode" (page 307).

Notes

- Auto pause insert mode cannot be set using the menu.
- Pressing the [All Edit Options] button in the [Edit] group displays the [Edit Macro Event] window.
 You can also set auto insert mode using the [Auto Insert] button in the [Edit Macro Event] window.
- 4 Register/edit events.

When creating a macro

Create and register events.

For details about registering events, see "Inserting an event" (page 310).

You can also register pause events.

For details about registering pause events, see "Inserting a pause event" (page 319).

Repeat the operation as required to register events.

When editing a macro

Perform event edit operations.

For details, see "Editing a Macro Event" (page 317).

Press the [Store] button and enter the target register number in which to save in the numeric keypad window.

The currently recalled register number is displayed in the numeric keypad window. To select another register, enter a register number.

Press [Enter] to confirm to save the created/edited macro in the register.

To exit macro edit mode without saving

Press the [Edit Enable] button, check the message, then press [OK].

Editing a Macro Event

Select the target register to edit in the Home > Register > Macro > Edit Macro menu (18307.11) to switch to edit mode and edit an event. When finished editing, save the register.

For details, see "Creating and Editing a Macro" (page 317).

You can edit an event using the following menu or the taskbar.

Home > Register > Macro > Edit Macro menu (18307.11)

Event list at the top:

Displays the events registered in the selected register. Select an event insertion position and target event to edit from the list.

You can check the following information.

- Number and name of register being edited
- Event number
- Event type Displays "Event" or "Continue."
- Symbol Displays the symbol name of an event.
- Data
 Displays the parameter setting values.
- Parameters
 Displays the selected event number and the configured parameter names below the list.

Operation buttons at the bottom:

Perform edit operations using the [Add New Event] button, [Edit Event] button, and buttons in the [Edit] group.

Pressing the [All Edit Options] button in the [Edit] group displays the [Edit Macro Event] window. The buttons used for editing are shown on the left and a numeric keypad area is shown on the right in the [Edit Macro Event] window.

[Macro Edit] taskbar

You can display the following information and perform the following operations using the [Macro Edit] taskbar.

- Number and name of register being edited
- Selected event number and total number of events
- Current event symbol and data
 A "..." suffix is displayed when the whole data cannot
 be displayed.

Press the event data display to display the whole event data. To return to the previous display, press [OK].

- [Event Insert After] button Inserts the current event after the selected event.
- [Edit Macro] button Recalls the Home > Register > Macro > Edit Macro menu (18307.11).

Event structure

A macro event consists of an "Event" or "Continue" type, symbol, and parameters.

Specify the event type using "Event" or "Continue." Use "Continue" when you want to add another parameter to the symbol and parameters set for "Event."

Select a type of event according to the symbol and specify the required data using the parameters.

For details about symbols and parameters, see "Events and Symbols" (page 469) and "Symbols and Parameters" (page 470).

Notes

- Selecting an "Event" event as the target to edit also selects the subordinate "Continue" events.
- "Continue" may not be supported depending on the symbol.

Inserting an event

Create and register events.

- 1 In the event list, select the event at the insertion position.
- **2** Press the [Add New Event] button.

The [Add New Event] window appears.

3 Select a type of event.

To insert "Event," set the [Event] radio button to the on state.

To insert "Continue," set the [Continue] radio button to the on state.

An [Event] button or [Continue] button is added at the start of the [Symbol/Parameter] group.

Note

When inserting at the top of the list, [Continue] cannot be selected.

4 Press the [Event] button or [Continue] button in the [Symbol/Parameter] group.

The [Symbol] window appears.

5 Press the button for the target symbol to set.

Select a tab to change the event to display.

[A to I] tab: Symbols whose name starts with A to I [J to R] tab: Symbols whose name starts with J to R [S to Z] tab: Symbols whose name starts with S to Z

Note

When inserting "Continue," only the symbol that is the same as the event at the selected insertion position can be set.

6 Press [OK].

The required parameter buttons for the selected symbol are added to the [Symbol/Parameter] group in the [Add New Event] window.

7 Set the parameters.

When a parameter button is pressed, select/enter a parameter setting value using a selection window, numeric keypad window, or the keyboard.

8 Press [OK] in the [Add New Event] window.

When auto insert mode is enabled, the event is inserted after the selected event automatically. When auto insert mode is disabled, press the [Event – Insert After] button to insert the event.

Note

You can insert before or after the selected event using the [Insert Before] button or [Insert After] button in the [Edit Macro Event] window.

To insert a control panel operation event

- **1** In the event list, select the event at the insertion position.
- **2** Perform a control panel operation to register as an event.

When auto insert mode is enabled, the control panel operation is inserted as an event after the selected event automatically.

When auto insert mode is disabled, press the [Event-Insert After] button to insert the control panel operation as an event.

Note

You can insert before or after the selected event using the [Insert Before] button or [Insert After] button in the [Edit Macro Event] window.

To insert a menu operation event

- 1 In the event list, select the event at the insertion position.
- **2** Perform a menu operation to register as an event.

When auto insert mode is enabled, the menu operation is inserted as an event after the selected event automatically.

When auto insert mode is disabled, press the [Event-Insert After] button to insert the menu operation as an event.

Note

You can insert before or after the selected event using the [Insert Before] button or [Insert After] button in the [Edit Macro Event] window.

Inserting a pause event

For details about pause events, see "Pause event" (page 307).

- **1** In the event list, select the event at the insertion position.
- **2** Press the [Pause] button in the [Edit] group and enter a pause time in the numeric keypad window.

Note

You can also set this using the [Pause] button in the [Edit Macro Event] window. Enter a pause time in the numeric keypad area.

3 Press [Enter].

When auto insert mode is enabled, the pause event is inserted after the selected event automatically. When auto insert mode is disabled, press the [Event-Insert After] button to insert the pause event.

Note

You can insert before or after the selected event using the [Insert Before] button or [Insert After] button in the [Edit Macro Event] window.

Modifying an event

Note

Menu operation events cannot be modified.

- **1** In the event list, select the target event to modify.
- **2** Press the [Edit Event] button.

The [Edit Event] window appears.

3 Modify the event.

Modify the "Event" or "Continue" type, symbol, and parameters in the same way as when creating an event in the [Add New Event] window.

For details, see "Inserting an event" (page 318).

4 Press [OK] in the [Edit Event] window.

The selected event is modified.

To modify an event using a control panel operation

- **1** In the event list, select the target event to modify.
- **2** Perform a control panel operation to register as an event.
- **3** In the [Edit Macro Event] window, press the [Modify] button.

The selected event is modified.

Deleting an event

- 1 In the event list, select the target event to delete.
- **2** Press the [Delete] button in the [Edit] group.

The selected event is deleted.

Notes

- You can also use the [Delete] button in the [Edit Macro Event] window.
- You can also select and delete multiple events. For details, see "Selecting multiple events" (page 320).

To move an event

Delete an event, select the event at the insertion position, and press the [Paste Before] button or [Paste After] button in the [Edit Macro Event] window.

The deleted event is inserted before or after the selected position.

Copying an event

- **1** In the event list, select a copy source event.
- **2** In the [Edit Macro Event] window, press the [Copy] button.
- In the event list, select the event at the insertion position.
- 4 Press the [Paste Before] button or [Paste After] button in the [Edit Macro Event] window.

The copied event is inserted before or after the selected event.

Note

You can also select and copy multiple events.

For details, see "Selecting multiple events" (page 320).

Selecting multiple events

You can select multiple events as the edit target. This operation is available when deleting or copying an event.

To select all events

In the [Edit Macro Event] window, set the [All] button to the on state.

To select multiple events within a specified range

- 1 In the event list, select the first event for a specified range.
- 2 In the [Edit Macro Event] window, press the [From To] button.
 - "From XXX To" ("XXX" is the current event number) is displayed on the numeric keypad area display.
- **3** Enter the number of the last event for the specified range in the numeric keypad area.

To change the number of the first event in the specified range, press [Clear]. Enter the number of the first event, press [Enter], and then enter the number of the last event.

Enter a "." (period) to specify a range from the first event to the last event.

4 Press [Enter].

The specified range is applied.

Merging registers

You can insert all events from another register at a specified position.

- 1 In the event list, select the event at the insertion position.
- 2 In the [Edit Macro Event] window, press the [Merge] button.
- **3** Enter the number of a register to merge in the numeric keypad area.
- 4 Press [Enter].

All events in the register are inserted after the selected position.

Undoing an edit operation

To undo an operation immediately after inserting, modifying, or pasting an event, press the [Undo] button in the [Edit Macro Event] window.

Executing a Macro

You can execute a macro using the Flexi Pad control block, utility/shotbox control block, utility control block, cross-point control block, or numeric keypad control block.

On the utility/shotbox control block, utility control block, and cross-point control block, use buttons assigned with the macro register recall function.

For details about assigning a function, see "Assigning a Utility Function" (page 401).

Executing a Macro (Flexi Pad Control Block)

You can recall a macro register and execute a macro on the Flexi Pad control block in macro operation mode. The macro execution operation varies depending on the execution mode.

For details about the execution mode, see "Macro execution mode" (page 307).

Notes

- Multi mode is disabled if a macro register is recalled using the Flexi Pad control block. Only one macro can be executed at a time.
 - For details about multi mode, see "Executing multiple macros simultaneously (multi mode)" (page 307).
- If the same macro or another macro is recalled during macro execution or when the macro is stopped, the operation varies depending on the settings.

 For details about settings, see "Setting the Macro Mode" (page 417).
- Events registered in a macro are executed according to the setup and the device configuration in force when the events were registered. If the state has changed since registration, the contents of the macro may not be reproduced correctly when the macro is recalled.
- When executing a macro, if you switch to macro edit mode, the macro currently being executed stops.
- A macro cannot be executed while creating/editing a macro.

Executing a macro in normal execution mode

1 Press the [MCRO] button.

The [MCRO] button is lit amber, and the memory recall section switches to macro operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 309).

3 Press the button for the target register to recall.

For details about selecting a register, see "Selecting a register" (page 309).

The register button is lit orange and the macro is executed.

The number of executed events and total number of events are displayed on the bottom center button in the memory recall section.

To resume when paused by a pause event

When paused by a pause event with a specified pause time of "0", the [TAKE] button is displayed in the memory recall section.

Press the [TAKE] button to resume macro execution.

Executing a macro in step execution mode

1 Press the [MCRO] button.

The [MCRO] button is lit amber, and the memory recall section switches to macro operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 309).

3 Press the button for the target register to recall.

For details about selecting a register, see "Selecting a register" (page 309).

The register button is lit orange.

4 Press the [TAKE] button in the memory recall section.

A single event registered in the macro is executed, then execution stops.

Press the [TAKE] button to execute events one at a time.

The number of executed events and total number of events are displayed on the bottom center button in the memory recall section.

Executing a Macro (Utility/Shotbox Control Block)

You can recall a macro using the memory recall section in a utility/shotbox control block assigned to a bank.

1 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 235).

2 Press the button for the target register to recall.

When a button assigned with a macro register is pressed, the button is lit orange and the macro is recalled.

In normal execution mode, the macro is executed automatically.

Executing a Macro (Utility Control Block)

You can recall a macro using the utility control block in utility/shotbox operation mode.

1 Press the [UTIL/SBOX] button.

The memory recall section switches to utility/shotbox operation mode.

2 Select a bank.

For details about selecting a bank, see "Selecting a bank" (page 236).

3 Press the button for the target register to recall.

When a button assigned with a macro register is pressed, the button is lit orange and the macro is recalled.

In normal execution mode, the macro is executed automatically.

Executing a Macro (Cross-Point Control Block)

You can recall a macro using a cross-point button row assigned with a utility/shotbox bank.

1 Select a bank.

The target utility/shotbox bank is assigned to a crosspoint button row.

For details about selecting a bank, see "Selecting a bank" (page 236).

2 Press the button for the target register to recall.

When a button assigned with a macro register is pressed, the button is lit amber and the macro is recalled.

In normal execution mode, the macro is executed automatically.

To recall a macro using cross-point pad buttons

You can assign the macro register recall function to buttons in the cross-point pad of a cross-point control block/AUX bus control block on the ICP-X7000. Press the button for the target register to recall the macro.

For details about assigning buttons, see "Setting a Cross-Point Pad" (page 406).

Executing a Macro (Numeric Keypad Control Block)

You can recall a macro using the numeric keypad control block in macro operation mode.

1 Press the [MCRO] button.

The [MCRO] button and [RCALL] button turn on amber, and the numeric keypad control block switches to macro operation mode.

2 Enter the target register number to recall in the numeric keypad area and press the [ENTER] button.

For details about selecting a register, see "Selecting a register" (page 258).

The macro is recalled.

In normal execution mode, the macro is executed automatically.

If the macro is interrupted during macro execution, the [RCALL] button flashes amber.

Macro Register Operations

Displaying a Macro Register

Open the Home > Register > Macro > Edit Register > Browse menu (18307.21).

You can check the following information.

- · Register number
- · Register name
- · Lock icon

A lock icon is displayed when a register is locked.

· Editing icon

A "\sum" icon is displayed when a register is being edited.

When the [Edit Macro] button is pressed, the Home > Register > Macro > Edit Macro menu (18307.11) is recalled.

For details, see "Creating and Editing a Macro" (page 317).

Editing a Macro Register

You can copy, move, and swap register data. You can also rename, lock, and delete a register.

Copying a register

Notes

- An empty register cannot be copied.
- A locked register cannot be copied.
- 1 Open the Home > Register > Macro > Edit Register > Copy/Move/Swap menu (18307.22).

A list of copy source registers is shown on the left, and a list of copy destination registers is shown on the right.

2 In the list on the left, select a copy source register.

To select and copy multiple registers, place a check mark beside the target registers to copy.

To select and copy all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

3 In the list on the right, select a copy destination register.

When multiple registers are selected, select the first copy destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad window.

The copy destination of the first register selected on the left is the first register selected on the right, and the subsequent registers on the right in the same relative positions as the selected registers on the left become copy destinations. The first register on the right is shown in light blue, and the subsequent copy destination registers are shown in blue gray.

- **4** Press the [Copy] button.
- **5** Check the message, then press [OK].

To copy without renaming a destination register Set the [w/o Name] button to the on state.

Moving a register

Notes

- An empty register cannot be moved.
- A locked register cannot be moved.

Select a move source register and move destination register in the same way as for copying a register and press the [Move] button.

For details, see "Copying a register" (page 323).

To move without renaming a destination register Set the [w/o Name] button to the on state.

Swapping registers

Select the registers to swap in the same way as for copying a register and press the [Swap] button.

For details, see "Copying a register" (page 323).

To swap without renaming the registers Set the [w/o Name] button to the on state.

Locking a register

- 1 Open the Home > Register > Macro > Edit Register > Browse menu (18307.21).
- **2** Select the target register to lock.

To select and lock multiple registers, place a check mark beside the target registers to lock.

To select and lock all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

3 Press the [Lock] button.

To release the lock

Select the target register to unlock and press the [Unlock] button.

Deleting a register

Note

A locked register cannot be deleted.

- 1 Open the Home > Register > Macro > Edit Register > Browse menu (18307.21).
- **2** Select the target register to delete.

To select and delete multiple registers, place a check mark beside the target registers to delete.

To select and delete all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

Renaming a register

Note

A locked register cannot be renamed.

- 1 Open the Home > Register > Macro > Edit Register > Browse menu (18307.21).
- **2** Select the target register to rename.

To select and rename multiple registers, place a check mark beside the target registers to rename.

To select and rename all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

3 Press the [Register Name] button and enter a name (up to 8 characters) using the keyboard.

Macro Attachments

Overview

A macro attachment is a function whereby a macro register is assigned to a control panel button or a particular position of a fader lever, linking the execution of the button function or a fader lever operation with a macro execution.

Macro attachment link mode

The following three link modes are available.

Pre-macro mode: The macro is executed first, and then the button function is executed.

Post-macro mode: The button function is executed first, and then the macro is executed.

Macro only mode: The button function is not executed, and the macro only is executed.

To set a link mode, use the following buttons.

- [PRE MACRO] button assigned to the cross-point pad/ function button section in the cross-point control block
- [POST MACRO] button assigned to the cross-point pad/function button section in the cross-point control block
- Button assigned with the "Pre Macro" utility command
- Button assigned with the "Post Macro" utility command

Setting a macro attachment

Only one register can be assigned to a button. You can set a macro attachment to the following buttons.

Control block	Button
Cross-point control block	Cross-point buttons of the bus assigned to the 1st row to 4th row a) b)
AUX bus control block (AUX bus operation mode)	Cross-point buttons of the bus assigned to the 3rd row/4th row a) b)
Transition control block	Fader lever Buttons assigned with the following functions. Auto transition Cut Select next transition Select transition type Enable/disable pattern limit Auto transition in an independent key transition c) Key on/off in an independent key transition c)

Control block	Button
Transition control block (simple type)	 Fader lever Buttons assigned with the following functions. Auto transition Cut Select transition type Enable/disable pattern limit
Independent key transition control block	 Buttons assigned with the following functions. Auto transition in an independent key transition ^{c)} Key on/off in an independent key transition ^{c)}
Key fader control block	Buttons assigned with the following functions. Select transition type Auto transition in an independent key transition c) Key on/off in an independent key transition c)
Device control block	[CUE] button [PLAY] button [STOP] button [START TC] button

- a) You can set a separate macro attachment for each bus.
- b) You can also set a macro attachment to buttons with inhibit enabled.
- c) In the case of an event that inserts or removes a key, the state at the time of event registration (key on or key off) is also registered in the macro. When a macro is executed, the event is only reproduced if the key state matches the registered state.

Notes

- After setting a macro attachment to a 2nd row crosspoint button in the cross-point control block in key/ AUX bus delegation mode, if you change the bus assignment of the 1st row delegation buttons, the macro attachment setting is deleted.
- After setting a macro attachment to a 3rd row/4th row cross-point button in the AUX bus control block (AUX bus operation mode), if you change the bus assignment of the 1st row/2nd row delegation buttons, the macro attachment setting is deleted.
- After setting a macro attachment to an assignable button, if you change the button setting, the macro attachment setting is deleted.
- After setting a macro attachment to a cross-point button in the cross-point control block, if you change the function assignment of the button, the macro attachment setting is deleted.

Executing a macro attachment

To execute a macro assigned to a button or fader lever using a macro attachment, macro attachments must be enabled.

You can enable/disable macro attachments using the following buttons.

- ICP-X7000: [MACRO ATTACH ENABLE] button assigned to the cross-point pad in the cross-point control block
- ICP-X1000 series: [MCRO ATTCH ENBL] button assigned to the function button section in the crosspoint control block
- Button assigned with the "Macro Attachment Enbl" utility command

You can also permanently enable or disable macro attachments.

For details about settings, see "Setting the macro attachment enable/disable configuration mode" (page 418).

Setting a Macro Attachment

Selecting a macro register

You can select a macro register to assign to a control panel button or a fader lever.

- 1 Open the Home > Register > Macro > Attachment menu (18307.31).
- **2** Press the [Target Register] button and enter a register number in the numeric keypad window.

Note

When a macro register is recalled using a control panel, the register number of the recalled register is set.

For details about recalling a macro register, see "Executing a Macro" (page 321).

Setting a macro attachment to a button

1 Select a macro register.

For details about selecting a register, see "Selecting a macro register" (page 325).

2 Assign a macro register to a button.

To assign in pre-macro mode

Press and hold the [PRE MACRO] button in the cross-point control block and press the assignment target button.

To assign in post-macro mode

Press and hold the [POST MACRO] button in the cross-point control block and press the assignment target button.

To assign in macro only mode

Simultaneously press and hold both the [PRE MACRO] button and [POST MACRO] button in the cross-point control block and press the assignment target button.

Notes

- When a button assigned with a macro attachment is selected, the newest configured macro attachment setting becomes enabled.
- When setting a macro attachment, the button function is not executed. You can also configure a setting such that the button function is executed. For details about settings, see "Setting the operation of buttons when configuring a macro attachment" (page 418).
- You can also use buttons assigned with the "Pre Macro" utility command/"Post Macro" utility command instead of the [PRE MACRO] button/ [POST MACRO] button.

To check the macro attachment setting status

You can check the cross-point buttons in a cross-point control block for which a macro attachment is set. While the [PRE MACRO] button is pressed, the buttons for which a macro attachment is set flash as follows. Buttons set in pre-macro mode: Flash amber Buttons set in macro only mode: Flash green While the [POST MACRO] button is pressed, the buttons for which a macro attachment is set flash as follows. Buttons set in post-macro mode: Flash amber Buttons set in macro only mode: Flash green

Setting a macro attachment to a fader lever

You can set a macro attachment to any particular position of a fader lever in the transition control block/transition control block (simple type).

Note

Macro link mode is enabled only when a macro attachment is set to the operation start point (0%) or operation end point (100%) of the fader lever. To set at the operation start point, assign a macro register in pre-macro mode. To set at the operation end point, assign a macro register in post-macro mode. It is not possible to set a macro attachment in macro only mode.

- 1 Select a macro register.
 - For details about selecting a register, see "Selecting a macro register" (page 325).
- **2** Move the fader lever to the position where you want to set a macro attachment.

3 Assign a macro register to the fader lever.

To assign to a position other than the operation start point/operation end point

Press and hold the [PRE MACRO] button or [POST MACRO] button in the cross-point control block and press the [LIMIT SET] button or [PRIOR SET] button in the transition control block/transition control block (simple type).

To assign to the operation start point

Press and hold the [PRE MACRO] button in the cross-point control block and press the [LIMIT SET] button or [PRIOR SET] button in the transition control block/transition control block (simple type).

To assign to the operation end point

Press and hold the [POST MACRO] button in the cross-point control block and press the [LIMIT SET] button or [PRIOR SET] button in the transition control block/transition control block (simple type).

Notes

- On the transition control block (simple type), the [PRIOR SET] button cannot be used.
- You can also use buttons assigned with the "Pre Macro" utility command/"Post Macro" utility command instead of the [PRE MACRO] button/ [POST MACRO] button.

To check the macro attachment setting status

You can check the fader lever position at which the macro attachment is set.

While the [PRE MACRO] button or [POST MACRO] button in the cross-point control block is pressed, the status is displayed in the transition control block/ transition control block (simple type) as follows.

Transition indicator: The indicators at the position where the macro attachment is set and at both ends are lit.

Display¹⁾: Displays the position where the macro attachment is set as a percentage (fader lever operation start position is 0%, operation end position is 100%).

- 1) ICP-X7000: The display in the transition execution section in the transition control block and the display in the transition control block (simple type).
 - ICP-X1000 series: The display on the right side in the transition control block.

Releasing a macro attachment

To release a macro attachment set to a button

Press and hold the [PRE MACRO] button or [POST MACRO] button in the cross-point control block and press the target button to release.

To release a macro attachment set to a fader lever

Press and hold the [PRE MACRO] button or [POST MACRO] button in the cross-point control block and press the [LIMIT SET] button or [PRIOR SET] button in the transition control block/transition control block (simple type).

Note

You can also release a macro attachment setting using the menu

For details, see "Displaying a Macro Attachment List" (page 327).

Setting the macro attachment configuration mode of a cross-point button

The following two modes can be selected for a macro attachment set to a cross-point button.

Button number mode: Assign a macro attachment for the combination of bus and button number.

Pair number mode: Assign a macro attachment for the combination of bus and pair number.

Notes

- If the macro attachment configuration mode is changed, the macro attachment assigned to a cross-point button is deleted.
- In pair number mode, the following occurs.
 - If the same pair number is assigned to multiple crosspoint buttons, pressing any of the buttons executes the macros of all buttons to which the same pair number is assigned.
 - If the same pair number is assigned to multiple crosspoint buttons, releasing the macro attachment of any of the buttons releases the macro attachment of all buttons to which the same pair number is assigned.
 - If you change the pair number assignment to a different cross-point button, the macro attachment setting is also transferred.
- When macro attachment data is loaded, the button number mode or pair number mode setting is overwritten.
- 1 Open the Home > Register > Macro > Attachment menu (18307.31).
- **2** In the [Xpt Attachment Mode] group, select a configuration mode.

Button Mode: Button number mode **Pair Mode:** Pair number mode

3 Check the message, then press [OK].

Displaying a Macro Attachment List

You can check the information for a button/fader lever to which a macro attachment is set in list view.

- 1 Open the Home > Register > Macro > Attachment menu (18307.31).
- **2** Display the target control block.

Select a tab to change the control block to display.

[M/E-1] tab to [M/E-5] tab, [P/P] tab: Switcher bank cross-point control block and transition control block/transition control block (simple type)/independent key transition control block

[Aux] tab: AUX bus control block (ICP-X7000 only)

[Trackball] tab: Device control block (ICP-X1000 series only)

[Trackball/Key Fader] tab: Device control block and key fader control block (ICP-X7000 only)
A list of the macro attachments set to the buttons of the selected control block is displayed.

You can check the following information in a macro attachment list.

- Block name
 Displays the name of the control block on which macro
 attachments are set.
- Buttons to which a macro attachment is set
- Register number
- Register name
- Link mode

For details about macro attachment lists, see "Macro Attachment Lists" (page 477).

Note

Macro attachments set to the following buttons in the cross-point control block may not be displayed in the list.

- DME utility 1 bus and 2 bus cross-point buttons in utility bus mode
- DME utility 1 bus and 2 bus cross-point buttons in key/ AUX bus delegation mode

Releasing a macro attachment

- 1 Open the Home > Register > Macro > Attachment menu (18307.31).
- **2** Display the target control block.

Select a tab to change the control block to display. [M/E-1] tab to [M/E-5] tab, [P/P] tab: Switcher bank cross-point control block and transition control block/transition control block (simple type)/independent key transition control block

[Aux] tab: AUX bus control block (ICP-X7000 only) [Trackball] tab: Device control block (ICP-X1000 series only)

[Trackball/Key Fader] tab: Device control block and key fader control block (ICP-X7000 only)

3 Select the target button to release.

To select and release multiple buttons, place a check mark beside the target buttons to release. To select and release all buttons, place a check mark in the Select All checkbox.

- 4 Press the [Delete] button.
- **5** Check the message, then press [OK].

Releasing macro attachments on all control blocks

- 1 Open the Home > Register > Macro > Attachment menu (18307.31).
- **2** Press the [All Clear] button.
- **3** Check the message, then press [OK].

Executing a Macro Assigned in a Macro Attachment

You can execute a macro assigned to a control panel button or fader lever by enabling macro attachments.

Notes

 When set to multi mode, simultaneous execution of multiple macros is supported using the cross-point buttons in the cross-point control block. Multi mode is disabled if any other buttons or fader levers are operated.

For details about multi mode, see "Executing multiple macros simultaneously (multi mode)" (page 307).

• If the same button is pressed twice during macro execution or when the macro is stopped, or if another macro is recalled, the following operation depends on the settings.

For details about settings, see "Setting the Macro Mode" (page 417).

- Events registered in a macro are executed according to the setup and the device configuration in force when the events were registered. If the state has changed since registration, the contents of the macro may not be reproduced correctly when the macro is recalled.
- When executing a macro, if you switch to macro edit mode, the macro currently being executed stops.

 When creating/editing a macro, pressing a button or fader lever for which a macro attachment is set does not execute the macro.

Enabling macro attachments

You can enable/disable macro attachments using the following buttons.

To enable macro attachments assigned on a control block of a switcher bank

Press the one of the following buttons, turning it on, in the target switcher bank.

- ICP-X7000: [MACRO ATTACH ENABLE] button assigned to the cross-point pad in the cross-point control block
- ICP-X1000 series: [MCRO ATTCH ENBL] button assigned to the function button section in the crosspoint control block

To disable, press the [MACRO ATTACH ENABLE] button/[MCRO ATTCH ENBL] button, turning it off.

To enable macro attachments assigned on a control block separate from a switcher bank

Enable using the following buttons assigned with the "Macro Attachment Enbl" utility command.

- Press a memory recall button in the utility/shotbox control block, turning it on orange.
- To disable, press the button, turning it on dark blue.

 Press a memory recall button in the utility control
- block, turning it on orange.
- To disable, press the button, turning it on dark blue.
- Press a cross-point button in the cross-point control block, turning it on amber.
 To disable, press the button, turning it off.

Note

You can also permanently enable or disable macro attachments.

For details about settings, see "Setting the macro attachment enable/disable configuration mode" (page 418).

Executing a macro assigned to a button

Note

When macro attachments are enabled, the cross-point buttons in a cross-point control block for which a macro attachment is set are lit green. You can also configure a setting so the buttons do not light up.

For details about settings, see "Lighting buttons configured with a macro attachment" (page 418).

1 Enable macro attachments.

For details, see "Enabling macro attachments" (page 328).

2 Press the button with a set macro attachment.

The macro is executed according to the link mode. During macro execution, the selected button flashes.

Executing a macro assigned to a fader lever

1 Enable macro attachments.

For details, see "Enabling macro attachments" (page 328).

2 Operate the fader lever.

A macro is executed when the fader lever passes the position at which the macro attachment is set.

Notes

- If you do not move the fader lever to the operation end position, the macro cannot be executed again.
- If executing a 2-stroke preset color mix, the macro is executed by fader lever operation in the first stroke. The macro is not executed by fader lever operation in the second stroke.

Macro Timelines

Overview

A macro timeline is an effect timeline for macros. You can execute macros in sequence by setting macro recall/execute actions at keyframe points on an effect timeline

There are 99 effect timeline registers that can be used in a macro region.

Notes

- Up to 99 macros can be executed simultaneously using a single macro timeline.
- If multiple macros are executed at the same time, the output may not be reproduced according to the timing registered in the macro timeline.
- Actions configured on a macro timeline are executed only when the macro timeline is operating in the normal direction.
- The following cannot be set in a macro timeline.
 - Keyframe loop
 - Effect timeline loop
 - Reverse direction execution
 - Normal/reverse direction execution
 - Keyframe path

Macro timeline operations

You can operate a macro timeline using the [RUN] button/[REWIND] button in the utility/shotbox control block or utility control block, or the [Run] button/ [Rewind] button in the menu.

Notes

- If a macro timeline has ended but a macro is still executing, you can press the [RUN] button/[REWIND] button or the [Run] button/[Rewind] button to terminate the macro timeline.
- In a macro timeline, since a take operation is not possible, if a pause event with a pause time of "0" is set in a registered macro, the actions after the pause are not executed. The macro timeline is terminated.

Creating a Macro Timeline

Setting an action

You can configure an action at a keyframe point on an effect timeline.

For details about setting an effect timeline, see "Effect Timeline Operations (Menu)" (page 264).

- 1 Open the Home > Register > Macro > Timeline > Action menu (18307.41).
- **2** In the [Action] group, select an action to set.

No Action: Do not set an action. **Recall:** Recall a macro register.

Take: Execute a macro. **All Take:** Execute all macros.

When the [Recall] button or [Take] button is selected, select the target register to recall/execute in the list on

the right, and press the [Set] button.

Setting an action when rewind is executed

On a macro timeline, normally when the [REWIND] button is pressed, an action set for the first keyframe is not executed. When the [RUN] button is pressed, then the first keyframe action is executed.

To execute a specific action when the [REWIND] button is pressed, set a rewind action.

Note

The rewind action is enabled when you press the [REWIND] button, even if you have configured an action for the first keyframe to be executed after rewinding.

For details, see "Setting the operation of the first keyframe when rewind is executed" (page 417).

- 1 Open the Home > Register > Macro > Timeline > Rewind Action menu (18307.42).
- **2** In the [Action] group, select an action to set.

No Action: Do not set an action. **Recall:** Recall a macro register.

When the [Recall] button is selected, select the target register to recall in the list on the right, and press the [Set] button.

File Management



Overview

You can save setup and register data in switcher storage and then recall it as required.

Categories

Setup data and register data are classified by setting and function.

You can perform operations on files in the following categories.

Setup data categories

System: System settings

Xpt Assign: Cross-point settings Switcher: Switcher settings Panel: Control panel settings

External Device: External device settings

Router/Tally: Router/tally settings

Link: Link settings

Initial Status: Initial status data

For details about initial status, see "Setting Startup" (page 360).

Register data categories

Effect Timeline: Effect timeline register data

Snapshot: Snapshot register data

Key Snapshot: Key snapshot register data Wipe Snapshot: Wipe snapshot register data

DME Wipe Snapshot: DME wipe snapshot register data

Shotbox: Shotbox register data Macro: Macro register data

Macro Attachment: Macro attachment data

Packages

Setup data and register data files are saved in switcher storage as a package.

You can create a package with files in a single category or files in multiple categories.

You can add tags to packages for efficient identification and management.

Default package

The default package is a package named "!Default_Package". The default package cannot be deleted.

Loading/saving

You can perform load and save operations for each category. You can also perform operations for a group of multiple categories.

Select categories, create setup data and register data packages, and then save the packages in storage. To recall the setup data and register data, select and load files from packages saved in storage. The setup data and register data saved in the files are then applied. You can also prevent the loading of files for each category.

Importing/exporting

You can import/export package archive files between switcher storage and a computer.

Note

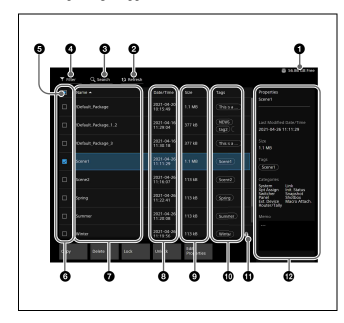
Packages stored in switcher storage may become unusable in the event of a storage failure. Save a backup of important files on a computer or on external media connected to a computer.

Package Operations

Displaying a Package

Open the Home > File > Package > Browse menu (10101.11).

A list of packages appears.



1 Storage free space

Displays the available space in storage where packages are saved.

2 [Refresh] button

Updates the list view by the configured criteria using the [Filter] button or [Search] button.

When the list view needs to be updated due to changes to a package, for example, the [Refresh] button icon is lit blue.

3 [Search] button

Filters the list view by character string search criteria. When search criteria is configured, the [Search] button is displayed highlighted.

4 [Filter] button

Filters the list view by tag and category selection criteria. When selection criteria is configured, the [Filter] button is displayed highlighted.

- **6** Select All checkbox
- 6 Checkbox
- **7** Package name

- 8 Package modification date and time
- **9** Package size
- Tags added to package

1 Lock icon

A lock icon is displayed when a package is locked.

Properties display

Displays the properties of the package with focus. You can check the following information.

- Package name
- Lock icon
- Package modification date and time
- Package size
- Tags added to package
- Categories included in the package
- Memo

Sorting

You can press a display item title to sort the display. Sorting switches between ascending and descending order each time you press a title.

When sorted in ascending or descending order, $[\blacktriangle]$ (ascending) or $[\blacktriangledown]$ (descending) is displayed on the right side of the title.

Name: Sort by package name

Date/Time: Sort by modification date and time

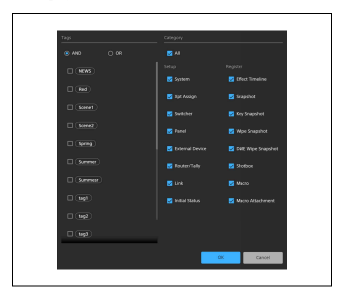
Size: Sort by size

Tags: Sort by first tag name

Filtering by criteria

Press the [Filter] button and set the filter criteria in the criteria setup window.

Only packages that match the selected tag and category are displayed.



Select criteria by placing check marks in the criteria setup window and press [OK] to apply the settings.

Tag

In [Tags] in the criteria setup window, set AND conditions or OR conditions and place a check mark for tags to select.

[AND] radio button: Displays packages which have all the selected tags.

[OR] radio button: Displays packages which have one or more of the selected tags.

Category

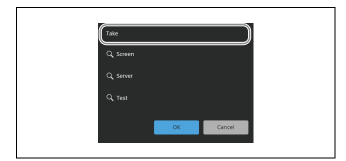
Under [Category] in the criteria setup window, place a check mark for the categories to select.

To select all categories, place a check mark in [All].

Searching

Press the [Search] button and enter a character string to search for in the search window.

Only packages containing the entered character string are displayed.



Press the input field in the search window and enter a character string to search for using the keyboard.

Press [OK] to apply the character string to search for.

The following items can be searched.

- · Package name
- Tags
- Memo

Specifying search criteria

You can specify an AND condition or OR condition to search for multiple character strings.

Note

An AND condition search only matches within each item (package name, tag, memo). You cannot search across multiple items.

Input example	Search criteria
aaa bbb	Includes both "aaa" and "bbb" character strings. (Entries separated by a space form an AND condition.)
aaa AND bbb	Includes both "aaa" and "bbb" character strings.

Input example	Search criteria
aaa OR bbb	Includes "aaa" or "bbb" character string.
aaa OR bbb AND ccc	Includes both "bbb" and "ccc" character strings, or includes "aaa". (AND condition has precedence.)
(aaa OR bbb) AND ccc	Includes "aaa" or "bbb" character string and "ccc" character string. (Parentheses have precedence.)
"AND"	Includes the "AND" character string. (To search for the "AND" or "OR" character string, enclose the word in double quotations.)

Search history

The search history is displayed below the input field. You can select a character string to search for from the history.

Selecting a package

Select the target package for operation from the list view. The selected package is highlighted light blue and has focus, with the package properties shown on the right. To select multiple packages, place a check mark beside the target packages to select.

To select all displayed packages, place a check mark in the Select All checkbox.

Copying a Package

You can duplicate a package.

- 1 Open the Home > File > Package > Browse menu (10101.11).
- **2** Select the target package to copy.

To select and copy multiple packages, place a check mark beside the target packages to copy.

To select and copy all packages, place a check mark in the Select All checkbox.

- **3** Press the [Copy] button.
- **4** Check the message, then press [OK].

For the duplicate packages, a copy count (underscore and copy number) is added to the package name.

Note

Tags and memos added to a package are also copied.

Deleting a Package

Notes

- A locked package cannot be deleted.
- The default package cannot be deleted.
- 1 Open the Home > File > Package > Browse menu (10101.11).
- **2** Select the target package to delete.

To select and delete multiple packages, place a check mark beside the target packages to delete. To select and delete all packages, place a check mark in the Select All checkbox.

- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

Locking a Package

- 1 Open the Home > File > Package > Browse menu (10101.11).
- **2** Select the target package to lock.

To select and lock multiple packages, place a check mark beside the target packages to lock. To select and lock all packages, place a check mark in the Select All checkbox.

3 Press the [Lock] button.

Note

If a locked package is selected as the target for operation, the locked status is retained.

To release the lock

Select the target package to unlock and press the [Unlock] button.

Note

If an unlocked package is selected as the target for operation, the unlocked status is retained.

Editing Package Properties

Note

The properties of a locked package cannot be edited.

- 1 Open the Home > File > Package > Browse menu (10101.11).
- **2** Select the target package to edit.

To select and edit multiple packages, place a check mark beside the target packages to edit. To select and edit all packages, place a check mark in

3 Press the [Edit Properties] button.

the Select All checkbox.

The [Edit Properties] window appears.

4 Press the [Name] button and enter a package name (up to 64 characters) using the keyboard.

Notes

- When multiple packages are selected, the package names cannot be edited.
- If the default package is renamed, it becomes an ordinary package and a default package no longer exists
- **5** Select tags to add to a package in [Tags].

Place a check mark for each tag to add.

Note

When multiple packages are selected, clearing a check mark for a tag removes the tag from all packages. Placing a check mark for a tag adds the tag to all packages.

To create a tag

Press the [New Tag] button to display the [New Tag] window.

Press the input field and enter a tag name (up to 24 characters) using the keyboard, then press [OK].

6 Press the [Memo] button and enter a memo (up to 255 characters) using the keyboard.

Note

When multiple packages are selected, the memo of all packages will have the same description.

7 Press [OK].

Importing/Exporting a Package Archive File

You can create a package archive file and then import/ export it between switcher storage and a computer.

Importing a package archive file

Note

Only archive files that have been exported using the Home > File > Package > Import/Export > Export menu (10101.22) can be imported.

- 1 Open the Home > File > Package > Import/Export > Import menu (10101.21).
- **2** Press the [Add] button.

A computer file selection dialog appears.

3 Select an archive file to import.

The file name, modification date and time, and size of the selected archive file are displayed.

To clear an archive file selection

Press the [x] button on the right of the archive file.

- **4** Press the [Import Now] button.
- **5** Check the message, then press [OK].

The package is imported.

If a package with the same name exists, a copy count (underscore and copy number) is added to the end of the package name.

Note

If a default package is imported, it overwrites the current default package.

Exporting a package archive file

1 Open the Home > File > Package > Import/Export > Export menu (10101.22).

A list of packages is shown on the left, and the properties of the selected package are shown on the right.

To edit properties

Press the [Edit Properties] button.

For details about editing properties, see "Editing Package Properties" (page 334).

2 Select a package to export.

To select and export multiple packages, place a check mark beside the target packages to export. To select and export all displayed packages, place a check mark in the Select All checkbox.

3 Press the [Export Now] button.

4 Check the message, then press [OK].

An archive file for the selected package is exported. The file name extension for an archive file is ".spz".

Batch File Operations

You can select multiple categories and perform batch operations on setup data and register data files.

Loading Files

Note

Files in categories where loading is locked cannot be loaded.

1 Open the Home > File > All > Load/Save > Load menu (10102.11).

The name of the most recently loaded package and the free space in storage are displayed at the top right.

2 Press the [Select] button in the [Package] group.

The [Select Package] window appears.

3 Select a package and press [OK].

To select the default package

Press the [Default Package] button.

4 Select the target category to load.

To select a setup data category, select a button in the [Setup] group.

To select a register data category, select a button in the [Register] group.

To select all categories, set the [All Categories] button to the on state.

Note

The categories saved in the selected package are displayed in white characters in the [Package] group category display area.

The files in the categories included in the selected package become the target for loading.

- **5** Press the [Load] button.
- **6** Check the message, then press [OK].

The files in the selected categories are loaded.

To delete register data before loading files

You can delete all current register data when loading register data.

Set the [Clear Regis. Before Load] button in the [Switcher] group to the on state.

Saving Files

Note

Files cannot be saved in a locked package.

1 Open the Home > File > All > Load/Save > Save menu (10102.12).

The name of the most recently loaded package and the free space in storage are displayed at the top right.

2 Press the [Select] button in the [Package] group.

The [Select Package] window appears.

3 Select a package and press [OK].

To create a new package

Press the [New Package] button to display the [New Package] window.

Specify a package name, tags, and memo in the same way as in the [Edit Properties] window.

For details, see "Editing Package Properties" (page 334).

To select the default package

Press the [Default Package] button.

If there is no default package, a new default package is created.

4 Select the target category to save.

To select a setup data category, select a button in the [Setup] group.

To select a register data category, select a button in the [Register] group.

To select all categories, set the [All Categories] button to the on state.

- **5** Press the [Save] button.
- **6** Check the message, then press [OK].

The files in the selected categories are saved in the package.

Note

If the selected package already contains the same categories, the files will be overwritten.

Copying Files

You can copy files in each category between packages.

Note

Files cannot be copied to a locked package.

- 1 Open the Home > File > All > Copy > Copy menu (10102.21).
- **2** Press the [Select] button in the [Source Package] group.

The [Select Package] window appears.

3 Select a copy source package and press [OK].

To select the default package

Press the [Default Package] button.

If there is no default package, a new default package is created.

4 Press the [Select] button in the [Target Package] group.

The [Select Package] window appears.

5 Select a copy destination package and press [OK].

To create a new package

Press the [New Package] button to display the [New Package] window.

Specify a package name, tags, and memo in the same way as in the [Edit Properties] window.

For details, see "Editing Package Properties" (page 334).

To select the default package

Press the [Default Package] button.

If there is no default package, a new default package is created.

6 Select the target category to copy.

To select a setup data category, select a button in the [Setup] group.

To select a register data category, select a button in the [Register] group.

To select all categories, set the [All Categories] button to the on state.

Note

The categories saved in the selected copy source and copy destination packages are displayed in white characters in the [Source Package] group/[Target Package] group category display area.

The files in the categories included in the copy source package become the target for copying.

If the copy destination package already contains the same categories, the files will be overwritten.

- **7** Press the [Copy] button.
- **8** Check the message, then press [OK].

The files in the selected categories are copied.

Setup Data File Operations

Target Category Menus

Setup data file operations are performed using the Home > File > Setup menu.

The following submenus are used for each category.

Categories	Level 4 > level 5	Menu number
System	System > Load	10103.11
	System > Save	10103.12
	System > Copy	10103.13
	System > Browse Files	10103.14
Cross-point	Xpt Assign > Load	10103.21
	Xpt Assign > Save	10103.22
	Xpt Assign > Copy	10103.23
	Xpt Assign > Browse Files	10103.24
Switcher	Switcher > Load	10103.31
	Switcher > Save	10103.32
	Switcher > Copy	10103.33
	Switcher > Browse Files	10103.34
Control panel	Panel > Load	10103.41
	Panel > Save	10103.42
	Panel > Copy	10103.43
	Panel > Browse Files	10103.44
External device	External Device > Load	10103.51
	External Device > Save	10103.52
	External Device > Copy	10103.53
	External Device > Browse Files	10103.54
Router/tally	Router/Tally > Load	10103.61
	Router/Tally > Save	10103.62
	Router/Tally > Copy	10103.63
	Router/Tally > Browse Files	10103.64
Link	Link > Load	10103.71
	Link > Save	10103.72
	Link > Copy	10103.73
	Link > Browse Files	10103.74
Initial status	Initial Status > Load	10103.81
	Initial Status > Save	10103.82
	Initial Status > Copy	10103.83
	Initial Status > Browse Files	10103.84

This section describes the system setup data menu as an example.

Loading a File

Note

Files in categories where loading is locked cannot be loaded.

1 Open the Home > File > Setup > System > Load menu (10103.11).

The name of the most recently loaded package and the free space in storage are displayed at the top right.

2 Press the [Select] button in the [Package] group. The [Select Package] window appears.

3 Select a package that includes the target file to load and press [OK].

To select the default package

Press the [Default Package] button.

- **4** Press the [Load] button.
- **5** Check the message, then press [OK].

The file is loaded.

To display the file view/edit menu

The file included in the selected package is displayed in the [Package] group.

Press the [Browse Files] button to recall the file view/edit menu for each category.

For the system category, the Home > File > Setup > System > Browse Files menu (10103.14) is recalled.

Saving a File

Note

Files cannot be saved in a locked package.

1 Open the Home > File > Setup > System > Save menu (10103.12).

The name of the most recently loaded package and the free space in storage are displayed at the top right.

2 Press the [Select] button in the [Package] group.

The [Select Package] window appears.

3 Select a package and press [OK].

To create a new package

Press the [New Package] button to display the [New Package] window.

Specify a package name, tags, and memo in the same way as in the [Edit Properties] window.

For details, see "Editing Package Properties" (page 334).

To select the default package

Press the [Default Package] button.

- **4** Press the [Save] button.
- **5** Check the message, then press [OK].

The file is saved in the selected package.

To display the file view/edit menu

The file included in the selected package is displayed in the [Package] group.

Press the [Browse Files] button to recall the file view/edit menu for each category.

For the system category, the Home > File > Setup > System > Browse Files menu (10103.14) is recalled.

Copying a File

You can copy category files between packages.

Note

Files cannot be copied to a locked package.

- 1 Open the Home > File > Setup > System > Copy menu (10103.13).
- **2** Press the [Select] button in the [Source Package] group.

The [Select Package] window appears.

3 Select a copy source package and press [OK].

To select the default package

Press the [Default Package] button.

4 Press the [Select] button in the [Target Package] group.

The [Select Package] window appears.

5 Select a copy destination package and press [OK].

To create a new package

Press the [New Package] button to display the [New Package] window.

Specify a package name, tags, and memo in the same way as in the [Edit Properties] window.

For details, see "Editing Package Properties" (page 334).

To select the default package

Press the [Default Package] button.

- **6** Press the [Copy] button.
- **7** Check the message, then press [OK].

The file is copied.

To display the file view/edit menu

The file included in the selected package is displayed in the [Source Package] group/[Target Package] group. Press the [Browse Files] button to recall the file view/edit menu for each category.

For the system category, the Home > File > Setup > System > Browse Files menu (10103.14) is recalled.

Deleting a File

Note

Files in a locked package cannot be deleted.

- 1 Open the Home > File > Setup > System > Browse Files menu (10103.14).
- **2** Press the [Select] button in the [Package] group. The [Select Package] window appears.
- **3** Select a package that includes the target file to delete and press [OK].

To select the default package

Press the [Default Package] button.

- **4** Press the [Delete] button.
- **5** Check the message, then press [OK].

The file is deleted.

Renaming a File

Note

Files in a locked package cannot be renamed.

- 1 Open the Home > File > Setup > System > Browse Files menu (10103.14).
- **2** Press the [Select] button in the [Package] group.

The [Select Package] window appears.

3 Select a package that includes the target file to rename and press [OK].

To select the default package

Press the [Default Package] button.

4 Press the [Rename] button.

The [Rename] window appears.

- **5** Press the input field and enter a file name (up to 8 characters) using the keyboard.
- **6** Press [OK].

The file is renamed.

Register Data File Operations

Target Category Menus

Register data file operations are performed using the Home > File > Register menu.

The following submenus are used for each category.

Categories	Level 4 > level 5	Menu number
Effect timeline	Effect Timeline > Load	10104.11
	Effect Timeline > Save	10104.12
	Effect Timeline > Copy	10104.13
	Effect Timeline > Browse Files	10104.14
Snapshot	Snapshot > Load	10104.21
	Snapshot > Save	10104.22
	Snapshot > Copy	10104.23
	Snapshot > Browse Files	10104.24
Key snapshot	Key Snapshot > Load	10104.31
	Key Snapshot > Save	10104.32
	Key Snapshot > Copy	10104.33
	Key Snapshot > Browse Files	10104.34
Wipe snapshot	Wipe Snapshot > Load	10104.41
	Wipe Snapshot > Save	10104.42
	Wipe Snapshot > Copy	10104.43
	Wipe Snapshot > Browse Files	10104.44
DME wipe snapshot	DME Wipe Snapshot > Load	10104.51
	DME Wipe Snapshot > Save	10104.52
	DME Wipe Snapshot > Copy	10104.53
	DME Wipe Snapshot > Browse Files	10104.54
Shotbox	Shotbox > Load	10104.61
	Shotbox > Save	10104.62
	Shotbox > Copy	10104.63
	Shotbox > Browse Files	10104.64
Macro	Macro > Load	10104.71
	Macro > Save	10104.72
	Macro > Copy	10104.73
	Macro > Browse Files	10104.74

Categories	Level 4 > level 5	Menu number
Macro attachment	Macro Attachment > Load	10104.81
	Macro Attachment > Save	10104.82
	Macro Attachment > Copy	10104.83
	Macro Attachment > Browse Files	10104.84

This section describes the menu for effect timeline register data as an example.

Loading a File

You can select files from a package to load into registers.

Notes

- Files in categories where loading is locked cannot be loaded.
- Files cannot be loaded into a locked register.
- 1 Open the Home > File > Register > Effect Timeline > Load menu (10104.11).

The name of the most recently loaded package and the free space in storage are displayed at the top right.

2 Select a region.

The regions that can be selected vary depending on the category.

For details, see "To select a region" (page 342).

Note

Selection of a region is not required in the shotbox, macro, and macro attachment categories.

- **3** Press the [Select] button in the [Package] group. The [Select Package] window appears.
- **4** Select a package and press [OK].

To select the default package

Press the [Default Package] button.

5 In the [Package] group list, select the target file to load.

To select and load multiple files, place a check mark beside the target files to load.

To select and load all files, place a check mark in the Select All checkbox.

You can also press the [Select File(s)] button and enter a file number in the numeric keypad window.

Note

Selection of a file is not required in the macro attachment category as there is only one file.

6 In the [Switcher] group list, select a load destination register.

When multiple files are selected, select the first load destination register.

You can also press the [Select Destination] button and enter a register number in the numeric keypad window.

The load destination of the first file selected in the [Package] group is the first register selected in the [Switcher] group, and the subsequent registers in the [Switcher] group in the same relative positions as the selected files in the [Package] group become load destinations. The first register in the [Switcher] group is shown in light blue, and the subsequent load destination registers are shown in blue gray.

Note

Selection of a register is not required in the macro attachment category.

- **7** Press the [Load] button.
- **8** Check the message, then press [OK].

The files are loaded into the registers.

To display the register view/edit menu

A list of registers is displayed in the [Switcher] group. Press the [Browse Multi Region] button to recall the register view/edit menu for each category. For the effect timeline category, the Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn menu (18301.31) is recalled.

Note

For the key snapshot, wipe snapshot, DME wipe snapshot, shotbox, and macro categories, press the [Browse] button. For the macro attachment category, press the [Attachment] button.

To display the file view/edit menu

The list of files included in the selected package is displayed in the [Package] group.

Press the [Browse Files] button to recall the file view/edit menu for each category.

For the effect timeline category, the Home > File > Register > Effect Timeline > Browse Files menu (10104.14) is recalled.

To select a region

The region selection status is displayed in the [Region] group region display section.

The selected regions are displayed in white characters. The reference region is displayed highlighted.

Press the [Select] button in the [Region] group, select a region in the [Select Region] window, and press [OK]. Effect timeline/snapshot region selection:

In the [Select Region] window, set the button for the region to select to the on state.

Select a tab to change the region to display.

[ME] tab: Switcher bank regions

[User] tab: User regions [DME] tab: DME regions

[External Device] tab: External device regions To select all regions, set the [All Regions] button to the on state.

Key snapshot region selection:

In the [Select Region] window, set the button for the key to select to the on state.

To select all keys, set the [All Regions] button to the on state.

Wipe snapshot/DME wipe snapshot region selection:

In the [Select Region] window, set the button for the switcher bank to select to the on state.

To select all switcher banks, set the [All Regions] button to the on state.

Note

The register names/file names of the reference region are displayed in the register/file list.

The number of regions for which data is saved in a register/file is displayed in [Item(s)].

A lock icon is displayed for a register when the register in the selected region is locked.

Saving a File

Note

Files cannot be saved in a locked package.

1 Open the Home > File > Register > Effect Timeline > Save menu (10104.12).

The name of the most recently loaded package and the free space in storage are displayed at the top right.

2 Select a region.

The regions that can be selected vary depending on the category.

For details, see "To select a region" (page 342).

Note

Selection of a region is not required in the shotbox, macro, and macro attachment categories.

3 In the [Switcher] group list, select the target register to save.

To select and save multiple registers, place a check mark beside the target registers to save.

To select and save all registers, place a check mark in the Select All checkbox.

You can also press the [Select Register(s)] button and enter a register number in the numeric keypad window.

Note

Selection of a register is not required in the macro attachment category as there is only one register.

4 Press the [Select] button in the [Package] group.

The [Select Package] window appears.

5 Select a package and press [OK].

To create a new package

Press the [New Package] button to display the [New Package] window.

Specify a package name, tags, and memo in the same way as in the [Edit Properties] window.

For details, see "Editing Package Properties" (page 334).

To select the default package

Press the [Default Package] button.

6 In the [Package] group list, select a save destination file

When multiple files are selected, select the first save destination file.

You can also press the [Select Destination] button and enter a file number in the numeric keypad window.

The save destination of the first register selected in the [Switcher] group is the first file selected in the [Package] group, and the subsequent files in the [Package] group in the same relative positions as the selected registers in the [Switcher] group become save destinations. The first file in the [Package] group is shown in light blue, and the subsequent save destination files are shown in blue gray.

Note

Selection of a file is not required in the macro attachment category.

- **7** Press the [Save] button.
- Check the message, then press [OK].

The files are saved in the selected package.

To display the register view/edit menu

A list of registers is displayed in the [Switcher] group. Press the [Browse Multi Region] button to recall the register view/edit menu for each category. For the effect timeline category, the Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn menu (18301.31) is recalled.

Note

For the key snapshot, wipe snapshot, DME wipe snapshot, shotbox, and macro categories, press the [Browse] button. For the macro attachment category, press the [Attachment] button.

To display the file view/edit menu

The list of files included in the selected package is displayed in the [Package] group.

Press the [Browse Files] button to recall the file view/edit menu for each category.

For the effect timeline category, the Home > File > Register > Effect Timeline > Browse Files menu (10104.14) is recalled.

Copying a File

You can copy category files between packages.

Note

Files cannot be copied to a locked package.

- 1 Open the Home > File > Register > Effect Timeline > Copy menu (10104.13).
- **2** Select a region.

The regions that can be selected vary depending on the category.

For details, see "To select a region" (page 342).

Note

Selection of a region is not required in the shotbox, macro, and macro attachment categories.

3 Press the [Select] button in the [Source Package] group.

The [Select Package] window appears.

4 Select a copy source package and press [OK].

To select the default package

Press the [Default Package] button.

5 In the [Source Package] group list, select the target file to copy.

To select and copy multiple files, place a check mark beside the target files to copy.

To select and copy all files, place a check mark in the Select All checkbox.

You can also press the [Select File(s)] button and enter a file number in the numeric keypad window.

Note

Selection of a file is not required in the macro attachment category as there is only one file.

6 Press the [Select] button in the [Target Package] group.

The [Select Package] window appears.

7 Select a copy destination package and press [OK].

To create a new package

Press the [New Package] button to display the [New Package] window.

Specify a package name, tags, and memo in the same way as in the [Edit Properties] window.

For details, see "Editing Package Properties" (page 334).

To select the default package

Press the [Default Package] button.

8 In the [Target Package] group list, select a copy destination file.

When multiple files are selected, select the first copy destination file.

You can also press the [Select Destination] button and enter a file number in the numeric keypad window.

The copy destination of the first file selected in the [Source Package] group is the first file selected in the [Target Package] group, and the subsequent files in the [Target Package] group in the same relative positions as the selected files in the [Source Package] group become copy destinations. The first file in the [Target Package] group is shown in light blue, and the subsequent copy destination files are shown in blue gray.

Note

Selection of a file is not required in the macro attachment category.

- **9** Press the [Copy] button.
- **10**Check the message, then press [OK].

The files are copied.

To display the file view/edit menu

A list of the files included in the selected package is displayed in the [Source Package] group/[Target Package] group.

Press the [Browse Files] button to recall the file view/edit menu for each category.

For the effect timeline category, the Home > File > Register > Effect Timeline > Browse Files menu (10104.14) is recalled.

Deleting a File

Note

Files in a locked package cannot be deleted.

- 1 Open the Home > File > Register > Effect Timeline > Browse Files menu (10104.14).
- **2** Select a region.

The regions that can be selected vary depending on the category.

For details, see "To select a region" (page 342).

Note

Selection of a region is not required in the shotbox, macro, and macro attachment categories.

3 Press the [Select] button in the [Package] group.

The [Select Package] window appears.

4 Select a package and press [OK].

To select the default package

Press the [Default Package] button.

5 In the [Package] group list, select the target file to delete.

To select and delete multiple files, place a check mark beside the target files to delete.

To select and delete all files, place a check mark in the Select All checkbox.

You can also press the [Select File(s)] button and enter a file number in the numeric keypad window.

Note

Selection of a file is not required in the macro attachment category as there is only one file.

- **6** Press the [Delete] button.
- **7** Check the message, then press [OK].

The files are deleted.

Renaming a File

Note

Files in a locked package cannot be renamed.

- 1 Open the Home > File > Register > Effect Timeline > Browse Files menu (10104.14).
- **2** Select a region.

The regions that can be selected vary depending on the category.

For details, see "To select a region" (page 342).

Note

Selection of a region is not required in the shotbox, macro, and macro attachment categories.

- **3** Press the [Select] button in the [Package] group. The [Select Package] window appears.
- **4** Select a package and press [OK].

To select the default package

Press the [Default Package] button.

5 In the [Package] group list, select the target file to rename.

To select and rename multiple files, place a check mark beside the target files to rename.

To select and rename all files, place a check mark in the Select All checkbox.

You can also press the [Select File(s)] button and enter a file number in the numeric keypad window.

Note

Selection of a file is not required in the macro attachment category as there is only one file.

6 Press the [Rename] button.

The [Rename] window appears.

7 Press the input field and enter a file name (up to 8 characters) using the keyboard.

8 Press [OK].

The files are renamed.

Locking File Loading

You can prevent the loading of files for each category.

1 Open the Home > File > File Common > File Load Lock menu (10106.11).

A load lock icon is displayed for categories for which loading is locked.

2 Select the target category to set.

Place a check mark for each category to lock loading. To select all categories, place a check mark in the Select All checkbox.

3 Press the [Lock] button.

When a password is set

The [Enter Password] window appears. Enter your password and press [OK].

For details about passwords, see "Setting a password" (page 345).

Note

If a category with load lock enabled is selected as the target for operation, the load lock enabled status is retained.

To unlock loading

Select the target category to unlock and press the [Unlock] button.

When a password is set, enter your password in the [Enter Password] window and press [OK].

Note

If a category with load lock disabled is selected as the target for operation, the load lock disabled status is retained.

Setting a password

- 1 Open the Home > File > File Common > File Load Lock menu (10106.11).
- **2** Press the [Set Password] button.

The [Set Password] window appears.

- **3** Press the [New Password] button and enter a password (up to 32 characters) using the keyboard.
- 4 Press the [Confirm New Password] button and enter the same password using the keyboard.

5 Press [OK].

To change the set password

- **1** Press the [Change Password] button.

 The [Change Password] window appears.
- **2** Press the [Current Password] button and enter the current password using the keyboard.
- **3** Press the [New Password] button and enter a new password (up to 32 characters) using the keyboard.
- **4** Press the [Confirm New Password] button and enter the same password using the keyboard.
- **5** Press [OK].

To clear a password setting

Set a blank password when using the [New Password] button and [Confirm New Password] button.

Content Management



Overview

You can manage image and audio content used in frame memory, clip players, and SL keys.

Content

You can manage files imported from a computer and still image files/clip files (series of still images) created in frame memory as content.

There are three types of content, as follows.

- Still image content
- Video content (including series of still images)
- Audio content

Content is saved in the switcher content storage.

Combined content

You can combine two still image content resources (such as a video signal and key signal) or two video content resources with the same duration to create a single content resource. Content that combines two still image content resources or two video content resources is called combined content.

Linking video content with audio content allows you to combine video and audio.

Folders

You can create folders for saving and managing content. The created folder hierarchy can have up to five levels below the root.

Default folder

A folder named "Default_Folder" is a default folder. It is displayed directly beneath the root.

Default folders cannot be moved, deleted, or renamed.

Tags

You can add tags to content for identification. By creating tags for each application or usage, content can be managed efficiently.

Importing/exporting

You can import still image/video/audio files from a computer and save it in switcher content storage. You can also import/export content archive files between switcher content storage and a computer.

Note

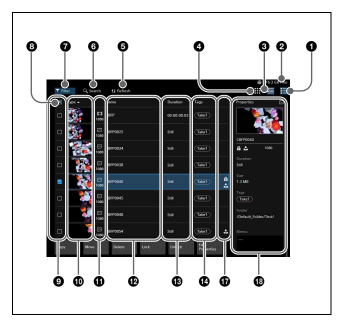
Content stored in switcher content storage may become unusable in the event of a content storage failure. Save a backup of important content on a computer or on external media connected to a computer.

Content Operations

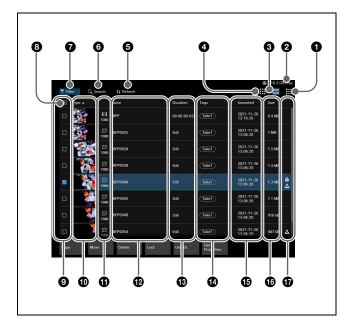
Displaying Content

Open the Home > Content > Browse menu (10201.11). A list of content is displayed.

List view (with properties)

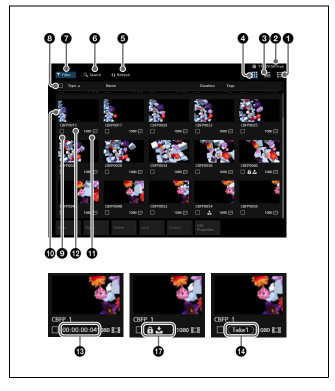


List view (without properties)



Thumbnail view

In thumbnail view, you can toggle between showing/hiding properties.



1 Show properties button

Toggles between showing/hiding properties.

2 Content storage free space

Displays the available content storage space.

Notes

- In the SL key menus, this displays the available SL key space and available content storage space.
- In the frame memory menus, this displays the available frame memory space and available content storage space
- In the clip player menus, the available space is not displayed.

3 List view button

Displays the content in list format.

4 Thumbnail view button

Displays the content in thumbnail format.

6 [Refresh] button

Updates the list view/thumbnail view by the criteria configured using the [Filter] button or [Search] button. When the list view/thumbnail view needs to be updated due to changes to content, for example, the [Refresh] button icon is lit blue.

6 [Search] button

Filters the list view/thumbnail view by character string search criteria.

When search criteria is configured, the [Search] button is displayed highlighted.

7 [Filter] button

Filters the list view/thumbnail view by folder, tag, type, and status selection criteria.

When selection criteria is configured, the [Filter] button is displayed highlighted.

8 Select All checkbox

Oheckbox

10 Content thumbnail

Displays content thumbnails. The content 1 thumbnail is displayed for combined content.

"No Thumbnail" is displayed if there are no thumbnails for the content.

An audio type icon is displayed for audio content.

11 Content type and image size

Displays the following type icons.

Icon	Туре
中	Video combined content
間	Video content
₽ ;	Still image combined content
	Still image content
Л	Audio content

The following image sizes are displayed for video content and still image content. They are not displayed for audio content.

2160: 3840×2160 image 1080: 1920×1080 image 720: 1280×720 image Other: Image with other size

If the system signal format and the image size are different, the type icon and image size are displayed in

yellow.

12 Content name

13 Content duration

For video content, displayed in "hh:mm:ss:ff" (hour:minute:second:frame) format. "--:--:" is displayed when the duration is not specified.

For still image content, "Still" is displayed. For audio content, displayed in "hh:mm:ss.sss" (hour:minute:second.millisecond) format.

1 Tags added to content

Displays up to two tags in list view or only one tag in thumbnail view.

(b) Content import date and time/creation date and time

Displays the date and time that the content was imported or created.

6 Content size

© Content status

The following status icons are displayed.

Icon	Status
a	Locked
±	Loaded into frame memory, clip player, or SL key
	Loaded into frame memory
Local	Loaded into clip player (list view)
Local Ł	Loaded into clip player (thumbnail view)
	Loaded into SL key
*	Not saved in content storage
×	Trimmed
_	Other status

Properties display

Displays the properties of the content with focus.

Thumbnail view/list view

You can select to display in thumbnail view or list view. Press the []] button to switch the display to thumbnail view or the []] button to switch to list view.

You can toggle between showing/hiding properties using the [button. Set the [button to the on state to display the properties of the selected content on the right.

Note

In thumbnail view, you can change the information displayed depending on the sort item.

[Type] or [Name]: Content status [Duration]: Content duration

[Tags]: Tags added to content (1 only)

Properties display

You can check the following information.

- Type icon
- Thumbnail
- Content name
- · Status icon
- Image size
- Duration
- Size
- Added tags
- Folder path
- Memo
- Import date and time/creation date and time
- Modification date and time
- Still image/video information
 - Horizontal resolution
 - Vertical resolution
 - Frame rate
 - Scan method
 - Codec
 - Color space
 - OETF
 - Color sampling method
 - Duration
 - File format
- Audio information
 - Number of channels
 - Sampling rate
 - Bit length
 - Codec
 - Duration
 - File format

Sorting

You can press a display item title to sort the display. Sorting switches between ascending and descending order each time you press a title.

When sorted in ascending or descending order, $[\blacktriangle]$ (ascending) or $[\blacktriangledown]$ (descending) is displayed on the right side of the title.

Type: Sort by content type and image size

In ascending order, the content is sorted in order of video combined content > video content > still image combined content > still image content > audio content. For content within the same type, the content is sorted by image size in the order 2160 > 1080 > 720 >Other.

In descending order, the sort order is reversed.

Name: Sort by content name

Duration: Sort by content duration

Tags: Sort by first tag name

Imported: Sort by import date and time/creation date and

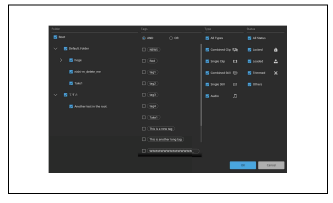
time

Size: Sort by size

Filtering by criteria

Press the [Filter] button and set the filter criteria in the criteria setup window.

Only content matching the selected folder, tag, type, or status is displayed.



Select criteria by placing check marks in the criteria setup window and press [OK] to apply the settings.

Folder

Under [Folder] in the criteria setup window, place a check mark for the folders to select.

When a top-level folder is selected, lower level folders are also selected and a check mark is placed in the checkboxes.

When one or more lower level folders are selected, a blue square is displayed in the checkbox of the higher-level folder.

Placing a check mark in [Root] selects all folders.

Tag

In [Tags] in the criteria setup window, set AND conditions or OR conditions and place a check mark for tags to select.

[AND] radio button: Displays content which has all the selected tags.

[OR] radio button: Displays content which has one or more of the selected tags.

Type

Under [Type] in the criteria setup window, place a check mark for the types to select.

To select all types, place a check mark in [All Types].

Status

Under [Status] in the criteria setup window, place a check mark for the status to select.

To select all status, place a check mark in [All Status].

Searching

Press the [Search] button and enter a character string to search for in the search window.

Only content containing the entered character string is displayed.



Press the input field in the search window and enter a character string to search for using the keyboard.

Press [OK] to apply the character string to search for.

The following items can be searched.

- · Content name
- Tags
- Memo

Specifying search criteria

You can specify an AND condition or OR condition to search for multiple character strings.

Note

An AND condition search only matches within each item (content name, tag, memo). You cannot search across multiple items.

Input example	Search criteria
aaa bbb	Includes both "aaa" and "bbb" character strings. (Entries separated by a space form an AND condition.)
aaa AND bbb	Includes both "aaa" and "bbb" character strings.
aaa OR bbb	Includes "aaa" or "bbb" character string.
aaa OR bbb AND ccc	Includes both "bbb" and "ccc" character strings, or includes "aaa". (AND condition has precedence.)
(aaa OR bbb) AND ccc	Includes "aaa" or "bbb" character string and "ccc" character string. (Parentheses have precedence.)
"AND"	Includes the "AND" character string. (To search for the "AND" or "OR" character string, enclose the word in double quotations.)

Search history

The search history is displayed below the input field. You can select a character string to search for from the history.

Selecting content

Select the target content for operation from the list view or thumbnail view.

The selected content is light blue and has focus.

To select multiple content, place a check mark beside the target content to select.

To select all displayed content, place a check mark in the Select All checkbox.

Copying Content

- 1 Open the Home > Content > Browse menu (10201.11).
- **2** Select the target content to copy.

To select and copy multiple content, place a check mark beside the target content to copy. To select and copy all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Copy] button.
- **4** Check the message, then press [OK]. The [Copy] window appears.
- **5** Select a copy destination folder.

To create a folder

Press the [New Folder] button to display the [New Folder] window.

Press the input field and enter a folder name (up to 32 characters) using the keyboard, then press [OK]. A new folder is created within the selected folder.

Note

A folder cannot be created when a folder at the 5th level of the hierarchy is selected.

6 Press [OK].

The content is copied to the selected folder. If content with the same name exists in a folder, a copy count (underscore and copy number) is added to the end of the content name.

Note

Tags and memos added to content are also copied.

Moving Content

Notes

- Locked content cannot be moved.
- Loaded content cannot be moved.
- 1 Open the Home > Content > Browse menu (10201.11).
- **2** Select the target content to move.

To select and move multiple content, place a check mark beside the target content to move. To select and move all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Move] button.
- **4** Check the message, then press [OK].

The [Move] window appears.

5 Select a destination folder.

To create a folder

Press the [New Folder] button to display the [New Folder] window.

Press the input field and enter a folder name (up to 32 characters) using the keyboard, then press [OK]. A new folder is created within the selected folder.

Note

A folder cannot be created when a folder at the 5th level of the hierarchy is selected.

6 Press [OK].

The content is moved to the selected folder. If content with the same name exists in a folder, a copy count (underscore and copy number) is added to the end of the content name.

Deleting Content

Notes

- Locked content cannot be deleted.
- Loaded content cannot be deleted.
- 1 Open the Home > Content > Browse menu (10201.11).
- **2** Select the target content to delete.

To select and delete multiple content, place a check mark beside the target content to delete. To select and delete all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

Locking Content

- 1 Open the Home > Content > Browse menu (10201.11).
- **2** Select the target content to lock.

To select and lock multiple content, place a check mark beside the target content to lock.

To select and lock all displayed content, place a check mark in the Select All checkbox.

3 Press the [Lock] button.

Note

If locked content is selected as the target for operation, the locked status is retained.

To release the lock

Select the target content to unlock and press the [Unlock] button.

Note

If unlocked content is selected as the target for operation, the unlocked status is retained.

Editing Content Properties

Notes

- The properties of locked content cannot be edited.
- The properties of loaded content cannot be edited.
- 1 Open the Home > Content > Browse menu (10201.11).
- **2** Select the target content to edit.

To select and edit multiple content, place a check mark beside the target content to edit. To select and edit all displayed content, place a check mark in the Select All checkbox.

3 Press the [Edit Properties] button.

The [Edit Properties] window appears.

4 Press the [Name] button and enter a content name (up to 64 characters) using the keyboard.

Note

When multiple content is selected, the content names cannot be edited.

5 Select tags to add to content in [Tags].

Place a check mark for each tag to add.

Note

When multiple content is selected, clearing a check mark for a tag removes the tag from all content. Placing a check mark for a tag adds the tag to all content.

To create a tag

Press the [New Tag] button to display the [New Tag] window.

Press the input field and enter a tag name (up to 24 characters) using the keyboard, then press [OK].

6 Press the [Memo] button and enter a memo (up to 255 characters) using the keyboard.

Note

When multiple content is selected, the memo of all content will have the same description.

7 Press [OK].

Combining Content

Combining images

You can combine video and video content resources or still image and still image content resources. The combined content is saved as new combined content. The original content is not deleted.

Notes

- Video content with different durations cannot be combined.
- Content with different image attributes, such as resolution and frame rate, cannot be combined.
- 1 Open the Home > Content > Combine/Separate > Combine Video menu (10201.21).

Selection buttons for content 1 and content 2 are shown on the left.

A list of content is shown on the right.

For details about the list display, see "Displaying Content" (page 348).

Note

Combined content and audio content are not displayed.

- **2** Press the [Video 1] button on the left.
- **3** Select content 1 from the list displayed on the right.

The thumbnail and information for the selected content is displayed on the [Video 1] button.

- **4** Press the [Video 2] button on the left.
- **5** Select content 2 from the list displayed on the right.

The thumbnail and information for the selected content is displayed on the [Video 2] button.

6 Press the [Combine Now] button.

To release the content selection Press the [Clear] button.

7 Check the message, then press [OK].

Content 1 and content 2 are combined, and the combined content is saved in the content 1 folder.

Name and properties of combined content

The name and properties of combined content are set according to the following rules.

- The content name is the name of content 1 with "_CMB" appended to the end.

 If the name exceeds 64 characters, some characters at the end of the content 1 name will be deleted.
- If content with the same name exists, a copy count (underscore and copy number) is added to the end.
- The tag properties of content 1 and content 2 are all added
- The memo property of content 1 is added.

Linking an image and audio

You can link audio content to video content or video combined content.

The linked content is saved as new content. The original content is not deleted.

1 Open the Home > Content > Combine/Separate > Link Audio menu (10201.22).

Selection buttons for video content and audio content are shown on the left.

A list of content is shown on the right.

For details about the list display, see "Displaying Content" (page 348).

Note

Still image content is not displayed.

- **2** Press the [Video] button on the left.
- **3** Select video content from the list displayed on the right.

The thumbnail and information for the selected content is displayed on the [Video] button.

- 4 Press the [Audio] button on the left.
- **5** Select audio content from the list displayed on the right.

The thumbnail (audio type icon) and information for the selected content is displayed on the [Audio] button.

6 Press the [Link Now] button.

To release the content selection Press the [Clear] button.

7 Check the message, then press [OK].

The audio content is linked to the video content, and the linked content is saved in the video content folder.

Name and properties of linked content

The name and properties of linked content are set according to the following rules.

- The content name is the name of the video content with "_LNK" appended to the end.
 - If the name exceeds 64 characters, some characters at the end of the video content name will be deleted.
- If content with the same name exists, a copy count (underscore and copy number) is added to the end.
- The tag properties of the video content and audio content are all added.
- The memo property of the video content is added.
- The duration is the same as the video content.

Separating combined/linked content

Separated content is saved as new content. The original content is not deleted.

1 Open the Home > Content > Combine/Separate > Separate menu (10201.23).

A list of content is shown on the right.

For details about the list display, see "Displaying Content" (page 348).

Note

Only content that can be separated is displayed.

- **2** Select content from the list displayed on the right.
 - The thumbnail and information for the selected content is displayed on the left.
- **3** Press the [Separate Now] button.
- 4 Check the message, then press [OK].

The content is separated and saved in the same folder.

Name and properties of separated content

The name and properties of separated content are set according to the following rules.

- For combined content, the content name is the original name with "_V1" (content 1) and "_V2" (content 2) appended to the end.
 - For linked content, the content name is the original name with "_A" (audio content), "_V1" (video content/ video combined content 1), and "_V2" (video combined content 2) appended to the end.
 - If the name exceeds 64 characters, some characters at the end of the combined/linked content name will be deleted.
- If content with the same name exists, a copy count (underscore and copy number) is added to the end.
- The tag properties of the combined/linked content are added.

 The memo property of the combined/linked content is added.

Importing/Exporting Content

Importing Content

You can import files from a computer and save it in content storage as content.

Creating an import list

1 Open the Home > Content > Import/Export > Import from Files menu (10201.31).

An import list and the properties to add to imported content are displayed.

2 Press the [Add] button.

A computer file selection dialog appears.

3 Select a file to import.

The selected file is added to the import list.

Import list

The following information is displayed in the import list.

- File name
- File modification date and time
- File size

To delete a file from the import list, press the $[\times]$ button on the right of the file.

To set the properties to add to imported content

You can set folders for saving content and add tags and a memo to content.

1 Press the [Set Import Properties] button.

The [Set Import Properties] window appears.

2 Select a save destination folder in [Select Destination Folder].

To create a folder

Press the [New Folder] button to display the [New Folder] window.

Press the input field and enter a folder name (up to 32 characters) using the keyboard, then press [OK]. A new folder is created within the selected folder.

Note

A folder cannot be created when a folder at the 5th level of the hierarchy is selected.

3 Select tags to add to content in [Tags].

Place a check mark for each tag to add.

To create a tag

Press the [New Tag] button to display the [New Tag] window.

Press the input field and enter a tag name (up to 24 characters) using the keyboard, then press [OK].

- 4 Press the input field in [Memo] and enter a memo (up to 255 characters) using the keyboard.
- **5** Press [OK].

Importing

The files in the import list can be imported.

- 1 Open the Home > Content > Import/Export > Import from Files menu (10201.31).
- **2** Press the [Import Now] button.
- **3** Check the message, then press [OK].

The imported files are saved as content in content storage.

A "X" icon is displayed on the left for files that failed to import.

Note

The name of imported content is set according to the following rules.

- The content name is the file name with the file name extension removed.
- The content name can be up to 64 characters. The 65th and subsequent characters are deleted.
- If content with the same name exists, a copy count (underscore and copy number) is added to the end.
- Characters that cannot be used are replaced with underscores.

For details, see "Invalid characters for names" (page 77).

Importing a series of still images

When multiple files with names in "character_string + number (or character_string + # + number)" format are imported, the files with the same "character_string" portion and consecutive "number" portions are imported as video content (series of still images). The "character_string" portion becomes the content name.

Example:

Importing TARGA files

File name before importing	Content name after importing (series of still images)
CAM1#000000.tga CAM1#000001.tga CAM1#000002.tga	CAM1
MON101.tga MON102.tga MON103.tga	MON

Note

Files in the following file formats can be imported as a series of still images.

- TIFF file
- BMP file
- TARGA file
- PNG file

Importing audio

Audio with a sampling frequency of 32 kHz, 44.1 kHz, or 48 kHz can be imported.

Importing a Content Archive File

Note

Only archive files that have been exported using the Home > Content > Import/Export > Export as Archive menu (10201.33) can be imported.

- 1 Open the Home > Content > Import/Export > Import from Archive menu (10201.32).
- **2** Press the [Add] button.

A computer file selection dialog appears.

3 Select an archive file to import.

The file name, modification date and time, and size of the selected archive file are displayed.

To clear an archive file selection

Press the [x] button on the right of the archive file.

- **4** Press the [Import Now] button.
- **5** Check the message, then press [OK].

The content is imported.

If content with the same name exists in a folder, a copy count (underscore and copy number) is added to the end of the content name.

Exporting a Content Archive File

Note

It may not be possible to export large archive files, depending on the operating environment. Reduce the size of the archive file, for example by reducing the number of content resources, and then execute the export again.

1 Open the Home > Content > Import/Export > Export as Archive menu (10201.33).

A list of content is displayed.

For details about the list display, see "Displaying Content" (page 348).

To edit properties

Press the [Edit Properties] button.

For details about editing properties, see "Editing Content Properties" (page 352).

2 Select content to export.

To select and export multiple content, place a check mark beside the target content to export. To select and export all displayed content, place a check mark in the Select All checkbox.

- **3** Press the [Export Now] button.
- **4** Check the message, then press [OK].

An archive file for the selected content is exported. The file name extension for an archive file is ".scz".

Editing a Folder

Creating a folder

- 1 Open the Home > Content > Folder/Tag > Folder menu (10201.41).
- **2** Select a location (high-level folder) in which to create a folder.

Note

A folder cannot be created when a folder at the 5th level of the hierarchy is selected.

3 Press the [New] button.

The [New Folder] window appears.

- 4 Press the input field and enter a folder name (up to 32 characters) using the keyboard.
- **5** Press [OK].

A new folder is created within the selected folder.

Moving a folder

Notes

- Default folders cannot be moved.
- A folder cannot be moved into a lower-level folder within it.
- 1 Open the Home > Content > Folder/Tag > Folder menu (10201.41).
- **2** Select the target folder to move.
- **3** Press the [Move] button.
- **4** Check the message, then press [OK].

The [Move] window appears.

5 Select a location (high-level folder) in which to move a folder.

To create a folder

Press the [New Folder] button to display the [New Folder] window.

Press the input field and enter a folder name (up to 32 characters) using the keyboard, then press [OK]. A new folder is created within the selected folder.

Note

A folder cannot be created when a folder at the 5th level of the hierarchy is selected.

6 Press [OK].

The folder is moved into the selected folder. If a folder with the same name exists, a copy count (underscore and copy number) is added to the end of the folder name.

Note

A folder cannot be moved if it would result in a folder hierarchy exceeding five levels.

Deleting a folder

Only empty folders can be deleted.

Note

Default folders cannot be deleted.

- 1 Open the Home > Content > Folder/Tag > Folder menu (10201.41).
- **2** Select the target folder to delete.
- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

Renaming a folder

Note

Default folders cannot be renamed.

- 1 Open the Home > Content > Folder/Tag > Folder menu (10201.41).
- **2** Select the target folder to rename.
- **3** Press the [Rename] button.

The [Rename Folder] window appears.

- **4** Press the input field and enter a folder name (up to 32 characters) using the keyboard.
- **5** Press [OK].

Editing a Tag

You can create, delete, and rename tags to add to content or packages.

For details about packages, see "Chapter 19 File Management" (page 331).

Creating a tag

- 1 Open the Home > Content > Folder/Tag > Tag menu (10201.42).
- **2** Press the [New] button.

The [New Tag] window appears.

- **3** Press the input field and enter a tag name (up to 24 characters) using the keyboard.
- **4** Press [OK].

Deleting a tag

Notes

- Tags added to locked content/packages cannot be deleted
- Tags added to loaded content cannot be deleted.
- 1 Open the Home > Content > Folder/Tag > Tag menu (10201.42).
- **2** Select the target tag to delete.

To select and delete multiple tags, place a check mark beside the target tags to delete.

To select and delete all tags, place a check mark in the Select All checkbox.

- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

Note

In addition to the tag definition, tags already added to content/packages are also deleted.

Renaming a tag

1 Open the Home > Content > Folder/Tag > Tag menu (10201.42).

2 Select the target tag to rename.

Note

It is not possible to select and rename multiple tags.

3 Press the [Rename] button.

The [Rename Tag] window appears.

- **4** Press the input field and enter a tag name (up to 24 characters) using the keyboard.
- **5** Press [OK].

Note

In addition to the tag definition, tags already added to content/packages are also renamed.

System Setup Chapt



Setting Startup

You can select the settings status (startup mode) used at startup.

The following two modes are available.

Resume: Resume mode

Start with the status at the last shutdown.

Custom: Custom mode

Start with settings saved in non-volatile memory. You can select the following modes separately for

setup data and initial status data.

Factory: Start in factory default state.

User: Start in state configured by the user.

Targets of startup mode settings

You can set the startup mode for each of the following targets.

Switcher: Switcher (including DME)

Frame Memory / Clip Player / SL Key Content: Frame

memory, clip player, or SL key

Panel: Control panel

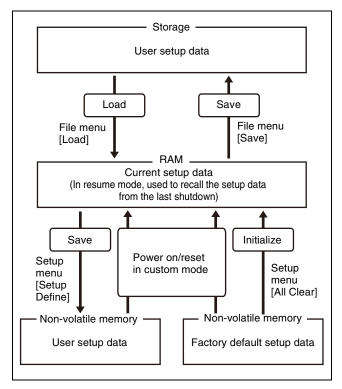
For frame memory, clip player, or SL key, the status of the following settings is the target for restoration.

- Content load status
- Frame memory output channel/clip player output channel status (recalled content, combined channels, audio enable/disable).
- Key fill/key source status for SL keys (recalled content)
- Loop, playback start point, and playback stop point settings
- [Variable Speed] button and playback speed settings

Notes

- Content that is not saved in content storage cannot be restored.
- When a frame memory output channel, clip player output channel, or key fill/key source for an SL key is locked, the lock is released and the status is restored.

Saving and Recalling Setup Data



Changing the switcher or control panel setup data saves the updated data in RAM.

You can also save the RAM setup data on a computer for later use.

For details, see "Setup Data File Operations" (page 338).

When the system is turned on/rebooted, the following setup data is recalled depending on the startup mode. Resume mode: After power off/reset, the RAM setup data is saved and then recalled when booting.

Custom mode: Setup data (user setup data and factory default setup data) saved in non-volatile memory is recalled.

Setting the Startup Mode

You can set the startup mode for each of the switcher, frame memory/clip player/SL key, and control panel.

Note

DMEs are included in the startup mode of the switcher. However, DMEs do not support resume mode. When the switcher is set to resume mode, DMEs start in custom mode.

- 1 Open the Home > Setup > System > Start Up menu (19101.11).
- **2** Select the target to set.

Select a switcher, frame memory/clip player/SL key, or control panel.

3 Press the [Start Up Mode] button and select a startup mode from the pull-down list.

Resume: Resume mode **Custom:** Custom mode

When [Resume] mode is selected, steps **4** and **5** are not required.

Note

You can set the frame memory/clip player/SL key startup mode only when the switcher is set to resume mode

When the switcher is set to custom mode, frame memory/clip player/SL keys are also set to custom mode (fixed).

4 Press the [Setup] button and select a startup mode from the pull-down list.

User: User setup

Factory: Factory default setup

Note

The setup mode cannot be set for frame memory/clip player/SL keys.

5 Press the [Initial Status] button and select an initial status mode from the pull-down list.

User: User setup

Factory: Factory default setup

Note

When the switcher is set to [Factory] in custom mode, the initial status mode for frame memory/clip player/ SL keys is also set to [Factory] (fixed).

Saving user setup

User configured setup data and initial status data are saved in non-volatile memory.

For details about saved data, see "Data Saved by [Setup Define] and [Initial Status Define]" (page 480).

To save setup data

- 1 Open the Home > Setup > System > Start Up menu (19101.11).
- **2** In the [Setup Define] group, select the target to save.

Switcher: Switcher **Panel:** Control panel

3 Check the message, then press [OK].

To save initial status data

- 1 Open the Home > Setup > System > Start Up menu (19101.11).
- **2** In the [Initial Status Define] group, select the target to save.

Switcher/Content: Switcher and frame memory/clip

player/SL key **Panel:** Control panel

3 Check the message, then press [OK].

Applying Initial Status File Settings

You can recall an initial status file to apply the setup status saved in the file, regardless of the startup mode settings.

Notes

- When the [Load and Recall Initial Status] switch is enabled and an initial status file is saved, the setup status at that point in time is saved.
 For details about initial status files, see "Chapter 19"
 - File Management" (page 331).

• Control panel and DME cannot be set.

- You can set frame memory/clip player/SL key only when the switcher setting is enabled.

 When the switcher setting is disabled, frame memory/clip player/SL key settings are also disabled (fixed).
- 1 Open the Home > Setup > System > Start Up menu (19101.11).
- **2** Select the target to set.

Select switcher or frame memory/clip player/SL key.

3 Enable/disable the function using the [Load and Recall Initial Status] switch.

On: Enabled. Off: Disabled.

Initializing the System

Initializing the switcher/control panel

You can initialize and reboot the switcher or control panels.

The following modes can be selected.

Reset: Reboot according to the startup mode setting.
All Clear: Clear the memory and reboot using the factory default settings.

- 1 Open the Home > Setup > System > Start Up menu (19101.11).
- **2** Select the target to set.

Select switcher or control panel.

3 Press the [Initialize] button and select an initialization mode from the pull-down list.

Reset: Reset and reboot.

All Clear: Clear all memory and reboot.

4 Press the [Apply] button in the [Initialize] group.

To return to the previous setting

Press the [Clear] button in the [Initialize] group.

5 Check the message, then press [OK].

Initializing the system setup

You can restore the settings of the Home > Setup menu submenu settings to the defaults (system setup all clear).

- 1 Open the Home > Setup > System > Start Up menu (19101.11).
- **2** Press the [Sys Setup All Clear] button.
- **3** Check the message, then press [OK].

The switcher system reboots.

Setting the System Configuration

Setting Dual Simul Mode

When dual simul mode is enabled, two switchers can be controlled simultaneously from a single control panel.

Notes

- The first switcher is a switcher in the same switcher system as the control panel. For the second switcher, specify a switcher from another switcher system.
- The status of the first switcher is displayed on the control panel and in the menu.
- 1 Open the Home > Setup > System > Format/Config > Config menu (19101.21).
- **2** Set the [Dual Simul] button to the on state.

To disable dual simul mode, set the [Dual Simul] button to the off state.

- **3** Press the [2nd Switcher IP Address] button and enter the IP address of the second switcher using the keyboard.
- **4** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button.

5 Check the message, then press [OK].

The switcher system reboots.

Dual simul mode menus

The following menus can be operated for two switchers at the same time.

- Home > M/E-1 to M/E-5
- Home > M/E-1 Sub to M/E-5 Sub
- Home > P/P
- Home > P/P Sub
- Home > Frame Memory > FMx/FMx > Clip/Still > Recall

(FMx/FMx = FM1/FM2 to FM15/FM16)

- Home > Frame Memory > FMx/FMx > Clip/Still > Play (FMx/FMx = FM1/FM2 to FM15/FM16)
- Home > Clip Player > Clipx/Clipx > Clip > Recall (Clipx/Clipx = Clip1/Clip2 to Clip3/Clip4)
- Home > Clip Player > Clipx/Clipx > Clip > Play (Clipx/Clipx = Clip1/Clip2 to Clip3/Clip4)
- Home > DME
- Home > Other Effects

- Home > Utility
- Home > Register > Effect Timeline (switcher banks, users, DME regions only)
- Home > Register > Snapshot (switcher banks, users, DME regions only)
- Home > Register > Key Snapshot
- Home > Register > Wipe Snapshot
- Home > Register > DME Wipe Snapshot
- Home > Setup > System > Input
- Home > Setup > System > Output
- Home > Setup > Xpt Assign > Main, V/K Pair Assign
- Home > Setup > Xpt Assign > Src Name/Src Color > Edit Src Name/Color
- Home > Setup > Xpt Assign > Xpt Delay
- Home > Setup > Switcher > Config > PGM Config
- Home > Setup > Switcher > Config > K-PVW Config
- Home > Setup > Switcher > Config > DSK Bkgd
- Home > Setup > Switcher > Config > DME Config
- Home > Setup > Switcher > Config > User Region Config
- Home > Setup > Switcher > Multi Viewer
- Home > Setup > Switcher > DME Interface
- Home > Setup > Switcher > Custom
- Home > Setup > Link > Internal Bus Link
- Home > Setup > Link > M/E Link
- Home > Setup > Link > Key Transition Link > Link in Multi M/Es
- Home > Setup > Link > Aux Bus CCR Link

Note

When dual simul mode is enabled with a combination of "2160P and 1080i," "1080P and 1080i," or "720P and 1080i" system signal formats, the following operations are linked for frame memory and clip players.

- Home > Frame Memory > FMx/FMx > Clip/Still > Recall menu (FMx/FMx = FM1/FM2 to FM15/FM16): [Audio On] switch [Output Lock] switch [Group Mode] button
- Home > Frame Memory > FMx/FMx > Clip/Still > Play menu (FMx/FMx = FM1/FM2 to FM15/FM16): [Audio On] switch

[Output Lock] switch

Move to start of video content

Move to video playback start point

Reverse playback

Pause playback

Playback

Move to video playback stop point

Move to end of video content

[Variable Speed] button

[Set Loop Playback] button

Home > Clip Player > Clipx/Clipx > Clip > Recall menu (Clipx/Clipx = Clip1/Clip2 to Clip3/Clip4): [Audio On] switch [Output Lock] switch

[Group Mode] button

• Home > Clip Player > Clipx/Clipx > Clip > Play menu (Clipx/Clipx = Clip1/Clip2 to Clip3/Clip4):

[Audio On] switch

[Output Lock] switch

Move to start of video content

Move to video playback start point

Pause playback

Playback

Move to video playback stop point

Move to end of video content

[Variable Speed] button

[Set Loop Playback] button

Dual simul mode taskbars

The following taskbars can be operated for two switchers at the same time.

The control targets are switcher banks, users, and DME regions only.

- [Effect Timeline Recall/Store] taskbar
- [Effect Timeline Edit] taskbar
- [Snapshot] taskbar

Setting M/E Split

You can split an M/E hardware block (physical M/E block) of the switcher for use as two sub blocks. You can assign a logical M/E to each sub block.

For details about assigning a logical M/E, see "Assigning a logical M/E" (page 385).

Notes

- Enabling M/E split will disable multi program 2 mode.
- When M/E split is enabled, the Out5 to Out8 outputs cannot be used.
- When M/E split is enabled, the keys that can be used in a single physical switcher block can be assigned to the two sub blocks. You can set the number of keys to assign.

For details about setting keys, see "Setting sub block keys" (page 385).

- 1 Open the Home > Setup > System > Format/Config > M/E Split menu (19101.24).
- **2** Select the target physical M/E block to set.
- Set the [M/E Split] switch to the on state.

To disable M/E split, set the [M/E Split] switch to the off state.

Press the [Apply] button.

To return to the previous setting

Press the [Clear] button.

5 Check the message, then press [OK].

The switcher system reboots.

Setting a GPU

The DME and SL key functions use a GPU. When the system signal format is 2160P, either the DME function or SL key function can be enabled.

Note

To use the DME and SL key functions, the XKS-G1600 GPU Pack (option) must be installed.

To use the DME function, the XZS-G1610 3D DME License (option) is required. To use the SL key function, the XZS-G1620 SL Key License (option) is required.

- 1 Open the Home > Setup > System > Format/Config > GPU Config menu (19101.25).
- **2** In the [GPU Config] group, select a function to enable.

DME: Enable DME. **SL Key:** Enable SL key.

3 Press the [Apply] button.

To return to the previous setting

Press the [Clear] button.

4 Check the message, then press [OK].

The switcher system reboots.

Setting DME Channel Enhanced Function Mode

- 1 Open the Home > Setup > System > Format/Config > GPU Config menu (19101.25).
- **2** Set enhanced function mode.

To set DME channel 1

In the [DME Channel 1] group, enable/disable enhanced function mode.

Enhanced: Enable enhanced function mode. **Normal:** Disable enhanced function mode.

To set DME channel 2

In the [DME Channel 2] group, enable/disable enhanced function mode.

Enhanced: Enable enhanced function mode.

Normal: Disable enhanced function mode.

3 Press the [Apply] button.

To return to the previous setting Press the [Clear] button.

4 Check the message, then press [OK].

The switcher system reboots.

Setting the Signal Format

Setting the Signal Format and Frequency

You can select the system signal format and the field frequency/frame frequency.

The combinations of signal format and frequency that can be set are as follows.

Signal format		Frequency
4K	2160P 2SI	59.94 50
HD	1080P	59.94 50
	1080i	59.94 50
	720P	59.94 50

Note

To use 4K formats, the XZS-G1500 4K Upgrade License (option) is required.

- 1 Open the Home > Setup > System > Format/Config > Format menu (19101.22).
- **2** In the [Signal Format] group, select a signal format.
- **3** In the [Frequency] group, select a frequency.
- **4** Press the [Apply] button in the [Signal Format/ Frequency/Ref] group.

To return to the previous setting

Press the [Clear] button in the [Signal Format/Frequency/Ref] group.

5 Check the message, then press [OK].

The switcher system reboots.

Setting the Reference Signal

You can set the input/output reference signal to HD trilevel sync or black burst.

Note

When the system signal format is 720P and the frequency is 50, the reference signal is set to black burst (fixed).

Setting the reference signal lock mode

- 1 Open the Home > Setup > System > Format/Config > Format menu (19101.22).
- **2** In the [Ref Lock Mode] group, select a lock mode.

External: External lock mode

Sync to input reference signal.

Internal: Internal lock mode

Use switcher internal signal as the reference

signal.

3 Press the [Apply] button in the [Signal Format/Frequency/Ref] group.

To return to the previous setting

Press the [Clear] button in the [Signal Format/Frequency/Ref] group.

4 Check the message, then press [OK].

The switcher system reboots.

Setting the input reference signal

Note

Cannot be set when the reference signal is in internal lock mode.

- 1 Open the Home > Setup > System > Format/Config > Format menu (19101.22).
- **2** In the [Ref Input Format] group, select a reference signal.

Tri Sync: HD tri-level sync **BB:** Black burst or sync

3 Press the [Apply] button in the [Signal Format/Frequency/Ref] group.

To return to the previous setting

Press the [Clear] button in the [Signal Format/ Frequency/Ref] group.

4 Check the message, then press [OK].

The switcher system reboots.

Setting the output reference signal

1 Open the Home > Setup > System > Format/Config > Format menu (19101.22).

2 In the [Ref Output Format] group, select a reference signal.

Tri Sync: HD tri-level sync **BB:** Black burst or sync

Note

When the system signal format is 720P and the input reference signal is set to [Tri Sync], the black burst field information generated by the switcher is used when the output reference signal is set to [BB].

3 Press the [Apply] button in the [Signal Format/Frequency/Ref] group.

To return to the previous setting

Press the [Clear] button in the [Signal Format/Frequency/Ref] group.

4 Check the message, then press [OK].

The switcher system reboots.

Setting the Image Switch Timing

- 1 Open the Home > Setup > System > Format/Config > Format menu (19101.22).
- **2** In the [Switch Timing] group, select the switch timing.

Any: Not specified **Field1:** Field 1 **Field2:** Field 2

Note

When the system signal format is 720P and the frequency is 50, set to [Any] (fixed).

Setting the Reference Phase

- 1 Open the Home > Setup > System > Format/Config > Format menu (19101.22).
- **2** Press the [System Phase] button and enter a reference phase (microseconds) in the numeric keypad window.

Setting the Dynamic Range

Setting the OETF and color space

You can select the OETF (Opto-Electronic Transfer Function) and color space.

The combinations of signal formats and OETF/color space that can be selected are as follows.

Signal format	OETF	Color space
2160P	SDR	BT.709, BT.2020
	HLG, PQ, S-Log3 (HDR), S-Log3 (Live HDR)	BT.2020
1080P	SDR	BT.709
	HLG, PQ, S-Log3 (HDR), S-Log3 (Live HDR)	BT.2020
1080i	SDR	BT.709
720P	SDR	BT.709

Notes

- Correct operation may not occur for settings other than the combinations above.
- Changing the OETF/color space settings may momentarily distort the image.
- When TIFF file/BMP file/TARGA file/PNG file content is loaded into frame memory or an SL key, any changes to the color space are not applied to the images. To reflect the change in color space, unload and then reload the content.
- 1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).
- **2** In the [OETF] group, select an OETF.

SDR: SDR (Standard Dynamic Range) **HLG:** HLG (Hybrid Log Gamma) **PQ:** PQ (Perceptual Quantization)

S-Log3 (HDR): S-Log3

S-Log3 (**Live HDR**): Display with system gamma added to S-Log3

3 In the [Color] group, select a color space.

BT.709: BT.709 color space **BT.2020:** BT.2020 color space

Setting the input signal conversion mode

1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).

2 In the [Conversion Mode] group, select a conversion mode.

AIR Matching On: Enable the AIR Matching (Artistic Intent Render Matching) function. This performs conversion such that the visual appearance on the output signal display matches that of the input signal display.

AIR Matching Off: Disable the AIR Matching function.

Display Referred: Perform SDR to HDR, HDR to SDR, or HDR to HDR conversion matching the visual appearance of the image on a display.

Setting HDR

You can configure HDR when the OETF is set to [HLG], [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)].

Highlight Creation: Highlight creation function for when converting from SDR to HDR

Highlight creation is a function that makes highluminance areas brighter according to a knee characteristic during conversion.

Specify the knee point position and slope of the curve.

HDR Contrast: HDR contrast level corresponding to SDR 100% level (display only)

HDR Gain (dB): Gain when converting from SDR to HDR

Note

When the conversion mode is set to [Display Referred] in the [Conversion Mode] group, the highlight creation function cannot be set.

- 1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).
- **2** Enable/disable the highlight creation function using the [Highlight Creation] button.

On: Enable the highlight creation function. **Off:** Disable the highlight creation function. When disabled, proceed to step **5**.

- **3** Press the [Point (Abs.)] button and select a knee point position for the curve from the pull-down list.
- 4 Press the [Slope (Abs.)] button and select a slope for the curve from the pull-down list.
- **5** Press the [HDR Gain (dB)] button and enter a gain value in the numeric keypad window.

To set the HDR Look function

You can set the visual appearance of the HDR image on a display.

- 1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).
- **2** Press the [HDR Look] button and select a type of look from the pull-down list.

Live: Vivid images with high contrast and color saturation.

Mild: Generally more mild images than that produced using [Live].

Natural: Images with reduced sensitivity, but which is less affected by noise.

Note

When the OETF is set to [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Natural] cannot be set.

To set the HDR black compression function

You can enable the black compression function and adjust the HDR black level so that it is the same as for SDR.

- 1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).
- **2** Enable/disable the black compression function using the [HDR Black Comp.] button.

On: Enable the black compression function. **Off:** Disable the black compression function.

To set the HDR black level

- 1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).
- 2 Press the [Master Black (Abs.)] button in the [Black Level] group and enter a master black value in the numeric keypad window.
- **3** Press the [HDR Black Offset] button in the [Black Level] group and enter an HDR black offset in the numeric keypad window.

Setting SDR

You can configure SDR when the OETF is set to [SDR]. Knee: Knee function when converting from HDR to SDR

The knee is a function that compresses high luminance areas.

Specify the knee point position and slope of the curve.

White Clip: White clip function when converting from HDR to SDR

Specify the level of the video signal.

HDR Contrast: SDR contrast level corresponding to HDR 100% level (display only)

SDR Gain (dB): Gain when converting from HDR to SDR

Gamma (Table): Type of gamma curve Select from standard gamma and hypergamma.

Note

When the conversion mode is set to [Display Referred] in the [Conversion Mode] group, the type of gamma curve cannot be set.

- 1 Open the Home > Setup > System > Format/Config > HDR/SDR Format menu (19101.23).
- **2** Enable/disable the knee function using the [Knee] button.

On: Enable the knee function.
Off: Disable the knee function.
When disabled, proceed to step 5.

- Press the [Point (Abs.)] button and select a knee point position for the curve from the pull-down list.
- 4 Press the [Slope (Abs.)] button and select a slope for the curve from the pull-down list.
- **5** Enable/disable the white clip function using the [White Clip] button.

On: Enable the white clip function.

Press the button on the right of the [White Clip] button and enter a video signal level in the numeric keypad window.

Off: Disable the white clip function.

- **6** Press the [SDR Gain (dB)] button and enter a gain in the numeric keypad window.
- 7 In the [Gamma (Table)] group, select a type of gamma curve.

Standard: Use standard.

Press the button on the right of the [Standard] button and enter a table number (1 to 7) in the numeric keypad window.

Press the [Step] button and enter a gamma strength (step) in the numeric keypad window. The effect changes in increments of 0.05. Press the [Level] button and enter a gamma strength (level) in the numeric keypad window.

Hyper: Use hypergamma.

Press the button on the right of the [Hyper] button

and enter a table number (1 to 4) in the numeric keypad window.

Setting the Input Signal

This section describes how to set the switcher input signal.

The number of inputs will vary depending on the system signal format.

2160P format:

Inputs: Max. 24

Inputs configurable with color corrector/HDR

converter: Max. 6

Inputs configurable with format converter:

Max. 12 (odd-numbered inputs only)

1080P, 1080i formats: Inputs: Max. 44

Inputs configurable with format converter:

Max. 24 (inputs 1 to 24 only)

720P format:

Inputs: Max. 44

Notes

- Inputs 25 to 36 can be used when an XKS-G1110
 Additional I/O Board (option) is installed.
 Inputs 37 to 44 can be used when two XKS-G1110
 Additional I/O Boards (option) are installed.
- When the system signal format is 1080P, 1080i, or 720P, a color corrector/HDR converter cannot be used.
- When the system signal format is 720P, a format converter cannot be used.
- Inputs 45 to 48 cannot be used. All settings are disabled.

Setting a Source Name

You can set the source name of an input signal.

- 1 Open the Home > Setup > System > Input > Input Adjust menu (19101.31).
- **2** Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

To select and set all inputs, place a check mark in the Select All checkbox.

3 Press the [Source Name] button and enter a source name (up to 16 characters) using the keyboard.

Note

When multiple inputs are selected, consecutively numbered source names are set.

For details, see "Name settings when multiple items are selected" (page 77).

Selecting Inputs Configurable with a Color Corrector/HDR Converter

You can set inputs that can be configured with a color corrector/HDR converter.

Notes

- Configurable only when the system signal format is 2160P.
- Up to six inputs can be configured with a color corrector/HDR converter.
- 1 Open the Home > Setup > System > Input > Input Adjust menu (19101.31).
- **2** Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

3 Set the [CCR/HDR] switch to the on state.

Note

If the maximum number of inputs that can be configured has been reached, set the [CCR/HDR] switch for one of the inputs to the off state and then configure the inputs.

Setting a Frame Delay

Note

Ancillary data is deleted for input signals with a configured frame delay.

- 1 Open the Home > Setup > System > Input > Input Adjust menu (19101.31).
- **2** Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

To select and set all inputs, place a check mark in the Select All checkbox.

3 Set the [Frame Delay] switch to the on state.

To disable a frame delay, set the [Frame Delay] switch to the off state.

4 Press the button on the right of the [Frame Delay] switch and enter a delay value in the numeric keypad window.

The delay value that can be set will vary depending on the signal format of the input signal.

2160P, 1080P, 720P: 1 to 11 frames 1080i, 576i, 480i: 1 to 4 frames

Setting a Frame Synchronizer

When a frame synchronizer is enabled, unsynchronized input signals are synchronized.

- 1 Open the Home > Setup > System > Input > Input Adjust menu (19101.31).
- **2** Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

To select and set all inputs, place a check mark in the Select All checkbox.

3 Set the [Frame Synchronizer] switch to the on state.

To disable a frame synchronizer, set the [Frame Synchronizer] switch to the off state.

Setting a Format Converter

When the system signal format is 2160P, you can use a format converter on odd-numbered inputs.

When the system signal format is 1080P or 1080i, you can use a format converter on inputs 1 to 24.

Note

When the system signal format is 720P, a format converter cannot be used.

Setting the conversion format

You can set the signal format of an input signal to convert by the format converter.

Notes

- Field frequency and frame frequency conversion are not supported.
- If a conversion format that is different from the system signal format is configured, the ancillary data will be deleted.

The signal formats that can be converted are given below.

System signal format (frequency)	Signal format of input signal
2160P 2SI (59.94, 50)	1080i 1080P 2160P 2SI 3G ^{a)} 2160P 2SI 12G
1080P (59.94, 50)	720P 1080i 1080P
1080i (59.94)	480i 720P 1080i
1080i (50)	576i 720P 1080i

a) Only the first number input in each group of four inputs can be set. The settings of the inputs in each group are linked and change accordingly.

- 1 Open the Home > Setup > System > Input > FC Format menu (19101.32).
- **2** Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

To select and set all inputs, place a check mark in the Select All checkbox.

3 Press the [FC Format] button and select an input signal format from the pull-down list.

Adjusting the conversion method

The conversion method adjustment items and the target conversion formats are given below.

Adjustment item	Conversion format
Up-converter conversion mode	• 480i → 1080i • 576i → 1080i • 1080i → 2160P
I/P converter conversion mode	• 1080i → 1080P
Up-converter aspect ratio	 480i → 1080i 576i → 1080i

- 1 Open the Home > Setup > System > Input > FC Adjust menu (19101.33).
- **2** Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

To select and set all inputs, place a check mark in the Select All checkbox.

3 Adjust the conversion method.

To set the up-converter conversion mode

Press the [Conversion] button and select a conversion mode from the pull-down list.

Frame: Conversion in frame units Field: Conversion in field units

Adaptive: Detects motion in the signal, and

automatically switches mode between conversion in frame units and field units.

When [Adaptive] is selected, press the [Motion] button and enter a detection sensitivity (1 to 4) in the numeric keypad window.

- 1: Highest proportion converted from frames (still image priority mode).
- 2: Higher proportion converted from frames.
- 3: Higher proportion converted from fields.
- 4: Highest proportion converted from fields (motion priority mode).

To set the I/P converter conversion mode

Press the [Conversion] button and select a conversion mode from the pull-down list.

Frame: Conversion in frame units Field: Conversion in field units

Adaptive Y: Detects motion in the luminance signal, and automatically switches mode between conversion in frame units and field units.

Adaptive Y/C: Detects motion in the luminance signal and chrominance signal, and automatically switches mode between conversion in frame units and field units.

When [Adaptive Y] or [Adaptive Y/C] is selected, press the [Motion] button and enter a detection sensitivity (1 to 4) in the numeric keypad window.

- 1: Highest proportion converted from frames (still image priority mode).
- 2: Higher proportion converted from frames.
- 3: Higher proportion converted from fields.
- 4: Highest proportion converted from fields (motion priority mode).

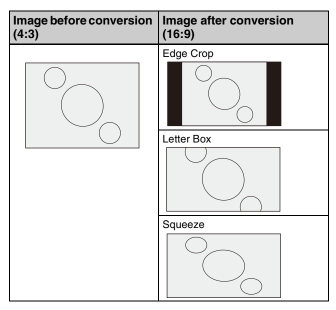
To set the up-converter aspect ratio

Press the [Aspect] button and select an aspect ratio from the pull-down list.

Edge Crop: Add black bars on the left and right sides of a 4:3 image to convert it to a 16:9 image.

Letter Box: Crop the top and bottom of a 4:3 image to convert it to a 16:9 image.

Squeeze: Stretch a 4:3 image horizontally to covert it to a 16:9 image.



When [Edge Crop] is selected, press the [Position] button and set the following parameter.

No.	Parameter	Adjustment
1	EC Position	Image position

When [Letter Box] is selected, press the [Position] button and set the following parameter.

No.	Parameter	Adjustment
1	LB Position	Image position

To return the conversion method settings to the defaults

Press the [Default] button.

Setting a Color Corrector

You can set the following color corrector functions for inputs that have color corrector/HDR converter enabled.

- Primary color correction
- RGB clip

For details about inputs that can be configured with a color corrector/HDR converter, see "Selecting Inputs Configurable with a Color Corrector/HDR Converter" (page 369).

Note

When the system signal format is 1080P, 1080i, or 720P, a color corrector cannot be used.

- Open the Home > Setup > System > Input > Input CCR menu (19101.34).
- **2** Select the target input to set.

3 Set the [CCR] button in the [CCR] group to the on state.

To disable a color corrector, set the [CCR] button to the off state.

To return color corrector settings to the defaults

Press the [Unity] button in the [CCR] group, check the message, then press [OK].

To set primary color correction

Set the [Primary CCR] button in the [Primary CCR] group to the on state and set the parameters.

For details about setting primary color correction, see "Setting primary color correction" (page 243).

To set the RGB clip function

Set the [RGB Clip] button in the [RGB Clip] group to the on state and set the parameters.

For details about setting the RGB clip function, see "Setting RGB clip" (page 244).

Setting an HDR Converter

You can set the input signal OETF, color space, and HDR converter for inputs that have color corrector/HDR converter enabled.

For details about each HDR conversion item, see "Setting HDR" (page 367).

For details about inputs that can be configured with a color corrector/HDR converter, see "Selecting Inputs Configurable with a Color Corrector/HDR Converter" (page 369).

Notes

- To use the HDR converter function, the XZS-G1750 HDR Converter License (option) is required.
- When the system signal format is 1080P, 1080i, or 720P, an HDR converter cannot be used.
- 1 Open the Home > Setup > System > Input > HDR Converter menu (19101.35).

The system OETF, color space, and HDR settings are displayed in [System Settings].

2 Select the target input to set.

To select and set multiple inputs, place a check mark beside the target inputs to set.

To select and set all inputs, place a check mark in the Select All checkbox.

3 Press the [Input Signal OETF] button and select an OETF from the pull-down list.

Select [SDR], [HLG], [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)].

4 Press the [Color] button and select a color space from the pull-down list.

Select [BT.709] or [BT.2020].

5 Enable/disable the system settings using the [Follow System Settings] switch.

On: Enable system settings. Apply the system settings to the input signal.

Off: Disable system settings. Apply different settings than the system settings to the input signal. If the system settings are disabled, press the [Adjust Details] button and configure the HDR conversion settings in the [HDR Converter] window.

Note

When multiple inputs are selected, the [Follow System Settings] switch settings do not change in unison.

[HDR Converter] window > [Config] tab

Sets the HDR conversion mode.

1 In the [Conversion Mode] group, select a conversion mode.

Select [AIR Matching On], [AIR Matching Off], or [Display Referred].

2 Press the [HDR Look] button and select a type of look from the pull-down list.

Select [Live], [Mild], or [Natural].

Notes

- When the input signal OETF is set to [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Natural] cannot be selected.
- This cannot be set when the input signal OETF is set to [SDR].
- This cannot be set when the [Look Conversion] button is set to the on state on the [Additional Paint] tab.
- **3** Enable/disable the black compression function using the [HDR Black Comp.] button.

Note

This cannot be set when the [Look Conversion] button is set to the on state on the [Additional Paint] tab.

4 In the [Black Level] group, set the black level.

For a Sony system camera input signal

Press the [Sony System Camera] button.

Press the [Master Black (Abs.)] button and enter a master black value in the numeric keypad window.

Press the [HDR Black Offset] button and enter an HDR black offset in the numeric keypad window.

For a non-Sony system camera input signal

Press the [Others] button.

Press the [Master Black (HDR)] button and enter an HDR black level in the numeric keypad window. Press the [Master Black (SDR)] button and enter an SDR black level in the numeric keypad window.

Notes

- When the system OETF and input signal OETF are set to [SDR], [Black Level (HDR)] cannot be set.
- When the system OETF and input signal OETF are set to [HLG], [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Black Level (SDR)] cannot be set.

[HDR Converter] window > [Conversion] tab

Sets the mode for conversion from HDR to HDR, SDR to HDR, or HDR to SDR.

Note

This cannot be set when the system OETF and input signal OETF are set to [SDR].

When converting from HDR to HDR

Enable/disable the black clip function using the [HDR Black Clip] button.

On: Enable the black clip function. **Off:** Disable the black clip function.

Note

This cannot be set when the system OETF is set to [S-Log3 (HDR)] or [S-Log3 (Live HDR)].

When converting from SDR to HDR

1 Enable/disable the highlight creation function using the [Highlight Creation] button.

On: Enable the highlight creation function.

Press the [Point (Abs.)] button and select a knee point position for the curve from the pull-down

list.

Press the [Slope (Abs.)] button and select a slope for the curve from the pull-down list.

Off: Disable the highlight creation function.

Note

When the conversion mode is set to [Display Referred] in the [Conversion Mode] group, this cannot be set.

2 Press the [HDR Gain (dB)] button and enter a gain for converting in the numeric keypad window.

The HDR percentage level that results in conversion to SDR 100% level varies depending on the gain setting and is displayed in [HDR Contrast].

3 In the [De-Gamma] group, set the type of gamma curve for the inverse conversion.

Standard: Use standard.

Press the button on the right of the [Standard] button and enter a table number (1 to 7) in the numeric keypad window.

Hyper: Use hypergamma.

Press the button on the right of the [Hyper] button and enter a table number (1 to 4) in the numeric keypad window.

Note

When the conversion mode is set to [Display Referred] in the [Conversion Mode] group, this cannot be set.

4 Enable/disable the black clip function using the [HDR Black Clip] button.

On: Enable the black clip function. **Off:** Disable the black clip function.

Note

This cannot be set when the system OETF is set to [S-Log3 (HDR)] or [S-Log3 (Live HDR)].

When converting from HDR to SDR

1 Enable/disable the knee function using the [Knee] button.

On: Enable the knee function.

Press the [Point (Abs.)] button and select a knee point position for the curve from the pull-down list.

Press the [Slope (Abs.)] button and select a slope for the curve from the pull-down list.

Off: Disable the knee function.

2 Enable/disable the white clip function using the [White Clip] button.

On: Enable the white clip function.

Press the button on the right of the [White Clip] button and enter a video signal level in the numeric keypad window.

Off: Disable the white clip function.

3 Press the [SDR Gain (dB)] button and enter a gain for converting in the numeric keypad window.

The SDR percentage level that results in conversion to HDR 100% level varies depending on the gain setting and is displayed in [HDR Contrast].

4 In the [Gamma (Table)] group, select a type of gamma curve.

Standard: Use standard.

Press the button on the right of the [Standard] button and enter a table number (1 to 7) in the numeric keypad window.

Press the [Step] button and enter a gamma strength (step) in the numeric keypad window. The effect changes in increments of 0.05. Press the [Level] button and enter a gamma strength (level) in the numeric keypad window.

Hyper: Use hypergamma.

Press the button on the right of the [Hyper] button and enter a table number (1 to 4) in the numeric keypad window.

Note

When the conversion mode is set to [Display Referred] in the [Conversion Mode] group, this cannot be set.

[HDR Converter] window > [Additional Paint] tab

Adjusts the image quality of the input signal.

1 Set the [Additional Paint] button to the on state.

When not adjusting the image quality, set the [Additional Paint] button to the off state.

2 Set the white balance function using the [White Balance] button.

On: Adjust the white balance.

Press the [R] button and enter an R gain value in the numeric keypad window.

Press the [B] button and enter a B gain value in the numeric keypad window.

Off: Do not adjust the white balance.

3 Set the master white gain function using the [Master White Gain (dB)] button.

On: Adjust the master white gain.

Press the right button and enter a master white gain value in the numeric keypad window.

Off: Do not adjust the master white gain.

4 Set the saturation using the [Saturation] button.

On: Adjust the saturation.

Press the right button and enter a saturation in the numeric keypad window.

Off: Do not adjust the saturation.

5 Set the look conversion function using the [Look Conversion] button.

On: Enable look and black compression.

Press the [Input Look] button and select an input look (Live, Mild, Natural) from the pull-down list.

Enable/disable the input black compression function using the [Input Black Comp.] button. Press the [Output Look] button and select an output look (Live, Mild, Natural) from the pull-down list.

Enable/disable the output black compression function using the [Output Black Comp.] button.

Off: Disable look and black compression.

Notes

- When the conversion mode is set to [AIR Matching Off] or [Display Referred] in the [Conversion Mode] group, this cannot be set.
- When the input signal OETF is set to [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Natural] cannot be selected for [Input Look]. When the system OETF is set to [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Natural] cannot be selected for [Output Look].
- When the input signal OETF is set to [SDR], [Input Look] cannot be set. When the system OETF is set to [SDR], [Output Look] cannot be set.

Returning [HDR Converter] window settings to the initial settings

Press the [Default Recall] button in the [HDR Converter] window.

The settings on all tabs in the [HDR Converter] window are returned to the following values.

[Config] tab: System settings values [Conversion] tab: System settings values [Additional Paint] tab: Default values

Setting the Output Signal

This section describes how to set the switcher output signal.

The number of outputs will vary depending on the system signal format.

2160P format:

Outputs: Max. 12

Outputs configurable with color corrector/HDR

converter: Max. 3

Outputs configurable with format converter:

Max. 6 (odd-numbered outputs only)

1080P, 1080i formats: Outputs: Max. 24

Outputs configurable with format converter:

Max. 12 (outputs 1 to 12 only)

720P format:

Outputs: Max. 24

Notes

Outputs 13 to 18 can be used when an XKS-G1110
 Additional I/O Board (option) is installed.
 Outputs 19 to 24 can be used when two XKS-G1110
 Additional I/O Boards (option) are installed.

- When the system signal format is 1080P, 1080i, or 720P, a color corrector/HDR converter cannot be used.
- When the system signal format is 720P, a format converter cannot be used.

Assigning an Output Signal

You can assign an output signal.

- 1 Open the Home > Setup > System > Output > Output Assign menu (19101.41).
- **2** Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

To select and set all outputs, place a check mark in the Select All checkbox.

3 Press the [Edit] button.

The [Output Assign] window appears.

4 Set the button for the signal to assign to the on state.

Select a tab to change the type of signal to display. [PP/ME Out] tab: Switcher bank outputs [CB/DME/FM/Clip/MV] tab: Color background/ DME/frame memory/clip player/multi viewer

outputs

[Aux] tab: AUX outputs

[Aux Mix] tab: AUX mix outputs

Note

An AUX output signal cannot be assigned to more than one output. When multiple outputs are selected, the [Aux] and [Aux Mix] tab are not displayed.

5 Press [OK].

Assignable signals

[PP/ME Out] tab:

P/P Out1 to P/P Out8 1)

M/E-x Out1 to M/E-x Out8 ("x" is 1 to 5) 1)

[CB/DME/FM/Clip/MV] tab:

Undefined (when signal is not assigned)

Color Bkgd2

DME Monitor Video

DME Monitor Key

Frame Memory1 to Frame Memory16

Clip Player1 to Clip Player4

Multi Viewer1 to Multi Viewer2

[Aux] tab:

Aux1 to Aux48

Edit Preview

Preset

[Aux Mix] tab:

Aux1/2 to Aux47/48

1) The assigned signal name is displayed in the Home > Setup > Switcher > Config > M/E Config menu (19103.12).

Selecting Outputs Configurable with a Color Corrector/HDR Converter

You can set outputs that can be configured with a color corrector/HDR converter.

Notes

- Configurable only when the system signal format is 2160P.
- Up to three outputs can be configured with a color corrector/HDR converter.
- 1 Open the Home > Setup > System > Output > Output Assign menu (19101.41).
- **2** Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

3 Set the [CCR/HDR] switch to the on state.

Note

If the maximum number of outputs that can be configured has been reached, set the [CCR/HDR] switch for one of the outputs to the off state and then configure the outputs.

Setting Through Mode

When through mode is enabled, the input signal ancillary data is passed to the output without change.

You can enable through mode for the following output signals.

- Aux1 to Aux48
- Edit Preview
- Frame Memory1 to Frame Memory16
- Clip Player1 to Clip Player4

Note

For "Frame Memory1" to "Frame Memory16" and "Clip Player1" to "Clip Player4," the ancillary data contains audio data only. Metadata is not included.

- 1 Open the Home > Setup > System > Output > Output Assign menu (19101.41).
- **2** Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

To select and set all outputs, place a check mark in the Select All checkbox.

3 Enable/disable through mode using the [Through Mode] switch.

On: Enable through mode. Off: Disable through mode.

Setting the Video Clip Function

- 1 Open the Home > Setup > System > Output > Video Adjust menu (19101.42).
- **2** Select the target output to set and set the following parameters.

No.	Parameter	Adjustment
1	White Clip	Luminance signal white clip value
2	Dark Clip	Luminance signal dark clip value
3	Chroma Clip	Chrominance signal clip value

To return the settings to the defaults

Press the [Reset] button.

Setting the Safe Title Area

- 1 Open the Home > Setup > System > Output > Safe Title menu (19101.43).
- **2** Select the target output to set.
- **3** Set the safe title area display method.

To display box 1

Set the [Box1] button to the on state. Set the following parameter.

No. Deservator Adjustment

No.	Parameter	Adjustment
1	Size	Size

In the [Box1 Adjust] group, select an aspect ratio (16:9, 14:9, 4:3).

To display box 2

Set the [Box2] button to the on state. Set the following parameters.

No.	Parameter	Adjustment
1	Size	Size
2	Luminance	Luminance

In the [Box2 Adjust] group, select an aspect ratio (16:9, 14:9, 4:3).

To display a cross

Set the [Cross] button to the on state.

To display a grid

Set the [Grid] button to the on state.

In the [Grid Adjust] group, select an aspect ratio (16:9, 4:3).

In the [Grid Size] group, select a size (80.00%, 85.00%, 90.00%, 100.00%).

To return the settings to the defaults

Press the [Reset] button.

Setting a Format Converter

You can convert the signal format of an output signal. When the system signal format is 2160P, you can use a format converter on odd-numbered outputs.

When the system signal format is 1080P or 1080i, you can use a format converter on outputs 1 to 12.

Note

When the system signal format is 720P, a format converter cannot be used.

Setting the conversion format

You can set the signal format of an output signal to convert by the format converter.

Notes

- Field frequency and frame frequency conversion are not supported.
- If a conversion format that is different from the system signal format is configured, the ancillary data will be deleted.

The signal formats that can be converted are given below.

System signal format (frequency)	Signal format of output signal
2160P 2SI (59.94, 50)	1080i 1080P 2160P 2SI 3G ^{a)} 2160P 2SI 12G
1080P (59.94, 50)	720P 1080i 1080P
1080i (59.94)	480i 720P 1080i
1080i (50)	576i 720P 1080i

a) Only the first number output in each group of four outputs can be set. The settings of the outputs in each group are linked and change accordingly.

- 1 Open the Home > Setup > System > Output > FC Format menu (19101.44).
- **2** Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

To select and set all outputs, place a check mark in the Select All checkbox.

3 Press the [FC Format] button and select an output signal format from the pull-down list.

Adjusting the conversion method

The conversion method adjustment items and the target conversion formats are given below.

Adjustment item	Conversion format
	 1080i → 480i 1080i → 576i

- 1 Open the Home > Setup > System > Output > FC Adjust menu (19101.45).
- **2** Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

To select and set all outputs, place a check mark in the Select All checkbox.

3 Adjust the conversion method.

To set the down-converter aspect ratio

Press the [Aspect] button and select an aspect ratio from the pull-down list.

Edge Crop: Crop the left and right sides of a 16:9 image to convert it to a 4:3 image.

Letter Box: Add black bars on the top and bottom of a 16:9 image to convert it to a 4:3 image.

Squeeze: Compress a 16:9 image horizontally to covert it to a 4:3 image.

Image before conversion (16:9)	Image after conversion (4:3)
	Edge Crop
	Letter Box
	Squeeze

When [Edge Crop] is selected, press the [Position] button and set the following parameter.

No.	Parameter	Adjustment
1	EC Position	Image position

To return the conversion method settings to the defaults

Press the [Default] button.

Setting an HDR Converter

You can set the output signal OETF, color space, and HDR converter for outputs that have color corrector/HDR converter enabled.

For details about each HDR conversion item, see "Setting HDR" (page 367).

For details about outputs that can be configured with a color corrector/HDR converter, see "Selecting Outputs Configurable with a Color Corrector/HDR Converter" (page 375).

Notes

- To use the HDR converter function, the XZS-G1750 HDR Converter License (option) is required.
- When the system signal format is 1080P, 1080i, or 720P, an HDR converter cannot be used.
- 1 Open the Home > Setup > System > Output > HDR Converter menu (19101.46).

The system OETF, color space, and HDR settings are displayed in [System Settings].

2 Select the target output to set.

To select and set multiple outputs, place a check mark beside the target outputs to set.

To select and set all outputs, place a check mark in the Select All checkbox.

3 Press the [Output Signal OETF] button and select an OETF from the pull-down list.

Select [SDR], [HLG], [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)].

4 Press the [Color] button and select a color space from the pull-down list.

Select [BT.709] or [BT.2020].

5 Enable/disable the system settings using the [Follow System Settings] switch.

On: Enable system settings. Apply the system settings to the output signal.

Off: Disable system settings. Apply different settings than the system settings to the output signal. If the system settings are disabled, press the [Adjust Details] button and configure the HDR conversion settings in the [HDR Converter] window.

Note

When multiple outputs are selected, the [Follow System Settings] switch settings do not change in unison.

[HDR Converter] window > [Config] tab

Configure the output signal in the same way as for an input signal.

For details, see "[HDR Converter] window > [Config] tab" (page 372).

Note

Only the [Master Black (Abs.)] button and [HDR Black Offset] button settings are available in the [Black Level] group for an output signal.

[HDR Converter] window > [Conversion] tab

Configure the output signal in the same way as for an input signal.

For details, see "[HDR Converter] window > [Conversion] tab" (page 373).

Notes

- This cannot be set when the system OETF and output signal OETF are set to [SDR].
- The [HDR Black Clip] button is disabled when the output signal OETF is set to [S-Log3 (HDR)] or [S-Log3 (Live HDR)].

[HDR Converter] window > [Additional Paint] tab

Configure the output signal in the same way as for an input signal.

For details, see "[HDR Converter] window > [Additional Paint] tab" (page 374).

Notes

- When the look conversion function is set using the [Look Conversion] button and the system OETF is set to [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Natural] cannot be selected for [Input Look]. When the output signal OETF is set to [PQ], [S-Log3 (HDR)], or [S-Log3 (Live HDR)], [Natural] cannot be selected for [Output Look].
- When the look conversion function is set using the [Look Conversion] button and the system OETF is set to [SDR], [Input Look] cannot be set. When the output signal OETF is set to [SDR], [Output Look] cannot be set.

Returning [HDR Converter] window settings to the initial settings

Press the [Default Recall] button in the [HDR Converter] window.

The settings on all tabs in the [HDR Converter] window are returned to the following values.

[Config] tab: System settings values

Enabling/Disabling an SDI Output Connector

You can enable or disable the signal output for an SDI output connector.

When disabled, no signal is output from the output connector.

Note

To prevent radio wave interference from occurring, disable output connectors that do not have a cable connected.

1 Open the Home > Setup > System > SDI Output Enable menu (19101.91).

Buttons for the output connectors for boards installed in each slot are displayed.

2 Enable/disable using the button for the target output connector to set.

On: Enable signal output. **Off:** Disable signal output.

To enable all output connectors

Press the [All Enable] button.

3 Press the [Apply] button.

To return to the previous setting Press the [Clear] button.

4 Check the message, then press [OK].

Cross-Point Setup



Creating a Cross-Point Assign Table

You can create a main table (Main) and up to 14 other tables (Table1 to Table14) as cross-point assign tables. You can configure the video signal and key signal combinations in the main table.

Creating the Main Table

You can assign a signal pair consisting of a video signal and a key signal to each cross-point button number. You can also assign the same signals to multiple button numbers to duplicate the assignment.

1 Open the Home > Setup > Xpt Assign > Main, V/K Pair Assign menu (19102.21).

The V/K pair number (cross-point button number), video signal source name and number, and key signal source name and number are displayed.

2 Select the target button number to set.

To select and set multiple button numbers, place a check mark beside the target button numbers to set. To select and set all button numbers, place a check mark in the Select All checkbox.

3 Press the [Edit] button.

To set the video signal, press the [Edit] button for [Video].

To set the key signal, press the [Edit] button for [Key].

The [Select Source] window appears.

4 Set the button for the source signal to assign to the on state.

Select a tab to change the type of signal to display. [Input] tab: Input signals

[B/W/COLBKG] tab: Black, white, and color background signals

[DME/FM/CLIP] tab: DME monitor, frame memory, and clip player output signals [PP/ME Out] tab: Switcher bank output signals

Note

Input signals 45 to 48 cannot be used.

5 Press [OK].

When a signal is not assigned

On the [B/W/COLBKG] tab of the [Select Source] window, select the [N/A] button.

The signal will not be switched even when the cross-point button is pressed.

To delete a button number setting

Select the target button number to delete and press the [Delete] button.

The settings for all the button numbers not deleted move up in sequence.

To insert a button number setting

Select the button number at the insertion position and press [Insert].

A button number is inserted and the settings of all other buttons are shifted by one.

To return to the initial settings

Press the [Default Recall] button, check the message, then press [OK].

Creating Tables 1 to 14

You can assign the V/K pair signals configured in the main table to cross-point button numbers.

- 1 Open the Home > Setup > Xpt Assign > Table Button Assign menu (19102.31).
- **2** Display the target table to set.

Select a tab to change the table (Table 1 to Table 14) to display.

3 Select the target button number to set.

To select and set multiple button numbers, place a check mark beside the target button numbers to set. To select and set all button numbers, place a check mark in the Select All checkbox.

4 Press the [Edit] button.

The [Select V/K Pair] window appears.

5 Set the button for the V/K pair signals to assign to the on state.

Select a tab to change the V/K pair number to display.

6 Press [OK].

To inhibit operation

Select the target button number and set the [Inhibit] switch to the on state.

To delete a button number setting

Select the target button number to delete and press the [Delete] button.

The settings for all the button numbers not deleted move up in sequence.

To insert a button number setting

Select the button number at the insertion position and press [Insert].

A button number is inserted and the settings of all other buttons are shifted by one.

To return to the initial settings

Press the [Default Recall] button, check the message, then press [OK].

Setting the Shift Button

Setting the [SHIFT] button operation mode

You can set the operation mode of the [SHIFT] button assigned to the right edge of the cross-point button row in the cross-point control block/AUX bus control block (AUX bus operation mode).

You can set it for each cross-point assign table.

Note

The [SHIFT] button operation mode is set by the settings of the cross-point assign table of the switcher bank, regardless of the buses assigned to the cross-point button rows.

Open the Home > Setup > Xpt Assign > Shift Mode menu (19102.41).

2 Select the target table to set.

To select and set multiple tables, place a check mark beside the target tables to set.

To select and set all tables, place a check mark in the Select All checkbox.

3 Press the [Xpt Shift Mode] button and select an operation mode from the pull-down list.

Hold: Functions as a shift button, and the shifted state of a cross-point button is enabled while the button is pressed.

Lock: Functions as a shift button, and pressing a button toggles between the shifted and unshifted states of the cross-point.

Off: Functions as a cross-point button.

Setting the [SHIFT ALL] button operation mode

You can set the operation mode of the [SHIFT ALL] button assigned to the cross-point pad/function button section of the cross-point control block.

The setting is common to all cross-point assign tables.

- 1 Open the Home > Setup > Xpt Assign > Shift Mode menu (19102.41).
- **2** Set the operation mode using the [Shift All Hold] button.

On: Set to Hold mode. The shifted state of the crosspoint buttons for all buses is enabled while the [SHIFT ALL] button is pressed.

Off: Set to Lock mode. Each time the [SHIFT ALL] button is pressed, the cross-points are switched between the shifted and unshifted states for all buses.

Assigning a Cross-Point Assign Table

You can select a cross-point assign table to use for each switcher bank or bus.

Note

In the cross-point control block on the ICP-X7000, you can change the table assignment using the cross-point assign table selection buttons in the cross-point pad. You can also assign a different table to each cross-point button row.

- 1 Open the Home > Setup > Xpt Assign > Table Assign menu (19102.11).
- **2** Select the target switcher bank or bus to set.

To select and set multiple switcher banks/buses, place a check mark beside the target switcher banks/buses to set.

To select and set all switcher banks/buses, place a check mark in the Select All checkbox.

3 Press the [Table Assign] button and select a table (Main, Table1 to Table14) from the pull-down list.

Setting a Source Signal

Note

Source signals "Primary 45 to 48" cannot be used. All settings are disabled.

Setting a Source Name

You can set the name of a source signal.

- 1 Open the Home > Setup > Xpt Assign > Src Name/ Src Color > Edit Src Name/Color menu (19102.51).
- **2** Select the target source signal to set.

To select and set multiple source signals, place a check mark beside the target source signals to set. To select and set all source signals, place a check mark in the Select All checkbox.

3 Press the [Source Name] button and enter a source name (up to 16 characters) using the keyboard.

Note

When multiple source signals are selected, consecutively numbered source names are set.

For details, see "Name settings when multiple items are selected" (page 77).

Setting the Source Color

You can set the color displayed for 3rd row/4th row buttons and cross-point indicators in the cross-point control block/AUX bus control block (AUX bus operation mode).

- 1 Open the Home > Setup > Xpt Assign > Src Name/ Src Color > Edit Src Name/Color menu (19102.51).
- **2** Select the target source signal to set.

To select and set multiple source signals, place a check mark beside the target source signals to set. To select and set all source signals, place a check mark in the Select All checkbox.

3 Press the [Source Color] button and select a source color (User Color 1 to User Color 8) from the pull-down list.

Changing the source color

Note

The color of the buttons may be different to the color adjusted using the menu.

After adjusting the color, check the actual color of the button when it is lit.

- Open the Home > Setup > Xpt Assign > Src Name/ Src Color > Edit User Color menu (19102.52).
- **2** Select the target source color (User Color 1 to User Color 8) to set in [Target].
- **3** Adjust the color in [Adjust Color].

Color adjustment sliders and the adjusted colors are displayed in [Adjust Color].

Adjust the color using the [R] (red), [G] (green), and [B] (blue) sliders while monitoring the color.

To select a preset color

Select a color in [Reset Color].

To return to the previous source color

Press the [Clear] button.

4 Press the [Apply] button.

Setting the Cross-Point Delay

You can set a delay so that cross-point switching occurs after a specified delay has elapsed since selecting the cross-point.

You can use this in combination with the advanced tally function to output a tally prior to the actual switching of the cross-point.

For details about advanced tally, see "Setting Advanced Tally" (page 433).

Notes

- Cross-point delay is enabled only when cross-points are selected manually.
- Cross-point delay is enabled for re-entry signals if the re-entry contains an image with cross-point delay set. When cross-point delay is set for multiple images, the largest delay value is the one applied.
- Open the Home > Setup > Xpt Assign > Xpt Delay menu (19102.61).

The V/K pair number, video signal source name and number, key signal source name and number, and cross-point delay setting are displayed.

2 Select the target V/K pair number to set.

To select and set multiple V/K pair numbers, place a check mark beside the target V/K pair numbers to set. To select and set all V/K pair numbers, place a check mark in the Select All checkbox.

3 Set the [Xpt Delay] switch to the on state.

To disable a cross-point delay, set the [Xpt Delay] switch to the off state.

4 Press the button on the right of the [Xpt Delay] switch and enter a delay value (0 to 180) in the numeric keypad window.

The delay setting varies as follows depending on the system signal format.

2160P, 1080P, 720P: Delay by set number of frames 1080i: Delay by set number of fields

Copying a Cross-Point Assign Table

Copying a Table

You can copy settings between cross-point assign tables.

Note

Settings cannot be copied to the main table. It can only be selected as a copy source.

1 Open the Home > Setup > Xpt Assign > Table Copy menu (19102.71).

A list of copy source tables is shown on the left, and a list of copy destination tables is shown on the right.

- **2** Select copy source and copy destination tables.
- **3** Press the [Copy] button.
- 4 Check the message, then press [OK].

Copying a Table to a Remote Panel

You can use the same cross-point settings as the switcher on a remote panel for the network AUX remote panel function by copying the cross-point assign table.

For details about the network AUX remote panel function, see "Setting a Network AUX Remote Panel" (page 445).

Note

The main table cannot be copied.

- 1 Open the Home > Setup > Xpt Assign > Table Button Assign menu (19102.31).
- **2** Display the target table to set.

Select a tab to change the table (Table 1 to Table 14) to display.

3 Press the [Select Panel] button in the [Copy to Aux Remote Panel] group.

The [Select Panel] window appears.

4 Select a copy destination remote panel and press [OK].

- **5** Press the [Table Copy] button in the [Copy to Aux Remote Panel] group.
- **6** Check the message, then press [OK].

Switcher Setup



Setting the Switcher Configuration

Setting a Switcher Bank

Assigning a logical M/E

You can set how an M/E hardware block (physical M/E block) of the switcher is referred to logically as an M/E. You can assign M/E-1 to M/E-5 or P/P.

Notes

- When M/E split is enabled, you can configure each subblock.
- It is not possible to assign the same M/E logical bank more than once. The most recently assigned logical M/E is enabled, and replaces the previous logical M/E setting.
- **1** Open the Home > Setup > Switcher > Config > M/E Assign menu (19103.11).
- **2** Select the target physical M/E block/sub block to set.
- **3** Press the [M/E] button and select a logical M/E (M/E-1 to M/E-5, P/P) from the pull-down list.

Setting sub block keys

When M/E split is enabled, you can configure the number of keys assigned to each sub block.

- Open the Home > Setup > Switcher > Config > M/E Assign menu (19103.11).
- **2** Select the target sub block to set.
- Press the [Number of assigned keys] button and select the number of keys from the pull-down list.

When the system signal format is 2160P, you can select 0, 2, or 4.

When the system signal format is 1080P, 1080i, or 720P, you can select 0, 2, 4, 6, or 8.

Setting an SL key

An SL key can be used if the number of keys on a single physical M/E block/sub block is four or lower. Only one physical M/E block/sub block can use an SL key.

Note

To use the SL key function, the XKS-G1600 GPU Pack (option) and XZS-G1620 SL Key License (option) are required.

Also, when the system signal format is 2160P, the SL key must be enabled.

- **1** Open the Home > Setup > Switcher > Config > M/E Assign menu (19103.11).
- 2 Select the target physical M/E block/sub block to set.
- **3** Set the [SL Key] switch to the on state.

To disable an SL key, set the [SL Key] switch to the off state.

Setting the Operation Mode and Output for a Switcher Bank

Setting the operation mode

You can select from the following four operation modes for each switcher bank.

Standard mode

Four outputs are assigned as follows (fixed).

Out1: Program 1 output Out2: Preview 1 output

Out3: Clean output

Out4: Key preview 1 output

Multi program mode

Up to eight outputs can be used.

Out1: Program 1 output (fixed) is assigned.

Out2 to Out8: You can assign the following outputs.

Program 1 to 4 outputs

Preview 1 output

Clean output

Key preview 1 and 2 outputs

When M/E split is enabled, Out5 to Out8 cannot be used.

Multi program 2 mode

Up to eight outputs can be used.

Out1: Program 1 output (fixed) is assigned.

Out2 to Out8: You can assign the following outputs.

Program 1 to 4 outputs

Preview 1 and 2 outputs

Clean output

Sub clean output

Key preview 1 and 2 outputs

DSK mode

Six outputs are assigned as follows (fixed).

Out1: Program 1 output

Out2: Program 2 output

Out3: Program 3 output

Out4: Program 4 output

Out5: Key preview 1 output

Out6: Key preview 2 output

When M/E split is enabled, four outputs are assigned as

follows (fixed).

Out1: Program 1 output

Out2: Program 2 output

Out3: Key preview 1 output

Out4: Key preview 2 output

Notes

- When M/E split is enabled, multi program 2 mode cannot be selected.
- DSK mode can be selected only when the switcher bank is assigned to P/P.
- Open the Home > Setup > Switcher > Config > M/E Config menu (19103.12).
- **2** Select the target switcher bank to set.
- Press the [M/E Config] button and select an operation mode from the pull-down list.

Standard: Standard mode

Multi Program: Multi program mode Multi Program 2: Multi program 2 mode

DSK: DSK mode

Setting the output configuration

You can set the output signal configuration of a switcher bank when in multi program mode or multi program 2 mode.

Notes

- The output configuration for standard mode and DSK mode cannot be changed.
- Out1 is set to PGM1 (fixed).
- When M/E split is enabled, Out5 to Out8 cannot be used.
- 1 Open the Home > Setup > Switcher > Config > M/E Config menu (19103.12).
- **2** Select the target switcher bank to set.
- **3** Press the [Edit] button for [Output].

The [Output] window appears.

- **4** Press the button for the target output number (1 to 8) and select an output signal from the pull-down list.
- **5** Press [OK].

Setting the program output

You can select the background and the keys to enable for the program output.

- 1 Open the Home > Setup > Switcher > Config > PGM Config menu (19103.13).
- **2** Select the target program output to set.
- Press the [Background] button and select a background from the pull-down list.

You can select the following backgrounds.

Standard mode: Clean

Multi program mode: Clean, Utility2

Multi program 2 mode: Clean, Sub Clean ¹⁾,

Background A, Background B, Sub Background A 1). Sub Background B 1)

DSK mode: DSK Background 1 to 4

- 1) Cannot be selected on PGM1.
- **4** Press the [Edit] button for [Key Enable].

The [Key Enable] window appears.

5 Place a check mark in the keys to enable.

Notes

• SL keys 5 to 8 are enabled/disabled as a group.

- In multi program 2 mode, SL keys are disabled for PGM2 to PGM4.
- In DSK mode, SL keys are disabled.
- In multi program 2 mode, when [Recall M/E Config] is enabled in the Home > Setup > Switcher > Config > M/E Config menu (19103.12), you can also change the keys to enable in the Common > Key Priority/Key Assign menu of the switcher bank.

For details, see "To change program output key assignments" (page 239).

6 Press [OK].

Setting the key preview output

You can select the key preview output mode (video mode or key mode) and the background/key to display.

Note

Key preview does not support SL keys.

- 1 Open the Home > Setup > Switcher > Config > K-PVW Config menu (19103.14).
- **2** Select the target key preview output to set.
- **3** Press the [Mode] button and select a key preview mode from the pull-down list.

Video: Video mode (key + background)

Key: Key mode (key only)

When [Key] is selected, proceed to step **5**.

4 Press the [Background] button and select a background from the pull-down list.

You can select the following backgrounds.

Standard mode: Clean

Multi program mode: Clean, Utility2 Multi program 2 mode: Clean, Sub Clean DSK mode: DSK Background 1 to 4

5 Press the [Edit] button for [Key Preview Config].

The [Key Preview Config] window appears.

6 Press the button for the target key and select a display mode from the pull-down list.

Link: Key display/non-display is linked to key on/

off.

On: Display key.

Off: Do not display key.

Note

The key preview 1 setting is linked to the following utility commands.

- M/Ex Key1 PVW to M/Ex Key8 PVW (x = 1 to 5)
- P/P Key1 PVW to P/P Key8 PVW

Executing key preview output using a utility command sets the target key to [On] and sets all other keys to [Off].

For example, executing key preview output for key 1 only using a utility command sets key 1 to [On] and key 2 to key 8 to [Off] in the key preview 1 settings.

7 Press [OK].

Setting a DSK mode background

In DSK mode, you can select a switcher bank output to assign to a background (DSK Background 1 to 4).

- 1 Open the Home > Setup > Switcher > Config > DSK Bkgd Assign menu (19103.15).
- **2** Select the target background to set.
- **3** Press the [Edit] button for [Assigned M/E Output]. The [M/E Output Assign] window appears.
- **4** Set the button for the target output to the on state.
- **5** Press [OK].

Setting the recall target for an effect timeline/snapshot

When an effect timeline or snapshot is saved or recalled, the settings data of the following menus becomes the target.

- Home > Setup > Switcher > Config > M/E Config menu (19103.12)
- Home > Setup > Switcher > Config > PGM Config menu (19103.13)
- Home > Setup > Switcher > Config > K-PVW Config menu (19103.14)

The settings are common to all switcher banks.

- 1 Open the Home > Setup > Switcher > Config > M/E Config menu (19103.12).
- **2** Set the [Recall M/E Config] button to the on state.

Setting Extended Re-Entry

When extended re-entry is enabled, selection of re-entry signals on the same switcher bank becomes possible. In multi program 2 mode, selection of re-entry signals between main and sub also becomes possible.

Notes

- The extended re-entry settings are common to all switcher banks.
- Recursive re-entry may cause problems in the image.
- The selection order of re-entry signals affects the number of lines by which the output signal is lowered.
- 1 Open the Home > Setup > Switcher > Config > M/E Config menu (19103.12).
- **2** Set the [Extended M/E Re-Entry] button to the on state.
- **3** Check the message, then press [OK].

Setting a DME Channel

Setting a DME channel to use in a switcher bank

You can set a DME channel to use on switcher bank for a processed key or DME wipe.

- 1 Open the Home > Setup > Switcher > Config > DME Config menu (19103.16).
- **2** Select the target switcher bank to set.
- **3** Press the [Edit] button for [DME Channel]. The [Select DME Channel] window appears.
- **4** Place a check mark in the DME channels to enable.
- **5** Press [OK].

Setting a User Region

You can assign the following regions to User 1 to User 8.

- Color Bkgd 1, Color Bkgd 2
- Aux 1 to Aux 48
- Frame Memory 1 to Frame Memory 16
- Clip Player 1 to Clip Player 4

Note

If you change the user region settings, the previously saved snapshot data and effect timeline data can no longer be used.

- 1 Open the Home > Setup > Switcher > Config > User Region Config menu (19103.17).
- **2** Select the target region to set.

To select and set multiple regions, place a check mark beside the target regions to set. To select and set all regions, place a check mark in the Select All checkbox.

3 Press the [User Region] button and select a user region (User 1 to User 8) from the pull-down list.

When you do not want to assign a user region Select [No Assign] from the pull-down list.

To return to the previous setting Press the [Clear] button.

- **4** Press the [Apply] button.
- **5** Check the message, then press [OK].

Setting a Multi Viewer

A multi viewer is a function that splits the screen for display of multiple images at the same time.

When the system signal format is 2160P, you can use one multi viewer (multi viewer 1). When the system signal format is 1080P, 1080i, or 720P, you can use two multi viewers (multi viewer 1, multi viewer 2).

Note

The multi viewer output image has a 2-frame delay.

- 1 Open the Home > Setup > Switcher > Multi Viewer menu (19103.21).
- **2** Display the target multi viewer to set.

Select a tab to change the multi viewer to display.

[MV1] tab: Multi viewer 1 [MV2] tab: Multi viewer 2

3 Press the [Split Mode] button and select a split pattern from the pull-down list.

You can select from eight patterns.

Split into 4: Split 4

Split into 10: Split 10-1, Split 10-2

Split into 13: Split 13-1, Split 13-2, Split 13-3, Split

13-4

Split into 16: Split 16

4 Set whether to display/hide a border using the [Enable Border] button.

On: Display border lines on subscreen.

Off: Do not display border lines on subscreen.

Tally display

Tallies are shown on the multi viewer screen for the signals used in the on-air image.

The tally is represented by subscreen borders using the following three colors.

Red: Image with red tally (on-air tally)

Green: Image with green tally Yellow: Image with yellow tally

Note

When [Independent] is selected in the [Tally Type] group in the Home > Setup > Panel > Custom > Button Tally menu (19104.64), tallies are not displayed on the multi viewer screen.

To set the display positions of the signal name and audio level meter

You can set the display positions of the signal name and audio level meter to inside or outside a subscreen.

Note

The display positions can be configured only when the XKS-G1600 GPU Pack (option) is installed. When not installed, the signal name is displayed at the top left inside the subscreen.

In the [Information Position] group, select the display position.

Inside Window: Displays the signal name at the bottom and audio level meters on the left and right inside the subscreen.

Outside Window: Shrinks the subscreen and displays the signal name at the bottom and audio level meters on the left and right outside the subscreen.

Assigning Signals

Note

The following output signal settings are not reflected on the multi viewer screen.

Safe title, AUX bus color corrector, AUX mix

- 1 Open the Home > Setup > Switcher > Multi Viewer menu (19103.21).
- **2** Display the target multi viewer to set.

Select a tab to change the multi viewer to display.

[MV1] tab: Multi viewer 1 [MV2] tab: Multi viewer 2

3 Press the button for the target subscreen to set.

The [Select Displayed Signal] window appears.

4 Set the button for the target signal to the on state.

Select a tab to change the type of signal to display. [PP/ME Out] tab: Switcher bank output signals [FM/Clip/DME] tab: Frame memory, clip player,

and DME monitor output signals

[Aux] tab: AUX, edit preview, preset output signals

[Input] tab: Input signals [Clock] tab: Clock

For details about the [Clock] tab, see "Displaying a Clock" (page 390).

Note

Input signals 45 to 48 cannot be used.

5 Press [OK].

Displaying a Signal Name

You can display the name of a signal assigned to a subscreen.

- 1 Open the Home > Setup > Switcher > Multi Viewer menu (19103.21).
- **2** Display the target multi viewer to set.

Select a tab to change the multi viewer to display.

[MV1] tab: Multi viewer 1 [MV2] tab: Multi viewer 2

3 Press [•••] (overflow button) on the right of the target subscreen to set.

The [Select Displayed Information] window appears.

4 Place a check mark in [Name].

To not display a signal name, clear the check mark.

To display the signal names of all subscreens

Set the [Enable All Names] button to the on state.

Displaying an Audio Level Meter

Note

An audio level meter can be configured only when the XKS-G1600 GPU Pack (option) is installed.

- 1 Open the Home > Setup > Switcher > Multi Viewer menu (19103.21).
- **2** Display the target multi viewer to set.

Select a tab to change the multi viewer to display.

[MV1] tab: Multi viewer 1 [MV2] tab: Multi viewer 2

3 Press [•••] (overflow button) on the right of the target subscreen to set.

The [Select Displayed Information] window appears.

4 Place a check mark in [Audio Level Meter].

To not display the audio level meter, clear the check mark.

To display the audio level meter of all subscreens

Set the [Enable All Audio Meters] button to the on state.

Displaying a Clock

You can display a clock in a multi viewer subscreen.

Notes

- A clock can be configured only when the XKS-G1600 GPU Pack (option) is installed.
- Only one subscreen can be configured with a clock.
- 1 Open the Home > Setup > Switcher > Multi Viewer menu (19103.21).
- **2** Display the target multi viewer to set.

Select a tab to change the multi viewer to display.

[MV1] tab: Multi viewer 1 [MV2] tab: Multi viewer 2

3 Press the button for the target subscreen to set.

The [Select Displayed Signal] window appears.

4 Set the button for the target clock to the on state.

Analog: Analog clock **Digital:** Digital clock

5 Press [OK].

Setting a DME External Input (Ext In)

You can set the signal (AUX bus output) that is input on Ext In on a DME.

- 1 Open the Home > Setup > Switcher > DME Interface menu (19103.31).
- **2** Select the target DME channel to set.
- **3** Press the [Edit] button for [Aux Bus]. The [Select Source] window appears.
- **4** Set the button for the target AUX bus to the on state.
- **5** Press [OK].

Setting the Transition Mode

Setting the Transition Preview Mode

You can set the transition preview mode for when the [TRANS PVW] button is pressed.

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- **2** Select the target switcher bank to set.
- **3** Press the [Transition Preview] button and select a transition preview mode from the pull-down list.

One Time: One-time mode

The transition preview ends after a single transition ends.

Normal: Normal mode

Pressing the [TRANS PVW] button switches between setting and releasing transition preview mode.

When [Normal] is selected, you can set the operation mode of the [TRANS PVW] button.

For details about setting the operation mode, see "Setting the operation mode of the [TRANS PVW] button in the transition control block" (page 414).

Setting the Independent Key Transition Mode

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- **2** Select the target switcher bank to set.
- **3** Press the [Key Transition] button and select an independent key transition mode from the pull-down list.

Same: The transition settings for key insertion (on) and key removal (off) are common.

Independent: Transitions can be configured separately for key insertion (on) and key removal (off).

Setting Flip-Flop Mode

You can enable/disable flip-flop mode. When disabled, bus fixed mode is selected.

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- **2** Select the target switcher bank to set.
- **3** Enable/disable using the [Bus Toggle] switch.

On: Flip-flop mode Off: Bus fixed mode

Setting the Preset Color Mix Mode

- 1 Open the Home > Setup > Switcher > Custom > Preset Color Mix menu (19103.42).
- **2** Select the target switcher bank to set.
- **3** Press the [Stroke Mode] button and select a stroke mode from the pull-down list.

Normal: Normal mode

Execute a preset color mix with two transition operations.

Single: Single mode

Execute a preset color mix with one transition operation.

Note

In bus fixed mode, single mode (fixed) is selected.

4 Press the [Edit] button for [Non Drop Key].

The [Set Non Drop Key] window appears.

Place a check mark in the keys to keep their insertion status.

You can select multiple keys.

- 6 Press [OK].
- **7** Enable/disable one-time mode using the [One Time Enable] switch.

On: Return to previous transition type after a transition ends.

Off: Maintain a preset color mix after a transition ends.

Enabling/Disabling Split Faders

You can enable/disable split faders on the simple-type transition control block.

Note

When a switcher bank is set to flip-flop mode, split faders are disabled.

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- **2** Select the target switcher bank to set.
- **3** Enable/disable using the [Split Fader] switch.

On: Enable split faders. **Off:** Disable split faders.

Enabling/Disabling Fade-To-Black

You can enable/disable fade-to-black for each program output (PGM1 to PGM4).

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- 2 In the [FTB] group, select the program outputs (PGM1 to PGM4) to enable.

Note

When the switcher bank operation mode is standard mode, the [PGM2] to [PGM4] buttons cannot be selected.

Setting the DME Wipe Edge Softness Function

You can display the input image so that it fills the frame when executing a DME wipe by disabling the edge softness function.

Disabling will disable the edge softness function in any of the following cases.

- When [Crop] is disabled in the [Crop Mode] group in the Bus/Transition > DME Wipe > Modify menu of a switcher bank
- When [Crop] is enabled in the [Crop Mode] group in the Bus/Transition > DME Wipe > Modify menu of a switcher bank and the [Top] and [Right] parameters are set to "100.00" and the [Left] and [Bottom] parameters are set to "-100.00"
- When the DME wipe direction is reverse and before execution of a transition

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- **2** Enable/disable using the [Full Size Edge Soft] button.

On: Enable the edge softness function. **Off:** Disable the edge softness function.

Setting the Fader Lever Operation Mode

You can set the relationship between the fader lever position and the progress state of a transition.

- 1 Open the Home > Setup > Switcher > Custom > Transition menu (19103.41).
- **2** In the [Fader Curve] group, select a fader lever operation mode.

Normal: The transition progresses according to the fader lever position.

A tally is output at the same time the transition starts.

Adv Tally Mode: When the fader lever is moved from the end of its travel, a tally is output before the transition starts due to a slight hysteresis characteristic at the beginning of the fader curve.

Setting Keys/Wipes

Setting the Key Memory Mode

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Select the target switcher bank to set.
- **3** Press the [Key Memory] button and select a key memory mode from the pull-down list.

Full: Set to full mode. **Simple:** Set to simple mode. **Off:** Disable key memory.

Setting the Mask/Border Processing Mode

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Select the target switcher bank to set.
- Press the [Mask/Border Process] button and select a mask/border processing mode from the pull-down list.
 - M > B (Mask > Border): Apply the mask effect, then apply the border effect.
 - **B** > **M** (**Border** > **Mask**): Apply the border effect, then apply the mask effect.

Setting the Key Priority Mode

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Select the target switcher bank to set.
- **3** Press the [Key Priority] button and select a key priority mode from the pull-down list.

Normal: Set the key priority arbitrarily. **Fix:** Fixed at the currently set key priority.

Setting the Cross-Point Hold Operation Mode

You can set the cross-point hold operation mode on a key bus

The cross-point hold operation mode is also applied to snapshot attributes.

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Select the target switcher bank to set.
- **3** Press the [Xpt Hold Mode] button and select a crosspoint hold operation mode from the pull-down list.

Key Disable: The cross-point hold button of the key bus functions as a key disable set button.

When the cross-point hold button is enabled, the cross-point selection information and the key settings information are not applied, even when a snapshot or effect timeline is recalled.

Key Dsbl with Status: Same as [Key Disable], but also does not reflect the key on/off status.

Xpt Hold: The cross-point hold button of the key bus functions as a cross-point hold set button. When the cross-point hold button is enabled, the cross-point selection information is not applied, even when a snapshot or effect timeline is recalled.

Setting the Operation Mode When the Pattern Limit is Released

- Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Select the target switcher bank to set.
- **3** Press the [Pattern Limit Transition] button and select an operation mode for when a pattern limit is released from the pull-down list.

Auto: When the pattern limit is released, the remainder of the transition is executed automatically at a dedicated transition rate.

Manual: After the pattern limit is released, the transition waits for the next operation, then executes. The transition is not executed until you operate the fader lever or press the [AUTO TRANS] button.

Setting the Default Wipe Edge Softness

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Select the target switcher bank to set.
- **3** Press the [Wipe Edge Default] button and set the following parameter.

No.	Parameter	Adjustment
1		Default value of wipe edge softness

Enabling/Disabling Video Process Memory

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- **2** Enable/disable using the [Video Proc Memory] button.

On: Enable the video process memory. **Off:** Disable the video process memory.

Setting Show Key

- 1 Open the Home > Setup > Switcher > Custom > Key/ Wipe menu (19103.43).
- 2 You can enable/disable show key for each preview output in the [Show Key Enable] group.

M/E-1 PVW: M/E-1 preview output

M/E-2 PVW: M/E-2 preview output

M/E-3 PVW: M/E-3 preview output

M/E-4 PVW: M/E-4 preview output

M/E-5 PVW: M/E-5 preview output

P/P PVW: P/P preview output

EDIT PVW: Edit preview output

Set the buttons for the preview outputs to enable to the on state.

3 Press the [Show Key Hold Time] button and enter a show key hold time (frames) in the numeric keypad window.

Setting Key Auto Drop

The "key auto drop" function automatically switches off a particular key when you press a cross-point button on a bus that is output as the background on a switcher bank.

- 1 Open the Home > Setup > Switcher > Custom > Key Auto Drop menu (19103.44).
- **2** Select the target switcher bank to set.
- **3** Press the [Edit] button for [Key Auto Drop]. The [Set Key Auto Drop] window appears.
- **4** Place a check mark in the keys to set.
- **5** Press [OK].

Control Panel Setup

Setting the Control Panel Configuration

Assigning a Switcher Bank/AUX

Setting M/E banks and AUX banks (ICP-X7000)

You can select control panel rows (up to six) for use as M/E banks and assign switcher banks (M/E-1 to M/E-5, P/P). You can also select control panel rows (up to two) for use as AUX banks and assign AUX (AUX 1 or AUX 2).

The bank numbers correspond to the line ID (1 to 14) configured for the control panel rows.

For details about setting the line ID, see "Configuring devices connected to the network" (page 443).

Note

Only the control panel rows to which an MKS-X7017/X7018/X7019 cross-point module is connected can be configured.

The MKS-X7017/X7018/X7019 functions as a cross-point control block when the control panel row is configured as an M/E bank or functions as an AUX bus control block when configured as an AUX bank.

- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).
- **2** Select the target M/E / AUX bank number to set.
- Press the [Assign] button and select a switcher bank (M/E-1 to M/E-5, P/P) or AUX (AUX 1, AUX 2) from the pull-down list.

To assign no switcher bank or AUX, select [- - -].

Setting M/E banks (ICP-X1000 series)

You can select the switcher bank to assign to an M/E bank.

The M/E bank number indicates a physical position on the control panel. On a control panel with two M/E bank rows, the rows are numbered 1 and 2 from the back.

- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).
- **2** Select the target M/E bank number to set.
- **3** Press the [Assign] button and select a switcher bank (M/E-1 to M/E-5, P/P) from the pull-down list.

To assign no switcher bank, select [- - -].

Setting Switcher Banks in Multi Program 2 Mode

In multi program 2 mode, you can set main/sub for each switcher bank assigned to an M/E bank.

You can select dedicated main, dedicated sub, or shared main and sub.

- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).
- **2** Select the target switcher bank to set.
- **3** Press the [Main/Sub] button and select main/sub from the pull-down list.

Main: Dedicated main Sub: Dedicated sub

Main&Sub: Shared main and sub

Note

When dual M/E is enabled, you can set main and sub to the shifted state and unshifted state of a switcher bank assigned to two M/E banks.

The shifted/unshifted settings for dual M/E are cleared.

Inhibiting Switcher Bank Operation

You can inhibit operation of switcher bank assigned to an M/E bank.

- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).
- **2** Select the target switcher bank to set.
- **3** Press the [Operation] button and select an inhibit operation setting from the pull-down list.

Enable: Enable panel display and operation of the switcher bank.

Disable: Enable panel display only, and inhibit operation of the switcher bank.

Inhibit: Turn off panel display and inhibit operation of the switcher bank.

Note

When selecting a region from the taskbar, switcher banks with operation inhibited cannot be selected.

Inhibiting Key Operation

You can inhibit operation of key 1 to key 8 on each switcher bank assigned to an M/E bank.

Key operations on the following control blocks can be inhibited.

- Cross-point control block
- Transition control block
- Independent key transition control block
- Flexi Pad control block
- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).

The status of the key inhibit settings are displayed in [Key Inhibit].

Keys with an inhibit setting are displayed in white characters.

In multi program 2 mode, the status of main and sub keys is displayed.

- **2** Select the target switcher bank to set.
- **3** Press the [Edit] button for [Key Inhibit]. The [Key Inhibit] window appears.
- **4** Place a check mark in the keys to inhibit operation.

5 Press [OK].

Setting Dual M/E

You can assign the cross-points for the shifted state and unshifted state of a single switcher bank to two consecutive M/E banks.

Dual M/E is set for the M/E bank with the lowest number from among the two M/E banks.

Notes

- Cannot be set if there is only one M/E bank row.
- Cannot be set if a switcher bank has not been assigned to the M/E bank.
- Cannot be set on an M/E bank that precedes a row assigned with an AUX bank.
- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).
- **2** Select the target switcher bank to set.
- **3** Press the [Assign] button for [Dual M/E].

The switcher bank with the lower M/E bank number is set to the shifted state, and the switcher bank with the higher M/E bank number is set to the unshifted state.

To release the dual M/E setting

Assign a switcher bank to an M/E bank.

For details, see "Assigning a Switcher Bank/AUX" (page 396).

Swapping shifted and unshifted assignments

- 1 Open the Home > Setup > Panel > Config > M/E / AUX Assign menu (19104.11).
- **2** Press the [Dual M/E Xpt Swap] button.
 - On: Set the M/E bank with the higher number to the unshifted state, and the M/E bank with the lower number to the shifted state.
 - **Off:** Set the M/E bank with the higher number to the shifted state, and the M/E bank with the lower number to the unshifted state.

Setting Regions Selected Simultaneously

You can set the regions that are selected simultaneously when using the [All Regions] button in the effect timeline and snapshot menus or the [ALL] button in the numeric keypad control block.

- 1 Open the Home > Setup > Panel > Config > All Regions Assign menu (19104.12).
- **2** Select the target region to set.

To select and set multiple regions, place a check mark beside the target regions to set.

To select and set all regions, place a check mark in the Select All checkbox.

3 Set the [Assign] switch to the on state.

Assigning Control Panel Buttons

Assigning Buttons (ICP-X7000)

You can select the functions to assign to the assignable buttons of each control block in the control panel. You can also set to inhibit operation in the key fader control block and key control block.

Assigning a function to an assignable button

1 Open the Home > Setup > Panel > Module > Button Assign menu (19104.21).

An image of the entire control panel appears. Each control block is enclosed by a white frame.

2 Press within the white frame of the target control block to set.

An enlarged image of the selected control block appears.

The assignable buttons are displayed in white and the button name of the currently assigned functions are displayed.

To return to the entire display

Press the [Back] button.

For a cross-point control block/AUX bus control block

Select a cross-point control block or AUX bus control block to display the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36). Set the cross-point pad buttons and pages.

For details, see "Setting a Cross-Point Pad" (page 406).

For a numeric keypad control block

You can assign up to four regions (1 to 4) to an assignable button (region selection button). Set a region for each region number (1 to 4).

For details, see "Assigning regions to a region selection button in the numeric keypad control block" (page 399).

For a key fader control block

You can set assignable buttons (key delegation buttons) and the fader lever.

For details about setting the fader lever, see "To set the fader lever in a key fader control block" (page 399).

For a Flexi Pad control block, transition control block, transition control block (simple type), independent key transition control block

Select the target switcher bank to set.

In the [Select Bank] group, place a check mark for the switcher bank to select.

By default, the switcher bank where the selected control block is located in the full view is selected. You can also select multiple switcher banks and set assignable buttons simultaneously.

Notes

- When multiple switcher banks are selected, the last selected switcher bank becomes the reference and is displayed highlighted. The button names configured on the reference switcher bank are displayed on the assignable buttons.
 When the reference switcher bank is deselected, the
 - When the reference switcher bank is deselected, the reference will be set according to the following order of priority.
 - M/E-1 > M/E-2 > M/E-3 > M/E-4 > M/E-5 > P/P
- In multi program 2 mode, main and sub can be set separately. When a switcher bank is set to shared main and sub, the assignable button assignments are also shared.
- **3** Press the target assignable button to set.

The [Select Function] window appears.

The functions that can be assigned to the selected button are displayed in the [Select Function] window.

For an independent key transition control block

Select a tab to change the function to display.

[Current] tab: Keys of the switcher bank where the selected control block is located

[Other banks] tab: Keys of the switcher banks other than the switcher bank where the selected control block is located

4 Set the button for the function to assign to the on state.

To release a function assignment

Set the [No Assign] button to the on state.

5 Press [OK].

To set the fader lever in a key fader control block

You can set the key which is the target of fader lever operation.

Press the button at the bottom of the fader lever to display the [Select Function] window.

Set the button for the target key to the on state and press [OK].

All: Enable operation for all four keys assigned to key delegation buttons.

Disable: Disable fader lever operation.

Key delegation 1: Enable operation for the key assigned to key delegation button 1.

Key delegation 2: Enable operation for the key assigned to key delegation button 2.

Key delegation 3: Enable operation for the key assigned to key delegation button 3.

Key delegation 4: Enable operation for the key assigned to key delegation button 4.

Note

The name of the keys assigned to the key delegation buttons are displayed for key delegation 1 to 4 above.

To return assignable button assignments to the defaults

Press the [Default Recall] button, check the message, then press [OK].

The assignable button assignments and fader lever settings return to the defaults.

Assigning regions to a region selection button in the numeric keypad control block

You can assign up to four regions to each region selection button

When multiple regions are assigned, the region name set for the lowest number is displayed on the region selection button.

- 1 Open the Home > Setup > Panel > Module > Button Assign menu (19104.21).
- **2** Press within the white frame of the target numeric keypad control block to set.

An enlarged image of the numeric keypad control block appears.

3 Press the target assignable button to set.

The [Select Function] window for selecting a region number appears.

4 Press the [Edit] button for the target region number (1 to 4) to set.

The [Select Function] window for selecting a region appears.

Select a tab to change the region to display.

[ME/DME] tab: Switcher bank and DME regions [Dev/Macro] tab: External device and macro regions [User] tab: User regions

5 Set the button for the region to assign to the on state.

To release the region assignment

Set the [No Assign] button to the on state.

6 Press [OK].

The [Select Function] window for selecting a region number reappears.

To set another region number, repeat steps 4 to 6.

7 Press [OK].

Inhibiting operation in a key fader control block

When multiple key fader control block modules are connected (up to four), you can set to inhibit operation for each module.

- Open the Home > Setup > Panel > Module > Button Assign menu (19104.21).
- **2** Press within the white frame of the target key fader control block to set.

An enlarged image of the key fader control block appears.

3 Set the [Module Inhibit] switch to the on state.

Operation of the key fader control block is inhibited.

Inhibiting operation in a key control block

When multiple key control block modules are connected (up to four), you can set to inhibit operation for each module.

- **1** Open the Home > Setup > Panel > Module > Button Assign menu (19104.21).
- **2** Press within the white frame of the target key control block to set.

An enlarged image of the key control block appears.

3 Set the [Module Inhibit] switch to the on state.

Operation of the key control block is inhibited.

To enable display of button lights and indications

To enable the displays of button lights and indications when the key control block is set to inhibit operation, set the [Module Status] switch to the on state.

Assigning Buttons (ICP-X1000 series)

You can select the functions to assign to the assignable buttons of each control block in the control panel.

1 Open the Home > Setup > Panel > Module > Button Assign menu (19104.21).

An image of the entire control panel appears. Each control block is enclosed by a white frame.

2 Press within the white frame of the target control block to set.

An enlarged image of the selected control block appears.

A reduced image of the entire control panel is shown at the upper right with the selected control block indicated by a blue frame.

The assignable buttons are displayed in white and the button name of the currently assigned functions are displayed.

To return to the entire display

Press the [Back] button.

3 Press the target assignable button to set.

The [Select Function] window appears.

The functions that can be assigned to the selected button are displayed in the [Select Function] window.

For a cross-point control block

Select a tab to change the function to display.

[Row-x Bus] tab (x = 1 to 4): Buttons for assigning a bus or bank to the 1st row to 4th row $^{(1)}$ 2)

[Row-x Aux] tab (x = 1 to 4): Buttons for assigning an AUX bus to the 1st row to 4th row $^{1)}$ 3)

[Others] tab: Buttons for functions used in the crosspoint control block

- 1) Cannot be selected in key/AUX bus delegation mode.
- 2) [Row-3 Bus] tab and [Row-4 Bus] tab cannot be selected in key bus mode
- 3) Cannot be selected in key bus mode.

Note

In multi program 2 mode, you can set assignable buttons in the cross-point control block, transition control block, and Flexi Pad control block separately on main and sub. When a switcher bank is set to shared main and sub, the assignable button assignments are also shared.

4 Set the button for the function to assign to the on state.

To release a function assignment Set the [No Assign] button to the on state.

5 Press [OK].

To return assignable button assignments to the defaults

Press the [Default Recall] button, check the message, then press [OK].

Setting Transition Rate Display Mode Buttons

You can select the transition rates to display in the memory recall section when the [TRANS RATE1] button to [TRANS RATE3] button in the utility/shotbox control block is pressed to switch to transition rate display mode. You can assign the transition rate for common transitions and independent key transitions for each switcher bank.

- 1 Open the Home > Setup > Panel > Module > Trans Rate Mode Assign menu (19104.24).
- **2** Select the target transition rate display mode to set.

Select a tab to change the transition rate display mode (Trans Rate 1 to Trans Rate 3) to display. The three transition rate display modes correspond to the [TRANS RATE1] button to [TRANS RATE3] button.

3 Press the target memory recall button to set.

The [Select Function] window appears.
The assignable transition rates are displayed in the [Select Function] window.

Select a tab to change the switcher bank to display.

- **4** Set the button for the transition rate to assign to the on state.
- **5** Press [OK].

Assigning a Utility Function

You can assign the following functions (actions) to the memory recall buttons in the utility/shotbox control block, the memory recall buttons in the utility control block, and the cross-point buttons in the cross-point control block.

- Utility command
- Recalling a macro register
- Recalling a shotbox register
- Menu shortcut

Setting an Action

Assigning a utility command

You can assign a utility command function to a button. You can set the name to display on the memory recall buttons in the utility/shotbox control block and utility control block, or on the display in the cross-point control block.

- 1 Open the Home > Setup > Panel > Module > Utility Function Assign menu (19104.22).
- **2** Display the target control block to set.

Select a tab to change the control block to display. [Utility Module] tab: Utility/shotbox control block or utility control block

[XPT Module] tab: Cross-point control block

3 Select the target button to set.

The target button to set is displayed in "bank number-button number" format.

To select and set multiple buttons, place a check mark beside the target buttons to set.

To select and set all buttons, place a check mark in the Select All checkbox.

- **4** Press the [Action Group] button and select [Util Command] from the pull-down list.
- **5** Press the [Edit] button for [Action].

The [Select Action] window appears.

6 Set the button for the command to assign to the on state.

Select a tab to change the action to display. [Safe Title] tab: Safe title setup commands

[GPI Test Fire] tab: GPI trigger test output commands

[Key Preview] tab: Key 1 to key 8, key preview

commands

[Others] tab: Other commands

Note

The [Key Preview] tab is displayed only for the utility/shotbox control block or utility control block.

7 Press [OK].

To set a name

Press the [Name] button and enter a name (up to 8 characters) using the keyboard.

When multiple buttons are selected, consecutively numbered names are set.

For details, see "Name settings when multiple items are selected" (page 77).

To release the assignment

Select the target button to release and press the [Clear] button.

Assigning a macro register/shotbox register

You can assign a macro register or shotbox register recall function to a button.

- 1 Open the Home > Setup > Panel > Module > Utility Function Assign menu (19104.22).
- **2** Display the target control block to set.

Select a tab to change the control block to display. [Utility Module] tab: Utility/shotbox control block or utility control block

[XPT Module] tab: Cross-point control block

3 Select the target button to set.

The target button to set is displayed in "bank number-button number" format.

To select and set multiple buttons, place a check mark beside the target buttons to set.

To select and set all buttons, place a check mark in the Select All checkbox.

- 4 Press the [Action Group] button and select [Macro Recall] or [Shotbox Recall] from the pull-down list.
- **5** Press the [Edit] button for [Action] and enter a register number to assign in the numeric keypad window.

To release the assignment

Select the target button to release and press the [Clear] button.

Assigning a menu shortcut

You can assign a menu shortcut function to a button. You can set the name to display on the memory recall buttons in the utility/shotbox control block and utility control block, or on the display in the cross-point control block.

Note

To configure a menu shortcut, the control panel must be linked with the menu.

For details, see "Linking a Control Panel with the Menu" (page 76).

- 1 Open the Home > Setup > Panel > Module > Utility Function Assign menu (19104.22).
- 2 Select the target bank to set in the utility/shotbox control block, utility control block, or cross-point control block.

For a utility/shotbox control block

Select a bank (1 to 20) using the [BANK1] button to [BANK20] button.

For a utility control block

Press the [UTIL/SBOX] button to switch the memory recall section to utility/shotbox operation mode and select a bank (1 to 20) using the bank selection buttons.

For a cross-point control block

You can assign a utility/shotbox bank (1 to 10) to a cross-point button row.

3 Set the [Menu Shortcut] button to the on state.

Buttons that can be assigned an action start flashing in the selected control block.

- **4** Display the target menu to register.
- **5** Press a button to assign an action from the buttons that are flashing in the selected control block.
- **6** Set the [Menu Shortcut] button to the off state.

The setup operation ends and the buttons stop flashing.

To set a name

Press the [Name] button and enter a name (up to 8 characters) using the keyboard.

When multiple buttons are selected, consecutively numbered names are set.

For details, see "Name settings when multiple items are selected" (page 77).

To release the assignment

Select the target button to release and press the [Clear] button.

Inhibiting DME Channel Operations

You can inhibit DME channel selection operations in the device control block.

- 1 Open the Home > Setup > Panel > Module > DME Channel Inhibit menu (19104.23).
- **2** Select the target DME channel to set.

To select and set multiple DME channels, place a check mark beside the target DME channels to set. To select and set all DME channels, place a check mark in the Select All checkbox.

3 Set the [Inhibit] switch to the on state.

Setting a Cross-Point Control Block/AUX Bus Control Block

Setting a Button Row in a Cross-Point Control Block

Setting the operation mode of a button row

You can set the operation mode of a cross-point button row in the cross-point control block.

For details about operation modes, see "Operation Mode of a Button Row" (page 83).

Note

When a switcher bank is shared on main and sub in multi program 2 mode, the operation mode of main and sub button rows are linked.

- Open the Home > Setup > Panel > Xpt Module > Operation Mode menu (19104.31).
- Display the target switcher bank to set.Select a tab to change the switcher bank to display.
- **3** In the [Row Mode] group, select an operation mode.

Key Bus: Key bus mode **Free Assign:** Free assign mode

Key Deleg/AUX: Key/AUX bus delegation mode

Setting a button row in free assign mode

In free assign mode, you can assign a bus or utility/shotbox mode bank to the 1st row to 4th row.

Note

You can also set the 1st row to 4th row using delegation buttons assigned to the cross-point pad/function button section.

For details, see "Bus Types and Assignments" (page 84).

- 1 Open the Home > Setup > Panel > Xpt Module > Free Assign menu (19104.32).
- Display the target switcher bank to set.Select a tab to change the switcher bank to display.

A list of button rows is shown on the left and a list of assignable buses/banks is shown on the right.

- **3** In the list on the left, select the target button row (1 to 4) to set.
- **4** In the list on the right, select a bus/bank to assign.
- **5** Press the [Set] button.

To return the assignment to the defaults

Press the [Default Recall] button, check the message, then press [OK].

Setting the key/AUX bus delegation mode button row

You can assign bus or utility/shotbox mode bank delegation buttons to the 1st row in key/AUX bus delegation mode.

- 1 Open the Home > Setup > Panel > Xpt Module > Key Deleg/AUX Assign menu (19104.33).
- **2** Display the target switcher bank to set.

Select a tab to change the switcher bank to display. A list of 1st row button numbers is shown on the left and a list of assignable buses/banks is shown on the right.

- **3** In the list on the left, select the target button number to set.
- **4** In the list on the right, select a bus/bank to assign.
- **5** Press the [Set] button.

To return the assignment to the default

Press the [Default Recall] button, check the message, then press [OK].

Setting a Button Row in an AUX Bus Control Block

You can set delegation button rows (1st row/2nd row) in an AUX bus control block (AUX bus operation mode).

Note

When using two AUX bus control blocks, the button row settings are common to both.

Setting a delegation button row

You can assign bus delegation buttons to the delegation button rows (1st row/2nd row) in an AUX bus control block.

- 1 Open the Home > Setup > Panel > Xpt Module > Key Deleg/AUX Assign menu (19104.33).
- **2** Select the [AUX] tab.

A list of delegation buttons is shown on the left and a list of assignable buses is shown on the right.

- **3** In the list on the left, select the target button number to set.
- 4 In the list on the right, select a bus to assign.
- **5** Press the [Set] button.

To inhibit operation

Select the target button number and set the [AUX Deleg Inhibit] button to the on state.

To return the assignment to the defaults

Press the [Default Recall] button, check the message, then press [OK].

Setting the operation mode of the shift button

You can set the operation mode of the [SHIFT] button assigned to the right edge of a delegation button row (1st row/2nd row) in the AUX bus control block.

- 1 Open the Home > Setup > Panel > Xpt Module > Key Deleg/AUX Assign menu (19104.33).
- **2** Select the [AUX] tab.
- **3** In the [AUX Shift Mode] group, select an operation mode.

Hold: Enable the bus in the shifted state of the delegation buttons while pressing the shift button.

Lock: Switch the bus between the shifted state and unshifted state of the delegation buttons each time the shift button is pressed.

Setting Buttons and Indicators

Setting the on/off state of cross-point indicators

Cross-point indicators light up in the source color of the video signal assigned to buttons on the 3rd row in the cross-point control block.

You can disable the cross-point indicators so that they do not turn on.

- Open the Home > Setup > Panel > Xpt Module > Operation Mode menu (19104.31).
- **2** Display the target switcher bank to set.

 Select a tab to change the switcher bank to display.
- **3** Set the on/off state of cross-point indicators using the [Xpt Indicator] button.

On: Lit
Off: Not lit

Setting the color of cross-point buttons

You can set the color of the 3rd row/4th row cross-point buttons.

- 1 Open the Home > Setup > Panel > Xpt Module > Operation Mode menu (19104.31).
- Display the target switcher bank to set.Select a tab to change the switcher bank to display.
- **3** In the [Xpt Button Color] group, select a color.

Source Color: Light up in the source color set for the video signal.

For details about source color, see "Setting the Source Color" (page 382).

White: Light up white.

Setting the Display

You can set the information that appears on the display in the cross-point control block/AUX bus control block. The display items and format can be selected for each of six display modes.

1 Open the Home > Setup > Panel > Xpt Module > Display Mode menu (19104.34).

2 Display the target switcher bank or AUX bus control block to set.

Select a tab to change the switcher bank/AUX bus control block (AUX 1, AUX 2) to display.

- **3** Select the target display mode (1 to 6) to set.
- **4** Split the display using the [Split] switch.

On: Split the display into two (upper and lower areas).

Off: Do not split the display.

5 Select the items to display.

When the [Split] switch is set to the on position

Press the [Upper Area] button and select an item to display in the upper area from the pull-down list. Press the [Lower Area] button and select an item to display in the lower area from the pull-down list.

When the [Split] switch is set to the off position

Press the [Lower Area] button and select an item to display from the pull-down list.

To make the display background gray

Set the [Gray Bkgd] switch to the on state.

To set a display mode name

You can set the display mode name to display on buttons in the cross-point pad in the cross-point control block/ AUX bus control block on the ICP-X7000. Press the [Name] button and enter a display mode name

(up to 12 characters) using the keyboard.

Note

Characters entered in lower case are all displayed in upper case when displayed on the cross-point pad buttons.

To return the settings to the defaults

Press the [Default Recall] button, check the message, then press [OK].

Setting Utility Bus Mode

In utility bus mode, you can set the bus assigned to the 1st row to 4th row in the cross-point control block.

For details about utility bus mode, see "Utility bus mode" (page 85).

- 1 Open the Home > Setup > Panel > Xpt Module > Util Button Bus Assign menu (19104.35).
- **2** Display the target switcher bank to set.

Select a tab to change the switcher bank to display.

A list of button rows is shown on the left and a list of assignable buses is shown on the right.

- In the list on the left, select the target button row (1 to 4) to set.
- 4 In the list on the right, select a bus to assign.
- **5** Press the [Set] button.

To release the assignment

In the list on the left, select the target button row (1 to 4) to release and press the [Clear] button.

To return the assignment to the defaults

Press the [Default Recall] button, check the message, then press [OK].

Setting a Cross-Point Pad

You can set the buttons in the cross-point pad in the cross-point control block/AUX bus control block on the ICP-X7000.

Assigning functions to a cross-point pad button

You can assign a different function to a button on each of the 14 pages for the cross-point pad.

- 1 Open the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36).
- 2 In the [Select Bank] group, select the target switcher bank/AUX bus control block (AUX 1, AUX 2) to set.

Place a check mark for the switcher bank/AUX bus control block to select.

You can also select multiple switcher banks/AUX bus control blocks and set cross-point pad buttons simultaneously.

Notes

- A switcher bank and AUX bus control block cannot be selected simultaneously.
- When multiple switcher banks/AUX bus control blocks are selected, the last selected switcher bank/ AUX bus control block becomes the reference and is displayed highlighted. The button names configured on the reference switcher bank/AUX bus control block are displayed on the cross-point pad buttons.

When the reference switcher bank is deselected, the reference will be set according to the following order of priority.

M/E-1 > M/E-2 > M/E-3 > M/E-4 > M/E-5 > P/P

- In multi program 2 mode, main and sub can be set separately. When a switcher bank is set to shared main and sub, the button assignments are also shared.
- **3** Display the target page to set.

Select a tab to change the page (Page 1 to Page 14) to display.

4 Press the target button to set in [Button Assign].

The [Select Function] window appears.

The functions that can be assigned to the cross-point pad button are displayed in the [Select Function] window.

Select a tab to change the function to display.

When a switcher bank is selected in the [Select Bank] group

[Row-1 Bus] tab to [Row-4 Bus] tab: Switcher bank buses to assign to the 1st row to 4th row

[Row-1 Aux] tab to [Row-4 Aux] tab: AUX buses to assign to the 1st row to 4th row

[Row-1 Func] tab to [Row-4 Func] tab: Functions to assign to the 1st row to 4th row

[Others] tab: Other functions

[Table/Macro] tab: Cross-point assign tables and macro registers

When an AUX bus control block is selected in the [Select Bank] group

[Row-3/4 Func] tab: Functions to assign to the 3rd row/4th row

[Others] tab: Other functions [Macro] tab: Macro registers

5 Set the button for the function to assign to the on state.

[Table/Macro] tab or [Macro] tab, table selection buttons/register selection buttons

Set the radio button to the on state, press the input field, and enter the table number/register number in the numeric keypad window.

To release the assignment

Set the [No Assign] button to the on state.

6 Press [OK].

To set a page name

Press the [Page Name] button and enter a page name (up to 12 characters) using the keyboard.

To set the page recall function

You can set to display a particular page when a crosspoint pad button is pressed. Buttons configured with a page recall function have a white frame around the cross-point pad buttons in the control panel.

Note

The page recall function can be assigned to buttons in the cross-point pad to which already have another function assigned.

- **1** Press the target button to set in [Jump Page Assign]. The [Select Page] window appears.
- **2** Set the button for the page to recall to the on state.

To release the page recall function setting Set the [No Assign] button to the on state.

3 Press [OK].

To release all button assignments

Press the [All Clear] button.

The functions assigned to the buttons on the selected page and the page recall function settings are deleted.

About re-entry signal selection buttons

By default, the following signals are assigned to crosspoint button numbers 285 to 300.

The re-entry signal selection buttons in the cross-point pad use signals assigned to button numbers 285 to 290 and button numbers 293 to 298.

Function name ^{a)}	Cross- point button number	V/K pair number	Signal
Row-n Xpt Btn No.285	285	81	M/E-1 Out1
Row-n Xpt Btn No.286	286	89	M/E-2 Out1
Row-n Xpt Btn No.287	287	97	M/E-3 Out1
Row-n Xpt Btn No.288	288	73	P/P Out1
Row-n Xpt Btn No.289	289	105	M/E-4 Out1
Row-n Xpt Btn No.290	290	113	M/E-5 Out1
Row-n Xpt Btn No.291	291	291	(black signal)
Row-n Xpt Btn No.292	292	292	(black signal)
Row-n Xpt Btn No.293	293	85	M/E-1 Out5
Row-n Xpt Btn No.294	294	93	M/E-2 Out5
Row-n Xpt Btn No.295	295	101	M/E-3 Out5

Function name ^{a)}	Cross- point button number	V/K pair number	Signal
Row-n Xpt Btn No.296	296	77	P/P Out5
Row-n Xpt Btn No.297	297	109	M/E-4 Out5
Row-n Xpt Btn No.298	298	117	M/E-5 Out5
Row-n Xpt Btn No.299	299	299	(black signal)
Row-n Xpt Btn No.300	300	300	(black signal)

a) "Row-n" is Row-1 to Row-4.

Setting the home page

You can set the page to display when the [HOME] button in a cross-point pad is pressed.

- 1 Open the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36).
- 2 In the [Select Bank] group, select the target switcher bank/AUX bus control block (AUX 1, AUX 2) to set.

Place a check mark for the switcher bank/AUX bus control block to select.

You can also select and set multiple switcher banks or AUX bus control blocks simultaneously.

Notes

- A switcher bank and AUX bus control block cannot be selected simultaneously.
- In multi program 2 mode, main and sub can be set separately. When a switcher bank main and sub are shared, the setting is also shared.
- **3** Display the page you want to set as the home page. Select a tab to change the page (Page 1 to Page 14) to display.
- **4** Set the [Home Page Enable] switch to the on state.

The selected page is set as the home page.

Changing the button image for the control panel button display

The names of functions assigned to buttons are displayed in the button image in [Button Assign].

You can change the button image display to the color and name of buttons in the cross-point pad in the control panel.

Notes

- The button image display settings are common to all pages in the cross-point pad.
- The display of a button status (lit/not lit), white frame for buttons configured with page recall function, and current status are not reflected in the [Button Assign] button image. The button name displayed in the control panel may vary depending on the button.
- 1 Open the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36).
- 2 In the [Select Bank] group, select the target switcher bank/AUX bus control block (AUX 1, AUX 2) to set.

Place a check mark for the switcher bank/AUX bus control block to select.

You can also select and set multiple switcher banks or AUX bus control blocks simultaneously.

Notes

- A switcher bank and AUX bus control block cannot be selected simultaneously.
- In multi program 2 mode, main and sub can be set separately. When a switcher bank main and sub are shared, the setting is also shared.
- **3** Set the [Button Reference Image] switch to the on state.

Returning cross-point pad settings to the defaults

- 1 Open the Home > Setup > Panel > Xpt Module > Xpt Pad Button Assign menu (19104.36).
- 2 In the [Select Bank] group, select the target switcher bank/AUX bus control block (AUX 1, AUX 2) to set.

Place a check mark for the switcher bank/AUX bus control block to select.

You can also select and set multiple switcher banks or AUX bus control blocks simultaneously.

Notes

- A switcher bank and AUX bus control block cannot be selected simultaneously.
- In multi program 2 mode, main and sub can be set separately. When a switcher bank main and sub are shared, the setting is also shared.
- **3** Press the [Default Recall] button.

4 Check the message, then press [OK].

The settings of the cross-point pad on the selected switcher bank/AUX bus control block are returned to the defaults.

Copying cross-point pad settings

You can copy the settings of the cross-point pad in the cross-point control block or AUX bus control block. The following settings are copied between cross-point pad pages.

- Button assignments
- Page recall function settings
- Page name

When all pages are selected as the target for copying, the following settings are copied.

- Button assignments
- Page recall function settings
- Page names
- Home page setting
- Display mode setting (see page 405)
- Utility bus mode setting (cross-point control block only) (see page 406)

Note

Cross-point pad settings cannot be copied between a cross-point control block and an AUX bus control block.

- 1 Open the Home > Setup > Panel > Xpt Module > Xpt Pad Copy menu (19104.37).
- 2 Press the [Bank] button on the left side and select the copy source switcher bank/AUX bus control block (AUX 1, AUX 2) from the pull-down list.
- **3** Press the [Page] button on the left side and select a copy source cross-point pad page number from the pull-down list.

To copy all pages, select [All Pages]. The button image for the selected page is displayed in [Button Assign] on the left side.

Note

When [All Pages] is selected, the button image is not displayed.

4 Press the [Bank] button on the right side and select the copy destination switcher bank/AUX bus control block (AUX 1, AUX 2) from the pull-down list.

5 Press the [Page] button on the right side and select a copy destination cross-point pad page number from the pull-down list.

The button image for the selected page is displayed in [Button Assign] on the right side.

Notes

- When [All Pages] is selected using the [Page] button on the left side, [All Pages] is automatically selected for the [Page] button on the right side. If the [Page] button selection is changed to a page number on either side, the [Page] button selection on the other side is also changed to page number.
- When [All Pages] is selected, the button image is not displayed.
- **6** Press the [Copy] button.

When [All Pages] is selected

Check the message, then press [OK] to execute the copy.

To execute a copy using button operation

When copying all pages, you can execute the copy using button operation on the control panel.

To copy the cross-point pad settings, press and hold the [XPTPAD COPY] button on the copy source cross-point pad and press the [XPTPAD COPY] button on the copy destination cross-point pad.

Setting External Devices

Setting the P-Bus Control Mode

You can set the mode for controlling P-Bus compatible devices.

For details, see "P-Bus control modes" (page 227).

- 1 Open the Home > Setup > Panel > External Device > GPI/P-Bus menu (19104.41).
- **2** In the [P-Bus Control] group, select a P-Bus control mode.

Trigger: P-Bus trigger **Timeline:** P-Bus timeline

Setting the AUX Bus Override Mode

You can set the operation mode when "Aux1 to 48 Bus Override" is selected if the trigger type is set to "Rising Edge" or "Falling Edge" for a GPI input.

- 1 Open the Home > Setup > Panel > External Device > GPI/P-Bus menu (19104.41).
- **2** In the [Aux Bus Override Mode] group, select an AUX bus override mode.

Momentary: On an input pulse rising (falling) edge, the input of the selected AUX bus is used, and on a falling (rising) edge it returns to the original cross-point.

Latch: On an input pulse rising (falling) edge, the input of the selected AUX bus is used, and it does not return to the original cross-point even on a falling (rising) edge.

Setting Channel Selection Buttons

You can assign a serial port or a network port to a channel selection button in the device control block.

This allows you to operate a device connected to the port using the specified channel selection button.

- 1 Open the Home > Setup > Panel > External Device > Device Channel Assign menu (19104.42).
- **2** Select the target port to set.

Note

A port configured with a P-Bus compatible device or serial tally cannot be assigned to a channel selection button.

3 Press the [Device Channel] button and select a channel (Device Ch1 to Device Ch12) from the pull-down list.

Configuring file list sharing

You can configure sharing of the same file list, for example, when the same device is connected to multiple ports.

Note

File list sharing is enabled only for ports to which a disk recorder (video disk communications protocol or Odetics protocol) has been assigned.

- 1 Open the Home > Setup > Panel > External Device > Device Channel Assign menu (19104.42).
- **2** Select the target port to set.
- **3** Press the [Same File List Channel] button and select a channel (Device Ch1 to Device Ch12) for sharing a file list from the pull-down list.

Setting a Router

Assigning a Destination

You can assign a destination to a cross-point (destination selection delegation button).

You can set a source table and operation inhibit settings for each destination.

Notes

- A source table cannot be selected on buttons with button numbers 65 to 128.
- Operation inhibit cannot be configured for buttons with button numbers 65 to 128.
- On the ICP-X7000, the 1st row/2nd row of the AUX bus control block (router operation mode) are used as destination selection delegation buttons.
- 1 Open the Home > Setup > Panel > Router > Delegation Button Assign menu (19104.51).

A list of delegation buttons to which to assign a destination is shown on the left and a list of assignable destinations is shown on the right.

2 In the list on the left, select the target button to set.

You can also press the [Select Button] button and enter a button number in the numeric keypad window.

3 In the list on the right, select a destination to assign.

You can also press the [Select Destination] button and enter a destination number in the numeric keypad window.

4 Press the [Set] button.

To select a source table

Select the target button to set and select a source table (Table 1 to Table 5) in the [Source Table] group.

To inhibit operation of buttons

Select the target button and set the [Inhibit] button to the on state.

Setting the operation mode of the shift button

You can set the operation mode of the [SHIFT] button assigned to the right edge of a delegation button row (1st row/2nd row) in the AUX bus control block (router operation mode).

1 Open the Home > Setup > Panel > Router > Delegation Button Assign menu (19104.51).

- **2** In the [Destination Shift Mode] group, select an operation mode.
 - **Hold:** Enable the destination in the shifted state of the delegation buttons while pressing the shift button.
 - **Lock:** Switch the destination between the shifted state and unshifted state of the delegation buttons each time the shift button is pressed.

Setting the recall target for a snapshot

You can set whether a destination is the recall target when a snapshot of the router is recalled.

Note

When operation inhibit is enabled, destination recall is not available.

- 1 Open the Home > Setup > Panel > Router > Delegation Button Assign menu (19104.51).
- 2 In the list on the left, select the target button to set.

 You can also press the [Select Button] button and enter a button number in the numeric keypad window.
- **3** Set the [Snapshot Enable] button to the on state.

Assigning a Source Table

You can set five types of source table. You can assign a source to a cross-point (source selection cross-point button) for each source table.

Note

On the ICP-X7000, the 3rd row/4th row of the AUX bus control block (router operation mode) is used as source selection cross-point buttons.

- 1 Open the Home > Setup > Panel > Router > Source Table Assign menu (19104.52).
- **2** Display the target source table to set.

Select a tab to change the source table (Src Table1 to Src Table5) to display.

A list of delegation buttons to which to assign a source is shown on the left and a list of assignable sources is shown on the right.

3 In the list on the left, select the target button to set.

You can also press the [Select Button] button and enter a button number in the numeric keypad window.

4 In the list on the right, select a source to assign.

You can also press the [Select Source] button and enter a source number in the numeric keypad window.

5 Press the [Set] button.

To inhibit operation of buttons

Select the target button and set the [Inhibit] button to the on state.

Setting the operation mode of the shift button

You can set the operation mode of the [SHIFT] button assigned to the right edge of a cross-point button row (3rd row/4th row) in the AUX bus control block (router operation mode).

- 1 Open the Home > Setup > Panel > Router > Source Table Assign menu (19104.52).
- **2** In the [Xpt Shift Mode] group, select an operation mode.

Hold: Functions as a shift button, and the shifted state of a cross-point button is enabled while the button is pressed.

Lock: Functions as a shift button, and pressing a button toggles between the shifted and unshifted states of the cross-point.

Off: Functions as a cross-point button.

Setting Levels

You can set the enable level for each of the level selection buttons 1 to 4.

- 1 Open the Home > Setup > Panel > Router > Level Button Assign menu (19104.53).
- **2** Select the target level selection button (1 to 4) to set.
- **3** Press the [Edit] button for [Level Assign]. The [Enable Level] window appears.
- **4** Place a check mark in the levels (1 to 8) to enable.
- **5** Press [OK].

Setting the Display/ Operation Mode

Setting Source Names and Destination Names

You set the source name and destination name to use in the control panel.

Note

The group number of an NS-Bus alias name must be set beforehand.

For details, see "Selecting an Alias Name Group" (page 430).

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Source/Dest Name] group, select a name to use in the control panel.

Sw'er Local: Use the name set on the switcher. **NS-Bus Alias:** Use the NS-Bus alias name set in LSM (Live System Manager).

3 In the [Name Display Mode] group, select a display mode.

Auto: Display four characters per line, up to four lines

- **2 Characters:** Display first two characters on one line.
- **4 Characters:** Display first four characters on one line.

Notes

- Line breaks in names are enabled only when [Auto] is selected.
- Up to two lines are displayed when the display mode is set to split display.

Enabling the alias name link function

When the link function is enabled, you can replace a source name set on the switcher with an NS-Bus alias name set in LSM.

The source name is updated each time the alias name is updated. This allows you to always use the same name between LSM and the switcher.

The NS-Bus alias name is reflected in the source name setting in the Home > Setup > Xpt Assign menu, hence the name set in LSM is also displayed when the [Sw'er

Local] button in the [Source/Dest Name] group is set to the on state.

Notes

- When the [NS-Bus Name Link] button is set to the on state, the settings of all source names for the switcher (including wiring traceback), not just in the Home > Setup > Xpt Assign menu, are always replaced by the NS-Bus alias name.
- To display the NS-Bus alias name on a multi viewer subscreen, you must set the [NS-Bus Alias] button in the [Source/Dest Name] group to the on state and set the [NS-Bus Name Link] button to the on state.
- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** Set the [NS-Bus Name Link] button to the on state.
- **3** Check the message, then press [OK].

Setting the Transition Operation Buttons and Display Mode

Setting the transition rate display

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Trans Rate Display] group, select a display mode.

Frame: Display as number of frames. **Timecode:** Display as timecode.

Setting the operation when the [FTB] button is pressed during fade-to-black

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [FTB] group, select an operation mode.

Continue: Continue the transition. **Cancel:** Cancel the transition and return to the previous state before executing fade-to-black.

Setting the independent key transition, auto transition execution button display

ICP-X7000 configuration

Note

Enabled using the [AUTO TRANS] button in the independent key transition execution section of the transition control block, independent key transition control block, and key fader control block.

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Auto Trans Key On Status] group, select a display mode.

Disable: Lit amber during transition execution, and goes off at the end of the transition.

Enable: Lit green during transition execution, and at the end of the transition it is lit red if on-air or lit amber if not on-air.

ICP-X1000 series configuration

Note

Enabled using a [KEY1 TRANS] to [KEY8 TRANS] button in the independent key transition execution section of the transition control block.

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Key Trans On Status] group, select a display mode.

Disable: Lit amber during transition execution, and goes off at the end of the transition.

Enable: Lit green during transition execution, and at the end of the transition it is lit red if on-air or lit amber if not on-air.

Setting the operation when an auto transition execution button is pressed during an auto transition

ICP-X7000 configuration

Note

Enabled using the [AUTO TRANS] button in the transition control block, independent key transition control block, and key fader control block, and the [TAKE] button in the transition control block (simple type).

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Auto Trans/Take] group, select an operation mode.

Continue: Continue the transition.

Cancel: Cancel the transition and return to the previous state before executing the transition.

ICP-X1000 series configuration

Note

Enabled using the [AUTO TRANS] button and a [KEY1 TRANS] to [KEY8 TRANS] button in the transition control block.

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Auto Trans] group, select an operation mode.

Continue: Continue the transition.

Cancel: Cancel the transition and return to the previous state before executing the transition.

Setting the next transitions to select using the [ALL] button in the transition control block

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Next Trans All] group, select a button to include for the next transition.

You can select multiple buttons.

Bkgd: [BKGD] button

Key Priority: [KEY PRIOR] button

Key1 to Key8: [KEY1] button to [KEY8] button

Enabling double-press for the [BKGD] button in the transition control block

When double-press is enabled, pressing the [BKGD] button twice in quick succession selects all currently inserted keys and removes them in the next transition.

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- 2 In the [Bkgd Trans Btn Double Click] group, select whether to enable/disable the double-press function.

Disable: Disable button double-press. **Enable:** Enable button double-press.

Setting the operation mode of the [TRANS PVW] button in the transition control block

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Trans PVW] group, select an operation mode.

Hold: Enables transition preview mode only while the [TRANS PVW] button is pressed.

Lock: Pressing the [TRANS PVW] button switches between setting and releasing transition preview mode each time the button is pressed.

Swapping the [AUTO TRANS] button and [CUT] button in the transition control block

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** Press the [Auto Trans/Cut Swap] button.

On: Swap the [AUTO TRANS] button and [CUT] button.

Off: Do not swap the [AUTO TRANS] button and [CUT] button.

Setting the transition indicator display in non-sync state

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Non Sync Fader Indicator] group, select a display mode.

Normal: The transition indicator is lit when in non-sync state.

Blink: The transition indicator blinks when in non-sync state.

Setting the main fader lever when using split faders

When using the fader lever in the simple-type transition control block as split faders, you can set which is the main fader lever (right or left). The main fader lever controls the background A bus.

If the conditions for using split faders are not satisfied, only the main fader lever can be operated.

Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).

2 In the [Main Split Fader] group, select the main fader lever.

Left: Set the left fader lever as the main fader lever. **Right:** Set the right fader lever as the main fader lever.

Setting the Mode of Buttons in the Cross-Point Control Block

Setting the operation mode of the [UTIL] button in the cross-point control block

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Util Button] group, select an operation mode.

Hold: Enables utility bus mode only while the [UTIL] button is pressed.

Lock: Pressing the [UTIL] button switches between utility bus mode and normal mode each time the button is pressed.

Setting the operation mode of the [KEY] button in the cross-point control block

You can set the signal to select on the key source bus.

- 1 Open the Home > Setup > Panel > Custom > Operation Mode menu (19104.61).
- **2** In the [Key Source Bus Select Mode] group, select an operation mode.

Key: The [KEY] button is always lit and only key signals can be selected.

Video & Key: Enables key signals or video signals to be selected using the [KEY] button operation.

Setting the Mode of Buttons in the Flexi Pad Control Block

Setting the button display in wipe snapshot operation mode/DME wipe snapshot operation mode

You can set the memory recall button display in wipe snapshot operation mode/DME wipe snapshot operation mode.

1 Open the Home > Setup > Panel > Custom > Flexi Pad Mode menu (19104.62). **2** In the [Wipe/DME Display] group, select a button display.

Pattern: Display pattern image.

Register Name: Display register name.

Setting the button display in snapshot operation mode

You can set the memory recall button display in snapshot operation mode.

- 1 Open the Home > Setup > Panel > Custom > Flexi Pad Mode menu (19104.62).
- **2** In the [Snapshot Display] group, select a button display.

Register No.: Display register number. **Register Name:** Display register name.

Assigning a register to bottom left button of bank 0

You can assign a register to the bottom left memory recall button when bank 0 is selected in snapshot operation mode/shotbox operation mode/macro operation mode.

- 1 Open the Home > Setup > Panel > Custom > Flexi Pad Mode menu (19104.62).
- 2 Set the [Activate] button in the [Bank 0 Register Assign] group to the on state.
- Press the [Register No.] button in the [Bank 0 Register Assign] group and enter a register number in the numeric keypad window.

To release the register assignment

Set the [Activate] button in the [Bank 0 Register Assign] group to the off state.

Switching the operation mode in sync with the transition control block

You can switch the operation mode of the Flexi Pad control block in sync with the selection of the [WIPE] button or [DME] button in the transition control block/ transition control block (simple type).

- 1 Open the Home > Setup > Panel > Custom > Flexi Pad Mode menu (19104.62).
- **2** Set the [Wipe/DME Auto Deleg] button to the on state.

To release the link

Set the [Wipe/DME Auto Deleg] button to the off state.

Setting the Button and Trackball Sensitivity

Setting the trackball sensitivity in the device control block

You can set the sensitivity (degree of movement of an image) for when the trackball/Z-ring is operated.

Note

Disabled in the following operation modes.

- Device/frame memory/clip player operation mode
- Run control operation mode

To set the sensitivity in normal mode

- 1 Open the Home > Setup > Panel > Custom > Sensitivity menu (19104.65).
- **2** In the [Trackball Normal Mode] group, select a sensitivity.
 - $\times 1$: Move at $1 \times$ speed.
 - $\times 2$: Move at $2 \times$ speed.
 - $\times 4$: Move at $4 \times$ speed.

To set the sensitivity in fine mode

- 1 Open the Home > Setup > Panel > Custom > Sensitivity menu (19104.65).
- **2** In the [Trackball Fine Mode] group, select a sensitivity.
 - 1/2: Move 1/2 the distance of $1 \times$ speed of normal mode
 - 1/4: Move 1/4 the distance of $1 \times$ speed of normal mode.
 - 1/8: Move 1/8 the distance of $1 \times$ speed of normal mode.

Setting the [CUT] button double-press sensitivity in the transition control block

You can prevent double-press operation by setting the sensitivity of the [CUT] button in the transition control block/transition control block (simple type). If the [CUT] button is double-pressed within the specified time, the cut operation is executed only once.

- 1 Open the Home > Setup > Panel > Custom > Sensitivity menu (19104.65).
- 2 Set the [Activate] button in the [Prevent Cut Button 2nd Press] group to the on state.

3 Press the [Ignore Fields] button in the [Prevent Cut Button 2nd Press] group, and enter the double-press prohibit time (1 to 15 fields) in the numeric keypad window.

Setting the sensitivity for button doublepress

You can set the sensitivity when recalling a menu using button double-press.

- 1 Open the Home > Setup > Panel > Custom > Sensitivity menu (19104.65).
- **2** In the [Double Click] group, select a sensitivity.

Fast: Fast double-press **Normal:** Normal double-press **Slow:** Slow double-press

Setting the Effect Timeline Mode

Inserting the first keyframe automatically when an empty register is recalled

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** Press the [1st KF Auto Insert] button.

On: Insert the first keyframe automatically. **Off:** Do not insert the first keyframe automatically.

Setting the default keyframe duration

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** Press the [Default KF Duration] button and enter the default value of the keyframe duration in the numeric keypad window.

Saving an effect timeline automatically

You can save an edited effect timeline automatically when a different register is recalled while editing the effect timeline.

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** Press the [Effect TL Auto Save] button.

On: Save an edited effect timeline automatically. Off: Do not save an edited effect timeline

automatically.

Exiting edit mode automatically when a register is recalled during editing

You can configure a setting such that edit mode ends when a register is recalled during effect timeline edit mode.

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** Press the [Edit Enable Auto Off] button.

On: Exit effect timeline edit mode.

Off: Continue in effect timeline edit mode.

Setting the operation of the first keyframe when a register is recalled

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** In the [Recall Mode] group, select an action for the first keyframe.

Recall: Do not execute the first keyframe when a register is recalled.

Recall&Rewind: Execute the first keyframe when a register is recalled.

Setting the operation when the [RUN] button is pressed during effect timeline execution

You can set the operation when the [RUN] button in the utility/shotbox control block and utility control block or the [Run] button in the menu is pressed again while executing an effect timeline.

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** In the [Run 2nd Press Mode] group, select an operation mode.

Continue: Continue execution of the effect timeline. **Cancel:** Cancel the effect timeline and return to the previous state.

Setting the operation of the first keyframe when rewind is executed

You can set execution of the first keyframe when rewind is executed on a GPI, P-Bus, DDR/VTR, and macro effect timeline.

Note

When enabled, the first keyframe is not executed when an effect timeline is executed by pressing the [RUN] button in the utility/shotbox control block and utility control block or the [Run] button in the menu.

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** In the [Rewind&1st KF] group, set the button for the target effect timeline to the on state.

GPI: GPI timeline **P-Bus:** P-Bus timeline

DDR/VTR: DDR/VTR timeline

Macro: Macro timeline

To disable the setting

In the [Rewind&1st KF] group, set the button for the target effect timeline to the off state.

Setting the Macro Mode

Setting the macro execution mode

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- 2 In the [Macro Execution Mode] group, select a macro execution mode.

Normal: Normal execution mode **Step:** Step execution mode

To enable simultaneous execution of multiple macros

You can enable macro multi mode.

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** Set the [Macro Multi Recall Mode] button to the on state.

To disable multi mode

Set the [Macro Multi Recall Mode] button to the off state.

Setting the operation when a different macro is recalled during macro execution/ pause

1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).

2 In the [Macro Recall Override] group, select an operation mode.

Disable: Disable the other macro recall.

Enable: Terminate the executing/paused macro and execute the other macro.

Setting the operation when the same macro is recalled during macro execution/ pause

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** In the [Macro 2nd Recall Mode] group, select an operation mode.

Cancel: Terminate the executing/paused macro.

Continue: Resume execution of a paused macro or continue execution of an executing macro when a macro executed in a macro attachment is recalled using the same button. Start execution from the first event when the macro is recalled by any method other than a macro attachment.

Setting the operation of buttons when configuring a macro attachment

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** In the [Attachment Setting Mode] group, select an operation mode.

With Button Function: Simultaneously execute button function.

W/o Button Function: Do not execute button function.

Setting the macro attachment enable/ disable configuration mode

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** In the [Macro Attach Enable Setting Mode] group, select a configuration mode.

Manual: Enable/disable a macro attachment manually. Enable/disable using the [MACRO ATTACH ENABLE] button/[MCRO ATTCH ENBL] button in the cross-point control block or a button assigned with the "Macro Attachment Enbl" utility command.

Enable: Always enable macro attachments. **Disable:** Always disable macro attachments.

Lighting buttons configured with a macro attachment

When macro attachments are enabled in the cross-point control block, you can set to light the cross-point buttons with a macro attachment in green.

Note

Buttons for selected cross-points do not light up green even when a macro attachment has been configured.

- 1 Open the Home > Setup > Panel > Custom > Effect TL/Macro Mode menu (19104.63).
- **2** Set the indication mode using the [Attchd Btn Indication] button.

On: Cross-point buttons with a macro attachment are lit green.

Off: Cross-point buttons with a macro attachment are not lit.

Setting High Tally

You can select a tally to reflect in the control panel.

- 1 Open the Home > Setup > Panel > Custom > Button Tally menu (19104.64).
- **2** In the [Tally Type] group, select a tally.

R1 to R8: Red tally in tally group 1 to 8 **Independent:** Tally generated by the switcher

To return to the previous setting Press the [Clear] button.

3 Press the [Apply] button.

Adjusting the Control Panel Buttons/Display

Setting Sleep Mode

You can enable sleep mode on the control panel. In sleep mode, the brightness of the buttons and display on the control panel is reduced.

- 1 Open the Home > Setup > Panel > Button/Display Adjust menu (19104.71).
- **2** Set the [Activate] button in the [Panel Sleep Mode] group to the on state.
- **3** Press the [Sleep Time] button in the [Panel Sleep Mode] group and enter a time (minutes) until invoking sleep mode in the numeric keypad window.

To disable sleep mode

Set the [Activate] button in the [Panel Sleep Mode] group to the off state.

Adjusting the Button/Display Brightness

You can adjust the brightness of the buttons and display on the control panel.

- 1 Open the Home > Setup > Panel > Button/Display Adjust menu (19104.71).
- **2** Set the brightness of the buttons/indicators.

To set the brightness of the LCD buttonsPress the [LCD Button Brightness] button and select a brightness (1 to 5) from the pull-down list.

Note

Enabled for LCD buttons in the cross-point pad in the cross-point control block/AUX bus control block, Flexi Pad control block, utility/shotbox control block, and utility control block.

To set the brightness of the OLED display

Press the [Display Brightness] button and select a brightness (1 to 5) from the pull-down list.

To set the brightness of the buttons/indicators Press the [Switch Brightness] button and select a brightness (1 to 5) from the pull-down list.

Setting the Lit State of Buttons When Off

- 1 Open the Home > Setup > Panel > Button/Display Adjust menu (19104.71).
- **2** Press the [Panel Glow] button.

On: Set buttons to dimly lit state when off. Off: Set buttons to not lit state when off.

External Device Setup

Setting Parallel Input Ports

The use of parallel input ports is assigned in the following priority sequence.

- External box settings in the Home > Setup >
 Router/Tally > NS-Bus > Matrix menu (19106.11).
 Assigned to external boxes according to the parallel input port priority.
- Tally settings in the Home > Setup > Router/Tally > Tally > Tally Enable menu (19106.23).
 Tally input is assigned to the selected parallel input port.
- 3. GPI input port settings in the Home > Setup > External Device > Input Config menu (19105.11).

GPI input settings are configured for parallel input ports not used for external boxes or tally input.
GPI input is also supported via a network. The GPI input port settings are the same as for parallel input ports.

For details, see "GPI input via a network" (page 421).

Assigning a GPI Input

1 Open the Home > Setup > External Device > Input Config menu (19105.11).

A list of parallel input ports is shown on the left and a list of GPI inputs is shown on the right.

2 In the list on the left, select the target parallel input port to set.

The number for a parallel input port is displayed in "board (1 to 3)-number (1 to 6)" format (for example, "1-3").

Note

Ports on boards 2 and 3 can be used when an XKS-G1700 Legacy Interface Board (option) is installed.

- **3** In the list on the right, select the GPI input to assign.
- **4** Press the [Set] button.

To release a GPI input assignment

Select the target parallel input port to release and press the [No Assign] button.

Setting a GPI Input

You can configure the trigger type and action for each GPI input.

GPI input via a network

On GPI inputs via a network, GPI control is performed using serial tally protocol commands.

GPI inputs can be configured in the same way as parallel input ports.

Note

This uses a serial tally port, hence the network port must be configured for a serial tally port.

For details, see "Setting a Serial Tally" (page 435).

- 1 Open the Home > Setup > External Device > GPI Input Assign > GPI Input Assign menu (19105.21).
- **2** Select the target GPI input to set.
- **3** Press the [Target Device] button and select a control panel (Panel 1, Panel 2) to handle the GPI input from the pull-down list.
- 4 Press the [Trigger Type] button and select a trigger type from the pull-down list.

Rising Edge: Trigger on the rising edge of the input pulse.

Falling Edge: Trigger on the falling edge of the input pulse.

Any Edge: Trigger on an inversion of the input pulse. **Level:** Trigger the specified action when the level of the input pulse is low or high.

NOP (**No Operation**): Not triggered by an input pulse.

- **5** Press the [Edit Action] button for [Action]. The [GPI Input Assign] window appears.
- **6** Select an action to set.

When the trigger type is other than [Level]
Select a tab to change the action type to display.
[PP/ME Cut] tab: Cut transition actions
[PP/ME Auto Transition] tab: Auto transition actions

[FTB/Effect/SS/SB/Macro] tab: FTB, effect timeline, snapshot, shotbox, and macro actions[PP/ME Key SS Recall] tab: Key snapshot actions[Aux Bus Override] tab: AUX bus override actionsSet the button for the target action to the on state.

When the trigger type is [Level]

Configure the action and high level/low level settings.

Press the [Action] button and select an action from the pull-down list.

Press the [High Level] button and select a high-level setting from the pull-down list.

Press the [Low Level] button and select a low-level setting from the pull-down list.

Notes

- On GPI inputs via a network, the "System Format" action is not supported when the trigger type is [Level].
- If the "System Format" action is configured for multiple GPI inputs, only the setting for the lowest port number is active.
- **7** Press [OK].

To set action preferences

You can set action preferences when a register recall action or AUX bus override action is selected.

- **1** Select the target GPI input to set.
- **2** Press the [Action Details] button for [Action Details]. The [Action Details] window appears.
- **3** Set the action preferences.

When a register recall action is selected

Press the [Register No.] button and enter a register number in the numeric keypad window.

When an AUX bus override action is selected

Press the [Source No.] button and enter a source signal (input signal) number in the numeric keypad window.

Note

Source signal numbers 45 to 48 cannot be used.

4 Press [OK].

Trigger type and actions list 1)

When the trigger type is other than [Level]: P/P Cut, P/P Sub Cut, P/P Keyx Cut, M/E-x Cut, M/E-x Sub Cut, M/E-x Keyx Cut

P/P Auto Trans, P/P Sub Auto Trans, P/P Keyx Auto Trans, M/E-x Auto Trans, M/E-x Sub Auto Trans, M/E-x Keyx Auto Trans

FTB Cut, FTB Auto Trans, Effect Recall, Effect Recall & Run, Effect TL Rewind, Effect TL Run, Effect TL Stop, Snapshot Recall, Shotbox Recall, Macro Recall, Macro Take

P/P Keyx SS Recall, M/E-x Keyx SS Recall, No Action

Auxx Bus Override ²⁾ When the trigger type is [Level]: No Action, System Format

1) "M/E-x" is M/E-1 to M/E-5 "Keyx" is Key1 to Key8 "Auxx" is Aux1 to Aux48

2) When the trigger type is [Rising Edge] or [Falling Edge] only

Notes

- "System Format" is an action that switches the system signal format. You can set up to 10 types of signal format.
- In an "Aux1 to 48 Bus Override" action, the configured AUX bus input is used on an input pulse rising (falling) edge, and the original cross-point is restored on a falling (rising) edge. If the GPI trigger is applied repeatedly at short intervals (0.5 seconds or less), the cross-point switching may not be carried out correctly. In this case, apply the GPI trigger again.

Setting the high-level/low-level signal formats

You can set the signal format (1 to 10) for when a "System Format" action is selected.

- 1 Open the Home > Setup > External Device > GPI Input Assign > H/L Format menu (19105.22).
- **2** Select the target format number to set.
- **3** Press the [H/L Name] button and enter a format name (up to 16 characters) using the keyboard.
- 4 Press the [Signal Format] button and select a signal format from the pull-down list.
- **5** Press the [Frequency] button and select a frequency from the pull-down list.
- **6** Press the [OETF] button and select an OETF from the pull-down list.
- 7 Press the [Color] button and select a color space from the pull-down list.

Setting Parallel Output Ports

The use of parallel output ports is assigned in the following priority sequence.

- Tally settings in the Home > Setup > Router/Tally >
 Tally > Parallel Tally menu (19106.26).
 Tally output is assigned to the selected parallel output port.
- 2. GPI output port settings in the Home > Setup > External Device > Output Config menu (19105.31).

GPI output settings are configured for parallel output ports not used for tally output.

GPI output is also supported via a network. The GPI output port settings are the same as for parallel output ports.

For details, see "GPI output via a network" (page 423).

Assigning a GPI Output

1 Open the Home > Setup > External Device > Output Config menu (19105.31).

A list of parallel output ports is shown on the left and a list of GPI outputs is shown on the right.

2 In the list on the left, select the target parallel output port to set.

The number for a parallel output port is displayed in "board (1 to 3)-number (1 to 16)" format (for example, "1-3").

Note

Ports on boards 2 and 3 can be used when an XKS-G1700 Legacy Interface Board (option) is installed.

- **3** In the list on the right, select a GPI output to assign.
- **4** Press the [Set] button.

To release a GPI output assignment

Select the target parallel output port to release and press the [No Assign] button.

Setting a GPI Output

You can configure the trigger type and action for each GPI output.

GPI output via a network

On GPI outputs via a network, GPI control is performed using serial tally protocol commands.

GPI outputs can be configured in the same way as parallel output ports.

Note

This uses a serial tally port, hence the network port must be configured for a serial tally port.

For details, see "Setting a Serial Tally" (page 435).

- 1 Open the Home > Setup > External Device > GPI Output Assign menu (19105.41).
- **2** Select the target GPI output to set.
- **3** Press the [Source Target] button and select a control panel (Panel 1, Panel 2) to handle the GPI output from the pull-down list.
- 4 Press the [Trigger Type] button and select a trigger type from the pull-down list.
 - **Rising Edge:** Trigger causes the output to go high level and holds this state for the pulse width duration.
 - **Falling Edge:** Trigger causes the output to go low level and holds this state for the pulse width duration.
 - **Any Edge:** When a trigger occurs, the output toggles between high level and low level.
 - **Status:** The output toggles between high level and low level according to the status.
 - **NOP** (**No Operation**): The trigger has no effect on the output level.
- **5** Press the [Edit Action] button for [Action].

The [GPI Output Assign] window appears.

6 Select an action to set.

Select a tab to change the action type to display. [PP/ME Key SS Recall] tab: Key snapshot actions [PP/ME Key On] tab: Key on actions [Make/Break/Device] tab: Error and device actions Set the button for the target action to the on state.

7 Press [OK].

To set action preferences

You can set the timing, pulse width, and register to recall by the action for a GPI output.

- **1** Select the target GPI output to set.
- **2** Press the [Action Details] button for [Reg/Timing/Pulse Width].

The [Action Details] window appears.

3 Set the action preferences.

When a register recall action is selected

Press the [Register No.] button and enter a register number in the numeric keypad window.

When [Rising Edge]/[Falling Edge]/[Any Edge] trigger type is selected

Press the [Timing] button and select a timing (Field1, Field2, Any) from the pull-down list.

When [Rising Edge]/[Falling Edge] trigger type is selected

Press the [Pulse Width] button and enter a pulse width (fields) in the numeric keypad window.

4 Press [OK].

Trigger type and actions list 1)

When the trigger type is other than [Status]:

P/P Keyx SS Recall, M/E-x Keyx SS Recall, No Action When the trigger type is [Status]:

P/P Keyx SS Recall, M/E-x Keyx SS Recall, No Action P/P Keyx On, M/E-x Keyx On

Error Make, Error Break, Keep Make, Keep Break, Device Recording

1) "M/E-x" is M/E-1 to M/E-5 "Keyx" is Key1 to Key8

Testing trigger output

You can output a test trigger from a GPI output port.

Note

A trigger is not output when the trigger type is [Status].

- 1 Open the Home > Setup > External Device > GPI Output Assign menu (19105.41).
- **2** Select the target GPI output to set.
- **3** Press the [Test Fire] button.

Setting the Connection Port of External Devices

Setting the Connection Port

You can set the protocol (device type) of a device connected to a serial port or network port, and set the control panel to use for device operation.

Notes

- The maximum number of ports that can be used, including serial ports and network ports, is 40. Serial ports can be set to port numbers 1 to 8 only, while network ports can be set to port numbers 1 to 40. A serial port can be used when an XKS-G1700 Legacy Interface Board (option) is installed.
- Control of P-Bus compatible devices, AMP compatible devices, and TCP/IP connected devices is supported on network ports.
- Control of AMP compatible devices is not supported on serial ports.
- 1 Open the Home > Setup > External Device > Serial/ Net Port Assign menu (19105.51).
- **2** Select the target port to set.
- **3** Press the [Assign Type] button for [Serial Tally/ Device Type].

The [Assign Type] window appears.

4 Set the button for the target device type to the on state.

You can select the following device types.

P-Bus: P-Bus compatible device

VTR: VTR (Sony 9-pin VTR protocol) **DDR VDCP:** Disk recorder (video disk

communications protocol)

DDR Odetics: Disk recorder (Odetics protocol)

AMP: AMP compatible device

General TCP/IP: TCP/IP connected devices

(general-purpose)

Serial Tally 1: Serial tally port 1 Serial Tally 2: Serial tally port 2 No Assign: No assignment

Notes

• Set [Serial Tally 1] or [Serial Tally 2] when used as a serial tally port.

For details, see "Setting a Serial Tally"

(page 435).

- [P-Bus], [Serial Tally 1], and [Serial Tally 2] can be set for one port only.
- **5** Press [OK].
- **6** Press the [Name] button and enter a port name (up to 16 characters) using the keyboard.
- **7** Press the [Select Panel] button and select a control panel (Panel 1, Panel 2) from the pull-down list.

Setting a P-Bus Compatible Device

- 1 Open the Home > Setup > External Device > Serial/ Net Port Setting > P-Bus menu (19105.61).
 - The device name and response speed settings status for each command are displayed.
- **2** Select the target device ID to set.
- **3** Press the [ID Name] button and enter a device name (up to 8 characters) using the keyboard.
- 4 Press the [Delay Settings] button.
 The [Delay Settings] window appears.
- **5** Set the command response speed.

Press the button for the command to set and enter a response speed in the numeric keypad window.

Store: Store command response speed **Recall:** Recall command response speed

Trigger0 to 15: Trigger command response speed

6 Press [OK].

To set a network port

You can set the IP address and port number of a network port.

- 1 Press the [IP Address] button and enter an IP address using the keyboard.
- **2** Press the [TCP/IP Port] button and enter a port number in the numeric keypad window.

Setting a VTR

1 Open the Home > Setup > External Device > Serial/ Net Port Setting > VTR menu (19105.62).

A list of ports is shown on the left and the settings status of the selected port is shown on the right.

2 In the list on the left, select the target port to set.

In the [TC Source] group, select a timecode source (reference number for determining the tape position).

LTC: Use LTC (Longitudinal Time Code).

When interpolation data is returned from a VTR, use that interpolation data.

LTC:VITC: Normally use LTC, except when the tape is moving at speeds at which LTC cannot be read, use VITC.

When interpolation data is returned from a VTR, use that interpolation data.

VITC: Use VITC (Vertical Interval Time Code).

CTL: Use CTL (Control) pulse or timer counter pulse.

Use this only for a tape on which no timecode is recorded.

4 In the list on the right, set the VTR constants of the item.

Press the [Setting] button for an item to set and enter a VTR constant (00 to FF) in the numeric keypad window.

Item	Item description
VTR Constant Block1 Byte1	HI-BYTE (DEVICE TYPE)
VTR Constant Block1 Byte2	LO-BYTE (DEVICE TYPE)
VTR Constant Block1 Byte3	HI-BYTE (FRAME) (PREROLL TIME)
VTR Constant Block1 Byte4	LO-BYTE (FRAME) (PREROLL TIME)
VTR Constant Block1 Byte5	EDIT DELAY (FRAME)
VTR Constant Block1 Byte6	EE DELAY (FRAME)
VTR Constant Block1 Byte7	OVER RUN (FRAME)
VTR Constant Block1 Byte8	TRAJECTORY
VTR Constant Block2 Byte1	TC READ DELAY (FRAME)
VTR Constant Block2 Byte2	START DELAY (FRAME)
VTR Constant Block2 Byte3	AFTER SYNC DELAY –
VTR Constant Block2 Byte4	AFTER SYNC DELAY +
VTR Constant Block2 Byte5	MODE1
VTR Constant Block2 Byte6	MODE2
VTR Constant Block2 Byte7	MAX PRRL SPEED

Item	Item description
VTR Constant Block2 Byte8	QUICK PVW PRRL TIME (FRAME)

Setting a Disk Recorder (VDCP)

1 Open the Home > Setup > External Device > Serial/ Net Port Setting > DDR VDCP menu (19105.63).

A list of ports is shown on the left and the settings status of the selected port is shown on the right.

2 In the list on the left, select the target port to set.

3 In the [DDR Type] group, select a type of disk recorder.

Player: Player **Recorder:** Recorder

4 In the [Name Mode] group, select a file name mode.

Fixed 8 Character: 8-character file name **Variable Length:** Variable-length file name (up to 23 characters)

5 In the [Frame Control Mode] group, select a frame control mode.

For a disk recorder that does not support a timecode with a drop frame bit, set drop frame mode or non drop frame mode.

Drop Frame: Drop frame mode

Non Drop Frame: Non-drop frame mode

Notes

- Configurable only when the system signal format frequency is 59.94.
- If the drop frame bit of the timecode is set, it operates in drop frame mode.
- **6** In the [TC Sense] group, select a timecode sense mode.

Zero based: Timecode sense (detection), taking the first frame of the loaded file as 00:00:00:00.

SOM based: Sense (detection) occurs using the timecode recorded in the loaded file.

7 Enable/disable duration detection using the [Duration Sense] button.

On: Enable duration sense (detection). **Off:** Disable duration sense (detection).

In the list on the right, set the video port and response speed of the item.

Press the [Setting] button for an item to set and enter a setting in the numeric keypad window.

Item	Item description
Video Port	Number of the video port associated with the target port to set Output port setting for a player Input port setting for a recorder
Maximum Open Delay	Maximum time required to open a file
Maximum Cueup Delay	Maximum time required to cueup a file
Play After Cueup Delay	Delay time after cueup until playback starts
Stop Delay	Delay time from issuing the Stop command until playback stops
Still Delay	Delay time from issuing the Still command until playback stops
Continue Delay	Delay time from issuing the Continue command until playback stops
Idle Delay	Time from when file unload is executed until idle state occurs. The idle state is a state wherein a previous file has been unloaded before a new file is loaded (state where no file has been loaded).
Status Sense Interval	Time until the next Status Sense command is issued
Internal Parameter (1) to (10)	Reserved for future use. Set the value to "255".

Setting loop/recue

You can enable/disable looping and recueing.

- 1 Open the Home > Setup > External Device > Serial/ Net Port Setting > DDR VDCP menu (19105.63).
- **2** Enable/disable looping using the [Loop] button.

On: Enable looping. Replay the loaded file in a continuous loop.

Off: Disable looping.

3 Enable/disable recueing using the [Recue] button.

On: Enable recueing. After playing the loaded file,

recue the beginning and then stop.

Off: Disable recueing.

Setting a Disk Recorder (Odetics)

1 Open the Home > Setup > External Device > Serial/ Net Port Setting > DDR Odetics menu (19105.64).

A list of ports is shown on the left and the settings status of the selected port is shown on the right.

- **2** In the list on the left, select the target port to set.
- **3** In the [TC Sense] group, select a timecode sense mode.

Zero based: Timecode sense (detection), taking the first frame of the loaded file as 00:00:00:00.

SOM based: Sense (detection) occurs using the timecode recorded in the loaded file.

In the list on the right, set the response speed of the item.

Press the [Setting] button for an item to set and enter a setting in the numeric keypad window.

Item	Item description
Maximum Open Delay	Maximum time required to open a file
Maximum Cueup Delay	Maximum time required to cueup a file
Play After Cueup Delay	Delay time after cueup until playback starts
Stop Delay	Delay time from issuing the Stop command until playback stops
Still Delay	Delay time from issuing the Still command until playback stops
Command Delay (Auto Mode)	Delay time from issuing the Auto Mode On/Off command until the command takes effect
Command Delay (Out Preset)	Delay time from issuing the Out Preset command until the command takes effect
Command Delay (Preview In Preset)	Delay time from issuing the Preview In Preset command until the command takes effect
Internal Parameter (1) to (4)	Reserved for future use. Set the value to "255".

Setting an AMP Compatible Device

1 Open the Home > Setup > External Device > Serial/ Net Port Setting > AMP menu (19105.65).

A list of ports is shown on the left and the settings status of the selected port is shown on the right.

2 In the list on the left, select the target port to set.

- **3** Press the [IP Address] button and enter an IP address using the keyboard.
- **4** Press the [TCP/IP Port] button and enter a port number in the numeric keypad window.
- **5** In the [TC Sense] group, select a timecode sense mode.

Zero based: Timecode sense (detection), taking the first frame of the loaded file as 00:00:00:00.

SOM based: Sense (detection) occurs using the timecode recorded in the loaded file.

6 In the list on the right, set the video port and response speed of the item.

Press the [Setting] button for an item to set and enter a setting in the numeric keypad window.

Item	Item description
Video Port	Number of the video port (1 to 4) associated with the target port to set
Maximum Open Delay	Maximum time required to open a file
Maximum Cueup Delay	Maximum time required to cueup a file
Play After Cueup Delay	Delay time after cueup until playback starts
Stop Delay	Delay time from issuing the Stop command until playback stops
Still Delay	Delay time from issuing the Still command until playback stops
Command Delay (Auto Mode)	Delay time from issuing the Auto Mode On/Off command until the command takes effect
Command Delay (Out Preset)	Delay time from issuing the Out Preset command until the command takes effect
Command Delay (Preview In Preset)	Delay time from issuing the Preview In Preset command until the command takes effect
Internal Parameter (1) to (3)	Reserved for future use. Set the value to "255".

Setting a TCP/IP Connected Device

1 Open the Home > Setup > External Device > Serial/ Net Port Setting > General TCP/IP menu (19105.66).

A list of ports is shown on the left and the settings status of the selected port is shown on the right.

2 In the list on the left, select the target port to set.

- **3** Press the [IP Address] button and enter an IP address using the keyboard.
- 4 Press the [TCP/IP Port] button and enter a port number in the numeric keypad window.
- **5** In the list on the right, set the value of the item.

Press the [Setting] button for an item to set and enter a setting in the numeric keypad window.

Item	Item description
	Reserved for future use. Set the value to "255".

Configuring Remote Cameras

You can register remote cameras to be controlled using the switcher. Up to 32 cameras can be registered.

1 Open the Home > Setup > External Device > Remote Camera > Remote Camera Settings menu (19105.71).

A list of the registered remote cameras appears.

2 Press the [Add] button.

The [Add Remote Camera] window appears.

3 Press the [IP Address] button and enter a camera IP address using the keyboard.

Entering an IP address automatically sets the following information.

ID: ID number (1 to 32)

Camera Name: Camera name

Status: Camera connection status ("Connected" or "Not Connected")

If the camera with the entered IP address is not connected

A message appears when you enter the IP address. Press [OK] to continue the registration.

4 Press [OK].

A message appears for an unconnected camera. Press [OK] to apply the remote camera registration.

To cancel a remote camera registration

Select the target remote camera to cancel, press the [Delete] button, check the message, then press [OK].

Router/Tally Setup

Copying router/tally settings information

When using two control panels in a switcher system, the tally is controlled by control panel 1.

Consequently, the router/tally settings information for control panel 1 must be copied to control panel 2. Copy the router/tally setup data using the Home > File menu, for example.

For details about Home > File menu operations, see "Chapter 19 File Management" (page 331).

Setting the NS-Bus Matrix

You can configure the required setting using the routing function of LSM (Live System Manager). The LSM interface uses the NS-Bus protocol.

Assigning Switcher Inputs/Outputs

The switcher matrix size is set to 320×348.

1 Open the Home > Setup > Router/Tally > NS-Bus > Matrix menu (19106.11).

The settings status of the switcher and external boxes is displayed.

- **2** Select [Switcher] for [Device].
- **3** Press the [Source] button and enter an address for the first source in the numeric keypad window.
- **4** Press the [Destination] button and enter an address for the first destination in the numeric keypad window.
- **5** Press the [Level] button and enter a level (1 to 8) in the numeric keypad window.

Setting an External Box

You can configure a matrix for external boxes 1 to 5.

1 Open the Home > Setup > Router/Tally > NS-Bus > Matrix menu (19106.11).

The settings status of the switcher and external boxes is displayed.

2 Select the target external box to set.

Select [Ext Box 1] to [Ext Box 5] for [Device].

3 Press the [Matrix Size] button and select a size from the pull-down list.

---: Do not use.

4×1: 4 inputs, 1 output **8×1:** 8 inputs, 1 output **16×1:** 16 inputs, 1 output

Note

The maximum number of inputs for all external boxes is 18.

- 4 Press the [Source] button and enter an address for the first source in the numeric keypad window.
- **5** Press the [Destination] button and enter an address for the first destination in the numeric keypad window.
- **6** Press the [Level] button and enter a level (1 to 8) in the numeric keypad window.

Coupling external boxes

You can increase the number of inputs by coupling external boxes.

Setting the same destination and level for multiple external boxes couples the external boxes.

This section describes the coupling of external box 1 (4 inputs) and external box 2 (8 inputs) as an example.

- 1 Open the Home > Setup > Router/Tally > NS-Bus > Matrix menu (19106.11).
- **2** Select [Ext Box 1] for [Device] and configure external box 1.

Press the [Matrix Size] button and select $[4\times1]$ from the pull-down list.

Press the [Source] button and enter an address for the first source in the numeric keypad window.

Press the [Destination] button and enter an address for the first destination in the numeric keypad window.

Press the [Level] button and enter a level (1 to 8) in the numeric keypad window.

3 Select [Ext Box 2] for [Device] and configure external box 2.

Press the [Matrix Size] button and select [8×1] from the pull-down list.

Press the [Source] button and enter an address for the first source in the numeric keypad window.

Press the [Destination] button and enter the same first address as for external box 1 in the numeric keypad window.

Press the [Level] button and set the same level as for external box 1 in the numeric keypad window. External boxes 1 and 2 become coupled and can be used as an external box with 12 inputs (4 + 8).

Selecting an Alias Name Group

You can select an NS-Bus alias name group.

- 1 Open the Home > Setup > Router/Tally > NS-Bus > Matrix menu (19106.11).
- **2** Press the [Alias Name Group No.] button and select a group number (1 to 8) from the pull-down list.

Setting a Tally Group

You can select a tally group (1 to 8) controlled using NS-Bus. You can set multiple tally groups.

- 1 Open the Home > Setup > Router/Tally > Tally > Group Tally menu (19106.21).
- 2 In the [Tally Group] group, select a tally group (Group 1 to Group 8).
- **3** Enable/disable the tally using the [NS-Bus Tally Enable] button.

On: Enable tally control using NS-Bus. **Off:** Disable tally control using NS-Bus.

Setting Wiring

You can set output and input connection information (wiring) in NS-Bus space.

The wiring settings are common to both parallel tally and serial tally.

- 1 Open the Home > Setup > Router/Tally > Tally > Wiring menu (19106.22).
- **2** Select the target wiring to set.

To select and set multiple wiring, place a check mark beside the target wiring to set.

You can also press the [Select Number(s)] button and enter a wiring number in the numeric keypad window.

Note

The maximum number of wiring settings that can be set at the same time is 128.

3 Press the [Source] button and enter an address for a source in the numeric keypad window.

Note

If multiple consecutive wiring settings are selected, consecutive addresses from the entered address are set.

- **4** Press the [Src Level] button and enter a source level (1 to 8) in the numeric keypad window.
- **5** Press the [Destination] button and enter an address for a destination in the numeric keypad window.

Note

If multiple consecutive wiring settings are selected, consecutive addresses from the entered address are set.

6 Press the [Dest Level] button and enter a destination level (1 to 8) in the numeric keypad window.

To delete wiring settings

Select the target wiring to delete and press the [Delete] button.

Setting Tally Generation

You can set the reference destination and tally type for tally generation.

The tally generation settings are common to both parallel tally and serial tally.

- 1 Open the Home > Setup > Router/Tally > Tally > Tally Enable menu (19106.23).
- **2** Select the target tally to set.

To select and set multiple tallies, place a check mark beside the target tallies to set.

To select and set all tallies, place a check mark in the Select All checkbox.

You can also press the [Select Number(s)] button and enter a tally number in the numeric keypad window.

- **3** Press the [Destination] button and enter an address for a destination in the numeric keypad window.
- 4 Press the [Level] button and enter a level (1 to 8) in the numeric keypad window.
- **5** Press the [Edit] button for [Tally Type].

The [Select Tally Type] window appears.

6 Set the button for the target tally to the on state.

R1 to R8: Tally type 1 to 8 for red tally **G1 to G8:** Tally type 1 to 8 for green tally **Y1 to Y8:** Tally type 1 to 8 for yellow tally

- **7** Press [OK].
- **8** Press the [Tally Enable] button and select a tally generation mode from the pull-down list.

Tally Input: Generate tally from the tally input state.

Enable: Always generate tally. **Disable:** Never generate tally.

To set a tally input port

When [Tally Input] is selected, you can set a tally input port.

1 Select the target tally to set and press the [Edit] button for [Tally Input].

The [Select Tally Input] window appears.

2 Set the button for the target parallel input port to the on state.

The number for a parallel input port is displayed in "board (1 to 3)-number (1 to 6)" format (for example, "1-3").

Note

Ports on boards 2 and 3 can be used when an XKS-G1700 Legacy Interface Board (option) is installed.

3 Press [OK].

To delete a tally generation setting

Select the target tally to delete and press the [Delete] button.

Setting Advanced Tally

You can use cross-point delay in combination with the advanced tally function to output a tally prior to the actual switching of the cross-point.

When the cross-point delay is configured and advanced tally is enabled, a tally is output when a cross-point is selected and then the cross-point switches after the delay has expired. When advanced tally is disabled, the tally is output in conjunction with cross-point switching. Advanced tally can be set for each tally type (R1 to R8, G1 to G8, Y1 to Y8).

Notes

- When cross-points are the target of multiple tally types and the advanced tally setting (enable/disable) varies depending on the tally type, cross-point tallies are output with advanced tally enabled.
- When a cross-point with cross-point delay and advanced tally enabled is selected, both the target crosspoint tallies from before and after cross-point selection are output during the delay period before the crosspoint switches.
- 1 Open the Home > Setup > Router/Tally > Tally > Advanced Tally menu (19106.24).
- **2** In the [Advanced Tally Mode] group, select a tally type.

R1 to R8: Tally type 1 to 8 for red tally G1 to G8: Tally type 1 to 8 for green tally Y1 to Y8: Tally type 1 to 8 for yellow tally Set the button for the tally type for which to enable advanced tally to the on state. You can select multiple tally types.

Setting Tally Copy

You can copy the tally information for a particular source to a different source.

The tally copy settings are common to both parallel tally and serial tally.

- 1 Open the Home > Setup > Router/Tally > Tally > Tally Copy menu (19106.25).
- **2** Select the target tally copy to set.

To select and set multiple tally copies, place a check mark beside the target tally copies to set. You can also press the [Select Number(s)] button and enter a tally copy number in the numeric keypad window.

Note

The maximum number of tally copy settings that can be set at the same time is 128.

3 Press the [Copy From] button and enter a source address for a copy source in the numeric keypad window.

Note

If multiple consecutive tally copy settings are selected, consecutive addresses from the entered address are set.

4 Press the [Copy To] button and enter a source address for a copy destination in the numeric keypad window.

Note

If multiple consecutive tally copy settings are selected, consecutive addresses from the entered address are set.

To delete a tally copy setting

Select the target tally copy to delete and press the [Delete] button.

Setting a Parallel Tally

You can set the output port for a parallel tally.

- 1 Open the Home > Setup > Router/Tally > Tally > Parallel Tally menu (19106.26).
- **2** Select the target parallel output port to set.

To select and set multiple ports, place a check mark beside the target ports to set.

To select and set all ports, place a check mark in the Select All checkbox.

You can also press the [Select Number(s)] button and enter a port number in the numeric keypad window.

Note

Ports on boards 2 and 3 can be used when an XKS-G1700 Legacy Interface Board (option) is installed.

3 Press the [Tally Assign] button and select a type of tally from the pull-down list.

Src Tally: Set source tally. Return a tally to the sources that are output to the destinations.

Dest Tally: Set destination tally. Return a tally to the destinations outputting sources that return a tally using source tally.

To set a source tally

- **1** Select the target parallel output port to set.
- **2** Press the [Source] button and enter a source address in the numeric keypad window.
- **3** Press the [Edit] button for [Tally Type].

The [Select Tally Type] window appears.

4 Set the button for the target tally to the on state.

R1 to R8: Tally type 1 to 8 for red tally **G1 to G8:** Tally type 1 to 8 for green tally **Y1 to Y8:** Tally type 1 to 8 for yellow tally

5 Press [OK].

To set a destination tally

- **1** Select the target parallel output port to set.
- **2** Press the [Destination] button and enter a destination address in the numeric keypad window.

- **3** Press the [Level] button and enter a level (1 to 8) in the numeric keypad window.
- **4** Press the [Edit] button for [Tally Type]. The [Select Tally Type] window appears.
- **5** Set the button for the target tally to the on state.

R1 to R8: Tally type 1 to 8 for red tally **G1 to G8:** Tally type 1 to 8 for green tally **Y1 to Y8:** Tally type 1 to 8 for yellow tally

6 Press [OK].

To delete a parallel tally setting

Select the target parallel tally to delete and press the [Clear] button.

Setting a Serial Tally

You can set the output port for a serial tally. Two ports (serial tally ports 1 and 2) can be used.

You can specify a port number for a network connection to control tally information via a network.

Note

To use serial tally ports 1 and 2, serial tallies must be assigned to serial ports in the Home > Setup > External Device > Serial/Net Port Assign menu (19105.51).

For details about setting a serial port, see "Setting the Connection Port" (page 424).

- 1 Open the Home > Setup > Router/Tally > Tally > Serial Tally menu (19106.27).
- **2** Display the target serial tally port to set.

Select a tab to change the port to display.

[Port 1] tab: Serial tally port 1 [Port 2] tab: Serial tally port 2

3 In the [Data Size] group, select a data size.

128 Bit: 128 bits **256 Bit:** 256 bits

4 Press the [Edit] button in the [Tally Type] group.

The [Select Tally Type] window appears.

5 Set the button for the target tally to the on state.

R1 to R8: Tally type 1 to 8 for red tally **G1 to G8:** Tally type 1 to 8 for green tally **Y1 to Y8:** Tally type 1 to 8 for yellow tally You can set up to 4 tally types.

6 Press [OK].

To set a network port

You can set the port number of a network port. Press the [TCP/IP Port] button and enter a port number in the numeric keypad window.

Note

Correct operation may not occur, depending on the port. For the serial tally network port, the use of the following port numbers is recommended.

• For control panel 1

Serial Tally 1: Port number "2020" Serial Tally 2: Port number "2021" • For control panel 2

Serial Tally 1: Port number "2022" Serial Tally 2: Port number "2023"

To use port numbers other than those recommended, consult your Sony service or sales representative.

Setting a source address

You can set a source address for each bit number.

- 1 Open the Home > Setup > Router/Tally > Tally > Serial Tally menu (19106.27).
- **2** Display the target serial tally port to set.

Select a tab to change the port to display.

[Port 1] tab: Serial tally port 1 [Port 2] tab: Serial tally port 2

3 Select the target bit number to set.

To select and set multiple bit numbers, place a check mark beside the target bit numbers to set.

To select and set all bit numbers, place a check mark in the Select All checkbox.

You can also press the [Select Number(s)] button and enter a bit number in the numeric keypad window.

4 Press the [Source] button and enter a source address in the numeric keypad window.

Note

If multiple consecutive bit numbers are selected, consecutive addresses from the entered address are set.

To delete a source address setting

Select the target bit number to delete and press the [Clear] button.

Link Setup



Setting a Cross-Point Button Link

You can set the bus link function that links together two buses within the switcher.

Setting a Bus Link

- 1 Open the Home > Setup > Link > Internal Bus Link > Bus Assign menu (19107.11).
- **2** Select the target link number to set.

To select and set multiple link numbers, place a check mark beside the target link numbers to set. To select and set all link numbers, place a check mark in the Select All checkbox.

3 Enable/disable the link using the [Link Enable] switch.

On: Enable link.
Off: Disable link.

4 Press the [Edit] button for [Controlling Bus].

The [Assign Controlling Bus] window appears.

5 Set the button for the link source bus to the on state.

Select a tab to change the bus to display.

[M/E-1 to M/E-5] tab: M/E bus

[P/P] tab: P/P bus [Aux] tab: AUX bus

[FM/DME Util] tab: Frame memory/DME bus

Note

"M/E-x Transition Program", "M/E-x Sub Transition Program", "P/P Transition Program", and "P/P Sub Transition Program" can only be selected as a link source bus ("M/E-x" is M/E-1 to M/E-5).

The link function is enabled at the same time you move the fader lever.

- **6** Press [OK].
- **7** Press the [Edit] button for [Linked Bus].

The [Assign Linked Bus] window appears.

8 Set the button for the link destination bus to the on state.

Select a tab to change the bus to display.

[M/E-1 to M/E-5] tab: M/E bus

[P/P] tab: P/P bus [Aux] tab: AUX bus

[Aux as Key] tab: AUX bus (signal assigned to the

key side)

[FM/DME Util] tab: Frame memory/DME bus

Note

"Aux 1 as Key" to "Aux 48 as Key" can only be selected as a link destination bus.

- **9** Press [OK].
- **10** Press the [Link Table] button and select a link table (Link 1 to Link 8) from the pull-down list.

Setting a link table

- 1 Open the Home > Setup > Link > Internal Bus Link > Table V/K Pair Assign menu (19107.12).
- **2** Display the target link table to set.

Select a tab to change the link table (Table 1 to Table 8) to display.

The video signal/key signal assigned to a V/K pair number and the link destination video signal/key signal are displayed.

3 Select the target V/K pair number to set.

4 Press the [Edit] button.

The [Assign V/K Pair] window appears.

Select a video signal or key signal in [Select Source Type].

To select a video signal, set the [Video] radio button to the on state.

To select a key signal, set the [Key] radio button to the on state.

6 Set the button for the link destination V/K pair number to the on state.

Select a tab to change the V/K pair number to display.

7 Press [OK].

To return a link table to the initial settings

Press the [Initialize Table] button, check the message, then press [OK].

Setting an M/E Link

You can link the transition operations between switcher banks.

The following operations are linked.

- Transition execution (auto transition, cut, and fader lever operation)
- Next transition selection
- Transition type selection
- Open the Home > Setup > Link > M/E Link menu (19107.21).
- **2** Select the target link number to set.

To select and set multiple link numbers, place a check mark beside the target link numbers to set. To select and set all link numbers, place a check mark in the Select All checkbox.

3 Enable/disable the link using the [Link Enable] switch.

On: Enable link. **Off:** Disable link.

- **4** Press the [Controlling M/E] button and select a link source switcher bank from the pull-down list.
- **5** Press the [Linked M/E] button and select a link destination switcher bank from the pull-down list.
- **6** Select the operations to link using the [Transition Only] switch.

On: Link transition execution only.

Off: Link transition execution, next transition selection, and transition type selection.

Setting a Key Link

Setting a Transition Link

You can link the transition operations between keys. The following operations are linked.

- Auto transition in an independent key transition
- Key on/off in an independent key transition
- 1 Open the Home > Setup > Link > Key Transition Link > Link in Single M/E menu (19107.31).
- Display the target switcher bank to set.Select a tab to change the switcher bank to display.
- **3** Select the target key to set.
- **4** Enable/disable the link using the [Link Enable] switch.

On: Enable link.
Off: Disable link.

- **5** Press the [Edit] button for [Linked Key]. The [Linked Key] window appears.
- **6** Place a check mark in a link destination key. You can set multiple keys.
- **7** Press [OK].

To link the key selection of a next transition

Set the [Next Trans. Link] button to the on state. The keys are linked and the next transition selection buttons in the transition control block are selected. Example:

When key 2 and key 3 are linked to key 1: When key 1 is selected in a next transition, key 2 and key 3 are also selected.

Note

The link setting of the next transition selection buttons is common to all switcher banks.

Linking independent key transitions between M/Es

You can link the key operations between switcher banks. The following operations are linked.

- Auto transition in an independent key transition
- Key on/off in an independent key transition

- 1 Open the Home > Setup > Link > Key Transition Link > Link in Multi M/Es menu (19107.32).
- **2** Select the target link number to set.

To select and set multiple link numbers, place a check mark beside the target link numbers to set.

To select and set all link numbers, place a check mark in the Select All checkbox.

3 Enable/disable the link using the [Link Enable] switch.

On: Enable link.
Off: Disable link.

- **4** Press the [Edit] button for [Controlling Key].

 The [Assign Controlling Key] window appears.
- **5** Set the button for the link source key to the on state.
- 6 Press [OK].
- 7 Press the [Edit] button for [Linked Key].
 The [Assign Linked Key] window appears.
- **8** Set the button for the link destination key to the on state.
- 9 Press [OK].

Setting a Color Corrector Link Group

You can configure an AUX bus color corrector link group.

- 1 Open the Home > Setup > Link > Aux Bus CCR Link menu (19107.41).
- **2** Select the target AUX bus to set.

To select and set multiple AUX buses, place a check mark beside the target AUX buses to set.

To select and set all AUX buses, place a check mark in the Select All checkbox.

3 Press the [Link Group] button and select a group (Link 1 to Link 12) from the pull-down list.

AUX buses configured in the same group form a link group.

Setting a Bus and Destination Link

You can link a switcher bus with a router destination.

Setting a Matrix

You can set the first source address, first destination address, and level of a matrix to set in NS-Bus space. You can set up to eight types of matrix.

- 1 Open the Home > Setup > Link > External Bus Link > Matrix Settings menu (19107.51).
- **2** Select the target matrix to set.
- **3** Press the [Source] button and enter a source address in the numeric keypad window.
- **4** Press the [Destination] button and enter a destination address in the numeric keypad window.
- **5** Press the [Level] button and select a level (1 to 8) to set from the pull-down list.

Setting a Bus

You can select a matrix and link a switcher bus with a router destination.

- 1 Open the Home > Setup > Link > External Bus Link > Bus/Destination Assign menu (19107.52).
- **2** Select the target link number to set.

To select and set multiple link numbers, place a check mark beside the target link numbers to set. To select and set all link numbers, place a check mark in the Select All checkbox.

3 Press the [Edit] button for [Controlling Bus].

The [Controlling Bus] window appears.

4 Set the button for the link source bus to the on state.

Select a tab to change the bus to display.

[M/E-1 to M/E-5] tab: M/E bus

[P/P] tab: P/P bus [Aux] tab: AUX bus

[FM/DME Util] tab: Frame memory/DME bus

5 Press [OK].

- 6 Press the [Matrix No.] button and select a matrix (1 to 8) to set from the pull-down list.
- **7** Press the [Linked Destination] button and enter a link destination address in the numeric keypad window.

You can set up to 128 addresses from the first destination address of a matrix.

To delete a bus setting

Select the target link number to delete and press the [Clear] button.

Setting a Link Table

You can set a source that links to a V/K pair number for each matrix.

- 1 Open the Home > Setup > Link > External Bus Link > Table Source Assign menu (19107.53).
- **2** Display the target matrix to set.

 Select a tab to change the matrix to display.
- **3** Select the target V/K pair number to set.
- **4** Press the [Source] button and enter a source address in the numeric keypad window.

You can set up to 128 addresses from the first source address of a matrix.

To return a link table to the initial settings

Press the [Initialize Table] button, check the message, then press [OK].

Chapter

Maintenance

Status Information

You can check the status of the switcher system using the menu.

The following icons are displayed according to the status.

: Operating normally.

1. Operation not affected, but caution is required.

X: Error occurred which requires a response.

The number of messages is displayed on the messages indicator button in the header area when there is updated error information. Press the messages indicator button to check information about the occurrence and resolution of errors.

Note

When not connected to the network, the status display is blank.

Displaying Error Information

You can check the errors and current status of the switcher system.

The following information is displayed.

Item: Item name Value: Current value Status: Status icon

Message: Status description

Latest Error Date/Time: Date and time the latest error

occurred

Switcher

Open the Home > Maintenance > Status > Error Status > Switcher menu (19201.11).

You can check the status of each switcher item. Select a tab to change the item to display.

[PSU] tab: Power supply unit status

[Fan] tab: Fan status [Board] tab: Board status

[Reference] tab: Reference signal status

[Temperature] tab: CPU and board temperature status

[Network] tab: Network status

Control panel

Open the Home > Maintenance > Status > Error Status > Panel menu (19201.12).

You can check the power supply and connection status of the control panel.

Software

Open the Home > Maintenance > Status > Error Status > Software menu (19201.13).

You can check the software and memory status.

Displaying Remote Panel Status

When using the network AUX remote panel function, you can check the status of the connected remote panel.

Open the Home > Maintenance > Status > Error Status > Aux Remote Panel menu (19201.14).

The following information is displayed.

Name: Remote panel name

IP Address: IP address of remote panel

Status: Status icon

Displaying the Operating Status

You can check the operating status of the switcher system.

The following information is displayed.

Item: Item name Value: Operating time Status: Status icon

Message: Status description

Latest Error Date/Time: Date and time the latest error

occurred

Switcher

Open the Home > Maintenance > Status > Life Status > Switcher menu (19201.21).

You can check the operating time of the power supply unit, fan, and battery.

Log Information

Exporting a Log File

You can create a switcher system log file and then export the file to a computer or external media connected to a computer.

- Open the Home > Maintenance > Log > Export menu (19202.11).
- **2** Set the number of days to include in the log file.

To set the number of days to include, place a check mark in [Log file for the past XX days] ("XX" is the number of days). Press the "XX" part and enter a number of days (1 to 30) in the numeric keypad window.

- **3** Press the [Export File] button.
- **4** Check the message, then press [OK].

System Configuration and Management

System Configuration menu

This menu is used to configure network settings and the components of the switcher system, and to create user accounts.

Administrator privileges are required for some menu operations.

For details about system configuration, refer to the XVS-G1 Installation Manual.

Configuring System Devices

Detecting devices connected to the network

You can detect control panels connected to the network of the switcher system.

Note

On the ICP-X7000, information is detected for each control panel row. The name of the module located on the right side of each row is displayed in [Device Type]. If there is no module located in a control panel row, "MKS-7099" (CPU module name) is displayed.

- 1 Open the System Configuration > Configuration > System menu (20101.11).
- **2** Press the [Detect/Refresh] button.

The information and status of the detected control panels are displayed.

"Z" is displayed for connected control panels/ connected control panel rows.

Configuring devices connected to the network

Select a control panel or control panel row to use and configure the network information.

Notes

- Switcher settings cannot be changed.

 The host name of the switcher is set in the System

 Configuration > Network > Network Settings menu

 (20201.11).
- On the ICP-X7000, set the information for each control panel row. Up to 14 rows can be configured for a single control panel.

On the ICP-X1000 series, set the information for each control panel.

- 1 Open the System Configuration > Configuration > System menu (20101.11).
- 2 Select the target control panel/control panel row to set.
- **3** Press the [Panel ID] button and select a panel ID (1 or 2) from the pull-down list.

You can configure only one control panel (up to 14 rows on the ICP-X7000) for each of panel ID1 and panel ID2.

For the ICP-X1000 series, proceed to step **5**.

4 Press the [Line ID] button and select a line ID (1 to 14) from the pull-down list.

On the ICP-X7000, set the line ID for each row.

Note

The same line ID cannot be assigned more than once on a single control panel. The last configured line ID for a control panel row is valid.

- **5** Press the [Hostname] button and enter a host name (up to 63 characters) using the keyboard.
- **6** Press the [Edit] button for [IPv4 Address/Prefix, Default Gateway].

The [Edit Network] window appears.

- **7** Press the [Address] button for [IPv4] and enter an address using the keyboard.
- **8** Press the [Default Gateway] button for [IPv4] and enter a default gateway address using the keyboard.
- **9** Select the switcher to connect in [Processor to Connect] for [IPv4].

[Auto] radio button: Connect to switcher on the same network.

[Manual] radio button: Connect to specified switcher. Press the input field and enter the switcher address using the keyboard.

Note

[Manual] cannot be selected if the default gateway address is not configured.

- **10**Press [OK].
- **11** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

12Check the message, then press [OK].

To identify a control panel

Select the target control panel or control panel row to set and press the [Send Beacon] button.

The buttons on the control panel start flashing to identify the target control panel/control panel row to set.

Setting a Network AUX Remote Panel

Network AUX remote panel

A network AUX remote panel is a function that provides a simple connection of an MKS-R3210/R1620 Remote Control Panel with a switcher, without using LSM (Live System Manager), for using the MKS-R3210/R1620 as a switcher remote panel. You can control the switching of cross-points on the switcher from a remote panel on the network.

Network AUX remote panel restrictions

- Up to 16 remote panels can be configured for a single control panel.
- The network AUX remote panel function is not available if the MKS-R3210/R1620 Remote Control Panel is connected to LSM.
- The network AUX remote panel function is not available if control using the NS-Bus External Control protocol is enabled.
- The following function and settings restrictions apply to a remote panel.

Item	Restrictions
Functions	The following functions are not available. • Global salvo • Protect • Monitor • Retrace • Linkage
Levels	Only 1 to 8 are available.
Operation button colors	Set to "Local" (Color Settings on the Display Settings page)
Source/destination names	Source names set on the switcher, and fixed bus names Alias name selection not supported (Alias Name Lists page)

• To use the same cross-point settings as the switcher on a remote panel, cross-point assign table settings must be copied to the remote panel.

For details, see "Copying a Table to a Remote Panel" (page 384).

Setting the MKS-R3210/R1620 Remote Control Panel

On the Network Settings page of the web menu of the remote control panel, configure the network (LAN1). For details about setup, refer to the operating instructions for the MKS-R3210/R1620.

For details about connection, refer to the ICP-X7000 Installation Manual or ICP-X1224/X1124/X1216/X1116 Installation Manual.

Enabling/Disabling a Network AUX Remote Panel

- 1 Open the System Configuration > Configuration > Aux Remote Panel > Common Settings menu (20101.21).
- **2** Enable/disable using the [Aux Remote Interface] button.

On: Enable the network AUX remote panel function.
Off: Disable the network AUX remote panel function.

Configuring a Remote Panel

You can select and set a remote panel from the list of remote panels connected to the network.

Setting the control panel to connect

1 Open the System Configuration > Configuration > Aux Remote Panel > Assign menu (20101.22).

The remote panel name, IP address of the remote panel, and the connected control panels are displayed. You can press [Name] to sort the display of remote panels by name. Pressing [Name] switches between ascending and descending order each time it is pressed, and [▲] (ascending) or [▼] (descending) is displayed on the right side of [Name].

2 Select the target remote panel to set.

To select and set multiple remote panels, place a check mark beside the target remote panels to set. To select and set all remote panels, place a check mark in the Select All checkbox.

In the [Panel] group, select a control panel to connect.

Panel 1: Control panel 1 Panel 2: Control panel 2 No Assign: Not assigned

4 Press the [Apply] button in the [Assign] group.

To return to the previous settingPress the [Clear] button in the [Assign] group.

5 Check the message, then press [OK].

Note

All the connected remote panels are rebooted.

To display the latest status

Press the [Refresh] button.

Deleting a remote panel from the list

You can delete a remote panel from the list of remote panels.

Note

Remote panels connected to a control panel cannot be deleted.

1 Open the System Configuration > Configuration > Aux Remote Panel > Delete menu (20101.23).

The remote panel name and IP address of the remote panels are displayed.

You can press [Name] to sort the display of remote panels by name. Pressing [Name] switches between ascending and descending order each time it is pressed, and $[\blacktriangle]$ (ascending) or $[\blacktriangledown]$ (descending) is displayed on the right side of [Name].

2 Select the target remote panel to delete.

To select and delete multiple remote panels, place a check mark beside the target remote panels to delete. To select and delete all remote panels, place a check mark in the Select All checkbox.

- **3** Press the [Delete] button.
- **4** Check the message, then press [OK].

To display the latest status

Press the [Refresh] button.

Configuring a System Controller

Configuring NS-Bus

Enabling the NS-Bus External Control protocol

You can enable NS-Bus External Control protocol control (A) or (B).

- 1 Open the System Configuration > Configuration > System Controller menu (20101.31).
- 2 Set the [Enable Control] button to the on state in the [NS-Bus External Control (A)] group or [NS-Bus External Control (B)] group.

To disable NS-Bus External Control protocol control, set the [Enable Control] button to the off state.

3 Press the [IPv4 Address] button in the [NS-Bus External Control (A)] group or [NS-Bus External Control (B)] group and enter an IP address using the keyboard.

Setting the UUID of the switcher

You can generate a switcher UUID when the NS-Bus External Control protocol control is enabled.

- 1 Open the System Configuration > Configuration > System Controller menu (20101.31).
- **2** Press the [Generate] button in the [Switcher UUID] group.
- **3** Check the message, then press [OK].

A UUID is generated and displayed in the [Switcher UUID] group.

When a UUID is generated, the display changes to the new UUID.

Setting Startup

Setting an SSD Area

The switcher has two SSD areas (SSD-A, SSD-B), and you can select either as the SSD area to use at startup. You can also copy the data in the SSD area currently being used to the other SSD area as a backup. If a fault occurs after a software upgrade, for example, you could reboot the switcher using the backup data SSD area to restore the state prior to the upgrade.

Note

Administrator privileges are required for SSD selection/copy operations.

Selecting the SSD area to use at startup

1 Open the System Configuration > Configuration > Start Up menu (20101.61).

The version, creation date and time, and a memo are displayed for SSD-A and SSD-B. A check mark is displayed in [Current] for the SSD area currently in use.

2 In the [Start Up Device] group, select an SSD area (SSD-A or SSD-B) to use at startup.

Note

The switcher system must be rebooted for the settings to take effect.

Copying an SSD area

You can copy the data in the SSD area currently being used to the other SSD area.

1 Open the System Configuration > Configuration > Start Up menu (20101.61).

The version, creation date and time, and a memo are displayed for SSD-A and SSD-B. A check mark is displayed in [Current] for the SSD area currently in use.

- **2** Press the [Start Up Device Copy] button.
- **3** Check the message, then press [OK].

When copying is finished, the switcher system reboots.

The date and time of copying is displayed in [Memo] in the copy destination SSD area.

To edit a memo

Press the [Memo] button and enter a memo (up to 100 characters) using the keyboard.

Configuring Network Settings

Setting the Host Name of the Switcher

Note

The host name setting is linked to the system name setting in the System Configuration > SNMP > Common menu (20701.11).

- 1 Open the System Configuration > Network > Network Settings menu (20201.11).
- **2** Press the [Hostname] button and enter a host name (up to 63 characters) using the keyboard.
- **3** Press [OK].
- **4** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

5 Check the message, then press [OK].

Setting the Network Interface

You can configure the following six types of network interface.

- Standard interface 1 (STD 1): LAN 1 connector (**6** (see page 58) on rear of switcher) settings
- Standard interface 2 (STD 2):
 LAN 2 connector ((see page 58) on rear of switcher) settings
- Expansion interface 1 (OPT 1): Network expansion 1 connector ¹⁾ (**6** (see page 59) on rear of switcher) settings
- Expansion interface 2 (OPT 2): Network expansion 2 connector ¹⁾ (**6** (see page 59) on rear of switcher) settings
- Expansion interface 3 (OPT 3): Network expansion 3 connector ¹⁾ ((see page 59) on rear of switcher) settings
- Expansion interface 4 (OPT 4): Network expansion 4 connector ¹⁾ (**6** (see page 59) on rear of switcher) settings
- 1) Can be used when a network card is installed in the PCIe slot of the switcher.

The switcher LAN connector and configurable LAN types supported by each network interface are shown below.

Network I/F	Configurable LAN	Connector a)
STD 1	Control LAN (Ctrl LAN)	6
STD 2	Utility LAN 1 (Util LAN 1) No setting (Off)	0
OPT 1	For control LAN redundancy (Ctrl LAN Redundant) No setting (Off)	®
OPT 2	Utility LAN 2 (Util LAN 2) For utility LAN 1 redundancy (Util LAN 1 Redundant) No setting (Off)	•
OPT 3	User LAN 1 (User LAN 1) No setting (Off)	©
OPT 4	User LAN 2 (User LAN 2) For user LAN 1 redundancy (User LAN 1 Redundant) No setting (Off)	•

a) Number corresponding to the description of parts on the rear of the switcher.

To set standard interface 1 (STD 1)

- 1 Open the System Configuration > Network > Network Settings menu (20201.11).
- **2** Select [STD1].
- **3** Press the [Edit] button.

The [Standard Network I/F 1 Settings] window appears.

Note

The standard interface 1 address can only be set manually.

- **4** Press the [Address] button for [IPv4] and enter an address using the keyboard.
- **5** Press the [Prefix Length] button for [IPv4] and enter a prefix length in the numeric keypad window.
- **6** Press [OK].
- **7** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

8 Check the message, then press [OK].

To set an interface other than standard interface 1 (STD 1)

- 1 Open the System Configuration > Network > Network Settings menu (20201.11).
- 2 Select a target network interface to set other than standard interface 1.
- **3** Press the [Edit] button.

A setup window for the selected network interface appears.

4 Press the [LAN] button and select a LAN to set from the pull-down list.

The types of LAN which can be set will vary depending on the selected network interface.

When a LAN for redundancy is selected

The same settings as the main LAN are applied. Proceed to step **11**.

5 Press the [Mode] button for [IPv4] and select a setup mode from the pull-down list.

Off: Do not use IPv4. **Manual:** Set manually.

DHCP: Set automatically using DHCP.

When [Off] or [DHCP] is selected, proceed to step **8**.

- **6** Press the [Address] button for [IPv4] and enter an address using the keyboard.
- **7** Press the [Prefix Length] button for [IPv4] and enter a prefix length in the numeric keypad window.
- **8** Press the [Mode] button for [IPv6] and select a setup mode from the pull-down list.

Off: Do not use IPv6.

Manual: Set manually.

Auto: Set automatically using RA (Router Advertisement).

Advertisement).

DHCP: Set automatically using DHCP.

When [Off], [Auto], or [DHCP] is selected, proceed to step **11**.

- **9** Press the [Address] button for [IPv6] and enter an address using the keyboard.
- **10** Press the [Prefix Length] button for [IPv6] and enter a prefix length in the numeric keypad window.
- **11** Press [OK].
- **12**Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

13Check the message, then press [OK].

Setting the Default Gateway

- 1 Open the System Configuration > Network > Network Settings menu (20201.11).
- **2** Press the [Edit] button in the [Default Gateway] group.

The [Default Gateway Settings] window appears.

3 Press the [LAN] button for [IPv4] and select the target LAN to set from the pull-down list.

Select [Ctrl LAN], [Util LAN 1], [Util LAN 2], [User LAN 1], or [User LAN 2].

When not using the IPv4 default gateway, select [No Assign].

The [Mode] setting for [IPv4] is linked to the selected LAN setting. When set to [Off] or [DHCP], proceed to step **5**.

- **4** Press the [Address] button for [IPv4] and enter an address using the keyboard.
- **5** Press the [LAN] button for [IPv6] and select the target LAN to set from the pull-down list.

Select [Util LAN 1], [Util LAN 2], [User LAN 1], or [User LAN 2].

When not using the IPv6 default gateway, select [No Assign].

The [Mode] setting for [IPv6] is linked to the selected LAN setting. When set to [Off], [Auto], or [DHCP], proceed to step **7**.

- **6** Press the [Address] button for [IPv6] and enter an address using the keyboard.
- **7** Press [OK].
- **8** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

9 Check the message, then press [OK].

Setting the DNS Server

- 1 Open the System Configuration > Network > Network Settings menu (20201.11).
- **2** Press the [Edit] button in the [DNS Server] group. The [DNS Server Settings] window appears.
- **3** Press the [Mode] button and select a setup mode from the pull-down list.

Off: Do not use a DNS server.

Manual: Set manually.

DHCP: Set automatically using DHCP. When [Manual] is selected, proceed to step **5**. When [Off] is selected, proceed to step **7**.

Note

If there is no LAN with network interface setup mode set to DHCP, [DHCP] cannot be selected.

4 Select a LAN for obtaining DNS in [LAN].

Press the button on the left and select a LAN from the pull-down list, then press the button on the right and select IPv4 or IPv6 from the pull-down list. Proceed to step **7**.

Note

LANs that are set to a network interface setup mode other than DHCP cannot be selected.

- **5** Press the [Domain Name] button and enter a domain name using the keyboard.
- **6** Press a [Server 1] to [Server 4] button and enter a server address using the keyboard.

Enter an IPv4 address or IPv6 address.

- **7** Press [OK].
- **8** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

9 Check the message, then press [OK].

Setting the Date and Time

Setting the Time Zone

- 1 Open the System Configuration > Date/Time > Date/ Time Settings menu (20301.11).
- **2** Press the [Change] button in the [Timezone] group. The [Timezone] window appears.
- **3** Select a time zone to set.
- 4 Press [OK].

Setting the Date/Time

Setting automatically (syncing to NTP server)

You can set the date and time automatically by syncing to an NTP server.

- 1 Open the System Configuration > Date/Time > Date/ Time Settings menu (20301.11).
- **2** Press the [Server 1] button and enter an IP address or domain name for NTP server 1 using the keyboard.

You can enter an IPv4 address, IPv6 address, or an FQDN (fully qualified domain name).

- **3** Set NTP server 2/NTP server 3 using the [Server 2] button/[Server 3] button as required.
- **4** Press the [Synchronize Now] button in the [Synchronization] group.

Syncing with the NTP server is executed.

Setting manually

You can set the date and time manually if an NTP server (Server 1 to Server 3) is not configured.

- 1 Open the System Configuration > Date/Time > Date/ Time Settings menu (20301.11).
- **2** Press the [Adjust] button in the [Date/Time] group. The [Date/Time] window appears.

3 Enter the date and time.

Enter values in the order year (YYYY), month (MM), day (DD), hour (hh), minute (mm), and second (ss).

4 Press [Enter].

Setting the switcher to act as an NTP server

When the switcher is configured to act as an NTP server, an external device connected to the switcher can access the NTP server.

- 1 Open the System Configuration > Date/Time > Date/ Time Settings menu (20301.11).
- **2** Set the [NTP Service for Ext Dev] button to the on state.

To deny access, set the [NTP Service for Ext Dev] button to the off state.

Firmware Version Management and Installation

Displaying Package Status

You can check information about the installed packages in the System Configuration > Version > Info/Install menu (20401.11).

Current System Version: Installed package version Status: Version status within a package

"OK" is displayed if there is no mismatch.

"Incorrect Version" is displayed if there is a mismatch.

The following information is displayed for each switcher/control panel.

Select a tab to change the switcher (Switcher)/control panel 1 (Panel 1)/control panel 2 (Panel 2) display.

Module: Name of module within the switcher/control panel

Version: Version of module

Date/Time: Modification date and time of module

The display of modification date and time may not be supported depending on the module.

Installing a Package

Repairing a package mismatch

- **1** Open the System Configuration > Version > Info/Install menu (20401.11).
- **2** Press the [Recover] button.
- **3** Check the message, then press [OK].

The switcher system reboots.

Note

Once the process has started, it cannot be undone.

Installing a package

Note

Administrator privileges are required for package installation operations.

1 Open the System Configuration > Version > Info/ Install menu (20401.11).

- **2** Press the [Add] button for [Install System Version]. A computer file selection dialog appears.
- **3** Select a package file to install.

The file name, modification date and time, and size of the selected package are displayed in [Install System Version].

To delete a package file

Press the [x] button on the right of the package row.

- **4** Press the [Install Now] button.
- **5** Check the message, then press [OK].

The switcher system reboots.

Managing and Installing Licenses

You can install the following licenses.

Model number	Name
XZS-G1500	4K Upgrade License
XZS-G1610	3D DME License
XZS-G1620	SL Key License
XZS-G1750	HDR Converter License
XZS-G1770	Automation Interface License
XZS-G1800	Clip Player License

Note

Administrator privileges are required to install/uninstall licenses and to export unique device IDs.

Displaying the License Status

You can check information about unique device IDs and option licenses in the System Configuration > License > Manage Licenses menu (20501.11).

Unique Device ID (UDID): Unique device ID Option: Model number of option license Description: Description of option license Installation Status: Status of option license

"Installed" is displayed if a license is installed. "Not Installed" is displayed if a license is not installed.

Installing/Uninstalling a License

Installing a license

You can select a license key and install a license.

- 1 Open the System Configuration > License > Manage Licenses menu (20501.11).
- **2** Press the [Install License] button.

A computer file selection dialog appears.

- **3** Select a license key file to install.
- 4 Check the message, then press [OK].

When installation is completed, a "The license was successfully installed." message appears.

Note

To enable the license, the switcher system must be rebooted.

Uninstalling a license

- Open the System Configuration > License > Manage Licenses menu (20501.11).
- **2** Select a license key file to uninstall.
- **3** Press the [Uninstall License] button.
- 4 Check the message, then press [OK].

When uninstallation is completed, a "The license was successfully uninstalled." message appears.

Note

To disable the license, the switcher system must be rebooted.

Exporting unique device ID information

A unique device ID may be required when issuing a license.

You can export and save a device information file that contains the unique device ID to a computer or external media connected to a computer.

- 1 Open the System Configuration > License > Manage Licenses menu (20501.11).
- **2** Press the [Export UDID] button.

A computer folder selection dialog appears.

3 Select a folder and save the device information file.

Configuring Users and Groups

You can manage user accounts for users who will operate the menu.

You can create groups according to attributes and uses, and assign groups to which the users belong. Each user can belong to multiple groups.

Configuring a User Account

The following user accounts are configured by default. The default user accounts cannot be renamed, deleted, or moved to a different group.

sonyservice: Maintenance user account

Belongs to the "sonyservice" group. Not displayed in the menu.

admin: Administrator user account

Belongs to the "admin" group.

Up to 100 user accounts, including the default user accounts, can be registered.

Note

Administrator privileges are required to create/delete/edit user accounts and for group selection operations.

Displaying a user account

You can check information about user accounts in the System Configuration > User Account > Manage Users menu (20601.11).

Current User: Name of the currently signed-in user Username: Name of registered users

Group: Name of group to which user belongs

No of Included Groups: Number of additional groups to which a user belongs if belonging to more than one group (excludes the displayed group)

Creating a user account

- 1 Open the System Configuration > User Account > Manage Users menu (20601.11).
- **2** Press the [Add User] button.

The [Add User] window appears.

3 Press the [Input Username] button and enter a user name (up to 32 characters) using the keyboard.

The valid characters for user names are single-byte alphanumeric characters and periods.

4 Press the [Set Password] button and enter a password (8 to 32 characters) using the keyboard.

The password must contain at least one single-byte alphabetic character and at least one single-byte numeric character.

- **5** Press the [Confirm Password] button and enter the same password using the keyboard.
- 6 Select a group to which the user will belong using [Select Groups].

Place a check mark for groups to which to belong. To select all groups, place a check mark in the Select All checkbox.

7 Press [OK].

Deleting a user account

- 1 Open the System Configuration > User Account > Manage Users menu (20601.11).
- **2** Select the target user to delete.
- **3** Press the [Delete User] button.
- **4** Check the message, then press [OK].

Renaming a user account

- 1 Open the System Configuration > User Account > Manage Users menu (20601.11).
- **2** Select the target user to edit.
- **3** Press the [Edit Username] button.

The [Edit Username] window appears.

4 Press the [Input Username] button and enter a user name (up to 32 characters) using the keyboard.

The valid characters for user names are single-byte alphanumeric characters and periods.

5 Press [OK].

Changing a user account password

Note

General users can change their password only.

1 Open the System Configuration > User Account > Manage Users menu (20601.11).

- **2** Select the target user to edit.
- **3** Press the [Change Password] button.

The [Change Password] window appears.

4 Press the [Input New Password] button and enter a password (8 to 32 characters) using the keyboard.

The password must contain at least one single-byte alphabetic character and at least one single-byte numeric character.

- **5** Press the [Confirm Password] button and enter the same password using the keyboard.
- **6** Press [OK].

Changing the groups for a user account

- 1 Open the System Configuration > User Account > Manage Users menu (20601.11).
- **2** Select the target user to edit.
- **3** Press the [Select Groups] button.

The [Select Groups] window appears.

4 Select a group to which the user will belong using [Select Groups].

Place a check mark for groups to which to belong. To select all groups, place a check mark in the Select All checkbox.

5 Press [OK].

Configuring a Group

The following groups are configured by default. The default groups cannot be renamed or deleted.

sonyservice: Maintenance group

Only the "sonyservice" user account can belong to this group. Not displayed in the menu.

admin: Administrator group

Only users with administrator privileges can belong to this group.

BasicUsers: Basic user group

All users that do not belong to the "sonyservice" group or "admin" group belong to the "BasicUsers" group.

Note

Administrator privileges are required to create/delete/edit groups.

Displaying a group

You can check information about groups in the System Configuration > User Account > Manage Groups menu (20601.21).

Current User: Name of the currently signed-in user Group Name: Names of the registered groups No. of Users: Number of users belonging to a group

Creating a group

You can create up to 15 groups, not counting the default groups.

- 1 Open the System Configuration > User Account > Manage Groups menu (20601.21).
- **2** Press the [Add Group] button.

 The [Add Group] window appears.
- **3** Press the [Input Group Name] button and enter a group name (up to 32 characters) using the keyboard.

The valid characters for group names are single-byte alphanumeric characters and periods.

4 Press [OK].

Deleting a group

- 1 Open the System Configuration > User Account > Manage Groups menu (20601.21).
- **2** Select the target group to delete.
- **3** Press the [Delete Group] button.
- **4** Check the message, then press [OK].

Renaming a group

- 1 Open the System Configuration > User Account > Manage Groups menu (20601.21).
- **2** Select the target group to rename.
- **3** Press the [Edit Group Name] button.

The [Edit Group Name] window appears.

4 Press the [Input Group Name] button and enter a group name (up to 32 characters) using the keyboard.

The valid characters for group names are single-byte alphanumeric characters and periods.

5 Press [OK].

Configuring SNMP

Enabling/Disabling SNMP

- 1 Open the System Configuration > SNMP > Common menu (20701.11).
- **2** Enable/disable SNMP using the [Enable] button for [SNMP Model.

On: Enable SNMP.

Off: Disable SNMP.

When disabled, proceed to step 4.

3 Set whether to send a trap when authentication fails using the [Auth Trap] button.

On: Send trap when SNMP authentication fails.

Off: Do not send trap when SNMP authentication fails.

4 Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

5 Check the message, then press [OK].

Configuring an MIB Object

You can configure management information for SNMP.

- 1 Open the System Configuration > SNMP > Common menu (20701.11).
- **2** Press the [System Name] button for [MIB-2 System Variables] and enter a system name using the keyboard.

Note

The system name setting is linked to the host name setting in the System Configuration > Network > Network Settings menu (20201.11).

- Press the [System Contact] button for [MIB-2 System Variables] and enter the administrator information (up to 255 characters) using the keyboard.
- 4 Press the [System Location] button for [MIB-2 System Variables] and enter the system location information (up to 255 characters) using the keyboard.

5 Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

6 Check the message, then press [OK].

Configuring SNMP v1 and SNMP v2c

You can configure a community and host when SNMP v1 or SNMP v2c is enabled.

Setting a community

Note

The following community names are set by default. To prevent security risks, we recommend changing the community names from the default values.

Read-Only Community: public Read-Write Community: private Trap Community: unknown

- 1 Open the System Configuration > SNMP > SNMP v1/v2c > Community menu (20701.21).
- **2** Press the [Read-Only Community] button for [Community Name] and enter an MIB read-only community name (up to 255 characters) using the keyboard.
- **3** Press the [Read-Write Community] button for [Community Name] and enter an MIB read/write community name (up to 255 characters) using the keyboard.
- 4 Press the [Trap Community] button for [Community Name] and enter a community name (up to 255 characters) to add when sending a trap using the keyboard.
- **5** Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

6 Check the message, then press [OK].

Configuring a host

- 1 Open the System Configuration > SNMP > SNMP v1/v2c > Hosts menu (20701.22).
- Press an [IP Address 1] to [IP Address 3] button for [SNMP v1/v2c Communication Hosts] and enter an SNMP manager allowed to connect using the keyboard.

You can enter an IPv4 address, IPv6 address, or FQDN (fully qualified domain name) for the SNMP manager, or a network IPv4 address or IPv6 address.

Press an [IP Address 1] to [IP Address 3] button for [SNMP v1/v2c Trap Hosts] and enter a destination SNMP manager to send traps using the keyboard.

You can enter an IPv4 address, IPv6 address, or FQDN (fully qualified domain name) for the SNMP manager.

4 Press the [Apply] button.

To return to the previous setting

Press the [Clear] button, check the message, then press [OK].

5 Check the message, then press [OK].

To send a test trap

Press the [Send Test Trap] button.

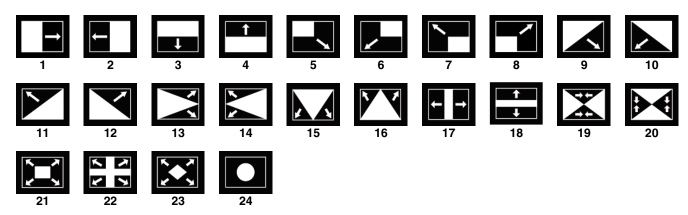
Appendix

Wipe Pattern List

The current image is represented by the black area of a pattern image and the new image is represented by the white area. The wipe occurs in the direction of the arrow according to the transition.

Wipe Pattern List

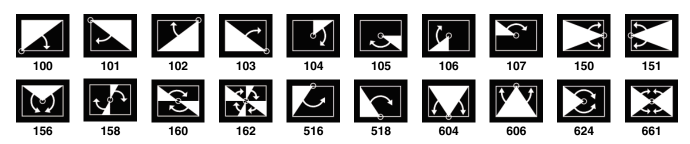
Standard wipes



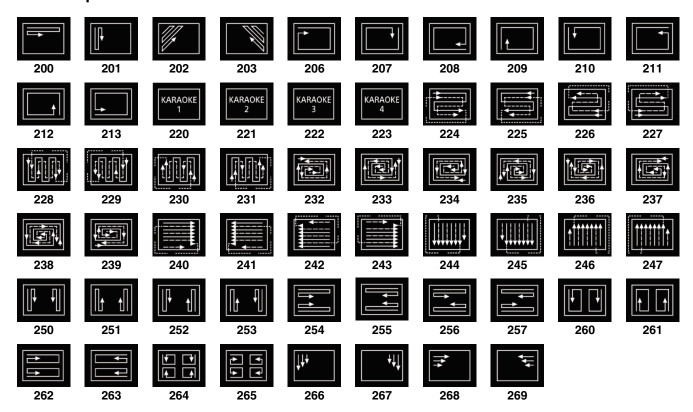
Enhanced wipes



Rotary wipes



Mosaic wipes



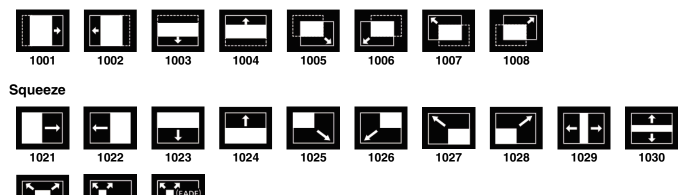
Random/diamond dust wipes



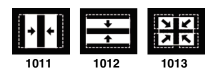
DME Wipe Pattern List

DME wipe patterns available in 1-channel mode

Slide



Split



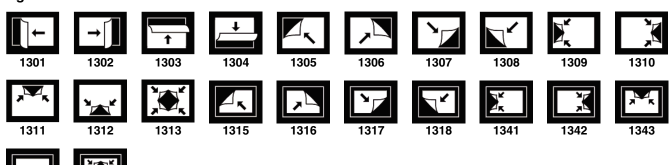
Door



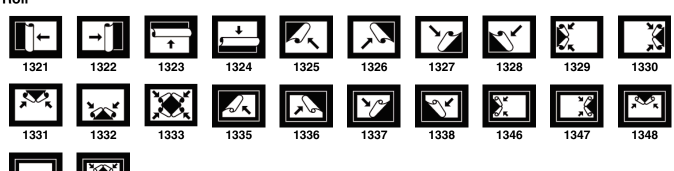
Flip tumble



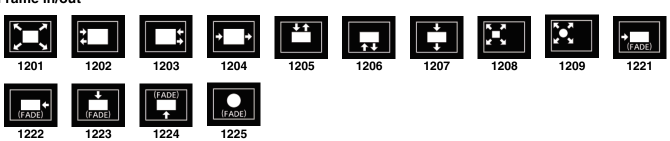
Page turn



Roll



Frame in/out



Picture-in-picture



1251

Mosaic



1701

Defocus



1702

DME wipe patterns available in 2-channel mode

Slide

















Squeeze









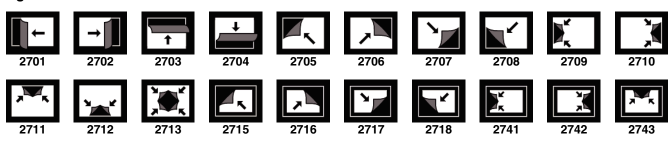








Page turn





Roll

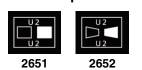




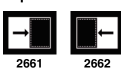
Frame in/out



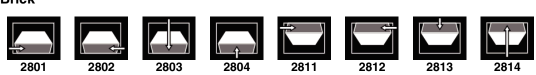
Picture-in-picture



Crop slide



Brick



DME wipe patterns available in 3-channel mode

Brick



3601

Resizer DME Wipe Pattern List

Slide

















Squeeze























Frame in/out

























Menus Recalled by Pressing a Button Twice

The control panel has buttons that can display a menu when double-pressed.

When the following buttons are pressed twice in quick succession, the corresponding menu is displayed.

"XX" represents the last recalled menu.

Notes

- Some button operations and menu settings may be disabled depending on the configuration of installed options and connected control panels.
- Assignment may be required depending on the button.

Cross-point control block/AUX bus control block

Button	Menu recalled
Cross-point buttons assigned with [FM1] to [FM16]	Home > Frame Memory > FMx/FMx > Clip/Still > Recall (FMx/FMx = FM1/FM2 to FM15/FM16)
Cross-point buttons assigned with [CLIP1] to [CLIP4]	Home > Clip Player > Clipx/Clipx > Clip > Recall (Clipx/Clipx = Clip1/Clip2 to Clip3/Clip4)
Cross-point buttons assigned with [COL BKG1]	Home > Other Effects > Color Bkgd > Color Bkgd1
Cross-point buttons assigned with [COL BKG2]	Home > Other Effects > Color Bkgd > Color Bkgd2
[FMS1] delegation button ^{a)}	Home > Frame Memory > FM1/FM2 > Clip/Still > Record
[FMS2] delegation button ^{a)}	Home > Frame Memory > FM1/FM2 > Clip/Still > Record
[KEY1] to [KEY8] delegation buttons ^{b)}	Home > M/E-x > Keyx > XX Home > M/E-x Sub > Keyx > XX Home > P/P > Keyx > XX Home > P/P Sub > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

a) 1st row delegation buttons in cross-point control block (key/AUX bus delegation mode) and 1st row/2nd row delegation buttons in AUX bus control block (AUX bus operation mode)

Transition control block/transition control block (simple type)

Button	Menu recalled
[KEY1] to [KEY8] buttons ^{a)}	Home > M/E-x > Keyx > XX Home > M/E-x Sub > Keyx > XX Home > P/P > Keyx > XX Home > P/P Sub > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[PRIOR SET] button ^{a)}	Home > M/E-x > Common > Key Priority/Key Assign Home > M/E-x Sub > Common > Key Priority/Key Assign Home > P/P > Common > Key Priority/Key Assign Home > P/P Sub > Common > Key Priority/Key Assign (M/E-x = M/E-1 to M/E-5)
[KEY PRIOR] button ^{a)}	Home > M/E-x > Common > Key Priority/Key Assign Home > M/E-x Sub > Common > Key Priority/Key Assign Home > P/P > Common > Key Priority/Key Assign Home > P/P Sub > Common > Key Priority/Key Assign (M/E-x = M/E-1 to M/E-5)
[WIPE] button	Home > M/E-x > Bus/Transition > Wipe > Main Pattern Home > M/E-x Sub > Bus/Transition > Wipe > Main Pattern Home > P/P > Bus/Transition > Wipe > Main Pattern Home > P/P Sub > Bus/Transition > Wipe > Main Pattern (M/E-x = M/E-1 to M/E-5)
[DME WIPE] button	Home > M/E-x > Bus/Transition > DME Wipe > XX Home > M/E-x Sub > Bus/Transition > DME Wipe > XX Home > P/P > Bus/Transition > DME Wipe > XX Home > P/P Sub > Bus/Transition > DME Wipe > XX (M/E-x = M/E-1 to M/E-5)

b) 1st row delegation buttons in cross-point control block (key/AUX bus delegation mode) and delegation buttons assigned to the cross-point pad/function button section in cross-point control block

Button	Menu recalled
[SUPER MIX] button	Home > M/E-x > Bus/Transition > Transition > Transition Type Home > M/E-x Sub > Bus/Transition > Transition > Transition Type Home > P/P > Bus/Transition > Transition > Transition Type Home > P/P Sub > Bus/Transition > Transition > Transition Type (M/E-x = M/E-1 to M/E-5)
[PST COLOR MIX] button	Home > M/E-x > Bus/Transition > Transition > Transition Type Home > M/E-x Sub > Bus/Transition > Transition > Transition Type Home > P/P > Bus/Transition > Transition > Transition Type Home > P/P Sub > Bus/Transition > Transition > Transition Type (M/E-x = M/E-1 to M/E-5)
[FM1&2 CLIP] to [FM15&16 CLIP] buttons	Home > M/E-x > Bus/Transition > Transition > Clip Transition Home > M/E-x Sub > Bus/Transition > Transition > Clip Transition Home > P/P > Bus/Transition > Transition > Clip Transition Home > P/P Sub > Bus/Transition > Transition > Clip Transition (M/E-x = M/E-1 to M/E-5)

a) Transition control block only

Flexi Pad control block

Button	Menu recalled
[WIPE] button	Home > M/E-x > Bus/Transition > Wipe > Main Pattern Home > M/E-x Sub > Bus/Transition > Wipe > Main Pattern Home > P/P > Bus/Transition > Wipe > Main Pattern Home > P/P Sub > Bus/Transition > Wipe > Main Pattern (M/E-x = M/E-1 to M/E-5)
[DME WIPE] button	Home > M/E-x > Bus/Transition > DME Wipe > XX Home > M/E-x Sub > Bus/Transition > DME Wipe > XX Home > P/P > Bus/Transition > DME Wipe > XX Home > P/P Sub > Bus/Transition > DME Wipe > XX (M/E-x = M/E-1 to M/E-5)
[SNAPSHOT] button	Home > Register > Snapshot > Edit Register > XX
[SHOTBOX] button	Home > Register > Shotbox > Edit Register > XX
[MCRO] button	Home > Register > Macro > Edit Register > XX
[KEY1] to [KEY8] buttons in the memory recall section	Home > M/E-x > Keyx > XX Home > M/E-x Sub > Keyx > XX Home > P/P > Keyx > XX Home > P/P Sub > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[WIPE] button in the memory recall section	Home > M/E-x > Keyx > Transition > Wipe Home > M/E-x Sub > Keyx > Transition > Wipe Home > P/P > Keyx > Transition > Wipe Home > P/P Sub > Keyx > Transition > Wipe (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[DME WIPE] button in the memory recall section	Home > M/E-x > Keyx > Transition > 1ch Pattern Home > M/E-x Sub > Keyx > Transition > 1ch Pattern Home > P/P > Keyx > Transition > 1ch Pattern Home > P/P Sub > Keyx > Transition > 1ch Pattern (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

Key control block

Button	Menu recalled
[KEY1] to [KEY8] buttons	Home > M/E-x > Keyx > XX Home > P/P > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[LUM] button	Home > M/E-x > Keyx > Type > Type Select Home > P/P > Keyx > Type > Type Select (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

Button	Menu recalled
[LIN] button	Home > M/E-x > Keyx > Type > Type Select Home > P/P > Keyx > Type > Type Select (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[PTN] button	Home > M/E-x > Keyx > Type > Type Select Home > P/P > Keyx > Type > Type Select (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[CRK] button	Home > M/E-x > Keyx > Type > Chroma Adjust Home > P/P > Keyx > Type > Chroma Adjust (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

Key fader control block

Button	Menu recalled
Key delegation buttons	Home > M/E-x > Keyx > XX Home > P/P > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[WIPE] button	Home > M/E-x > Keyx > Transition > Wipe Home > P/P > Keyx > Transition > Wipe (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[DME WIPE] button	Home > M/E-x > Keyx > Transition > 1ch Pattern Home > P/P > Keyx > Transition > 1ch Pattern (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)
[K-SS STORE] button ^{a)}	Home > Register > Key Snapshot > Edit Register > Browse

a) When the [K-SS] button is lit only

Device control block

Button	Menu recalled
[CH1] to [CH4] buttons in three-dimensional transform operation mode	Home > DME > Channelx > XX (Channelx = Channel1 to Channel4)
[CH1] to [CH12] buttons in device/frame memory/clip player operation mode	Home > External Device > Device > Cueup & Play
[FM1 CLIP] to [FM16 CLIP] buttons	Home > Frame Memory > FMx/FMx > Clip/Still > Recall (FMx/FMx = FM1/FM2 to FM15/FM16)
[CLIP1] to [CLIP4] buttons	Home > Clip Player > Clipx/Clipx > Clip > Recall (Clipx/Clipx = Clip1/Clip2 to Clip3/Clip4)
[K1RSZ] to [K8RSZ] buttons	Home > M/E-x > Keyx > Resizer/Proc Key > Resizer Adjust/DME Select Home > P/P > Keyx > Resizer/Proc Key > Resizer Adjust/DME Select (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

Numeric keypad control block

Button	Menu recalled
[EFF] button	Home > Register > Effect Timeline > Edit Register > Browse Multi Rgn
[SNAPSHOT] button	Home > Register > Snapshot > Edit Register > Browse Multi Rgn
[SHOTBOX] button	Home > Register > Shotbox > Edit Register > Browse
[MCRO] button	Home > Register > Macro > Edit Register > Browse

Utility/shotbox control block

Button	Menu recalled
[TRANS RATE1] to [TRANS RATE3] buttons	Home > Utility > Transition Rate
Memory recall buttons assigned with the following utility commands • M/E-x Key1 Preview to M/E-x Key8 Preview • P/P Key1 Preview to P/P Key8 Preview	Home > M/E-x > Keyx > XX Home > P/P > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

Utility control block

Button	Menu recalled
[UTIL/SBOX] button	Home > Setup > Panel > Module > Utility Function Assign
Memory recall buttons assigned with the following utility commands • M/E-x Key1 Preview to M/E-x Key8 Preview • P/P Key1 Preview to P/P Key8 Preview	Home > M/E-x > Keyx > XX Home > P/P > Keyx > XX (M/E-x = M/E-1 to M/E-5, Keyx = Key1 to Key8)

Number of Switcher Resources

The number of resources that can be used will vary depending on the system signal format.

The maximum number of resources for 4K format (2160P) and HD format (1080P, 1080i, 720P) are shown below.

Note

To use 4K formats, the XZS-G1500 4K Upgrade License is required.

Resource		4K	HD
Switcher banks ^{a)}		1	2
	When M/E split is enabled	2	4
Keys	Keys b)		16
	Keys per switcher bank	4	8
Input	Inputs		44
	Inputs configurable with a format converter ^{c)}	12	24
	Inputs configurable with a color corrector/ HDR converter ^{d)}	6	_
Outputs		12	24
	Outputs configurable with a format converter ^{c)}	6	12
	Outputs configurable with a color corrector/HDR converter ^{d)}	3	_
DME channels ^{e)}		2	4
	DME channel 1 when enhanced function mode is enabled	1	3
	DME channels 1 and 2 when enhanced function mode is enabled	-	2
Frame memory output channels		6	16
Clip player output channels f)		2	4
Multi viewers		1	2
Color backgrounds		1	2

- a) You can change the switcher bank (M/E-1 to M/E-5, P/P) assignment in the Home > Setup > Switcher > Config > M/E Assign menu (19103.11).
- b) If the number of keys on a single switcher bank is four or lower, SL keys can be used.
- c) When the system signal format is 720P, a format converter cannot be used.
- d) To use the HDR converter function, the XZS-G1750 HDR Converter License is required.
- e) To use the DME function, the XKS-G1600 GPU Pack and XZS-G1610 3D DME License are required.
 - For 4K formats, either DMEs or SL keys can be enabled.
- f) To use the clip player function, the XKS-G1600 GPU Pack and XZS-G1800 Clip Player License are required.

SL Key Restrictions

If the number of keys on a single switcher bank is four or lower, SL keys are set as key 5 to key 8.

Only one switcher bank can use an SL key.

To use the SL key function, the following options are required.

- XKS-G1600 GPU Pack
- XZS-G1620 SL Key License

When the system signal format is 2160P, the SL key function must be enabled for use.

For details about setting GPU functions, see "Setting a GPU" (page 364).

Restrictions

Setting keys

- Only Linear key type supported However, the following settings are not supported.
 - [Filter] parameter
 - Clean mode
 - Key invert
 - Key position
- · Key edge not supported
- Mask not supported
- Blink not supported
- Processed Key not supported
- Video Process supported

However, the following settings are not supported.

- [Hue Delay] parameter
- [Black Level] parameter
- For resizer, only two-dimensional transform movement ([Location X] parameter, [Location Y] parameter) supported
- Use of still image combined content for key fill/key source
 - Selecting a signal using cross-point buttons not supported
 - Color matte setting for key fill not supported
 - Selecting self mode/auto select mode/split mode for key source not supported
- Key Priority supported

However, the following restrictions apply.

- SL keys (key 5 to key 8) assigned the priority of four keys as a single group
- Within SL keys (key 5 to key 8), arbitrary priority supported
- Preset color mix, non-drop key supported However, SL keys (key 5 to key 8) are set as a group.

Transitions

- Configurable for mix and cut transition types only
- Transition preview not supported

• Key priority change not supported, depending on the transition

Switcher bank outputs

- Key preview output not supported
- For program output, SL keys supported However, the following restrictions apply.
 - SL keys (key 5 to key 8) assigned to program outputs as a group
 - In multi program 2 mode, SL key assignment on PGM2 to PGM4 not supported
 - In DSK mode, SL key assignment not supported
- Preview output supported
 However, when the switcher bank operation mode is
 standard mode, the preview output SL key has the same
 image as the program output SL key during the
 transition.

Copy and Swap

• Copy and swap settings data between normal keys and SL keys supported

However, the settings for functions that cannot be used on SL keys are reset to the default values.

Macro Events

The event type is determined by a symbol and the required data for an event is set using parameters.

For details about events, see "Events" (page 305) and "Editing a Macro Event" (page 317).

Events and Symbols

The macro events and event symbol that can be registered are shown below.

O: "Continue" supported

×: "Continue" not supported

Event	Symbol	Continue
Select switcher bank bus cross-point	MEXpt	0
Select AUX bus cross-point	AuxXpt	×
Auto transition	MEAutoTransition	0
Cut	MECut	×
Auto transition in an independent key transition	KeyAutoTransition	0
Key on/off in an independent key transition	KeyCut	0
Play device/frame memory/clip player	Play	0
Move device/frame memory/clip player to start point	Cue	0
Stop device/frame memory/clip player	Stop	0
Load disk recorder file	DiskFileLoad	×
Select disk recorder folder	DiskFolderSet	×
Recall snapshot	Snapshot	0
Recall key snapshot	KeySnapshot	0
Recall wipe snapshot	WipeSnapshot	0
Recall DME wipe snapshot	DMEWipeSnapshot	0
Recall effect timeline	TimelineRecall	0
Execute effect timeline	TimelineRun	0
Rewind effect timeline	TimelineRewind	0
Fast forward effect timeline	TimelineFF	0
Recall shotbox	Shotbox	×
Pause	Pause	×
Set device/frame memory/clip player start point	StartTC	0
Select router destination cross-point	RouterXpt	0
Enable/disable pattern limit	PatternLimit	×
Select transition type	TransitionType	×
Select transition type of independent key transition	KeyTransitionType	×
Select next transition	NextTransition	×
Execute fade-to-black	FadeToBlack	×
Select effect timeline execution direction (normal)	TLDirectionNormal	0
Select effect timeline execution direction (reverse)	TLDirectionReverse	0
Select effect timeline execution direction (enable normal/reverse)	TLNormalReverseOn	0
Select effect timeline execution direction (disable normal/reverse)	TLNormalReverseOff	0
Recall utility function in utility/shotbox control block or utility control block	UtilityButton	×

Event	Symbol	Continue
Rewind device/frame memory/clip player	Rewind	0
Fast forward device/frame memory/clip player	FF	0
Recall frame memory/clip player video content	ClipRecall	×
Enable/disable frame memory/clip player audio	Audio	×
Set frame memory/clip player loop	FMLoop	0
Recall utility function in cross-point control block	KeyBusUtilButton	×
Record to VTR/disk recorder	DeviceRecord	0
Enable/disable AUX mix	AuxMix	×
Recall cross-point pad page	XptPadPage	×
Delegation selection in cross-point button rows in free assign mode	XptRowAssign	×
Output trigger test from GPI output port	GPITestFire	×
Send command to TCP/IP connected external device	NetworkMessaging	0
Select cross-point assign table	XptTableForRow	0
Resume all paused macros in multi mode	MacroTake	×
Stop all paused macros in multi mode	MacroCancel	×
Move to previous keyframe	PrevKF	×
Move to next keyframe	NextKF	×
Set transition rate	TransitionRate	×
Recall remote camera preset	RcPresetRecall	×

Symbols and Parameters

The parameters and settings for each symbol are shown below.

Symbol	Parameter	Parameter setting values	Description
MEXpt	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	MEBus	A, B Key1 to Key8 Key1Source to Key8Source Utility1, Utility2 DMEExternalVideo	Bus
	Xpt	1 to 300	Button number
	VideoKey	Video, Key	Video signal or key signal
AuxXpt	AuxBus	Aux1 to Aux48 EditPreview FrameMemory1, FrameMemory2 DME1Video to DME4Video DME1Key to DME4Key DME1Video2nd to DME4Video2nd DME1Key2nd to DME4Key2nd DMEUtility1, DMEUtility2	Bus
	Xpt	1 to 300	Button number
	VideoKey	Video, Key	Video signal or key signal

Symbol	Parameter	Parameter setting values	Description
MEAutoTransition	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	Time	Current 0 to 999	Transition rate (number of frames) • "Current" = current value
	ABusXpt	Current 1 to 300	Background A bus button number • "Current" = currently selected button number
	BBusXpt	Current 1 to 300	Background B bus button number • "Current" = currently selected button number
MECut	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
KeyAutoTransition	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	Key	Key1 to Key8	Key
	Time	Current 0 to 999	Transition rate (number of frames) • "Current" = current value
	Direction	ToOn, ToOff, Any	Key on/off • "ToOn" = on • "ToOff" = off • "Any" = on/off switching
KeyCut	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	Key	Key1 to Key8	Key
	Direction	ToOn, ToOff, Any	Key on/off • "ToOn" = on • "ToOff" = off • "Any" = on/off switching
Play	Device	1 to 12 FrameMemory1Clip to FrameMemory16Clip ClipPlayer1 to ClipPlayer4	Device • "1 to 12" = device 1 to 12
	Mode	Normal, Recue, Loop	Playback mode • Set to "Normal" (fixed) for FrameMemory1Clip to FrameMemory16Clip and ClipPlayer1 to ClipPlayer4
Cue	Device	1 to 12 FrameMemory1Clip to FrameMemory16Clip ClipPlayer1 to ClipPlayer4	Device • "1 to 12" = device 1 to 12
	Timecode	Current hh:mm:ss:ff	Start point timecode "Current" = current value "hh:mm:ss:ff" = hour:minute:second:frame format "thh" set to "01" (fixed) for FrameMemory1Clip to FrameMemory16Clip and ClipPlayer1 to ClipPlayer4

Symbol	Parameter	Parameter setting values	Description
Stop	Device	1 to 12 FrameMemory1Clip to FrameMemory16Clip ClipPlayer1 to ClipPlayer4	Device • "1 to 12" = device 1 to 12
DiskFileLoad	Device	1 to 12	Device • "1 to 12" = device 1 to 12
	FileName	Filename	File name (up to 23 characters)
DiskFolderSet	Device	1 to 12	Device • "1 to 12" = device 1 to 12
	FolderName	Folder Name	Folder name (up to 23 characters)
Snapshot	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Router	Region
	Register	1 to 99	Register number
	Attribute	Off Dissolve AutoTransition Dissolve&AutoTransition	Temporary attribute
	Time	Current	Duration of effect dissolve • "Current" = current value
KeySnapshot	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	Key	Key1 to Key8	Key
	Register	1 to 4	Register number
WipeSnapshot	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub	Switcher bank
	Register	1 to 10	Register number
DMEWipeSnapshot	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub	Switcher bank
	Register	1 to 10	Register number
TimelineRecall	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI	Region
	Register	1 to 399	Register number
TimelineRun	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region

Symbol	Parameter	Parameter setting values	Description
TimelineRewind	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region
TimelineFF	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region
Shotbox	Register	1 to 99	Register number
Pause	Time	0 to 999	Pause time (number of frames)
StartTC	Device	1 to 12 FrameMemory1Clip to FrameMemory16Clip ClipPlayer1 to ClipPlayer4	Device • "1 to 12" = device 1 to 12
RouterXpt	DestinationButton	1 to 128	Destination selection delegation button number
	Source	1 to 9999	Source number
	Level	1 to 8	Level number
PatternLimit	ME	ME1 to ME5, PP	Switcher bank
	Status	ToOn, ToOff, Any	Enable/disable pattern limit "ToOn" = enable "ToOff" = disable "Any" = enabled/disable switching
TransitionType	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	TransitionType	Mix NAM SuperMix PresetColorMix Wipe DMEWipe FM1&2Clip to FM15&16Clip	Transition type
KeyTransitionType	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	Key	Key1 to Key8	Key
	Direction	On, Off, Any	Key on/off • "On" = on • "Off" = off • "Any" = on/off switching
	KeyTransitionType	Mix Wipe DMEWipe	Transition type

Symbol	Parameter	Parameter setting values	Description
NextTransition	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	All	On, Off	Next transition
	KeyPriority	On, Off	Next transition
	BKGD	On, Off	Next transition
	Key1 to Key8	On, Off	Next transition
FadeToBlack	Time	Current 0 to 999	Transition rate (number of frames) • "Current" = current value
TLDirectionNormal	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region
TLDirectionReverse	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region
TLNormalReverseOn	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region
TLNormalReverseOff	Region	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub User1 to User8 DME1 to DME4 Device1 to Device12 PBus GPI Current	Region • "Current" = currently selected region
UtilityButton	UtilityModule	UtilityBox	Utility/shotbox control block or utility control block
	Button	1 to 480	Button number • ICP-X1000 series utility control block: 1 to 300
	UtilityStatus	On, Off Current	Utility function on/off • "On" = on • "Off" = off • "Current" = current status
Rewind	Device	1 to 12 FrameMemory1Clip to FrameMemory16Clip ClipPlayer1 to ClipPlayer4	Device • "1 to 12" = device 1 to 12
FF	Device	1 to 12 FrameMemory1Clip to FrameMemory16Clip ClipPlayer1 to ClipPlayer4	Device • "1 to 12" = device 1 to 12

Symbol	Parameter	Parameter setting values	Description
ClipRecall	Device	FM1 to FM16 ClipPlayer1 to ClipPlayer4	Device
	ClipType	Pair, Single	Image content type
	ClipFilePath	Clip File Path	Folder path and content name of image content (folder name and content name delimited by slash (/) characters)
Audio	Device	FM1 to FM16 ClipPlayer1 to ClipPlayer4	Device
	AudioMode	On, Off	Enable/disable audio
FMLoop	Device	FM1 to FM16 ClipPlayer1 to ClipPlayer4	Device
	FMLoopMode	On, Off	Enable/disable loop
KeyBusUtilButton	ME	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub ME1Main⋐ to ME5Main⋐, PPMain⋐	Switcher bank
	Bank	1 to 10	Bank number
	KeyBusButton	1 to 36	Button number ICP-X1000 series cross-point control block: 1 to 24
	UtilityStatus	On, Off Current	Utility function on/off • "On" = on • "Off" = off • "Current" = current status
DeviceRecord	Device	1 to 12	Device
AuxMix	AuxMixBus	Aux1, Aux3, Aux47	Odd-numbered AUX bus
	AuxMixStatus	On, Off	Enable/disable AUX mix
XptPadPage	MEAuxBank	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub 1stAux, 2ndAux	Switcher bank or AUX bus control block
	Page	1 to 14	Cross-point pad page
XptRowAssign	MEBank	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub	Switcher bank
	Row	1st, 2nd, 3rd, 4th	Button row
	BusFunction	A, B Key1 to Key8 Key1Source to Key8Source Utility1, Utility2 DMEExternalVideo DMEUtility1, DMEUtility2 EditPreview Aux1 to Aux48 FrameMemory1, FrameMemory2 DME1Video to DME4Video DME1Key to DME4Key UtilShotbox1 to UtilShotbox10	Bus or bank
GPITestFire	Box	DCU	Fixed setting for GPI operation
	Б.	1 to 50	GPI output port number
	Port	1 10 50	ar i output port number
NetworkMessaging	Device	1 to 12	Device Device

Symbol	Parameter	Parameter setting values	Description
XptTableForRow	MEBank	ME1 to ME5, PP ME1Sub to ME5Sub, PPSub	Switcher bank
	Row	1st, 2nd, 3rd, 4th, 3rd&4th, All	Button row
	Table	Main Table1 to Table14 BankTable	Cross-point assign table • "BankTable" = Table being set in switcher bank
MacroTake	Register	All	Register • "All" = all paused macros
MacroCancel	Register	All	Register • "All" = all simultaneously executing macros
PrevKF	Region	Current	Region • "Current" = currently selected region
NextKF	Region	Current	Region • "Current" = currently selected region
TransitionRate	ME	ME1 to ME5, PP	Switcher bank
	Transition	Background, BackgroundSub Key1 to Key8	Transition
	Time	0 to 999	Transition rate (number of frames)
RcPresetRecall	CameralD	1 to 32	Remote camera ID
	PresetNo	1 to 100	Preset number

Macro Attachment Lists

You can check macro attachment settings information in a macro attachment list using the Home > Register > Macro > Attachment menu (18307.31).

The name of the control block on which a macro attachment is set is displayed in [Block].

The buttons on which a macro attachment is set are displayed in [Button] in "Button1 Button2 Button3" format.

Buttons are identified by the combination of "Button1", "Button2", and "Button3".

Example:

Block: P/P XPT Button1: UTIL1 Bus Button2: V 1st Row Button3: XPT 2

"UTIL1 Bus V 1st Row XPT 2" is displayed in [Button]. This indicates "P/P cross-point control block utility 1 bus, 1st row video signal, cross-point button number 2."

M/E and P/P Blocks

Block: M/E-1 to M/E-5 XPT, P/P XPT (cross-point control block)

Button1	Button2	Button3 a)
A Bus B Bus KEY1 Bus to KEY8 Bus Sub A Bus Sub B Bus Sub KEY1 Bus to Sub KEY8 Bus Main⋐ A Bus Main⋐ B Bus Main⋐ KEY1 Bus to Main⋐ KEY1 Bus to Main⋐ KEY1 Bus to	1st Row 1st Row Shift 2nd Row 2nd Row Shift 3rd Row 3rd Row Shift 4th Row 4th Row Shift	XPT 1 to XPT 128
KEY1 Src Bus to KEY8 Src Bus Sub KEY1 Src Bus to Sub KEY8 Src Bus Main⋐ KEY1 Src Bus to Main⋐ KEY8 Src Bus	V 2nd Row K 2nd Row V 2nd Row Shift K 2nd Row Shift	

Button1	Button2	Button3 a)
UTIL1 Bus UTIL2 Bus DME EXT Bus Sub UTIL1 Bus Sub UTIL2 Bus Sub DME EXT Bus Main⋐ UTIL1 Bus Main⋐ UTIL2 Bus Main⋐ UTIL2 Bus Main⋐ DME EXT Bus DME Utility1 DME Utility1 DME Utility2 EDIT PVW AUX 1 to AUX 48 FM1 FM2	V 1st Row K 1st Row V 1st Row Shift K 1st Row Shift V 2nd Row K 2nd Row V 2nd Row Shift K 2nd Row Shift K 2nd Row Shift K 3rd Row V 3rd Row V 3rd Row Shift K 3rd Row Shift K 3rd Row Shift V 4th Row K 4th Row V 4th Row Shift K 4th Row Shift	XPT 1 to XPT 128
DME1V DME2V DME3V DME4V	V 1st Row V 1st Row Shift V 2nd Row V 2nd Row Shift V 3rd Row V 3rd Row Shift V 4th Row V 4th Row Shift	
DME1K DME2K DME3K DME4K	K 1st Row K 1st Row Shift K 2nd Row K 2nd Row Shift K 3rd Row K 3rd Row Shift K 4th Row K 4th Row Shift	

a) When a cross-point button macro attachment is set to pair number mode, "Pair XXX" ("XXX" is the pair number) is displayed after the button number.

Block: M/E-1 to M/E-5 Trans, P/P Trans (ICP-X7000 transition control block)

Button1	Button2	Button3
(blank) Sub Main⋐	BKGD a) KEY1 to KEY8 a) KEY1 to KEY8 a) KEY PRIOR a) ALL a) PRIOR SET a) NA a) b) FM1&2 CLIP a) DME WIPE a) MIX a) NAM a) SUPER MIX a) PST COLOR MIX a) WIPE a) AUTO TRANS CUT NORM a) NORM/REV a) REV a) Fader	
KEY1 to KEY8 Sub KEY1 to Sub KEY8 Main⋐ KEY1 to Main⋐ KEY8	KEY ON ^{a)} AUTO TRANS ^{a)}	

a) Displays the default button name. When the assignment is changed, the changed button name is displayed in parentheses after the button name.

b) Indicates a button without an assigned function.

Note

A macro attachment cannot be configured when the following buttons are assigned.

[NORM] button, [NORM/REV] button, [REV] button, [PRIOR SET] button, [LIMIT SET] button, [TRANS PVW] button, [KF] button, [MAIN] button, [SUB] button, and buttons without an assigned function

Block: M/E-1 to M/E-5 Trans, P/P Trans (ICP-X1000 series transition control block)

Button1	Button2	Button3
(blank) Sub Main⋐	KEY1 to KEY8 ^{a)} BKGD ^{a)} PRIOR SET ^{a)} FM1&2 CLIP ^{a)} PST COLOR MIX ^{a)} MIX ^{a)} WIPE ^{a)} DME WIPE ^{a)} AUTO TRANS CUT Fader	-
KEY1 to KEY8 Sub KEY1 to Sub KEY8 Main⋐ KEY1 to Main⋐ KEY8	AUTO TRANS ^{a) b)}	

a) Displays the default button name. When the assignment is changed, the changed button name is displayed in parentheses after the button name.

Note

A macro attachment cannot be configured when the following buttons are assigned. [NORM] button, [NORM/REV] button, [REV] button, [PRIOR SET] button, [LIMIT SET] button, [TRANS

PVW] button, [MAIN] button, [SUB] button, and buttons without an assigned function

Block: M/E-1 to M/E-5 Trans, P/P Trans (simple-type transition control block)

Button1	Button2	Button3
(blank) Sub Main⋐	MIX ^{a)} NAM ^{a)} WIPE ^{a)} DME WIPE ^{a)} TAKE ^{a)} PTN LIMIT ^{a)} LIMIT SET ^{a)} NORM/REV ^{a)} REV ^{a)}	_

a) Displays the default button name. When the assignment is changed, the changed button name is displayed in parentheses after the button name.

Note

A macro attachment cannot be configured when the following buttons are assigned.

[NORM/REV] button, [REV] button, [MCRO TAKE] button, [LIMIT SET] button, [KF] button, [MAIN] button, [SUB] button, and buttons without an assigned function

Block: M/E-1 to M/E-5 Key Trans, P/P Key Trans (independent key transition control block)

Button1 a)	Button2	Button3
KEY1 to KEY8 M/Ex KEY1 to M/Ex KEY8 P/P KEY1 to P/P KEY8 Sub KEY1 to Sub KEY8 Sub M/Ex KEY1 to Sub M/Ex KEY8 Sub P/P KEY1 to Sub P/P KEY8 Main⋐ KEY1 to Main⋐ KEY1 to Main⋐ M/Ex KEY1 to Main⋐ M/Ex KEY1 to Main⋐ M/Ex KEY1 to Main⋐ P/P KEY1 to Main⋐ P/P KEY1 to Main⋐ P/P KEY1	KEY ON ^{b)} AUTO TRANS ^{b)}	

a) "M/Ex" = M/E1 to M/E5

b) Displays the [KEY1 TRANS] button to [KEY8 TRANS] button.

b) Displays the default button name. When the assignment is changed, the changed button name is displayed in parentheses after the button name.

AUX Block

Block: AUX-1, AUX-2 (AUX bus control block)

Button1 a)	Button2	Button3 b)
EDIT PVW AUX 1 to AUX 48 FM1 FM2 DME Utility1 DME Utility2 M/E-x UTIL1 P/P UTIL1 M/E-x UTIL2 P/P UTIL2 M/E-x Sub UTIL2 P/P Sub UTIL2 M/E-x DME EXT P/P DME EXT	V K V Shift K Shift V 4th Row K 4th Row V 4th Row Shift K 4th Row Shift	XPT 1 to XPT 128
DME1V DME2V DME3V DME4V	V V Shift V 4th Row V 4th Row Shift	
DME1K DME2K DME3K DME4K	K K Shift K 4th Row K 4th Row Shift	
M/E-x KEY1 to M/E-x KEY8 P/P KEY1 to P/P KEY8	V V Shift V 4th Row V 4th Row Shift	
M/E-x KEY1 Src to M/E-x KEY8 Src P/P KEY1 Src to P/P KEY8 Src	V K V Shift K Shift V 4th Row K 4th Row V 4th Row Shift K 4th Row Shift	

a) "M/E-x" = M/E-1 to M/E-5

Other Blocks

Block: Trackball (device control block)

Button1	Button2	Button3
DEV	CUE PLAY STOP START TC	-

Block: Key Fader 1 to Key Fader 4 (key fader control block)

Button1	Button2	Button3
M/E1 to M/E5 P/P	KEY1 to KEY8	WIPE DME WIPE MIX CUT KEY ON AUTO TRANS

b) When a cross-point button macro attachment is set to pair number mode, "Pair XXX" ("XXX" is the pair number) is displayed after the button number.

Data Saved by [Setup Define] and [Initial Status Define]

Data Saved by [Setup Define]

The following setup data is saved when the [Switcher] button or [Panel] button in the [Setup Define] group is

pressed in the Home > Setup > System > Start Up menu (19101.11).

Switcher

Menu number	Saved data
19101.31 to 19101.35	Home > Setup > System > Input menu data
19101.41 to 19101.46	Home > Setup > System > Output menu data
19102.21	Home > Setup > Xpt Assign > Main, V/K Pair Assign menu data
19102.51	Home > Setup > Xpt Assign > Src Name/Src Color > Edit Src Name/Color menu data
19102.61	Home > Setup > Xpt Assign > Xpt Delay menu data
19103.11 to 19101.44	Home > Setup > Switcher menu data
19107.11 to 19107.12	Home > Setup > Link > Internal Bus Link menu data
19107.21	Home > Setup > Link > M/E Link menu data
19107.32	Home > Setup > Link > Key Transition Link > Link in Multi M/Es menu data
19107.41	Home > Setup > Link > Aux Bus CCR Link menu data

Control panel

Menu number	Saved data
19102.11	Home > Setup > Xpt Assign > Table Assign menu data
19102.31	Home > Setup > Xpt Assign > Table Button Assign menu data
19102.41	Home > Setup > Xpt Assign > Shift Mode menu data
19102.52	Home > Setup > Xpt Assign > Src Name/Src Color > Edit User Color menu data
19104.11 to 19104.71	Home > Setup > Panel menu data
19105.11 to 19105.71	Home > Setup > External Device menu data
19106.11 to 19106.27	Home > Setup > Router/Tally menu data
19107.31	Home > Setup > Link > Key Transition Link > Link in Single M/E menu data
19107.51 to 19107.53	Home > Setup > Link > External Bus Link menu data

Data Saved by [Initial Status Define]

The following initial status data is saved when the [Switcher/Content] button or [Panel] button in the [Initial Status Define] group is pressed in the Home > Setup > System > Start Up menu (19101.11).

Switcher and frame memory/clip player/ SL keys

Data saved using [Initial Status Define] is the same data saved in a snapshot.

Note

In multi program 2 mode, the operation mode setting is saved in a snapshot when [Recall M/E Config] is enabled in the Home > Setup > Switcher > Config > M/E Config menu (19103.12), but it is not saved by [Initial Status Define].

Saved data

- The following settings data for each switcher bank Cross-points, transitions, independent key transitions, key 1 to key 8, wipes, DME wipes, video process
- Color background 1 and 2
- AUX bus (including AUX mix)
- The following data for frame memory/clip player/SL keys

Content load status

Frame memory output channel/clip player output channel status (recalled content, channel combine, audio enable/disable)

Key fill/key source status for SL keys (recalled content) Loop, playback start point, and playback stop point settings

[Variable Speed] button and playback speed settings

- · Safe title
- DME override
- Home > DME menu data
 Menu numbers: 1510n.01 to 1510n.53 (n = 1 to 4) and 15109.11 to 15109.31.

Control panel (ICP-X7000)

Saved data

Cross-point control block:

- Settings of delegation buttons assigned to the 1st row
- Settings of the following buttons assigned to the crosspoint pad
 - [MACRO ATTACH ENABLE] button
 - Display mode button
 - 1st row to 4th row delegation buttons
 - 1st row to 4th row cross-point assign table selection buttons
 - [DUAL BKGD BUS] button
 - [ROW-1 PROT] to [ROW-4 PROT] button

• Cross-point pad display page number

AUX bus control block:

- Settings of delegation buttons assigned to the 1st row/ 2nd row
- Settings of the following buttons assigned to the crosspoint pad
 - Display mode button
 - [RTR MODE] button
 - [2ND DELG] button
- [LEVEL BTN1] to [LEVEL BTN4] buttons
- Cross-point pad display page number

Transition control block/transition control block (simple type):

• [KF] button setting

Flexi Pad control block:

- Settings of mode selection buttons
- Settings of key delegation buttons in key operation mode

Key control block:

- Settings of delegation buttons
- [AUTO DELEG] button setting

Device control block:

• Settings of mode selection buttons

Numeric keypad control block:

• Settings of mode selection buttons

Utility/shotbox control block:

• Settings of mode selection buttons

Control panel (ICP-X1000 series)

Saved data

Cross-point control block:

- · Settings of delegation buttons assigned to the 1st row
- Settings of buttons assigned to the function button section

Flexi Pad control block:

- Settings of mode selection buttons
- Settings of key delegation buttons in key operation mode

Device control block:

· Settings of mode selection buttons

Utility control block:

- Settings of mode selection buttons
- · Bank settings

Control Panel Maintenance

Replacing Keytop Labels

When changing a button assignment, you can change the display label using the keytop replacement tool supplied with the control panel. For details, refer to the ICP-X7000 Installation Manual or ICP-X1224/X1124/X1216/X1116 Installation Manual.

Cleaning the Control Panel

Wipe gently using a soft, dry cloth to remove dirt from the control panel body, switches, fader lever, and other components.

Wipe using a cloth moistened with water or lukewarm water to remove stubborn dirt and stains.

Notes

- Squeeze the cloth thoroughly before use to ensure that no water droplets can enter the panel. The unit may become damaged if water droplets enter the unit.
- Do not use cleaning agents, solvents, or detergents.
- Vigorous rubbing may scratch the unit.

About LCD buttons

If you have any concerns about dust or other matter on the LCD buttons in the following control blocks, contact your Sony service representative.

- Cross-point pad in the cross-point control block/AUX bus control block
- Flexi Pad control block
- Utility/shotbox control block
- Utility control block

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