## SONY

HDR PRODUCTION CONVERTER UNIT

# **HDRC-4000**

English

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## **Overview**

The HDRC-4000 HDR Production Converter Unit converts HDR video signals using the OETF standard. OETF supports several standards, including Sony's original S-Log3 curve, SMPTE ST 2084 (PQ) and ITU-R BT. 2100 (HLG), and supports mutual conversion between standards.

The unit also features the AIR MATCHING (Artistic Intent Render Matching) function, which allows you to convert to any format, using HDR signal OETF mutual conversion, so that the "look" is correct on a display that supports that particular OETF standard format.

In addition to HDR OETF conversion, it also supports simultaneous mutual conversion between HDR/SDR, 4K/HD, and 2020/709 color space for conversion of various signal formats.

This unit also supports external reference sync signals, and can be operated as a video signal frame synchronizer.

#### **Features**

## Various video signal format conversion support

Supports simultaneous conversion of various signal formats.

- HDR→HDR: OETF signal standard conversion
- HDR←→SDR: Dynamic range conversion
- 4K←→HD: Resolution conversion
- BT.2020←→BT.709: Color space conversion
   In addition, the SDI signal input/outputs also support 2SI/SQD, 3G-SDI Level-A/3G-SDI Level-B/HD-SDI signal formats.

#### Simultaneous output of 4K and HD signals

Simultaneously outputs 4K and HD signals as output video derived from a single input signal.

The 4K output and HD output signal conversion settings can be configured independently.

#### **Dual system signal processing**

Equipped with a dual system (channel A, channel B) signal processing function.

A 4K signal or HD signal can be freely selected for each input setting.

#### Video input/output

#### Inputs

Channel A

- 4K: 3G/HD-SDI × 4-ch or HD × 4-ch: 3G/HD-SDI
- HD: 3G/HD-SDI Channel B <sup>1)</sup>
- 4K: 3G/HD-SDI × 4-ch or HD × 4-ch: 3G/HD-SDI
- HD: 3G/HD-SDI
- 1) You can also select the channel A input signal as the channel B input.

#### **Outputs**

Channel A

- 4K x dual system: 3G/HD-SDI x 4-ch or HD x dual system x 4-ch: 3G/HD-SDI
- HD  $\times$  single system: 3G/HD-SDI
- HD monitor x single system: HD-SDI Channel B
- 4K x dual system: 3G/HD-SDI x 4-ch or HD x dual system x 4-ch: 3G/HD-SDI
- HD x single system: 3G/HD-SDI
  HD monitor x single system: HD-SDI

## External reference sync signal

The output signal can be synchronized to an external reference sync signal (HD tri-level sync or SD sync). The following sync signals are supported.

NTSC, PAL, 1080/59.94i, 1080/50i, 1080/23.98PsF, 1080/ 24PsF

The unit is also equipped with a frame synchronizer function allowing it to operate as a frame synchronizer.

If an external reference sync signal is not input, the output can be synchronized to the channel A input signal. Operation without an external reference sync signal, and input only on channel B is not guaranteed.

### Supported signal formats

4K: 59.94P, 50P, 29.97P, 29.97PsF, 25P, 25PsF, 24P, 24PsF, 23.98P, 23.98PsF

HD: 59.94P, 50P, 59.94i, 50i, 29.97PsF, 25PsF, 24PsF, 23.98PsF

#### Low-latency output

All signal processing is performed within a single frame, and the output video is delayed by one frame.

When the frame synchronizer function is on, the output is delayed by two frames.

(When 4K is output as SQD signals, there is a further one frame delay.)

#### Minimum delay setting

When the input/output signal setting is 4K (2SI), enabling minimum delay mode causes an output delay of only a few lines (in HD signal terms). When an SQD signal is set as a 4K input/output signal, the output delay is one frame or higher (same as minimum delay mode not being enabled).

#### HD×4 input mode

You can use 4K INPUT connectors as four HD inputs. This is supported only when the input format is 59.94P, 50P, 59.94i, 50i, 29.97PsF, 25PsF, 24PsF, or 23.98PsF on four channels, and all four inputs must be in the same format. The OETF setting of the outputs cannot be set individually. For HD×4 input, prioritize use of the CH-1 input and CH-3 input. If there is no input on CH-1, CH-2 cannot be used. Likewise, if there is no input on CH-3, CH-4 cannot be used. One of the four systems among the 4K INPUT 1 to 4 connectors can be selected for output on the HD OUT connector.

#### Through mode setting

In through mode, SDI signals input on the 4K input connectors (BNC  $\times$  4) are output on the 4K output connectors (BNC  $\times$  4) with a 1-line delay (in HD signal terms). The 4K INPUT 1 connector signal is output as-is on the HD output.

#### 16-channel embedded audio support

Audio signals (16-channel) can be embedded in the SDI signals.

The audio signal with a delay matching the video signal is embedded in the output signal.

#### Remote control

Supports the remote control by Sony system camera products. Format setting, HDR/SDR setting, OETF setting, color space setting, image quality setting, file operation, and menu operation are supported from an RCP-1500 series Remote Control Panel or an MSU-1000 series Master Setup Unit.

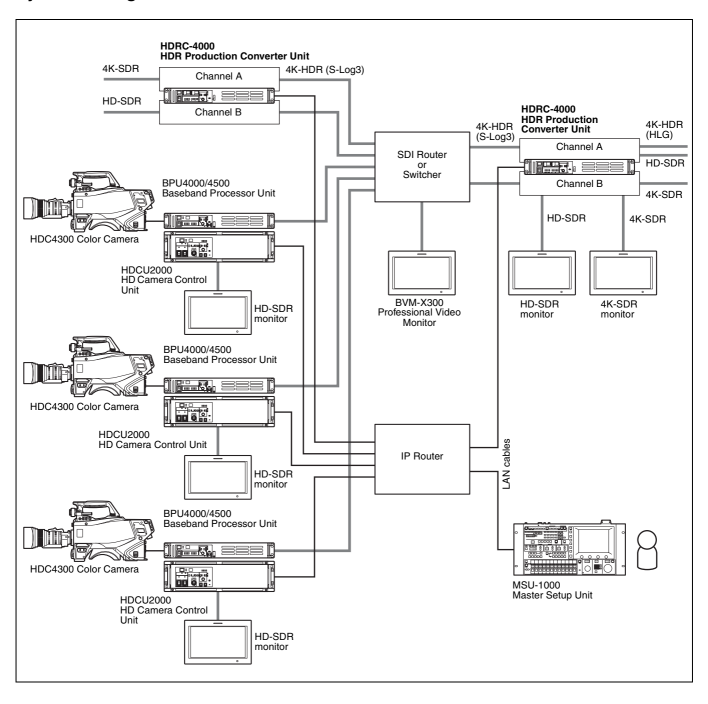
#### **Configuration file**

The settings of the SETUP menu and ADDITIONAL PAINT menu within the unit can be stored in up to five scene files each for channel A and channel B. The settings in the CONFIGURATION menu, SETUP menu, and ADDITIONAL PAINT menu can also be stored in up to 32 configuration files as an all-settings file.

The exporting and importing of each file can be controlled from an RCP-1500 series Remote Control Panel or an MSU-1000 series Master Setup Unit.

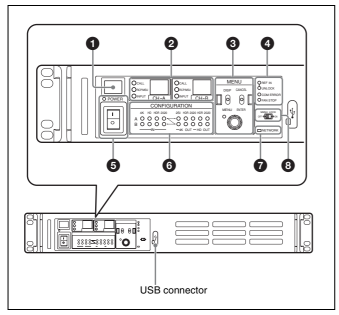
Furthermore, an all-settings file can be recalled from the I/O PORT connector (D-sub 15-pin).

## **System Configuration**



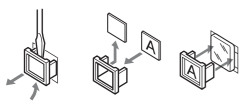
## Name and Function of Parts

#### **Front Panel**



#### Number plate

A supplied number plate can be attached (see following diagram).



#### 2 Channel status indicator

Displays the status of channel A/B.

**CALL lamp:** Lights up when the CALL button is pressed on an external control device (MSU-1000 Master Setup Unit or RCP-1500 series Remote Control Panel).

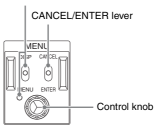
RCP/MSU lamp: Lights up when communication is established with an external control device (MSU-1000 Master Setup Unit or RCP-1500 series Remote Control Panel).

**INPUT lamp:** Lights up when HD input is selected for the channel and a video signal is input on an HD input connector. Also lights up when 4K input or HD×4 input is selected for the channel and a video signal is input on a 4K input connector. The lamp flashes if the input video signal is incomplete or is not received correctly, regardless of whether the input setting is 4K, HD, or HD×4. The lamp is not lit in all other cases.

Remote control number indicator: Displays the remote control number set for the channel. Not lit if the remote control number is 0. The remote control number can be set to 0 to 96.

#### MENU control block

DISP/MENU lever and indicator



**DISP/MENU lever and indicator:** Used to display the status and menu. The indicator lights up when the menu is displayed.

CANCEL/ENTER lever: Used to cancel/enter settings when the menu is displayed. The CANCEL lever is used to cancel the selected item or to move up one level in the menu hierarchy. The ENTER lever is used to select an item or execute an item. For details about usage, see "Menu Settings" (page 12).

**Control knob (rotary encoder):** Used to move the cursor within a page and to change the setting of the selected item when the menu is displayed.

Pushing the control knob has the same function as setting the CANCEL/ENTER lever to ENTER.

#### 4 Status display indicators

REF IN (green): Indicates the input of reference sync signal. UNLOCK (red): When lit and a reference sync signal is connected, this indicates that the unit is not locked to the reference sync signal.

When lit and a reference sync signal is not connected, this indicates that the unit is not locked to the 4K or HD channel A input signal, whichever is selected in the menu.

COM ERROR (red): Lights up for a fixed time when an error occurs during communication with an external control device (MSU-1000 Master Setup Unit or RCP-1500 series Remote Control Panel) connected to channel A or B.

FAN STOP (red): Indicates the internal fan has stopped.

#### **6** POWER switch and indicator

Turns the system power supply on/off to the unit and an external device (such as RCP-1500 series Remote Control Panel) connected to the REMOTE connector. Switch to "I" to turn the power on, and switch to "O" to turn the power off. The indicator lights up when power is turned on.

#### CONFIGURATION indicator

Displays the internal configuration status of the unit. The channel A setting is displayed at the top, and the channel B setting at the bottom. When set to through mode, the LEDs of the corresponding channels are all turned off.

#### IN setting

**4K:** Lights up when the input setting is 4K or HD×4.

**HD:** Lights up when the input setting is HD or HD×4.

**HDR:** Lights up when the input OETF setting is HDR.

**2020:** Lights up when the input color space setting is BT.2020. When channel A is used as the channel B input, the IN lamps (4K, HD, HDR, 2020) for channel B are all off.

#### 4K OUT setting

2SI: Lights up when the 4K output format is 2SI.

**HDR:** Lights up when the 4K output or HD×4 output OETF setting is HDR.

**2020:** Lights up when the 4K output or HD×4 output color space setting is BT.2020.

#### **HD OUT setting**

**HDR:** Lights up when the HD output OETF setting is HDR. **2020:** Lights up when the HD output color space setting is BT 2020

#### NETWORK indicator

Displays the network system connection status.

On: Indicates that an external control device (MSU-1000 Master Setup Unit or RCP-1500 series Remote Control Panel) is connected when the CNS MODE setting in <CNS SETTING> is set to BRIDGE or MCS.

Flashing: Indicates that an external control device (MSU-1000 Master Setup Unit or RCP-1500 series Remote Control Panel) is not connected successfully when the CNS MODE setting in <CNS SETTING> is set to BRIDGE or MCS.

Off: Indicates that the LAN cable is not connected or network system connection parameters have not been set when the CNS MODE setting in <CNS SETTING> is set to BRIDGE or MCS.

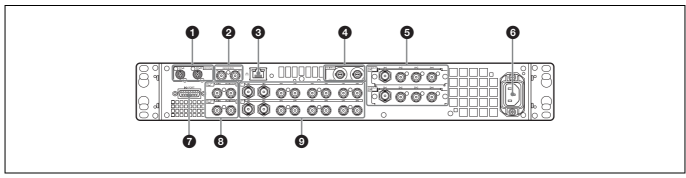
The indicator is always off when CNS MODE is set to LEGACY.

For details, see "<CNS SETTINGS>" (page 35).

#### Menu lock switch

Disables operation of the menu control block on the front panel.

#### **Rear Panel**



#### 1 RCP/CNU CH-A, CH-B connectors (round type, 8-pin)

Connect to an external control device (such as a MSU-1000 Master Setup Unit or RCP-1500 series Remote Control Panel) or command network unit (such as a CNU-700) using a CCA-5 connection cable. Remote control signals are transmitted and received via this connector. It also supplies power when connected to an RCP-1500 series Remote Control Panel.

## REFERENCE IN/OUT (reference sync signal) connectors

#### • IN connector (BNC type) (left)

Input an external HD tri-level sync signal or SD reference sync signal (black burst signal).

The type of reference sync signal is detected automatically and can be checked in the setup menu.

#### OUT connector (BNC type) (right)

Outputs the reference sync signal input on the IN connector as-is (loop through).

#### 3 🖧 (LAN) connector (RJ-45 8-pin)

Connects to a LAN. Connect to a LAN hub (10BASE-T/100Base-TX) using a LAN cable (shielded type, category 5 or higher).

#### CAUTION

- For safety, do not connect the connector for peripheral device wiring that might have excessive voltage to this port.
   Follow the instructions for this port.
- When you connect the LAN cable of the unit to peripheral device, use a shielded-type cable to prevent malfunction due to radiation noise.

#### 4 HD INPUT CH-A, CH-B connectors

Supports 3G/HD-SDI signal inputs (HD).

#### 6 4K INPUT CH-A. CH-B connectors

Supports 3G/HD-SDI (Multi-Link) signal inputs (4K input). 3G/HD-SDI signals can also be input on four lines (HD input). For details about assignments to each signal output connector in the Multi-Link interface, see "Relationship between Connection Type and BNC Connector Assignment" (page 10).

#### $oldsymbol{6}\sim$ AC IN (AC power supply) connector

Connect to the AC power supply using the specified power supply cord. The power supply cord can be attached to the unit using the optional plug holder.

#### 1/O PORT connector (D-sub 15-pin)

Connect to an external control device. Can be used to recall an all-settings file or for switching the output of the CH-B MONITOR connector.

#### 3 HD OUT CH-A, CH-B connectors

3G/HD-SDI signals (HD) are output from the MAIN connectors.

HD output HD-SDI signals with superimposed setup menu or status are output from the MONITOR connectors.

The monitor output of channel B or channel A can be output from the CH-B MONITOR connector. The monitor output channel can be selected using the menu of the unit or using the I/O PORT connector.

#### **9** 4K OUT CH-A, CH-B connectors

Outputs dual system 3G/HD-SDI Multi-Link signals for each channel (4K output).

3G/HD-SDI signals can also be output on two 4-channel systems (HD output).

For details about assignments to each signal output connector in the Multi-Link interface, see "Relationship between Connection Type and BNC Connector Assignment" (page 10).

## **Connection and Setup**

## **System Connection**

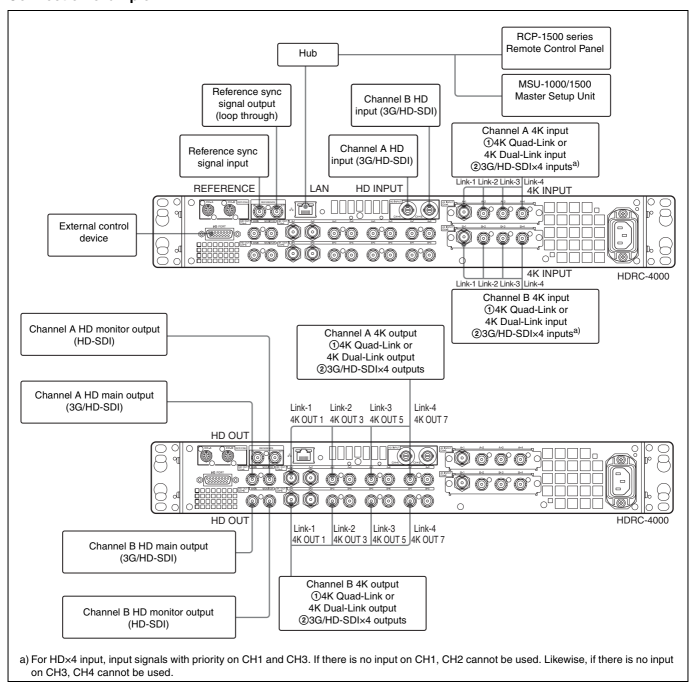
The unit accepts 4K signal or HD signal input connected using BNC cables, and simultaneously outputs 4K signals and HD signals converted to various formats.

Dual system signals can be processed at the same time, with each system converted to independent signal formats.

Output signals are output in phase lock with the input reference sync signal, or in phase lock with the channel A input signal if there is no external reference sync signal.<sup>1)</sup>

 There is no genlock function for locking to the channel B input. Always use an external reference sync signal or input a signal on channel A that is used as a reference sync signal.

### **Connection example**



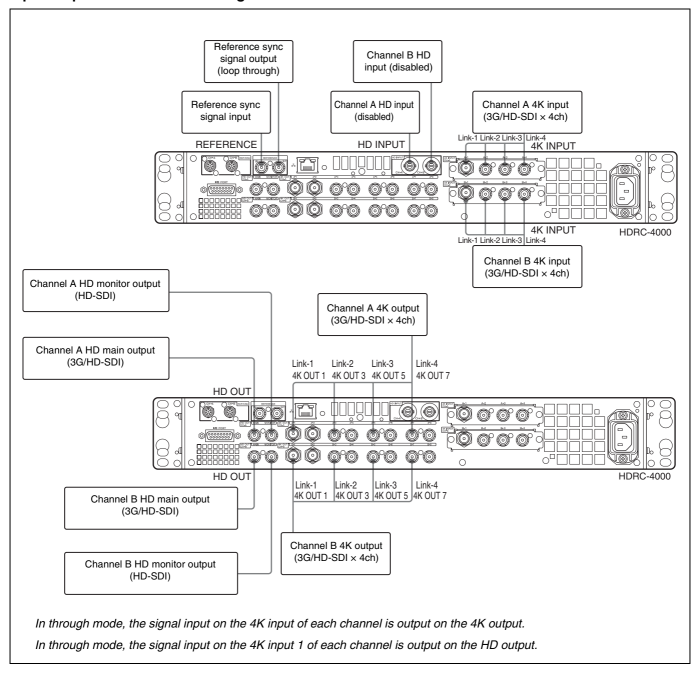
## **Settings**

Setting	Menu/Page	Item		Set value
System format settings	CONFIGURATION/	SYSTEM	RESOLUTION	3840×2160 (fixed)
	<system> (C01)</system>	FORMAT	FREQUENCY	Set 1.000 or 1.001
	(001)		FRAME RATE	Set the video frame frequency
Channel A operation mode settings	CONFIGURATION/ <channel a="" settings=""></channel>	AIR MATCHIN	G	Channel A AIR MATCHING function on/ off setting (ON for normal operation)
	(C03)	THROUGH MO	DDE <sup>a)</sup>	Pass through 4K signal from input to output function on/off setting
Channel A input/output	CONFIGURATION/	INPUT	(4K / HD / HDx4IN)	Selects channel A input signal
video format settings	<channel a="" settings=""> (C03)</channel>		(AUTO / 2SI / SQD)	Selects 4K input signal format
	(000)		(3G(Lv-A) / 3G(Lv-B) / HD-SDI)	Displays the input signal auto sensing result
			OETF b) c)	Selects OETF for the monitor to display the input signal
			COLOR	Selects input signal color space
		OUTPUT 4K	(2SI / SQD)	Selects channel A 4K output connector signal format
			(3G(Lv-A) / 3G(Lv-B) / HD-SDI)	Selects channel A 4K output connector signal format
			OETF b) c)	Selects OETF for the monitor to display the output signal
			COLOR	Selects output signal color space
		OUTPUT HD	(3G(Lv-A) / 3G(Lv-B) / HD-SDI)	Selects channel A HD main output connector signal format
			HD IN A-1 / HD IN A-2 / HD IN A-3 / HD IN A-4	Selects the input signal to output on the HD output connector when HDx4IN is selected.
			OETF b) c)	Selects OETF for the monitor to display the output signal
			COLOR	Selects output signal color space
Channel B operation mode settings	CONFIGURATION/ <channel b="" settings=""></channel>	AIR MATCHING  THROUGH MODE a)		Channel B AIR MATCHING function on/ off setting (ON for normal operation)
	(C04)			Pass through 4K signal from input to output function on/off setting
Channel B input/output	CONFIGURATION/	INPUT	(4K / HD / HDx4IN / CH.A) d)	Selects channel B input signal c)
video format settings	<channel b="" settings=""> (C04)</channel>		(AUTO / 2SI / SQD)	Selects 4K input signal format
	(004)		(3G(Lv-A) / 3G(Lv-B) / HD-SDI)	Displays the input signal auto sensing result
			OETF b) c)	Selects OETF for the monitor to display the input signal
			COLOR	Selects input signal color space
		OUTPUT 4K	(2SI / SQD)	Selects channel B 4K output connector signal format
			(3G(Lv-A) / 3G(Lv-B) / HD-SDI)	Selects channel B 4K output connector signal format
			OETF b) c)	Selects OETF for the monitor to display the output signal
			COLOR	Selects output signal color space
		OUTPUT HD	(3G(Lv-A) / 3G(Lv-B) / HD-SDI)	Selects channel B HD main output connector signal format
			HD IN B-1 / HD IN B-2 / HD IN B-3 / HD IN B-4	Selects the input signal to output on the HD output connector when HDx4IN is selected.
			OETF b) c)	Selects OETF for the monitor to display the output signal
			COLOR	Selects output signal color space

a) Even when THROUGH MODE is set to ON, always connect a video signal locked to the reference sync signal.

b) On the unit, select the OETF settings to match the OETF of the monitors displaying the input signal and output signal.

## Input/output connectors in through mode



## Relationship between Connection Type and BNC Connector Assignment

The names of the input/output interfaces in Table 1 correspond to BNC connector assignments in Tables 2 and 3. Check the input/output interface for the format you want to

use in Table 1, then check the signal assignments to BNC connectors in Tables 2 and 3.

Table 1: Relationship between operation mode/signal format and input/output interface

System format		4K input/output interfac	4K input/output interface		
Frequency	Frame rate				
1.001	59.94	3G-SDI	Quad-Link		
	29.97	3G-SDI	Dual-Link Dual-Link		
		HD-SDI	Quad-Link		
	23.98	3G-SDI	Dual-Link		
		HD-SDI	Quad-Link		
1.000	50	3G-SDI	Quad-Link		
	25	3G-SDI	Dual-Link		
		HD-SDI	Quad-Link		
	24	3G-SDI	Dual-Link Dual-Link		
		HD-SDI	Quad-Link		

Table 2: Relationship between input interface and BNC connector assignment

Input interface	4K INPUT CH-A			4K INPUT CH-B				
	A-1	A-2	A-3	A-4	B-1	B-2	B-3	B-4
Quad-Link	Link-1	Link-2	Link-3	Link-4	Link-1	Link-2	Link-3	Link-4
Dual-Link	(Link-1	Link-2			(Link-1	Link-2		
HD×4 <sup>a)</sup>	CH-1	CH-2	CH-3	CH-4	CH-1	CH-2	CH-3	CH-4

a) For HD×4 input, prioritize input signals on CH-1 and CH-3. If there is no input on CH-1, CH-2 cannot be used. Likewise, if there is no input on CH-3, CH-4 cannot be used.

Table 3: Relationship between output interface and BNC connector assignment

Output interface	4K OUT CH-A			4K OUT CH-B				
	A-1,2	A-3,4	A-5,6	A-7,8	B-1,2	B-3,4	B-5,6	B-7,8
Quad-Link	Link-1	Link-2	Link-3	Link-4	(Link-1	Link-2	Link-3	Link-4
Dual-Link	Link-1	Link-2	Link-1	Link-2	Link-1	Link-2	Link-1	Link-2
HD×4	CH-1	CH-2	CH-3	CH-4	CH-1	CH-2	CH-3	CH-4

## **Supported Formats and Input/Output Interface**

### 4K input/output

System format		4K input/output	4K input/output				
Frequency	Frame rate	Input/output format	/output format Input/output interface				
1.001	59.94	59.94P	3G-SDI Level-A/B	2SI			
				SQD			
	29.97	29.97P	3G-SDI Level-B	2SI			
		29.97PsF	3G-SDI Level-B	SQD			
			HD-SDI	SQD			
	23.98	23.98P	3G-SDI Level-B	2SI			
		23.98PsF	3G-SDI Level-B	SQD			
			HD-SDI	SQD			

System format		4K input/output	4K input/output			
Frequency	Frame rate	Input/output format	Input/output interfa	ce		
1.000	50	50P	3G-SDI Level-A/B	2SI		
				SQD		
	25	25P	3G-SDI Level-B	2SI		
		25PsF	3G-SDI Level-B	SQD		
			HD-SDI	SQD		
	24	24P	3G-SDI Level-B	2SI		
		24PsF	3G-SDI Level-B	SQD		
			HD-SDI	SQD		

<sup>\*</sup> Frame rate conversion is not supported.

## **HD** input/output

System format		HD input/output		HD MONI output		
Frequency	Frame rate	Input/output format	Input/output interface	Input/output format	Input/output interface	
1.001	59.94	59.94P	3G-SDI Level-A/B	59.94i	HD-SDI	
		59.94i	HD-SDI			
	29.97	29.97PsF	HD-SDI	29.97PsF	HD-SDI	
	23.98	23.98PsF	HD-SDI	23.98PsF	HD-SDI	
1.000	50	50P	3G-SDI Level-A/B	50i	HD-SDI	
		50i	HD-SDI			
	25	25PsF	HD-SDI	25PsF	HD-SDI	
	24	24PsF	HD-SDI	24PsF	HD-SDI	

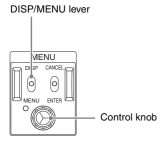
## **Status Display**

The unit and system status can be monitored using text characters superimposed on the HD monitor output signal.

For details about checking and changing settings, see "Menu Settings" (page 12).

### **Displaying the Status Screen**

The menu screen is controlled using the knob and levers in the MENU control block on the front panel.



#### To display the status screen

Set the DISP/MENU lever to the DISP position once. The status of each input signal and the setting of each output signal are displayed in a list.

#### To exit the status screen

In status screen display mode, set the DISP/MENU lever to the DISP position once.

## **Status Display Screen**

```
REF: REF IN LOCKED

CHANNEL A: INPUT OK
AIR: ON
MODE: NORMAL ADD PAINT: OFF
INPUT: 4K SQD 3G-A S-Lo93 2020
OUTPUT 4K: 2SI 3G-B HLG 2020
OUTPUT HD: 1.5G SDR 709

CHANNEL B: INPUT OK
AIR: ON
MODE: FS ADD PAINT: OFF
INPUT: HD 1.5G SDR 709

OUTPUT 4K: 2SI 3G-A HLG 2020
OUTPUT 4K: 2SI 3G-A HLG 2020
OUTPUT HD: 3G-B S-Lo93 2020
```

## **Menu Settings**

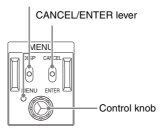
The unit and system status can be monitored and various settings can be checked and modified using the menu displayed in the HD monitor output.

## **Changing Settings using the Menu**

The menu screen is controlled using the knob and levers in the MENU control block on the front panel.

Pushing the control knob and setting the CANCEL/ENTER level to ENTER have the same function.

DISP/MENU lever and indicator



#### To display a menu page

Set the DISP/MENU lever to the MENU position. When displayed for the first time after being powered on, the TOP MENU page is displayed. When the menu is redisplayed, the menu page that was last displayed when the menu was dismissed is displayed again.

#### To display the TOP MENU screen

In menu display mode, turn the control knob to move the cursor to TOP in the upper right corner of the menu page, then press the control knob.

The TOP menu showing the menu configuration is displayed.

```
<TOP MENU>

→CONFIGURATION

SETUP

1 · HDR→HDR

2 · HDR→SDR

3 · SDR→HDR

4 · SDR→SDR

5 · 4K→HD

6 · HD→4K

ADDITIONAL PAINT

FILE

NETWORK

DIAGNOSIS
```

Menu	Description
CONFIGURATION	Use to set basic settings of the unit (excludes image quality settings).
SETUP	Use to set the image quality when converting video on the unit.
	<ol> <li>HDR→HDR         Configure settings for converting from HDR to HDR.     </li> </ol>
	<ol> <li>HDR→SDR         Configure settings for converting from HDR to SDR.     </li> </ol>
	<ol> <li>SDR→HDR         Configure settings for converting from SDR to HDR.     </li> </ol>
	<ol> <li>SDR→SDR         Configure settings for converting from SDR to SDR.     </li> </ol>
	5. 4K→HD Configure settings for down-converting from 4K to HD.
	6. HD→4K Configure settings for up-converting from HD to 4K.
ADDITIONAL PAINT	Use to set additional image quality settings of the unit. If ADDITIONAL PAINT is OFF, the image quality settings in this menu are disabled (excluding the detail settings).
FILE	Use to set file-related settings (saving, loading, clearing) of the unit.
NETWORK	Use to configure network-related settings.
DIAGNOSIS	Displays the device status.

#### To select a menu from the TOP MENU

Turn the control knob to move the → cursor to the desired menu and push the knob.

The last accessed page in the selected menu will be displayed.

#### To change page

1 Check that the → cursor is pointing to the page number then push the control knob.

The → cursor changes to a flashing ? (question mark).

Flashing

CHANNEL A SETTINGS)

AIR MATCHING: ON
THROUGH MODE: OFF

INPUT: 4K AUTO(2SI) 3G(Lv-B)
OETF : S-Log3(Live HDR)
COLOR : BT.2020

OUTPUT 4K: SQD 3G(Lv-B)
OETF : S-Log3(Live HDR)
COLOR : BT.2020

OUTPUT HD: 3G(Lv-A)
OETF : SDR
COLOR : BT.2020

2 Turn the control knob to flip through the pages, and push the knob when the desired page is displayed.

The ? (question mark) changes back to →. Items on the page can now be selected.

#### To set a menu item

If? (question mark) is displayed to the left of the page number, push the control knob to change to the → cursor. Settings on the displayed page can now be modified.

- 1 Turn the control knob to move the ⇒ cursor to the desired item and push the knob.
  - The → cursor changes to a flashing? (question mark).
- 2 Turn the control knob to change the setting.

#### To cancel a changed setting

Set the CANCEL/ENTER lever to CANCEL before pushing the control knob to restore the original setting.

#### To cancel menu changes

Set the DISP/MENU switch to MENU to turn off the menu screen display.

The menu setting operation can be restarted by setting the DISP/MENU switch to MENU again.

3 Push the control knob.

The ? (question mark) changes back to →, and the item setting is registered.

4 To change other settings on the same menu page, repeat steps 1 to 3.

#### To set a menu item with multiple input fields

Some menus have items with multiple input fields.

If you press the control knob when the  $\Rightarrow$  cursor is pointing to an item with multiple input fields, the input fields are displayed for setting each input field.

The cursor is moved by turning the control knob.

- Turn the control knob to move the → cursor to the desired item and push the knob.
  - The  $\Rightarrow$  cursor changes to a flashing \* (asterisk). The input fields and  $\Rightarrow$  cursor are displayed.
- 2 Turn the control knob to move the → cursor to the desired input field and push the knob.

The → cursor changes to a flashing? (question mark).

3 Turn the control knob to change the setting.

To cancel a changed setting in an input field

Set the CANCEL/ENTER lever to CANCEL before pushing the control knob to restore the original setting of the input field. Other changed input fields for the item are not restored to their previous setting.

#### To cancel menu changes

Set the DISP/MENU switch to MENU to turn off the menu screen display.

The menu setting operation can be restarted by setting the DISP/MENU switch to MENU again.

4 Push the control knob.

The ? (question mark) changes back to →, and the input field setting changes.

- 5 Repeat steps 2 to 4 to change other input fields.
- 6 Turn the control knob to move the → cursor to END and push the knob.

The ★ (asterisk) changes back to →, and all the changes for the item setting are applied.

#### To cancel all settings

Move the → cursor to ESC and push the control knob.

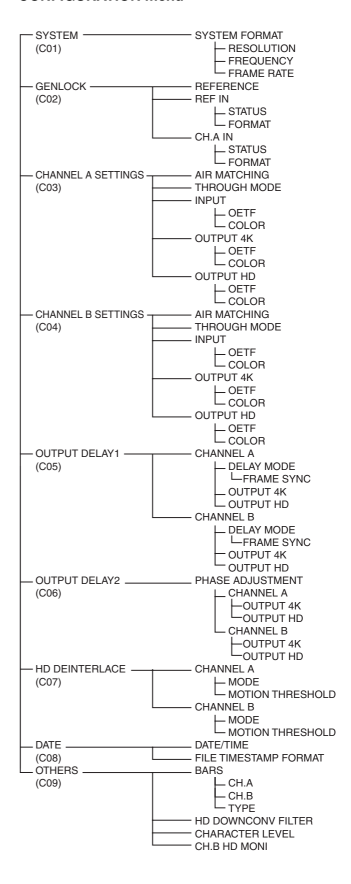
The \* (asterisk) changes back to →, and all the changes for the item are discarded.

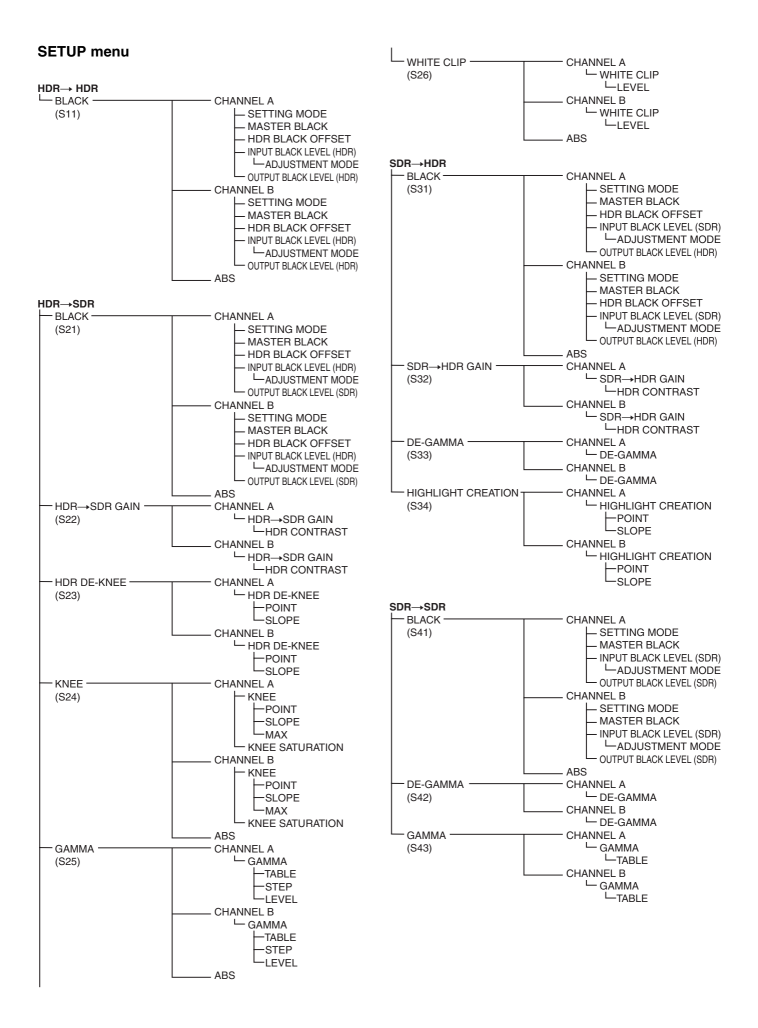
#### To exit the menu

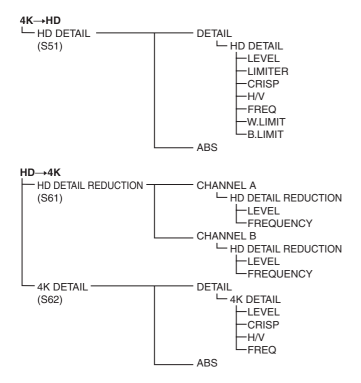
In menu display mode, set the DISP/MENU lever to MENU.

### **Menu Tree**

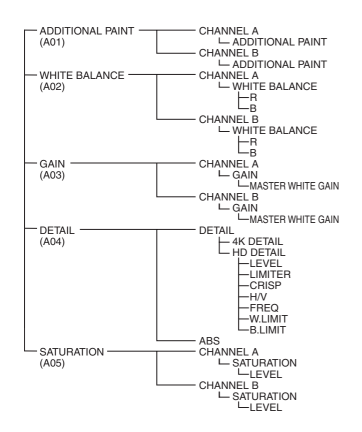
#### **CONFIGURATION** menu



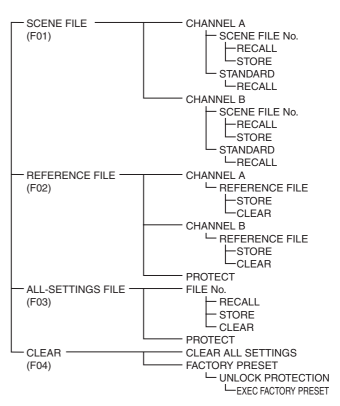




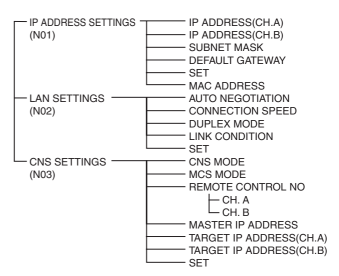
#### **ADDITIONAL PAINT menu**



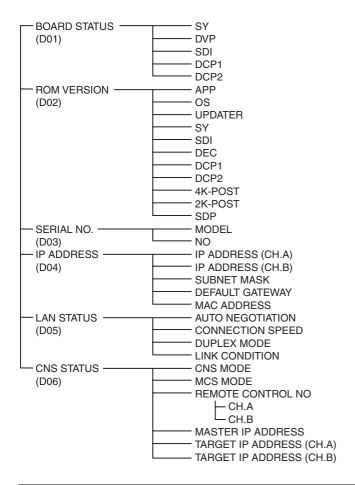
#### **FILE** menu



#### **NETWORK** menu



#### **DIAGNOSIS** menu



## **Menu List**

### Legend

The following conventions are used in the menu tables.

Settings ON, OFF, 0, etc.: Factory default settings shown underlined.

**ENTER to execute:** Execute by pushing the control knob or setting the CANCEL/ENTER lever to the ENTER position.

#### **CONFIGURATION** menu

Use to set basic settings of the unit (excludes image quality settings).

Page name Page No.	Item		Set value	Meaning
<system></system>	SYSTEM	// FORMAT		System format settings
C01		RESOLUTION	3840×2160	Resolution setting (display only)
		FREQUENCY	<u>1.001</u> , 1.000	Base frequency setting
		FRAME RATE	<b>59.94</b> , 50, 29.97, 25, 24, 23.98	Frame rate setting

Page name Page No.	Item		Set value	Meaning
<genlock></genlock>	REFERE	ENCE	REF IN, CH.A IN, INTERNAL	Reference sync signal in use (display only)
C02				REF IN: Using sync signal input on reference sync signal input connector
				CH.A IN: Using video signal input on channel A
				INTERNAL: Using internally-generated sync signal
	REF IN			Settings and status of reference sync signal input on reference sync signal input connector (display only)
		STATUS	OK, NO SIGNAL, NG(FORMAT	OK: Operating normally
			UNMATCHED), NG	NO SIGNAL: No signal is input
				NG(FORMAT UNMATCHED): Format of the input signal does not match the format of the unit
				NG: An invalid signal is input due to other reasons
		FORMAT	UNKNOWN, NTSC, PAL, 1080/ 59.94i, 1080/50i, 1080/24PsF	Format of reference sync signal input on reference sync signal input connector (display only)
	CH.A IN			Settings and status of reference sync signal input on channel A (display only)
		STATUS	OK, NO SIGNAL, NG(FORMAT	OK: Operating normally
			UNMATCHED), NG	NO SIGNAL: No signal is input
			NG(FORMAT UNMATCHED): Format of the input signal does not match the format of the unit	
				NG: An invalid signal is input due to other reasons
		FORMAT	UNKNOWN, NTSC, PAL, 1080/ 59.94i, 1080/50i, 1080/24PsF	Format of reference sync signal extracted from video signal input on channel A (display only)

Page name Page No.	Item		Set value	Meaning
<channel a<br="">SETTINGS&gt; C03</channel>	AIR MAT	rching .	OFF, <u>ON</u>	AIR MATCHING function on/off setting. Conversion so that roughly the same "look" is obtained on a monitor displaying the input HDR signal and a monitor displaying the output HDR signal.
	THROU	GH MODE	<u>OFF,</u> ON	Through mode on/off setting. When ON, the input signal on the 4K input connectors of channel A are output as-is on the 4K output connectors. Also, the 4K input connector 1 signal is output on the HD output connector.
	INPUT		4K, HD, HDx4IN	Input signal settings
				HD: Use HD input
				4K: Use 4K input
				HDx4IN: Use four HD signal inputs
			SQD, 2SI, <u>AUTO</u>	4K input signal transport format setting
				SQD: Square Division (quadrants)
				2SI: 2-Sample Interleave
				AUTO: Detects SQD or 2SI automatically
			3G(Lv-B), 3G(Lv-A), HD-SDI	Input signal format (display only)
		OETF	SDR, <u>S-Log3(Live HDR)</u> , HLG(Var1.2), PQ(ST2084), RGB(SG1.2), *S-Log3(HDR)	Input signal OETF setting. When AIR MATCHING is ON, select the setting of the monitor connected to the input side.
		COLOR	BT.709, <b>BT.2020</b>	Input signal color space setting
	OUTPU	T 4K	<b>SQD</b> , 2SI	4K output signal transport format setting SQD: Square Division (quadrants) 2SI: 2-Sample Interleave
			<b>3G(Lv-B)</b> , 3G(Lv-A), HD-SDI	4K output signal format setting
		OETF	SDR, <u>S-Log3(Live HDR)</u> , HLG(Var1.2), PQ(ST2084), RGB(SG1.2), *S-Log3(HDR)	4K output signal OETF setting. When AIR MATCHING is ON, select the setting of the monitor connected to the output side.
		COLOR	BT.709, <b>BT.2020</b>	4K output signal color space setting
	OUTPU	T HD	3G(Lv-B), 3G(Lv-A), HD-SDI	HD output signal format setting
			HD IN A-1, HD IN A-2, HD IN A-3, HD IN A-4	When using HD×4 inputs, select the signal for output on the HD output connector
		OETF	SDR, S-Log3(Live HDR), HLG(Var1.2), PQ(ST2084), RGB(SG1.2), *S-Log3(HDR)	HD output signal OETF setting. When AIR MATCHING is ON, enter the setting of the monitor connected to the output side.
		COLOR	<b>BT.709</b> , BT.2020	HD output signal color space setting

Page name Page No.	Item		Set value	Meaning
<channel b<br="">SETTINGS&gt; C04</channel>	AIR MAT	CHING	OFF, <u>ON</u>	AIR MATCHING function on/off setting. Conversion so that roughly the same "look" is obtained on a monitor displaying the input HDR signal and a monitor displaying the output HDR signal.
	THROUG	GH MODE	OFF, ON	Through mode on/off setting. When ON, the input signal on the 4K input connectors of channel A are output as-is on the 4K output connectors. Also, the 4K input connector 1 signal is output on the HD output connector.
	INPUT		4K, HD, HDx4IN, CH.A	Input signal settings
				HD: Use HD input
				4K: Use 4K input
				HDx4IN: Use four HD signal inputs
				CH.A: Use channel A input signal as the channel B input
			SQD, 2SI, <u>AUTO</u>	4K input signal transport format setting
				SQD: Square Division (quadrants)
				2SI: 2-Sample Interleave
				AUTO: Detects SQD or 2SI automatically
			3G(Lv-B), 3G(Lv-A), HD-SDI	Input signal format (display only)
		OETF	SDR, <u>S-Log3(Live HDR)</u> , HLG(Var1.2), PQ(ST2084), RGB(SG1.2), *S-Log3(HDR)	Input signal OETF setting. When AIR MATCHING is ON, select the setting of the monitor connected to the input side.
		COLOR	BT.709, <b>BT.2020</b>	Input signal color space setting
	OUTPU	「4K	<u>SQD</u> , 2SI	4K output signal transport format setting SQD: Square Division
				2SI: 2-Sample Interleave
			3G(Lv-B), 3G(Lv-A), HD-SDI	4K output signal format setting
		OETF	SDR, <u>S-Log3(Live HDR)</u> , HLG(Var1.2), PQ(ST2084), RGB(SG1.2), *S-Log3(HDR)	4K output signal OETF setting. When AIR MATCHING is ON, select the setting of the monitor connected to the output side.
		COLOR	BT.709, <b>BT.2020</b>	4K output signal color space setting
	OUTPUT	T HD	3G(Lv-B), 3G(Lv-A), HD-SDI	HD output signal format setting
			HD IN B-1, HD IN B-2, HD IN B-3, HD IN B-4	When using HDx4 inputs, select the signal for output on the HD output connector
		OETF	SDR, S-Log3(Live HDR), HLG(Var1.2), PQ(ST2084), RGB(SG1.2), *S-Log3(HDR)	HD output signal OETF setting. When AIR MATCHING is ON, enter the setting of the monitor connected to the output side.
		COLOR	<b>BT.709</b> , BT.2020	HD output signal color space setting

Page name Page No.	Item	Set value	Meaning
<output delay1=""></output>	CHANNEL A		
C05	DELAY MODE	NORMAL, MINIMUM	Delay mode setting  NORMAL: Normal delay mode (delay of one or more frames)
			MINIMUM: Minimum delay mode
	FRAME SYNC	OFF, ON	Frame synchronizer on/off setting
	OUTPUT 4K	1 to 5/(frame rate)s, 1LINE, 2LINE, 3LINE	Output signal delay relative to reference sync signal (display only)
		INTERNAL, REF IN, CH.A IN	Reference sync signal for output video signal (display only)
	OUTPUT HD	1 to 5/(frame rate)s, 1LINE, 2LINE, 3LINE	Output signal delay relative to reference sync signal (display only)
		INTERNAL, REF IN, CH.A IN	Reference sync signal for output video signal (display only)
	CHANNEL B		
	DELAY MODE	NORMAL, MINIMUM	Delay mode setting NORMAL: Normal delay mode (delay of one or more frames)
			MINIMUM: Minimum delay mode
	FRAME SYNC	OFF, ON	Frame synchronizer on/off setting
	OUTPUT 4K	1 to 5/(frame rate)s, 1LINE, 2LINE, 3LINE	Output signal delay relative to reference sync signal (display only)
		INTERNAL, REF IN, CH.B IN	Reference sync signal for output video signal (display only)
	OUTPUT HD	1 to 5/(frame rate)s, 1LINE, 2LINE, 3LINE	Output signal delay relative to reference sync signal (display only)
		INTERNAL, REF IN, CH.B IN	Reference sync signal for output video signal (display only)
<output delay2=""> C06</output>	PHASE ADJUSTMENT		Output phase adjustment setting (disabled when the output video signal delay is less than one frame)
	CHANNEL A		
	OUTPUT 4K	V: –31 to 31, <b>0</b>	Output phase adjustment in vertical direction (Unit: lines)
		H: –1700 to 1700, <b>Q</b>	Output phase adjustment in horizontal direction (Unit: pixels)
	OUTPUT HD	V: –31 to 31, <b>Q</b>	Output phase adjustment in vertical direction (Unit: lines)
		H: –1700 to 1700, <b>Q</b>	Output phase adjustment in horizontal direction (Unit: pixels)
	CHANNEL B		
	OUTPUT 4K	V: –31 to 31, <u>0</u>	Output phase adjustment in vertical direction (Unit: lines)
		H: –1700 to 1700, <u>0</u>	Output phase adjustment in horizontal direction (Unit: pixels)
	OUTPUT HD	V: –31 to 31, <u>0</u>	Output phase adjustment in vertical direction (Unit: lines)
		H: –1700 to 1700, <b>0</b>	Output phase adjustment in horizontal direction (Unit: pixels)

Page name Page No.	Item		Set value	Meaning
<hd deinterlace=""></hd>	CHANN	EL A		
C07		MODE	MOTION DETECTION, FIELD COMBINATION(Weave), FIELD EXTENSION(Bob), PSF CONVERSION	Deinterlacing mode setting (converting from interlaced to progressive). (Enabled when the system format frame rate is 59.94 or 50)  MOTION DETECTION: Detect motion, and apply FIELD EXTENSION(Bob) for areas with motion and FIELD COMBINATION(Weave) for areas without motion.  FIELD COMBINATION(Weave): Create a single progressive frame using two continuous interlaced fields.  FIELD EXTENSION(Bob): Create a single progressive frame using a single interlaced field
				and interpolating the missing line.  PsF CONVERSION: Use for PsF input when converting to double frame rate. (Example: 29.97PsF input, 59.94P output)
		MOTION THRESHOLD	LOW, <u>MID</u> , HIGH	Set the motion detection threshold when MODE is set to MOTION DETECTION. () is displayed when MODE is not set to MOTION DETECTION.
	CHANN	EL B		
		MODE	MOTION DETECTION, FIELD COMBINATION(Weave), FIELD EXTENSION(Bob),	Deinterlacing mode setting (converting from interlaced to progressive). (Enabled when the system format frame rate is 59.94 or 50)
			PsF CONVERSION	MOTION DETECTION: Detect motion, and apply FIELD EXTENSION(Bob) for areas with motion and FIELD COMBINATION(Weave) for areas without motion.
				FIELD COMBINATION(Weave): Create a single progressive frame using two continuous interlaced fields.
				FIELD EXTENSION(Bob): Create a single progressive frame using a single interlaced field and interpolating the missing line.
				PsF CONVERSION: Use for PsF input when converting to double frame rate. (Example: 29.97PsF input, 59.94P output)
		MOTION THRESHOLD	LOW, <u>MID</u> , HIGH	Set the motion detection threshold when MODE is set to MOTION DETECTION. () is displayed when MODE is not set to MOTION DETECTION.
<date></date>	DATE/TIME		2013.**.** to 20**.**	Date and time settings
C08			00:00 to 23:59	
OTUEDO		MESTAMP FORMAT	1 Y/Mn/D, 2 Mn/D, 3 D/M/Y, 4 D/M, <u>5 M/D/Y</u> , 6 M/D	Y: Year, Mn: Month (numeric), M: Month (English abbreviation), D: Day
<others></others>	BARS	CH.A	OFF, <u>ON</u>	Color bar output on/off setting
C09		CH.B	OFF, <u>ON</u>	
		TYPE	<b>BAR 16:9(100%)</b> , BAR 16:9(75%), SDI CHECK FIELD, Y-RAMP, Y/C- RAMP	Color bar type
	HD DOWNCONV FILTER		1 to 4, 1(V:0.3), 1(V:0.6)	4K video signal to HD signal down-converter filter type
	CHARACTER LEVEL		1 to <u>5</u>	Menu character contrast level
	СН.В Н	D MONI	CH.B HD, CH.A HD, D-SUB	Channel B HD monitor output (HD-SDI) selection
				CH.B HD: Output HD signal of channel B
				CH.A HD: Output HD signal of channel A D-SUB: Select the channel of the HD signal to output according to the input on the I/O PORT connector (D-Sub 15-pin)

## SETUP menu

## $\mathsf{HDR} {\longrightarrow} \mathsf{HDR}$

Configure settings for converting from HDR to HDR.

Page name				
Page No.	Item		Set value	Meaning
<black></black>	CHAN	NEL A		
S11		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not
		MASTER BLACK	–99.9 to 99.9, <u><b>0.0</b></u>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		HDR BLACK OFFSET	–99.9 to 99.9, <u><b>0.0</b></u>	Set the HDR black offset value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		INPUT BLACK LEVEL (HDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)
			ENTER to execute	Input signal black level adjustment mode
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF
				(displayed only when SETTING MODE is set to OTHERS)
		OUTPUT BLACK LEVEL (HDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS)
	CHANN	NEL B		
		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not
		MASTER BLACK	–99.9 to 99.9, <b>0.0</b>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		HDR BLACK OFFSET	–99.9 to 99.9, <b>0.0</b>	Set the HDR black offset value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		INPUT BLACK LEVEL (HDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)
			ENTER to execute	Input signal black level adjustment mode
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF
				(displayed only when SETTING MODE is set to OTHERS)
		OUTPUT BLACK LEVEL (HDR)	-99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS)
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode

## $\mathsf{HDR} {\rightarrow} \mathsf{SDR}$

Configure settings for converting from HDR to SDR.

Page name				
Page No.	Item		Set value	Meaning
<black></black>	CHANN	EL A		
S21		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not
		MASTER BLACK	–99.9 to 99.9, <b>0.0</b>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		HDR BLACK OFFSET	–99.9 to 99.9, <b>0.0</b>	Set the HDR black offset value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		INPUT BLACK LEVEL (HDR)	-99.9 to 99.9, <u><b>5.0</b></u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)
		ADJUSTMENT MODE	ENTER to execute	Input signal black level adjustment mode To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF
				(displayed only when SETTING MODE is set to OTHERS)
		OUTPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS)
	CHANN	EL B		
		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not
		MASTER BLACK	–99.9 to 99.9, <u><b>0.0</b></u>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		HDR BLACK OFFSET	–99.9 to 99.9, <u><b>0.0</b></u>	Set the HDR black offset value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)
		INPUT BLACK LEVEL (HDR)	-99.9 to 99.9, <u><b>5.0</b></u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)
			ENTER to execute	Input signal black level adjustment mode
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF
				(displayed only when SETTING MODE is set to OTHERS) $$
		OUTPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS)
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode
<hdr→sdr gain=""></hdr→sdr>	CHANN	EL A		
S22		HDR→SDR GAIN	<b>0.0dB</b> to −15.0dB	HDR→SDR conversion gain
		HDR CONTRAST		Displays the SDR percentage corresponding to HDR 100% after conversion using HDR→SDR GAIN (display only)
	CHANN	EL B		
		HDR→SDR GAIN	<b>0.0dB</b> to −15.0dB	HDR→SDR conversion gain
		HDR CONTRAST		Displays the SDR percentage corresponding to HDR 100% after conversion using HDR→SDR GAIN (display only)

Page name			
Page No.	Item	Set value	Meaning
<hdr de-knee=""></hdr>	CHANNEL A		
S23	HDR DE-KNEE	<u>OFF,</u> ON	HDR inverse knee conversion function (cancels effect of HDR knee applied on camera side) on/off setting
	POINT	–99 to 99, <u>0</u>	Knee point of HDR inverse knee function Set the same value as the camera applying the HDR knee
	SLOPE	–99 to 99, <u>0</u>	Slope of HDR inverse knee function Set the same value as the camera applying the HDR knee
	CHANNEL B		
	HDR DE-KNEE	<u>OFF,</u> ON	HDR inverse knee conversion function (cancels effect of HDR knee applied on camera side) on/off setting
	POINT	–99 to 99, <u>0</u>	Knee point of HDR inverse knee function Set the same value as the camera applying the HDR knee
	SLOPE	–99 to 99, <u>0</u>	Slope of HDR inverse knee function Set the same value as the camera applying the HDR knee
<knee></knee>	CHANNEL A		
S24	KNEE	OFF, <u>ON</u>	HDR→SDR conversion knee (high luminance compression for HDR) function on/off setting
	POINT:	R: –99 to 99, <b>0</b>	Knee point setting of knee function
		G: –99 to 99, <b>0</b>	
		B: –99 to 99, <b>0</b>	
		M: –99 to 99, <b>0</b>	
	SLOPE:	R: –99 to 99, <b>0</b>	Slope setting of knee function
		G: –99 to 99, <b>0</b>	
		B: –99 to 99, <b>0</b>	
		M: –99 to 99, <b>0</b>	
	MAX	<u>OFF,</u> ON	Clipping function at knee point (point at which high video level signals are rounded to video level of knee point) on/off setting
	KNEE SATURATION	<u>OFF</u> , ON	Knee saturation (saturation adjustment of high luminance compression areas) function on/off setting
		–99 to 99, <b>0</b>	Strength of knee saturation function
	CHANNEL B		
	KNEE	OFF, <u>ON</u>	HDR→SDR conversion knee (high luminance compression for HDR) function on/off setting
	POINT:	R: –99 to 99, <b>0</b>	Knee point setting of knee function
		G: –99 to 99, <b>0</b>	
		B: –99 to 99, <b>0</b>	
		M: –99 to 99, <b>0</b>	
	SLOPE:	R: –99 to 99, <b>0</b>	Slope setting of knee function
		G: –99 to 99, <b>0</b>	
		B: –99 to 99, <b>0</b>	
		M: –99 to 99, <b>0</b>	
	MAX	<u>OFF,</u> ON	Clipping function at knee point (point at which high video level signals are rounded to video level of knee point) on/off setting
	KNEE SATURATION	<u>OFF,</u> ON	Knee saturation (saturation adjustment of high luminance compression areas) function on/off setting
		–99 to 99, <b>0</b>	Strength of knee saturation function
	ABS	ENTER to execute	Highlighted display: ABS (absolute indication) mode

Page name				
Page No.	Item		Set value	Meaning
<gamma></gamma>	CHANNEL A			
S25	_	GAMMA	OFF, <u>ON</u>	HDR→SDR conversion gamma on/off setting
		TABLE	<u>STANDARD</u> , HYPER	Type of gamma curve
			1 to 7, <u>5</u>	(STANDARD)
			<u>1</u> to 4	(HYPER)
		STEP	0.90, 0.85, 0.80, 0.75, 0.70, 0.65, 0.60, 0.55, 0.50, <b>0.45</b> , 0.40, 0.35	Gamma strength (step)
		LEVEL		
		R	−99 to 99, <b>0</b>	Gamma strength (analog)
		G	–99 to 99, <u>0</u>	_
		В	–99 to 99, <b>0</b>	_
		М	−99 to 99, <b>0</b>	_
	CHANNE	L B		
	=	GAMMA	OFF, <u>ON</u>	HDR→SDR conversion gamma on/off setting
		TABLE	<u>STANDARD</u> , HYPER	Type of gamma curve
			1 to 7, <u>5</u>	(STANDARD)
			<u>1</u> to 4	(HYPER)
		STEP	0.90, 0.85, 0.80, 0.75, 0.70, 0.65, 0.60, 0.55, 0.50, <b>0.45</b> , 0.40, 0.35	Gamma strength (step)
		LEVEL		
		R	–99 to 99, <u>0</u>	Gamma strength (analog)
		G	−99 to 99, <b>0</b>	_
		В	−99 to 99, <b>0</b>	
		M	–99 to 99, <u>0</u>	_
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode
<white clip=""></white>	CHANNE	L A		
S26	<del>-</del>	WHITE CLIP	OFF, <u>ON</u>	HDR→SDR conversion white clip function on/ off setting
		LEVEL	–99 to 99, <u>0</u>	White clip video level
	CHANNE	LB		
	-	WHITE CLIP	OFF, <u>ON</u>	HDR→SDR conversion white clip function on/ off setting
		LEVEL	−99 to 99, <b>0</b>	White clip video level
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode

## $\mathsf{SDR} {\rightarrow} \mathsf{HDR}$

Configure settings for converting from SDR to HDR.

Page name						
Page No.	Item		Set value	Meaning		
<black></black>	CHANN	EL A				
S31		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not		
		MASTER BLACK	–99.9 to 99.9, <b>0.0</b>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)		
		HDR BLACK OFFSET	–99.9 to 99.9, <b>0.0</b>	Difference in black level between input SDR signal and output HDR signal (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)		
		INPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u>5.0</u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)		
			ENTER to execute	Input signal black level adjustment mode		
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF		
				(displayed only when SETTING MODE is set to OTHERS)		
		OUTPUT BLACK LEVEL (HDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS)		
	CHANNEL B					
		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not		
		MASTER BLACK	–99.9 to 99.9, <b>0.0</b>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)		
		HDR BLACK OFFSET	–99.9 to 99.9, <b>0.0</b>	Difference in black level between input SDR signal and output HDR signal (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)		
		INPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u>5.0</u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)		
			ENTER to execute	Input signal black level adjustment mode		
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF		
				(displayed only when SETTING MODE is set to OTHERS)		
		OUTPUT BLACK LEVEL (HDR)	–99.9 to 99.9, <u>5.0</u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS)		
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode		
<sdr→hdr gain=""></sdr→hdr>	CHANN	EL A				
S32		SDR→HDR GAIN	<u>0.0dB</u> to -15.0dB	SDR→HDR conversion gain		
		HDR CONTRAST		Displays the HDR percentage corresponding to SDR 100% after conversion using SDR→HDR GAIN (display only)		
	CHANN	EL B				
		SDR→HDR GAIN	<u><b>0.0dB</b></u> to −15.0dB	SDR→HDR conversion gain		
		HDR CONTRAST		Displays the HDR percentage corresponding to SDR 100% after conversion using SDR→HDR GAIN (display only)		

Page name			
Page No.	Item	Set value	Meaning
<de-gamma></de-gamma>	CHANNEL A		
S33	DE-GAMMA	STANDARD, HYPER	Type of inverse gamma curve
		1 to 7, <u>5</u>	(STANDARD)
		<u>1</u> to 4	(HYPER)
	CHANNEL B		
	DE-GAMMA	STANDARD, HYPER	Type of inverse gamma curve
		1 to 7, <u>5</u>	(STANDARD)
		<u>1</u> to 4	(HYPER)
<highlight< td=""><td>CHANNEL A</td><td></td></highlight<>	CHANNEL A		
CREATION> S34	HIGHLIGHT CREATION	<u>OFF,</u> ON	Highlight creation function on/off setting (luminance extension function that makes high- luminance areas brighter according to a polygonal line characteristic during conversion)
	POINT	70.0% to 100.0%, <b>97.0%</b>	Break point of highlight creation curve
	SLOPE	−99 to 99, <b>0</b>	Slope of highlight creation curve
	CHANNEL B		
	HIGHLIGHT CREATION	<u>OFF,</u> ON	Highlight creation function on/off setting
	POINT	70.0% to 100.0%, <b>97.0%</b>	Break point of highlight creation curve
	SLOPE	–99 to 99, <b>0</b>	Slope of highlight creation curve

## $\mathsf{SDR} {\rightarrow} \mathsf{SDR}$

Configure settings for converting from SDR to SDR.

Page name							
Page No.	Item		Set value	Meaning			
<black></black>	CHANN	IEL A					
S41		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not			
		MASTER BLACK	–99.9 to 99.9, <b>0.0</b>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)			
		INPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)			
			ENTER to execute	Input signal black level adjustment mode			
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF			
				(displayed only when SETTING MODE is set to OTHERS)			
		OUTPUT BLACK LEVEL (SDR)	-99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS, display only)			
	CHANN	CHANNEL B					
		SETTING MODE	SONY SYSTEM CAMERA, OTHERS	Select whether the source of the input video signal is a Sony made system camera or not			
		MASTER BLACK	–99.9 to 99.9, <u><b>0.0</b></u>	Set the master black value of the input video signal source (displayed only when SETTING MODE is set to SONY SYSTEM CAMERA)			
		INPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Input signal black level (displayed only when SETTING MODE is set to OTHERS)			
			NT ENTER to execute	Input signal black level adjustment mode			
		MODE		To adjust the black level of the input signal, set ADJUSTMENT MODE to ON, adjust INPUT BLACK LEVEL so that the black level of the output signal is 0 IRE, then set ADJUSTMENT MODE to OFF			
				(displayed only when SETTING MODE is set to OTHERS)			
		OUTPUT BLACK LEVEL (SDR)	–99.9 to 99.9, <u><b>5.0</b></u>	Output signal black level (displayed only when SETTING MODE is set to OTHERS, display only)			
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode			
<de-gamma></de-gamma>	CHANN	IEL A					
S42		DE-GAMMA	STANDARD, HYPER	Type of inverse gamma curve			
			1 to 7, <u>5</u>	(STANDARD)			
			<u>1</u> to 4	(HYPER)			
	CHANN	IEL B					
		DE-GAMMA	STANDARD, HYPER	Type of inverse gamma curve			
			1 to 7, <u>5</u>	(STANDARD)			
			1 to 4	(HYPER)			

Page name			
Page No.	Item	Set value	Meaning
<gamma></gamma>	CHANNEL A		
S43	GAMMA	OFF, <u>ON</u>	SDR→SDR conversion gamma on/off setting
	TABLE	STANDARD, HYPER	Type of gamma curve (same value as DE-GAMMA, display only)
		1 to 7, <u>5</u>	(STANDARD)
		<u>1</u> to 4	(HYPER)
	CHANNEL B		
	GAMMA	OFF, <u>ON</u>	SDR→SDR conversion gamma on/off setting
	TABLE	STANDARD, HYPER	Type of gamma curve (same value as DE-GAMMA, display only)
		1 to 7, <u>5</u>	(STANDARD)
		<u>1</u> to 4	(HYPER)

 $\begin{tabular}{ll} \bf 4K {\longrightarrow} HD \\ \begin{tabular}{ll} \bf Configure \ settings \ for \ down-converting \ from \ 4K \ to \ HD. \\ \end{tabular}$ 

Page name								
Page No.	Item		Set value	Meaning				
<hd detail=""></hd>	DETAIL	-	CH. A: OFF, <u>ON</u>	Detail (contour emphasis) function on/off				
S51			CH. B: OFF, <u>ON</u>	setting ((OFF) when input is HDx4)				
		HD DETAIL	CH. A: OFF, ON	HD output signal detail function on/off setting				
			CH. B: OFF, ON	((OFF) when the input is HD and ADDITIONA PAINT is OFF. Also (OFF) when the input is HD×4)				
		LEVEL	CH. A: –99 to 99, <b>0</b>	Detail level adjustment				
			CH. B: –99 to 99, <b>0</b>					
						LIMITER	CH. A: –99 to 99, <b>0</b>	Detail signal high/low luminance limiter setting
					CH. B: –99 to 99, <b>0</b>			
		CRISP	CH. A: –99 to 99, <b>0</b>	Detail level crispening level adjustment (signa				
			CH. B: –99 to 99, <b>Q</b>	amplitude equal to or less than the threshold value is regarded as noise and no detail sign is added)				
				H/V	CH. A: –99 to 99, <b>0</b>	Ratio of horizontal to vertical detail signal		
			CH. B: –99 to 99, <b>0</b>	strength				
		FREQ	CH. A: –99 to 99, <b>0</b>	Frequency response of detail processor				
			CH. B: –99 to 99, <b>0</b>	bandpass filter  The larger the value, the response is at highe spatial frequencies, and the detail signal becomes more fine. The lower the value, the response is at lower spatial frequencies, and the detail signal becomes more coarse.				
		W.LIMIT	CH. A: –99 to 99, <b>0</b>	Detail signal high luminance (white) limiter				
			CH. B: –99 to 99, <b>0</b>	setting				
		B.LIMIT	CH. A: –99 to 99, <b>0</b>	Detail signal low luminance (black) limiter				
			CH. B: –99 to 99, <b>0</b>	setting				
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode				

**HD→4K**Configure settings for up-converting from HD to 4K.

Page name				
Page No.	Item		Set value	Meaning
<hd detail<="" td=""><td>CHANNI</td><td>EL A</td><td></td><td></td></hd>	CHANNI	EL A		
REDUCTION> S61		HD DETAIL REDUCTION	<u>OFF,</u> ON	Detail (contour emphasis) reduction function on/off setting
		LEVEL	–99.9 to 99.9, <b>0</b>	Detail reduction function level
		FREQUENCY	–99.9 to 99.9, <u>0</u>	Frequency response for detail component reduction
	CHANNI	EL B		
		HD DETAIL REDUCTION	<u>OFF</u> , ON	Detail reduction function on/off setting
		LEVEL	–99.9 to 99.9, <b>0</b>	Detail reduction function level
		FREQUENCY	–99.9 to 99.9, <b>0</b>	Frequency response for detail component reduction
<4K DETAIL>	DETAIL		CH. A: OFF, <u>ON</u>	Detail function on/off setting
S62			CH. B: OFF, ON	((OFF) when input is HD×4)
		4K DETAIL	CH. A: OFF, ON	4K output signal detail function on/off setting
			CH. B: <b>OFF</b> , ON	((OFF) when the input is 4K and ADDITIONAL PAINT is OFF. Also (OFF) when the input is HD×4)
		LEVEL	CH. A: –99 to 99, <b>0</b>	Detail level adjustment
			CH. B: –99 to 99, <b>0</b>	
		CRISP	CH. A: –99 to 99, <b>0</b>	Detail level crispening level adjustment (signal
			CH. B: –99 to 99, <b>0</b>	amplitude equal to or less than the threshold value is regarded as noise and no detail signa is added)
		H/V	CH. A: –99 to 99, <b>0</b>	Ratio of horizontal to vertical detail signal
			CH. B: –99 to 99, <b>0</b>	strength
		FREQ	CH. A: –99 to 99, <b>0</b>	Frequency response of detail processor
			CH. B: –99 to 99, <b>Q</b>	bandpass filter The larger the value, the response is at higher spatial frequencies, and the detail signal becomes more fine. The lower the value, the response is at lower spatial frequencies, and the detail signal becomes more coarse.
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode

## **ADDITIONAL PAINT menu**

Use to set additional image quality settings of the unit. If ADDITIONAL PAINT is OFF, the image quality settings in this menu are disabled (excluding the detail settings).

Page name			
Page No.	Item	Set value	Meaning
<additional paint=""></additional>	CHANNEL A		
A01	ADDITIONAL PAINT	<u>OFF,</u> ON	Additional paint (additional image quality adjustments) function on/off setting
	CHANNEL B		
	ADDITIONAL PAINT	<u>OFF,</u> ON	Additional paint (additional image quality adjustments) function on/off setting

Page No.	Itam		Sat value	Mooning
Page No.	Item		Set value	Meaning
<white balance=""> A02</white>	CHANN			
NO2		WHITE BALANCE	<u>OFF,</u> ON	White balance adjustment function on/off setting ((OFF) when ADDITIONAL PAINT is OFF)
		R	−99.9 to 99.9, <b>0</b>	White balance adjustment (R gain)
		В	–99.9 to 99.9, <b>0</b>	White balance adjustment (B gain)
	CHANNI	EL B		
		WHITE BALANCE	OFF, ON	White balance adjustment function on/off setting ((OFF) when ADDITIONAL PAINT is OFF)
		R	−99.9 to 99.9, <b>0</b>	White balance adjustment (R gain)
		В	−99.9 to 99.9, <b>0</b>	White balance adjustment (B gain)
<gain></gain>	CHANN	EL A		
A03		GAIN	OFF, ON	Gain function on/off setting ((OFF) when ADDITIONAL PAINT is OFF)
		MASTER WHITE GAIN	-12.0 dB to 12.0 dB, <b>0.0 dB</b>	Gain
	CHANN	EL B		
		GAIN	OFF, ON	Gain function on/off setting ((OFF) when ADDITIONAL PAINT is OFF)
		MASTER WHITE GAIN	–12.0 dB to 12.0 dB, <b>0.0 dB</b>	Gain
<detail></detail>	DETAIL		CH. A: OFF, <u>ON</u>	Detail function on/off setting
A04			CH. B: OFF, <u>ON</u>	((OFF) when input is HD×4)
		4K DETAIL	CH. A: <b>OFF</b> , ON	4K output signal detail function on/off setting
			CH. B: <b>OFF</b> , ON	((OFF) when the input is 4K and ADDITIONAL PAINT is OFF. Also (OFF) when the input is HD
		HD DETAIL	CH. A: OFF, ON	HD output signal detail function on/off setting
			CH. B: OFF, ON	((OFF) when the input is HD and ADDITIONAL PAINT is OFF. Also (OFF) when the input is HD
		LEVEL	CH. A 4K: –99 to 99, <b>0</b>	Detail level adjustment
			CH. A HD: –99 to 99, <b>0</b>	
			CH. B 4K: –99 to 99, <b>0</b>	
			CH. B HD: –99 to 99, <b>0</b>	
		LIMITER	CH. A HD: -99 to 99, <b>0</b>	Detail signal high/low luminance limiter setting
			CH. B HD: –99 to 99, <b>0</b>	
		CRISP	CH. A 4K: –99 to 99, <b>0</b>	Detail level crispening level adjustment (signa
			CH. A HD: -99 to 99, <b>0</b>	<ul> <li>amplitude equal to or less than the threshold</li> <li>value is regarded as noise and no detail signa</li> </ul>
			CH. B 4K: –99 to 99, <b>0</b>	is added)
			CH. B HD: –99 to 99, <b>0</b>	
		H/V	CH. A 4K: –99 to 99, <b>0</b>	Ratio of horizontal to vertical detail signal
			CH. A HD: –99 to 99, <b>0</b>	strength
			CH. B 4K: –99 to 99, <b>0</b>	<del></del>
			CH. B HD: –99 to 99, <b>0</b>	<u> </u>
		FREQ	CH. A 4K: –99 to 99, <b>0</b>	Frequency response of detail processor
			CH. A HD: –99 to 99, <b>0</b>	<ul><li>bandpass filter</li><li>The larger the value, the response is at higher</li></ul>
			CH. B 4K: –99 to 99, <b>0</b>	spatial frequencies, and the detail signal
			CH. B HD: –99 to 99, <b>0</b>	becomes more fine. The lower the value, the response is at lower spatial frequencies, and the detail signal becomes more coarse.
		W.LIMIT	CH. A HD: –99 to 99, <b>0</b>	Detail signal high luminance (white) limiter
			CH. B HD: –99 to 99, <b>0</b>	setting
		B.LIMIT	CH. A HD: –99 to 99, <b>0</b>	Detail signal low luminance (black) limiter
			CH. B HD: –99 to 99, <b>0</b>	setting setting
	ABS		ENTER to execute	Highlighted display: ABS (absolute indication) mode

Page name			
Page No.	Item	Set value	Meaning
<saturation></saturation>	CHANNEL A		
A05	SATURATION	<u>OFF,</u> ON	Saturation adjustment function on/off setting ((OFF) when ADDITIONAL PAINT is OFF)
	LEVEL	−99 to 99, <b>0</b>	Saturation adjustment level –99: Unsaturated, 99: Double saturation, 0: No change
	CHANNEL B		
	SATURATION	<u>OFF,</u> ON	Saturation adjustment function on/off setting ((OFF) when ADDITIONAL PAINT is OFF)
	LEVEL	−99 to 99, <b>0</b>	Saturation adjustment level –99: Unsaturated, 99: Double saturation, 0: No change

## FILE menu

Use to set file-related settings (saving, loading, clearing) of the unit.

Page name			
Page No.	Item	Set value	Meaning
<scene file=""></scene>	CHANNEL A		
F01	SCENE FIL	.E No. 1 to 5	Specify the scene file number
	RECAL	L	Recall the specified scene file
	STORE		Store settings in the specified scene file
	STANDARE	)	
	RECAL	L	Restore image quality settings to the settings when reference file was saved (or factory defaults if reference file has not been saved)
	CHANNEL B		
	SCENE FIL	.E No. 1 to 5	Specify the scene file number
	RECAL	L	Recall the specified scene file
	STORE		Store settings in the specified scene file
	STANDARI	)	
	RECAL	L	Restore image quality settings to the settings when reference file was saved (or factory defaults if reference file has not been saved)
<reference file=""></reference>	CHANNEL A		
F02	REFERENCE FILE	CE	
	STORE	<b>.</b>	Store the current image quality settings to the reference file.
	CLEAR	l	Restore the reference file to factory default state
	CHANNEL B		
	REFERENCE FILE	CE	
	STORE		Store the current image quality settings to the reference file.
	CLEAR	ł	Restore the reference file to factory default state
	PROTECT	OFF, <u>ON</u>	Reference file and all-settings file protection on off setting (Set protection to OFF to change reference file)

Page name				
Page No.	Item		Set value	Meaning
<all-settings file=""></all-settings>	FILE No	•	1 to 32	Specify the all-settings file number
F03			(File name)	Enter a name for the all-settings file
		RECALL		Recall all settings from the specified all-settings file
		STORE		Store all settings in the specified all-settings file
		CLEAR		Clear all settings in the specified all-settings file
	PROTEC	CT	OFF, <u>ON</u>	Reference file and all-settings file protection on/ off setting (Set protection to OFF to clear or overwrite a saved all-settings file)
<clear> F04</clear>	CLEAR	ALL SETTINGS	ENTER to execute	Restore all settings (excluding file and network related settings) to factory defaults (scene files, reference files, all-settings files are not affected)
	FACTOF	RY PRESET		
		UNLOCK PROTECTION		Unlock protection to reset all settings to factory default settings
		EXEC FACTORY PRESET		Reset all settings to factory default settings

## **NETWORK** menu

Use to configure network-related settings.

Page name Page No.	Item	Set value	Meaning
<ip address<="" td=""><td>IP ADDRESS(CH.A)</td><td><u><b>0.0.0.0</b></u> to 255.255.255.255</td><td>IP address setting of unit (Set different IP</td></ip>	IP ADDRESS(CH.A)	<u><b>0.0.0.0</b></u> to 255.255.255.255	IP address setting of unit (Set different IP
SETTINGS>	IP ADDRESS(CH.B)	<u><b>0.0.0.0</b></u> to 255.255.255.255	addresses for channel A and channel B)
N01	SUBNET MASK	<u><b>0.0.0.0</b></u> to 255.255.255.255	Subnet mask setting (common to channels A and B)
	DEFAULT GATEWAY	<u>0.0.0.0</u> to 255.255.255.255	Gateway IP address setting (common to channels A and B)
	SET	ENTER to execute	Apply the IP address, subnet mask, and default gateway settings in the menu to the unit
	MAC ADDRESS	00:00:00:00:00:00 to FF:FF:FF:FF:FF	MAC address of the unit (display only)
<lan settings=""> N02</lan>	AUTO NEGOTIATION	OFF, <u>ON</u>	LAN connection auto-negotiation function on/off setting
	CONNECTION SPEED	10M, <u>100M</u>	LAN connection speed setting
	DUPLEX MODE	HALF, <u>FULL</u>	Switch LAN connection between half and full duplex mode
	LINK CONDITION	UP, DOWN	LAN connection status (display only)
	SET	ENTER to execute	Apply the auto-negotiation, connection speed, and half/full duplex settings to the unit

Page name Page No.	Item	Set value	Meaning
<cns settings=""> N03</cns>	CNS MODE	LEGACY, BRIGDE, MCS	Camera network system communications mode setting
			LEGACY: When connected with a command network unit (such as the CNU-700) or remote control unit (such as the RCP-1501) via an 8-pin multi connector (excluding when unit is connected to camera network master device via LAN connection)
			BRIDGE: When connected 1-to-1 with remote control panel via LAN connection
			MCS: When connected to camera network master device, for example a master setup unit (such as the MSU-1000), via LAN connection
	MCS MODE	(CLIENT)	(Display only)
	REMOTE CONTROL NO		Number setting of device used for remote
	CH.A	<b>0</b> to 96	control (remote control is disabled when set to  0)
	CH.B	<b>0</b> to 96	•)
	MASTER IP ADDRESS	<u>0.0.0.0</u> to 255.255.255.255	IP address setting of the master device (enabled in MCS mode only)
	TARGET IP ADDRESS(CH.A)	<u>0.0.0.0</u> to 255.255.255.255	IP address setting of remote control panel in bridge connection (enabled in BRIDGE mode
	TARGET IP ADDRESS(CH.B)	<u>0.0.0.0</u> to 255.255.255.255	only)
	SET	ENTER to execute	Apply the CNS mode, device number, master IP address, and target IP address settings in the menu to the unit

## **DIAGNOSIS** menu

Displays the device status.

Page name Page No.	Item	Set value	Meaning
<board status=""></board>	SY	OK, NG	Internal board status
D01	DVP	OK, NG	_
	SDI	OK, NG	_
	DCP1	OK, NG	_
	DCP2	OK, NG	_
<rom version=""></rom>	APP	Version and date of main software	Software version information
D02		Model name	_
		Comment	_
	OS	OS version, date	_
	UPDATER	Version and date of update software	_
	SY	V x.xx	ROM version of SY PLD
	SDI	V x.xx	ROM version of SDI PLD
	DEC	V x.xx	ROM version of DEC PLD
	DCP1	V x.xx	ROM version of DCP1 PLD
	DCP2	V x.xx	ROM version of DCP2 PLD
	4K-POST	V x.xx	ROM version of 4K-POST PLD
	2K-POST	V x.xx	ROM version of 2K-POST PLD
	SDP	V x.xx	ROM version of SDP PLD
<serial no.=""></serial>	MODEL	Model name	
D03	NO	Serial number	_

Page name Page No.	Item	Set value	Meaning
<ip address=""></ip>	IP ADDRESS(CH.A)	0.0.0.0 to 255.255.255.255	IP address of channel A of the unit (display only)
D04	IP ADDRESS(CH.B)	0.0.0.0 to 255.255.255.255	IP address of channel B of the unit (display only)
	SUBNET MASK	0.0.0.0 to 255.255.255.255	Subnet mask (display only)
	DEFAULT GATEWAY	0.0.0.0 to 255.255.255.255	Default gateway IP address (display only)
	MAC ADDRESS	00:00:00:00:00:00 to FF:FF:FF:FF:FF	MAC address of the unit (display only)
<lan status=""> D05</lan>	AUTO NEGOTIATION	OFF, ON	LAN connection auto-negotiation setting status of (display only)
	CONNECTION SPEED	10M, 100M	LAN connection speed setting status (display only)
	DUPLEX MODE	HALF, FULL	LAN connection half/full duplex setting status (display only)
	LINK CONDITION	DOWN, UP	LAN connection status (display only)
<cns status=""> D06</cns>	CNS MODE	LEGACY, BRIDGE, MCS	Camera network system communications mode setting status (display only)
	MCS MODE		(Display only)
	REMOTE CONTROL NO		Number setting status of device used for remote control (display only)
	CH.A	0 to 96	
	CH.B	0 to 96	
	MASTER IP ADDRESS	0.0.0.0 to 255.255.255.255	IP address setting status of the master device (enabled in MCS mode only, display only)
	TARGET IP ADDRESS(CH.A)	0.0.0.0 to 255.255.255.255	IP address setting status of remote control panel in bridge connection (enabled in BRIDGE mode only,
	TARGET IP ADDRESS(CH.B)	0.0.0.0 to 255.255.255.255	display only)

## **File System**

The unit features a file system for managing data.

## **File Configuration**

The file system supports the following three types of files.

#### Scene files

A scene file is used to store temporary paint data corresponding to each scene.

These files are stored in the unit.

#### · All-settings files

An all-settings file is used to store all user-set data (excluding network settings, scene files, and reference files). These files are stored in the unit.

#### Reference files

A reference file is used to store the standard values of user paint data.

These files are stored in the unit.

#### **Scene Files**

Scene files are used to store paint data in the SETUP menu and ADDITIONAL PAINT menu items in the unit.

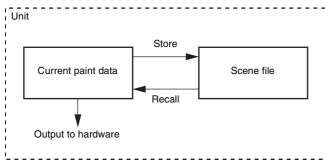
Five scene files are provided for each of channel A and channel B (10 files in total).

Scene files can also be stored on external media if a master setup unit (MSU) is used. For details, refer to the MSU operation manual.

Data can be stored and recalled using the setup menu or MSU.

#### Scene file operations

#### **Operation procedures**



#### Storing a scene file

### Operation using SCENE FILE page of FILE menu

- Select the scene file number of the channel you want to store using SCENE FILE No. on the SCENE FILE page.
- 2 Select STORE to store settings in the specified scene file.

#### **Operation from MSU**

- 1 Change the scene file item to the desired value.
- 2 Press the STORE button in the function control block on the operation panel.
- 3 Press the scene file number button in the function control block on the operation panel.

### Recalling a scene file

### Operation using SCENE FILE page of FILE menu

- 1 Select the scene file number of the channel you want to recall using SCENE FILE No. on the SCENE FILE page.
- 2 Select RECALL to recall the specified scene file.

#### **Operation from MSU**

1 Press the number button of the scene file you want to recall while the STORE button in the function control block on the operation panel is not lit.

The number button is lit and the specified scene file is recalled.

### **All-Settings Files**

All-settings files store the following user settable items in the unit.

- All items that can be set with the CONFIGURATION menu (excluding time setting)
- · All items that can be set with the SETUP menu
- · All items that can be set with the ADDITIONAL PAINT menu

Network settings that can be made with the NETWORK menu, and reference files and scene files that can be stored with the FILE menu are excluded.

Up to 32 all-settings files can be stored.

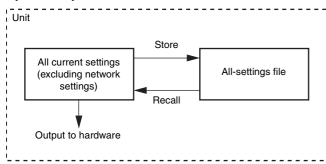
All-setting files can also be stored on external media if a master setup unit (MSU) is used. For details, refer to the MSU operation manual.

Data can be stored and recalled using the setup menu or MSU.

Also, settings can be recalled by inputting a signal on the I/O PORT connector (D-sub 15-pin) of the unit. For details about the electrical specifications of the I/O PORT connector (D-sub 15-pin), refer to the installation manual of the unit.

#### All-settings file operations

#### **Operation procedures**



#### Storing an all-settings file

## Operation using ALL-SETTINGS FILE page of FILE menu

- 1 Set PROTECT to OFF on the ALL-SETTINGS FILE page.
- Select the number of the all-settings file you want to store in FILE No. Name the selected file number as required.
- 3 Select STORE to store settings in the specified allsettings file.

#### **Operation from MSU**

- 1 Press the FILE button in the menu operation block on the operation panel.
- 2 Select [Converter All-Settings] → [Store/Recall] in the menu.
- 3 Select [STORE], then select the number of the allsettings file you want to store.

#### Recalling an all-settings file

## Operation using ALL-SETTINGS FILE page of FILE menu

- 1 Select the number of the all-settings file you want to recall in FILE No. on the ALL-SETTINGS FILE page.
- 2 Select RECALL to recall settings from the specified all-settings file.

#### Operation using I/O PORT connector

- 1 Apply 5 V to pin 1.
- 2 Specify the number (1 to 32) of setting file you want to recall using pin 2 (LSB) to pin 7 (MSB).
- 3 Apply 0 V to pin 1 for at least one second with the number of the all-settings file specified.

### **Operation from MSU**

1 Press the FILE button in the menu operation block on the operation panel.

- 2 Select [Converter All-Settings] → [Store/Recall] in the menu.
- 3 Select the number of the all-settings file you want to recall.

#### Clearing an all-settings file

## Operation using ALL-SETTINGS FILE page of FILE menu

- 1 Set PROTECT to OFF on the ALL-SETTINGS FILE page.
- 2 Select the number of the all-settings file you want to delete in FILE No.
- 3 Select CLEAR to delete settings in the specified allsettings file.

#### **Reference Files**

Reference files are used to store user reference values of paint data in the SETUP menu and ADDITIONAL PAINT menu items in the unit.

Differences from the values stored in reference files are displayed as the paint data values in the unit menu or the master setup unit (MSU), excluding some items. Since the reference values to be displayed change, pay close attention when storing a reference file.

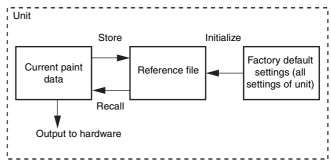
A reference file is provided for each of channel A and channel B.

Reference files can also be stored on external media if a master setup unit is used. For details, refer to the MSU operation manual.

Data can be stored and recalled using the setup menu or MSU.

#### Reference file operations

#### Operation procedures



#### Storing a reference file

## Operation using REFERENCE FILE page of FILE menu

- 1 Set PROTECT to OFF on the REFERENCE FILE page.
- **2** Select STORE for the channel you want to store.

#### **Operation from MSU**

Press the FILE button in the menu operation block on the operation panel.

2 Select [Reference] → [Reference Store] in the menu. Reference files are stored in the unit, and the display of numeric data is indicated as "0" (excluding some items).

## Recalling a reference file

## Operation using SCENE FILE page of FILE menu

1 Select STANDARD → RECALL of the channel you want to recall on the SCENE FILE page.

The state when the reference file was stored is recalled.

#### **Operation from MSU**

1 Press the STANDARD button in the camera/panel control block on the operation panel.

The state when the reference file was stored is recalled.

#### Initializing a reference file

Operation using REFERENCE FILE page of FILE menu

- 1 Set PROTECT to OFF on the REFERENCE FILE page.
- 2 Select CLEAR for the channel you want to initialize.

### Initialization

Restoring settings (excluding network settings and files) to initial state

Operation using CLEAR page of FILE menu

1 Execute CLEAR ALL SETTINGS on the CLEAR page.

Restoring all settings to factory default state

Operation using CLEAR page of FILE menu

- Select UNLOCK PROTECTION on the CLEAR page to cancel protection against initialization. When "YES/NO" appears, select "YES."
- 2 Select EXEC FACTORY PRESET. When "YES/NO" appears, select "YES."

## **Appendix**

#### **Precautions**

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.

The fan and battery are consumable parts that will need periodic replacement.

When operating at room temperature, a normal replacement cycle will be about 5 years. However, this replacement cycle represents only a general guideline and does not imply that the life expectancy of these parts is guaranteed. For details on parts replacement, contact your dealer.

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.

Do not push the mesh portion of the front panel with your fingers or sharp objects.

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.

#### **Operating environment**

- · Avoid high-temperature rooms and near sources of heat.
- Do not place in locations with strong electric or magnetic field.
- Dry location with good ventilation.
- Avoid locations exposed to sunlight or strong lighting.

#### **Avoid violent impacts**

Dropping the unit, or otherwise imparting a violent shock to it, is likely to cause it to malfunction.

#### Do not cover with cloth

While the unit is in operation, do not cover it with a cloth or other material. This can cause the temperature to rise, leading to a malfunction.

#### After use

Set the POWER switch to OFF.

#### Care

If the body or panels of the unit become dirty, wipe them with a dry cloth. For severe dirt, use a soft cloth steeped in a small amount of neutral detergent, then wipe dry. Do not use volatile solvents such as alcohol or thinners, as these may damage the finish.

## To prevent electromagnetic interference from portable communications devices

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

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

## **Error Messages**

When an error is detected in the unit, the following messages may be displayed on the HD monitor output.

#### Note

Display the menu or status screen to view messages.

Error message	Meaning
TEMP WARNING	Internal temperature error.
PLD NG	Internal PLD error.
SDI LOCK WARNING	Internal SDI-PLD error.
INPUT SDI RATE UNMATCH	SDI INPUT error.
FRAME RATE UNMATCH	Input signal and menu setting frame rate mismatch.

## **Specifications**

General	
Power requirements	100 V to 240 V AC, 50/60 Hz
Current consumption	1.4 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	Approx. 6.8 kg (15 lb)
	· · · · · · · · · · · · · · · · · · ·
I/O PORT	
	D-Sub 15-pin connector
REMOTE A, B	8-pin multi-connector (2)
LAN	8-pin (1)
Input connectors	100 1/1 0 10 1/10 1/10
AC IN	100 V to 240 V AC (1)
4K INPUT-A, 4K INPUT-B (3G/HD-SDI INPUT)	BNC type (4+4) 3G-SDI: SMPTE ST424/425 Level-A/B, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE ST292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps
HD INPUT-A, HD INPUT-B (3G/HD-SDI INPUT)	BNC type (1+1) 3G-SDI: SMPTE ST424/425 Level-A/B, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE ST292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps
REFERENCE IN	BNC type (2) loop-through output HD: SMPTE ST274, tri-level sync, 0.6 Vp-p, 75 ohms SD: Black burst (NTSC: 0.286 Vp-p, 75 ohms/ PAL: 0.3 Vp-p, 75 ohms)
Output connectors	
4K OUT-A, 4K OUT-B (3G/HD-SDI OUTPUT)	BNC type (8+8) 3G-SDI: SMPTE ST424/425 Level-A/B, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE ST292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps
HD OUT-A MAIN, HD OUT-B MAIN (3G/ HD-SDI OUTPUT)	BNC type (1+1) 3G-SDI: SMPTE ST424/425 Level-A/B, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE ST292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps 3G-SDI/HD-SDI selectable
HD OUT-A MONITOR,	BNC type (1+1)
HD OUT-B MONITOR (HD-SDI OUTPUT)	HD-SDI: SMPTE ST292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps
(HD-SDI OUTPUT)	
(HD-SDI OUTPUT)  Supplied accessories	
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set)	1.485 Gbps/1.4835 Gbps
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set)  Operation Guide (1)	1.485 Gbps/1.4835 Gbps
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set)  Operation Guide (1)  Operation Manual (CD-F  Optional accessories  United States and Canar	1.485 Gbps/1.4835 Gbps  ROM) (1)  da: Plug holder B (2-990-242-01)
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set)  Operation Guide (1)  Operation Manual (CD-F  Optional accessories	1.485 Gbps/1.4835 Gbps  ROM) (1)  da: Plug holder B (2-990-242-01)
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set)  Operation Guide (1)  Operation Manual (CD-F  Optional accessories  United States and Canac  Other areas: Plug holder  United States and Canac	1.485 Gbps/1.4835 Gbps  ROM) (1)  da: Plug holder B (2-990-242-01)  C (3-613-640-01)  da: Power cord set (1-551-812-XX)
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set) Operation Guide (1) Operation Manual (CD-F Optional accessories United States and Canac Other areas: Plug holder United States and Canac Other areas: Power core	1.485 Gbps/1.4835 Gbps  ROM) (1)  da: Plug holder B (2-990-242-01)  r C (3-613-640-01)  da: Power cord set (1-551-812-XX)  I set (1-782-929-XX)
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set) Operation Guide (1) Operation Manual (CD-F Optional accessories United States and Canac Other areas: Plug holder United States and Canac Other areas: Power core	1.485 Gbps/1.4835 Gbps  ROM) (1)  da: Plug holder B (2-990-242-01)  C (3-613-640-01)  da: Power cord set (1-551-812-XX)
(HD-SDI OUTPUT)  Supplied accessories  Number plates (1 set)  Operation Guide (1)  Operation Manual (CD-F  Optional accessories  United States and Canac Other areas: Plug holder  United States and Canac Other areas: Power cord  CCA-5-3 (3 m) and CCA  Maintenance manual	1.485 Gbps/1.4835 Gbps  ROM) (1)  da: Plug holder B (2-990-242-01)  r C (3-613-640-01)  da: Power cord set (1-551-812-XX)  I set (1-782-929-XX)

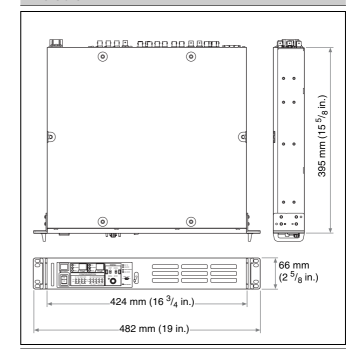
#### Related equipment

RCP-1500 series Remote Control Panel

MSU-1000/1500 Master Setup Unit

CNU-700 Command Network Unit

#### **Dimensions**



Design and specifications are subject to change without notice.

#### Notes

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