SONY

Master Setup Unit

Operating Instructions

Before operating the unit, please read this manual thoroughly and retain it for future reference.

MSU-3000 MSU-3500

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Table of Contents

Precautions	3
Overview Features	 4
System Configuration Examples Supported Devices Operating Cameras	5 7 7
Names and Functions of Parts	8
Operation Panel Connector Panel	8 16
Installation	17
Length of Cables	17
Settings	17
Menu Operations	17
Displaying the MSU Config Screen	
Entering Engineer Mode	10
Setting the Connection	10
Setting Security Restrictions	
Customization	22
Setting the User Interface	24
Saving and Initializing Settings	25
Menus	27
Paint Menu	27
File Menu	37
Maintenance Menu	39
Multi Menu	47
Function Menu	
Scene Menu	59
Configuring from the Web Menu	60
Web Configuration Connection Example	60
Setting Up Web Access	60
Setting the Authentication Password	60
Web Menu	61
wed Menu Settings	63
Specifications	66
Open Source Software Licenses	67

Precautions

Note on faulty pixels on the LCD panel

The LCD panel fitted to this unit is manufactured with high precision technology, giving a functioning pixel ratio of at least 99.99%. Thus a very small proportion of pixels may be "stuck", either always off (black), always on (red, green, or blue), or flashing. In addition, over a long period of use, because of the physical characteristics of the liquid crystal display, such "stuck" pixels may appear spontaneously. These problems are not a malfunction.

Cleaning the touch panel

When cleaning the touch panel display, use a soft, dry cloth, similar to those used for cleaning spectacles, and gently wipe only the area that is dirty.

Notes

- Wiping firmly with tissue paper or similar may scratch the coating.
- If your monitor becomes dirty with fingerprints or dust, we recommend that you gently remove any dust on the surface and then clean it with a soft cloth.

To prevent electromagnetic interference from portable communications devices

The use of portable telephones and other communications devices near this unit can result in malfunctions and interference with audio and video signals.

It is recommended that the portable communications devices near this unit be powered off.

On condensation

If the unit is suddenly taken from a cold to a warm location, or if ambient temperature suddenly rises, moisture may form on the outer surface of the unit and/or inside of the unit. This is known as condensation. If condensation occurs, turn off the unit and wait until the condensation clears before operating the unit. Operating the unit while condensation is present may damage the unit.

On consumable parts

The life expectancy of the electrolytic capacitor is about 5 years under normal operating temperatures and normal usage (8 hours per day; 25 days per month). If usage exceeds the above normal usage frequency, the life expectancy may be reduced correspondingly.

On network security

SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND RESULTING FROM A FAILURE TO IMPLEMENT PROPER SECURITY MEASURES ON TRANSMISSION DEVICES, UNAVOIDABLE DATA LEAKS RESULTING FROM TRANSMISSION SPECIFICATIONS, OR SECURITY PROBLEMS OF ANY KIND.

Depending on the operating environment, unauthorized third parties on the network may be able to access the unit. When connecting the unit to the network, be sure to confirm that the network is protected securely.

Do not place this product close to medical devices

This product (including accessories) has magnet(s) which may interfere with pacemakers, programmable shunt valves for hydrocephalus treatment, or other medical devices. Do not place this product close to persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

Overview

Features

The MSU-3000/3500 Master Setup Units are control panels designed mainly for initial adjustment and configuration of camera equipment. They can be used for central management of multiple cameras.

The MSU-3000 is equipped with horizontal rows of buttons, allowing it to be used to directly switch camera functions on/off while controlling the setup. The MSU-3500 is a compact vertical model, with the same height as the RCP-3500 series.

They feature camera selection buttons for switching and setting multiple cameras, IRIS and MASTER BLACK adjustment dials, filter controls, and buttons for switching step gain and turning camera functions on/off. Configuration of detailed settings of cameras, menu control, and saving/loading settings to/from USB drives can be performed using the LCD touch panel.

LCD touch panel

The unit has a 7-inch LCD with electrostatic capacitive touch panel with WVGA (800×480) resolution for menu operations.

USB drive support

Configuration files of cameras and the settings of the unit can be saved to a USB drive and loaded from a USB drive.

1000BASE-T support

1000BASE-T high-speed networks are supported.

Configuring from the web

The settings of the unit, network, and assignable functions can be configured and checked using a web browser. Configuration information of the unit can be saved to a personal computer.

System Configuration Examples

Note

Restart all camera systems after changing the connection mode (CNS).

LEGACY mode connection example



BRIDGE mode connection example



MCS mode connection example



- Configure the IP address of each device and the IP address of the master device.
- An MSU-3000/3500 or CNA-1 can be used as the master device.
- Centralized control of devices and assignment of device to control (RCP assignment) are supported using MSU and HZC-CSM1.
- * The diagram shows the HDCU5500/3500.

Supported Devices

This unit supports connection to the following devices.

- HDC5000/3000 series
- HDCU5000/3000 series
- HDC2000/1000 series
- HDCU2000/1000 series
- HDC4300
- HDCU4300
- BPU-4800/4500/4000
- HDCE-TX50/TX30
- UHCU-8300
- HDC-P50/P31/P1
- HDRC-4000
- HSC/HSCU series
- HXCU-FB80/FB70
- HXC-FB80/FB75
- HXCU-TX70
- HXC-P70
- BRC-X1000/H800/X400
- HZC-CSM10
- CNA-1
- MSU-3000/1000 series
- RCP-3000/1500 series

For details about the devices other than the above, refer to the connecting information for each device.

Notes

- Use devices with the latest firmware. Proper functioning may not be possible depending on the version.
- The functions available on the unit may vary depending on the connected camera. If device functions do not operate, check whether the connected device is supported.

Operating Cameras

Camera operation in MCS mode

In a multi-camera system (MCS mode), you can operate a camera from multiple remote control panels (RCP) or master setup units (MSU), but only one RCP or MSU should have access permission (active) in order to prevent incorrect operation.

Panel active

This is the state when the PANEL ACTIVE button is lit. The RCP or MSU with active state can operate the corresponding device. Values are displayed on other RCPs and MSUs, but they cannot operate the device.

• PARA (parallel control)

You can press the PARA button on an RCP or MSU that does not have active state to enable parallel control from more than one controller.

• Iris/Master Black active

In iris/master black active state, PARA (parallel control) is not available to prevent incorrect operation. Only the RCP or MSU on which the IRIS/MB ACTIVE button is lit can operate the device.

Names and Functions of Parts

Operation Panel





Camera/panel control block



• ALL (all mode) button

Switches the state of all cameras within the system. Pressing this button causes it to flash and then pressing a button in the same area partitioned by gray as the ALL button (see the figure below) changes the state of all selected cameras in the menu (however, a scene file cannot be saved). You can cancel the recall by pressing this button again while it is flashing.

For details setting the target cameras in All mode, see "Selecting the target cameras in All mode" (page 58).





2 STANDARD button

This button is for accessing the standard state of the camera. After the standard state is accessed, you can cancel access by pressing the STANDARD button again while it is lit.

1 Power/output signal selection block



1 CAM PW (camera power) button

Press this button to supply power from the CCU to the camera.

Lighting state	Meaning
On	The power is being supplied.
Off	The power is disconnected. It is not supplied even if the button is pressed.
Slow flashing	The power is disconnected. It is supplied when the button is pressed.
Fast flashing	The camera is starting up.

2 VF PW (viewfinder power) button

This button switches the power supply to the viewfinder of the camera.

Pressing this button causes it to light, and supplies power to the viewfinder of the camera.

Pressing the button again causes the button to go out, and disconnects the power supply to the viewfinder.

3 Test signal output selection buttons

These buttons light when pressed and are for operating the test signal generator of the camera to output the corresponding signal.

TEST1/TEST2: Camera test signals **BARS:** Color bars signal

Note

When the BARS button is lit, the function of the BARS button takes priority for CCU output. When you select TEST1 or TEST2, press the BARS button to turn its light off.

CLOSE (iris close) button

This button is for closing the iris of the lens connected to the camera.

Pressing it when the auto iris is on changes the iris indication to CLS (close). Pressing it when the auto iris is off closes the lens iris without changing the iris indication. Pressing it again cancels the iris closing, and the previous state of the iris value is restored.

2 AUTO SETUP block

These buttons are for automatically adjusting the camera.



AUTO SETUP buttons and START/BREAK button

Pressing one of the following buttons and then pressing the START/BREAK button runs the corresponding automatic adjustment function.

- **SKIN DTL AUTO HUE:** Automatically sets the skin detail to an effective hue.
- **LEVEL:** Runs the auto level setup.

Pressing the START/BREAK button while this function is running stops auto adjustment. The button flashes to indicate that this function is stopped, and pressing the button again stops the flashing indication.

2 WHITE (auto white balance) button

This button is for starting auto white balance adjustment. The button is lit while this function is running and goes out when adjustment is finished. Pressing it again or pressing the START/BREAK button while this function is running stops automatic adjustment. The button flashes to indicate that this function is stopped, and pressing the button again stops the flashing indication.

3 BLACK (auto black balance) button

This button is for starting auto black balance adjustment. The button is lit while this function is running and goes out when adjustment is finished. Pressing it again or pressing the START/BREAK button while this function is running stops automatic adjustment. The button flashes to indicate that this function is stopped, and pressing the button again stops the flashing indication.

3 Camera/CCU function ON/OFF buttons

These buttons are for various functions. A function is enabled when its button is lit. A function with an OFF indication is off when the button is lit. Functions can be assigned to the F1 to F11 (MSU-3000) and F1 to F3 (MSU-3500) buttons.

For details on assigning functions to assignable buttons, see "To assign functions to assignable buttons" (page 22).

MSU-3000



MSU-3500



Button	Description
KNEE OFF	Knee compensation function
DETAIL OFF	Detail function for performing contour correction
WHITE CLIP OFF	White clip function
GAMMA OFF	Gamma function
CHROMA OFF	Chroma function
MATRIX OFF	Linear matrix function
KNEE APT	Knee aperture function
KNEE SAT	Knee saturation function
AUTO KNEE	Auto knee function

Button	Description
LOW KEY SAT	Low key saturation function
5600K	Electric color temperature correction function
SKIN DETAIL	Skin detail function
GATE	Gate function Displays the active area of the function on the screen (corresponds to skin detail and multi matrix gate). For details on for what kind of image output a gate signal is displayed, refer to the operation manual of the device of the connection destination.
SATURATION	Saturation function
BLACK GAMMA	Black gamma function
CHARACTER	This turns ON/OFF CCU character display or switches to the next page. When this function is ON, each press of the button switches to the next page (a long press switches to the last page and stops the function in the OFF state). For details on for what kind of image output characters are displayed, refer to the operation manual of the device of the connection destination. It can also be assigned the function for switching CNU characters on/off.

Menu operation block



Menu operations are performed using the LCD panel and the MODE buttons.

Operation is performed by touching the buttons and tabs that are displayed on the LCD. Use the adjustment knobs to change numbers and select items.

MODE (mode selection) buttons

Each button accesses its corresponding menu.

Pressing a button causes it to light and displays the menu corresponding to the button on the LCD.

Pressing the button again causes it to go out and the menu display to disappear.

For details on each of the menu items, see "Menus" (page 27).

2 LCD/touch panel

This is for displaying menus and performing operations.

3 Adjustment knobs (rotary encoders)

These knobs are for adjusting or selecting items in menus.

Function control block



USB connector Insert a USB drive.

Use to export/import camera configuration and unit configuration settings.

Assignable buttons (MSU-3000 only)

Functions can be assigned to the 1 to 10 buttons.

For details on assigning functions to assignable buttons, see "To assign functions to assignable buttons" (page 22).

1 Scene file control block





1 SCENE FILES selection buttons and STORE button

These buttons are for registering and reading scene files. To register a scene file, press the STORE button to start it flashing and then press the SCENE FILE button with the corresponding number. When file registration is finished, the STORE button goes out. To cancel storing a file, press the STORE button again so that the STORE button goes out. To read a scene file, press the SCENE FILE button with the corresponding number while the STORE button is not flashing.

The items stored in a scene file vary depending on the connected camera.

2 Scene file number display window

This window displays the number of the selected scene file.

2 Shutter and gamma control block (MSU-3000)



Shutter and gamma control block (MSU-3500)



1 DEG indicator

This indicator is lit when the shutter indication is an angle value. Configure the setting with the switches in Shutter of the Paint menu.

SLS/SHUTTER/ECS indicators (MSU-3000 only)
 The indicator corresponding to the selected function is lit.
 Select a function in the menu.
 SLS: Slow shutter mode

SHT: Shutter mode ECS: ECS (Extended Clear Scan) mode

ON button (MSU-3000 only)

Displays the on/off status of the selected function. Press this button to switch between on and off status.

Shutter speed display window

This window displays the shutter speed that is currently set. If the DEG indicator is lit while in shutter mode (the SHT indicator is also lit), this window displays an angle value. If the DEG indicator is not lit, the shutter speed is displayed in seconds.

Shutter speed selection buttons (MSU-3000 only)

These buttons are for setting the shutter speed. Each press of the \blacktriangle (up) button increases the shutter speed, and each press of the \blacktriangledown (down) button decreases it.

6 Gamma display window

This window displays the step gamma value.

Standard value indicator (MSU-3000 only)

This indicator lights when the standard value is set in the Standard Indication menu. It lights in green for a standard state, and amber for a non-standard state.

3 Step gamma selection buttons (MSU-3000 only) Selects the gamma in steps.

Each press of the \blacktriangle (up) button decreases the value, and each press of the \blacktriangledown (down) button increases it. Pressing and holding one of the buttons changes the gamma value continuously.

3 Master gain control block



Master gain display window

This window displays the currently configured master gain (dB units).

2 Standard value indicator (MSU-3000 only)

This indicator lights when the standard value is set in the Standard Indication menu. It lights in green for a standard state, and amber for a non-standard state.

3 Master gain selection buttons

This block is for setting the sensitivity of the camera. Each press of the \blacktriangle (up) button increases the sensitivity, and each press of the \blacktriangledown (down) button decreases it. Pressing and holding one of the buttons changes the setting continuously.

MSU-3000



1 FILTER CONTROL button

This is lit when the unit has control permission for the filters. When it is not lit, the camera has the control permission. Pressing the button switches the control permission to the unit.

2 Standard value indicators

These light when standard values are set in the Standard Indication menu. They light in green for a standard state, and amber for a non-standard state.

O ND filter selection buttons

The lit button indicates the ND filter that is currently selected. Press any button to switch the filter.

CC (color temperature conversion) filter selection buttons

The lit button indicates the CC filter that is currently selected. Press any button to switch the filter.

O ND filter selection buttons

MSU-3500

These are lit when the unit has control permission for the ND filters. When they are not lit, the camera has the control permission. Pressing either the top or bottom button once switches the control permission to the unit.

If there is no filter servo or the camera does not have an ND filter, these buttons do not light and the control permission can also not be switched. The \blacktriangle (up) button changes the ND filters in order in the forward direction. The \blacktriangledown (down) button changes them in the reverse direction. Pressing and holding one of the buttons changes the filters continuously.

ND filter display window

This window is for indicating the ND filter that is currently selected.

 CC (color temperature conversion) filter display window

This window is for indicating the CC filter that is currently selected.

CC (color temperature conversion) filter selection buttons

These are lit when the unit has control permission for the CC filters. When they are not lit, the camera has the control permission. Pressing either the top or bottom button once switches the control permission to the unit.

If there is no filter servo or the camera does not have a CC filter, these buttons do not light and the control permission can also not be switched. The \blacktriangle (up) button changes the CC filters in order in the forward direction. The \blacktriangledown (down) button changes them in the reverse direction. Pressing and holding one of the buttons changes the filters continuously.

MSU-3000 MSU-3500 **028** 1 1 2 0000 00 00 00 00 00 00 00 nп 00 00 00 00 00 00 пr ololololo 3 4

Camera selection block

PANEL ACTIVE button

This button is for the control permission. It also serves as a function for preventing unintentional operation because a camera cannot be controlled from this unit when this button and the PARA button are not lit.

Note

If the connection to the master breaks off in MCS mode system, panel active operations are not possible. In this case, a long press of the PANEL ACTIVE button forces the availability of the panel active.

2 PARA (parallel control) button

This button is for the PARA function. It allows simultaneous camera control with the control panel that is panel active.

S EXPAND buttons

These buttons are for changing the cameras to select with the camera selection buttons.

When connected to a camera network system, you can set the maximum number of cameras that can be selected in a menu.

O NETWORK indicator

Indicates the status of the network connection.

MCS mode (when the unit is a client)

Lighting state	Meaning
Off	Not connected to the camera network system.
Flashing	Currently connected to the master of the camera network system. Alternatively, connected to the master of the camera network system, but there is not even one CHU (Camera Head Unit)/CCU device.
On	Connected to the master of the camera network system, and also connected to a CHU/CCU device.

MCS mode (when the unit is the master)

Lighting state	Meaning
Off	Not even one CHU/CCU device is connected in the camera network system.
On	A CHU/CCU device is connected in the camera network system.

BRIDGE mode

Lighting state	Meaning
Off	Not connected to the camera network system.
On	Connected to a CHU/CCU device in the camera network system.

1 Camera status display and selection block

Displays the status of each camera and has buttons for selecting the camera to control.



CABLE indicator

Indicates the communication state of the camera and CCU.

Lighting state	Meaning
On (green)	The reception state is good.
On (yellow)	The reception level is low.

Lighting state	Meaning
On (red)	The reception level is extremely low.
Off	The power of the camera or CCU is off. Also, the connected device has not been recognized.

MULTI (multi mode) indicator

Indicates the mode of the selected camera.

Lighting state	Meaning
On (green)	Camera is the master in master/subordinate mode.
On (amber)	Camera is a subordinate in master/ subordinate mode.
Flashing (amber)	Camera is in All mode (only target cameras for All mode)
On (red)	Camera auto setup is in progress.
Flashing (red)	Auto setup was aborted due to an error.

3 TALLY indicator

Indicates the tally of the selected camera.

Lighting state	Meaning
On (red)	Indicates a red tally signal is input.
On (green)	Indicates a green tally signal is input.
On (split red and green)	Indicates a red tally signal and a green tally signal are input simultaneously.
Fast flashing (red)	Indicates a call signal is input.

4 ACTIVE indicator

Indicates the control status of the selected camera.

Lighting state	Meaning
On (green)	The unit has the control permission.
On (amber)	Another control panel has the control permission.
On (red)	An error was detected by the self-diagnostics function of the camera, CCU, or other device.
Fast flashing (red)	A warning was detected by the self- diagnostics function of the camera, CCU, or other device.
Slow flashing (red)	A caution was detected by the self-diagnostics function of the camera, CCU, or other device.
Off	A camera, CCU, or other device is not connected.

G Camera number display window

This window is for indicating the number of the camera selected with the camera selection buttons.

6 Camera selection button

This button is for selecting the camera to control. Press the button to light it and enable the camera corresponding to the number of the button to be controlled from this unit.

Note

To use the camera selection function, connect the unit in MCS mode.

Adjustment block



IRIS/MB ACTIVE (iris/master black active) button

Indicates the iris and master black control permission. The iris and master black can only be adjusted when this button is lit. Pressing the PANEL ACTIVE button also causes this button to light.

MASTER BLACK knob

This knob is for manually adjusting the master black. The adjustment value is displayed in the master black display window. It can also be used as the master flare adjustment knob.

Master black display window

Displays the master black or master flare setting value.

4 Camera number/tally display window

This window displays an amber number for the camera controlled by the unit. When a red tally signal is sent to the camera, the number is displayed in black and the background of the number lights in red. When a green tally signal is sent to the camera, the number is displayed in black and the background of the number lights in green. When a 3rd tally signal is sent to the camera, a black number is displayed and the background of the number lights in orange.

If multiple tally signals are input at the same time, the background is divided into separate colors.

EXT (lens extender) indicators

D EXT: Lights when the digital extender function is turned ON.

EXT: Lights when the lens extender is used.

- **F DROP:** Lights when a drop in the peripheral brightness occurs.
- Assignable indicator: Lights according to a predefined assigned function.

For details about the assignable indicator, see "To set the assignable indicator" (page 23).

IRIS knob

This knob is for manually adjusting the iris of the lens when the AUTO IRIS button is not lit.

When the AUTO IRIS button is lit, you can finely adjust the reference value for auto adjustment of the iris.

7 IRIS display window

This window displays the iris setting as an F number. If the lens is closed, "CLS" is displayed.

8 AUTO IRIS button

This button is for adjusting the iris automatically.

O CALL button

This button is for communication. When you press this button, a call signal is sent to the selected camera or CCU. Use this when you want to call a camera operator or an operator of an external control device to talk over the intercom. The button lights when a call signal is received from the connected device. You can change the duration of the button lit state using MSU Mode >Extend Call.

Connector Panel



• AC IN (AC power supply input) connector

This is for connecting an AC power supply with a separately sold power cord. You can secure the power cord to the unit with a separately sold plug holder.

2 POWER switch

This switch is for turning on/off the power of the unit.

CCU/CNU REMOTE (CCU/CNU remote) connector (8-pin)

This is for connecting to the RCP/CNU connector of the CCU or the MSU connector of the CNU.

• AUX REMOTE (auxiliary remote) connector (8-pin) This is a spare connector.

⑤ ♣ (LAN) connector (8-pin RJ-45)

Use to connect to a LAN. Use a LAN cable (shielded type, category 5e or higher) to connect to a hub.

6 USB connector

Reserved for future use.

DC IN (DC power supply input) connector (4-pin XLR, male)

This connector is used when supplying power from a battery. The DC input voltage range is +10.5 V to +17 V.

8 I/O PORT connector (50-pin)

This is used for external interface connections.

Installation

Length of Cables

Connection via CCA-5 cable

The maximum length of connections from a CCU to the unit using a CCA-5 cable is 200 m (656 ft).

Connection via LAN cable

The maximum length of connections from a hub to the unit using a LAN cable is 100 m (328 ft).

Settings

The following procedures describe the state when the MSU Config screen is displayed.

Menu Operations

Use the touch panel and the buttons around the LCD to configure the settings of the unit.



1 Press a MODE button according to the menu to display.

The unit enters the menu operation mode and the menu corresponding to the pressed MODE button appears on the display. For details on each of the menu items, see the page shown in the parenthesis. SCENE button: Scene Menu (page 59) FUNCTION button: Function Menu (page 58) STATUS button: Displays information about the cameras connected to the network. MULTI button: Multi Menu (page 57) CONFIG button: Config Menu (page 47) MAINTENANCE button: Maintenance Menu (page 39) FILE button: File Menu (page 37) PAINT button: Paint Menu (page 27) CUSTOM PAINT button: Paint Menu with customized paint menu items (page 23).

2 Select the item to operate.

Press an item button on the menu screen, and display the setting/adjustment screen or operation area.

When the menu has multiple pages

When a menu has multiple pages like the paint menu, press \blacktriangleleft or \triangleright to change the page of the menu if necessary.

When there are submenus

Press a tab to switch to the setting or adjustment items.

3 Set or adjust the item.

- Turn the knob (or press the button) corresponding to the setting or adjustment item (parameter) to adjust the item to the desired value (select the desired setting).
- If a message appears, perform the operation in accordance with the message, and then press OK.

When the setting or adjustment is finished

- To adjust another item of the same menu, press the button of that item.
- To adjust a different menu, press the corresponding MODE button to switch to the menu.
- To end the menu operation mode, press the lit MODE button.
- The Function menu and Scene menu can be selected without closing the currently displayed menu.
 If you use one of the following procedures to close the Function menu or Scene menu, the screen displayed before you switched to that menu reappears.
- Press the FUNCTION button or SCENE button to cause it to go out.
- Press the lit MODE button (for the menu displayed immediately before).

Displaying the MSU Config Screen

Use the following procedure to display the MSU Config screen in order to configure the unit. For settings that require engineer mode, enter engineer mode and then display the MSU Config screen.

1 Press the CONFIG button.

The Configuration screen appears.

Configura	tion				Exit
Camera	ccu	MSU		Converter	
RCP Assignment	Mu l ti Format	BPU Mu l ti Format	Menu Control		

2 Press MSU.

The MSU Config screen appears.



Entering Engineer Mode

Some settings of the unit have their functions restricted and are not displayed to prevent unintentional operation. When you enter engineer mode, the restrictions are canceled. Use the following procedure to enter engineer mode.

1 Display the MSU Config screen.

2 Press Security.

The Security screen appears.

Security	E
	Engine
	iniou.

3 Press Engineer Mode to light the button. The items that were hidden appear.

Security	Engineer	Exit
Page Permission Permissi	on Code Change	
All Preset		Engineer Mode

Notes

- To exit engineer mode, press Engineer Mode so that the button light turns off.
- If a security code has been configured (page 56), a security code entry screen will appear when you press Engineer Mode. Enter the correct security code and press OK to enter engineer mode.

Setting the Clock

The unit has an internal clock for recording the date and time at which reference files and scene files are saved to a USB drive.

This setting is configured in engineer mode. Use the following procedure to set the clock.

1 Press Date/Time on the MSU Config screen. The Date/Time screen appears.

2 Set the time zone.

- ① Press and highlight the Time Zone tab.
- ② Set your region with the adjustment knobs. Set the hour offset from Greenwich Standard Time.
- ③ Press Set.

3 Set the date.

① Press and highlight Date.



- ② Set the Year, Month, and Day with the left three adjustment knobs.
- ③ Press Set].

4 Set the time.

① Press and highlight Time.



- ② Set the Hour, Minute and Second with the left three adjustment knobs.
- ③ Press Set in synchronization with a time signal.

Setting the Connection

Configure the settings for connection of the unit with other devices.

All connection settings are configured in engineer mode.

Connection via CCA-5 cable

Setting LEGACY Mode

When the unit and camera device are connected using a CCA-5 cable, set LEGACY mode.

For details about connections, see "LEGACY mode connection example" (page 5).

TCP/IP and the MSU number do not need to be set.

1 Press Network on the MSU Config screen. The Network screen appears. 2 Press CNS. The Camera Network System screen appears.

> Camera Network System
> Engineer
> Exit
>
>
>
>
> Legacy
> Bridge
> Mode: Semi-Auto Target: 192,168,0,1
> Edit
> Mode: Client Mode: Client Mode: 192,168,0,201
> Edit
>
>
> Cancel

3 Press Legacy.

4 Press Set. The unit is set to LEGACY mode.

Connection via LAN

Setting BRIDGE Mode

Connect the unit and camera device 1-to-1 on a LAN. *For details about connections. see "BRIDGE mode*

connection example" (page 5).

Configure the TCP/IP settings of the unit and the IP address of the connected device (target device). Configure this unit as the target in the settings on the connected device. The MSU number does not need to be set.

Multi-camera operation is not possible in BRIDGE mode.

Press Network on the MSU Config screen. The Network screen appears.

2 Press CNS.

The Camera Network System screen appears.



3 Press Bridge.

4 Press Set].

The unit is set to BRIDGE mode.

5 Set the connection mode.

 Press Edit. The Bridge Mode Set screen appears.

Bridge Mode	Set	Engineer		Exit
Connection mode	Passive	Semi- Auto	7 8	9
			4 5	6
Target IP Address	680	1	1 2 BS 0	3
	Set	Cancel		

② According to the connection status, press one of the following three buttons to set the sub mode of <u>BRIDGE</u> mode.

Active: Performs the process to connect to the target by itself.

Passive: Waits for a connection from the target. Semi-Auto: Switches between Active and Passive depending on the connection environment. Active is enabled when the MSU stands alone, and Passive is enabled when the MSU is connected to a CCU or camera via a CCA-5 cable.

6 Set the IP address of the connected device.

- Set the target IP address. Press the IP address input field, and then use the numeric keypad on the screen to enter the IP address.
- 2 Press Set .
- 7 Press Exit.

The Camera Network System screen reappears.

- 8 Press Exit. The Network screen reappears.
- 9 Set TCP/IP.
- 10 Press Exit.

The Network screen reappears and the unit is set to BRIDGE mode.

Setting Multi-Camera System (MCS) Mode

Set the unit to MCS mode when using it in a multi-camera system on a LAN.

For details about connections, see "MCS mode connection example" (page 6).

In MCS mode, in addition to the TCP/IP settings of the unit and IP address of the master device, the MSU number must also be set. Configure the setting so that there will not be a duplicate within the system.

One device needs to be the master device in MCS mode. An MSU or CNA-1 can be used as the master device. When using multiple MSU devices, configure one as the master and the others as clients.

Press Network on the MSU Config screen. The Network screen appears.

2 Press CNS.

The Camera Network System screen appears.

Camera Netwo	rk System Engineer	Exit
C Legacy		Set
O Bridge	Mode: Semi-Auto Target: 192.168.0.1 Mode: Master	
() MCS	MSU No: 1 Edit Master: 192.168.0.201	

3 Press MCS.

4 Press Set.

The unit is set to MCS mode.

- **5** Set the MCS mode to Master or Client and set the IP address of the master device.
 - ① Press Edit. The MCS Mode Set screen appears.



- ② To set to Master, press Master of Master/Client. To set to Client, press Client of Master/Client then set the IP address of the master device. Press the IP address input field, and then use the numeric keypad on the screen to enter the IP address.
- ③ Set the MSU number. Press the MSU No. input field, and then use the numeric keypad on the screen to enter the MSU number.

Note

If an MSU number is set to 0 or a duplicate of that of another MSU, the equipment will not function normally. Be sure to set a number that will not be a duplicate of that of another MSU.

- Press Set.
- 6 Press Exit.

The Camera Network System screen reappears.

7 Press Exit. The Network screen reappears.

8 Set TCP/IP.

9 Press Exit.

The Network screen reappears and the unit is set to MCS mode.

Setting TCP/IP

Setting by DHCP

When set by DHCP, the automatically assigned IP address is displayed.

- **Press** Network on the MSU Config screen. The Network screen appears.
- **2** Press TCP/IP.

The TCP/IP screen appears.

IP AG			
DHCP Subr Defa	Idress: 10.0.201.23 net Mask: 255.0.00 ult Gateway: 0.0.00	3	Set
Static Subr	idress: 10.0.200.74 net Mask: 255.0.0.0 ult Gateway: 255.0.0.0	4 Edit	Cancel

3 Press DHCP.

4 Press Set.

Setting the IP address manually

- **1** Press Network on the MSU Config screen. The Network screen appears.
- **2** Press TCP/IP.

The TCP/IP screen appears.

TCP/IP	Engineer	Exit
O DHCP	IP Address: 10.0.201,23 Subnet Mask: 255.0.0.0 Default Gateway: 0.0.0.0	Set
Static	IP Address: 10.0.200.74 Subnet Mask: 255.0.00 Default Gateway: 255.0.00	Cancel
U Static	Default Gateway: 255.0.0.0	

3 Press Edit in Static.

The IP address setup screen appears.

TCP/IP	Engineer			Exit
IP Address 192 168	0 101	7	8	9
Subnet Mask 2 5 5 2 5 5	2550	4	5	6
Default Gateway	0 254	1	2	3
		BS	0	→
	Set Cancel			

4 Set the IP address, subnet mask, and default gateway of the unit.

Press the corresponding input field, and then use the numeric keypad on the screen to enter the information.

- 5 Press Set. The TCP/IP screen appears.
- 6 Check that the Static radio button is selected and press Set.

Enabling the web menu

The web menu is disabled by factory default. Use the following procedure to enable it.

Press Network on the MSU Config screen. The Network screen appears. **2** Press Web Menu. The Web Menu screen appears.

MSU:Model Information Fatal Error. Web acces Status: Disabled Enable Password Reset	Exit
Web access Status: Disabled Enable	
Password Reset	
Reset	

3 Press the Enable button.

Enabling Ember+

The communication function using the Ember+ protocol is disabled by factory default. Use the following procedure to enable it.

- **Press** Network on the MSU Config screen. The Network screen appears.
- 2 Press Ember+.

The Ember+ screen appears.

Engineer	Exit
al Error.	
Status: Disabled Connections: Port: TCP/9000	
	Engineer al Error. Status: Disabled Catuse: Disabled Port: TCP/9000

3 Press the Enable button.

Setting Security Restrictions

To set the security level

You can limit the functions that can be controlled by the unit to prevent incorrect operation during operation. This setting is configured in engineer mode.

Press Security on the MSU Config screen. The Security screen appears.

2 Set the security level.

The settings for the security level are split into two screens. Press each of the buttons to display each setting screen and configure the security level settings.



The following settings can be configured. [Full Lock]: Press this to light the button and prohibit all operations of the unit.

- View Mode: Press this to light the button and prohibit all operations of the unit except for viewing data.
- Custom Paint Only: Press this to light the button and prohibit the majority of menu operations other than custom paint menu operations.

When Item Permission is pressed:



The following settings can be configured.

- APR Enable: Press this to light the button and add the APR button to the Maintenance menu. The APR function of the unit is permitted.
- Back Focus Enable: Press this to light the button and add the [Back focus] tab to the Maintenance – Lens – Zoom/Focus page. The back focus adjustment of the unit is permitted.
- Ref File Enable: Press this to light the button and permit the setting of the reference files from the unit.
- Lens File Enable: Press this to light the button and permit the setting of the lens files from the unit.
- OHB File Enable: Press this to light the button and permit the setting of the OHB files from the unit.
- Crop Enable: Press this to light the button and permit the setting of $16:9 \rightarrow 4:3$ Crop from the unit.
- Abs Enable: Press this to light the button and permit the switching to the absolute value indication.
- Knee Max Enable: Press this to light the button and permit the knee max function.
- CCU Assign Enable: Press this to light the button and add the CCU Assignment button to the Config menu and File menu and to permit operation.

- **3** Press Exit when the settings are finished. The Security screen reappears.
- **4** Press Engineer Mode to cancel engineer mode.

Customization

This setting is configured in engineer mode.

To assign functions to assignable buttons

Camera function ON/OFF buttons, shortcut buttons to settings screens of the unit, or indicators can be assigned to the F1 to F11 buttons, 1 to 10 buttons (MSU-3000), and F1 to F3 buttons (MSU-3500).

Press Customize on the MSU Config screen. The MSU Customize screen appears.

MSU Customize Engineer	Exit
Menu	ator
Customize Switch	mize MB
Customize Indication Customize	knob

The Standard Indication button appears only for MSU-3000.

2 Press SW Customize.

The SW Customize screen appears.



All of the assignable buttons light immediately after this screen is displayed.

3 Press the button for which to change the assigned function.

The function that is currently assigned to the pressed button appears on the SW Customize screen. A list of assignable functions also appears.



4	Select the application using the button on the far left		While the screen is displayed, the assignab
	within the screen.		flashes and all other indicators are turned o
	Func OnOff : Select if using as a camera function ON/	0	
	OFF button.	3	Turn the second and third adjustment kn
	Menu Shortcut: Select if using as a shortcut to a		the left to select the function to assign.
	settings screen of the unit.	Л	
	Indicator: Select if using as an indicator to display the	4	Press Enter.
	status of the camera.		The function assigned to the assignable inc
F			changes to the function that was selected i
J	Turn the second and third adjustment knobs from		previous step. At that time, "*" appears in f
	the left to select the function to assign to the button.		function name.
	Select the category of the function using the second	5	
	adjustment knob from the left, and select the function	J	Press Save
	within the category using the third adjustment knob.		A confirmation message screen appears.
6	Press Enter	6	Press Save.
-	The function assigned to the button changes to the	-	The function assigned to the assignable inc
	function that was selected in the previous step. At this		saved.
	time, "*" appears in front of the function name.		
7		То	set the custom paint menu
1	Repeat steps 3 to 5 if you want to assign functions to	Yo	u can register frequently used paint menu ite
	multiple buttons.	cus	stom paint menu. These paint items can be u
Q		ge	neral users.
U	Press Save.	_	
	The confirmation message screen appears.	1	Press Customize on the MSU Config scre
g	Proce Save		The MSU Customize screen appears.
Ŭ	The function assignments of assignable buttons are	•	
	saved	2	Press Menu Customize
	If you exit the menu without saving, the function		The Menu Customize screen appears.
	assignments will not be reflected.		Custom paint menu registration area
То	reset the function assignments of assignable		
bu	ttons to their default settings		Menu Customize Engine r Exit
1	Proce Default All		☐ 1/3 ▷
•	The confirmation message screen appears		Gain Gamma Black Gamma Knee Shutter Saturation
	The commation message screen appears.		White Black Flare Detail Skin Matrix
2	Press OK.		Black Clear Item
_	The function assignments of assignable buttons are		Flare Detail Detail Page Page
	reset to their default settings.		Matrix Gain Default
			Gamma All Save
3	Press Save		
	The confirmation message screen appears.		
-			
4	Press Save.		
	The function assignments of assignable buttons are		The sustain point more sisteration in the
	saved and registered to the unit.		i ne custom paint menu registration area is a
			part of this screen. Below that area is a list (

To set the assignable indicator

You can assign a function to the assignable indicator to indicate that the function is active when the indicator is lit.

1 Press Customize on the MSU Config screen. The MSU Customize screen appears.

2 Press Indicator Customize .

The Indicator Customize screen appears.

Indicator Custor	nize Eng	ineer	Exit
Indicator	No A <u>Category</u> o Assign dicator	Item ARIA Status ARIA Status Intercom Mic Status Virtual firs Status High Frame Rate	Enter Save Default All
	Q	Q	

le indicator off.

obs from

dicator in the front of the

dicator is

ems in the used by

een.



at the upper of the paint menu items that can be added to the custom paint menu. You can edit the custom paint menu by selecting paint menu items in the list below and adding them to the registration area above.

To add a paint menu item to the custom paint menu

1 Press and highlight the place to insert the paint menu item in the custom paint menu registration area.

2 Turn the adjustment knob on the far left to select the paint menu item to add to the custom paint menu from the list below.

Turning the paint adjustment knob on the far left moves the cursor (\blacktriangleright) in the bottom list up or down. If you align the cursor with the paint menu item to add to the custom paint menu, that paint menu item is highlighted.

3 Press Enter.

The paint menu item selected in the list below is added to the highlighted paint menu.

- 4 Repeat steps 1 to 3 if you want to add multiple paint menu items.
- **5 Press** Save. The confirmation message screen appears.
- 6 Press Save.

The contents of the custom paint menu are saved and registered to the unit.

To delete a paint menu item from the custom paint menu

- **1** Press and highlight the paint menu item to delete from the custom paint menu registration area.
- **2** Press Clear Item.

The selected paint menu item is deleted from the custom paint menu registration area.

To add a page to the custom paint menu

Press Insert Page.

When a custom paint menu already has multiple pages and the Menu Customize screen is displayed in the second or a subsequent page, the page is added after the displayed page.

When you display the Menu Customize screen in the first page of a custom paint menu or when the custom paint menu only has one page, a message screen for confirming whether to add the page before or after the page appears.

2 Press Before to add the page before the current page, and press After to add the page after it. The page corresponding to the pressed button is added.

To delete a page from the custom paint menu If a custom paint menu has multiple pages, you can delete a page. However, it is not possible to delete a page if the custom paint menu only has one page.

Press ◀ or ► to display the page to delete.

- **2** Press Delete Page. A page delete confirmation message screen appears.
- **3** Press Delete. The page is deleted.

To reset the custom paint menu to the default settings

- **Press** Default All. The confirmation message screen appears.
- **2** Press OK.

The contents of the custom paint menu are reset to the default settings.

3 Press Save.

The confirmation message screen appears.

4 Press Save.

The contents of the custom paint menu are saved and registered to the unit.

Setting the User Interface

All the user interface settings can be configured in normal mode.

To set the sounds

You can select the sound and volume played when operating the unit and when a call is received.

- **Press** Display/Sound on the MSU Config screen. The Display/Sound screen appears.
- **2** Press and highlight Sound. The Sound submenu appears.
- **3** Select the type of sound to set.

Four types of sound can be configured. Press the tab to display the setting screen of the desired sound, and then set each of the sound settings.



- **Call:** Sets the sound played when call signals are received.
- **Touch:** Sets the sound played when the LCD/touch panel is touched.
- **SW:** Sets the sound played when the buttons are pressed.
- **RE:** Sets the sound played when the adjustment knobs are turned.

 Turn the adjustment knobs to set the sound. The following settings can be configured.
 Volume: Adjusts the volume.
 Sound: Selects the type of sound.
 Master: Adjusts the master volume.

To confirm a sound, press Sound Test to play the sound.

To turn ON/OFF the sound for each type

One of following buttons is displayed in each of the sound setting screens to turn ON/OFF the sound. You can press the button to turn ON/OFF the sound. The sound turns ON when the button lights.

- Call Sound: Turns ON/OFF the sound played when call signals are received.
- Touch Click: Turns ON/OFF the sound played when the LCD/touch panel is touched.
- Switch Click: Turns ON/OFF the sound played when the buttons are pressed.
- **RE Click**: Turns ON/OFF the sound played when the adjustment knobs are turned.

To turn off all sounds

Press OFF to light the button.

To set the brightness of the LEDs

You can adjust the brightness of the operation buttons and tally display window on the unit.

Press Display/Sound on the MSU Config screen. The Display/Sound screen appears.

2 Press and highlight LED.

The LED submenu appears.



3 Turn the adjustment knobs to set the brightness of the LEDs.

The following settings can be configured.

Switch: Sets the brightness of the LEDs built into the operation buttons.

Tally: Sets the brightness of the camera number/tally display window.

Other: Sets the brightness of the indicators. **Master:** Sets the brightness of all LEDs.

To adjust the LCD

You can adjust the brightness of the LCD of the menu operation block.

- **Press** Display/Sound on the MSU Config screen. The Display/Sound screen appears.
- **2** Press and highlight LCD. The LCD submenu appears.



3 Turn the adjustment knobs to set the brightness of the LCD.

The following setting can be configured. **Bright:** Sets the brightness of the LCD.

To set the brightness of text characters

The EL backlight can be set so that the characters on the panel are slightly brighter. This makes the characters easy to see in dark surroundings.

- **Press** Display/Sound on the MSU Config screen. The Display/Sound screen appears.
- **2** Press and highlight EL. The EL submenu appears.



- **3** Turn the adjustment knobs to change the settings. The following settings can be configured.
 - **Detect:** Specifies the surrounding brightness at which to turn OFF the EL backlight automatically. If you press the Light Detect button to light the button, the EL backlight turns OFF when the brightness specified here is detected.
 - Bright: Adjusts the brightness of the EL backlight.

To turn OFF the character light setting Press OFF to light the button.

Saving and Initializing Settings

To save the settings of the unit to a USB drive

The settings of the unit can be saved to a USB drive and loaded from a USB drive.

Note

USB drives must be formatted with the FAT32 file system.

- **1** Insert the USB drive into the USB connector.
- 2 Enter engineer mode (page 18).
- **3** Display the MSU Config screen.



4 Press Backup The Backup screen appears.



5 Select the settings to save.

MSU Config: MSU customization settings, excluding network settings

Network Config: Network settings

6 Press Store.

The screen changes as follows.



7 Press Direct Input File No or use the adjustment knob on the far left to select the file number, and press Enter

When Direct Input File No is pressed, the file number entry screen appears as follows. Enter the file number, and then press OK to confirm. If you select the same number as that of a file displayed in the list, the data is overwritten.



8 Confirm the file number, and press Enter. The settings are saved to the USB drive.

Press File Comment to set or change the comment for the file.

When the software keyboard is displayed, enter a comment, and press Enter to set the comment.



To read settings saved to a USB drive

Perform the procedure in "To save the settings of the unit to a USB drive" (page 25) up to step 5, and then press Recall in step 6. The subsequent operation is the same.

To delete settings saved to a USB drive

Perform the procedure in "To save the settings of the unit to a USB drive" (page 25) up to step 5, and then press Delete in step 6. The subsequent operation is the same.

To initialize the settings

You can reset the MSU configuration menu settings to their default settings. Initialization is performed in engineer mode.

- 1 Press Security on the MSU Config screen. The Security screen appears.
- **2** Press the reset button for the range of settings that vou want to initialize.

Reset ALL : Initialize all settings. Reset MSU Config: Reset all settings, excluding the Network menu settings.

Reset Network Cfg. : Reset the Network menu settings.

A confirmation message appears.

3 Press OK.

The settings are reset to their default settings.

Menus

You can use various menus to adjust system devices and perform various other operations with the unit.

For details on menu operations, see "Menu Operations" (page 17).

Paint Menu

This menu is for camera image adjustments. Press the PAINT button (MODE) to display the menu. These are normally used by setting items for custom paint and custom buttons.

Screen display example (when "Knee" is selected in the Paint menu)



1 Category

Displays the menu category.

- Page number/total number of pages When this indication is displayed, you can press ◄ or ► to change the page.
- 3 Exit button

Press this to return to the previous menu screen.

- Menu buttons Selects menus.
- 6 Menu

Displays the name of the selected menu.

ON/OFF button

Turns all the menu item functions ON/OFF.

Submenu

Press a tab to switch to the setting items. Indicators are displayed for the individual setting items of each tab to indicate whether or not a setting is ON or OFF (an indicator lights when the setting item is ON).

8 Switch

Turns submenu function ON/OFF.

O Adjustment items

Displays the adjustment item and adjustment value.

Clear button

Press this to light the button in red and display a red frame around items that can be cleared.



Items that can be cleared are indicated by a red frame

You can press items with a red frame around them to clear their values one by one. If you press the menu name, the values for all of the items with a red frame around them will be cleared. To cancel clearing items, press the Clear button again.

Menu items

Paint	Paint menu		Adjustment	Description
Menu	Submenu	Switch	items	Description
White	1			Corrects the color reproduction of the camera to match the color temperature of the light source shining on the subject.
	RGB		R/G/B	Changes the sensitivity of each primary color (R, G, and B) and corrects the color temperature.
				This is the Auto Tracing White Balance. It continually corrects the white balance to match the screen during shooting. An error may be generated depending on the pattern.
		AWB		This is the Auto White Balance. Pressing this button while shooting a white subject automatically corrects the color temperature so that the white areas of the subject appear correctly.
	Color Temp		Balance	Corrects the balance so that it intersects the color temperature in the color space. (R and B are corrected in the same direction.)
			Color Temp	Corrects the color temperature in accordance with the spectrum of black body radiation of the color space. (R and B are corrected in the opposite direction.)
		ATW	1	This is the Auto Tracing White Balance. It continually corrects the white balance to match the screen during shooting. An error may be generated depending on the pattern.
		AWB		This is the Auto White Balance. Pressing this button while shooting a white subject automatically corrects the color temperature so that the white areas of the subject appear correctly.
Black				Adjusts the black level of images for when the lens is closed.
			R/G/B	Adjusts the black level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously.
		ABB		This is the Auto Black Balance. It automatically adjusts the R Black and B Black so that no color is added to black when the lens is closed. Depending on the model of camera, Black Set is also automatically adjusted at the same time. When this is executed, the lens is temporarily closed.
Flare				Corrects the phenomenon of black in the subject becoming bright and color being added due to the influence of the optical system. Adjusting this in the plus direction reduces the black level of the corresponding color in accordance with the brightness of the subject. Be careful not to overcorrect this.
		OFF		Disables the flare correction function.
		<u>.</u>	R/G/B	Adjusts the correction level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously.
Detail				This function corrects the contour. The correction is applied to HD or higher resolution image output from a camera with a detail function using operations on this page. The displayed numerical value corresponds to the main resolution of the target camera.
		OFF		Disables the detail function.
	1/3			This is the first page of detail adjustment.
			Level	Adjusts the contour correction level. Adjusting this in the plus direction makes pictures sharp, and adjusting this in the minus direction makes pictures soft. For cameras with an electronic software focus function, this enables softer pictures than when in the DTL OFF state.
		Limiter	Makes adjustments so that contour correction is not greater than a set level to prevent overcorrection by strong contour correction when shooting subjects with large luminance differences. Adjusting this in the plus direction also enables clipping of objects with small luminance differences.	
			Crispening	Makes adjustments so that signals with small luminance differences are considered to be noise and correction is not applied to them in order to reduce the emphasizing of also the contours of noise by the contour correction function. Adjusting this in the plus direction results in increasing luminance differences for which contour correction is not performed and improves the S/N sensitivity, but resolution sensitivity deteriorates.
			Level Dep	Contour correction is not applied to the dark parts and S/N sensitivity is increased in order to reduce the emphasizing of also the contours of noise by the contour correction function. Adjusting this in the plus direction results in contour correction not being applied up to a brighter level.
		Level Dep OFF		Disables the Level Dep function.

Pain	Paint menu	Cuvitale	Adjustment	Description
Menu	Submenu	Switch	items	Description
	2/3			This is the second page of detail adjustment.
			H/V Ratio	Adjusts the horizontal and vertical ratio of contour correction.
			Frequency	Adjusts the center frequency of contour correction.
			Mix Ratio	With a type of camera that creates a contour correction signal from gamma, adjusts the ratio for adding that correction signal before and after the gamma.
	3/3			This is the third page of detail adjustment.
			W Limiter	This is the limiter correction for detail signals added in the white direction.
			B Limiter	This is the limiter correction for detail signals added in the black direction.
			Knee Apt	Adjusts the resolution sensitivity of high-luminance parts for which knee is applied.
		Knee Apt		Enables the Knee Apt function.
Skin DTL				Allows adjustment of the contour correction level of the set color area. For example, allows you to make the faces of people appear shiny.
		ON		Enables the Skin DTL function. Allows up to three channels to be adjusted separately. This switch enables the Skin DTL function to be turned ON/OFF simultaneously in accordance with the setting of each channel.
	Skin DTL 1			Sets the first channel of Skin DTL. When this channel is enabled, the ON mark appears on the far left of the tab.
	Level		Level	This is the contour correction value within the color area that is set with Phase or Width. Adjusting this in the plus direction makes pictures sharp, and adjusting this in the minus direction makes pictures soft. For cameras with an electronic software focus function, this enables softer pictures than when in the DTL OFF state.
			Phase	Adjusts the center of the hues of the effective color area of Skin DTL. The value is almost equivalent to the phase on a vector scope.
			Width	Sets a range centered on the phase. The value indicates an angle.
	Saturation Auto Hue 1 Gate 1		Saturation	Disables Skin DTL for places with a small degree of color saturation. Adjusting this in the minus direction lowers the degree of saturation from which Skin DTL is applied.
				This is a function for automatically searching for a hue. Capture the subject you want to measure in the center of the screen and execute the function. The phase of this channel is adjusted automatically.
				Adds a gate signal to the range of this channel for which Skin DTL is effective. For the output connector for which the signal can be added, refer to the manual of the corresponding device.
		Zoom Link		Turns on/off the function that changes the correction amount for Skin DTL in response to the zoom value of the camera.
		Natural Skin I	DTL	Enables the Natural Skin DTL function. This can be common to control the three channels.
		Skin DTL 1		Enables Skin DTL of this channel. The first channel cannot be disabled.

Paint	menu	Switch	Adjustment	Description
Menu	Submenu	Switch	items	Description
	Skin DTL 2			Sets the second channel of Skin DTL.
			Level	This is the contour correction value within the color area that is set with Phase or Width. Adjusting this in the plus direction makes pictures sharp, and adjusting this in the minus direction makes pictures soft. For cameras with an electronic software focus function, this enables softer pictures than when in the DTL OFF state.
			Phase	Adjusts the center of the hues of the effective color area of Skin DTL. The value is almost equivalent to the phase on a vector scope.
			Width	Sets a range centered on the phase. The value indicates an angle.
			Saturation	Disables Skin DTL for places with a small degree of color saturation. Adjusting this in the minus direction lowers the degree of saturation from which Skin DTL is applied.
		Auto Hue 2		This is a function for automatically searching for a hue. Capture the subject you want to measure in the center of the screen and execute the function. The phase of this channel is adjusted automatically.
		Gate 2		Adds a gate signal to the range of this channel for which Skin DTL is effective. For the output connector for which the signal can be added, refer to the manual of the corresponding device.
		Zoom Link		Turns on/off the function that changes the correction amount for Skin DTL in response to the zoom value of the camera.
		Natural Skin D	٢L	Enables the Natural Skin DTL function. This can be common to control the three channels.
		Skin DTL 2		Enables Skin DTL of this channel. When this channel is enabled, the ON mark appears on the far left of the tab.
	Skin DTL 3	<u>I</u>		Sets the third channel of Skin DTL.
			Level	This is the contour correction value within the color area that is set with Phase or Width. Adjusting this in the plus direction makes pictures sharp, and adjusting this in the minus direction makes pictures soft. For cameras with an electronic software focus function, this enables softer pictures than when in the DTL OFF state.
			Phase	Adjusts the center of the hues of the effective color area of Skin DTL. The value is almost equivalent to the phase on a vector scope.
			Width	Sets a range centered on the phase. The value indicates an angle.
			Saturation	Disables Skin DTL for places with a small degree of color saturation. Adjusting this in the minus direction lowers the degree of saturation from which Skin DTL is applied.
		Auto Hue 3		This is a function for automatically searching for a hue. Capture the subject you want to measure in the center of the screen and execute the function. The phase of this channel is adjusted automatically.
		Gate 3		Adds a gate signal to the range of this channel for which Skin DTL is effective. For the output connector for which the signal can be added, refer to the manual of the corresponding device.
	Zoom Link			Turns on/off the function that changes the correction amount for Skin DTL in response to the zoom value of the camera.
		Natural Skin D	ΓL	Enables the Natural Skin DTL function. This can be common to control the three channels.
		Skin DTL 3		Enables Skin DTL of this channel. When this channel is enabled, the ON mark appears on the far left of the tab.
	Y Limit			Disables Skin DTL for low-luminance. Sets the maximum for the Y level to disable.
			Y Limit1	Sets the maximum for the Y level in the first channel of Skin DTL.
			Y Limit2	Sets the maximum for the Y level in the second channel of Skin DTL.
			Y Limit3	Sets the maximum for the Y level in the third channel of Skin DTL.

Paint	Paint menu		Adjustment	Description
Menu	Submenu	Switch	items	Description
Matrix				Corrects the color reproduction without changing the white balance.
		OFF		Disables the matrix function. This switch enables the function to be turned ON/OFF simultaneously in accordance with individual matrix settings.
	User 1/2			Sets the matrix correction factor individually. This is the first page of the settings. When User Matrix is enabled, the ON mark appears on the far left of the tab.
			R-G	Corrects the signal of the R channel in accordance with the difference between the signals of the R channel and G channel.
			G-B	Corrects the signal of the G channel in accordance with the difference between the signals of the G channel and B channel.
			B-R	Corrects the signal of the B channel in accordance with the difference between the signals of the B channel and R channel.
		Adaptive Matri	x	Enables the Adaptive Matrix function. This can be common to control all the matrix functions.
		User Matrix		Enables the User Matrix function.
	User 2/2			Sets the matrix correction factor individually. This is the second page of the settings. When User Matrix is enabled, the ON mark appears on the far left of the 1/2 tab.
			R-B	Corrects the signal of the R channel in accordance with the difference between the signals of the R channel and B channel.
			G-R	Corrects the signal of the G channel in accordance with the difference between the signals of the G channel and R channel.
			B-G	Corrects the signal of the B channel in accordance with the difference between the signals of the B channel and G channel.
		Adaptive Matrix		Enables the Adaptive Matrix function. This can be common to control all the matrix functions.
		User Matrix		Enables the User Matrix function. This is the same switch as 1/2.
	Multi			Changes color reproduction for each hue divided into 16. When Multi Matrix is enabled, the ON mark appears on the far left of the tab.
			Phase	Selects the hue to adjust.
			Hue	Changes the hue of colors within the hue range selected with Phase.
			Saturation	Changes the saturation of colors within the hue range selected with Phase.
		Clear All		Returns the factors of all ranges of Multi Matrix to their initial states.
		Gate		Adds a gate signal to an image within the hue range selected with Phase. For the output connector for which the signal can be added, refer to the manual of the corresponding device.
			x	Enables the Adaptive Matrix function. This can be common to control all the matrix functions.
		Multi Matrix		Enables the Multi Matrix function.
	Preset			Selects the matrix provided for the camera in advance. When Preset Matrix is enabled, the ON mark appears on the far left of the tab.
		Adaptive Matri	x	Enables the Adaptive Matrix function. This can be common to control all the matrix functions.
			Level	Adjusts the effective condition of the Adaptive Matrix function.
	Preset Matrix		Enables Preset Matrix.	
			Preset Matrix	Selects the matrix provided for the camera in advance.
Gain				Sets the sensitivity of the camera. The sensitivity of the camera is determined by the sum of the master gain, master white gain, and F drop gain.
			Total Gain	Sum of the master gain, master white gain, and F drop gain.
			F Drop Gain	Value of gain that compensates for lens F drop (display only).
			Step Gain	Changes the sensitivity of the camera in steps.
			M White	Changes the sensitivity of the camera continuously.

Pai	nt menu	e	Adjustment	
Menu	Submenu	Switch	items	Description
Gamma				Corrects the photoelectric conversion characteristic of the image pickup device to the luminance characteristic of the display.
		OFF		Disables the gamma correction function.
	Gamma		R/G/B	Adjusts the correction level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously.
	Step		Step Gamma	Changes correction in steps.
Black Gamm	a			Adjusts gamma correction of the screen dark sections.
		ON		Enables the black gamma function.
		Range		Selects the range for which black gamma is effective. Select from Low Range, L.Mid Range, H.Mid Range, and High Range.
			R/G/B	Adjusts the correction level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously.
Knee	Knee			Compresses the bright parts of the screen to enable expressions within the signal standard. This enables you to obtain pictures that have a high dynamic range.
		OFF		Disables knee correction. Auto Knee is also disabled.
	Knee Point			Adjusts the level at which compression of bright areas begins.
			R/G/B	Adjusts the level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously.
		Knee Max		Applies clipping at the point that knee correction is applied to make adjusting the knee point easy. This can only be set when in engineer mode or when Knee Max Enable is enabled.
	Knee Slope			Adjusts the ratio for compressing images.
			R/G/B	Adjusts the compression level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously.
	Auto Knee			Automatically adjusts the knee factor in accordance with the captured image signal.
	Auto Knee			Enables the auto knee function. The settings configured for Knee Point/ Slope are ignored. When auto knee is enabled, the ON mark appears on the far left of the tab.
			Point Limit	Sets the lower limit for the knee point automatically adjusted by auto knee. This results in low level images not being influenced by auto knee.
			Auto Slope	Sets the knee slope of auto knee.
	Soft Knee			Changes the polygonal line in the vicinity of the knee point to a curve.
		Soft Knee		Enables the soft knee function.
			Radius	Adjusts the curvature of the curve in the vicinity of the knee point.
Shutter				Controls the exposure time of the image pickup device.
	Shutter			Selects and sets the shutter mode.
		Angle		Displays the shutter speed as an angle value.
		Slow Shutter	Slow Shutter	Shoots with a frequency lower than the frame frequency of the capture image format (unit: number of frames).
		Shutter	Shutter	Controls the exposure time in steps. Display is 1/x seconds.
		ECS	ECS	Extended Clear Scan. It finely controls the exposure time (unit: Hz).

Paint menu	C 1	Adjustment	Description	
Menu	Submenu	Switch	items	Description
	FPS	I.		This function is for overcrank and undercrank shooting.
		Shutter		Enables the shutter function.
		Angle		Displays the shutter speed as an angle value.
		Select FPS		Performs overcrank and undercrank shooting.
			Step/ continuous	Sets the shutter speed.
			Compensation	Corrects the change in the image level for when the FPS is changed. OFF: Disables the correction function. Angle: Automatically controls the shutter in conjunction with the FPS and maintains the output level. Gain: Automatically controls the electronic gain in conjunction with the FPS and maintains the output level.
			FPS	Sets the number of frames to capture.
Saturation				Adjusts the saturation of images. The luminance is not changed.
		ON		Enables the saturation function.
			Saturation	Adjusts the saturation.
V Mod Saw				Corrects color shading in the vertical direction caused by the lens or optical system.
		OFF		Disables the V Modulation Saw correction function.
			R/G/B	Adjusts the correction level of each of R, G, and B.
			Master	Links R, G, and B and adjusts them simultaneously. R, B, and G move in the opposite direction.
White Clip				Sets the maximum value of the image signal. Limits signals over a certain value by applying a clip to them.
		OFF		Disables the white clip function.
			R/G/B	Sets the maximum value of each of R, G, and B.
			Master	Links R, G, and B and sets them simultaneously.
Auto Iris				Controls the iris of the lens in accordance with the brightness of the subject. Additional adjustments are possible with the iris adjustment knob even when using auto iris.
		ON		Enables the auto iris function.
			Pattern	Selects the weighted pattern of auto iris in accordance with the screen position.
Mono Color				Applies a special effect to make the screen mono color.
		ON		Enables the mono color function.
			Saturation	Sets the saturation.
			Hue	Sets the hue.
Noise Suppres	ssion			Controls the white noise on the screen. Over control results in deterioration of fine resolution sensitivity.
		ON		Enables the Noise Suppression function.
			Noise Sup	Adjusts the suppression level.
Flicker Reduct	ion			This is a function for Super Motion. It allows you to reduce flickering on the screen caused by the relationship between temporal fluctuations of the light source and the frame frequency of the camera.
		ON		Enables the Flicker Reduction function.
	Adjusting			Adjusts the flicker reduction function.
		ACM		Selects the ACM method flicker reduction function.
		Standard		Selects the standard method flicker reduction function.
			Power Line Frequency	Sets the power line frequency of the lighting.
			Gain	This is the correction level.
			Offset	This is image level at which correction starts to be applied.

Menu Submenu Mittin Messa Messa Type ACM Selects the ACM method flicker reduction function. Standard Selects the standard method flicker reduction function. ACM Gamma/Knee ACM in ACM mode, selects the combination of frames to add. Light in Standard mode, selects the standard method flicker reduction function. Gamma/Knee Gamma OFF Disables gamma correction. Gamma OF Disables gamma correction. Eake standard method flicker reduction. Black Gamma OF Disables gamma correction. Eake standard method flicker reduction. Black Gamma ON Enables sthe black gamma function. Eake standard reduction. Black Gamma ON Enables the black gamma function. Eake standard reduction. Auto Knee ON Enables the auto knee function. Eake standard reduction function. Auto Knee ON Enables the auto knee function. Eake standard reduction function. Cov Key Saturation Allows gauts and the saturation of dark sections. Cov Key Saturation function. Cov Key Saturation Knee Saturation function. Eake standard gamma curve. Gamma Table Sta	Paint	t menu		Adjustment	Description	
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Image: Second			<u>.</u>	Standard	Allows you to select a type of standard gamma curve.	
Hyper Hyper Uses gamma to completely reproduce the dynamic range of the camera including the high-luminance parts. Hyper Allows you to select a type of hyper gamma curve. Gamma OFF Disables gamma correction. Special Allows you to select a type of special gamma curve. Gamma OFF Disables gamma correction. User Allows you to select a type of special gamma curve. Gamma OFF Disables gamma correction. User User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation Makes adjustments related to HDR (High Dynamic Range). HDR Setup Black Clip Enables the HDR Black Clip function. Black Compress Enables the HDR Black Compress function. Black Compress In Live HDR, adjusts the black offset of the HDR images only. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display			Gamma OFF		Disables gamma correction.	
Image: Hyper Allows you to select a type of hyper gamma curve. Gamma OFF Disables gamma correction. Special Special Allows you to select the gamma that emulates film and other gamma. Special Special Allows you to select a type of special gamma curve. Gamma OFF Disables gamma correction. Disables gamma correction. User User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation User Allows you to select a type of user gamma curve. Black Clip Gamma OFF Disables gamma correction. HDR Setup Enables the HDR Black Clip function. Black Clip Black Compress Enables the HDR Black Clip function. Black Compress function. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Knee HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee In Live HDR knee function. HDR Knee		Hyper	Hyper		Uses gamma to completely reproduce the dynamic range of the camera including the high-luminance parts.	
Image: Special				Hyper	Allows you to select a type of hyper gamma curve.	
Special Special Allows you to select the gamma that emulates film and other gamma. Gamma OFF Disables gamma correction. User User Allows you to select a type of special gamma curve. Image: User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation Makes adjustments related to HDR (High Dynamic Range). Black Clip Enables the HDR Black Clip function. Black Compress Enables the HDR Black Compress function. Black Compress Enables the HDR Black Offset of the HDR images only. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee HDR Knee Enables the HDR knee function.			Gamma OFF		Disables gamma correction.	
Special Allows you to select a type of special gamma curve. Gamma OFF Disables gamma correction. User Allows you to select gamma created with CVP File Editor and other gamma. User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation Makes adjustments related to HDR (High Dynamic Range). HDR Setup Enables the HDR Black Clip function. Black Clip Enables the HDR Black Compress function. Black Compress Enables the HDR Black Compress function. Black Compress Enables the HDR Black Compress function. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Knee HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.		Special	Special		Allows you to select the gamma that emulates film and other gamma.	
Gamma OFF Disables gamma correction. User Allows you to select gamma created with CVP File Editor and other gamma. User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation Makes adjustments related to HDR (High Dynamic Range). HDR Setup Enables the HDR Black Clip function. Black Compress Enables the HDR Black Compress function. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Knee HDR Contrast HDR contrast value derived from SDR Gain (display only). HDR Knee Enables the HDR knee function. SDR Gain HDR Knee Enables the HDR knee function.				Special	Allows you to select a type of special gamma curve.	
User Allows you to select gamma created with CVP File Editor and other gamma. User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation Makes adjustments related to HDR (High Dynamic Range). HDR Setup Enables the HDR Black Clip function. Black Clip Enables the HDR Black Compress function. Black Compress Enables the HDR, adjusts the black offset of the HDR images only. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Knee HDR Knee HDR Knee HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Gamma OFF		Disables gamma correction.	
User Allows you to select a type of user gamma curve. Gamma OFF Disables gamma correction. HDR Operation Makes adjustments related to HDR (High Dynamic Range). HDR Setup Enables the HDR Black Clip function. Black Clip Enables the HDR Black Compress function. Black Compress Enables the HDR Black Compress function. Black Compress Enables the HDR Black offset of the HDR images only. HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). HDR Knee HDR Knee Enables the HDR knee function. HDR Knee Knee Point Adjusts the HDR knee point.		User	User		Allows you to select gamma created with CVP File Editor and other gamma.	
Image: Comparison of the comparison				User	Allows you to select a type of user gamma curve.	
HDR Operation Makes adjustments related to HDR (High Dynamic Range). HDR Setup Enables the HDR Black Clip function. Black Clip Enables the HDR Black Clip function. Black Compress Enables the HDR Black Compress function. Black Offset In Live HDR, adjusts the black offset of the HDR images only. HDR Target White When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Gamma OFF		Disables gamma correction.	
HDR Setup Black Clip Enables the HDR Black Clip function. Black Compress Enables the HDR Black Compress function. Black Compress Enables the HDR, adjusts the black offset of the HDR images only. HDR Target White HDR Target When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. HDR Knee Knee Point	HDR Operation	HDR Operation			Makes adjustments related to HDR (High Dynamic Range).	
Black Clip Enables the HDR Black Clip function. Black Compress Enables the HDR Black Compress function. Black Compress Enables the HDR, adjusts the black offset of the HDR images only. HDR Target White When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.		HDR Setup				
Black Compress Enables the HDR Black Compress function. Black Offset In Live HDR, adjusts the black offset of the HDR images only. HDR Target White HDR Target White When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Black Clip		Enables the HDR Black Clip function.	
Black Offset In Live HDR, adjusts the black offset of the HDR images only. HDR Target White When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.					Enchlage the LIDD Disply Communication	
HDR Target White When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Black Compres	SS	Enables the HDR Black Compress function.	
HDR Contrast HDR contrast value derived from SDR Gain (display only). SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Black Compres	Black Offset	In Live HDR, adjusts the black offset of the HDR images only.	
SDR Gain In Live HDR, adjusts (reduces) the gain of the SDR images only. HDR Knee HDR Knee HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Black Compres	Black Offset HDR Target White	In Live HDR, adjusts the black offset of the HDR images only. When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only).	
HDR Knee HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Black Compres	Black Offset HDR Target White HDR Contrast	In Live HDR, adjusts the black compress function. In Live HDR, adjusts the black offset of the HDR images only. When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR contrast value derived from SDR Gain (display only).	
HDR Knee Enables the HDR knee function. Knee Point Adjusts the HDR knee point.			Black Compres	Black Offset HDR Target White HDR Contrast SDR Gain	In Live HDR, adjusts the black compress function. In Live HDR, adjusts the black offset of the HDR images only. When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR contrast value derived from SDR Gain (display only). In Live HDR, adjusts (reduces) the gain of the SDR images only.	
Knee Point Adjusts the HDR knee point.		HDR Knee	Black Compres	Black Offset HDR Target White HDR Contrast SDR Gain	In Live HDR, adjusts the black compress function. In Live HDR, adjusts the black offset of the HDR images only. When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR contrast value derived from SDR Gain (display only). In Live HDR, adjusts (reduces) the gain of the SDR images only.	
		HDR Knee	Black Compres	Black Offset HDR Target White HDR Contrast SDR Gain	In Live HDR, adjusts the black compress function. In Live HDR, adjusts the black offset of the HDR images only. When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR contrast value derived from SDR Gain (display only). In Live HDR, adjusts (reduces) the gain of the SDR images only. Enables the HDR knee function.	
Knee Slope Adjusts the HDR knee slope.		HDR Knee	Black Compres	Black Offset HDR Target White HDR Contrast SDR Gain Knee Point	In Live HDR, adjusts the black compress function. In Live HDR, adjusts the black offset of the HDR images only. When Knee or White Clip is set to OFF, this displays the number of nits in the HDR image that corresponds to the area (white area) that is 100% (100 nits) in the SDR image (display only). HDR contrast value derived from SDR Gain (display only). In Live HDR, adjusts (reduces) the gain of the SDR images only. Enables the HDR knee function. Adjusts the HDR knee point.	

Pain	t menu		Adjustment	
Menu	Submenu	Switch	items	Description
	HDR White Clip	hite Clip		
		HDR White Cli	o	Enables the HDR White Clip function.
		<u>.</u>	Master	Adjusts the HDR White Clip function.
HDR Conversion	on			Adjustment items for converting from SDR to HDR.
	Highlight Cre.			Highlight creation (restores areas with knee applied) function.
		Highlight Cre.		Enables the highlight creation function.
			Point	Adjusts the knee point of SDR images.
			Slope	Adjusts the knee slope of SDR images.
	Black		÷	Adjusts the black level.
		Input LvI Adjus	st	Enables the black level compensation function.
			Input	Adjusts the input black level.
			SDR Output	Adjusts the black level of the SDR output.
			HDR Output	Adjusts the black level of the HDR output.
	White/Gain			
		White Balance	ļ.	Enables the white balance compensation function for SDR input.
		Gain		Enables the gain compensation function for SDR input.
		<u>.</u>	R/G/B	Adjusts the white balance (R, G, B).
			M.White	Adjusts the gain correction.
HD Detail				Adjusts the detail in the HD output.
		OFF		Disables the detail function for HD output.
	1/3, 2/3, 3/3			Same as Detail. The Level Dep Off function and Knee Apt. function are available on the Detail page only.
4K Detail				Adjusts the detail in the 4K output.
		OFF		Disables the detail function for 4K output.
	1/3, 2/3, 3/3			Same as Detail. The Level Dep Off function and Knee Apt. function are available on the Detail page only.
8K Detail				Adjusts the detail in the 8K output.
		OFF		Disables the detail function for 8K output.
	1/3, 2/3, 3/3			Same as Detail. The Level Dep Off function and Knee Apt. function are available on the Detail page only.
HD Detail Red	uction			Function for reducing detail components in the HD input.
		ON		Enables the HD detail reduction function.
			Level	Adjusts the level of detail components in the HD input.
			Frequency	Adjusts the frequency of detail components in the HD input.
HFR Detail Rat	tio		+	Adjusts the contour correction function for HFR output images.
			Level [%]	Sets the detail level as a percentage of the standard speed output.
			Crisp [%]	Sets the crispening as a percentage of the standard speed output.
Live Tone Con	trol 1		+	Configures setting for live tone control.
		ON		Enables live tone control.
	Base Tone			
		Base Tone		Enables base tone adjustment.
		Low Tone		Enables low brightness tone adjustment.
		Mid Tone		Enables mid brightness tone adjustment.
		L	Curve	Adjusts the curvature of the base tone adjustment curve. The higher the value the greater the curvature.
			Master	Sets the strength of the base tone adjustment. Applied to R, G, and B.

Pain	Paint menu	Adjustment	Description	
Menu	Submenu	Switch	items	Description
	Low Tone			
		Base Tone		Enables base tone adjustment.
		Low Tone		Enables low brightness tone adjustment.
		Mid Tone		Enables mid brightness tone adjustment.
			Width	Sets the width of the region for low brightness tone adjustment. The higher the value the wider the brightness range.
			Master	Sets the strength of the low brightness tone adjustment. Applied to R, G, and B.
	Mid Tone			
		Base Tone		Enables base tone adjustment.
		Low Tone		Enables low brightness tone adjustment.
		Mid Tone		Enables mid brightness tone adjustment.
			Width	Sets the width of the region for mid brightness tone adjustment. The higher the value the wider the brightness range.
			Center	Sets the brightness at the center of the region for mid brightness tone adjustment. The higher the value the brighter the range.
			Master	Sets the strength of the mid brightness tone adjustment. Applied to R, G, and B.
Live Tone Con	trol 2			Configures setting for live tone control (R, G, and B can be set individually).
		ON		Enables live tone control.
	Base Tone			
		Base Tone		Enables base tone adjustment.
		Low Tone		Enables low brightness tone adjustment.
		Mid Tone		Enables mid brightness tone adjustment.
			R	Sets the strength of the base tone adjustment. Applied to R only.
			G	Sets the strength of the base tone adjustment. Applied to G only.
			В	Sets the strength of the base tone adjustment. Applied to B only.
			Master	Sets the strength of the base tone adjustment. Applied to R, G, and B.
	Low Tone			
		Base Tone		Enables base tone adjustment.
		Low Tone		Enables low brightness tone adjustment.
		Mid Tone		Enables mid brightness tone adjustment.
			R	Sets the strength of the low brightness tone adjustment. Applied to R only.
			G	Sets the strength of the low brightness tone adjustment. Applied to G only.
			В	Sets the strength of the low brightness tone adjustment. Applied to B only.
			Master	Sets the strength of the low brightness tone adjustment. Applied to R, G, and B.
	Mid Tone			
		Base Tone		Enables base tone adjustment.
		Low Tone		Enables low brightness tone adjustment.
		Mid Tone		Enables mid brightness tone adjustment.
			R	Sets the strength of the mid brightness tone adjustment. Applied to R only.
			G	Sets the strength of the mid brightness tone adjustment. Applied to G only.
			В	Sets the strength of the mid brightness tone adjustment. Applied to B only.
			Master	Sets the strength of the mid brightness tone adjustment. Applied to R, G, and B.

Paint menu		Cuuitab	Adjustment	Description
Menu	Submenu	Switch	items	Description
HDR User Gamma				Sets the HDR User Gamma function (applies a user-created curve to HDR output).
		ON		Turns the HDR User Gamma function ON/OFF.
			No.	Selects the number of the curve to apply to HDR output.

File Menu

This menu is for importing/exporting settings of cameras and devices connected to the unit to and from a USB drive. Configuration data for the unit can be exported and imported using MSU >Backup in the Config menu. This menu is displayed only in engineer mode.

Screen display example (when "Scene" is selected in the File menu, and then "Scene Transfer" is selected)



1 Exit button

Press this to return to the previous menu screen.

2 Control/adjustment items

Press a button to select the transfer destination and source. Press the File ID button to enter a File ID, press the Delete button to delete a file.

3 Scene file list

This displays a list of scene files that can be transferred. When there are multiple files, turn the SELECT knob to select the scene file that will be transferred.

4 Message area

This displays files and the operation information.

Menu items

File menu items can only be set when in engineer mode.

File menu		Control/adjustment	Free street	
Menu	Submenu	items	Function	
Reference	Reference Store		Registers a reference file.	
	Reference Transfer	$CAM \rightarrow USB$	Transfers a reference file from a camera to a USB drive.	
		$USB \rightarrow CAM$	Transfers a reference file from a USB drive to a camera.	
		$USB \rightarrow CAMs$	Transfers a reference file from a USB drive to multiple cameras. Not available during network connections.	
		$CAM \rightarrow CAMs$	Transfers a reference file from a camera to multiple cameras. Not available during network connections.	
		File Comment	Sets a comment in a reference file on a USB drive.	
		Delete	Deletes a reference file from a USB drive.	
	Adjusting	(Paint menu items)	Allows you to adjust the save items.	
Scene	Store/Recall		Registers or reads a scene file.	
	Scene Transfer	$CAM \rightarrow USB$	Transfers a scene file from a camera to a USB drive.	
		$USB \rightarrow CAM$	Transfers a scene file from a USB drive to a camera.	
		USB → CAMs	Transfers a scene file from a USB drive to multiple cameras. Not available during network connections.	
		$CAM \rightarrow CAMs$	Transfers a scene file from a camera to multiple cameras. Not available during network connections.	
		File Comment	Sets a comment in a scene file on a USB drive.	
		Delete	Deletes a scene file from a USB drive.	
	Adjusting (Paint menu items)		Allows you to adjust the save items.	
Lens	Lens Store		Registers a lens file.	
	Lens Select Change Name		Changes the lens name.	
		Select File	Selects a lens file.	
	Auto White		Adjusts the auto white balance.	
	Adjusting (Paint menu items)		Allows you to adjust the save items.	
OHB	OHB Store		Registers an OHB file.	
	Auto W Shading		Adjusts the white shading automatically.	
	Auto B Shading		Adjusts the black shading automatically.	
	Auto White		Adjusts the white balance automatically.	
	Auto Black		Adjusts the black balance automatically.	
	Adjusting	Black Shading	Adjusts the black shading.	
		White Shading	Adjusts the white shading.	
		Black Set	Adjusts the black set.	
		Matrix	Adjusts the OHB matrix.	
User Gamma	User Gam	$USB \rightarrow CAM$	Transfers a user gamma file from a USB drive to a camera.	
	Transfer	$USB \rightarrow CAMs$	Transfers a user gamma file from a USB drive to multiple cameras. Not available during network connections.	
		Delete	Deletes a user gamma file from a USB drive.	
	Adjusting	(Paint menu items)	Selects Gamma Table.	
RCP	Store/Recall	Store	Saves an RCP assignment file from MSU internal memory to a USB drive.	
Assignment		Recall	Reads an RCP assignment file from a USB drive to MSU internal memory.	
		File Comment	Sets a comment in an RCP assignment file on a USB drive.	
		Delete	Deletes an RCP assignment file from a USB drive.	
	RCP Assignment	-	Sets the RCP assignment setting.	

File menu		Control/adjustment	Function		
Menu	Submenu	items	Function		
Custom	Store		Registers a custom preset matrix file.		
Matrix	Transfer	CAM → USB	Transfers a custom preset matrix file from a camera to a USB drive.		
		$USB \rightarrow CAM$	Transfers a custom preset matrix file from a USB drive to a camera.		
		$USB \rightarrow CAMs$	Transfers a custom preset matrix file from a USB drive to multiple cameras. Not available during network connections.		
		$CAM \rightarrow CAMs$	Transfers a custom preset matrix file from a camera to multiple cameras. Not available during network connections.		
		File Comment	Sets a comment in a custom preset matrix file on a USB drive.		
		Delete	Deletes a custom preset matrix file from a USB drive.		
	Adjusting (Paint menu items)		Allows you to adjust the save items.		
Converter	Store/Recall		Stores or recalls a converter all-settings file.		
All-Settings	All-Settings Transfer	CAM → USB	Transfers a converter all-settings file from the camera to a USB drive.		
		$USB \rightarrow CAM$	Transfers a converter all-settings file from a USB drive to a camera.		
		File Comment	Sets a comment in a converter all-settings file on a USB drive.		
		Delete	Deletes a converter all-settings file from a USB drive.		
SR Live	Store/Recall		Registers or reads an SR Live MetaFile file.		
MetaFile	Transfer	CAM → USB	Transfers an SR Live MetaFile file from a camera to a USB drive.		
		$USB \rightarrow CAM$	Transfers an SR Live MetaFile file from a USB drive to a camera.		
		Delete	Deletes an SR Live MetaFile file from a USB drive.		
HDR User	HDR User Gam	$USB \rightarrow CAM$	Transfers an HDR User Gamma file from a USB drive to a camera.		
Gamma	Transfer	$USB \rightarrow CAMs$	Transfers an HDR User Gamma file from a USB drive to multiple cameras. Not available during network connections.		
		Delete	Deletes an HDR User Gamma file from a USB drive.		
	Adjusting	(Paint menu items)	Selects the number of the curve to apply to HDR output.		
CCU	Store/Recall	Store	Saves a CCU assignment file from MSU internal memory to a USB drive.		
Assignment		Recall	Reads a CCU assignment file from a USB drive to MSU internal memory.		
		File Comment	Sets a File ID in an CCU assignment file of a USB drive.		
		Delete	Deletes a CCU assignment file from a USB drive.		
	CCU Assignment	-	Sets the CCU assignment setting.		

Maintenance Menu

This menu is for adjustments and settings before using a camera or CCU.

Screen display example (when "Camera" is selected in the Maintenance menu, and then "Black Shading" is selected)



1 Exit button

Press this to return to the previous menu screen.

2 Page number/total number of pages

When this indication is displayed, you can press the ◀ or ▶ button to change the page.

Olear button

Press this to clear the setting items.

4 Menu

This displays the current setting item name. After the Clear button is pressed to light it, you can clear all of the setting values.

Submenu

Press a tab to switch to the setting items.

6 Switch

Turns submenu function ON/OFF.

Adjustment items

Displays the adjustment item and adjustment value.

Menu items

Mainten	Maintenance menu			A divertue and	
Menu	Secondary menu	Submenu	Switch	items	Description
Camera	a			These are the maintenance items related to camera heads.	
	Black Shading				Corrects black shading in images.
		R	Auto B Shading		This is the Auto Black Shading. It automatically adjusts each of the RGB, HV, and SAW/PARA parameters. Auto adjustment may be additionally performed with 2D Black Shading depending on the camera. If 2D Black Shading is not saved to the OHB file, it will not be saved when the power of the camera is turned off.
				H SAW	Corrects spots in the left and right directions of the R channel in a linear fashion.
				H PARA	Corrects spots in the horizontal direction in relation to the center part of the R channel in a parabolic fashion.
				V SAW	Corrects spots in the up and down directions of the R channel in a linear fashion.
				V PARA	Corrects spots in the vertical direction in relation to the center part of the R channel in a parabolic fashion.
		G	Auto B Shading		This is the Auto Black Shading. It automatically adjusts each of the RGB, HV, and SAW/PARA parameters. Auto adjustment may be additionally performed with 2D Black Shading depending on the camera. If 2D Black Shading is not saved to the OHB file, it will not be saved when the power of the camera is turned off.
				H SAW	Corrects spots in the left and right directions of the G channel in a linear fashion.
				H PARA	Corrects spots in the horizontal direction in relation to the center part of the G channel in a parabolic fashion.
				V SAW	Corrects spots in the up and down directions of the G channel in a linear fashion.
				V PARA	Corrects spots in the vertical direction in relation to the center part of the G channel in a parabolic fashion.
		В	Auto B Shading		This is the Auto Black Shading. It automatically adjusts each of the RGB, HV, and SAW/PARA parameters. Auto adjustment may be additionally performed with 2D Black Shading depending on the camera. If 2D Black Shading is not saved to the OHB file, it will not be saved when the power of the camera is turned off.
				H SAW	Corrects spots in the left and right directions of the B channel in a linear fashion.
				H PARA	Corrects spots in the horizontal direction in relation to the center part of the B channel in a parabolic fashion.
				V SAW	Corrects spots in the up and down directions of the B channel in a linear fashion.
				V PARA	Corrects spots in the vertical direction in relation to the center part of the B channel in a parabolic fashion.
	White Shading]			Corrects sensitivity shading in images.
		R	Auto W Shading)	This is the Auto White Shading. It automatically adjusts each of the RGB, HV, and SAW/PARA parameters. Auto adjustment may be additionally performed with 3D White Shading depending on the camera. If 3D White Shading is not saved to the OHB file, it will not be saved when the power of the camera is turned off.
				H SAW	Corrects spots in the left and right directions of the R channel in a linear fashion.
				H PARA	Corrects spots in the horizontal direction in relation to the center part of the R channel in a parabolic fashion.
				V SAW	Corrects spots in the up and down directions of the R channel in a linear fashion.
				V PARA	Corrects spots in the vertical direction in relation to the center part of the R channel in a parabolic fashion.

Maintenance menu				Adjustment	
Menu	Secondary menu	Submenu	Switch	items	Description
		G	Auto W Shading]	This is the Auto White Shading. It automatically adjusts each of the RGB, HV, and SAW/PARA parameters. Auto adjustment may be additionally performed with 3D White Shading depending on the camera. If 3D White Shading is not saved to the OHB file, it will not be saved when the power of the camera is turned off.
				H SAW	Corrects spots in the left and right directions of the G channel in a linear fashion.
				H PARA	Corrects spots in the horizontal direction in relation to the center part of the G channel in a parabolic fashion.
				V SAW	Corrects spots in the up and down directions of the G channel in a linear fashion.
				V PARA	Corrects spots in the vertical direction in relation to the center part of the G channel in a parabolic fashion.
		В	Auto W Shadin <u>c</u>		This is the Auto White Shading. It automatically adjusts each of the RGB, HV, and SAW/PARA parameters. Auto adjustment may be additionally performed with 3D White Shading depending on the camera. If 3D White Shading is not saved to the OHB file, it will not be saved when the power of the camera is turned off.
				H SAW	Corrects spots in the left and right directions of the B channel in a linear fashion.
				H PARA	Corrects spots in the horizontal direction in relation to the center part of the B channel in a parabolic fashion.
				V SAW	Corrects spots in the up and down directions of the B channel in a linear fashion.
				V PARA	Corrects spots in the vertical direction in relation to the center part of the B channel in a parabolic fashion.
		White		R/G/B	Changes the sensitivity of each primary color (R, G, and B) and corrects the color temperature.
		AWB			This is the Auto White Balance. Pressing this button while shooting a white subject automatically corrects the color temperature so that the white areas of the subject appear correctly.
	Black Set	1			Makes adjustments so that the black level of each color does not change when the master gain is changed.
		Black Set		R/G/B	Adjusts the correction level of each of R, G, and B.
			ABB		This is the Auto Black Balance. It automatically adjusts the R Black and B Black so that no color is added to black when the lens is closed. Depending on the model of camera, Black Set is also automatically adjusted at the same time. When this is executed, the lens is automatically closed.
		Black		R/G/B	Adjusts the black level of each of R, G, and B.
				Master	Links R, G, and B and adjusts them simultaneously.
			ABB		This is the Auto Black Balance. It automatically adjusts the R Black and B Black so that no color is added to black when the lens is closed. Depending on the model of camera, Black Set is also automatically adjusted at the same time. When this is executed, the lens is automatically closed.

Mainter	ance menu			Adjustment	
Menu	Secondary menu	Submenu	Switch	items	Description
	OHB Matrix				Absorbs variations in color reproduction by the optical head block (optical unit).
			ON		Enables the OHB matrix function. This switch enables the function to be turned ON/OFF simultaneously in accordance with individual matrix settings.
		User Matrix 1/2	2		Sets the OHB User Matrix correction factor individually. This is the first page of the settings.
				R-G	Corrects the signal of the R channel in accordance with the difference between the signals of the R channel and G channel.
				G-B	Corrects the signal of the G channel in accordance with the difference between the signals of the G channel and B channel.
				B-R	Corrects the signal of the B channel in accordance with the difference between the signals of the B channel and R channel.
		User Matrix 2/2	2	1	Sets the matrix correction factor individually. This is the second page of the settings.
				R-B	Corrects the signal of the R channel in accordance with the difference between the signals of the R channel and B channel.
				G-R	Corrects the signal of the G channel in accordance with the difference between the signals of the G channel and R channel.
				B-G	Corrects the signal of the B channel in accordance with the difference between the signals of the B channel and G channel.
		Multi Matrix			Allows you to change color reproduction for each hue divided into 16.
				Phase	Selects the hue to adjust.
				Hue	Changes the hue of colors within the hue range selected with Phase.
				Saturation	Changes the saturation of colors within the hue range selected with Phase.
			Clear All		Returns the factors of all ranges of Multi Matrix to their initial states.
	ATW Setting				Adjusts the Auto Tracing White balance.
			ATW		Enables the ATW function.
				Speed	Sets the convergence speed.
	Microphone G	ain			Sets the sensitivity of the microphones mounted on the camera head. Depending on the firmware version of the connected CCU, this setting may not be retained after the power is turned off.
				Ch1	Sets the sensitivity of microphone 1.
				Ch2	Sets the sensitivity of microphone 2.
Lens	l				These are the maintenance items related to the lens.
	Auto Iris Settir	ngs			Sets various parameters of the auto iris.
				Level	Sets the convergence level of the auto iris. The higher the value the brighter it becomes.
				APL Ratio	Sets the responsiveness to detailed bright parts of the subject. The higher the value the nearer it becomes to the average value, resulting in unresponsiveness to detailed parts.
				Iris Gain	This is the response speed of the auto iris. The higher the value the faster the response, but hunting becomes more likely to occur.
				Pattern	Sets the detection area of the auto iris.
			Auto Iris		Enables the auto iris function.

Mainten	Maintenance menu			Adjustment	
Menu	Secondary menu	Submenu	Switch	items	Description
	Flare				Corrects the phenomenon of black in the subject becoming bright and color being added due to the influence of the optical system. Adjusting this in the plus direction reduces the black level of the corresponding color in accordance with the brightness of the subject. Be careful not to overcorrect this.
			OFF		Disables the flare correction function.
			L	R/G/B	Adjusts the correction level of each of R, G, and B.
				Master	Links R, G, and B and adjusts them simultaneously.
	V Mod Saw				Corrects color shading in the vertical direction caused by the lens or optical system.
			OFF		Disables the V Modulation Saw correction function.
				R/G/B	Adjusts the correction level of each of R, G, and B.
				Master	Links R, G, and B and adjusts them simultaneously. R, B, and G move in the opposite direction.
			D.shade Comp		Automatically corrects V Mod Shading in accordance with the state of the lens. Operation is only possible for a supported lens.
	ALAC				This is the Auto Lens Aberration Compensation. It automatically reduces the chromatic aberration or magnification when using a supported lens. When the function is stopped or a supported lens is not attached, "Stop" is displayed on the screen.
			ON		Enables the ALAC function.
	F Drop Comp				Automatically adjusts the gain to compensate for the reduction in brightness due to lens F drop.
			ON		Enables the F drop compensation function.
				F Drop Gain	Value of gain that compensates for lens F drop (display only).
				Max Gain	Adjustment gain with lens open to full aperture and zoom at the telephoto end.
				Drop Point	Position of break point in polygonal line approximation of F drop characteristic with the lens iris fully open. This corresponds roughly to the zoom position at which F drop occurs.
				Roundness	The F drop characteristic can be approximated by a polygonal line. However, depending on the lens, this is not a perfect polygonal line, but has a roundness in the vicinity of the break point (which is smoothly interpolated). The roundness is expressed in terms of the compensation gain at the break point position. The higher the value, the higher the smoothing between two straight lines of the polygonal line. A value of 0 represents a perfect polygonal line.
	Zoom/Focus				
			Active		Switches the zoom/focus operation between a control panel and the camera. (When Active is ON, zoom/focus cannot be adjusted on the camera side.)
	Zoom/Focus				
			Focal Length (m	nm)	Switches the zoom display units. (Distance/Percentage)
			Distance (m)		Switches the focus display units. (Focus distance/ Percentage)
				Zoom	Adjusts the zoom.
				Control	Switches the focus/zoom control mode.
				Focus	Adjusts the focus.

Mainten	ance menu			Adjustment	
Menu	Secondary menu	Submenu	Switch	items	Description
		Back Focus			Adjusts the back focus. Displayed when Back Focus Enable is configured on the Item Permission page.
			Focal Length (m	nm)	Switches the zoom display units. (Distance/Percentage)
			Wide End		Sets the focal length of the lens to the Wide end.
			Tele End		Sets the focal length of the lens to the Tele end.
			Distance (m)		Switches the focus display units. (Focus distance/ Percentage)
			Back Focus Acti	ve	Switches the back focus operation between a control panel and the camera. (When Active is ON, back focus cannot be adjusted on the camera side.)
				Zoom	Adjusts the zoom.
				Zoom Speed	Adjusts the operating speed of zooming when the Tele/Wide End button is pressed.
				Focus	Adjusts the focus.
				Back Focus	Adjusts the back focus.
	ARIA				Auto compensation for drop in light transmission through the lens (Automatic Restoration of Illumination Attenuation). When using a supported lens, the drop in light transmission is automatically compensated. When the function is stopped or a supported lens is not attached, "Stop" is displayed on the screen.
			ON		Enables the ARIA function.
				Total Gain	Total sum value of all gain.
				F Drop Gain	Value of gain that compensates for lens F drop (display only).
				Gain Limit	Sets the upper limit of the correction gain by the ARIA function.
	Virtual Iris				This function prevents deterioration of lens performance near the iris open position. Operations that open the iris are limited to the set value, and the brightness of the image is adjusted according to the gain beyond that.
			ON		Enables the virtual iris function.
				Lower Limit	Sets the lower limit for opening the iris.
				Upper Limit	Sets the upper limit for opening the iris.
			Extender Comp		 If the lens being used has an iris compensation function*, this matches its enabled/disabled state. * If an extender is being used, this function compensates for the iris of the lens so that the image does not become dark.
CCU	I		I.		These are the maintenance items related to the CCU.
	Phase				When a synchronization signal is input to the CCU, this allows you to set the phase in relation to that signal.
		Н			Sets the phase of H.
				H Step	Adjusts the phase of the H direction.
				H Course	Coarsely adjusts the phase of the H direction.
		SC			Adjusts the phase of the subcarrier.
				SC Phase	Adjusts the phase of the VBS subcarrier.
	Monitor Outpu	ıt		•	Sets the marker for monitor output.
			4:3 Marker		Places a 4:3 marker on a 16:9 image for monitor output of the CCU.
				Gate Marker	Sets the brightness of the gate marker (skin gate, etc.).
			4:3 Mod		Darkens the outside of a 4:3 area within an 16:9 image for monitor output of the CCU.
				Modulation Level	This is the level with which to darken with 4:3 Mod.

Mainter	ance menu		Switch	Adjustment	
Menu	Secondary menu	Submenu		items	Description
SD Adjustir	ng				These are the maintenance items for down converter output.
	SD Detail				This is the contour correction function for down converter output.
			OFF		Disables the SD Detail function.
		1/3			This is the first page of SD Detail adjustment.
				Level	This the contour correction level. Adjusting this in the plus direction makes pictures sharp, and adjusting this in the minus direction makes pictures soft.
				Limiter	Makes adjustments so that contour correction is not greater than a set level to prevent overcorrection by strong contour correction when shooting subjects with large luminance differences. Adjusting this in the plus direction also enables clipping of objects with small luminance differences.
				Crisp	Makes adjustments so that signals with small luminance differences are considered to be noise and correction is not applied to them in order to reduce the emphasizing of also the contours of noise by the contour correction function. Adjusting this in the plus direction results in increasing luminance differences for which contour correction is not performed and improves the S/N sensitivity, but resolution sensitivity deteriorates.
				Level Dep	Contour correction is not applied to the dark parts and S/N sensitivity is increased in order to reduce the emphasizing of also the contours of noise by the contour correction function. Adjusting this in the plus direction results in contour correction not being applied up to a brighter level.
		2/3			This is the second page of SD Detail adjustment.
				H/V Ratio	Adjusts the horizontal and vertical ratio of contour correction.
				Frequency	Adjusts the center frequency of contour correction.
		3/3			This is the third page of SD Detail adjustment.
				W Limiter	This is the limiter correction for detail signals added in the white direction.
				B Limiter	This is the limiter correction for detail signals added in the black direction.
	SD Gamma				This is the gamma correction for down converter output.
				SD M Gamma	Adjusts SD gamma.
	SD Matrix				This is the linear matrix correction for down converter output.
			OFF		Disables the SD matrix function. This switch enables the function to be turned ON/OFF simultaneously in accordance with individual matrix settings.
		User Matrix 1/2			Sets the SD matrix correction factor individually. This is the first page of the settings. When User Matrix is enabled, the ON mark appears on the far left of the tab.
			ON		Enables the User Matrix function.
				R-G	Corrects the signal of the R channel in accordance with the difference between the signals of the R channel and G channel.
				G-B	Corrects the signal of the G channel in accordance with the difference between the signals of the G channel and B channel.
				B-R	Corrects the signal of the B channel in accordance with the difference between the signals of the B channel and R channel.

Maintenance menu				Adjustment	
Menu	Secondary menu	Submenu	Switch	items	Description
		User Matrix 2/2	2		Sets the SD matrix correction factor individually. This is the second page of the settings. When User Matrix is enabled, the ON mark appears on the far left of the 1/2 tab.
			ON		Enables the User Matrix function. This is the same switch as 1/2.
				R-B	Corrects the signal of the R channel in accordance with the difference between the signals of the R channel and B channel.
				G-R	Corrects the signal of the G channel in accordance with the difference between the signals of the G channel and R channel.
				B-G	Corrects the signal of the B channel in accordance with the difference between the signals of the B channel and G channel.
		Multi Matrix			If Multi Matrix which allows you to change the color reproduction for each hue divided into 16 is enabled, the ON mark appears on the far left of the tab.
			ON		Enables the SD Multi Matrix function.
				Phase	Selects the hue to adjust.
				Hue	Changes the hue of colors within the hue range selected with Phase.
				Saturation	Changes the saturation of colors within the hue range selected with Phase.
			Clear All		Returns the factors of all ranges of Multi Matrix to their initial states.
		Preset Matrix			Selects the matrix provided in advance. When Preset Matrix is enabled, the ON mark appears on the far left of the tab.
			ON		Enables SD Preset Matrix.
	Interpolation				Selects the filter for the down converter. Each has different frequency characteristics.
				Н	Selects the filter for the horizontal direction.
				V	Selects the filter for the vertical direction.
	Cross Color Re	duction			Reduces the cross color of VBS output.
			ON		Disables the Cross Color Reduction function.
				Coring	Sets cross color elimination to not work for detail signals.
				CC Reduction	This is the level for cross color elimination.
	Aspect				Sets the aspect for the down converter.
			SD Aspect Ratio)	 16:9 Squeeze: Outputs without converting the aspect. This is for a 16:9 monitor. Letter Box: Inserts a black band at the top and bottom and then outputs. This is for a 4:3 monitor. 4:3 Crop: Crops to 4:3. This is for a 4:3 monitor.
				Letter Box	Sets the aspect of Letter Box.
			Center Lock		Crops the center part when cropping to 4:3.
				Crop Position	Sets the position for when cropping to 4:3.
RPN					Corrects the RPN. This can only be set when in engineer mode.
			R/G/B		Select the channel to correct.
			Enter		Confirms settings.
				H Cursor	Confirms the H cursor position.
				V Cursor	Confirms the V cursor position.
			H/V Cursor		Outputs the H and V cursors.
APR					Starts the APR function of the camera.

RPN correction

Selecting **RPN** in the Maintenance menu allows you to correct white dots that appear on the screen manually.

The image sensor is manufactured with high precision technology. However, cosmic rays and other noise may affect the pixels of the image sensor, resulting in small white dots appearing on the display. This is a physical characteristic of image sensors and is not a malfunction. Performing auto black balance adjustment activates the correction function, and may reduce the effects of this phenomenon.

In RPN correction, the white dots are corrected manually.



When you press **RPN** in the Maintenance menu, a crossshaped cursor appears on the picture monitor connected to the CCU. Perform the following steps while viewing the picture monitor.

1 Press the button that corresponds to the channel you want to correct (R, G, or B) to light it.

Config Menu

This menu is for configuring the unit and connected devices.

Screen display example (when "Mode" is selected after selecting "Camera" (Camera Config) in the Config menu)



1 Exit button

Press this to return to the previous menu screen.

- 2 Press the <u>H/V Cursor</u> button and turn the horizontal and vertical cursors ON.
- **3** Turn the adjustment knobs to move the cursors on the monitor to the position you want to correct.

4 Press Enter.

The cursor position is set, and the RPN Correction screen changes to the following.

RPN Correction	Eng	jineer	Exit
		De	lete
Cursor Indication H/V Cursor H Cursor	V Cursor	S	ave Cancel
	\bigcirc		

5 Press Save.

The adjustment value is registered in the unit. To set a different correction value, press Delete to delete the previous value, and repeat the correction.

6 Press Exit.

The adjustment value is registered in the unit.

- Press this to light the button and turn ON each of the functions.
- Solution Selection Buttons Press either of the buttons to select the function mode.
- General Stress
 General Stress
 Chroma filter
 Press
 Press
 Press

Menu items

The Config menu is displayed only in engineer mode with some exceptions. Menu items marked with an asterisk can also be set when not in engineer mode.

Confi	g Menu	ltono	Ontion	Franchise		
Menu	Submenu	- Item	Option	Function		
Camera				Sets the camera.		
	Mode	White Setup Mode		Selects the white value for when an auto setup is performed or an item is cleared.		
			AWB	Restores the value obtained from the last time auto white balance was performed.		
			Auto Level	Restores the reference file value.		
		White Gamma RGB		Selects the reference for white and gamma of the auto setup.		
			ON	R, G, and B are independent when this is ON, and all of R, G, and B use the G channel as the reference when this is OFF.		
		Auto White Shading Mo	de	Sets the operation mode of auto white shading.		
			RGB	Matches all of the R, G, and B channels so that they become even. A white subject with uniform luminance and no color shading must be used in this mode.		
			RB Only	Matches the R and B channels to the G channel.		
		Camera FAN Mode		Sets the operation mode of the camera fan.		
			Maximum	Sets the number of revolutions of the camera fan to the maximum number.		
			Auto1	Controls the number of revolutions of the fan in accordance with the internal temperature of the camera. This is the optimal mode for reducing any rise in the internal temperature.		
			Auto2	Controls the number of revolutions of the fan in accordance with the internal temperature of the camera. This is the optimal mode for reducing the operation sound of the fan.		
			Minimum	Sets the number of revolutions of the camera fan to the minimum number. However, if the internal temperature exceeds a specified value, the number of revolutions are increased.		
		16:9 → 4:3	L	Crops a 16:9 picture to 4:3.		
		Crop		Executes cropping when Crop is ON.		
		V Detail Creation Mode		Selects the generation method for V Detail.		
			RGB Nam	Uses the V Detail, generated from each of the R, G, and B channels, that has the largest amplitude. This increases resolution sensitivity, but S/N sensitivity may deteriorate.		
			G	Generates V Detail from the G channel.		
			R+G	Generates V Detail from a signal combining R and G.		
			Y	Generates V Detail from the luminance signal.		
		V Detail Control Mode	L.	Sets control for when the Detail H/V Ratio knob is turned.		
			H/V	Moves H Detail and V Detail in the opposite direction in response to movement of the knob.		
			V Only	Adjusts V Detail only.		
		Chroma Filter		Sets the band for the chroma component. Full is the same band as the signal standard, and the band becomes gradually narrower above that.		
CCU				Sets the CCU.		
	Mode	Genlock Mode		Selects the type of signal using synchronization.		
			HD	This is HD tri-level sync.		
			SD	This is BBS.		
			Network	SMPTE ST 2059-1/2		
		Bars Character		Sets the characters to add to color bars signals.		
			On	Add characters to color bars signals.		
			Edit	Opens the character edit screen.		
		Chroma	1	Turns OFF the VBS chroma signal.		
			Off	Adds the chroma component to VBS.		
	Return Settir	ngs	-	See "To set the CCU return input settings" (page 55).		

Config Menu			Onting	Francisco -
Menu	Submenu	Item	Option	Function
MSU				See "MSU menu items" below.
CNU				Sets the system configuration using the CNU. (For details on the CNU menu, contact your Sony representative.)
Converter				Sets the converter (HDRC-4000).
	Mode			
		AIR Matching		Enables the AIR Matching function.
		Through Mode		When through mode is enabled, the signal that is input on the input connector is output without change from the output connector.
	SR Live Meta	data		
		Metadata Input		Displays the SR Live Metadata detection status of the input signal.
		Apply SR Live Metadata		Applies the input SR Live Metadata to the converter operation.
			Once	Applies the input SR Live Metadata values to the image processing once only.
			Continuously	Applies the input SR Live Metadata values to the image processing continuously.
RCP Assign	ment			See "To set RCP assignments" (page 52).
Multi Form	at			Sets the video format of the CCU output.
BPU Multi F	ormat			Sets the video format of the BPU output.
Menu Cont	rol			Controls the CAM/BPU/CCU menu.
CCU Assign	ment			See "To set CCU assignments" (page 53).

RCP Assignment menu items

Menu	Submenu	Switch	Adjustment items	Description
RCP Assignment		1 - 5		Selects a memory file number of an RCP assignment.
		CLR		Clears the memory file of the selected RCP assignment.
		Store		Saves RCP assignment to a memory file.
	Device No./S	ystem Camera No.		Sets the RCP assignment setting.
			Panel	Selects the panel for which to change the assignment.
			Camera	Selects the camera to which the target panel is assigned.
		Set		Applies the RCP assignment state to the system.
		Cancel		Returns the RCP assignment state to the current state.
		All Camera		Also displays the panel and camera which are currently not in the system, in the RCP List.
		All Reset		Resets the current state of RCP assignment.

CCU Assignment menu items

Menu	Submenu	Switch	Adjustment items	Description	
CCU Assignment		1 - 5		Selects a memory file number of a CCU assignment.	
		CLR		Clears the memory file of the selected CCU assignment.	
		Store		Saves CCU assignment to a memory file.	
System Came		era No./Device No.		Sets the CCU assignment setting.	
			Panel	Selects the panel for which to change the CCU assignment.	
		Camera		Selects the camera to be assigned to the selected panel.	
		Set		Applies the CCU assignment state to the system.	
		Cancel		Returns the CCU assignment state to the current state.	
		All Camera		Displays the panels and cameras which are currently not in the system.	
		All Reset		Resets the current state of CCU assignment.	

MSU menu items

Menu	Item	Option	Function
Customize	-	Menu Customize	Changes the custom paint configuration. This can only be set when in engineer mode.
	-	SW Customize	Assigns functions to spare switches. This can only be set when in engineer mode.
	-	Standard Indication (MSU-3000 only)	Selects the standard state. The LED at the top of the corresponding indication lights green in the standard state, and amber in the non- standard state. It remains off when not even one standard state is selected. This can only be set in engineer mode.
	Indica Custor	Indicator Customize	Sets the conditions for lighting the assignable indicator.
		MB Knob	Sets the function assigned to the MASTER BLACK knob.

Menu items marked with an asterisk can also be set when not in engineer mode.

Menu	Secondary menu	Submenu	Switch	Adjustment items	Description
Display/Sound*	Sound				Sets the volume and type.
			OFF		Sets no sound to be emitted from the speakers.
		Call			Sets the call sound.
			Sound Test		Confirms the set call sound.
			CALL Sound		Enables the call sound.
				Volume	Adjusts the volume of the call sound.
				Sound	Selects the type of the call sound.
				Master	Simultaneously sets the volume for all sounds emitted from the speakers.
		Touch			Sets the operation sound for when a switch on the LCD is pressed.
			Sound Test		Confirms the set operation sound.
			Touch Sound		Enables the operation sound.
				Volume	Adjusts the volume of the operation sound.
				Sound	Selects the type of the operation sound.
				Master	Simultaneously sets the volume for all sounds emitted from the speakers.
	SW				Sets the operation sound for when a switch button is pressed.
			Sound Test		Confirms the set operation sound.
			Switch Sound		Enables the operation sound.
				Volume	Adjusts the volume of the operation sound.
				Sound	Selects the type of the operation sound.
				Master	Simultaneously sets the volume for all sounds emitted from the speakers.
		RE			Sets the operation sound for when an adjustment knob is turned.
			Sound Test		Confirms the set operation sound.
			RE Sound		Enables the operation sound.
				Volume	Adjusts the volume of the operation sound.
				Sound	Selects the type of the operation sound.
				Master	Simultaneously sets the volume for all sounds emitted from the speakers.
	LED				Sets the LED brightness.
			Switch		Sets the switch brightness.
			Tally		Sets the tally brightness.
			Other		Sets other LED settings.
			Master		Simultaneously sets the brightness of all items.
	LCD				Adjusts the LCD.
				Bright	Adjusts the brightness of the LCD.

Menu	Secondary menu	Submenu	Switch	Adjustment items	Description
	EL				Adjusts the backlight for illuminating the function names.
			OFF		Turns off the backlight.
			Light Detect		Turns off the backlight in response to the surrounding brightness.
				Detect	Sets the brightness for turning off the backlight.
				Bright	Adjusts the brightness of the backlight.

Menu items marked with an asterisk can also be set when not in engineer mode.

Menu	Item	Option	Function
Mode	PIX/WF		Sets the operation for when PIX/WF output.
		PIX/WF Synchro	Links RGB selection in the menu and PIX/WF control for when Black Shading and White Shading are adjusted (linked when ON). This can only be set in engineer mode.
	Matrix Gate	Gate Interlock	When this is turned ON, priority is given to the setting of the unit for the selection of multi matrix gate when the unit disables Panel Active or PARA, even if another panel has a different channel selected. This can only be set in engineer mode.
	Extend Call		The TALLY indicator continues to flash for a while when a call is received.
		ON	Enables Extend Call.
		Time	Sets the flashing duration of the TALLY indicator.
		Mode	Sets the condition for enabling this function.
	Panel Active	IRIS/MB Active Mode	Sets the IRIS/MB ACTIVE to enable the iris only.
	Camera Select	Max Cam No	Sets the maximum number of cameras to be connected to the system.
		Camera Select Control	Enables changes to camera selection via Ember+.
	System	RCP Assignment Control	Enables changes to RCP assignment via Ember+.
	Assignment	CCU Assignment Control	Enables changes to CCU assignment via Ember+.
Date/Time		Date	Sets the date.
		Time	Sets the time.
		Time Zone	Sets the time zone.
Network	Network Info		Displays the network information.
	CNS Legacy/Bridge/MCS		Sets the connection mode.
	TCP/IP	DHCP	Sets DHCP mode.
		Static	Sets the IP address, subnet mask, and default gateway.
	Web Menu	Status	Displays web access status information.
		Web access	Enables web access.
		Password Reset	Resets the configured password for the web menu.
	Ember+	Ember+ access	Enables Ember+ access.
		Status/Connections/Port	Displays Ember+ access status information.
Information*	Version	-	Displays the version information.
	Network Info	-	Displays the network information.
	Custom List	-	Lists the customized status of switches, knobs, and indicators.
Security	Page Permission	Full Lock	Locks all menu screens.
		View Mode	Locks the menu screens. However, the menus can be viewed.
		Custom Paint Only	Enables the menus such as Paint, Maintenance, and File.
	Item Permission	APR Enable	Enables the APR execution function.
		Back Focus Enable	Enables the back focus adjustment function.
		Ref File Enable	Enables the operation of reference files.
		Lens File Enable	Enables the operation of lens files.
		OHB File Enable	Enables the operation of OHB files.
		Crop Enable	Enables the operation of crop.
		Abs Enable	Enables the absolute value display button.
		Knee Max Enable	Enables the operation of Knee Max.
		CCU Assign Enable	Enables the CCU assignment function.

Menu	Item	Option	Function	
	Code Change	Code No.	Registers a security code.	
	Engineer Protect	Code Enable	Protects switching to engineer mode with a security code.	
	Reset All		Restores all settings to their default states.	
	Reset MSU Config		Resets settings other than the network settings to their default settings.	
	Reset Network Cfg.		Resets the network settings to their default settings.	
	Engineer Mode		Switches to engineer mode.	
Switch Setting	•	CAM PW Long Press	Enables long-press mode for the CAM PW button.	
S		STANDARD Long Press	Enables long-press mode for the STANDARD button.	

Menu	Submenu	Control item	Function
Backup	MSU Config	Store	See "To save the settings of the unit to a USB drive" (page 25).
		Recall	
		File Comment	
		Delete	
Net	Network Config	Store	
		Recall	
		File Comment	
		Delete	
Log	-	Export to USB	Exports the operation log saved in the unit to a USB drive.
		Clear	Deletes the operation log saved in the unit.

To set RCP assignments

You can change the camera controlled by each RCP by selecting RCP Assign in the MSU Config menu.

Note

The following RCP assignment function is only available in MCS mode.



1 Use the "Panel" knob to select the RCP number for which you want to change assignment. If you select the All Camera button, all RCPs and cameras will be displayed. (When All Camera is not selected, only devices with established connections to

the Master of the MCS mode are displayed.)

- **2** Use the "Camera" knob to select the camera that will be controlled from the RCP selected in step 1.
- **3** To return all RCP assignments to their standard state, press the All Reset button.

4 Press the Set button. The setting changes are applied.

You can save up to five states of RCP assignment to the MSU internal memory, and retrieve them to reflect in the system, as needed.

To retrieve the state of RCP assignment saved to the MSU internal memory

1 Press the file number button to select the saved state of RCP assignment you want to read. The selected file button lights, then the state of RCP assignment is reflected in the RCP List.

DCD A.			Evit
RCP Assignm	ent		Exit
Files 1 2 3 4 5 CLR Store	Device No. Panel-01 Panel-02	System Camera No. Camera-01 Camera-02	Set Cancel Al Camera Al Reset
	Q Panel	Q Camera	

Buttons to operate memory files stored in the unit

Notes

- You can select only the file number button that has state of RCP assignment saved.
- When the file number button is pressed and a changed state is reflected in the RCP List, RCP assignment has not yet been reflected in the system.
- If the panel existed when an RCP assignment file was saved, but no longer exists when the file is read, the assignment state of the non-existing panel is not guaranteed.

2 Press the Set button.

The file number button light goes off, and the change of setting is confirmed.

To save the state of RCP assignment to the MSU internal memory

1 Set the state of RCP assignment.

2 Press the Store button. The Store button lights.

The <u>Store</u> button lights.



3 Press the file number to save.

The state of RCP assignment is saved to the assigned file number, and the <u>Store</u> button and the file number button lights go off.

To clear the RCP assignment file saved to the MSU internal memory

1 Press the file number button to select the saved state of RCP assignment you want to clear.

The selected file button lights, then the state of RCP assignment is reflected in the RCP List.



2 Press the CLR button.

The confirmation message screen for file clearing is displayed.



3 Press OK.

The saved data of the specified file is cleared, and the file number button will be disabled.

Press Cancel not to clear files.

When you press Cancel, the RCP List returns to the state before the file numbers were pressed.

To set CCU assignments

The camera number displayed in a panel is a logical number called the system camera number. You can select CCU Assignment in the MSU Config menu and change the CCU assigned to a system camera number.

Notes

- The following CCU assignment function is only available in MCS mode.
- You can change the number assignment only for CCUs that support CCU assignment. When using a CCU that does not support assignment, make sure that the system camera number and CCU number match. Please contact your Sony representative for the compatibility of each device.



- 1 Use the Camera knob to select the system camera number for which you want to change assignment. If you select the <u>All Camera</u> button, all system camera numbers and CCUs will be displayed. (When <u>All</u> <u>Camera</u> is not selected, only devices with established connections to the Master of the MCS mode are displayed.)
- 2 Select a CCU number to assign to the system camera number selected in step 1 using the CCU knob.
- **3** To return all CCU assignments to their standard state, press the All Reset button.
- **4 Press the** Set **button.** The setting changes are applied.

You can save up to five states of CCU assignment to the MSU internal memory, and retrieve them to reflect in the system, as needed.

To retrieve the state of CCU assignment saved to the MSU internal memory

1 Press the file number button to select the saved state of CCU assignment you want to read.

The selected file button number lights, then the state of CCU assignment is reflected in the list.

CCU Assignmen	t Engli	neer	Exit
Files 1 2 3 4 5 CLR Store	System Camera No. Camera-01 Camera-02 Camera-03 Camera-11 No Assign	Device No. CCU-01 "CCU-11 CCU-03 "No Assign "CCU-02	Set Cancel All Camera All Reset

Buttons to operate memory files stored in the unit

Notes

- You can select only the file number button that has state of CCU assignment saved.
- When the file number button is pressed and a changed state is reflected in the list, CCU assignment has not yet been reflected in the system.
- If the CCU existed when a CCU assignment file was saved, but no longer exists when the file is read, the assignment state of the non-existing CCU is not guaranteed.
- **2** Press the Set button.

The file number button light goes off, and the change of setting is confirmed.

To save the state of CCU assignment to the MSU internal memory

- **1** Set the state of CCU assignment.
- 2 Press the Store button.

The Store button lights.

CCU Assignmer	1t Engli	neer	Exit
Files 1 2 3 4 5 CLR Store	System Camera No. Camera-01 Camera-02 Camera-03 Camera-13 No Assign	Device No. CCU-01 *CCU-10 (CCU-03 *No Assign *CCU-02	Set Cancel All Camera All Reset
		Q ccu	

3 Press the file number to save.

The state of CCU assignment is saved to the assigned file number, and the Store button and the file number button lights go off.

To clear the CCU assignment file saved to the MSU internal memory

1 Press the file number button to select the saved state of CCU assignment you want to clear.

The selected file button number lights, then the state of CCU assignment is reflected in the list.

CCU Assignmer	nt Engir	ieer	Exit
Files 1 2 3 4 5 CLR Store	System Camera No. Camera-01 Camera-02 Camera-03 Camera-03 No Assign	Device No. CCU-01 *CCU-03 *No Assign *CCU-02	Set Cancel Camera All Reset
		Q ccu	

2 Press the CLR button.

The confirmation message screen for file clearing is displayed.

CCU Assignme	nt Engineer	Exit
Fil 1 3 5 5t	File No.1 Clear OK?	et hcel

3 Press OK.

The saved data of the specified file is cleared, and the file number button will be disabled. Press Cancel not to clear files.

When you press Cancel, the list returns to the state before the file numbers were pressed.

To set PIX/WF operation

You can set the following operations for PIX/WF output.

- Whether to link output from the PIX2 OUTPUT and WF2 OUTPUT connectors to RGB switching on the adjustment display (PIX/WF Synchro setting).
- Turn ON/OFF All Mode (PIX/WF/Synchro setting)
- Control mode of the monitor selection buttons (PIX/WF Control Mode setting)
- This setting is configured in engineer mode.
- **1** Press Mode on the MSU Config screen. The MSU Mode screen appears.

MSU Mode		Engineer		Exit
PIX/WF	Matrix Gate	Extend Ca ll	Panel Active	
Camera Se l ect				

2 Press PIX/WF.

The PIX/WF screen appears.

PIX/WF	Engineer	Exi
PIX/WF Synchro	PIX/WF All Mode	

3 Set the PIX/WF operation.

The following settings can be configured.

PIX/WF Synchro

Turn ON/OFF linking of output from the PIX2 OUTPUT and WF2 OUTPUT connectors to RGB switching on the adjustment display.

• Press ON to light the button and switch to linking of output from the PIX2 OUTPUT and WF2 OUTPUT connectors to RGB switching on the adjustment

display when the white shading or black shading is adjusted.

• Set OFF to output the signal selected with the PICTURE MONITOR or WAVEFORM MONITOR buttons from the PIX2 OUTPUT and WF2 OUTPUT connectors regardless of the RGB selection in the adjustment screen.

PIX/WF All Mode

Turn ON/OFF PIX/WF All mode.

- Press ON to light the button and set each of the buttons of PICTURE MONITOR or WAVEFORM MONITOR to function for all of the cameras in the selected group.
- Set OFF to set each of the buttons of PICTURE MONITOR or WAVEFORM MONITOR to function for only the camera selected with a camera selection button.

To set the CCU return input settings

Select Return Settings in the Config menu of the CCU to set the formats of return signals from the CCU. This can only be set when in engineer mode.

The input signal settings are displayed on page 1.



1 Press any one of Return-1 to Return-4.

The screen for specifying the format of the return signal appears.



- 2 Set the format of the return signal. [Input]: Specifies the input signal.
- **3** Press Enter.
- 4 Press the ► button to move to page 2. Page 2 displays the aspect ratio if the input return signal is SD. It displays the OETF, Look, and color space settings if the signal is HDR/wide color space.

Return Set	ttings	Engineer]	Exit
			4	2/2 ▷
	Aspect	LBMode	OETF	C Space
Return-1				
Return-2	Letter Box	15:9		
Return-3	Crop			
Return-4	Letter Box	15:9		

- **5** Press the button for the return signal selected in step 1.
- **6** Configure the return signal settings.



Aspect: Specifies the aspect ratio. This can only be set if you specified an SD signal on page 1.

- OETF: Specifies the OETF. This can only be set for a CCU which supports HDR return input.
- Look: Sets the Look of the input return image. This can only be set for a CCU which supports HDR return input.
- Color Space: Specifies the color space. This can only be set for a CCU which supports wide color space return input.
- 7 Press Enter.
- 8 Repeat steps 1 to 7 if you also want to set the remaining return signals.

To control the CAMERA/BPU/CCU menu

When you select Menu Control in the Config menu, you can control the menu of the camera, BPU, or CCU from the unit remotely.

This can only be set when in engineer mode.



- Select the target device for menu control using CAM, BPU, or CCU. When a device is selected, the corresponding button is lit. When all button indications are not lit, no device is selected and menu control operation is disabled.
- Press the Disp button to show/hide the operating status of the camera or BPU. If pressed when CCU is selected, the display changes to the CHARACTER display.
- Use Menu to display or hide the target device menu.
- Press Enter to switch to configuration mode and to apply changes to settings.
- Press <u>Cancel</u> to exit configuration mode and cancel changes to settings.
- Turn the adjustment knob on the far right to move the cursor in the menu and to change a setting.

To protect operations with a security code

To prevent unwanted operations, you can protect operation of the unit with a security code.

To enable security code protection

Under the default settings, the security code is disabled. Use the following procedure to enable the security code.

1 Turn on the unit while holding down the PARA button, PANEL ACTIVE button, and camera selection button 1.

MSU-3000



MSU-3500



The numeric keypad appears.



2 Use the numeric keypad to enter "0359" and then press OK.

The Engineer Protection screen appears.

Engineer Protection	Exit
Code	
Enable	
Code Delete	

3 Press Code Enable to light the button.

Security code protection is enabled. If you press Code Delete here to light the button, a confirmation screen for security code deletion appears. The Engineer Protection screen reappears when you press OK.

4 Press Exit.

To set the security code

Some of the menus on the unit are operated in engineer mode. To limit the use of engineer mode to specific operators, preset the security code. The security code setting is configured in engineer mode. After you set the security code, it will need to be entered to switch to engineer mode.

1 Press Code Change on the Security screen. The numeric keypad and new security code (Code No.) input field appear.



2 Use the numeric keypad to enter any security code (1 to 8 digits), and then press OK.

Note

Each number entered for the security code appears as "*" on the screen.

A security code reentry screen appears.

- **3** Confirm the security code entered in step 2 by reentering it, and press OK. The Security screen reappears.
- **4 Press** Engineer Mode to cancel engineer mode. The security code is set, and the numeric keypad will appear whenever you press Engineer Mode on the Security screen. To enter engineer mode, enter the security code that was set and press the OK button.

To change the security code

The security code is changed in engineer mode.

- **1** Press Engineer Mode on the Security screen. The numeric keypad and security code (Code No.) input field appear.
- **2** Enter the security code, and then press OK.

Note

Each number entered for the security code appears as "*" on the screen.

The unit enters engineer mode, and Code Change appears.

3 Press Code Change.

The current security code (Old Code No.) input field appears.



4 Enter the security code that you entered in step 2, and then press OK. The new security code (New Code No.) input field appears.

5 Perform steps 2 to 4 of "To set the security code" to set a new security code.

To delete the security code

If you forget the security code or need to disable it to enter engineer mode in an emergency, perform the procedure in "To enable security code protection" (page 56), and perform one of the following in step **3**.

Press Code Enable to turn the button light off (security code protection is disabled).

Press Code Delete to light the button (the security code is deleted).

Multi Menu



Menu items

Multi menu items can also be set when not in engineer mode.

Menu **Operation/Setting item** Function Master/Subordinate Master Specifies the master device. Subordinate Specifies the subordinate device. All Subordinate Sets all cameras as subordinate devices. All Off Cancels the subordinate specification for all of the cameras. **CNU** Character Character ON Turns ON CNU character output. Default Selects the default display. System <#-#> Displays the control system setting state. Auto <#-#> Displays the auto setup items. Diag <#-#>/One Cam Displays the self-diagnosis results. Data <#-#>/One Cam Displays the camera setting state.

Exit button

Press this to return to the previous menu screen.

Menu	Operation/Setting item	Function
HDR SDR System	Simul Setting	Sets linked conversion parameter settings for multiple cameras during HDR and SDR mixed operation. (See "To link parameters for HDR/SDR simultaneous operation" (page 58).)
ALL	All Target Select	Selects the camera to control in All mode. (See "Selecting the target cameras in All mode" (page 58)).

To link parameters for HDR/SDR simultaneous operation

When Simul Setting is selected in the Multi menu, you can select cameras to link their parameters during simultaneous HDR and SDR operation.



Selected cameras

A blue frame is displayed on each number of the selected cameras.

2 Camera number buttons

Press the number buttons for the cameras you want to link so that the buttons light. Pressing a button again will cancel the link.

3 Simul ON button Enables/disables operation link mode.

Apply All Settings button

Applies the values of the parameters of the currently selected camera to the link target cameras.

G Clear Simul Group button Clear the registration of numbers of all link target cameras.

Selecting the target cameras in All mode

You can select the cameras to control in All mode when All Target Select is selected in the Multi menu.



Selected cameras

The selected camera numbers are displayed highlighted. All cameras are selected in the initial state.

2 Camera number buttons

Press the number buttons for the cameras you want to control in All mode so that the buttons light up. Pressing a button again will cancel the selection.

Select All button

Selects all cameras.

 Unselect All button Cancels the selection of all cameras.

Function Menu

This menu switches the optical level display and PIX/WF.

Screen display example (when PIX/WF is selected)



1 Exit button

Press this to return to the previous menu screen.

Ø Submenu

Press a tab to switch to the setting items.

Menu items

Function menu items can also be set when not in engineer mode.

Menu	Item	Description		
Optical Level	CAM	Displays the optical communication reception level of the camera.		
	CCU	isplays the optical communication reception level of the CCU.		
Optical Level (when	CCU → BPU	Displays the optical communication reception level from CCU to BPU.		
connecting the separate camera)	BPU → CCU	splays the optical communication reception level from BPU to CCU.		
Separate carrieray	BPU → CAM	Displays the optical communication reception level from BPU to the camera.		
	CAM → BPU	Displays the optical communication reception level from the camera to BPU.		
PIX/WF	PIX (R/G/B/ENC)	Selects the PIX2 OUTPUT output signal of the CCU. R/G/B: Outputs one of the R, G, and B signals (or a combination of multiple signals). ENC: Outputs an encoded signal.		
	WF (R/G/B/SEQ/ENC)	Selects the WF2 OUTPUT output signal of the CCU. R/G/B: Outputs one of the R, G, and B signals (or a combination of multiple signals). SEQ: Monitors the waveforms of the three signals R, G, and B in sequential mode. ENC: Outputs an encoded signal.		

Scene Menu

This menu is for selecting, registering, and configuring scene files.

Screen display example (when connected to the cameras of the 32 scene files)

O Dissolve Speed button

Sets the approximate time to change the picture while the Dissolve button is on (the larger the number the longer it takes for the picture to change). Press this button and then press the scene file number to access the scene file on all cameras.



1 Exit button

Press this to return to the previous menu screen.

Ø Scene files

Select and press the number of a scene file to access the registered file. When you access a file, the number of the accessed scene file lights.

If you press the same number, the state returns to that before you accessed the file.

3 Prev Scene / Next Scene buttons

Press these buttons to access the previous scene file or next scene file.

4 Store button

Press this button and then press the desired scene file number to register the file. When file registration is finished, the Store button turns off.

5 Dissolve button

When you press this button to turn it on, the picture changes gradually when the scene file is accessed (when off, the picture changes instantly).

Configuring from the Web Menu

The settings of the unit and assignable functions can be configured and checked using a web browser.

Notes

- Use of the Chrome web browser is recommended. If a web browser other than Chrome is used, the web menu design may become corrupted and some functions may not work.
- For security, access from the PC will be denied after several unsuccessful authentication attempts. This state will be released after 5 minutes. The password can be reset using MSU > Network > Web Menu > Password Reset in the Config menu of the unit.

Web Configuration Connection Example



Setting Up Web Access

- 1 Set MSU > Network > Web Menu > Web access to Enable in the Config menu.
- 2 Configure the required settings for network connection (IP address, subnet mask, and default gateway).
- **3** Enter the IP address of the unit (for example, http://192.168.0.101/) in the web browser of a personal computer and press the Enter key.
- 4 Enter the username (admin) and configured password in the pop-up displayed by the web browser. If a password has not been configured, the password setup screen appears.

Setting the Authentication Password

This unit uses digest authentication for security.

If a password has not been configured, the password setup screen appears when accessing the web menu. Enter a password in [Password] and [Retry Password] on the screen. [Username] is "admin" (fixed).

[Password]

The password must contain 8 to 32 alphanumeric and symbol characters. Include both letters and numbers for increased security.

(Valid characters are ! ? # \$ % & ' + ~ , - . = _ < > * " @ \ | / : ; { } and space character.)

[Retry Password]

Enter the same password here that you entered in [Password] to confirm the password.

Web Menu

Pa	anel	
	FullOpen FullClose	Configuration Mode OFF Find device
	Information	
	Custom List	
	O Menu Customize	Apply Cancel
	Switch Customize	Apply Cancel
	S Knob Customize	Apply Cancel
	Standard Indicator Customize	
	S Indicator Customize	
	⊘ Mode	
	O Date/Time	Apply Cancel
	⊘ Network	Apply Cancel
	Camera Network System	Apply Cancel
	Ember+	
	Security	

• [FullOpen/Close] button

Click the [FullOpen] button to open all function panels. Click the [FullClose] button to close all function panels.

[Configuration Mode]

Set to ON to enable configuration of web menu items. Settings can be only viewed when set to OFF.

IFind device] button

The button toggles between ON and OFF with each click. When turned on, the CALL button of the unit flashes and a sound is emitted. If using multiple units, you can use this to identify the unit being configured.

• Context menu button

Click to open the context menu.

5 Function panels

Click the \odot button or the function panel name to expand the function panel. Click the \odot button or the function panel name again while the panel is open to close the function panel.

Function panels

There are two types of function panels: those where changes to settings are applied immediately and those where changes to settings are applied when the [Apply] button is clicked.

Example of function panel where changes are applied immediately

Mode		1
PIX/WF		
Matrix Gate InterLock	CD OFF	
Extended Call Mode	OFF Extend Time 7 sec V Mode Aways Extended V	-0
IRIS/MB Active Mode		
iris Only	Op OFF	
Preview		
Output	RCP CCU CNU-SBUS Ember+	—(3
		-
VR Setting		
White	● 1/1 ○ 1/2 ○ 1/4	-4
Black / Flare	0 1/1 0 1/2 0 1/4	
Deta	O 1/1 O 1/2 ● 1/4	

On function panels without [Apply/Cancel] buttons, settings are applied to the unit at the instant the settings are changed.

1 Toggle switch

Click to toggle the setting between ON and OFF.

2 Pull-down button

Click to display selection options in a pull-down menu. Select a selection option or click outside the frame to close the pull-down menu.

Checkbox

Click to place a check mark in the box. Multiple checkboxes can be selected.

4 Radio button

Click to select an item. Only one item can be selected, and the previously selected item is deselected.

Example of function panel where changes are applied when the [Apply] button is clicked



On function panels with [Apply/Cancel] buttons, settings are not applied to the unit when the settings are changed. Changing a settings displays an edit mark and enables the [Apply] button and [Cancel] button.

1 Edit mark

When a setting is changed from the initial state, a yellow edit mark is displayed. Clicking the [Apply/Cancel] button clears the edit marks.

(Apply) button

Click to apply the settings to the unit.

③ [Cancel] button

Click to discard changes to settings and return to initial state of the unit.

Context menu

Clicking a context menu item displays the corresponding modal dialog.



[Backup]

• [Panel Config]

[Download to PC] button: Backs up the settings of the unit (excluding Network settings) to a file on a computer. [Load to Panel] button: Loads a file containing settings (excluding Network settings) previously saved on a computer into the unit.

• [Network Config]

[Download to PC] button: Backs up the Network settings of the unit to a file on a computer. [Load to Panel] button: Loads a file containing Network settings previously saved on a computer into the unit. The web connection will be lost after loading settings if the Network settings are changed. Reconnection will be required.

2 [Save Log]

Downloads the log file of the unit.

3 [Version Up]

Updates the version of the unit using an update data file stored beforehand on a computer. When the version update is completed, the unit automatically reboots and the username and password input screen for accessing the web menu appears.

④ [Password Change]

Use to change the password for accessing the web menu. The current password is required in order to change the password.

Web Menu Settings

Function panel name	Menu	Submenu	Setting	MSU-3000	MSU-3500
Information	Version Information			Yes	Yes
	Network Information			Yes	Yes
Custom List	Switch			Yes	Yes
	Knob			Yes	Yes
	Indicator			Yes	Yes
Menu Customize				Yes	Yes
Switch Customize				Yes	Yes
Knob Customize	MB Knob Setting			Yes	Yes
Standard Indicator	ND			Yes	No
Customize	СС			Yes	No
	Master Gain			Yes	No
	Gamma			Yes	No
Indicator Customize	Indicator			Yes	Yes
Mode	PIX/WF	Synchro		Yes	Yes
		All Mode		Yes	Yes
	Matrix Gate Interlock			Yes	Yes
	Extend Call Mode			Yes	Yes
		Extend Time		Yes	Yes
		Mode		Yes	Yes
	IRIS/MB Active Mode	Iris Only		Yes	Yes
	Camera Select	Max Camera No		Yes	Yes
		Camera Select Control		Yes	Yes
	System Assignment	RCP Assignment Control		Yes	Yes
		CCU Assignment Control		Yes	Yes
Date/Time	Current Date/Current Time (real-time display)			Yes	Yes
	Date/Time/GMT			Yes	Yes
Network	TCP/IP	(DHCP/Static)		Yes	Yes
		IP Address		Yes	Yes
		Subnet Mask		Yes	Yes
		Default Gateway		Yes	Yes
Camera Network	Camera Network Mode	Camera Network System Mode		Yes	Yes
System	Bridge Mode Setting	Connection Mode		Yes	Yes
		Target IP Address		Yes	Yes
	MCS Mode Setting	Master/Client		Yes	Yes
		MSU No		Yes	Yes
		Master IP Address		Yes	Yes
Ember+	Ember+ Enable			Yes	Yes
	Port			Yes	Yes
	Status			Yes	Yes

Function panel name	Menu	Submenu	Setting	MSU-3000	MSU-3500
Security	Page Permission	Full lock		Yes	Yes
		View Mode		Yes	Yes
		Custom Paint Only		Yes	Yes
	Item Permission	APR Enable		Yes	Yes
		Black Focus Enable		Yes	Yes
		Ref File Enable		Yes	Yes
		Lens File Enable		Yes	Yes
		OHB File Enable		Yes	Yes
		Crop Enable		Yes	Yes
		ABS Enable		Yes	Yes
		Knee Max Enable		Yes	Yes
Switch Setting	CAM PW Long Press			Yes	Yes
	STANDARD Long Press			Yes	Yes
Expert Setting	Active Mode	PANEL Active Mode	Panel Active Mode	Yes	Yes
			Power ON Panel Active	Yes	Yes
		IRIS/MB Active Mode	IRIS/MB Active Mode	Yes	Yes
			Power ON IRIS Active	Yes	Yes
			IRIS Active effective items	Yes	Yes
	PIX/WF	Channel Settings		Yes	Yes

Context menu

Function panel name	Menu	Submenu	MSU-3000	MSU-3500
Backup	Panel Config	Download to PC	Yes	Yes
		Load to Panel	Yes	Yes
	Network Config	Download to PC	Yes	Yes
		Load to Panel	Yes	Yes
Save Log			Yes	Yes
Version Up	Upload to MSU	Add File	Yes	Yes
Password Change	User Name/Old Password/New Password/Retry Password		Yes	Yes
OSS License			Yes	Yes
Reboot			Yes	Yes

Ember+ items

Item		Access attributes	Description
Information			
	Category	(Display only)	MSU
	Model Name	(Display only)	Model name
	SerialNumber	(Display only)	Serial number of unit
	Version	(Display only)	Software version of unit
	Manufacturer	(Display only)	Sony Corporation
	ld	(Display only)	Unique ID of unit

Item					Access attributes	Description
Network						
	CNSSettings	CNS mode			(Display/ editable)	Corresponds to the settings configurable using the MSU > Network > CNS page of the Config menu of the unit.
		MSU number			(Display/ editable)	
		Master/Client			(Display/ editable)	
		Master IP address			(Display/ editable)	
		Bridge target IP address			(Display/ editable)	
Multi Camera Sv	rstem				,	
						Indicates whether a CCU is
		CCU1 to CCU96			connected when the unit is in MCS mode.	
			Online		(Display only)	True: Connected. False: Not connected.
	RCPs					Indicates whether an RCP is
		RCP1 to RCP96	RCP1 to RCP96			connected when the unit is in MCS
			Online		(Display only)	True: Connected. False: Not connected.
	CCU assignmen	t				
		CCU assignment matrix			(Display/ editable)	Matrix indicating the state of CCU assignment. Target: System camera number Source: CCU number
		Parameter	rameter Changeable			
					(Display/ editable)	Indicates whether changing assignment via Ember+ is enabled or disabled. Corresponds to MSU > Mode > System Assignment > CCU Assignment Control in the Config menu of the unit. True: Changes to CCU assignment matrix via Ember+ is enabled. False: Changes to CCU assignment matrix via Ember+ are disabled. The assignment status is reflected in the matrix.
Operation						
	Camera selectio	on				
		CameraNumber				
			CameraNumber		(Display/ editable)	Displays the system camera number selected on the unit. You can change the camera to select by changing the value.
		GPIO				
			Syscam1 to Syscam96			
				CAM1 to CAM96	(Display/ editable)	Displays the system camera number selected on the unit. The selected number has True state. Select the camera with that number by entering True.
		Parameter	Changeable			
					(Display/ editable)	Indicates whether camera selection via Ember+ is enabled or disabled. True: Camera selection via Ember+ is enabled. False: Camera selection via Ember+ is disabled.

Specifications

General				
Power requirements	AC 100 V to 240 V 50/60 Hz 0.30 A (Max.) DC 10.5 V to 17 V 2.3 A (Max.)			
Operating temperature	5 °C to 40 °C (41 °F to 104 °F)			
Storage temperature	–20 °C to +60 °C (–4 °F to +140 °F)			
Mass	MSU-3000: Approx. 4.2 kg (9 lb 4.2 oz) MSU-3500: Approx. 3.4 kg (7 lb 7.9 oz)			

External dimensions

MSU-3000



MSU-3500



Input/output connectors REMOTE CCU/CNU 8-pin multi-connector (1) AUX 8-pin multi-connector (1) I/O PORT 50-pin (1) 8-pin RJ-45 (1) LAN AC IN 3-pin (1) DC IN 4-pin (1) Supplied accessories Operation Guide (1) Operation Manual (CD-ROM) (1) **Optional accessories**

AC power cord

Unit: mm (inches)

- For customers in the USA and Canada Power cord (125 V, 10 A, 2.4 m (8 feet)) (Part No. 1-551-812-3X)
- For customers in Europe Power cord (250 V, 10 A, 2.5 m (8.2 feet)) (Part No. 1-782-929-1X)
 Plug holder 2-990-242-0X
 External I/O connector JAE-DE-50PF-N equivalent

CCA-5-3 remote cable (3 m) CCA-5-10 remote cable (10 m) CCA-5-30 remote cable (30 m)

Design and specifications are subject to change without notice.

Notes

- Always verify that the unit is operating properly before use. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS DUE TO FAILURE OF THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR AFTER EXPIRATION OF THE WARRANTY, OR FOR ANY OTHER REASON WHATSOEVER.
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