# SONY. HD CAMERA CONTROL UNIT HSCU300RF HSCU300R

CCU CONTROL PANEL HKCU-FP2

OPERATION MANUAL 1st Edition

English

## **Table of Contents**

Overview	3
Features	3
System Configuration Example (HSCU300RF, Optical Digital Transmission) System Configuration Example	5
(HSCU300R, Digital Triax Transmission)	6
Locations and Functions of Parts	7
Front Panel	7
Rear Panel HKCU-FP2 CCU Control Panel (Optional)	8 10
Status Display	12
Displaying the Status Screen Status Display Screen	12 12
Setup Menu	16
Changing Menu Item Settings Menu Tree Menu List	16 17 19
Appendix	29
Notes on Use Digital Triax Transmission (HSCU300R) Error messages License Declarations Specifications	

## **Overview**

- The HSCU300RF Camera Control Unit connects to a Sony HSC300RF or HSC100RF HD color camera via an optical fiber cable. It performs signal processing, provides an interface for external equipment, and supplies power to the camera.
- The HSCU300R Camera Control Unit connects to a Sony HSC300R or HSC100R HD color camera via a triaxial cable. It performs signal processing, provides an interface for external equipment, and supplies power to the camera.

The CCU features a down converter which converts HD signals<sup>1)</sup> from a camera to SD signals<sup>2)</sup>, and a simplified return video up converter which converts SD signals to HD signals.

1) HD (High Definition) signal: Name for 1125/750-line HDTV signals 2) SD (Standard Definition) signal: Name for NTSC/PAL, 525/625

component, and 525/625 composite signals

The CCU can be combined with an RCP-1000-series Remote Control Panel (optional) to form a camera control system. The CCU can also be combined with an MSU-1000/1500 Master Setup Unit (optional), by installing the HZCU-MC3 multicamera control system software, to form a multi-camera application system controlling multiple cameras. In addition, an HKCU-FP2 CCU Control Panel (optional) can be mounted on the front panel to form a simple remote control system.

### Features

### Multi-system input/output interface

The CCU is equipped with the following input and output signal connectors as standard equipment.

### Video outputs

- SDI (main), 2-system (HD/SD selectable, embedded digital audio)
- SDI (monitor), 2-system (HD/SD selectable, embedded digital audio, superimposed character and marker display)
- Analog composite (VBS 2-system, PIX 1-system, SYNC/WF 1-system)
- Analog component, 1-system (HD Y/Pb/Pr, HD R/G/B, SD Y/R-Y/B-Y, SD R/G/B 4-format selectable)
- SYNC/WF 1-system (HD/SD selectable)

### Note

The analog composite (WF1 system) and SYNC1 system share a single connector.

### Video inputs

- Reference input (HD/SD support)
- SDI return input, 2-system (HD/SD selectable)
- VBS return input, 2-system
- VBS prompter input, 2-system
- (HSCU300RF can transfer only one selected VBS prompter input system to the camera.)

### Audio input/outputs

- Microphone (analog) output, 2-system (XLR-3-pin)
- Intercom input/output, 2-system (D-sub 25-pin)
- PGM (program audio) input, 2-system (D-sub 25-pin)

### Other input/outputs

- Tally (R/G) (D-sub 25-pin)
- Microphone remote (D-sub 25-pin)
- WF (waveform monitor) remote output (D-sub 25-pin)
- WF (waveform monitor) mode output (D-sub 25-pin)
- Trunk (D-sub 25-pin)
- REMOTE (8-pin)
- LAN (RJ-45, 8-pin)

### Note

The WF remote output, WF mode output, trunk, and microphone remote share a common 25-pin connector.

### **External sync signals**

The CCU can be locked to an external sync signal. Either an HD tri-level sync signal or an SD sync (black burst) signal can be used as the sync signal.

### **Optical digital transmission (HSCU300RF)**

HD video signals can be transmitted up to 2 km (1 1/4 miles) between a camera and the CCU over an optical fiber cable.

### **Digital Triax Transmission (HSCU300R)**

The CCU and camera are connected using the industrystandard double-shielded triaxial camera cable (commonly referred to as triax). The camera and CCU are equipped with the latest Sony-developed digital transmission technology which can transmit high-resolution pictures between the camera and CCU.

### **Built-in down converter**

HD signals from the camera can be converted to highresolution SD component SDI output signals using the wideband down converter. The output signal aspect ratio can be set to 4:3 edge crop, 16:9 squeeze, or letterbox. The down converted SD signal has independent image enhancement, gamma, and matrix functions that can be controlled externally.

### Built-in simplified up converter

SD signal return video is displayed in the HD viewfinder using a simple up converter. The return video aspect ratio can be set to 4:3 edge crop, 16:9 squeeze, or letterbox.

### **Electric shock prevention**

A safety function cuts the high-voltage supply from the CCU if the connection to the camera becomes unsafe.

When power is applied, low-voltage power is first supplied to the camera. After the connected camera is correctly identified using tone signal detection, the regular DC180 V high-voltage power is supplied to the camera. Power is not supplied to cameras not connected via a dedicated camera connection cable.

Alarm indicators are also fitted to indicate cable open-circuit and short-circuit conditions.

### Wide range of audio functions

The CCU is fitted with two-channel microphone output, video signals with embedded audio, and PGM (program) audio input/output connectors. It also features an intercom system with two independent channels, and supports four-wire and RTS/Clear-Com intercom systems.

For information on support for RTS/Clear-Com systems, contact a Sony service or sales representative.

### Microphone volume control

The camera's microphone volume can be controlled via the MIC REMOTE connector.

### Character monitor signal output

The self-diagnosis status screens and setup menu can be output as a text character display on the video output signal. See *"Video outputs" on page 3*.

### **Rack mountable**

The CCU can be installed in a standard EIA 19-inch rack. The height of the unit is 1.5U.

### **Optional accessories**

You can add new functions by incorporating the following optional accessories.

For information about installing optional accessories, contact a Sony service or sales representative.

### HKCU-FP2 CCU Control Panel

This control panel can be mounted on the CCU in place of the front panel.

It provides adjustment of basic functions using the operation switches and volume control.

## HZCU-MC3 support software for multi-camera control systems

Installing this optional accessory enables support for multicamera control systems.

### System Configuration Example (HSCU300RF, Optical Digital Transmission)



### System Configuration Example (HSCU300R, Digital Triax Transmission)



## **Locations and Functions of Parts**

### **Front Panel**



### 1 Tally light

Turns on red to indicate a red tally signal is being received (such as when the picture from the camera connected to the CCU is being used). When the CALL button on the camera, the MSU-1000/1500 Master Setup Unit, or the RCP-1000series Remote Control Panel is pressed, the light turns off if lit or turns on if not lit.

Turns on green to indicate a green tally signal is being received.

A number plate supplied with the CCU can be attached (see the following figure).

![](_page_6_Picture_7.jpeg)

### **2** CABLE ALARM indicators

**OPEN:** Turns on when a camera is not connected (open circuit) to the CAMERA connector on the rear panel via an optical fiber cable or a triax cable. While on, the CCU does not supply any power to the camera.

It flashes if there is a transmission error between the camera and CCU.

**SHORT**: Turns on when there is an overcurrent condition (short circuit) on the optical fiber cable or triax cable. While on, the CCU does not supply any power to the camera.

### **③** INTERCOM audio input/output and control block

INTERCOM (intercom adjustment) knob

![](_page_6_Figure_14.jpeg)

• **INTERCOM (intercom adjustment) knob** Adjusts the headset audio level.

• MIC/PGM (microphone/program) switch ON: Turns the headset microphone on. OFF: Turns the headset microphone off. PGM: Selects program audio output.

• INTERCOM (intercom select) switch

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

**PROD**: Connects the producer line.

- **PRIV**: Disconnects both the producer line and engineer line, allowing private communication between CCU and camera only.
- ENG: Connects the engineer line.

#### PRIV indicator

- Turns on when the intercom is in private mode.
- INTERCOM connector (XLR 5-pin)

Intercom headset connection.

### MENU control block

DISP/MENU (display/menu) lever and indicator

![](_page_7_Figure_2.jpeg)

#### • DISP/MENU (display/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.

### **6** POWER switch

Switches the power for the entire system on and off, including the CCU, camera, and the RCP-1000-series Remote Control Panel connected to the REMOTE connector on the rear panel. Pressing the "I" side turns the camera system on, and pressing the "O" side turns it off.

### **6** POWER indicator

**CAM:** Turns on when power is supplied to the camera. **MAIN**: Turns on when the CCU power supply is turned on. It flashes when there is a problem with the fan.

### NETWORK indicator

Displays the network system connection status.

- On: Indicates that external control equipment (MSU-1000/1500 Master Setup Unit, RCP-1000-series Remote Control Panel, or other device) is connected.
- Flashing: Indicates a connection problem with the external control equipment (MSU-1000/1500 Master Setup Unit, RCP-1000-series Remote Control Panel, or other device).
- Off: Indicates that a LAN cable is not connected or that the network system connection parameters have not been set.

See "Network diagnostics" on page 14 and "NETWORK SETTINGS menu" on page 28.

### CABLE CONDITION indicators

Indicates the communication status of the camera (CAM) and camera control unit (CCU).

When the two lamps on the right (green) are lighted: Reception status is excellent.

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

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

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

- On the HSCU300RF, determined by the receive level of the optical signal on the camera and CCU.
- On the HSCU300R, determined by the receive level of the RF signal on the CCU.

### Rear Panel

![](_page_7_Figure_29.jpeg)

### REFERENCE IN/OUT (reference input) connectors (BNC type)

Inputs an HD tri-level reference sync signal or SD reference sync signal (black burst signal) on either of the two connectors. The input signal is output from the other connector as-is (loopthrough output). The signal is input on the upper connector. The lower connector is terminated automatically if no connector is connected.

#### PROMPTER 1, 2 (teleprompter input 1, 2) connectors (BNC type)

Inputs the VBS signals for the teleprompter.

### Note

On the HSCU300RF, only one system from the two systems on the PROMPTER1 and 2 connectors is enabled.

## **3** VBS RETURN 1, 2 (VBS return video 1, 2 input) connectors (BNC type)

Inputs the 2-system VBS return video signals.

### Pr/R/R-Y, Y/G/Y, Pb/B/B-Y (component signals) connectors (BNC type)

Outputs the HD component signals, SD component signals, HD RGB signals, or SD RGB signals from the corresponding connectors.

### PIX (picture monitor output) connector (BNC type)

Outputs a video signal for a picture monitor. It can also output a signal with superimposed character display.

## SYNC/WF (sync signal output/waveform monitor output) connector (BNC type)

Outputs a sync signal or video signal for a waveform monitor.

### **7** REMOTE connector (8-pin)

Transmits and receives control signals from a MSU-1000/1500 Master Setup Unit, CNU-700 Camera Command Network Unit, or RCP-1000-series Remote Control Panel via a CCA-5 cable (optional). It also supplies power when connected to an RCP-1000-series Remote Control Panel.

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

Transmits and receives the various intercom, tally, and program audio signals. It connects to the intercom/tally/program audio connector of the intercom system.

#### MIC OUT1, MIC OUT2 (microphone output 1, 2) connectors (XLR 3-pin)

Outputs the camera microphone signals.

## CAMERA connector (optical fiber connector/triax connector)

Connects to the camera via an optical fiber cable or a triax cable. The camera sends all video and audio signals to the CCU, and the CCU sends control signals, return video and audio signals, as well as power, to the camera over a single optical fiber cable or triax cable.

### AC supply input connector

Connects to the AC supply via the specified power cord (optional). A plug holder (optional) can be used to secure the power cord to the CCU.

### SDI RETURN 1, 2 (SDI return video 1, 2 input) connectors (BNC type)

Inputs the HD SDI return video signals or SD SDI return video signals (2-system).

Can also be configured as the HD/SD SDI Prompter input connector.

### Note

The HSCU300RF does not support SDI Prompter.

### SDI OUTPUT 1 to 4 connectors (BNC type)

Outputs the camera signals in HD SDI or SD SDI signal format.

The SDI OUTPUT 3 and SDI OUTPUT 4 connectors can also output signals with superimposed character or marker display.

#### VBS 1, 2 (composite video signal 1, 2) connectors (BNC type)

Outputs (2-system) the camera signals in composite signal format.

### 

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

## MIC/WF REMOTE/TRUNK (microphone/waveform monitor remote/trunk) connector (D-sub 25-pin)

Supports the following functions.

#### • Microphone remote

Connects to an external control device, such as an audio mixer, which can select the camera microphone gain to one of five values (20/30/40/50/60 dB) in response to the audio conditions when shooting.

This connector can also output a red tally signal and green tally signal.

#### Waveform monitor remote

Connects to corresponding connector on a recall-type waveform monitor.

Outputs a signal used for remote control of the waveform monitor display by an MSU-1000/1500 Master Setup Unit or RCP-1000 series Remote Control Panel.

For connection details, refer to the waveform monitor manual.

#### Waveform monitor mode output

Connects to a waveform monitor and is used when monitoring each of the 3 R/G/B waveforms simultaneously in sequential mode.

When the SEQ button on the MSU-1000/1500 Master Setup Unit or RCP-1000-series Remote Control Panel is pressed, the video signal output from the WF connector changes to a sequence signal.

### Trunk

Connects to an external device to provide a communication path between it and the external device connected to the REMOTE connector on the camera.

### **HKCU-FP2 CCU Control Panel (Optional)**

The switches and knobs not described below are identical to those on the front panel. See "Front Panel" (page 7).

![](_page_9_Figure_2.jpeg)

### PANEL ACTIVE button

Activates the optional HKCU-FP2 CCU Control Panel to control the camera connected to the CCU (panel active state). When the button is lit, the IRIS/MB ACTIVE indicator also turns on simultaneously. When the button is not lit, the optional panel is deactivated (lock state) to prevent inadvertent operation.

### **2** SW1, SW2 (assignable switch 1, 2) buttons

Controls the function assigned to each button on the <FRONT PANEL 1> page in the CCU CONFIGURATION menu. The button light turns on/off as the assigned function is switched on/off.

See "ASSIGNABLE/CUSTOM" on page 26 on "<FRONT PANEL 1>".

### **3** BARS (color bars) button

Switches on the color bar signal output to the monitor connected to the CCU (button light turns on). Pressing the button again restores the previous signal output.

### STANDARD button

Stores the current camera settings as the reference file data values in the camera (button light turns on for a few seconds). While the button is lit, pressing the button again cancels the operation and restores the previous data values.

### **G** SHUTTER controls

Controls the shutter settings.

#### ON button

![](_page_9_Picture_15.jpeg)

#### ON button

Switches the normal shutter function on/off (button light turns on/off).

### • ECS (extended clear scan) button

Switches the extended clear scan function on/off (button light turns on/off).

#### • Display

When the ECS button is lit: Displays the clear scan frequency. When the ON button is lit: Displays the shutter speed.

#### UP/DOWN lever

When the ECS button is lit: Adjusts the clear scan frequency. UP increases the frequency, and DOWN decreases the frequency.

When the ON button is lit: Adjusts the shutter speed. UP increases the shutter speed, and DOWN decreases the shutter speed.

Holding the lever UP or DOWN advances the setting in that direction.

### **6** MASTER GAIN controls

Controls the video output signal gain in response to the lighting of the subject.

Display

![](_page_9_Picture_29.jpeg)

### • Display

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

#### UP/DOWN lever

Adjusts the video output signal gain setting (dB units). UP increases the gain, and DOWN decreases the gain. Holding the lever UP or DOWN advances the setting in that direction.

### ALARM indicator

Lights up red to indicate an error in the CCU or camera system.

### CALL button

Sends a call signal to the camera connected to the CCU and any external controller (such as the MSU-1000/1500 Master Setup Unit or RCP-1000-series Remote Control Panel). The CALL button is commonly used to raise the camera operator or external control equipment operators on the intercom.

### **9** CUSTOM (custom volume) knob

Controls the function assigned to the knob on the <FRONT PANEL 1> page in the CCU CONFIGURATION menu. Turning the knob adjusts the assigned function.

See "VOLUME" on page 26 on "<FRONT PANEL 1>" and "CUSTOM" on page 27 on "<FRONT PANEL 2>".

#### White balance adjustment controls

ATW (auto tracing white balance) button

![](_page_10_Picture_5.jpeg)

#### • ATW (auto tracing white balance) button

Switches the white balance auto adjustment function on/off (button light turns on/off). The white balance is automatically adjusted in response to the lighting conditions.

#### • WHITE (white balance manual adjustment) knobs

Adjusts the white balance manually. The left knob adjusts the R coefficient, and the right knob adjusts the B coefficient. The adjustment can be set to relative or absolute value mode

on the <FRONT PANEL 1> page in the CCU

CONFIGURATION menu. The default value is relative value mode.

See "R/B WHITE" on page 26 on "<FRONT PANEL 1>" and "R/B WHITE" on page 27 on "<FRONT PANEL 2>".

### Note

When the ATW button is lit, the WHITE knobs are deactivated.

## AUTO WHITE/BLACK (white balance/black balance auto adjustment) lever

Initiates the white balance or black balance auto adjustment function.

WHITE automatically adjusts the white balance, and BLACK automatically adjusts the black balance.

### Notes

- When the WHITE knobs are set to absolute value mode, the white balance cannot be automatically adjusted using the AUTO WHITE/BLACK lever.
- When the BLACK/FLARE indicator is not lit and the BLACK/FLARE knobs are set to absolute value mode, the black balance cannot be automatically adjusted using the AUTO WHITE/BLACK lever.

## BLACK/FLARE (black balance/flare balance manual adjustment) knobs and indicator

Adjusts the black balance and flare balance manually. When the indicator is not lit, the knobs adjust the black balance. When the indicator is lit, the knobs adjust the flare balance. The left knob adjusts the R coefficient, and the right knob adjusts the B coefficient.

The indicator operating mode (on/off function) can be set on the <FRONT PANEL 1> page in the CCU CONFIGURATION menu.

The adjustment can be set to black balance or flare balance adjustment in relative or absolute value mode on the <FRONT PANEL 1> page in the CCU CONFIGURATION menu. The default value is black balance adjustment in relative value mode.

See "R/B BLACK" on page 26 on "<FRONT PANEL 1>" and "R/B BLACK" on page 27 on "<FRONT PANEL 2>".

#### IRIS/MASTER BLACK adjustment controls

MASTER BLACK (master black adjustment) knob

![](_page_10_Figure_28.jpeg)

### MASTER BLACK (master black adjustment) knob

Adjusts the master black manually.

The adjustment can be set to relative or absolute value mode on the <FRONT PANEL 1> page in the CCU

CONFIGURATION menu. The default value is relative value mode.

See "M BLACK" on page 26 on "<FRONT PANEL 1>" and "M BLACK" on page 27 on "<FRONT PANEL 2>".

#### • EXT (lens extender) indicator

Turns on to indicate that the lens extender is in-use on the camera.

#### • AUTO (auto iris) button

Switches the lens auto iris adjustment function on/off (button light turns on/off). The iris is automatically adjusted in response to the input light level.

When the button is not lit, the iris is adjusted manually.

• IRIS/MB ACTIVE (iris/master black active) indicator

Indicates, when lit, that the iris and master black controls are active (in panel active state set by the PANEL ACTIVE button). When the indicator is lit, the iris and master black can be adjusted from the CCU.

#### IRIS (iris adjustment) knob

When the AUTO button is not lit: Adjusts the lens iris manually. When the AUTO button is lit: Finely adjusts the auto adjusted iris value.

The adjustment can be set to relative or absolute value mode on the <FRONT PANEL 1> page in the CCU

CONFIGURATION menu. The default value is relative value mode.

See "IRIS" on page 26 on "<FRONT PANEL 1>" and "IRIS" on page 27 on "<FRONT PANEL 2>".

## **Status Display**

The CCU system status can be monitored using a picture monitor connected to the PIX output.

For information on monitoring and changing settings, see "Setup Menu" on page 16.

### **Displaying the Status Screen**

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

**DISP/MENU** lever

![](_page_11_Figure_6.jpeg)

### 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
- · CCU hardware diagnostics
- Camera system diagnostics
- · Network diagnostics
- CCU DPR board diagnostics
- CCU SDP board diagnostics (HSCU300RF)
- CCU DM board diagnostics (HSCU300R)
- Front panel diagnostics
- · Camera hardware diagnostics
- ROM version Information

### **Camera settings**

### Page 1

![](_page_11_Figure_27.jpeg)

### Master gain value

Video output signal gain (dB units)

### **2** Shutter speed/Clear scan frequency

Shutter speed value. When ECS is on, the clear scan frequency is displayed.

#### 3 Shutter/ECS

Shutter/ECS on/off indicator

#### O Camera auto control information area

**Top**: Displays the Auto Setup category and execution status **Bottom**: Displays the execution item

**5** ND filter Current ND filter selection

**6** F-stop value Lens f-stop value (iris value)

**EX (lens extender)** Lens extender indicator

**3 CC filter** Current CC filter selection

### Note

When an HSC100RF, HSC100R, or HXC-100 is connected, a."-" mark is displayed for the CC filter.

#### Notes

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

### Page 2

6d8	1/2000	OFF
White R: 0 G: 0 B: 0		Black R: 0 G: 0 B: 0
BLK γ : 0 DTL : 0 ND:1 F:4	1.7 EX	Flare R: O G: O B: O CC:A

White: White balance R/G/B value Black: Black balance R/G/B/Master value

BLK γ: Black gamma value Flare: Flare balance R/G/B value DTL: Detail level

### Note

The items along the bottom edge are common to both pages 1 and 2.

### System status

```
*System Status* 1/13
HSC300RF 1080/59.94I
Reference:Free Lock
SDI-1/2 :1080/59.94I
SDI-3/4 :525/59.94I
Component:SD YCD
Return1 :1080/59.94I
Return2 :525/59.94I
Return3 :NTSC
Return4 :NTSC
```

The camera model name and signal format are displayed at the top of the page (a "-" mark is displayed instead when a camera is not connected).

Reference: Reference signal format and lock status
 SDI-1/2: SDI OUTPUT 1/2 connector output format setting
 SDI-3/4: SDI OUTPUT 3/4 connector output format setting
 Component: Component signal connector output format setting

Return1: Return 1 return signal format setting Return2: Return 2 return signal format setting Return3: Return 3 return signal format setting Return4: Return 4 return signal format setting

### CCU hardware diagnostics

![](_page_12_Picture_9.jpeg)

The camera Auto Setup category, and the corresponding setup item and status are displayed at the top of the page. **DPR**: DPR board status **DPR**: DPR board status

DM: DM board status

Front Panel: HKCU-FP2 CCU control panel status (displayed only when HKCU-FP2 is mounted)

### **Camera system diagnostics**

### Page 1 (HSCU300RF)

*System Di	ag 1/3*	3/13
Optical Co	ondition	
CAMERA CCU	OK OK	
Fan Power Timer CCU Power	• OK 56H • AC OK	
SerialNo (	0002002	

CAMERA: Camera light sensor level CCU: CCU light sensor level Fan Power: CCU power supply fan status Timer: Elapsed time since power-on CCU Power: CCU power supply status SerialNo: CCU serial number

### Page 1 (HSCU300R)

![](_page_12_Figure_18.jpeg)

TRIAX Type: Triax transmission mode

**TRIAX Cable**: CCU triax cable connection status

**TRIAX Comp.**: Triax cable compensation mode selection

**TRIAX Step**: Triax cable compensation step (internal circuit step display)

Fan Power: CCU power supply fan status

Timer: Elapsed time since power-on

CCU Power: CCU power supply type and status SerialNo: CCU serial number

### Page 2

*System D	iag 2/3*	4/13
CAMERA	Cable Con Data OK Power OK Tone Det	nect ect
REMOTE	Cable Con Data OK Power OK	nect

CAMERA Cable: Camera cable connection status CAMERA Data: Camera data transmission status CAMERA Power: Camera power supply status CAMERA Tone: Camera identification tone detection status REMOTE Cable: Remote device cable connection status REMOTE Data: Remote device data transmission status REMOTE Power: Remote device power supply status

### Page 3

*System Diag 3/3* 5/13
Intercom
PGM
CAMERA CH1 ENG
CH2 ENG
MIC OFF
LAM MIL Gain Local CH1(FRONT) 60dB
CH2(REAR) 60d

Intercom CCU FRONT: CCU intercom selection Intercom CAMERA CH1: Camera intercom channel 1 selection and microphone status

- Intercom CAMERA CH2: Camera intercom channel 2 selection and microphone status
- CAM MIC Gain: Camera microphone circuit control selection CAM MIC CH1 (FRONT): Camera microphone channel 1
- amplifier gain
- CAM MIC CH2 (REAR): Camera microphone channel 2 amplifier gain

### **Network diagnostics**

### Page 1

```
*Network Diag 1/3* 6/13
MacAddress:00000-000000
Auto Negotiation: ON
Connection Speed:100M
Duplex Mode :HALF
Link Status :OK
```

MacAddress: MAC address stored in CCU EEPROM Auto Negotiation: Auto negotiation setting Connection Speed: Connection speed setting Duplex Mode: Communication method setting Link Status: Network connection status

### Page 2

![](_page_13_Figure_12.jpeg)

**CNS Mode**: REMOTE and LAN connectors mode setting **CCU No**.: CCU number setting

MASTER IP Address: MCS-mode master device IP address

### Page 3

```
*Network Diag 3/3* 8/13

IP Address

0. 0. 0. 0

Subnet Mask

0. 0. 0. 0

Default Gateway

0. 0. 0. 0
```

IP Address: CCU IP address setting Subnet Mask: CCU subnet mask setting Default Gateway: CCU default gateway setting

### **CCU DPR board diagnostics**

*DPR Dias*	9/13
HD CB :BAR 16:9(10 SD CB :SMPTE Reference : HD HD-SD Delay: O-De PLD Status:OK POST :1.00 SY :1.00	00%) lay
IIC :OK DPR POWER:OK	

HD CB: HD color bar setting SD CB: SD color bar setting Reference: Reference signal setting HD-SD Delay: HD to SD delay setting PLD Status: PLD status PLD POST: POST-PLD version PLD SY: SY-PLD version IIC: IIC bus control status DPR POWER: DPR board power supply status

## CCU SDP board diagnostics (HSCU300RF only)

*SDP Dias*	10/13
PLD Status :OK TR :1.00	
SDP POWER:OK	

PLD Status: PLD status PLD TR: TR-PLD version SDP POWER: SDP board power supply status

### CCU DM board diagnostics (HSCU300R only)

![](_page_14_Picture_1.jpeg)

PLD Status: PLD status PLD DM: DM-PLD version IIC: IIC bus control status DM POWER: DM board power supply status

### Front panel diagnostics

This screen is displayed only when the HKCU-FP2 CCU Control Panel is fitted.

![](_page_14_Figure_5.jpeg)

- Assignable/Custom SW1: Function assigned to the SW1 button
- Assignable/Custom SW2: Function assigned to the SW2 button
- Assignable/Custom VOLUME: Function assigned to the CUSTOM knob

SW Bright: Button lights LED brightness setting IIC: IIC bus control status

### Camera hardware diagnostics

![](_page_14_Picture_11.jpeg)

Displays the camera hardware status.

### **ROM Version Information**

![](_page_14_Figure_14.jpeg)

**CAMERA**: Camera model name and ROM version **CCU**: CCU model name and ROM version

## Setup Menu

The CCU system and peripheral settings can be modified using a picture monitor connected to the PIX output.

### **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.

DISP/MENU lever and indicator

![](_page_15_Figure_6.jpeg)

### 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  $\rightarrow$  arrow 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.

![](_page_15_Picture_12.jpeg)

Menu name	Description
SYSTEM OPERATION	Input/output signal format and system-related settings
CCU CONFIGURATION	CCU configuration settings
NETWORK SETTINGS	Network-related settings

### To select an item in the CCU MENU

Turn the control knob to move the  $\rightarrow$  arrow 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

**1** Turn the control knob to move the  $\rightarrow$  arrow to the page number, then press the control knob.

![](_page_15_Figure_18.jpeg)

2 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  $\rightarrow$  arrow. 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  $\rightarrow$  arrow. Items on the page can now be selected and changed.

- 1 Turn the control knob to move the → arrow to the desired item, then press the control knob. The → arrow 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  $\rightarrow$  arrow, and the item setting is registered.

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

## To change a menu item with multiple input fields

Some menus have items with multiple input fields.

Moving the  $\rightarrow$  arrow to an item with multiple input fields and pressing the control knob displays the input fields. Each field needs to be set separately.

Turning the control knob moves the cursor between input fields.

The following menu item has multiple input fields:

 NETWORK SETTINGS menu →<CNS SETTINGS> page → MASTER IP ADDRESS

- 1 Turn the control knob to move the → arrow to the desired item, then press the control knob. The → arrow changes to a flashing \* asterisk. The input fields are displayed. A second → arrow is displayed for the input fields.
- 2 Turn the control knob to move the → arrow to the desired input field, then press the control knob. The → arrow changes to a flashing ? question mark.

### **3** Turn the control knob to change the setting.

#### To cancel a changed input field setting

Set the CANCEL/ENTER lever to the CANCEL position before pressing the control knob. The field is restored to its current setting. Other changed input fields are not restored to their previous 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.

### **4** Press the control knob.

The ? question mark changes back to the  $\rightarrow$  arrow, and the input field setting is registered.

### **5** Repeat steps 2 to 4 to change other input fields.

**6** Turn the control knob to move the  $\rightarrow$  arrow to END, then press the control knob.

The \* asterisk changes back to the  $\rightarrow$  arrow, and all item input field settings are registered.

#### To cancel all changed item settings

Turn the control knob to move the  $\rightarrow$  arrow to ESC, then press the control knob.

The \* asterisk changes back to the  $\rightarrow$  arrow, and all changes are discarded.

### To enter a character string

Some menu items require a character string input. Moving the  $\rightarrow$  arrow 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:

 CCU CONFIGURATION 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.

- 2 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

![](_page_16_Figure_35.jpeg)

### **CCU CONFIGURATION menu**

![](_page_17_Figure_1.jpeg)

![](_page_17_Figure_2.jpeg)

### **NETWORK SETTINGS menu**

![](_page_17_Figure_4.jpeg)

### Menu List

### Note

The following conventions are used in the menu list table. Settings column values (e.g. <u>ON</u>, <u>OFF</u>, <u>0</u>): Default settings ENTER to execute: Press the control knob or move the CANCEL/ENTER lever to the ENTER position to execute.

### SYSTEM OPERATION menu

Page name Page No.	Item	Settings	Indication
<output select=""> S01</output>	OUTPUT	CAMERA, BAR, TEST1, TEST2	Output signal selection TEST1 and TEST2 are not selectable if there is no communication with the camera.
	PIX	<u>ENC</u> , R, G, B, R&G, G&B, R&B, RGB	PIX connector output signal selection
	WF	<u>ENC</u> , R, G, B, SEQ, R&G, G&B, R&B, RGB	WF connector output signal selection
	LASER DIODE	<u>ON</u> , OFF	Optical output ON/OFF from the CCU (HSCU300RF only)
<genlock phase=""></genlock>	REFERENCE	(NONE), (EXT IN)	Reference signal input status (read only)
S02	GENLOCK	HD, <u><b>SD</b></u>	External reference signal lock mode selection, lock status, and signal format
		(OK), (NG)	External reference signal lock status (read only)
			(OK): Locked
			(NG): Unlocked
		External reference signal format	Displayed only when a reference signal is present (read only)
	H STEP	When GENLOCK is HD: –3.01 to 3.45 μsec <u>0.00</u>	Reference signal lock phase adjustment (horizontal phase, step)
		When GENLOCK is SD: –8.29 to 9.48 μs <u>0.00</u>	
	COARSE	–99 to 99 <u>0</u>	Reference signal lock phase adjustment (horizontal phase)
	SC PHASE	0 to <u>359</u>	Subcarrier phase adjustment
	V PHASE	<u><b>0</b></u> to 7	Reference signal lock phase adjustment (vertical phase)
	SYNC OUT	HD SYNC, <u>SD SYNC</u>	SYNC connector output signal selection
<multi format=""></multi>	FREQUENCY	1.001, 1.000	Operating frequency selection
S03 Note FREQUENCY or CAMERA FORMAT mode setting changes take offect only offer the			<b>Note</b> The default setting is different among the sales areas. United States and Canada: 1.001 Other areas: 1.000
CCU power supply is		(525 NTSC), (625 PAL)	Note
turned off and then on again.		(Read only) When FREQUENCY is 1.001:	The default setting is different among the sales areas.
		(525 NTSC) (625 PAL): When FREQUENCY is 1 000	United States and Canada: (525 NTSC) Other areas: (625 PAL)
	CAMERA FORMAT	When FREQUENCY is 1.001: 1080/59.94i, 720/59.94P	Transmission format selection
		When FREQUENCY is 1.000: 1080/50i, 720/50P	The default setting is different among the sales areas.
			United States and Canada: 1080/59.94i Other areas: 1080/50i

Page name Page No.	Item	Settings	Indication
<output format=""></output>	SLOT NO		
S04	1-1&2	When CAMERA FORMAT is 1080/59.94i: 1080/59.94i, 525/59.94i When CAMERA FORMAT is 720/59.94P: 720/59.94P, 525/59.94i	SDI OUTPUT 1/2 connector output format selection Sequence of format options: 1: HD 2: SD Note
		When CAMERA FORMAT is 1080/50i: 1080/50i	The default setting is different among the sales areas.
		When CAMERA FORMAT is 720/50P: 720/50P, 625/50i	United States and Canada: 1080/59.94i Other areas: 1080/50i
	3&4	When CAMERA FORMAT is 1080/59.94i: M1080/59.94i, M525/59.94i	SDI OUTPUT 3/4 connector output format selection Sequence of format options: 1: HD
		When CAMERA FORMAT is 720/59.94P: M720/59.94P, M525/59.94i	2: SD Note
		When CAMERA FORMAT is 1080/50i: M1080/50i, M625/50i	areas.
		When CAMERA FORMAT is 720/50P: M720/50P, M625/50i	United States and Canada: M525/59.94i Other areas: M625/50i
	COMPONENT	HD RGB, HD YPbPr, SD RGB, <u>SD</u> <u>YCD</u>	Component signal connector output format selection
	HD-SD DELAY	When CAMERA FORMAT is 1080 system format: <u>0-Delay</u> , Line (90H), Frame (1F)	HD signal to SD signal delay mode selection
		When CAMERA FORMAT is 720 system format: 0-Delay, Line (120H), Frame (2F)	
		When GENLOCK is HD: <b>0</b> to -71.1 μs	-
		When GENLOCK is SD: <u>0</u> to –51.7 μs	
<sd aspect=""> S05</sd>	SD ASPECT	SQUEEZE, <b>EDGE CROP</b> , LETTER BOX	SD output aspect selection
	SD LB SEL	<u>16:9</u> , 15:9, 14:9, 13:9	LETTER BOX aspect ratio selection
	H POSITION	–99 to 99, (–99) to (99) <u>0</u>	Horizontal position setting
			() displayed when SD ASPECT is SQUEEZE or LETTER BOX (read only)
	CENTER	<u>ON</u> , OFF, (ON), (OFF)	Horizontal centering selection
			() displayed when SD ASPECT is SQUEEZE or LETTER BOX (read only)
	<b>V POSITION</b>	–99 to 99, (–99) to (99) <u>(0)</u>	Vertical position setting
			() displayed when SD ASPECT is SQUEEZE or EDGE CROP (read only)
	CENTER	ON, OFF, <u>(ON)</u> , (OFF)	Vertical centering selection
			() displayed when SD ASPECT is SQUEEZE or EDGE CROP (read only)
	H INTERP	<u>A</u> , B, C, D, E	Down converter horizontal filter selection
	V INTERP	<u>A</u> , B, C, D, E	Down converter vertical filter selection

Page name Page No.	Item	Settings	Indication
<return set=""></return>	RET1	When CAMERA FORMAT is	Return signal format, aspect, and letterbox aspect
S06	RET2	1080/59.94i: 1080/59 94i 525/59 94i NTSC	ratio selection
	RET3	(RET3 and RET4 default setting is	Sequence of format options: 1: HD SDI
	RET4 NTSC) When CAMERA FORMAT is 720/59.94P: 720/59.94P, 525/59.94i, NTSC	NTSC)	2: SD SDI
		3: VBS	
		Note	
When CAMERA FORMAT is 1080/50i: 1080/50i, 625/50i, PAL When CAMERA FORMAT is 720/50P: 720/50P, 625/50i, PAL SQUEEZE, EDGE CROP, LETTER BOX 16:9, 15:9, 14:9, 13:9	If the return signal is not output correctly, check that the format matches the format setting of the input		
	Wh 720 <b>SQ</b> BO <b>16</b> :	When CAMERA FORMAT is 720/50P: 720/50P, 625/50i, PAL	return signal.
		SQUEEZE, EDGE CROP, LETTER BOX	Not displayed for HD SDI signals
		<b>16:9</b> , 15:9, 14:9, 13:9	Not displayed for HD SDI signals

### CCU CONFIGURATION menu

Page name Page No.	Item	Settings	Indication
<color bar=""></color>	HD BAR		HD output color bar settings
C01	SEL	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	
	MF CB	MODIFY, EVEN	Multi-format color bar setting
	SLOPE	<u>WIDE</u> , NARROW	Color bar chroma bandwidth setting
	SD BAR	For NTSC: <u>SMPTE</u> , EIA, FULL, 95%, NTSC100%, Y/C-RAMP, Y -RAMP For PAL: <b>SMPTE</b> , EIA, FBU, 95%	SD output color bar setting
		PAL100%, Y/C-RAMP, Y -RAMP	
	BAR CHARA	ON, <b><u>OFF</u></b>	Character superimposed on color bar signal
	GRAY	<u>ON</u> , OFF	ON: Gray screen output when camera power supply is off
			OFF: Color bar signal output when camera power supply is off
<bar character=""></bar>	BAR CHARACTER		Settings for strings 1 to 11 that are superimposed on the color bar signal
	ALL CLEAR	ENTER to execute	Execute to clear all character strings
<monitor 1=""></monitor>	CHARACTER		Bar character settings
C03	WHITE LEVEL	0.0 to 107.0% <u>71.5</u>	Bar character level setting
	BLACK LEVEL	<u>0.0</u> to 107.0%	Bar character border black level setting
	PIX CHARACTER		PIX output character settings
	WHITE LEVEL	<u><b>75.0</b></u> to 107.0%	PIX output character level setting
	BLACK LEVEL	<u>0.0</u> to 25.0%	PIX output character border black level setting

Page name Page No.	Item	Settings	Indication
<monitor 2=""> C04</monitor>	LEVEL GATE	, 1&2, 1, 2, <b>OFF</b>	: Displayed when camera not connected, video output not set to CAMERA, or video output is set to CAMERA and GATE MARKER is ON (read only)
	Y LEVEL1	0 to 108% <u>49</u> <u>61</u>	Level gate 1 minimum and maximum detection levels
		–99 to 99 <u>–25</u>	and zebra range settings
	Y LEVEL2	0 to 108% <u>74</u> <u>108</u>	Level gate 2 minimum and maximum detection levels
		–99 to 99 <u>–25</u>	and zebra range settings
	GATE MARKER	, ON, <u>OFF</u>	Gate signal display on/off and signal level setting
		–99 to 99 <u>0</u>	: Displayed when camera not connected (read only)
	MODULATION	, ON, <u>OFF</u>	4:3 aspect ratio mask function on/off when EDGE
		–99 to 99 <u>0</u>	CROP is ON, and mask video level setting
			: Displayed when camera not connected (read only)
	MARKER	ON, <b><u>OFF</u></b>	Marker signal on/off and superimposed signal
		<u>4:3</u> , 13:9, 14:9, EU VISTA, VISTA, CINEMA, FOLLOW DC	Selection
<mic audio=""> CAM MIC GAIN</mic>		(REMOTE), (LOCAL)	Camera microphone gain settings
C05			(REMOTE): MIC REMOTE source
			(LOCAL): Not MIC REMOTE source
	CH1	, 20, 30, 40, 50, <u>60</u> dB	Set to match the microphone used.
	CH2	, 20, 30, 40, 50, <u>60</u> dB	: Displayed when camera not connected (read only)
	MIC REMOTE	MIC 1&2, MIC 1.2	MIC REMOTE gain control method
			MIC 1&2: MIC 1, 2 common gain control
			MIC 1.2: MIC 1, 2 independent gain control
	MIC OUT		
	DELAY	<b>Q</b> , 256, 512, 768, 1024, 1280, 1536, 1792, 2048, 2304, 2560, 2816, 3072, 3328, 3584, 3840FS	MIC OUT 1, 2 delay setting (3584, 3840FS: HSCU300RF only)
	MIC1 LEVEL	–20, <b>0</b> +4 dBu	
	MIC2 LEVEL	–20, <u>0</u> +4 dBu	
<intercom> C06</intercom>	CAMERA	(ENG/MIC ON), (/MIC OFF), (PROD/MIC ON)	Camera settings
	SYSTEM I/F	CLEAR COM, 4 WIRE, RTS	D-sub 25-pin intercom interface settings
	TERMINATION	(OFF), ON, <u>OFF</u>	200 $\Omega$ , termination when 2WIRE is set to ON.
			(OFF): When SYSTEM I/F is 4WIRE (read only)
	PGM1 INPUT	–20, <u>0</u> , +4 dBu	PGM1 input level setting
	PGM2 INPUT	−20, <u>0</u> , +4 dBu	PGM2 input level setting

Page name Page No.	Item	Settings	Indication
<front incom=""></front>		(MIC ON), (OFF), (PGM ON)	CCU front panel MIC/PGM switch position (read only)
C07		(PRIVATE), (PROD), (ENG)	CCU front panel INTERCOM switch position (read only)
	INCOM MIC	CARBON, ECM, <b><u>DYNAMIC</u></b>	Headset microphone type connected to INTERCOM on the front panel CARBON: Carbon microphone (power supply, 20 dB
			ECM: Electret condenser microphone (power supply, 40 dB gain) DYNAMIC: Dynamic microphone (no power supply, 60 dB gain)
	MIC TYPE	BALANCE, <b>UNBALANCE</b>	Headset microphone type connected to INTERCOM on the front panel BALANCE: Balanced microphone
			UNBALANCE: Unbalanced microphone
	MIC GAIN	–6dB, <u>0dB</u> , +6dB	Input gain setting
	SIDE TONE	0 to 99 <u>50</u>	Side tone level setting
	PGM MIX	OFF, INCOM+PGM,	OFF: PGM MIX disabled
		L-INCOM/R-PGM	INCOM+PGM: INCOM and PGM mixing
			L-INCOM/R-PGM: INCOM output on left and PGM output on right
	PGM SEL	<u><b>PGM1</b></u> , PGM2, PGM1+PGM2	PGM output settings
	PGM1 LVL	0 to 99, <u>50</u>	PGM1 level setting
	PGM2 LVL	0 to 99, <u>50</u>	PGM2 level setting
<prompter></prompter>	MODE	NORMAL, LOW LATENCY	Video resolution mode switch (HSCU300R only)
C08			NORMAL: Color picture transmitted as-is in standard resolution with delay of approximately 5 frames
			LOW LATENCY: SD B&W picture transmitted as low resolution simplified images on the VBS Y line only with delay less than 1 frame
	TRANSFER	VBS, SD-SDI, HD-SDI,	(HSCU300R only)
		(VBS Y Only)	VBS: VBS signal from PROMPTER connector sent to camera as teleprompter
			SDI: Digital signal from RETURN INPUT connector sent to camera as teleprompter (disabled when an HSC100R or HXC-100 is connected)
			(VBS Y Only): Displayed when MODE is LOW LATENCY (read only)
	INPUT	PROMPTER1, PROMPTER2	Number of prompter circuits setting
		RET-SDI1, RET-SDI2	HD SDI/SD SDI switch (HSCU300R only)
			Displayed when TRANSFER is set to SDI
			Disabled when an HSC100R or HXC-100 is connected
			RET-SDI1: Uses the SDI RETURN 1 connector input signal
			RET SDI2: Uses the SDI RETURN 2 connector input signal
<video setup=""> C09</video>	SETUP	ON, <b><u>OFF</u></b> ,	ON: Setup on VBS and SD YCD component signal Ych-SYNC
			OFF: Setup disabled
			: Displayed when format is PAL (read only)
	Q FILTER	NARROW, WIDE,	Q FILTER bandwidth setting
			: Displayed when format is PAL (read only)
	SD G/Y SYNC	<u>ON</u> , OFF	SD RGB component signal Gch-SYNC or SD YCD component signal Ych-SYNC on/off
	WF SYNC	<u>ON</u> , OFF	WF signal SYNC on/off

Page name Page No.	Item	Settings	Indication
<video adjust=""></video>	VBS		VBS output video level adjustment
C10	LEVEL	–99 to 99 <u>0</u>	
	CHROMA	–99 to 99 <u>0</u>	
	PIX		PIX output video level adjustment
	LEVEL	–99 to 99 <u>0</u>	_
	CHROMA	–99 to 99 <u>0</u>	_
	WF		WF output video level adjustment
	LEVEL	–99 to 99 <u>0</u>	_
	CHROMA	–99 to 99 <u>0</u>	—
	COMPONENT LEVEL	–99 to 99 <u>0</u>	Component signal level setting
<menu settings=""> C11</menu>	RESUME	<u>ON</u> , OFF	In menu mode, resume display of previously displayed page function
	RE DIRECTION		control knob operating mode settings
	CATEGORY	<u>STD</u> , RVS	STD: control knob clockwise rotation moves the CCU MENU $\rightarrow$ arrow down
			RVS: control knob counterclockwise rotation moves the CCU MENU $\rightarrow$ arrow down
	PAGE	<u>STD</u> , 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 → arrow down to the next item on the page
			RVS: control knob counterclockwise rotation moves the $\rightarrow$ arrow 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
<display></display>	MESSAGE	ALL, WARNING, OFF	ALL: Displays all messages
C12 Camera messages and			WARNING: Displays system warning messages and menu control messages
switch settings on/off.			OFF: Displays only menu control messages
Displayed on the camera diagnostics	ALARM JUMP	ON, <u>OFF</u>	In menu mode, jump to display page if an error occurs function
screen.	MASTER GAIN	<u>ON</u> , OFF	Master gain display on/off
	ECS/SHUTTER	<u>ON</u> , OFF	ECS/shutter display on/off
	ND FILTER	<u>ON</u> , OFF	ND filter display on/off
	CC FILTER	<u>ON</u> , OFF	CC filter display on/off (HSC300RF/HSC300R/HSC-300 connection only)
	IRIS	<u>ON</u> , OFF	IRIS display on/off
	EXTENDER	<u>ON</u> , OFF	EXTENDER display on/off
<date></date>	DATE/TIME	20YY/MM/DD hh:mm	Date and time settings
C13			Time displayed in 24-hour format
	TIME ZONE	hh:mm	Time zone setting
			-11h59m to +11h59m

Page name Page No.	Item	Settings	Indication
<others></others>	REAR PREVIEW	MOMENTARY, TOGGLE	REMOTE device preview operation switching
C14			MOMENTARY: Display preview while PREVIEW button on REMOTE device is pressed
			TOGGLE: Toggle preview on/off when the PREVIEW button on REMOTE device is pressed
	REAR DSUB I/F	MIC REM, WF REM	MIC/WF REMOTE/TRUNK connector function selection
			MIC REM: MIC REMOTE function
			WF REM: WF REMOTE function
	WF/MIC REMOTE	REMOTE, OFF	MIC/WF REMOTE operation selection
	WFM SEQ	PNP, <u>NPN</u>	External waveform monitor output signal polarity selection
	SYNC/WFM-OUT	<u>SYNC,</u> WFM	SYNC/WF connector output signal selection
	LASER DIODE ON	OFF, ENABLE	(HSCU300RF only)
	BACKUP		ENABLE: Retain status of <output select="">S01 "LASER DIODE" from previous startup</output>
			OFF: Set <output select="">S01 "LASER DIODE" to "OFF" at power supply startup</output>

Page name Page No.	Item	Settings	Indication
<front 1="" panel=""></front>	ASSIGNABLE/CUST	ОМ	
C15 Displayed only when the HKCU-FP2 CCU Control Panel is fitted	SW1	NOT ASSIGN, GAMMA OFF, HD DTL OFF, SD DTL OFF, BLK GAMMA, KNEE OFF, AUTO KNEE, 5600K, CAM POWER	HKCU-FP2 CCU front panel SW1 button function assignment NOT ASSIGN: Not assigned (indicator always off) GAMMA OFF: Gamma off when indicator on HD DTL OFF: HD detail off when indicator on SD DTL OFF: SD detail off when indicator on BLK GAMMA: Black gamma on when indicator on KNEE OFF: Knee off when indicator on AUTO KNEE: Auto knee on when indicator on 5600K: 5600K on when indicator on CAM POWER: Camera power on when indicator on
	SW2	NOT ASSIGN, GAMMA OFF, HD DTL OFF, SD DTL OFF, BLK GAMMA, KNEE OFF, AUTO KNEE, 5600K, CAM POWER	HKCU-FP2 CCU front panel SW2 button function assignment NOT ASSIGN: Not assigned (indicator always off) GAMMA OFF: Gamma off when indicator on HD DTL OFF: HD detail off when indicator on SD DTL OFF: SD detail off when indicator on BLK GAMMA: Black gamma on when indicator on KNEE OFF: Knee off when indicator on AUTO KNEE: Auto knee on when indicator on 5600K: 5600K on when indicator on CAM POWER: Camera power on when indicator on
	VOLUME	NOT ASSIGN, HD GAMMA, SD GAMMA, HD DTL LEVEL, SD DTL LEVEL, BLK GAMMA	HKCU-FP2 CCU front panel CUSTOM knob function assignment NOT ASSIGN: Not assigned (knob deactivated) HD GAMMA: HD M-gamma setting SD GAMMA: SD M-gamma setting HD DTL LEVEL: HD detail level setting SD DTL LEVEL: SD detail level setting BLK GAMMA: Black gamma setting
	IRIS	REL, <u>ABS</u>	IRIS knob operating mode REL: Relative value mode ABS: Absolute value mode
	M BLACK	<b>REL</b> , ABS	MASTER BLACK knob operating mode REL: Relative value mode ABS: Absolute value mode
	R/B BLACK	<u>REL/BLACK</u> , ABS/BLACK, REL/FLARE, ABS/FLARE	BLACK/FLARE knob function and operating mode REL/BLACK: BLACK (relative value mode) ABS/BLACK: BLACK (absolute value mode) REL/FLARE: FLARE (relative value mode) ABS/FLARE: FLARE (absolute value mode)
	R/B WHITE	<u>REL</u> , ABS	WHITE knob operating mode REL: Relative value mode ABS: Absolute value mode

Page name Page No.	Item	Settings	Indication
<front 2="" panel=""></front>	VOLUME REL COE	FF	
C16 Displayed only when	IRIS	1/1, <u>1/2</u> , 1/4	Relative coefficient when the IRIS knob is set to relative value mode
the HKCU-FP2 CCU			1/1: Variable range roughly 100% of total variation
Control Panel is fitted			1/2: Variable range roughly 50% of total variation
			1/4: Variable range roughly 25% of total variation
	M BLACK	1/1, 1/2, <u>1/4</u>	Relative coefficient when the MASTER BLACK knob is set to relative value mode
			1/1: Variable range roughly 100% of total variation
			1/2: Variable range roughly 50% of total variation
			1/4: Variable range roughly 25% of total variation
	R/B BLACK	1/1, <u>1/2,</u> 1/4, (FLARE)	Relative coefficient when the BLACK/FLARE knob is set to relative value mode
			1/1: Variable range roughly 100% of total variation
			1/2: Variable range roughly 50% of total variation
			1/4: Variable range roughly 25% of total variation
			(FLARE): Displayed when the BLACK/FLARE knob is assigned to the FLARE function (display only)
	R/B WHITE	1/1, 1/2, <u>1/4</u>	Relative coefficient selection when the WHITE knob is set to relative value mode
			1/1: Variable range roughly 100% of total variation
			1/2: Variable range roughly 50% of total variation
			1/4: Variable range roughly 25% of total variation
	CUSTOM	1/1, <u>1/2</u> , 1/4	Relative coefficient when the CUSTOM knob is set to relative value mode
			1/1: Variable range roughly 100% of total variation
			1/2: Variable range roughly 50% of total variation
			1/4: Variable range roughly 25% of total variation
	SW BRIGHT	NORMAL, LOW	Front panel button lights LED brightness

### **NETWORK SETTINGS menu**

Page name Page No.	Item	Settings	Indication
<tcp ip="" setting=""></tcp>	IP ADDRESS	0.0.0.0 to 255.255.255.255 IP address setting	
N01	SUBNET MASK	<b>0.0.0.0</b> to 255.255.255.255	Subnet mask display
	DEFAULT GATEWAY	0.0.0.0 to 255.255.255.255	Default gateway display
	SET	ENTER to execute	A "SET OK?" message is displayed. Press ENTER again to confirm the change.
<lan settings=""> N02</lan>	AUTO NEGOTIATION	<u>ON</u> , OFF	Auto negotiation on/off of connection speed and communication mode with connected device
	CONNECTION	10M, <u>100M</u>	Connection speed selection
	SPEED		10M: 10BASE-TX
			100M: 100BASE-TX
			Configurable only when AUTO NEGOTIATION is off.
	DUPLEX MODE	HALF, <u>FULL</u>	Communication method selection
			HALF: Half-duplex communication
			FULL: Full-duplex communication
			Configurable only when AUTO NEGOTIATION is off.
	LINK CONDITION	(DOWN), (UP)	Communication mode display (read only)
			(DOWN): Not connected correctly
			(UP): Connected successfully
	SET	ENTER to execute	A "SET OK?" message is displayed. Press ENTER again to confirm the change.
<cns settings=""></cns>	CNS MODE	LEGACY, BRIDGE, MCS	Network connection mode selection
N03			LEGACY: External controller connected using CCA-5 cable only
			BRIDGE: External controller connected using point-to-point LAN cable
			MCS: (MCS mode operation available only when the multi-camera control system support software is installed.) Multi-camera system configuration of multiple network-capable devices. Requires 1 MSU-1000/1500 Master Setup Unit in the system as master device
	CCU NO	Default: <b>0</b>	When CNS MODE is LEGACY or BRIDGE: 1 to 96, A to Z
			When CNS MODE is MCS: 1 to 24
	MASTER IP ADDRESS	<b>0.0.0.0</b> to 255.255.255.255	Displayed only when the multi-camera control system support software is installed.
<network reset=""> N04</network>	ALL RESET	ENTER to execute	A "NET SETTINGS RESET OK?" message is displayed. Press ENTER again to reset NETWORK SETTINGS menu items to factory default values.

## Appendix

### Notes on Use

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.

### Use and storage locations

Avoid using or storing the unit in the following places:

- Where it is subject to extremes of temperature (operating temperature: 5 °C to 40 °C (41 °F to 104 °F)).
- Note that in summer the temperature in a car with the windows closed can reach 50 °C (122 °F).
- · Very damp or dusty places.
- Where rain is likely to reach the unit.
- Places subject to severe vibration.
- Near strong magnetic fields.
- · Near transmitting stations generating strong radio waves.

### 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 on the CCU 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.

### **Digital Triax Transmission (HSCU300R)**

Digital transmission between camera and CCU with powerful error correction function built-in. However, some errors, for example errors due to external noise in long-distance transmission, may be corrected by partial image interpolation of images in frame store.

In digital triax transmission, the following video delay in transmission may occur.

- The video delay in transmission between the camera and the CCU is approximately 9 to 12 msec.
- A delay of about 1 frame occurs on the viewfinder display if a camera image is sent back from the CCU to the camera as a return signal.
- A delay of about 5 frames occurs on the teleprompter video in standard mode (standard mode or low-latency mode using simplified images can be selected on the CCU).
- An appropriate delay is applied to the MIC 1 and 2 audio signals from the CCU to match the video delay.
- A certain time is required for the video signal transmitted between the camera and the CCU to stabilize after power is applied. This is not a malfunction.

## Triax transmission distances (when an HSC300R/HSC-300 is connected)

The maximum and minimum transmission distances allowed for triax cable connections are shown in the table below. The distances may vary according to the conditions, such as the total power requirements (including the power supply to the camera from the CCU) and cable degradation.

- Allowable transmission range when using triax cables with the following characteristics:
- Attenuation: 3.8 to 68.4 dB at 100 MHz (including the connector loss)

Cable (for example)		Max. distance <sup>1)</sup>	Min. distance
Fujikura	8.5-mm dia.	900 m (2953 ft) <sup>2)</sup>	50 m (164 ft)
Fujikura	14.5-mm dia.	1,800 m (5906 ft)	100 m (328 ft)
Belden 9232	13.2-mm dia.	1,300 m (4265 ft)	75 m (246 ft)

- 1) If the transmission distance exceeds approximately 7/9 of the maximum transmission distance, the teleprompter transmitted image quality starts to deteriorate.
- 2) The maximum distance is 650 m (2133 ft) when the total power for the lens, viewfinder and utility outputs is between 100 and 120 W.

## Triax transmission distances (when an HSC100R/HXC-100 is connected)

The maximum and minimum transmission distances allowed for triax cable connection are shown in the table below. The distances may vary according to the conditions, such as cable degradation.

- Allowable transmission range when using triax cables with the following characteristics:
- Attenuation: 3.8 to 45.6 dB at 100 MHz (including the connector loss)

Cable (for example)		Max. distance	Min. distance
Fujikura	8.5-mm dia.	600 m (1969 ft)	50 m (164 ft)

Cable (for example)		Max. distance	Min. distance
Fujikura	14.5-mm dia.	1,200 m (3937 ft)	100 m (328 ft)
Belden 9232	13.2 mm dia.	850 m (2789 ft)	75 m (246 ft)

### **Error messages**

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

Error message	Indication
CCU: GEN LOCK NG	External reference sync error
CCU: DPR NG	Front DPR board power supply, PLD error
CCU: DM NG	DM board power supply error
CCU: SDP NG	SDP board power supply error
CCU: PS FAN NG	Power supply block fan error
CCU: PS CABLE SHORT	CAMERA connector optical fiber cable or triax cable short circuit error
CCU: PS CABLE OPEN	CAMERA connector optical fiber cable or triax cable open circuit error
CCU: PS RCP PWR SUPPLY NG	Remote control panel (connected to REMOTE connector) power supply error
CCU:RX WARNING	Transmission error between camera and CCU

### **License Declarations**

The CCU teleprompter video circuit uses MPEG-2 technology.

### **MPEG-2 Video Patent Portfolio License**

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### **Specifications**

### HSCU300RF/HSCU300R

General	
Power supply	AC 100 to 240 V, 50/60 Hz
Current consumption	4.5 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)
Weight	Approx. 6.7 kg (14 lb 12 oz) (HSCU300RF), Approx. 7.9 kg (17 lb 6.7 oz) (HSCU300R)
Input/output connected	ors
CAMERA	HSCU300RF
	Optical fiber connector (1)
	HSCU300R
	Triax connector (1)
INTERCOM	XLR 5-pin (1)
INTERCOM/TALLY/	D-sub 25-pin, female (1)
PGM	<ul> <li>INCOM (PROD/ENG), 4W/RTS/CC,</li> </ul>
	<ul> <li>IALLY (R, G)</li> <li>PGM 2-system. –20 dBu/0 dBu/+4 dBu</li> </ul>
REMOTE	8-pin multiconnector (1)
MIC/WF REMOTE/	D-sub 25-pin, female (1)
TRUNK	
LAN	8-pin (1)
Input connectors	
AC IN	(1), AC 100 to 240 V
SDI RETURN 1, 2	BNC type (2)
	HD SDI: SMPTE 292M, 0.8 Vp-p, 75 Ω,
	1.485/1.4835 Gbps bit rate
	SD SDI: SMPTE 259M, 270 Mbps bit rate
VBS RETURN 1, 2	BNC type (2), 1.0 Vp-p, 75 Ω
REFERENCE IN/OUT	BNC type (2), loop-through output
	HD: SMPTE 274M, tri-level sync, 0.6 Vp-p, 75 $\Omega$
	SD: Black burst (NTSC: 0.286 Vp-p, 75 $\Omega/$ PAL: 0.3 Vp-p, 75 $\Omega)$
PROMPTER 1, 2	BNC type (2), VBS signal, 1.0 Vp-p, 75 $\Omega$ 2 systems

Output connectors	Output connectors		
SDI OUTPUT 1, 2	BNC type (2)		
	HD SDI: SMPTE 292M, 0.8 Vp-p, 75 $\Omega$ , 1.485/1.4835 Gbps bit rate		
	SD SDI: SMPTE 259M, 0.8 Vp-p, 75 Ω, 270 Mbps bit rate		
	HD SDI/SD SDI selectable		
SDI OUTPUT 3, 4 (MONITOR)	BNC type (2)		
	HD SDI: SMPTE 292M, 0.8 Vp-p, 75 $\Omega$ , 1.485/1.4835 Gbps bit rate		
	SD SDI: SMPTE 259M, 0.8 Vp-p, 75 $\Omega_{\!\!,}$ 270 Mbps bit rate		
	HD SDI/SD SDI selectable		
Pr/R/R-Y, Y/G/Y, Pb/	BNC type (3)		
D/D-1	<ul> <li>HD component video</li> <li>Y (100% white): 0.7 Vp-p</li> </ul>		
	Pr/Pb (75% color bar): 0.7 Vp-p, 75 Ω		
	<ul> <li>HD RGB video</li> <li>R/G/B (100% white): 0.7 Vp-p, 75 Ω</li> </ul>		
	• SD RGB video R/G/B (100% white): 0.7 Vp-p, 75 $\Omega$		
	<ul> <li>SD component video</li> <li>Y (100% white): 0.714 Vp-p</li> </ul>		
	Pr/Pb (75% color bar): 0.756 Vp-p, 75 $\Omega$		
VBS1, VBS2	BNC type (2), VBS 1.0 Vp-p, 75 $\Omega$		
PIX	BNC type (1), VBS/R/G/B (VBS 1.0 Vp-p, 75 Ω)		
SYNC/WF	BNC type (1)		
	• SYNC HD: BTA-S001A, tri-level sync, 0.6 Vp-p, 75 $\Omega$		
	SD: composite sync, 0.3 Vp-p, 75 $\Omega$		
	HD SYNC/SD SYNC selectable		
	• WF		
	VBS/R/G/B/SEQ (VBS 1.0 Vp-p, 75 22)		
	XLR 3-pin, male (2), 0 dBu / –20 dBu		
Supplied accessories			
Number plates (1 set)			
Operation guide (1)			
Operation manual (CD-ROM) (1)			
HKCU-FP2 CCU Control Panel			
HZCU-MC3 Camera Operating Software			
Onited States and Canada: Plug holder B (2-990-242-01) Other areas: Plug holder C (3-613-640-01)			
United States and Canada: Power cord set (1-551-812-XX)			
Other areas: Power cord set (1-782-929-XX)			
CCA-5-3 (3 m), CCA-5-10 (10 m) connection cables			
Maintenance manual			
Related equipment			
HD color camera HSC300RF, HSC300R, HSC-300 HSC100RF, HSC100R, HXC-100			
RCP-1000-series Remote Control Panel			
MSU-1000/1500 Master Setup Unit			
·			

VCS-700 Video Selector

CNU-700 Camera Command Network Unit

Dimensions

![](_page_30_Figure_4.jpeg)

### HKCU-FP2 CCU Control Panel (Optional)

General	
Current consumption	5 W (max) (supplied from the CCU)
Operating temperature	5 °C to 40 °C (41 °F to 104 °F)
Storage temperature	–20 °C to +60 °C (–4 °F to +140 °F)
Dimensions $(W \times H \times D)$	Approx. $424 \times 66 \times 50$ mm (16 ${}^{3}\!/_{4} \times 2  {}^{5}\!/_{8} \times 2$ in.)
Weight	Approx. 0.4 kg (14 oz)
Supplied accessories	
Harness (1)	

Design and specifications are subject to change without notice.

### Notes

- Always verify that the unit is operating properly before use. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS DUE TO FAILURE OF THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR AFTER EXPIRATION OF THE WARRANTY, OR FOR ANY OTHER REASON WHATSOEVER.
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HSCU300RF (UC/CE) HSCU300R (UC/CE) 4-479-643-**11** (1)

![](_page_33_Picture_1.jpeg)

http://www.sony.net/