SONY® CAMERA CONTROL UNIT HDCU4300

Table of Contents

Overview	3
System Configuration	4
Locations and Functions of Parts	5
Front PanelRear Panel	
Connections and Settings	9
4K System Connection HFR Video System Relationship between Connection Type and BNC Connector Assignment	10
Status Display	15
Displaying the Status Screen	
Menu Settings	17
Changing Menu Item Settings Menu Tree Menu List	19
Appendix	37
Precautions Error message	37
Specifications	38

Overview

The HDCU4300 Camera Control Unit connects to a HDC4300 Color Camera with an optical fiber cable, and carries out the processing of video signals from the camera and provides an interface with external equipment.

Connecting a camera facilitates 4K video shooting or HD high frame rate video shooting. HD normal speed video and SD normal speed video can even be simultaneously output when 4K video shooting and HD high frame rate video shooting.

This unit may be combined with an MSU-1000 series Master Setup Unit (optional) or an RCP-1000 series Remote Control Panel (optional) to form a camera control system. This enables you to configure a system capable of controlling multiple video cameras.

Note

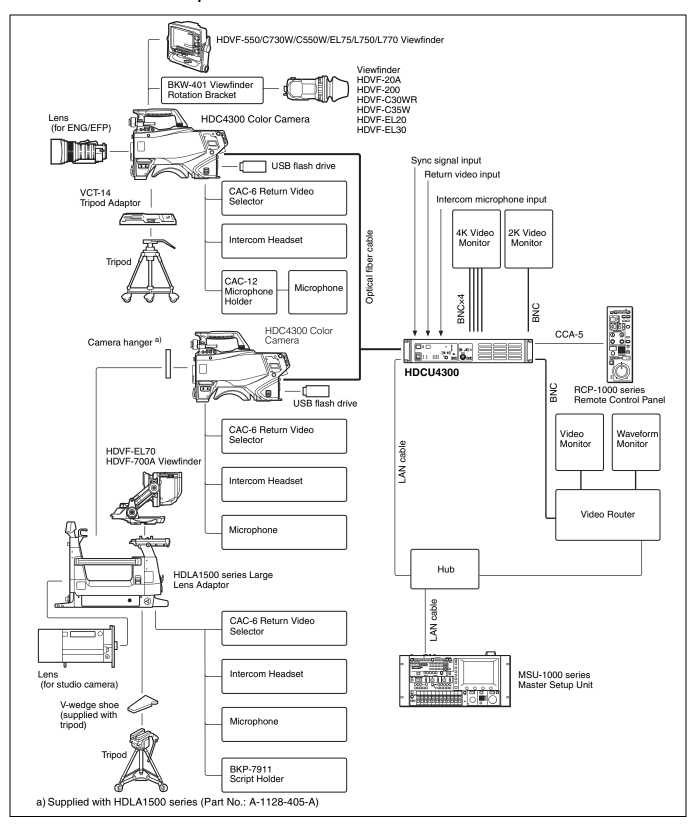
Before operating the system, check that the software and ROM versions of each of this unit, HDC4300, MSU-1000 series, and RCP-1000 series are supported.

System Configuration

Note

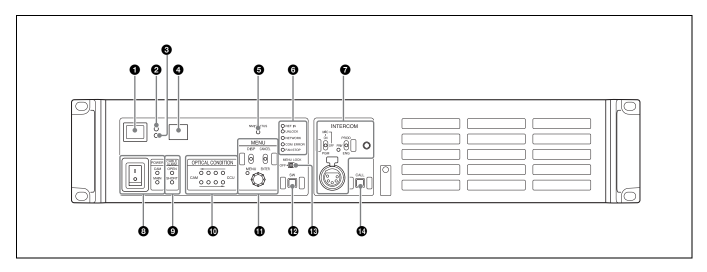
Production of some of the peripherals and related devices shown in the figures may have been discontinued. For advice on choosing devices, please contact your Sony representative or dealer.

HDC4300 connection example



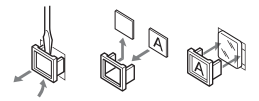
Locations and Functions of Parts

Front Panel



Red tally indicator

Lights in red when this unit receives a red tally signal. You can attach the supplied number plate here.



2 Yellow tally indicator

Lights in yellow when this unit receives a yellow tally signal.

Green tally indicator

Lights in green when this unit receives a green tally signal.

4 CCU number display

Displays the camera number set in the CCU menu.

6 NMI STATUS indicator

Reserved for future use.

6 Status display indicator

REF IN (Green): REFERENCE is being input.

UNLOCK (Red): The input REFERENCE is not locked. **NETWORK:** Displays the status when there is a network system connection.

On: When CNS SETTING in the NETWORK SETTING menu is set to either BRIDGE or MCS, this indicates that external control equipment (MSU-1000/1500 Master Setup Unit, RCP-1000 series Remote Control Panel, or other equipment) is connected.

Flashing: When CNS SETTING in the NETWORK SETTING menu is set to either BRIDGE or MCS, this indicates that the unit cannot connect correctly with the external control

equipment (MSU-1000/1500 Master Setup Unit, RCP-1000 series Remote Control Panel, or other equipment).

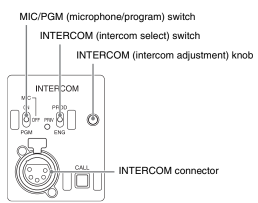
Off: When CNS SETTING in the NETWORK SETTING menu is set to either BRIDGE or MCS, this indicates that a LAN cable is not connected or that the network system connection settings have not been configured.

When the CNS SETTING in the NETWORK SETTING menu is set to LEGACY, this remains turned off.

COM ERROR (Red): Communication with the camera or external control equipment (such as the RCP-1000 series Remote Control Panel) is not possible.

FAN STOP (Red): The fan is stopped.

♂ INTERCOM audio input/output and control block



• MIC/PGM (microphone/program) switch

ON: Turns the headset microphone on. **OFF:** Turns the headset microphone off.

PGM: Selects program audio output. In this mode, the INTERCOM knob adjusts the headset program audio level.

· INTERCOM (intercom select) switch

Selects the intercom signal input/output connection source for the INTERCOM connector on the front panel.

PROD: Connects the producer line.

PRIV: Blocks the connection to the producer line or engineer line, allowing private intercom talk between the CCU and the camera.

ENG: Connects the engineer line.

· PRIV (private) indicator

Lights when the intercom is in private mode.

• INTERCOM (intercom adjustment) knob

Adjusts the receiver audio level of the intercom.

• INTERCOM connector (XLR 5-pin)

Connects the intercom headset.

To use a headset with a plug other than an XLR 5-pin plug, consult a Sony service or sales representative.

MAIN POWER switch and indicator

Turns the entire camera system on and off, including this unit, the video camera, and the RCP-1000 series Remote Control Panel connected to the REMOTE connector of this unit. Press the "I" side to turn the camera system on, and the "O" side to turn it off. The MAIN indicator lights when the power switch of the unit is turned on. The CAM indicator lights when power is supplied the video camera.

CABLE ALARM indicators

SHORT (red): Lights in red when the power supply cord of an optical fiber cable is shorted to the outer sheath, or two power supply cords are shorted. Power is not input to the camera when this indicator lights.

OPEN (red): Lights in red when a camera is not connected to the CAMERA connector on the rear panel of this unit via an optical fiber cable.

Optical signal reception status indicator

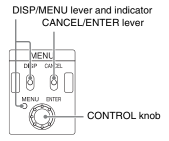
Indicates the communication status of the camera and CCU. When the two lamps on the right (green) are lit: Reception status is excellent.

When the second lamp from the right (green) is lit: Reception status is good.

When the second lamp from the left (yellow) is lit: Reception status is low.

When the lamp on the left (red) is lit: Reception status is at the lowest level.

1 MENU control block



. DISP/MENU lever and indicator

Selects the status display or setup menu display. In setup menu mode, the indicator turns on.

• CANCEL/ENTER lever

In setup menu mode, used to cancel and enter settings.

· CONTROL knob (rotary encoder)

In status screen mode, used to change the displayed page. In setup menu mode, used to move the cursor on a page and to change menu settings.

Pressing the CONTROL knob performs the same function as setting the CANCEL/ENTER lever to the ENTER position.

Assignable button

You can set a function for this button via the CCU menu.

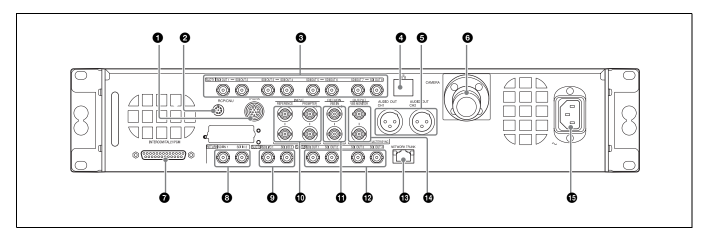
Menu lock switch

This locks out operation of the front panel menu operation area.

(2) Call button

When pressed, this outputs a call signal to the camera or external control device (the RCP-1000 series, etc.) that are connected to this unit. Use this when you want to call and speak with the camera operator or external control device operator via intercom. This button lights in red when it is pressed or the call button of other equipment is pressed.

Rear Panel



1 TRUNK A connector (round 12-pin)

Used to connect to the CCU connector on a video camera via an RS-232C or RS-422A interface. Communication with up to two channels is available.

2 RCP/CNU connector (round 8-pin)

Used to connect to an MSU-1000 series Master Setup Unit, CNU-700 Camera Command Network Unit, or RCP-1000 series Remote Control Panel via a CCA-5 Connection Cable. Control signals are sent and received via this connector. When using an RCP-1000 series unit, power is also supplied.

3 3G/HD SDI OUTPUT (SDI output) connector (SLOT1) (BNC-type)

Used to output video signals from the video camera using Multi-Link format comprising 3G-SDI signals or HD-SDI signals.

For details about the assignment to each signal output connector for the Multi-Link format, see "Relationship between Connection Type and BNC Connector Assignment" (page 12).

4 ₽ (LAN) connector (RJ-45 8-pin)

Used to connect to a LAN. Connect a LAN HUB (10BASE-T/100BASE-TX), using a LAN cable (shielded type of category 5 or more).

AUDIO OUT CH1, CH2 (audio output 1, 2) connectors (XLR 3-pin)

Used to output the audio signal to the AUDIO IN connectors of the video camera.

6 CAMERA connector (optical fiber connector)

Used to connect a video camera, using an optical fiber cable. All video camera signals, including power supply, control, video, and audio, are sent and received over one optical fiber cable.

Note

Dust on the connection surface of the optical fiber cable may result in transmission errors. When not connected, always cover the end of the connector with the supplied cap.

▼ INTERCOM/TALLY/PGM (intercom/tally/program audio) connector (D-sub 25-pin)

Used to input and output intercom, tally, and program audio signals. Connect to the intercom/tally/program audio connector of the intercom system.

REAR PREVIEW function: 10-pin is assigned for the output pin of the REAR PREVIEW function.

® RETURN SDI IN 1/2 (3G/HD/SD-SDI return video 1/2) connectors (BNC-type)

Two different 3G/HD/SD-SDI return video input signals may be received independently. The selection of RET 1 or 2 is made by the return switch of the video camera. The aspect ratio can also be selected for an SD signal.

The type of input signal on RET 1 and 2 may be set individually using the setup menu, or using the MSU-1000 series Master Setup Unit.

For details on the setup menu, contact a Sony service or sales representative.

Refer also to the Master Setup Unit manual.

3G/HD SDI I/O 1/2 (SDI input/output 1/2) connectors (SLOT3) (BNC-type)

These can be used as return video inputs, HD prompter inputs, camera video signal outputs, and HD-TRUNK outputs. Set them in SLOT3 on the <I/F SETTINGS> page of the MAINTENANCE menu according to the application.

1 INPUT area

① PROMPTER 1, 2 (tele-prompter input) connectors (BNC-type)

Input the prompter signal of 1 channel or 2 channels depending on the setting of PROMPTER CHANNEL MODE on the <TRUNK/PROMPTER1> page of the MAINTENANCE menu. When 1 channel is set, the input signal is output from the other connector as is (loop-through). If loop-through output is not used, terminate the unused connector at 75 ohms. When 2 channels are set, both connectors become inputs and they are terminated at 75 ohms inside the unit. If the signal used is a 1.0 Vp-p, 75-ohm analog signal, it may

be output from the PROMPTER OUT connector of the video

camera with a frequency bandwidth of 5 MHz, regardless of signal format.

2 REFERENCE connectors (BNC-type)

Input an HD tri-level reference sync signal or SD reference sync signal (black burst signal, or black burst signal with 10 Field ID) to either of the two connectors.

The input signal is output from the other connector as is (loop-through output). If loop-through output is not used, terminate the unused connector at 75 ohms.

The type of reference signal is selected using the setup menu, or using the MSU-1000 series Master Setup Unit.

For details on the setup menu, contact a Sony service or sales representative.

Note

When a black burst signal with a 10 Field ID is input, 10F BB on the <GENLOCK> page of the SYSTEM OPERATION menu must be set to ON.

RETURN VBS IN 3/4 (VBS return video input 3/4) connectors (BNC-type)

Two different VBS return video input signals may be received independently.

The selection of RET 3 or 4 is made by the return switch of the video camera. The type of input signal on RET 3 and 4 may be set individually using the setup menu, or using the MSU-1000 series Master Setup Unit. An aspect ratio may also be selected for SD signals.

For details on setup menu operations, contact a Sony service or sales representative.

Refer also to the Master Setup Unit manual.

② 3G/HD SDI OUTPUT (SDI output) connector (SLOT2) (BNC-type)

The signal from the video camera may be output as four 3G-SDI signals, HD-SDI signals or SD-SDI signals. They can output signals with superimposed text characters and markers.

For details on settings, contact a Sony service or sales representative.

NETWORK TRUNK connector (RJ-45 8-pin)

Used to connect the NETWORK TRUNK connector of the device connected to the camera with the network connection device.

OUTPUT area

VBS MONITOR (VBS monitor output) connector (BNCtype)

Outputs an SD analog video signal.

② CHARACTER/SYNC (character output / sync signal output) connector (BNC-type)

Outputs the self-diagnostic results or setup menu of the unit as an SD analog video signal. If CHARACTER/SYNC OUT on the <I/F SETTINGS> page of the MAINTENANCE menu is set to SYNC, this connector can also be used as the sync signal

output (SYNC) connector. An SD composite sync or HD trilevel sync signal will be output from the internal sync signal generator.

For details on how to select the signal, contact a Sony service or sales representative.

(B) AC IN (AC power input) connector

Use the specified AC power cord to connect to an AC power supply. The AC power cord can be secured to this unit, using the plug holder (optional).

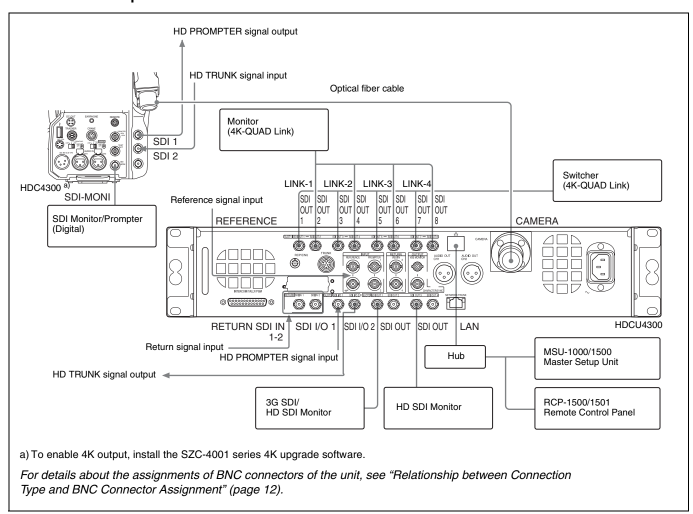
Connections and Settings

4K System Connection

A 4K format camera system is formed by connecting the unit and a video camera (HDC4300) with an optical fiber cable. The functions provided by the unit (genlock, power supply to the video camera, various interface functions, etc.) can be used as is.

HD signals down-converted from 4K signals can be output from SLOT2 and SLOT3.

Connection example



Settings

Device	Purpose	Menu/Page	Item	Set value
HDCU4300	HD system format setting	SYSTEM OPERATION/ <multi format=""></multi>	BASE FORMAT	Set other than 3G-SDI
	Video format setting	SYSTEM OPERATION/ <multi format=""></multi>	4K/HFR FORMAT	Video format
	Video output format setting	SYSTEM OPERATION/ <output format=""></output>	SLOT1 to SLOT3	Video output format of each slot
	Assignment of function of SDI I/O connector	MAINTENANCE/ <i f="" settings=""></i>	SLOT3	RET3/HD-PROMPTER, HD-TRUNK
HDC4300	HD-PROMPTER output and HD Trunk input settings	MAINTENANCE/ <sdi out=""></sdi>	SDI-1 OUT	HD PROMPTER
			SDI-2 OUT/IN	HD TRUNK/RET IN

HFR Video System

The unit can transfer HFR video and perform signal processing for the following formats according to the connected camera.

O: Supported -: Not supported

HFR format	Connected device					
	HDC4300 (without option)	HDC4300 (when SZC-4002 series installed on the unit)				
1080/59.94P (2x) 1)	0	0				
1080/50P (2x) 1)	0	0				
720/59.94P (2x) ²⁾	0	0				
720/50P (2x) ²⁾	0	0				
1080/59.94P (3x) 1)	0	0				
1080/50P (3x) 1)	0	0				
720/59.94P (3x) ²⁾	0	0				
720/50P (3x) ²⁾	0	0				
1080/59.94P (4x) ¹⁾	-	0				
1080/50P (4x) 1)	-	0				
720/59.94P (4x) ²⁾	-	0				
720/50P (4x) ²⁾	-	0				
1080/59.94i (6x) ¹⁾	-	0				
1080/50i (6x) ¹⁾	-	0				
720/59.94P (6x) ²⁾	-	0				
720/50P (6x) ²⁾	-	0				
1080/59.94i (8x) ¹⁾	-	0				
1080/50i (8x) ¹⁾	-	0				
720/59.94P (8x) ²⁾	-	0				
720/50P (8x) ²⁾	-	0				

¹⁾ Interlaced output is also supported in HD HFR 1080 format.

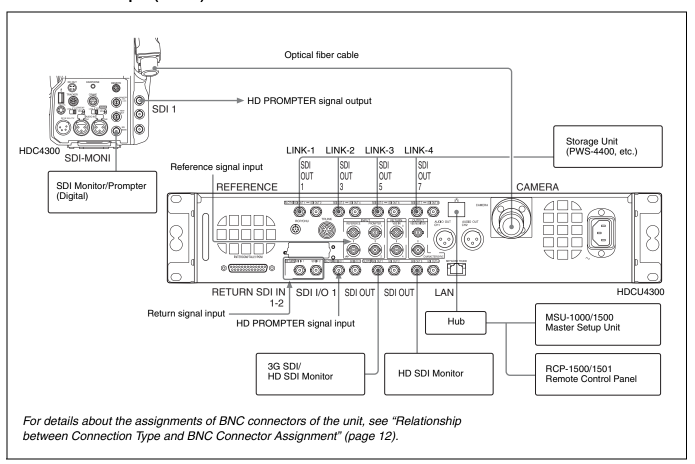
 $1\ensuremath{\text{x}}$ video can be output at the same time from SLOT2 and SLOT3.

Note

The HFR imaging function is dependent on the software version of the connected camera. Check the compatibility of each device before use.

²⁾ Selectable only when the format is set to 720P.

Connection example (4x HD)



Relationship between Connection Type and BNC Connector Assignment

The names of output interfaces in Table 1 correspond to connector assignments in Table 2 (page 14). Check the output interface for the format you want to use in Table 1, then check the signal that can be assigned to each BNC connector in Table 2.

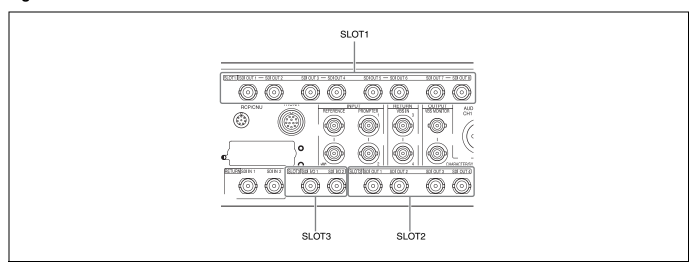
Table 1: Relationship between operation mode/signal format and output interface

Operation	Frame rate	Slot1			Slot2/Slot3
mode		Output format	Output interface Output format		Output format
4K	59.94	4K/59.94P ³⁾	Quad-Link-1	3G	1080/59.94P(3G), 1080/59.94i(1.5G), 720/59.94P(1.5G) ²⁾ ,
		4K/59.94i ³⁾		1.5G	525/59.94i
	50	4K/50P 3)		3G	1080/50P(3G), 1080/50i(1.5G), 720/50P(1.5G) ²⁾ , 625/50i
		4K/50i ³⁾		1.5G	
	29.97	4K/29.97P 1) 3)	Dual-Link-2	3G	1080/29.97PsF(1.5G), 525/29.97PsF
		4K/29.97PsF ^{1) 3)}			
		4K/29.97P 1) 3)	Quad-Link-1	1.5G	
25		4K/29.97PsF ^{1) 3)}			
	25	4K/25P 1) 3)	Dual-Link-2	3G	1080/25PsF(1.5G), 625/25PsF
	4K/25P ¹⁾	4K/25PsF 1) 3)			
		4K/25P 1) 3)	Quad-Link-1	1.5G	
		4K/25PsF 1) 3)			
	24	4K/24P ^{1) 3)}	Dual-Link-2	3G	1080/24PsF(1.5G), 1080/50i(1.5G), 625/50i
		4K/24PsF 1) 3)			
		4K/24P ^{1) 3)}	Quad-Link-1	1.5G	
		4K/24PsF ^{1) 3)}			
	23.98	4K/23.98P ^{1) 3)}	Dual-Link-2	3G	1080/23.98PsF(1.5G), 1080/59.94i(1.5G), 525/59.94i
		4K/23.98PsF ^{1) 3)}	1		
		4K/23.98P 1) 3)	Quad-Link-1	1.5G	
		4K/23.98PsF ^{1) 3)}			

Operation	Frame rate	Slot1			Slot2/Slot3	
mode		Output format	Output interface		Output format	
HD HFR	59.94(8x)	1080/59.94i(8x), 720/59.94P(8x) ²⁾	Quad-Link-2	3G	1080/59.94i(1.5G), 720/59.94P(1.5G) ²⁾ , 525/59.94i	
	50(8x)	1080/50i(8x), 720/50P(8x) ²⁾	Quad-Link-2	3G	1080/50i(1.5G), 720/50P(1.5G) ²⁾ , 625/50i	
	59.94(6x)	1080/59.94i(6x), 720/59.94P(6x) ²⁾	Triple-Link-2	3G	1080/59.94i(1.5G), 720/59.94P(1.5G) ²⁾ , 525/59.94i	
	50(6x)	1080/50i(6x), 720/50P(6x) ²⁾	Triple-Link-2	3G	1080/50i(1.5G), 720/50P(1.5G) ²⁾ , 625/50i	
	59.94(4x)	1080/59.94P(4x)	Quad-Link-1	3G	1080/59.94P(3G), 1080/59.94i(1.5G), 720/59.94P(1.5G) ²⁾ ,	
		1080/59.94i(4x),		1.5G	525/59.94i	
		720/59.94P(4x) ²	Dual-Link-2	3G		
	50(4x)	1080/50P(4x)	Quad-Link-1	3G	1080/50P(3G), 1080/50i(1.5G), 720/50P(1.5G) ²⁾ , 625/50i	
		1080/50i(4x), 720/50P(4x) ²⁾		1.5G		
	720/50P(4	720/50P(4x) ²⁾	Dual-Link-2	3G		
	59.94(3x)	1080/59.94P(3x)	Triple-Link-1	3G	1080/59.94P(3G), 1080/59.94i(1.5G), 720/59.94P(1.5G) ²⁾ ,	
		1080/59.94i(3x), 720/59.94P(3x) ²⁾		1.5G	525/59.94i	
	50(3x)	1080/50P(8x)	Triple-Link-1	3G	1080/50P(3G), 1080/50i(1.5G), 720/50P(1.5G) ²⁾ , 625/50i	
		1080/50i(8x), 720/50P(8x) ²⁾		1.5G		
	59.94(2x)	1080/59.94P (2x)	Dual-Link-1	3G	1080/59.94P(3G), 1080/59.94i(1.5G), 720/59.94P(1.5G) ²⁾ ,	
		1080/59.94i(2x),		1.5G	525/59.94i	
		720/59.94P(2x) ²⁾	Single-Link	3G		
	50(2x)	1080/50P (2x)	Dual-Link-1	3G	1080/50P(3G), 1080/50i(1.5G), 720/50P(1.5G) ²⁾ , 625/50i	
		1080/50i(2x),		1.5G		
		720/50P(2x) ²⁾	Single-Link	3G		

¹⁾ Output is P when the division method is 2SI, and PsF when the division method is SQD.

Figure 1: Slot numbers and BNC connectors



²⁾ Output only when the BASE FORMAT is 720P.

³⁾ A Slot1 output format of "4K" refers to 4096×2160 or 3840×2160 .

Table 2: Relationship between output interface and BNC connector assignment

MAIN Output		4K / HD HFR				
		SLOT 1				
Operation mode	Output interface	SDI OUT 1-2 ^{a)}	SDI OUT 3-4 ^{b)}	SDI OUT 5- 6 ^{c)}	SDI OUT 7-8 ^{d)}	
4K	Quad-Link-1	(Link-1	Link-2	Link-3	Link-4	
	Dual-Link-1	(Link-1	Link-2	(Link-1	Link-2	
HD HFR	Quad-Link-1	(Link-1	Link-2	Link-3	Link-4	
	Quad-Link-2	(Link-1/2	Link-3/4	Link-5/6	Link-7/8	
	Triple-Link-1	(Link-1	Link-2	Link-3	(Link-2)	
	Triple-Link-2	(Link-1/2	Link-3/4	Link-5/6	(Link-3/4)	
	Dual-Link-1	(Link-1	Link-2	(Link-1	Link-2	
	Dual-Link-2	(Link-1/2	Link-3/4	(Link-1/2	Link-3/4	
	Single-Link	(Link-1/2	(Link-1/2	(Link-1/2	(Link-1/2	

a) SDI OUT 1 and SDI OUT 2 output the same data.

b) SDI OUT 3 and SDI OUT 4 output the same data.

c) SDI OUT 5 and SDI OUT 6 output the same data.

d) SDI OUT 7 and SDI OUT 8 output the same data.

Status Display

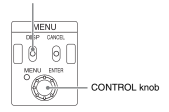
The CCU system status can be monitored using a video monitor connected to the PIX connector.

For information on monitoring and changing settings, see "Menu Settings" (page 17).

Displaying the Status Screen

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

DISP/MENU lever



To display the status screen

Set the DISP/MENU lever to the DISP position. The most recently viewed status screen page is displayed (when first powered on, the camera settings page is displayed). Turning the CONTROL knob changes the displayed page.

To exit the status screen display

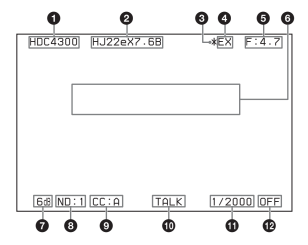
In status screen display mode, set the DISP/MENU lever to the DISP position.

Status Display Screen

The following information is displayed on the status display screen.

- Camera settings
- · System status
- · Camera and unit audio status
- · Camera and unit intercom status
- · Warning display

Camera settings



1 CHU MODE indication

Displays the CHU MODE (connected camera).

2 Lens file name indication

Displays the lens file name.

F drop indication

Displayed when an F drop occurs.

4 EX (lens extender) indication

Displayed during use of the lens extender.

5 F-stop value indication

Displays the lens F-stop value (iris value).

6 Camera auto control information area

Top: Displays the Auto Setup type and execution status.

Bottom: Displays the execution item.

7 Gain value indication

Displays the video output signal gain setting value (dB).

ND filter indication

Displays the currently selected ND filter type.

CC filter indication

Displays the currently selected CC filter type.

Camera microphone status indication

Displayed when the camera microphone is on.

Shutter speed/Clear scan frequency indication

Displays the shutter speed. When ECS is on, displays the clear scan frequency.

Shutter/ECS indication

Displays the on/off state of the shutter/ECS.

Notes

- Items that are turned off using the <DISPLAY> page settings of the VIDEO/MONITOR menu are not displayed.
- A "-" mark is displayed for each item when a camera is not connected.

System status

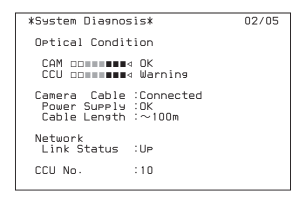
01/05 *System Status* CHU Mode : HDC4300 Reference: 1080/59.94I Locked :1080/59.94P(3x)/3G-B S1n+1 :1080/59.94P/3G-A :1080/59.94P/3G-B Slot2-1 2-2 :1080/59.94P/Link-A 2-3 2-4 :1080/59.94P/Link-B Slot3-1 3-2 1080/59.941 525/59.941

CHU Mode: CHU MODE (connected camera) setting **Reference:** Reference signal format used and genlock status ("Not detected" is displayed when a reference signal is not input)

Slot1: Output signal format of SLOT1

Slot2: Output signal format of each connector of SLOT2 Slot3: Output signal format of each connector of SLOT3

Camera system diagnostics



Optical Condition CAM: Camera light sensor level Optical Condition CCU: Unit light sensor level Camera Cable: Camera cable connection status Power Supply: Camera power supply status

Cable Length: Cable length

Network Link Status: LAN connection status

CCU No.: CCU number setting status

Camera and unit audio status

Audio 03/05

Camera
MIC Gain CH1 :600
CH2 :6000

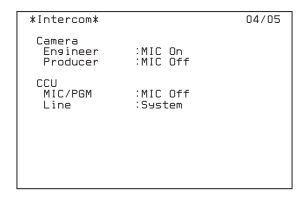
CCU
Audio Out :AES/EBU

Camera MIC Gain CH1: Camera microphone circuit 1 amp gain status

Camera MIC Gain CH2: Camera microphone circuit 2 amp

CCU Audio Out: Output format of the AUDIO OUT connector of the unit

Camera and unit intercom status



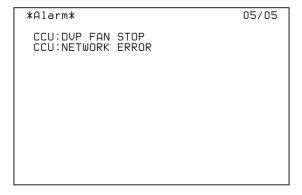
Camera Engineer: Camera microphone status of the ENG line of the camera

Camera Producer: Camera microphone status of the PROD line of the camera

CCU MIC/PGM: Status of MIC/PGM switch on the front of the

CCU Line: Intercom system connection status

Warning display



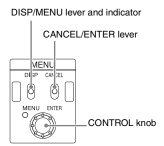
Displays any warning that occurs.

Menu Settings

The CCU system and peripheral settings can be checked and modified using a video monitor connected to the PIX connector.

Changing Menu Item Settings

The menu screen is controlled using the knob and levers in the MENU control block on the front panel. Setting the CANCEL/ENTER lever to the ENTER position and pressing the CONTROL knob perform the same function.

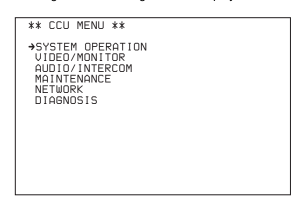


To display a menu page

Set the DISP/MENU lever to the MENU position. When first powered on, the CCU MENU page is displayed.

To display the CCU MENU page

In menu display mode, turn the CONTROL knob to move the pointer () to TOP in the upper right corner of the menu page, then press the CONTROL knob. The CCU MENU showing the menu configuration is displayed.



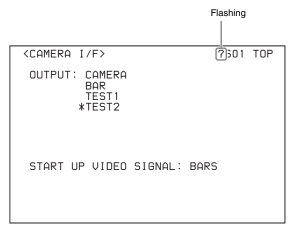
Menu name	Description
SYSTEM OPERATION	Input/output signal format and system-related settings
VIDEO/MONITOR	Video-related settings
AUDIO/INTERCOM	Audio- and intercom-related settings
MAINTENANCE	CCU configuration settings
NETWORK	Network-related settings
DIAGNOSIS	Displays the unit status.

To select an item in the CCU MENU

Turn the CONTROL knob to move the pointer (→) up/down to the desired menu item, then press the CONTROL knob. The most recently viewed page in the selected menu is displayed.

To change the displayed page

Turn the CONTROL knob to move the pointer (→) to the page number, then press the CONTROL knob. The pointer (→) changes to a flashing question mark (?).



Turn the CONTROL knob to change the displayed page to the desired page, then press the CONTROL knob.

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

To change a menu item setting

If a question mark (?) is displayed beside the page number, press the CONTROL knob to restore the pointer (→). Items on the page can now be selected and changed.

- Turn the CONTROL knob to move the pointer to the desired item, then press the CONTROL knob.
 The pointer (→) 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 the CANCEL position before pressing the CONTROL knob. The item is restored to its current setting.

To suspend menu changes

Set the DISP/MENU lever to the MENU position to exit the menu screen.

The DISP/MENU lever can be set to the MENU position again to restart the operation.

3 Press the CONTROL knob.

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

4 Repeat steps 1 to 3 to change other settings on the same page.

To enter a character string

Some menu items require a character string input.

Moving the pointer () to an item with a character string input and pressing the CONTROL knob displays a rectangular cursor and a list of selectable characters.

Turning the CONTROL knob moves the cursor between characters. The following menu item has character strings:

- VIDEO/MONITOR menu →
 <BAR CHARACTER> page → BAR CHARACTER
- 1 Move the text cursor to the input position, then press the CONTROL knob.

A second cursor is displayed in the character list.

- Turn the CONTROL knob to move the cursor to the desired character, then press the CONTROL knob.
 - Repeat steps 1 and 2 to enter other characters.
 - Select INS to insert a space character at the cursor position.
 - Select DEL to delete the character at the cursor position.
 - Select RET to return to step 1 without changing the string.
 - Entering the maximum number of characters (up to the right edge) moves the cursor to ESC on the lower right of the character list.
- 3 Turn the CONTROL knob to move the cursor to END, then press the CONTROL knob.

The new input string is registered.

To cancel the character string setting

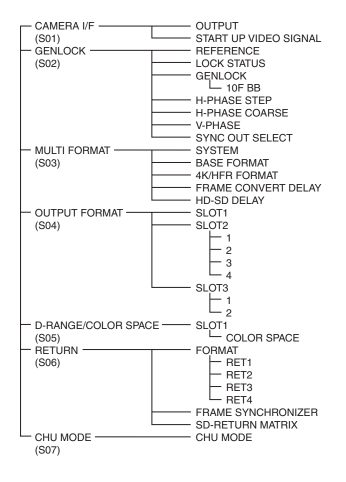
Turn the CONTROL knob to move the cursor to ESC, then press the CONTROL knob.

To exit the menu display

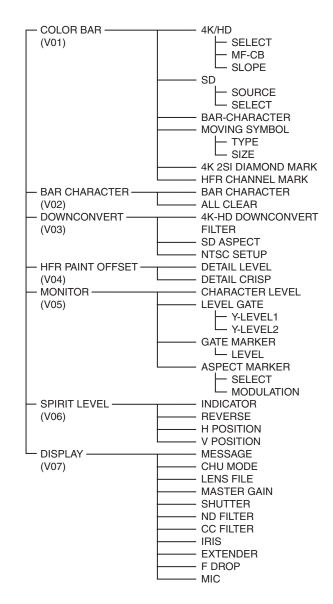
In menu display mode, set the DISP/MENU lever to the MENU position.

Menu Tree

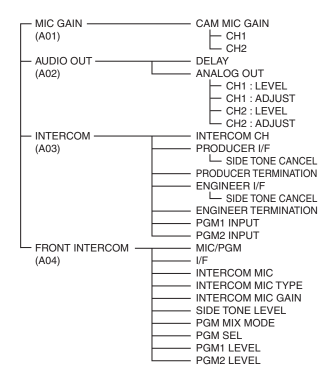
SYSTEM OPERATION menu



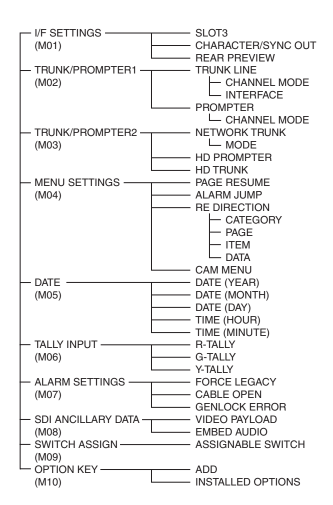
VIDEO/MONITOR menu



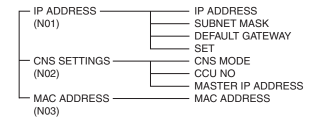
AUDIO/INTERCOM menu



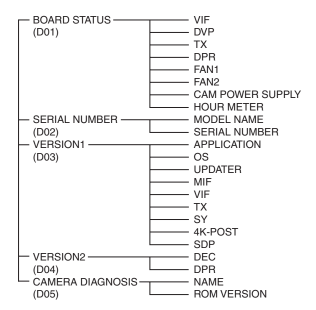
MAINTENANCE menu



NETWORK menu



DIAGNOSIS menu



Menu List

Note

The following conventions are used in the menu list table.

Settings column values (e.g. ON, OFF, 0): Default settings are underlined

Execute via ENTER: Press the CONTROL knob or move the CANCEL/ENTER lever to the ENTER position to execute.

SYSTEM OPERATION menu

SYSTEM OPERATION			
Page name Page No.	Item	Set value	Indication
<camera f="" i=""> S01</camera>	OUTPUT	CAMERA, <u>BAR</u> , TEST1, TEST2	Selects the output signal. TEST1 and TEST2 are not selectable if there is no communication with the camera.
	START UP VIDEO SIGNAL	BARS, GRAY	Selects the signal to output until the unit connects with the camera after power-on.
<genlock> S02</genlock>	REFERENCE	(NOT DETECTED), (1080/59.94I), (1080/23.98PsF), (720/59.94P), (1080/50I), (1080/24PsF), (720/50P), (UNKNOWN)	Signal input of the Reference connector (display only)
	LOCK STATUS	(LOCKED), (NOT LOCKED)	Lock status of the external reference signal (display only).
	GENLOCK	HD, SD	Selects the lock mode of the external reference signal.
	10F BB	<u>OFF</u> , ON	Sets whether to use the 10Field ID added to the external reference signal
			This can be selected when GENLOCK is SD and <multi format=""> Page → SYSTEM is 1.001 (525).</multi>
	H-PHASE STEP	When HD is selected in GENLOCK: -3.01 to 3.45 µsec 0.00	Adjusts the horizontal lock phase in relation to the reference signal (steps)
		When SD is selected in GENLOCK: -8.29 to 9.48 µsec 0.00	
	H-PHASE COARSE	−99 to 99 <u>0</u>	Adjusts the horizontal lock phase in relation to the reference signal (fine adjustment)
	V-PHASE	0 to 7	Adjusts the vertical lock phase in relation to the reference signal (line)
	SYNC OUT SELECT	SD SYNC, HD SYNC	Sets the output signal of the CHARACTER/SYNC OUT connector
			This is enabled only when MAINTENANCE Menu \rightarrow < I/F SETTINGS> Page \rightarrow CHARACTER/SYNC is SYNC.

SYSTEM OPERATION			
Page name Page No.	Item	Set value	Indication
<multi format=""></multi>	SYSTEM	1.001(525) , 1.000(625)	Selects the operating frequency of the system.
S03	BASE FORMAT	When 1.001 (525) is selected in SYSTEM: 1080/59.94P, 1080/59.94I, 1080/23.98PsF, 720/59.94P	Selects the format of the HD system.
		When 1.000 (625) is selected in SYSTEM: 1080/50P, 1080/50I, 1080/25PsF, 1080/24PsF, 720/50P	
	4K/HFR FORMAT	See "4K/HFR FORMAT" (page 24)	Sets the 4K/HD HFR operation format based on the BASE FORMAT setting.
	FRAME CONVERT	0.8, 1.2, <u>1.6</u> F@23.98PsF	Sets the video delay time when 2-3 Pulldown.
	DELAY		This is enabled only when SYSTEM is 1.001 (525).
	HD-SD DELAY	When 1080/59.94P, 1080/59.94I, 1080/29.97PsF, 1080/23.98PsF, 1080/50P, 1080/50I, 1080/25PsF, or 1080/24PsF is selected in BASE FORMAT: FRAME(1F)	Displays the phase output for SD signals down converted from HD signals.
		When 720/59.94P or 720/50P is selected in BASE FORMAT: FRAME(2F)	
<output format=""> S04</output>	SLOT1	See "Formats settable for SLOT 1" (page 25)	Sets the output signal format of the connector of SLOT1.
	SLOT2		
	1	C , M	Sets whether to add characters to the output signal.
			C: Characters are not added.
			M: Characters are added.
		See "Formats settable for SLOT 2 and SLOT 3" (page 27)	Sets the output signal format of the connector of SLOT2-1.
	2	<u>C</u> , M	Sets whether to add characters to the output signal.
			C: Characters are not added.
			M: Characters are added.
		See "Formats settable for SLOT 2 and SLOT 3" (page 27)	Sets the output signal format of the connector of SLOT2-2.
	3	<u>C</u> , M	Sets whether to add characters to the output signal.
			C: Characters are not added.
			M: Characters are added.
		See "Formats settable for SLOT 2 and SLOT 3" (page 27)	Sets the output signal format of the connector of SLOT2-3.
	4	M	Sets whether to add characters to the output signal.
			C: Characters are not added.
		. <u></u>	M: Characters are added.
		See "Formats settable for SLOT 2 and SLOT 3" (page 27)	Sets the output signal format of the connector of SLOT2-3.

SYSTEM OPERATION			
Page name Page No.	Item	Set value	Indication
<output format=""></output>	SLOT3		
S04	1	<u>C</u> , M	Sets whether to add characters to the output signal.
			C: Characters are not added.
			M: Characters are added.
		See "Formats settable for SLOT 2 and SLOT 3" (page 27)	Sets the output signal format of the connector of SLOT3-1.
	2	<u>C</u> , M	Sets whether to add characters to the output signal.
			C: Characters are not added.
			M: Characters are added.
		See "Formats settable for SLOT 2 and SLOT 3" (page 27)	Sets the output signal format of the connector of SLOT3-2.
<d-range color<="" td=""><td>SLOT1</td><td></td><td></td></d-range>	SLOT1		
SPACE> S05	COLOR SPACE	NORMAL, WIDE	Selects the color space of 4K video output.
			NORMAL: Color space setting close to the previous HDC series.
			WIDE: Color space setting close to the BT.2020.
<return></return>	FORMAT	When 1.001(525) is selected for	Sets the format of the return signal to be input.
S06	RET1	59.94I(PsF), 1080/23.98PsF, 720/ 59.94P, 525/59.94I(PsF), NTSC When 1.000(625) is selected for	When 525/59.94I (PsF), NTSC, 625/50I (PsF) or
	RET2		PAL is selected, set the aspect of the input signal.
	RET3		For the return format that can be selected for each BASE FORMAT setting, refer to "Formats settab
	RET4	 SYSTEM: 1080/50P, <u>1080/50I</u> (PsF), 1080/24PsF, 720/50P, 625/50I (PsF), PAL 	for RETURN FORMAT" (page 27).
		When 525/59.94I (PsF), NTSC, 625/50I (PsF) or PAL is selected, the aspect of the input signal can be set. SQUEEZE, LETTER BOX(16:9), EDGE CROP	
	FRAME SYNCHRONIZER	OFF, ON	Sets the frame synchronizer function for the return signal.
	SD-RETURN MATRIX	OFF, ON	Sets application of the HD matrix to the SD return signal.
<chu mode=""> S07</chu>	CHU MODE	(HDC4300)	Video camera to be connected (display only)

4K/HFR FORMAT

BASE FORMAT settings	4K/HFR FORMAT selection options
1080/59.94P	4096x2160/59.94P, 1080/59.94P(2x), 1080/59.94P(3x), 1080/59.94P(4x)
1080/59.941	4096x2160/59.94P, 1080/59.94P(2x), <u>1080/59.94P(3x)</u> , 1080/59.94P(4x), 1080/59.94I(6x), 1080/59.94I(8x)
1080/29.97PsF	4096x2160/29.97P
1080/23.98PsF	4096x2160/23.98P
720/59.94P	4096x2160/59.94P, 720/59.94P(2x), 720/59.94P(3x), 720/59.94P(4x), 720/59.94P(6x), 720/59.94P(8x)
1080/50P	4096x2160/50P, 1080/50P(2x), 1080/50P(3x), 1080/50P(4x)
1080/501	4096x2160/50P, 1080/50P(2x), 1080/50P(3x), 1080/50P(4x), 1080/50I(6x), 1080/50I(8x)
1080/25PsF	4096x2160/25P
1080/24PsF	4096x2160/24P
720/50P	4096x2160/50P, 720/50P(2x), 720/50P(3x), 720/50P(4x), 720/50P(6x), 720/50P(8x)

Formats settable for SLOT 1

1000 0100/50 015	Slot 1 selection options
4096x2160/59.94P	4096x2160/59.94P/SQD/3G-A
	4096x2160/59.94P/SQD/3G-B
	4096x2160/59.94P/2SI/3G-A
	4096x2160/59.94P/2SI/3G-B
	4096x2160/59.94I/SQD
	3840x2160/59.94P/SQD/3G-A
	3840x2160/59.94P/SQD/3G-B
	3840x2160/59.94P/2SI/3G-A
	3840x2160/59.94P/2SI/3G-B
	3840x2160/59.94I/SQD
4096x2160/29.97P	4096x2160/29.97PsF/SQD/3G-B
	4096x2160/29.97P/2SI/3G-B
	4096x2160/29.97PsF/SQD
	3840x2160/29.97PsF/SQD/3G-B
	3840x2160/29.97P/2SI/3G-B
	3840x2160/29.97PsF/SQD
4096x2160/23.98P	4096x2160/23.98PsF/SQD/3G-B
	4096x2160/23.98P/2SI/3G-B
	4096x2160/23.98PsF/SQD
	3840x2160/23.98PsF/SQD/3G-B
	3840x2160/23.98P/2SI/3G-B
	3840x2160/23.98PsF/SQD
1080/59.94P(2x)	1080/59.94P(2x)/3G-A
	1080/59.94P(2x)/3G-B
	1080/59.94I(2x)/3G-B
	1080/59.94l(2x)
1080/59.94P(3x)	1080/59.94P(3x)/3G-A
	1080/59.94P(3x)/3G-B
	1080/59.94I(3x)
1080/59.94P(4x)	1080/59.94P(4x)/3G-A
	1080/59.94P(4x)/3G-B
	1080/59.94I(4x)/3G-B
	1080/59.94l(4x)
1080/59.94I(6x)	1080/59.94I(6x)/3G-B
1080/59.94I(8x)	1080/59.94I(8x)/3G-B
720/59.94P(2x)	720/59.94P(2x)/3G-B
	720/59.94P(2x)
720/59.94P(3x)	720/59.94P(3x)
720/59.94P(4x)	720/59.94P(4x)/3G-B
	720/59.94P(4x)
720/59.94P(6x)	720/59.94P(6x)/3G-B
720/59.94P(8x)	720/59.94P(8x)/3G-B

4K/HFR FORMAT settings	Slot 1 selection options
4096x2160/50P	4096x2160/50P/SQD/3G-A
	4096x2160/50P/SQD/3G-B
	4096x2160/50P/2SI/3G-A
	4096x2160/50P/2SI/3G-B
	4096x2160/50I/SQD
	3840x2160/50P/SQD/3G-A
	3840x2160/50P/SQD/3G-B
	3840x2160/50P/2SI/3G-A
	3840x2160/50P/2SI/3G-B
	3840x2160/50I/SQD
4096x2160/25P	4096x2160/25PsF/SQD/3G-B
	4096x2160/25P/2SI/3G-B
	4096x2160/25PsF/SQD
	3840x2160/25PsF/SQD/3G-B
	3840x2160/25P/2SI/3G-B
	3840x2160/25PsF/SQD
4096x2160/24P	4096x2160/24PsF/SQD/3G-B
	4096x2160/24P/2SI/3G-B
	4096x2160/24PsF/SQD
	3840x2160/24PsF/SQD/3G-B
	3840x2160/24P/2SI/3G-B
	3840x2160/24PsF/SQD
1080/50P(2x)	1080/50P(2x)/3G-A
	1080/50P(2x)/3G-B
	1080/50I(2x)/3G-B
	1080/50I(2x)
1080/50P(3x)	1080/50P(3x)/3G-A
	1080/50P(3x)/3G-B
	1080/50I(3x)
1080/50P(4x)	1080/50P(4x)/3G-A
	1080/50P(4x)/3G-B
	1080/50I(4x)/3G-B
	1080/50I(4x)
1080/50I(6x)	1080/50I(6x)/3G-B
1080/50I(8x)	1080/50I(8x)/3G-B
720/50P(2x)	720/50P(2x)/3G-B
	720/50P(2x)
720/50P(3x)	720/50P(3x)
720/50P(4x)	720/50P(4x)/3G-B
. ,	720/50P(4x)
720/50P(6x)	720/50P(6x)/3G-B
720/50P(3x) 720/50P(4x)	720/50P(2x) 720/50P(3x) 720/50P(4x)/3G-B 720/50P(4x)

Formats settable for SLOT 2 and SLOT 3

BASE FORMAT settings	SLOT 2 and SLOT 3 selection options
1080/59.94P	1080/59.94P/3G-A, 1080/59.94P/3G-B, 1080/59.94P/Link-A, 1080/59.94P/Link-B, 1080/59.94I, 525/59.94I
1080/59.941	<u>1080/59.94I</u> , 525/59.94I
1080/29.97PsF	1080/29.97PsF, 525/29.97PsF
1080/23.98PsF	1080/23.98PsF, 1080/59.94I, 525/59.94I
720/59.94P	720/59.94P, 525/59.94I
1080/50P	1080/50P/3G-A, 1080/50P/3G-B, 1080/50P/Link-A, 1080/50P/Link-B, 1080/50I, 625/50I
1080/501	1080/501, 625/501
1080/25PsF	1080/25PsF, 625/25PsF
1080/24PsF	1080/24PsF, 1080/50I, 625/50I
720/50P	720/50P, 625/50I

Formats settable for RETURN FORMAT

BASE FORMAT settings	RETURN FORMAT selection options
1080/59.94P	1080/59.94P ¹⁾ , 1080/59.94I (PsF), 525/59.94I (PsF), NTSC ²⁾
1080/59.941	
1080/29.97PsF	
1080/23.98PsF	1080/23.98PsF, 1080/59.94I (PsF), 525/59.94I (PsF), NTSC ²⁾
720/59.94P	720/59.94P, 525/59.94I (PsF), NTSC ²⁾
1080/50P	1080/50P ¹⁾ , 1080/50I (PsF), 625/50I (PsF), PAL ²⁾
1080/501	
1080/25PsF	
1080/24PsF	1080/24PsF, 1080/50I (PsF), 625/50I (PsF), PAL ²⁾
720/50P	720/50P, 625/50I (PsF), PAL ²⁾

¹⁾ Level A and Level B of 3G-SDI are detected automatically.

²⁾ Only RET3 and RET4 are supported.

VIDEO/MONITOR menu

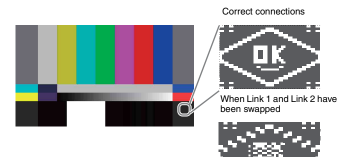
VIDEO/MONITOR			
Page name	Item	Set value	Indication
Page No.			
<color bar=""></color>	4K/HD		
V01	SELECT	BAR 16:9(100%), BAR 16:9(75%), SMPTE 16:9(BLACK), SMPTE 16:9(-I/Q), BAR 4:3(100%), BAR 4:3(75%), SMPTE 4:3(BLACK), SMPTE 4:3(-I/Q), MF-ARIB(75%), MF-ARIB(100%), MF-ARIB(+I), MF-SMPTE(-I,Q), MF- SMPTE(75%,Q), MF- SMPTE(100%,Q), MF- SMPTE(+I,Q), HD-CUSTOM, SDI CHECK FIELD, Y-RAMP, Y/C- RAMP, HD-CUSTOM2	Selects the color bar of 4K output/HD output.
	MF-CB	MODIFY, EVEN	Sets the stripe width for multi-format color bar output
			MODIFY: Stripe width adjusted to prevent colors mixing when 4:3 Edge crop.
			EVEN: Stripe width in accordance with standard.
	SLOPE	<u>WIDE</u> , NARROW	Sets the color difference signal band of the color bar
			WIDE: Band not limited. NARROW: Band is limited to prevent ringing.
	SD		HATTIOW. Dand is limited to prevent mignig.
	SOURCE	4K/HD BAR, <u>SD BAR</u>	Selects the color bar signal source for output to SD.
		, 	4K/HD BAR: Down converts the 4K/HD color bar
			and then outputs it.
			SD BAR: Outputs the SD color bar selected in SELECT.
	SELECT	SYSTEM OPERATION menu → <multi format=""> page → When 1.001(525) is selected for SYSTEM: SMPTE, EIA, FULL, 95%, NTSC100%, Y/C-RAMP, Y-RAMP</multi>	Selects the SD color bar.
		SYSTEM OPERATION menu → <multi format=""> page → When 1.000(625) is selected for SYSTEM: SMPTE, EIA, FULL, 95%, PAL100%, Y/C-RAMP, Y-RAMP</multi>	
	BAR-CHARACTER	ON, <u>OFF</u>	Sets the character superposition on the color bar signal.
	MOVING SYMBOL	ON, <u>OFF</u>	Sets symbol moving on the color bar screen.
	TYPE	0, 1, 2	Selects the symbol type.
	SIZE	<u>SMALL</u> , LARGE	Selects the symbol size.
	4K 2SI DIAMOND MARK	<u>OFF</u> , ON	Sets diamond mark superposition on the color bar for 4K 2 sample interleave output.
			See "4K 2SI diamond marks" (page 30)
	HFR CHANNEL MARK	<u>OFF</u> , ON	Sets channel identification mark superpostion on HD HFR output video.
			See "HFR channel marks" (page 30)
<bar character=""> V02</bar>	BAR CHARACTER		Sets the character string to be displayed on each of lines 1 to 16.
	ALL CLEAR		Clears all the character strings set for BAR CHARACTER.

VIDEO/MONITOR			
Page name Page No.	Item	Set value	Indication
<downconvert> V03</downconvert>	4K-HD DOWNCONVERT FILTER	1, 2, 3, 4	Selects the type of filter for down converting from 4K video signals to HD signals.
	SD ASPECT	SQUEEZE, <u>EDGE CROP</u> , LETTER BOX	Selects the aspect for SD output.
	NTSC SETUP	<u>7.5</u> , 0 IRE	Sets the NTSC signal setup level.
<hfr offset="" paint=""></hfr>	DETAIL LEVEL	−99 to 99 <u>0</u>	Sets the offset amount of DETAIL LEVEL to be added to HD HFR video.
			DETAIL LEVEL is the standard for HD normal speed that is set from the MSU/RCP. 0 is the same as HD normal speed.
	DETAIL CRISP	−99 to 99 <u>0</u>	Sets the offset amount of DETAIL CRISP to be added to HD HFR video.
			DETAIL CRISP is the standard for HD normal speed that is set from the MSU/RCP. 0 is the same as HD normal speed.
<monitor></monitor>	CHARACTER LEVEL	1, 2, 3, 4, <u>5</u>	Sets the brightness of text in menus, etc.
V05	LEVEL GATE	OFF, 1&2, 1, 2, ()	Sets level gate display.
			OFF: Level gate is not displayed.
			1: Displays level gate 1.
			2: Displays level gate 2.
			1&2: Displays level gate 1 & 2.
			(): Displayed when a camera is not connected. (Display only)
	Y-LEVEL1 MIN	0 to 108% <u>49</u>	Sets the minimum detection levels for level gate 1 display.
	MAX	0 to 108% <u>61</u>	Sets the maximum detection levels for level gate 1 display.
	LEVEL	–99 to 99 <u>–25</u>	Sets the zebra display level to be added to the detection area.
	Y-LEVEL2 MIN	0 to 108% <u>74</u>	Sets the minimum detection levels for level gate 2 display.
	MAX	0 to 108% <u>108</u>	Sets the maximum detection levels for level gate 2 display.
	LEVEL	–99 to 99 <u>–25</u>	Sets the zebra display level to be added to the detection area.
	GATE MARKER	<u>OFF</u> , ON, ()	Sets the display of the gate signal detected by the camera.
			OFF: Gate signal is not displayed.
			ON: Displays zebra in the area (skin gate, etc.) detected by the camera.
			(): Displayed when a camera is not connected. (Display only)
	LEVEL	–99 to 99 <u>0</u>	Sets the zebra display level to be added to the detection area.
	ASPECT MARKER	OFF, ON	Sets aspect marker display.
	SELECT	<u>4:3</u> , 13:9, 14:9, EU VISTA, VISTA, CINEMA, FOLLOW DC	Selects the marker type.
	MODULATION ON/OFF	OFF, ON	Sets the mask function for outside the marker frame.
	MODULATION LEVEL	−99 to 99 <u>0</u>	Sets the mask level.

VIDEO/MONITOR			
Page name Page No.	Item	Set value	Indication
<spirit level=""></spirit>	INDICATOR	<u>OFF</u> , ON,	Sets spirit level display.
V06			This can be set when connected with a camera which has a lens that supports serial communication attached.
	REVERSE	<u>OFF</u> , ON	Selects the indicator move direction for tilting.
	H POSITION	0 to 99 <u>50</u>	Spirit level display position (horizontal)
	V POSITION	0 to 99 <u>50</u>	Spirit level display position (vertical)
<display> V07</display>	MESSAGE	ALL, WARNING, OFF	Sets the display of messages for the camera auto setup operation status, warnings that occur in the system, etc.
Sets the items to be displayed on the camera			ALL: Displays all messages.
setting status page of the status display screen.			WARNING: Displays system warning messages and menu control messages.
			OFF: Displays only menu control messages.
	CHU MODE	<u>ON</u> , OFF	Displays or hides the CHU MODE.
	LENS FILE	<u>ON</u> , OFF	Displays or hides the LENS FILE name.
	MASTER GAIN	<u>ON</u> , OFF	Displays or hides the master gain setting value.
	SHUTTER	<u>ON</u> , OFF	Displays or hides the shutter speed/ECS frequency setting value.
	ND FILTER	<u>ON</u> , OFF	Displays or hides the ND filter type.
	CC FILTER	<u>ON</u> , OFF	Displays or hides the CC filter type.
	IRIS	<u>ON</u> , OFF	Displays or hides the iris status.
	EXTENDER	<u>ON</u> , OFF	Displays or hides the lens extender/digital extender status.
	F DROP	<u>ON</u> , OFF	Display or hides the F-drop status.
	MIC	<u>ON</u> , OFF	Displays or hides the camera microphone switch status.

4K 2SI diamond marks

This function is for displaying a test pattern like the following in the area at the bottom right of the 4K color bar when 4K 2 sample interleave output. OK is displayed if the connections for Links 1 to 4 are correct, and OK is not displayed if they are incorrect. This function can be used to check the connections.



HFR channel marks

This function is for displaying marks in the video area of HD HFR output.

The number of squares indicates the channel number so you can easily identify the channel number of a multi-link interface.

Example: Indication for channel 4



AUDIO/INTERCOM menu

AUDIO/INTERCOM			
Page name Page No.	Item	Set value	Indication
<mic gain=""></mic>	CAM MIC GAIN		Sets the camera microphone gain.
A01	CH1	(), 20, 30, 40, 50, <u>60</u> dB	Sets according to the microphone used.
	CH2	(), 20, 30, 40, 50, <u>60</u> dB	(): Displayed when a camera is not connected. (Display only)
<audio out=""> A02</audio>	DELAY	0, 5, 11, 16, 21, 27, 32, 37, 43, 48, 53, 59, 64, 69, 75, 80 ms	Sets the camera microphone output phase.
	ANALOG OUT	MIC1/2, AES/EBU	Selects the MIC OUT ANALOG output.
			MIC1/2: Outputs the camera MIC1/2 input from the CCU MIC OUT connector.
			AES/EBU: Outputs the camera AES/EBU input from the CCU MIC OUT connector.
	CH1 LEVEL	−20, 0 , +4 dBu	Sets the AUDIO CH1 output level.
	ADJUST	–99 to 99 0	_
	CH2 LEVEL	−20, 0 , +4 dBu	Sets the AUDIO CH2 output level.
	ADJUST	–99 to 99 0	-
<intercom></intercom>	INTERCOM CH	1CH(PROD), 2CH(PRODŊ)	Selects the intercom channel number to be used.
A03	PRODUCER I/F	CLEAR COM, 4WIRE, RTS	Sets the producer line intercom system.
	CANCEL LEVEL	−99 to 99 0	Sets the side tone cancel level. (Setting is possible when CLEAR COM or RTS)
	TERMINATION	OFF, ON	Sets termination resistance (200 Ω). (Setting is possible when CLEAR COM or RTS)
			OFF: Displayed when 4WIRE is selected in SYSTEM I/F. (Display only)
	ENGINEER I/F	CLEAR COM, 4WIRE, RTS	Sets the engineer line intercom system.
	CANCEL LEVEL	0 to 99 <u>50</u>	Sets the side tone cancel level. (Setting is possible when CLEAR COM or RTS)
	TERMINATION	OFF, ON	Sets termination resistance (200 Ω). (Setting is possible when CLEAR COM or RTS)
			OFF: Displayed when 4WIRE is selected in SYSTEM I/F. (Display only)
	PGM1 INPUT	−20, 0 , +4 dBu	Sets the PGM1 input level.
	PGM2 INPUT	−20, 0 , +4 dBu	Sets the PGM2 input level.

Page name Page No.	Item	Set value	Indication
<front intercom=""> A04</front>	MIC/PGM	(PGM ON), (MIC OFF), (MIC ON)	CCU front panel MIC/PGM switch position. (Display only)
	I/F	(PROD), (ENG), (PRIV)	CCU front panel INTERCOM switch position. (Display only)
	INTERCOM MIC	DYNAMIC, ECM, CARBON	Sets the headset microphone connected to the INTERCOM connector on the front panel.
			CARBON: Carbon microphone (power supply, 20 dB gain)
			ECM: Electret condenser microphone (power supply, 40 dB gain)
			DYNAMIC: Dynamic microphone (no power supply, 60 dB gain)
	INTERCOM MIC TYPE	BALANCED, <u>UNBALANCED</u>	Sets the headset microphone connected to the INTERCOM connector on the front panel.
			BALANCED: Balanced microphone
			UNBALANCED: Unbalanced microphone
	INTERCOM MIC GAIN	−6, <u>0</u> , +6 dB	Sets the microphone input gain.
	SIDE TONE LEVEL	0 to 99 <u>50</u>	Sets the side tone level.
	PGM MIX MODE	OFF, INCOM+PGM, L-INCOM/R-	OFF: Signals are not mixed.
		PGM	INCOM+PGM: INCOM and PGM signals are mixed.
			L-INCOM/R-PGM: Outputs an INCOM signal through the left channel and a PGM signal through the right.
	PGM SEL	PGM1, PGM2, PGM1+PGM2	Selects the PGM audio output from the FRONT INTERCOM connector.
	PGM1 LEVEL	0 to 99 <u>50</u>	Sets the MIX level of PGM1.
	PGM2 LEVEL	0 to 99 <u>50</u>	Sets the MIX level of PGM2.

MAINTENANCE menu

MAINTENANCE			
Page name Page No.	Item	Set value	Indication
<i f="" settings=""></i>	SLOT3	Top (for SDI I/O 1): OUTPUT, RET3/HD-PROMPTER	Sets the functions to assign to the SLOT3 connectors.
		Bottom (for SDI I/O 2): OUTPUT,	The top one is the SDI I/O 1 connector setting.
		HD-TRUNK, RET4	The bottom one is the SDI I/O 2 connector setting.
			OUTPUT: Used as the SLOT3-1 and SLOT3-2 outputs.
			HD-TRUNK: Used as the HD-TRUNK output.
			RET3/HD-PROMPTER: Used as both the RET3 input and HD-PROMPTER input connector.
			RET4: Used as the RET4 input connector.
			Note
			When this is set to RET3/HD-PROMPTER, the same image will be used for the camera's RET3 and HD PROMPTER outputs.
	CHARACTER/SYNC OUT	CHARACTER, SYNC	Sets the function to assign to the CHARACTER/ SYNC OUT connector.
			CHARACTER: Set to VBS (CHARACTER superposition) output.
			SYNC: Set to SYNC OUT output.
	REAR PREVIEW	MOMENTARY, TOGGLE	Sets the operation mode of REAR PREVIEW connector output.
<trunk prompter1=""></trunk>	TRUNK LINE		
M02	CHANNEL MODE	2CH(MAX 75Kbps), 1CH(MAX 150Kbps)	Sets the number of channels to be used.
	INTERFACE	232C , 422A	Sets the communication line mode.
	PROMPTER		
	CHANNEL MODE	2CH , 1CH	Sets the number of prompter lines.
<trunk prompter2=""></trunk>	NETWORK TRUNK		
M03	MODE	OFF, NETWORK,	Sets the mode for the network trunk.
		NETWORK+VIDEO	OFF: Network TRUNK is not used.
			NETWORK: Network Trunk is used (maximum 1 Gbps)
			NETWORK+VIDEO: Network trunk is used at the same time as HD Trunk/HD Prompter (maximum 100 Mbps)
	HD PROMPTER	(ENABLED), (DISABLED)	Displays "ENABLE" or "DISABLE" for HD PROMPTER. (Display only)
	HD TRUNK	(ENABLED), (DISABLED)	Displays "ENABLE" or "DISABLE" for HD TRUNK. (Display only)

MAINTENANCE			
Page name Page No.	Item	Set value	Indication
<menu settings=""></menu>	PAGE RESUME	<u>ON</u> , OFF	Turns ON/OFF the menu mode resume page display function.
	ALARM JUMP	ON, QFF	Turns ON/OFF the error-related page display function for when an error occurs while in menu mode.
	RE DIRECTION		
	CATEGORY	<u>STD</u> , RVS	STD: CONTROL knob clockwise rotation moves the CCU MENU pointer (→) down.
			RVS: CONTROL knob counterclockwise rotation moves the CCU MENU pointer (\rightarrow) down.
	PAGE	STD, RVS	STD: CONTROL knob clockwise rotation displays the next page in the menu.
			RVS: CONTROL knob counterclockwise rotation displays the next page in the menu.
	ITEM	<u>STD</u> , RVS	STD: CONTROL knob clockwise rotation moves the pointer (\longrightarrow) down to the next item on the page.
			RVS: CONTROL knob counterclockwise rotation moves the pointer (→) down to the next item on the page.
	DATA	<u>STD</u> , RVS	STD: CONTROL knob clockwise rotation selects the next data option.
			RVS: CONTROL knob counterclockwise rotation selects the next data option.
	CAM MENU	OFF, ON	Displays the Camera menu.
			 Notes If CAM MENU is set to ON, CCU menu operations cannot be performed because only Camera menu operations are available. The Camera menu is not displayed when SD
DATE	DATE (VEAD)	451:00	signal is output.
<date> M05</date>	DATE (MONTH)	15 to 99	Sets the date and time.
IVIOS	DATE (MONTH)	1 to 12	<u></u>
	DATE (DAY)	1 to 31	<u> </u>
	TIME (HOUR)	0 to 23	
<tally input=""></tally>	TIME (MINUTE) R-TALLY	0 to 59 CONTACT, POWER(24V), POWER(TTL)	RED tally input setting
WIOO	G-TALLY	CONTACT, POWER(24V), POWER(TTL)	GREEN tally input setting
	Y-TALLY	CONTACT, POWER(24V), POWER(TTL)	YELLOW tally input setting
<alarm settings=""></alarm>	FORCE LEGACY	OFF, <u>ON</u>	Set to OFF to not display the FORCE LEGACY alarm.
	CABLE OPEN	OFF, <u>ON</u>	Set to OFF to not display the CABLE OPEN alarm.
	GENLOCK ERROR	OFF, <u>ON</u>	Set to OFF to not display the GENLOCK ERROR alarm.
<sdi ancillary="" data=""> M08</sdi>	VIDEO PAYLOAD	LATEST , 2002, 2010, 2011	Selects the standard year of the payload ID to be added to the video output of SLOT2 and SLOT3.
	EMBED AUDIO	OFF, <u>ON</u>	Sets whether there is audio data superposition for SLOT2 and SLOT3 output.
			(There is always superposition for SLOT1.)

MAINTENANCE			
Page name Page No.	Item	Set value	Indication
<switch assign=""> M09</switch>	ASSIGNABLE SWITCH	NONE, BARS, CAM POWER, FORCE LEGACY	Sets the function to be assigned to the assignable button on the front panel.
			NONE: No assignment.
			BARS: Sets the color bar output to ON/OFF.
			CAM POWER: Sets camera power to ON/OFF.
			FORCE LEGACY: Forces the communication mode to LEGACY mode.
<option key=""></option>	ADD	Execute with ENTER.	Reads the installation key from the USB flash drive.
M10	INSTALLED OPTIONS		List of installed options. (Display only)

NETWORK menu

NETWORK			
Page name Page No.	Item	Set value	Indication
<ip address=""></ip>	IP ADDRESS	<u>0.0.0.0</u> to 255.255.255.255	Sets the IP address.
N01	SUBNET MASK	<u>0.0.0.0</u> to 255.255.255.255	Sets the subnet mask.
	DEFAULT GATEWAY	<u>0.0.0.0</u> to 255.255.255.255	Sets the default gateway.
	SET		A "SET OK?" message is displayed. Press ENTER again to confirm the change. (Execute via ENTER.)
<cns settings=""></cns>	CNS MODE	LEGACY, BRIDGE, MCS	Sets the communication mode.
N02	CCU NO	When MCS is selected in CNS MODE: Blank, 1 to 96	Sets the CCU number.
		When LEGACY or BRIDGE is selected in CNS MODE: Blank, 1 to 96, A to Z	
	MASTER IP ADDRESS	<u>0.0.0.0</u> to 255.255.255	Sets the master device IP address for MCS mode.
<mac address=""></mac>	MAC ADDRESS	(xx:xx:xx:xx:xx)	Displays the MAC address of the unit.
N03			

DIAGNOSIS menu

DIAGNOSIS			
Page name Page No.	Item	Display	Indication
<board status=""> D01</board>	VIF	OK, POWER ERROR, PLD ERROR, TEMP WARNING	VIF board self-diagnosis result
	DVP	OK, POWER ERROR, FAN STOP, PLD ERROR, TEMP WARNING	DVP board self-diagnosis result
	TX	OK, POWER ERROR, PLD ERROR, TEMP WARNING	TX board self-diagnosis result
	DPR	OK, POWER ERROR, PLD ERROR, TEMP WARNING	DPR board self-diagnosis result
	FAN1	OK, STOP	Power supply unit fan operation status
	FAN2	OK, STOP	Fan operation status
	CAM POWER SUPPLY	ON, OFF	Status of powers supply to camera
	HOUR METER		Accumulated power-on time
<serial number=""></serial>	MODEL NAME		Unit model name
D02	SERIAL NUMBER		Serial number

DIAGNOSIS			
Page name Page No.	Item	Display	Indication
<version1></version1>	APPLICATION		Unit software version
D03	OS		Unit software version
	UPDATER		Unit software version
	MIF		ROM version of MIF PLD (VIF board)
	VIF		ROM version of VIF PLD (VIF board)
	TX		ROM version of TX PLD (TX board)
	SY		ROM version of SY PLD (SY board)
	4K-POST		ROM version of 4K-POST PLD (DVP board)
	SDP		ROM version of SPD PLD (DVP board)
<version2></version2>	DEC		ROM version of DEC PLD (DVP board)
D04	DPR		ROM version of DPR PLD (DPR board)
<camera diagnosis=""></camera>	NAME	HDC4300	Model name of connected camera
D05	ROM VERSION	X.XX	ROM version of camera

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 Sony representative.

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

Operating environment

fingers or sharp objects.

- · 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 the OFF position.

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.

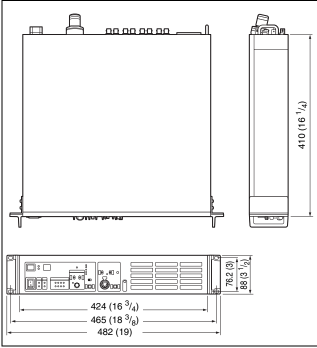
Error message

When an error is detected in this unit or the camera, the ALARM indicator turns on and an error message is displayed on this unit.

Error message	Indication
CCU:GENLOCK ERROR	External reference sync error
CCU:10FIELD-ID ERROR	10Field ID is not detected even though the 10F BB setting is On
CCU:FORCE LEGACY	FORCE LEGACY is set for CNS MODE
CCU:PS FAN STOP	Power supply block FAN error
CCU:PS CABLE SHORT	CAMERA connector optical fiber cable short circuit error
CCU:PS CABLE OPEN	CAMERA connector optical fiber cable open circuit error
CCU:PS RCP POWER SUPPLY ERROR	Remote control panel (connected to REMOTE connector) power supply error
CCU:PS TEMP WARNING	Power supply unit temperature error
CCU:DVP FAN STOP	DVP board fan stopped
CCU:OPTICAL CONDITION ERROR	Light sensor level on CCU side dropped
CCU:OPTICAL CONDITION WARNING	
CCU:OPTICAL CONDITION CARE	
CCU:COMMAND ERROR	Command communication error of camera and remote control panel
CCU:XXX POWER ERROR	Board power supply section error (XXX is the board name)
CCU:XXX PLD ERROR	PLD error (XXX is the PLD name)
CCU:XXX TEMP WARNING	Board temperature exceeded (XXX is the board name)

Specifications

General	
Power supply	100 V to 240 V AC, 50/60 Hz
Current consumption	4.0 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. 10.1 kg (22 lb. 4.3 oz.)
Dimensions (Unit: mm (inches))	



Input/Output connec	tors
CAMERA	Optical fiber connector (1)
INTERCOM/TALLY/	D-sub 25-pin connector (1)
PGM	• INTERCOM (PROD/ENG), 4W/RTS/CC, 0 dBu
	 PGM, 2 systems, 0 dBu/–20 dBu
	 TALLY (R, G, Y)
	• FLAG
RCP/CNU	8-pin multi-connector (1)
TRUNK	12-pin (1)
LAN	8-pin (1)
NETWORK TRUNK	8-pin (1)
Input connectors	
AC IN	100 V to 240 V AC (1)
SDI RET IN	BNC-type (2)
	3G-SDI: SMPTE ST424/425, 2.970 Gbps/ 2.967 Gbps
	HD-SDI: SMPTE ST292, 1.485 Gbps/ 1.4835 Gbps
	SD-SDI: SMPTE ST259, 270 Mbps

VBS RET IN	BNC-type (2), analog signal, 1.0 Vp-p, 75 ohms
REFERENCE	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) or NTSC 10F-BB
PROMPTER	BNC-type (2), loop-through output during 1CH mode, terminate internally at 75 ohms during 2CH mode, analog signal, 1.0 Vp-p, 75 ohms
Output connectors	
AUDIO OUT CH1, CH2	XLR 3-pin, male (2), 0 dBu/–20 dBu/ +4 dBu
VBS MONITOR	BNC-type (1), VBS, 1 Vp-p, 75 ohms
CHARACTER/SYNC	BNC-type (1), VBS, 1 Vp-p, 75 ohms
	HD SYNC: BTA-S001, tri-level sync, 0.6 Vp-p, 75 ohms
	SD SYNC: composite sync, 0.3 Vp-p, 75 ohms
	VBS/HD SYNC/SD SYNC selectable
SDI OUTPUT	BNC-type (4)
	3G-SDI: SMPTE ST424/425, 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 and character signal ON/ OFF selectable
	OFF Selectable
Input/Output connect	
Input/Output connect	
	ors
	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms,
	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps
	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms,
	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps
SDI I/O	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps
SDI I/O Supplied accessories	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps
SUpplied accessories Number plates (1 set)	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps
SDI I/O Supplied accessories Number plates (1 set) Operation guide (1) Operation manual (CD: Optional accessories	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps
SDI I/O Supplied accessories Number plates (1 set) Operation guide (1) Operation manual (CD Optional accessories United States and Can	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps G-ROM) (1) ada: Plug holder B (2-990-242-01)
SDI I/O Supplied accessories Number plates (1 set) Operation guide (1) Operation manual (CD Optional accessories United States and Can Other areas: Plug hold	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps G-ROM) (1) ada: Plug holder B (2-990-242-01) er C (3-613-640-01)
SDI I/O Supplied accessories Number plates (1 set) Operation guide (1) Operation manual (CD- Optional accessories United States and Can Other areas: Plug hold United States and Can	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps -ROM) (1) ada: Plug holder B (2-990-242-01) er C (3-613-640-01) ada: Power cord set (1-551-812-XX)
Supplied accessories Number plates (1 set) Operation guide (1) Operation manual (CD- Optional accessories United States and Can Other areas: Plug hold United States and Can Other areas: Power co	BNC-type (2) 3G-SDI: SMPTE ST424/425, 0.8 Vp-p, 75 ohms, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE 292, 0.8 Vp-p, 75 ohms, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 ohms, 270 Mbps -ROM) (1) ada: Plug holder B (2-990-242-01) er C (3-613-640-01) ada: Power cord set (1-551-812-XX) rd set (1-782-929-XX)
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Design and specifications are subject to change without notice.

Notes

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