SONY® HD CAMERA CONTROL UNIT HDCU1000 HDCU1080 HDCU1500

SD ENCODER UNIT

MULTI INTERFACE UNIT HKCU1003

SDI OUTPUT EXPANSION UNIT **HKCU1005**

Digital

INSTALLATION MANUAL 1st Edition (Revised 4) Serial No. 10001 and Higher : HDCU1000 (UC) Serial No. 30001 and Higher : HDCU1000 (J) Serial No. 40001 and Higher : HDCU1000 (CE) Serial No. 50001 and Higher : HDCU1000 (E3) Serial No. 60001 and Higher : HDCU1000 (E2) Serial No. 50001 and Higher : HDCU1080 (CN) Serial No. 10001 and Higher : HDCU1500 (SY) Serial No. 30001 and Higher : HDCU1500 (J)

⚠警告

このマニュアルは、サービス専用です。 お客様が、このマニュアルに記載された設置や保守、点検、修理などを行うと感電や火災、 人身事故につながることがあります。 危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

AVERTISSEMENT

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

Attention-when the product is installed in Rack:

1. Prevention against overloading of branch circuit When this product is installed in a rack and is supplied power from an outlet on the rack, please make sure that the rack does not overload the supply circuit.

2. Providing protective earth

When this product is installed in a rack and is supplied power from an outlet on the rack, please confirm that the outlet is provided with a suitable protective earth connection.

- **3. Internal air ambient temperature of the rack** When this product is installed in a rack, please make sure that the internal air ambient temperature of the rack is within the specified limit of this product.
- 4. Prevention against achieving hazardous condition due to uneven mechanical loading When this product is installed in a rack, please make sure that the rack does not achieve hazardous condition due to uneven mechanical loading.

5. Install the equipment while taking the operating temperature of the equipment into consideration For the operating temperature of the equipment, refer to the specifications of the Operation Manual.

安全のために,周辺機器を接続する際は,過大電圧を 持つ可能性があるコネクターを以下のポートに接続し ないでください。 :Ethernetコネクター 上記のポートについては本書の指示に従ってください。

For safety, do not connect the connector for peripheral device wiring that might have excessive voltage to the following port(s).

: Ethernet connector

Follow the instructions for the above port(s).

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Manual Structure

Purpose of this manual

| Fulpose of this manual | | | |
|------------------------|--|--|--|
| | This manual is the installation m | nanual of the following models : | |
| | HD Camera Control Unit | HDCU1000/HDCU1080/HDCU1500 | |
| | SD Encoder Unit | HKCU1001 | |
| | Multi Interface Unit | HKCU1003 | |
| | SDI Output Expansion Unit | HKCU1005 | |
| | | by trained system and service engineers, and | |
| | | ing the installation of the unit and the information | |
| | that premises the service based of | • | |
| | that premises the service based of | si components replacement. | |
| | | | |
| Related manuals | | | |
| | Beside this Installation Manual, | the following manuals are available for the unit. | |
| | | | |
| | Operation Manual (Suppli | • | |
| | This manual describes how to | operate the HDCU1000/1500. | |
| | Operation Manual (Suppli | ed with HDCU1080) | |
| | This manual describes how to | - | |
| | This manual describes now to | operate the fibe e foot. | |
| | Maintenance Manual (Ava | ilable on request) | |
| | This manual intended for use by trained system and service engineers describes | | |
| | (service overview and the circ | uit overview, the main part replacements, electrical | |
| | alignment, parts list, semicond | luctor pin assignments, block diagrams, schematic | |
| | diagrams, board layouts.) requ | ired for parts-level service. | |
| | | cal Sony Sales Office/Service Center. | |
| | Part number : 9-968-208-0X | | |
| | | | |
| | | gnments" CD-ROM (Available on request) | |
| | | gnments" CD-ROM allows you to search for | |
| | semiconductors used in Broad | cast and Professional equipment. | |
| | This manual contains a comple | ete list of semiconductors and their ID Nos., and | |
| | thus should be used together w | vith the CD-ROM. | |
| | Part number: 9-968-546-06 | | |
| | | | |
| <u> </u> | | | |
| Trademarks | Trodomoules or days sistered to de | modes used in this manual are fallenes | |
| | Trademarks and registered trade | marks used in this manual are follows. | |
| | | | |

- Clear-Com is a registered trademark of Clear-Com Intercom Systems.
- Accuride is a registered trademark of Accuride International Corporation.

Section 1 Installation Overview

1-1. Checking the ROM and Software Version

When connecting the following peripheral equipment to the unit, confirm the versions of the ROMs and software which are installed in each model. If the version is lower than the following one, the ROM needs to be replaced and the software needs to be upgraded.

In this case, contact your local Sony Sales Office/Service Center.

ROM

| Peripheral equipment | Board | Ref. No. | ROM version |
|----------------------|-----------------|-------------------|--------------------|
| MSU-700A/750 | CPU-293/CPU-286 | IC5, IC6/IC5, IC6 | Ver.1.30 or higher |
| MSU-900 | CPU-396 | IC18, IC31 | Ver.1.02 or higher |
| CNU-700 | AT-89 or AT-89A | IC4, IC5 | Ver.3.20 or higher |
| CNU-500 | AT-100 | IC4, IC5 | Ver.2.80 or higher |
| RCP-720/721 | MPU-79 | IC10 | Ver.2.90 or higher |
| RCP-730/731 | MPU-79 | IC10 | Ver.2.90 or higher |
| RCP-740/741 | MPU-79 | IC10 | Ver.2.90 or higher |
| RCP-700/701 | MPU-92 | IC6 | Ver.2.90 or higher |
| | | | |

Software

| Peripheral equipment | Board | Software version | |
|----------------------|---------|--------------------|--|
| RCP-750/751 | MPU-123 | Ver.1.21 or higher | |
| RM-B750 | MPU-124 | Ver.1.00 or higher | |
| HDC-900/950 | AT-130 | Ver.1.20 or higher | |

1-2. Connectors and Cables

1-2-1. Connector Input/Output Signal

BNC connector

HDCU1000/1080

SDI OUTPUT (1-4) : BNC Conforms to BTA-S004B, 0.8 V p-p, 75 Ω, 1.485 Gbps/ 1.4835 Gbps SMPTE 292M or Component serial signal : 0.8 V p-p, 75 Ω, 270 Mbps SMPTE 259M

RETURN INPUT

- HD SDI (1-4) : BNC Conforms to BTA-S004B, 1.485 Gbps/1.4835 Gbps SMPTE 292M
- SD SDI (1-4) : BNC Component serial signal : 270 Mbps SMPTE 259M

• VBS (1-4) : BNC Analog composite signal : 1.0 V p-p, 75 Ω

INPUT

 REFERENCE : BNC ±0.3 V, ternary SYNC, 75 Ω or 0.286 V p-p, black burst signal, 75 Ω

• **PROMPTER (1-2)** : BNC 1.0 V p-p, 75 Ω

OUTPUT

 SYNC : BNC ±0.3 V, ternary SYNC, 75 Ω
 0.3 V p-p, SD SYNC, 75 Ω selectable

- **CHARACTER** : BNC 1.0 V p-p, 75 Ω
- **AES/EBU** : BNC AES/EBU format

HDCU1500

SDI OUT (1-3) : BNC

Conforms to BTA-S004B, 0.8 V p-p, 75 Ω , 1.485 Gbps/ 1.4835 Gbps SMPTE 292M or Component serial signal : 0.8 V p-p, 75 Ω , 270 Mbps SMPTE 259M

RET (1-3) IN : BNC

Conforms to BTA-S004B, 1.485 Gbps/1.4835 Gbps SMPTE 292M or Component serial signal : 270 Mbps SMPTE 259M or Analog composite signal : 1.0 V p-p, 75 Ω selectable

REFERENCE IN : BNC

 ± 0.3 V, ternary SYNC, 75 Ω or 0.286 V p-p, black burst signal, 75 Ω

PROMPTER IN : BNC

1.0 V p-p, 75 Ω

CHARACTER/SYNC OUT : BNC

1.0 V p-p, 75 Ω
or
±0.3 V, ternary SYNC, 75 Ω
0.3 V p-p, SD SYNC, 75 Ω selectable

HKCU1001/1003

VBS (1-2) OUT : BNC 1.0 V p-p, 75 Ω

PIX OUT : BNC 1.0 V p-p, 75 Ω

WF OUT : BNC 0.714 V p-p, 75 Ω ENC : 1.0 V p-p

HKCU1003

FRAME REF IN : BNC

0.3 V p-p FRAME SYNC pulse, 75 Ω
or
±0.3 V, ternary SYNC, 75 Ω
or 0.286 V p-p, black burst signal, 75 Ω

FRAME REF OUT : BNC

THROUGH OUT/0.3 V p-p FRAME SYNC pulse, 75 Ω

PIX OUT: BNC

1.0 V p-p, 75 Ω

WF OUT : BNC

0.714 V p-p, 75 Ω (NTSC) 0.7 V p-p, 75 Ω (PAL) ENC : 1.0 V p-p

VBS OUT : BNC

1.0V p-p, 75 Ω

R-Y/R OUT : BNC

R-Y : 0.7 V p-p, 75 Ω (NTSC, SETUP : ON, when outputting 75% color bar) 0.525 V p-p, 75 Ω (PAL, when outputting 75% color bar) R : 0.7 V p-p, 75 Ω

Y/G OUT : BNC

Y:1.0 V p-p (Video : 0.714 V, synchronous 0.286 V, NTSC), 75 Ω 1.0 V p-p (Video : 0.7 V, synchronous 0.3 V, PAL), 75 Ω G : 0.7 V p-p, 75 Ω

B-Y/B OUT : BNC

B-Y : 0.7 V p-p, 75 Ω (NTSC, SETUP : ON, when outputting 75% color bar) 0.525 V p-p, 75 Ω (PAL, when outputting 75% color bar) B : 0.7 V p-p, 75 Ω · IM/HDCU1000 Series

HKCU1005

SDI OUT (1-4) : BNC

Conforms to BTA-S004B, 0.8 V p-p, 75 Ω , 1.485 Gbps/ 1.4835 Gbps SMPTE 292M or Component serial signal : 0.8 V p-p, 75 Ω , 270 Mbps SMPTE 259M

CAMERA connector (optical/electrical composite connector)

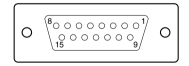
VIDEO $Y/P_{B}/P_{R}$

Conforms to BTA-S004B, 1.485 Gbps/ 1.4835 Gbps serial SMPTE 297M

RET VIDEO Y/P_B/P_R Conforms to BTA-S004B, 1.485 Gbps/ 1.4835 Gbps serial SMPTE 297M

INCOM 2ch MIC 2ch DIGITAL AUDIO (AES/EBU) CAMERA COMMAND PROMPTER

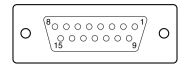
WF REMOTE (D-sub 15P, Female) (HDCU1000/1080)



- EXT VIEW -

| Signal | Specifications |
|---------------|---|
| NC | No connection |
| RECALL2 (G) | LOW ACTIVE |
| RECALL3 (B) | |
| RECALL1 (R) | |
| RECALL4 (SEQ) | |
| GND | |
| NC | No connection |
| NC | No connection |
| RECALL5 (ENC) | LOW ACTIVE |
| RECALL6 (R+B) | |
| RECALL7 (R+G) | |
| RECALL8 (G+B) | |
| | NC NC NC NC RECALL2 (G) RECALL3 (B) RECALL3 (B) RECALL4 (SEQ) GND NC NC NC RECALL5 (ENC) RECALL5 (ENC) RECALL5 (R+B) RECALL7 (R+G) |

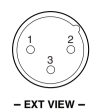
I/O PORT (D-sub 15P, Female) (HDCU1000/1080)



- EXT VIEW -

| No. | Signal | Specifications |
|-----|--------|---|
| 1 | IN1 | GND/+5 V, OPEN (47 k Ω +5 V PULL UP) |
| 2 | IN2 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 3 | IN3 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 4 | IN4 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 5 | IN5 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 6 | IN6 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 7 | IN7 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 8 | IN8 | GND/+5 V, OPEN (47 kΩ +5 V PULL UP) |
| 9 | GND | |
| 10 | OUT1 | 0/+5 V (1 kΩ) |
| 11 | OUT2 | 0/+5 V (1 kΩ) |
| 12 | OUT3 | 0/+5 V (1 kΩ) |
| 13 | OUT4 | 0/+5 V (1 kΩ) |
| 14 | OUT5 | 0/+5 V (1 kΩ) |
| 15 | OUT6 | 0/+5 V (1 kΩ) |
| | | |

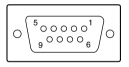
MIC1/MIC2 (XLR 3P, Male)



(0 dBu = 0.775 Vrms)

| No. | Signal | Specifications |
|-----|-------------|------------------------|
| 1 | MIC OUT (G) | 0 dBu/–20 dBu |
| 2 | MIC OUT (X) | (Selectable with S500, |
| 3 | MIC OUT (Y) | S501/AVP-6 board) |

TRUNK LINE (D-sub 9P, Female) (HDCU1000/1080)



- EXT VIEW -

| No. | Signal | Specifications | |
|-----|------------------------|----------------|--|
| 1 | NC No connection | | |
| 2 | EXT-CMD0-IN (RXD IN) | | |
| 3 | EXT-CHD0-OUT (TXD OUT) | | |
| 4 | NC | No connection | |
| 5 | GND | | |
| 6 | NC | No connection | |
| 7 | NC | No connection | |
| 8 | NC | No connection | |
| 9 | NC | No connection | |
| | | | |

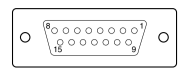
TRUNK A (12P, Female)



– EXT VIEW –

| No. | Signal | | Specifications |
|-----|---------|--------|-----------------|
| | RS422A | RS232C | |
| А | TX1 (–) | - | TRUNK Data out |
| В | TX1 (+) | - | |
| С | NC | NC | No connection |
| D | TX0 (+) | TX1 | TRUNK Data out |
| Е | TX0 (–) | TX0 | |
| F | RX0 (–) | RX0 | TRUNK Data in |
| G | RX0 (+) | RX1 | |
| Н | RX1 (+) | - | |
| J | RX1 (–) | _ | |
| к | GND | GND | GND for command |
| L | NC | NC | No connection |
| М | NC | NC | No connection |

MIC REMOTE (D-sub 15P, Female)



- EXT VIEW -

| No. | Signal | | Specifications |
|-----|----------------|-------|---------------------------------------|
| 1 | +5.5 V OUT | | Max. 250 mA |
| 2 | TALLY GND | 1 | GND for TALLY |
| 3 | G TALLY OU | JT | ON (GND) : Max. 30 mA IN |
| 4 | R TALLY OU | JT | ON (GND) : Max. 30 mA IN |
| 5 | CHU MIC | CONT2 | *1 Refer to the right column. |
| 6 | AMP | CONT1 | |
| 7 | GAIN IN | CONT0 | |
| 8 | MIC1 GAIN CONT | | *2 Refer to the right column. |
| | ON/OFF IN | | |
| 9 | GND | | GND for +5.5 V |
| 10 | TALLY OUT | | R/G TALLY OUT |
| | | | ON (GND) : Max. 30 mA IN |
| 11 | PREVIEW OUT | | ON (GND) : 47 k Ω +5 V PULL UP |
| 12 | ASPECT REMOTE | | L : REMOTE |
| | ON/OFF | | |
| 13 | ASPECT | CONT1 | *3 Refer to the right column. |
| 14 | CTL | CONT2 | |
| 15 | MIC2 GAIN | CONT | *2 Refer to the right column. |
| | ON/OFF IN | | |

*1 : CHU MIC 1/2 AMP GAIN

| CONT0 | CONT1 | CONT2 | CHU MIC AMP GAIN |
|-------|-------|-------|------------------|
| н | Н | Н | 60 dB |
| L | Н | Н | 50 dB |
| Н | L | Н | 40 dB |
| L | L | Н | 30 dB |
| Н | Н | L | 20 dB |

*2 :

| 8pin | 15pin | MIC GAIN CONT | |
|------|-------|----------------|--|
| L | L | MIC 1 and 2 ON | |
| L | Н | MIC 1 ON | |
| н | L | MIC 2 ON | |
| н | Н | INTERNAL set | |

| *3 : | | |
|-------|-------|--------------|
| CONT1 | CONT2 | ASPECT |
| L | Н | SQ (16 : 9) |
| Н | Н | EC (4:3) |
| L | L | INTERNAL set |
| Н | L | LB (4 : 3) |
| | | |

RCP/CNU (8P, Female)



- EXT VIEW -

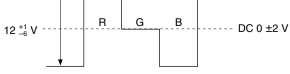
| No. | Signal | Specifications |
|-----|---------------|------------------|
| 1 | TX (+) | SERIAL DATA OUT |
| 2 | TX (–) | _ |
| 3 | RX (+) | SERIAL DATA IN |
| 4 | RX (–) | |
| 5 | TX GND | GND for TX |
| 6 | POWER (+) OUT | RCP POWER, +30 V |
| 7 | POWER (-) OUT | GND for POWER |
| 8 | VIDEO (X) | 75Ω, 1.0 V p-p |
| | CHASSIS GND | CHASSIS GND |

WF MODE (4P, Female)

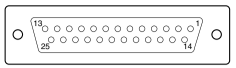


– EXT VIEW –

| No. | Signal | Specifications |
|----------|--------------------|---------------------------------|
| 1 | SEQ CONT OUT (G) | OPEN COLLECTOR |
| | | +(PNP)/-(NPN) |
| 2 | SEQ CONT OUT (X) | (Selectable with S411/AT board) |
| 3 | STAIR CASE OUT (X) | *6 |
| 4 | STAIR CASE OUT (G) | GND for STAIR CASE |
| *6 : Sta | air Case signal | |
| | <u> </u> | |
| | | |



INTERCOM/TALLY/PGM (D-sub 25P, Female)



– EXT VIEW –

(0 dBu = 0.775 Vrms)

| | Signal | Specifications |
|------|------------------|----------------------------|
| 1 E | ENG (R) (X) OUT | ENG SYSTEM RECEIVE |
| 2 E | ENG (R) (Y) OUT | 0 dBu BALANCED |
| 3 E | ENG (G) | GND for ENG |
| 4 E | ENG (T) (X) IN | ENG SYSTEM TALK |
| 5 E | ENG (T) (Y) IN | 0 dBu BALANCED |
| 6 F | °GM1 (X) IN | –20 dBu/0 dBu |
| 7 F | PGM1 (Y) IN | (Selectable with |
| 8 F | PGM1 (G) IN | S502/AVP board) |
| 9 (| GND | GND for AUX |
| 10 A | AUX3 | |
| 11 F | R TALLY (X) IN | ON: 24 Vdc, TTL (H), SHORT |
| 12 F | R TALLY (Y) IN | OFF: 0 Vdc, TTL (L), OPEN |
| 13 0 | GND | CHASSIS GND |
| 14 F | PROD (R) (X) OUT | PROD SYSTEM |
| 15 F | PROD (R) (Y) OUT | RECEIVE 0 dBu BALANCED |
| 16 F | PROD (G) | GND for PROD |
| 17 F | PROD (T) (X) IN | PROD SYSTEM TALK |
| 18 F | PROD (T) (Y) IN | 0 dBu BALANCED |
| 19 F | PGM2 (X) IN | –20 dBu/0 dBu |
| 20 F | PGM2 (Y) IN | (Selectable with |
| 21 F | PGM2 (G) IN | S503/AVP board) |
| 22 A | AUX4 | |
| 23 A | AUX5 | |
| 24 0 | G TALLY (X) IN | ON: 24 Vdc, TTL (H), SHORT |
| | G TALLY (Y) IN | OFF: 0 Vdc, TTL (L), OPEN |

INTERCOM (5P, Female)



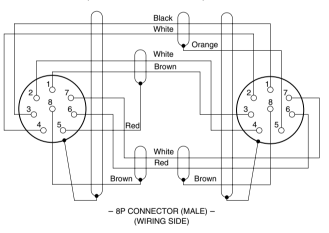
– EXT VIEW –

(0 dBu = 0.775 Vrms)

| No. | Signal | Specifications |
|-----|-------------------|----------------|
| 1 | INCOM (T) IN (Y) | –20 dBu |
| | | (CARBON MIC) |
| 2 | INCOM (T) IN (X) | –60 dBu |
| | | (DYNAMIC MIC) |
| 3 | INCOM (T) IN (G) | GND for INCOM |
| 4 | INCOM (R) OUT (X) | Max. 12 dBu |
| 5 | NC | No connection |
| | | |

1-2-2. Cable Wiring Diagram

CCA-5 cable (RCP/CNU connector)



1-2-3. Connection Connectors

When connecting cables to each connector of the connector panel during installation or service, connect the following connectors or equivalent to the tip.

| Connector | Connector/cable | | |
|---|---------------------------|--|--|
| HDCU1000/1080/1500 | | | |
| CAMERA | • LEMO® | | |
| | PUW. 3K. 93C. TLCC96 *1 | | |
| (HDC1000/1100/1400/1500/1580/1600 side) | | | |
| CCU | • LEMO® | | |
| | FUW. 3K. 93C. TLMC96 *1 | | |
| HDCU1000/1080 | 1-564-742-11 PLUG, BNC | | |
| VBS (1-4) | or B-B Cable assembly | | |
| PROMPTER (1-2) | (1.5 m, optional) | | |
| REFERENCE | | | |
| SYNC | | | |
| CHARACTER | | | |
| AES/EBU | | | |
| HDCU1500 | | | |
| REFERENCE | | | |
| PROMPTER | | | |
| CHARACTER/SYNC | | | |
| HKCU1001/1003 | | | |
| VBS (1-2) | | | |
| PIX OUT | | | |
| WF OUT | | | |
| HKCU1003 | | | |
| FRAME REF IN | | | |
| FRAME REF OUT | | | |
| PIX OUT | | | |
| WF OUT | | | |
| VBS | | | |
| R-Y/R | | | |
| Y/G | | | |
| B-Y/B | | | |
| (BNC) | | | |
| HDCU1000 | 1-569-370-12 PLUG, BNC or | | |
| SLOT1 (1-4) | BELDEN8281 Cable or | | |
| SLOT2 (1-4) | equivalent | | |
| HD SDI (1-4) | | | |
| SD SDI (1-4) | | | |
| (BNC) | | | |

| Connector | Connector/cable |
|----------------------|----------------------------------|
| HDCU1080 | 1-569-370-12 PLUG, BNC or |
| SLOT1 (1-4) | BELDEN8281 Cable or |
| HD SDI (1-4) | equivalent |
| SD SDI (1-4) | |
| HDCU1500 | |
| SDI (1-3) | |
| RET (1-3) | |
| HKCU1005 | |
| SDI OUT (1-4) | |
| (BNC) | |
| MIC 1/2 | 1-508-083-00 XLR 3P Female |
| (3P, Male) | or CANNON XLR-3-11C |
| | equivalent |
| WF REMOTE/MIC REMOTE | 1-506-582-11 D-sub 15P, Male |
| I/O PORT | or JAE DA-CI-J10 equivalent |
| (D-sub 15P, Female) | |
| INTERCOM/TALLY/PGM | D-sub 25P, Male |
| (D-sub 25P, Female) | JAE DA-25PF-N equivalent |
| WF MODE | 1-560-155-00 PLUG, 4P Male |
| (4P, Female) | (supplied) |
| RCP/CNU | 1-766-848-11 PLUG, 8P Male |
| (8P, Female) | or CCA cable assembly (optional) |
| | CCA-5-10 (10 m), CCA-5-3 (3 m) |
| INCOM | 1-508-370-11 XLR 5P, Male |
| (5P, Female) | or CANNON XLR-5-12C |
| | equivalent |
| TRUNK LINE | 1-560-651-00 D-sub 9P, Male |
| (D-sub 9P, Female) | or JAE DE-9PF-N equivalent |
| | 1-561-749-00 JUNCTION SHELL |
| TRUNK A | 1-819-261-11 12P, Male |
| (12P, Female) | TAJIMI ELECTRONICS CO., LTD. |
| | PRC07-P12M |

*1 : Caution in making the optical/electric signal composite cable: When making the optical/electric signal composite cable used for this camera system, the connection connectors specified in this manual must be used in order to comply with the limits for EMC regulations.

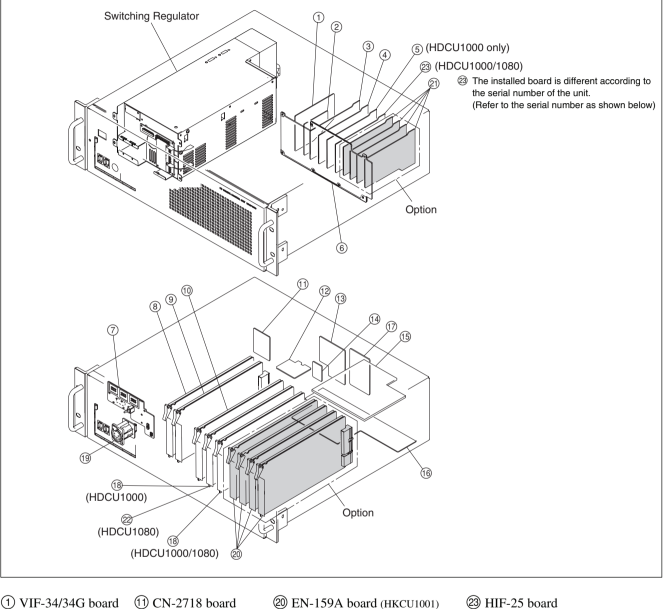
1-2-4. Note when Connecting CAMERA Connector

Before connecting the unit to the camera adaptor, clean the following optical contact blocks.

For the cleaning procedure, refer to Section 1-12, "Cleaning of Connector/Cable".

- CAMERA connector of the unit
- CCU connector of the camera side
- Optical/electric signal composite cable

1-3. Circuit Boards and Main Parts Layouts



1-3-1. Circuit Boards and Main Parts Layouts (HDCU1000/1080)

(1) VIF-34/34G board

- 2 ADO-10/10G
- board
- ③ SDI-86/86G board
- (4) SDI-85 board
- (5) HIF-25 board
- 6 MB-1071/1071A
- board 7 AU-302 board
- (8) AT-167 board
- (9) AVP-6 board 1 DTX-5 board
- (13) CN-2672/2672G board (14) CN-2805/2805G board (15) SDP-12 board (16) CNB-21/21G board ① CN-2674/2674G

(12) CN-2673 board

- board
- 18 DRX-5 board
- (19) CN-2700 board

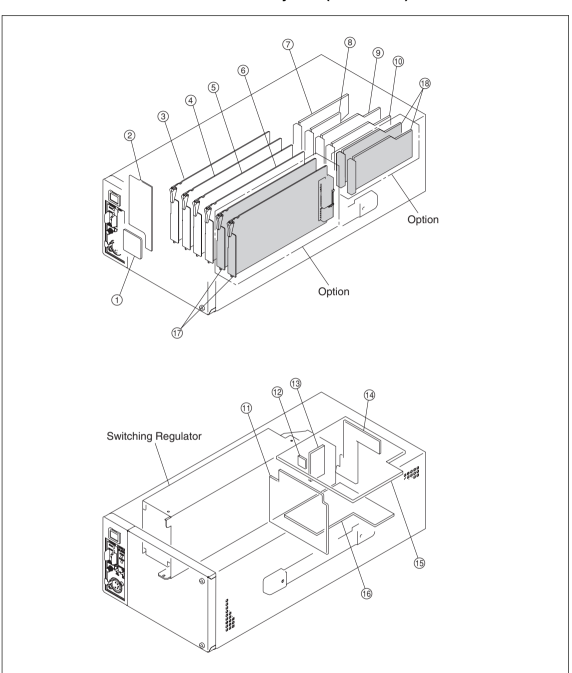
- 2 EN-159A board (HKCU1001) EN-159B board (HKCU1003)* DRX-5 board (HKCU1005)
- (1) VDA-64A board (HKCU1001) VDA-64A board (HKCU1003)* VDA-64B board (HKCU1003)* VDA-64C board (HKCU1003)* HIF-26 board (HKCU1005)
- 2 DU-390 board (HDCU1080 only)

23 HIF-25 board

10001-13999 (HDCU1000: UC) 40001-40999 (HDCU1000: CE) 50001-51999 (HDCU1080: CN)

- HIF-26 board
 - 14001 and Higher (HDCU1000: UC)
 - 41001 and Higher (HDCU1000: CE)
 - 52001 and Higher (HDCU1080: CN)
 - 50001 and Higher (HDCU1000: E3)
 - 60001 and Higher (HDCU1000: E2)

*: HKCU1003 is the option board for HDCU1000. It is not used for HDCU1080.



1-3-2. Circuit Boards and Main Parts Layouts (HDCU1500)

- 1 CN-2678 board
- 2 AU-303/303G board
- ③ AT-167 board
- (4) AVP-6 board
- ⑤ DTX-5 board
- 6 DRX-5 board
- (7) VIF-34B/34BG board
- (8) ADO-10/10G board

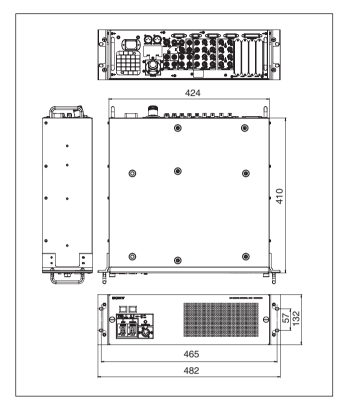
(9) SDI-87/87G board
(10) HIF-27 board
(11) MB-1072/1072G board
(12) CN-2677/2677G board
(13) CN-2676 board
(14) CN-2675/2675G board
(15) SDP-12 board

(16) CNB-22/22G board

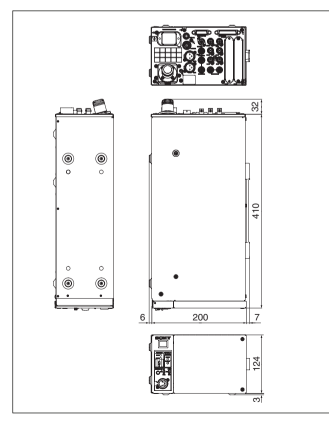
- EN-159A board (HKCU1001)
 EN-159B board (HKCU1003)
 DRX-5 board (HKCU1005)
- (1) VDA-64A board (HKCU1001)
 VDA-64A board (HKCU1003)
 VDA-64B board (HKCU1003)
 VDA-64C board (HKCU1003)
 HIF-26 board (HKCU1005)

1-4. External Dimensions

1-4-1. HDCU1000/1080



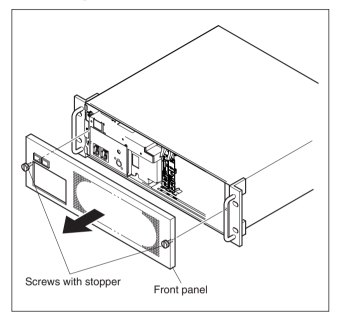
1-4-2. HDCU1500



1-5. Removing/Installing the Front Panel

1-5-1. Removing/Installing the Front Panel (HDCU1000/1080)

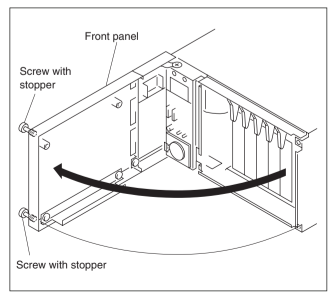
1. Fully loosen the two screws with stopper and remove the front panel in the direction of the arrow.



2. Reattach the front panel in reverse order of step 1.

1-5-2. Removing/Installing the Front Panel (HDCU1500)

1. Loosen the two screws with stopper and open the front panel in the direction of the arrow.



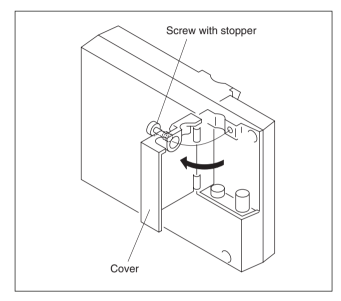
2. Reattach the front panel in reverse order of step 1.

1-6. Installing the RM-B750

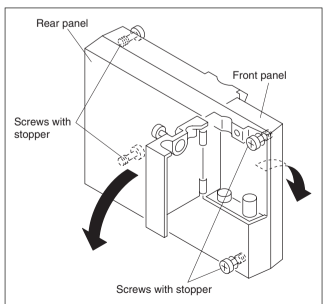
This section describes the installation procedure when the front panel of the remote control unit RM-B750 is used by being installed to HDCU1500.

Removing the Front Panel from the RM-B750

1. Loosen the screw with stopper of the RM-B750 and open the cover in the direction of the arrow.



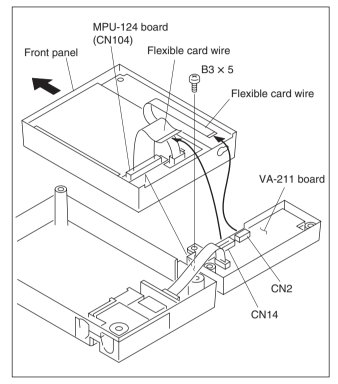
2. Loosen the four screws with stopper and open the front panel and the rear panel in the direction of the respective arrows.



 Disconnect the flexible card wires from the connectors CN2, CN14 on the VA-211 board.
 Note

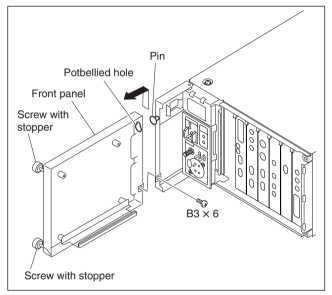
Be careful not to bend the flexible card wires. This shortens the wire life.

4. Remove the screw and remove the front panel in the direction of the arrow.



Installing the Front Panel to the Unit

- 5. Turn off the power and disconnect the plug from the outlet.
- 6. Open the front panel of the unit. (Refer to Section 1-5-2.)
- 7. Remove the screw.
- 8. Slide the front panel in the direction of the arrow to extract the pin from the potbellied hole and remove the front panel.

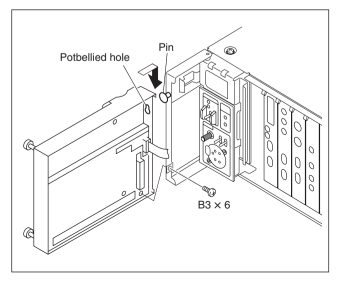


 Insert the pin into the potbellied hole of the front panel of the RM-B750 removed in step 4 and slide the pin in the direction of the arrow.

Note

Confirm that the pin is hooked to the potbellied hole so that front panel does not drop.

10. Secure the front panel of the RM-B750 with the screw removed in step 7.



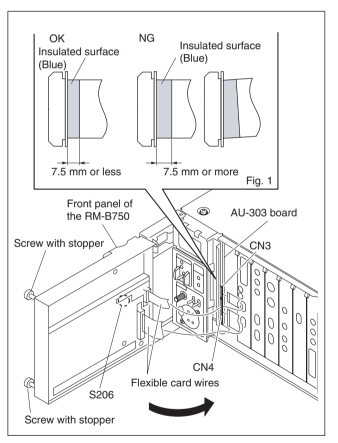
11. Connect the flexible card wires to the connectors CN3, CN4 on the AU-303 board.

Notes

- Do not insert the flexible card wire sideways. Insert it securely to the deep end as shown in the Fig 1. If the connection is not performed correctly, it may cause an failure.
- Be careful not to bend the flexible card wires. This shortens the wire life.
- 12. Close the front panel of the RM-B750 in the direction of the arrow and secure it with the two screws with

stopper.

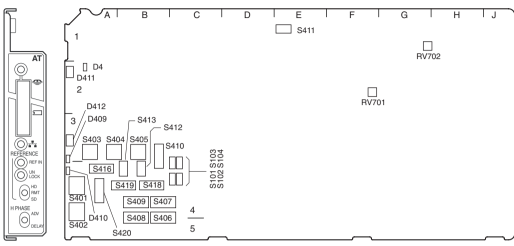
When closing the front panel, be careful not to give excessive force on the flexible card wires or the connectors.



13. Upon completion of front panel installation, check that the switch S206 (CCU-PW) on the MPU-124 board of the RM-B750 is ON.

1-7. On-board Indicator/Switch/Volume Functions

AT-167 board



AT-167 (Side A)

| | | | Factory default setting |
|------|----------------|---|-------------------------|
| D4 | POWER | (Green) Illuminates when the power inside the AT board starts up correctly. | - |
| D409 | REF IN | (Green) Illuminates when the reference signal is input and the external synchronous mode is established. | - |
| D410 | UNLOCK | (Red) Illuminates when CCU cannot lock the external reference signal in the external synchronous mode. | - |
| D411 | MS-LED | (Red/green) Displays the access status to the Memory Stick. Red light: Accessing the Memory Stick. Do not remove the Memory Stick. Green light: The inserted Memory Stick can be removed. | - |
| D412 | LAN-LED* | (green) Illuminates when communication is in progress via the Ethernet connector. | - |
| S101 | PRTCT | Factory use | ON |
| S102 | DEBUG | Factory use | OFF |
| S103 | URA | Factory use | OFF |
| S104 | DEBUG | Factory use | OFF |
| S401 | REFERENCE | Select the type of the synchronous signal to be connected to the REFERENCE terminal of this unit with this switch. HD : Synchronizes (SYNC) with the HD reference signal. (Input frame frequency is automatically adjusted.) REMOTE : Controls from the remote panel such as that on MSU. SD : Synchronizes (SYNC) with the SD reference signal (BB). The VBS OUT signal synchronizes (SC) when HKCU1001/1003 is installed. When the setting of the switch and the type of the input synchronous signal does not match, the LED of D410 (UNLOCK) illuminates. | REMOTE |
| S402 | H-PHASE | Adjusts the H-phase. | |
| S403 | H-Phase (STEP) | Adjusts the level phase for the reference signal in steps. | 8 |
| S404 | V-Phase | Adjusts the vertical phase for the reference signal in line steps. | 8 |

*: This function has been added to software V1.10 and the later versions.

| Ref.No. | Na | ime | Functio | n | | Factory default setting |
|---------|-----|----------------|---|--|--|-------------------------|
| S405 | V-I | DLY | Sets the signal of The pha HD stan | hase setting between HD and SD phase difference (delay time) bet utput from CCU. se can be advanced as follows be dard: 128ck (27 MHz) increment dard: 256ck (74 MHz) increment | tween the HD signal and the SD ased on the delay time set with S410. | 0 |
| | | | S407 | REFERENCE HD Reference (advance amount of SD) | REFERENCE SD Reference (advance amount of HD) | |
| | | | 0 | 0 | 0 | |
| | | | 1 | -4.74 usec | –3.45 µsec | |
| | | | 2 | -9.48 usec | –6.70 µsec | |
| | | | 3 | -14.2 usec | –10.3 µsec | |
| | | | 4 | -19.0 usec | –13.8 µsec | |
| | | | 5 | -23.7 usec | –17.2 μsec | |
| | | | 6 | -28.4 usec | –20.7 µsec | |
| | | | 7 | -33.2 usec | –24.1 µsec | |
| | | | 8 | -37.9 usec | –27.6 µsec | |
| | | | 9 | -42.7 usec | -31.0 μsec | |
| | | | | -47.7 usec | -34.5 µsec | |
| | | | B | -52.1 usec | -37.9 µsec | |
| | | | <u> </u> | -56.9 usec | -41.4 µsec | |
| | | | | -61.6 usec -66.3 usec | -44.8 μsec -48.3 μsec | |
| | | | F | -71.1 usec | | |
| | | | 1H 525 : 625 : | 63.5 µsec 1125-60i : 29.6 µsec 75 | i0-60P : 22.2 μsec i0-50P : 26.7 μsec | |
| S406 | М | DDE1 | | | | |
| | 1 | MIC-GT 1&2/1,2 | MIC REM | IOTE connector independently or by include the control of the cont | of the MIC GAIN CONTROL pin of the interlocking the MIC1 and MIC2 controls. MIC1 : 5 pin to 7 pin MIC2 : 12 pin MIC1, MIC2 : 5 pin to 7 pin | OFF to 14 pin |
| | 2 | MIC-G7 STD/700 | ON: Old | ching the interface specification of interface (700 mode) andard-I/F | f MIC-Remote (D-SUB-15P) | OFF |
| | 3 | D-SUB MIC/WFM | ON: WF | ching the D-SUB-15P function on M-Remote C-Remote | HDCU1500 | OFF |
| | 4 | ASPECT RMT/PNL | sw OFF: Do | ccepts the switching command las vitching from outside (D-Sub) is va bes not accept the command inpu vitching from outside (D-Sub) is va | t from MSU when the ASPECT | OFF |
| | 5 | | Not use | d | | |
| | 6 | CNU/RM | Front-PI ON: Fro | ng the priority of remote device or NL-RM (RM-B750) is installed nt-PNL-RM has priority. evice connected to the Rear-RM-C | | OFF |
| | 7 | RCP-PX ENB/DIS | Sets the ON : On | monitor selection control method ly WF can be controlled from RCF oth PIX and WF can be controlled | for PIX OUT by RCP. | OFF |
| | 8 | MONI-S M&R/RCP | ON : Ca PIX/WF | monitor selection control method n only be controlled from RCP (Pl 2 system, it can be controlled fror an be controlled from either MSU | X/WF 1 system). When there is n MSU. | OFF |

| Ref.No. | Na | me | Function | Factory default setting |
|---------|-----------------------|---------------|---|-------------------------|
| S407 | TE | ST | | |
| | 1 | | Factory use | OFF |
| | 2 | | Factory use | OFF |
| | 3 | | Factory use | OFF |
| | 4 | | Factory use | OFF |
| | 5 | Ethernet* | Ethernet connection setting ON: Ethernet connection can be set. OFF: Ethernet connection cannot be set. | ON |
| | 6 | | Factory use | OFF |
| | 7 | | Factory use | OFF |
| | 8 | | Factory use | OFF |
| S408 | MC | DE2 | | |
| | 1 | NP-SEL AUTO/N | SD-Format setting ON: Forced into NTSC (525). OFF: For AUTO, follows the setting of 1.000 (=PAL) /1.001 (=NTSC). | OFF |
| | 2 | | Not used | |
| | 3 | GRAY LINE/ON | Gray signal output setting ON : During Gray signal output, when turning CB ON/OFF, the Gray image disappears, leaving only the Line signal. OFF : During Gray signal output, even when turning CB ON/OFF, the Gray signal is output. | OFF |
| | 4 | MONI/SYNC | For switching signals between the CHARACTER/SYNC output in HDCU1500 ON: Outputs SYNC. (Switch between HD and SD with S412) OFF: Outputs a character monitor signal. | OFF |
| | 5 CAM PWR BACKUP*1 | | ON: Creates a backup when the CAMERA POWER ON/OFF is operated from a remote control panel.OFF: Starts at CAMERA POWER ON. | OFF |
| | 6 | | Not used | _ |
| | 7 | | Not used | - |
| | 8 | CO-AX DIS/ENB | Factory use | OFF |
| S409 | СС | U-NO | CCU No. setting | _ |
| | 1 to | o 4 | S409-4 to 1: 1' digit (BCD) | OFF (ALL) |
| | 5 to | o 8 | S409-8 to 5: 10' digit (BCD) | OFF (ALL) |
| S410 | HD-SD DLY | | Video phase setting between HD and SD Sets the phase difference (delay time) between HD signal and SD signal output from CCU. Can switch the delay settings among 0-DLY, LINE-DLY, and FRAME-DLY. 0-DLY : Same-phase mode of HD-SD (excluding 24PsF) LINE-DLY : Sets the minimum delay amount of D/C. SD signal delays as much as 90H (1080i) or 120H (720P). FRAME-DLY : Sets the frame delay amount. SD signal delays as much as 1 frame (1080i) or 2 frames (720P). * 90H is the level frequency of 1125-60i/50i, and 120H is that of 720-60P/50P. Note If the format setting of the camera is set to 24PsF when the 0-DLY mode is set, the setting is treated as Frame-DLY. The phase difference between the HD-60 signal that underwent 2-3 Pull-Down and the SD signal that underwent D/C from that is 1 frame (2 frames for 720P). | LINE-DLY |
| S411 | SE | Q1&SEQ2 | Switch depending on the waveform monitor to be used. + : PNP : PNP open collector output - : NPN : NPN open collector output | (+) |

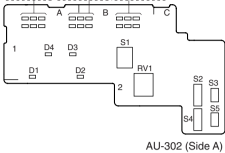
 \ast : This function has been added to software V1.10 and the later versions.

 $\ast 1$: This function has been added to software V1.20 and the later versions.

| | Name | Function | Factory default setting | | | | | |
|-------|---------------|---|---|----------------------------|-------|--|--------|--|
| S412 | SYNC | Sets the SYNC signal outp HD : HD-SYNC signal outp SD : SD-SYNC signal outp | | SD | | | | |
| S413 | Factory use | | | | | | OFF | |
| S416 | Co-AX/D-S-F1 | Not used | | | | | Fiber | |
| S418 | 48V/50V/60V | Multi-Format setting (Came When the operation clock fr video format of CCU is set a of CHU is also set in the sat | 60 | | | | | |
| S419 | 720/Psf/I | Multi-Format setting (Camer When the operation clock fr video format of CCU is set a of CHU is set in the same w | equency setting swite as in the following tab | ch (S420) i ble. The ou | | | INTR | |
| | | FORMAT | S420 | S418 | S419 | | | |
| | | 1080-60 (or 59.94) i | 1.000 (or 1.001) | 60 V | Intr | | | |
| | | 1080-30 (or 29.97) PsF | 1.000 (or 1.001) | 60 V | PsF | | | |
| | | 1080-50 i | 1.000 | 50 V | Intr | | | |
| | | 1080-25 PsF | 1.000 | 50 V | PsF | | | |
| | | 1080-24 (or 23.98) PsF | 1.000 (or 1.001) | 48 V | PsF | | | |
| | | 720-60 (or 59.94) P | 1.000 (or 1.001) | 60 V | 720 P | | | |
| | | 720-50 P | 1.000 | 50 V | 720 P | | | |
| S420 | 1001/RMT/1000 | Operation clock frequency setting 1.001 : Sets the field frequency of CCU to 59.94, 29.97, 23.98 Hz. 1.000 : Sets the field frequency of CCU to 60, 50, 25, 24 Hz. REMOTE : Can be set from MSU. * Can also perform remote/local setting of video output format from CCU. | | | | | REMOTE | |
| RV701 | 27M FREQ | Volume that adjusts the free | Volume that adjusts the free-run frequency of 27M-VCO (X701). Must be readjusted when replacing X701. | | | | | |
| RV702 | CK-DUTY | Volume that adjusts the clo | ock duty of the 74 N | IHz clock. | | | | |

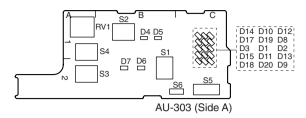
AU-302 board

D5 D7 D9 D11 D13 D15 D17 D19 D21 D6 D8 D10 D12 D14 D16 D18 D20 D22



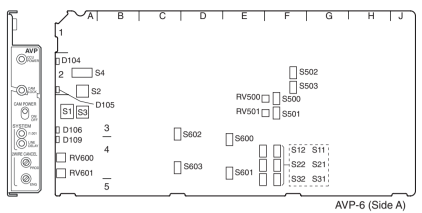
| Ref.No. | Name | Function | Factory default setting |
|---------|-------------------|---|-------------------------|
| D1 | MAIN POWER | Refer to the Operation Manual. | _ |
| D2 | CAMERA POWER | Refer to the Operation Manual. | - |
| D3 | CABLE ALARM OPEN | Refer to the Operation Manual. | - |
| D4 | CABLE ALARM SHORT | Refer to the Operation Manual. | _ |
| D5-D10 | RED TALLY | Refer to the Operation Manual. | - |
| D11-D16 | GREEN TALLY | Refer to the Operation Manual. | - |
| S1 | MIC | Refer to the Operation Manual. | _ |
| S2 | INCOM | Selects the line to which the INCOM connector on the front panel is connected. PROD : Producer line PRIV: Private (When the unit is disconnected from the producer line or engineer line, only the intercom between the unit and the camera is possible.) ENG : Engineer line | PROD |
| S3 | INCOM-RECEIVE | For switching between a voice and PGM for the front intercam reception. PGM-OFF: The FP-INCOM reception becomes a voice. PGM-ON : The FP-INCOM reception becomes PGM. * Switching of receipt is valid when the INCOM MIX switch is set to OFF. | OFF |
| S4 | FRONT MIC | Sets the microphone input level according to the type of headset microphone to be connected to the INCOM connector on the front panel. DYNAMIC : Dynamic microphone (-60 dB) - The power is not supplied. ECM : Electret condenser microphone (-40 dB) - The power is supplied. CARBON : Carbon microphone (-20 dB) - The power is supplied. | CARBON |
| S5 | UNBALANCE | Select ON/OFF according to the headset microphone type connected to the INCOM connector on the front panel. ON: For the unbalanced type (UNBALANCE) OFF: For the balanced type | OFF |
| RV1 | INTERCOM | Refer to the Operation Manual. | |

AU-303 board



| Ref.No. | Name | Function | Factory default setting |
|---------------------|-------------------|---|-------------------------|
| D4 | MAIN POWER | Refer to the Operation Manual. | _ |
| D5 | CAM POWER | Refer to the Operation Manual. | _ |
| D6 | CABLE ALARM OPEN | Refer to the Operation Manual. | - |
| D7 | CABLE ALARM SHORT | Refer to the Operation Manual. | _ |
| D1 - D3 D8 - D20 | R/G TALLY | Refer to the Operation Manual. | - |
| S1 | POWER | Refer to the Operation Manual. | - |
| S2 | MAIN POWER SWITCH | Turns ON/OFF the main power of HDCU. | OFF |
| S3 | INCOM | Selects the line to which the INCOM connector on the front panel is connected. PROD : Producer line PRIV: Private (When the unit is disconnected from the producer line or engineer line, only the intercom between the unit and the camera is possible.) ENG : Engineer line | PROD |
| S4 | MIC | Performs the switching operations between ON/OFF of the headset microphone connected to the INCOM connector on the front panel and receiving audio/PGM (program audio) of the producer line (or engineer line). MIC-ON : Turns ON the headset microphone. MIC-OFF : Turns OFF the headset microphone. PGM : The program audio is output to the INCOM connector on the front panel. | MIC-OFF |
| S5 | FRONT MIC | Sets the microphone input level according to the type of headset microphone to be connected to the INCOM connector on the front panel. DYNAMIC: Dynamic microphone (-60dB) - The power is not supplied. ECM : Electret condenser microphone (-40dB) - The power is supplied. CARBON : Carbon microphone (-20dB) - The power is supplied. | CARBON |
| S6 | UNBALANCE | Select ON/OFF according to the headset microphone type connected to the INCOM connector on the front panel. ON: For the unbalanced type (UNBALANCE) OFF: For the balanced type | OFF |
| RV1 | INCOM | Refer to the Operation Manual. | - |

AVP-6 board

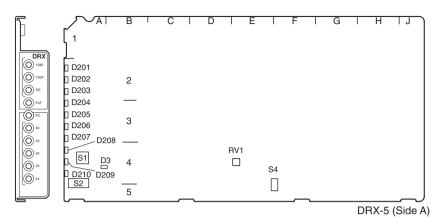


| Ref.No. | Name | Function | | | | | Factory default setting | |
|---------|----------------------------|---|---|-------------------|-------------------|--------------|-------------------------|--|
| D104 | CCU POWER | (Green) Illuminates wh functioning pr | | to the boards in | the whole CC | U is | - | |
| D105 | CAM LOCK | (Green) Illuminates wh | nen the commu | unication with ca | imera head is i | normal. | - | |
| D106 | /1001 | (Green) Illuminates wh | nen the operati | ion clock freque | ncy of SG is 74 | 4.17582 MHz. | - | |
| | | (When the frame frequ | When the frame frequency of the video signal is integer 1/1.001.) | | | | | |
| D107 | 90H (LINE DELAY) | (Yellow) Illuminates wh LINE-DELAY. | Yellow) Illuminates when the SD signal delay time at down-conversion is set to INE-DELAY. | | | | | |
| S1 | CAM POWER | Toggle switch that turn off when it is on. | oggle switch that turns on the power to the camera head when it is off, and turn ff when it is on. | | | | | |
| S2 | | Not used | Not used | | | | | |
| S3 | | Not used | | | | | 0 | |
| S4 | MODE 1-7 | Factory use | | | | | OFF (ALL) | |
| | 8 | | Set this to ON when upgrading the PLD (IC208, IC409) version of the SDP-12 board. (Be sure to set the switch to OFF after the upgrade is completed.) | | | | | |
| S11 | R-TALLY (POWER/CONTACT) | | Set according to the signal standard of the R-TALLY signal input to the INTERCOM/ TALLY/PGM connector on the rear panel. For the relationship between the signal | | | | | |
| S12 | R-TALLY (POWER/TTL) | and the switch setting, r | efer to the table | e below. | | - | TTL | |
| S21 | G-TALLY (POWER/CONTACT) | Set according to the sig TALLY/PGM connector | | | | | CONTACT | |
| S22 | G-TALLY | | | | | | TTL | |
| | (POWER/TTL) | | | | | | | |
| | | | Red tally | | Green tally | | - | |
| | | Switch | S11 | S12 | S21 | S22 | - | |
| | | Signal standard | POWER/ CONTACT | POWER/TTL | POWER/ CONTACT | POWER/TTL | - | |
| | | Contact supply | CONTACT | - | CONTACT | _ | - | |
| | | 24 V power supply | POWER | POWER | POWER | POWER | - | |
| | | 5 V power supply | POWER | TTL | POWER | TTL | | |
| S31 | U-TALLY (POWER/CONTACT) | Not used | | | | | CONTACT | |

| Ref.No. | Name | Function | | | | Factory default setting |
|---------|----------------------------------|---|-----------|---------------|-------------------------|-------------------------|
| S32 | U-TALLY | Not used | TTL | | | |
| | (POWER/TTL) Tally system setting | | | | | |
| | | | Ut | ally | | |
| | | Switch | | - | S32 | |
| | | Signal standard | - | WER/ NTACT | POWER/TTL | |
| | | Contact supply | СС | ONTACT | _ | |
| | | 24 V power supply | y PC | WER | POWER | |
| | | 5 V power supply | PC | WER | TTL | |
| S500 | MIC1 LEV | Sets the output leve 0dB : When the inp -20dB: When the ir | out level | l on the sy | | 0 dB |
| S501 | MIC2 LEV | Sets the output leve 0dB :When the inp -20dB: When the ir | out level | l on the sy | | 0 dB |
| S502 | PGM1 IN | Sets the input level of the system PGM (analog). 0dB : When the input level of the system is 0 dBu. –20dB: When the input level of the system is –20 dBu. | | | | 0 dB |
| S503 | PGM2 IN | Sets the input level 0dB : When the inp –20dB: When the ir | out level | of the sys | stem is 0 dBu. | 0 dB |
| S602 | PROD SEL | Selects the intercon | n systei | m of the p | oducer line. | 4W |
| S600 | PROD SEL2 | | 602 S | 600 | | RTS |
| | | 4-Wire 4 | W * | : | | |
| | | RTS R | TS F | RTS | | |
| | | Clear-Com R | TS C | c | | |
| | | * When 4-Wire is | selecte | d, S600 ca | an be set to RTS or CC. | |
| S603 | ENG SEL | Selects the intercon | n syster | m of the e | ngineer line. | 4W |
| S601 | ENG SEL2 | S | 603 5 | 5601 | | RTS |
| | | 4-Wire 4 | W ¥ | * | | |
| | | RTS R | TS F | RTS | | |
| | | Clear-Com R | TS C | | | |
| | | * When 4-Wire is | selecte | ed, S601 c | an be set to RTS or CC. | |
| RV500 | MIC1 LEV | | | | | |
| RV501 | MIC2 LEV | | | | | |
| RV600 | PROD 2WIRE CANCEL | | | | | |
| BV601 | ENG 2WIRE CANCEL | | | | | |

RV601 ENG 2WIRE CANCEL

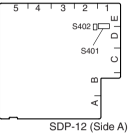
DRX-5 board



| Ref.No. | Name | Function | Factory default setting |
|---------|------------|--|-------------------------|
| D201 | 1080 | (Green) Illuminates when the Active-Line of the Main output is 1080-Format. (*) | _ |
| D202 | 720P | (Green) Illuminates when the Active-Line of the Main output is 720P-Format. (*) | _ |
| D203 | SD | (Green) Illuminates when the Main output is SD-Format. (*) | _ |
| D204 | PsF | (Orange) Illuminates when the Main output is Progressive video. (*) | _ |
| D205 | FC | (Orange) Illuminates when the signal of which Frame frequency is converted is output from the Main output. (*) | _ |
| D206 | 60 | (Green) Illuminates when the Main output is 1080-60i/59.94i or 720-60P/59.94P. (*) | - |
| D207 | 50 | (Green) Illuminates when the Main output is 1080-50i or 720-50P. (*) | - |
| D208 | 30 | (Green) Illuminates when the Main output is 1080-30PsF/29.97PsF. (*) | - |
| D209 | 25 | (Green) Illuminates when the Main output is 1080-25PsF. (*) | - |
| D210 | 24 | (Green) Illuminates when the Main output is 1080-24PsF/23.98PsF. (*) (*) : Blinks when the format setting is defective. | - |
| D3 | POWER | Illuminates when the power to the DRX board has correctly started. | - |
| S1 | MODE2 | Not used | 0 |
| S2 | MODE1 | | |
| | 1 CLEAN | Turns on or off the character MIX function of SDI monitor output (3, 4). OFF: Normal SDI monitor output. ON: Keeps the characters and the markers of the SDI monitor output (3, 4) turned off. Note Settings are for each DRX board. The settings are invalid for the third and the later DRX boards. (Always Clean.) | OFF |
| | 2 INTERLOC | Format interlock function of the SDI output (3, 4). OFF: Does not interlock the format of the SDI output (3, 4) to (1, 2). ON: Interlocks the format of the SDI output (3, 4) to (1, 2). Note Settings are for each DRX board. The settings are invalid for the third and the later DRX boards. (Always format-interlocked.) | OFF |
| | 3 to 8 | Not used | OFF |

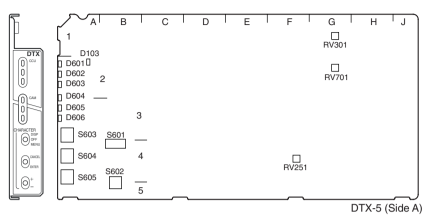
| Ref.No. | Name | Function | Factory default setting |
|---------|----------|--|-------------------------|
| S4 | MONI | Sets the signal output to the character monitor (SD analog) output. The character signal from each DRX board is connected directly to the character monitor output, so only one character signal must be turned on, and the character signals from the rest of the DRX boards must be turned off. Set only the first DRX board to ON, and the rest of the DRX boards to OFF. * : Set only the first board to ON, and the rest to OFF. | * |
| RV1 | MONI LEV | Adjusts the output level of the character monitor signal. | |

SDP-12 board



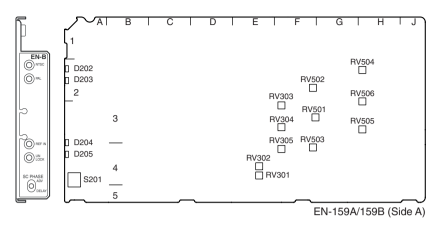
| Ref.No. | Name | Function | Factory default setting |
|----------|------------------|----------|-------------------------|
| S401 1-8 | Factory Use Only | - | OFF (ALL) |
| S402 | Factory Use Only | - | OFF |

DTX-5 board



| Ref.No. | Name | Function | Factory default setting |
|---------|--------------------|--|-------------------------|
| D103 | POWER | Illuminates when the power to the DTX board has correctly started. | - |
| OPTICAL | CONDITION -CCU (Th | e received light level is displayed on CCU.) | |
| D601 | | (Green) -17 ± 1 dBm or more | - |
| D602 | CCU Opt-Condition | (Yellow) –17 \pm 1 dBm to –20 \pm 1 dBm | - |
| D603 | - | (Red) -20 ± 1 dBm or less | - |
| OPTICAL | CONDITION - CAM (T | he received light level is displayed on camera head.) | |
| D604 | _ | (Green) –17±1 dBm or more | _ |
| D605 | CAM Opt-Condition | (Yellow) -17 ± 1 dBm to -20 ± 1 dBm | - |
| D606 | - | (Red) -20 ± 1 dBm or less | - |
| S601 | 1 - 8 | Not used | ALL OFF |
| S602 | | Not used | 0 |
| S603 | CHARACTER | Controls whether to turn on or off the mixing of characters to the Monitor output. DISP : Displays the DISP page that displays the CCU status. OFF :Turn off the mixing of characters. MENU : Displays the CCU-MENU page. | OFF |
| S604 | CHARACTER | Cancels or executes MENU operations while CCU-MENU is displayed. CANCEL: Use to cancel. ENTER: Use to execute the content. | - |
| S605 | CHARACTER | Changes the page setting of the character (DISP or MENU) mixed to the Monitor output with Up/Down | - |
| RV251 | D1 ADJ | Adjusts the free-run frequency of the IC that converts the SD-SDI return signal from serial to parallel. | |
| RV301 | PROMPT1 LEV | Adjusts the video level of prompter 1 system. | |
| RV701 | PROMPT2 LEV | Adjusts the video level of prompter 2 system. | |

EN-159A/159B board



| Ref.No. | Name | Function | Factory default setting |
|---------|------------------|---|--------------------------|
| D202 | NTSC | Illuminates when set to NTSC (525). | |
| D203 | PAL | Illuminates when set to PAL (625). | |
| D204* | REF IN | Illuminates when the SUB-Ref signal is input. | |
| D205* | UNLOCK | Illuminates when the right Sub-Ref signal is not input, so Frame-Lock cannot be enabled. | |
| S201 | SC PHASE | The VBS-SC phase can be varied when the external synchronism setting is Local. DELAY: Delays. ADV: Advances. | Center (momentary SW) |
| RV301 | DC (Position) | In the 3-waveform display on the waveform monitor, the display position can be adjusted horizontally. | |
| RV302 | LEVEL (Interval) | In the 3-waveform display on the waveform monitor, the display interval can be adjusted. | |
| RV303 | VBS GAIN | Adjusts the video level of the VBS output. | |
| RV304 | PIX GAIN | Adjusts the video level of the PIX output. | |
| RV305 | WF GAIN | Adjusts the video level of the WF output. | |
| RV501* | Y GAIN (UC) | Adjusts the video level of the Y output. | |
| RV502* | R-Y GAIN | Adjusts the video level of the R-Y output. | |
| RV503* | B-Y GAIN | Adjusts the video level of the B-Y output. | |
| RV504* | R-Y/R LEVEL | Adjusts the video level of the R (R-Y) output. | |
| RV505* | B-Y/B LEVEL | Adjusts the video level of the B (B-Y) output. | |
| RV506* | Y/G LEVEL | Adjusts the video level of the G (Y) output. | |

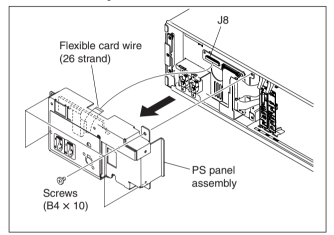
* The EN-159A board does not have this function.

1-8. Notes on Using the Power Supply Unit

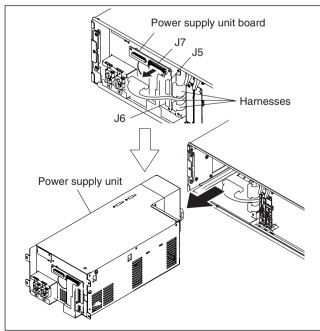
1-8-1. Setting the Power Voltage (HDCU1000/1080)

Set the voltage according to the power voltage. If the voltage setting is changed, the CAMERA fuse needs to be replaced as well. (Refer to Section 1-8-2.) Voltage setting is performed by combinations of the two switches of the power supply unit.

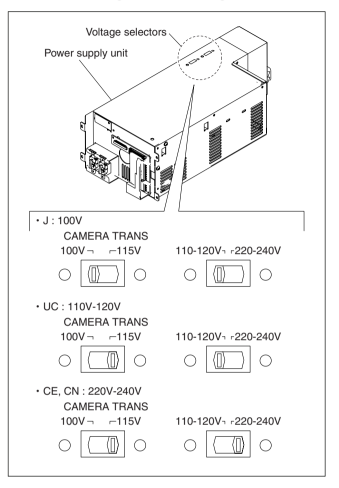
- 1. Remove the front panel.
- 2. Remove the four screws and remove the flexible card wire from the power connector J8.



- 3. Remove the PS panel assembly.
- 4. Disconnect the harnesses from the power supply unit board connectors J5, J6, and J7.
- 5. Remove the power supply unit from HDCU in the direction of the arrow.



6. Set the two voltage selectors on the new power supply unit to the settings shown in the diagram.



7. Confirm if the CAMERA fuse of the replacement power supply unit adapts to the working power supply voltage. If not, replace it with the one adapting to the working power supply voltage.

(Refer to Section 1-8-2.)

Note

If the rating of the fuse doesn't adapt to the working power supply voltage, the safety can not be ensured. So, the CAMERA fuse needs to be replaced with the one adapting to the working power supply voltage.

8. Install the new power supply unit in the reverse order that it was removed.

1-8-2. Replacing the Fuse (HDCU1000/1080)

WARNING

The components marked \triangle are critical to safe operation. If you replace with parts other than the specified ones, a fire or electric shock may result from that.

Replacement Part

MAIN fuse

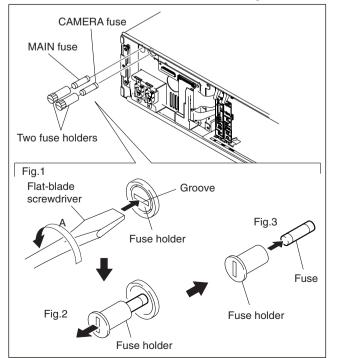
Part : Fuse (3.15 A, 250 V) Part No. : ▲ 1-576-230-51

CAMERA fuse

For UC 100 to 120 V Part : Fuse (6.3 A, 250 V) Part No. : ▲ 1-576-233-51 For CE, CN 220 to 240 V Part : Fuse (4 A, 250 V) Part No. : ▲ 1-576-231-51

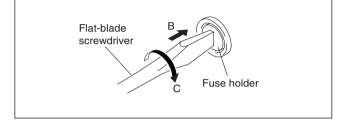
Replacement Procedure

- 1. Remove the PS panel assembly. (Refer to Section 1-8-1.)
- Insert a flat-blade screwdriver into the groove of the fuse holder, and rotate it in the direction of arrow A (by about 90°) to unlock. (Fig. 1)
- 3. Remove the fuse with the fuse holder. (Fig. 2)
- 4. Remove the fuse from the fuse holder. (Fig. 3)



5. Attach the fuse in the reverse order. **Note**

A spring is already attached in the fuse holder. When attaching a new fuse, rotate the flat-blade screwdriver in the direction of arrow C (by about 90°) while pressing it in the direction of arrow B to lock the fuse holder.



1-9. Installation Position of the Option Board

The following optional boards can be available for HDCU. Use different slots for each board and set the switches respectively.

For the details, refer to Section 2-1, "System Connection".

| Model | Board (slot in the front) | Board (slot in the rear) |
|---------------------------|---------------------------------|--------------------------------|
| HKCU1001 | EN-159A | VDA-64A |
| SD Analog Interface Unit | | |
| HKCU1003 | EN-159B | VDA-64A |
| MULTI Interface Unit* | | VDA-64B |
| | | VDA-64C |
| HKCU1005 | DRX-5 | HIF-26 |
| SDI Output Expansion Unit | | |

*: HKCU1003 is the option board for HDCU1000. It is not used for HDCU1080.

1-9-1. HDCU1000/1080

• When installing one option board

| No | Front side slot | Board name | Rear side slot ^{*1} | Board name |
|------|-----------------|------------|---------------------------------|------------|
| 1 | 3 | DRX-5 | 3 (2) | HIF-26 |
| | 4 | | 4 (3) | |
| | 5 | | 5 (4) | |
| | 6 | | 6 (5) | |
| 2 | 3 | EN-159A | 3 (2) | VDA-64A |
| | 4 | | 4 (3) | |
| | 5 | | 5 (4) | |
| | 6 | | 6 (5) | |
| 3-1* | ² 3 | EN-159B | 3 | VDA-64A |
| | 4 | | 4 | |
| | 5 | | 5 | |
| | 6 | | 6 | |
| 3-2* | ² 3 | EN-159B | 3 | VDA-64B |
| | 4 | | 4 | |
| | 5 | | 5 | |
| | 6 | | 6 | |
| 3-3* | ² 3 | EN-159B | 3 | VDA-64A |
| | 4 | | 4 | VDA-64C |
| | 5 | | 5 | |
| | 6 | | 6 | |
| 3-4* | ² 3 | EN-159B | 3 | VDA-64B |
| | 4 | | 4 | VDA-64C |
| | 5 | | 5 | |
| | 6 | | 6 | |

• When installing two option boards

Rear side

No Front side

| | slot | Board name | slot*1 | Board name |
|-------------------|------------------|--------------------|----------------------------------|-------------------------------|
| 4 | 3 4 5 6 | DRX-5 DRX-5 | 3 (2) 4 (3) 5 (4) 6 (5) | HIF-26 HIF-26 |
| 5 | 3 4 5 6 | DRX-5 EN-159A | 3 (2) 4 (3) 5 (4) 6 (5) | HIF-26 VDA-64A |
| 6-1* ² | 3 4 5 6 | DRX-5 EN-159B | 3 4 5 6 | HIF-26 VDA-64A |
| 6-2* ² | 3 4 5 6 | DRX-5 EN-159B | 3 4 5 6 | HIF-26 VDA-64B |
| 6-3* ² | 3 4 5 6 | DRX-5 EN-159B | 3 4 5 6 | HIF-26 VDA-64A VDA-64C |
| 6-4* ² | 3 4 5 6 | DRX-5 EN-159B | 3 4 5 6 | HIF-26 VDA-64B VDA-64C |
| 7 | 3 4 5 6 | EN-159A EN-159A | 3 (2) 4 (3) 5 (4) 6 (5) | VDA-64A VDA-64A |
| 8-1* ² | 3 4 5 6 | EN-159A EN-159B | 3 4 5 6 | VDA-64A VDA-64A |
| 8-2* ² | 3 4 5 6 | EN-159A EN-159B | 3 4 5 6 | VDA-64A VDA-64B |
| 8-3* ² | 3 4 5 6 | EN-159A EN-159B | 3 4 5 6 | VDA-64A VDA-64A VDA-64C |
| 8-4* ² | 3 4 5 6 | EN-159A EN-159B | 3 4 5 6 | VDA-64A VDA-64B VDA-64C |

*1 : The number in parentheses in the rear side slot column indicates the slot number for HDCU1080.

 $\ast 2$: This is the installation procedure of the option board for HDCU1000.

Notes

When installing the option board, keep the following points in mind:

- For HDCU1000, install the option board from slot 3 in order.
- For HDCU1080, install the option board from slot 3 in order for the front side, and from slot 2 in order for the rear side. • Three rear boards VDA-64A/64B/64C of HKCU1003 cannot be installed simultaneously.
- When using VDA-64A/64B/64C simultaneously, use them together with HKCU1001.
- HKCU1003 is the option board for HDCU1000. It is not used for HDCU1080.

• When installing three option boards

| No Froi | nt side slot | Board name | Rear side slot*1 | Board name |
|--------------------|-----------------|------------|---------------------|------------|
| 9 | 3 | DRX-5 | 3 (2) | HIF-26 |
| | 4 | DRX-5 | 4 (3) | HIF-26 |
| | 5 | EN-159A | 5 (4) | VDA-64A |
| | 6 | | 6 (5) | |
| 10-1* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | DRX-5 | 4 | HIF-26 |
| | 5 | EN-159B | 5 | VDA-64A |
| | 6 | | 6 | |
| 10-2* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | DRX-5 | 4 | HIF-26 |
| | 5 | EN-159B | 5 | VDA-64B |
| | 6 | | 6 | |
| 10-3* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | DRX-5 | 4 | HIF-26 |
| | 5 | EN-159B | 5 | VDA-64A |
| | 6 | | 6 | VDA-64B |
| 10-4* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | DRX-5 | 4 | HIF-26 |
| | 5 | EN-159B | 5 | VDA-64B |
| | 6 | | 6 | VDA-64C |
| 11 | 3 | DRX-5 | 3 (2) | HIF-26 |
| | 4 | EN-159A | 4 (3) | VDA-64A |
| | 5 | EN-159A | 5 (4) | VDA-64A |
| | 6 | | 6 (5) | |
| 12-1* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | EN-159A | 4 | VDA-64A |
| | 5 | EN-159B | 5 | VDA-64A |
| | 6 | | 6 | |
| 12-2* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | EN-159A | 4 | VDA-64A |
| | 5 | EN-159B | 5 | VDA-64B |
| | 6 | | 6 | |
| 12-3* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | EN-159A | 4 | VDA-64A |
| | 5 | EN-159B | 5 | VDA-64A |
| | 6 | | 6 | VDA-64C |
| 12-4* ² | 3 | DRX-5 | 3 | HIF-26 |
| | 4 | EN-159A | 4 | VDA-64A |
| | 5 | EN-159B | 5 | VDA-64B |
| | 6 | | 6 | VDA-64C |

• When installing four option boards

| No | Front side slot | Board name | Rear side slot*1 | Board name |
|------|-----------------|------------|---------------------|------------|
| 13 | 3 | DRX-5 | 3 (2) | HIF-26 |
| | 4 | DRX-5 | 4 (3) | HIF-26 |
| | 5 | EN-159A | 5 (4) | VDA-64A |
| | 6 | EN-159A | 6 (5) | VDA-64A |
| 14-1 | *2 3 | DRX-5 | 3 | HIF-26 |
| | 4 | DRX-5 | 4 | HIF-26 |
| | 5 | EN-159A | 5 | VDA-64A |
| | 6 | EN-159B | 6 | VDA-64A |
| 14-2 | *2 3 | DRX-5 | 3 | HIF-26 |
| | 4 | DRX-5 | 4 | HIF-26 |
| | 5 | EN-159A | 5 | VDA-64A |
| | 6 | EN-159B | 6 | VDA-64B |

 $\ast 1$: The number in parentheses in the rear side slot column indicates the slot number for HDCU1080.

*2: This is the installation procedure of the option board for HDCU1000.

Notes

When installing the option board, keep the following points in mind:

- For HDCU1000, install the option board from slot 3 in order.
- For HDCU1080, install the option board from slot 3 in order for the front side, and from slot 2 in order for the rear side. • Three rear boards VDA-64A/64B/64C of HKCU1003 cannot be installed simultaneously.
- When using VDA-64A/64B/64C simultaneously, use them together with HKCU1001.
- HKCU1003 is the option board for HDCU1000. It is not used for HDCU1080.

1-9-2. HDCU1500

• When installing one option board

• When installing two option boards

| No | Front side slot | Board name | Rear side slot | Board name |
|-----|--------------------|------------|----------------|------------|
| 1 | 2 | DRX-5 | 2 | HIF-26 |
| | 3 | | 3 | |
| 2 | 2 | EN-159A | 2 | VDA-64A |
| | 3 | | 3 | |
| 3-1 | 2 | EN-159B | 2 | VDA-64A |
| | 3 | | 3 | |
| 3-2 | 2 | EN-159B | 2 | VDA-64B |
| | 3 | | 3 | |
| 3-3 | 2 | EN-159B | 2 | VDA-64A |
| | 3 | | 3 | VDA-64C |
| 3-4 | 2 | EN-159B | 2 | VDA-64B |
| | 3 | | 3 | VDA-64C |

| Front side | | Rear side | |
|------------|--|---|---|
| slot | Board name | slot | Board name |
| 2 | DRX-5 | 2 | HIF-26 |
| 3 | DRX-5 | 3 | HIF-26 |
| 2 | DRX-5 | 2 | HIF-26 |
| 3 | EN-159A | 3 | VDA-64A |
| 2 | DRX-5 | 2 | HIF-26 |
| 3 | EN-159B | 3 | VDA-64A |
| 2 | DRX-5 | 2 | HIF-26 |
| 3 | EN-159B | 3 | VDA-64B |
| 2 | EN-159A | 2 | VDA-64A |
| 3 | EN-159A | 3 | VDA-64A |
| 2 | EN-159A | 2 | VDA-64A |
| 3 | EN-159B | 3 | VDA-64A |
| 2 | EN-159A | 2 | VDA-64A |
| 3 | EN-159B | 3 | VDA-64B |
| - | 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 | 2 DRX-5 3 DRX-5 2 DRX-5 3 EN-159A 2 DRX-5 3 EN-159B 2 DRX-5 3 EN-159B 2 DRX-5 3 EN-159B 2 EN-159A 3 EN-159A 2 EN-159A 3 EN-159A 2 EN-159A 3 EN-159A 3 EN-159A | 2 DRX-5 2 3 DRX-5 3 2 DRX-5 2 3 EN-159A 3 2 DRX-5 2 3 EN-159A 3 2 DRX-5 2 3 EN-159B 3 2 DRX-5 2 3 EN-159B 3 2 DRX-5 2 3 EN-159B 3 2 EN-159A 2 3 EN-159A 2 3 EN-159A 3 2 EN-159A 3 2 EN-159A 2 3 EN-159B 3 2 EN-159A 2 3 EN-159B 3 2 EN-159A 2 3 EN-159A 2 |

Note

When installing the option board, keep the following points in mind:

• Install the option board from slot 2 in order.

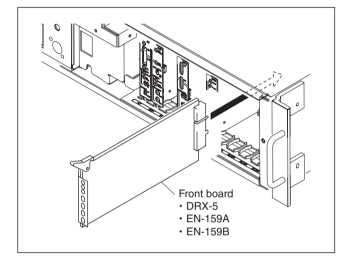
1-10. Installing the Option Boards

1-10-1. HDCU1000

Front side

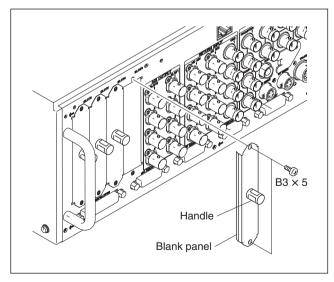
- 1. Turn off the power, and unplug the power cord from the outlet.
- 2. Remove the front panel. (Refer to Section 1-5-1.)
- 3. Insert the option board into the blank slot. **Note**

Check that the option board is securely connected to the motherboard (MB-1071 board).



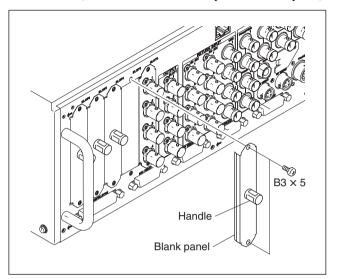
Rear side (When there are four slots)

• Remove the two screws, and remove the blank panel by the handle. (Store the removed blank panel in a safe place)

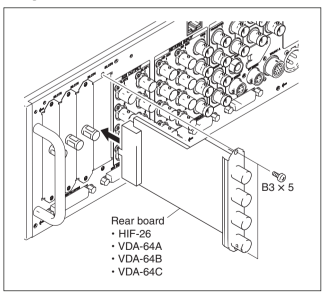


Rear side (When there are five slots)

• Remove the two screws, and remove the blank panel by the handle. (Store the removed blank panel in a safe place)



- 1. Insert the option board into the slot. **Notes**
 - Insert the board into the lower grooves, and then push the board straight into the slot.
 - Check that the option board is securely connected to the motherboard (MB-1071 board).
- 2. After inserting the option board into the slot, fix the option board with two screws.

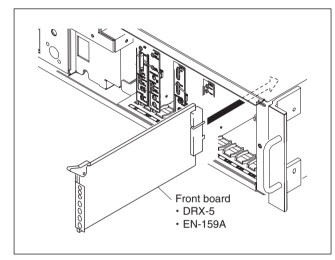


1-10-2. HDCU1080

Front side

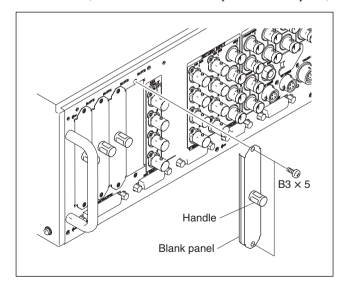
- 1. Turn off the power, and unplug the power cord from the outlet.
- 2. Remove the front panel. (Refer to Section 1-5-1.)
- 3. Insert the option board into the blank slot. **Note**

Check that the option board is securely connected to the motherboard (MB-1071 board).



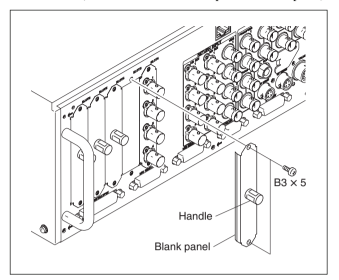
Rear side (When there are four slots)

• Remove the two screws, and remove the blank panel by the handle. (Store the removed blank panel in a safe place)

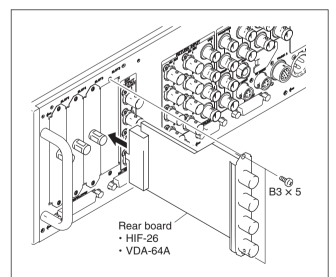


Rear side (When there are five slots)

• Remove the two screws, and remove the blank panel by the handle. (Store the removed blank panel in a safe place)



- 1. Insert the option board into the slot. **Notes**
 - Insert the board into the lower grooves, and then push the board straight into the slot.
 - Check that the option board is securely connected to the motherboard (MB-1071 board).
- 2. After inserting the option board into the slot, fix the option board with two screws.

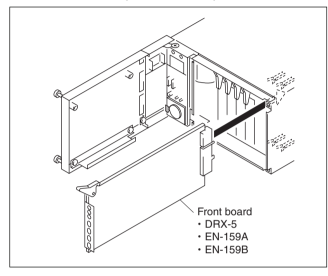


1-10-3. HDCU1500

Front side

- 1. Turn off the power, and unplug the power cord from the outlet.
- 2. Open the front panel. (Refer to Section 1-5-2.)
- 3. Insert the option board into the blank slot. **Note**

Check that the option board is securely connected to the motherboard (MB-1072 board).

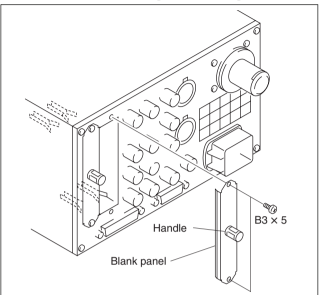


Rear side (HDCU1500)

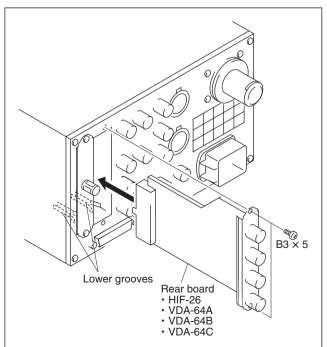
1. Remove the two screws, and remove the blank panel by the handle.

Note

Store the removed blank panel in a safe place.



- 2. Insert the option board into the slot. **Notes**
 - Insert the board into the lower grooves, and then push the board straight into the slot.
 - Check that the option board is securely connected to the motherboard (MB-1072 board).
- 3. Fix the option board with the two screws removed at step 1.



1-11. Installing in 19-inch Rack (HDCU1000/1080)

The unit can be mounted in a 19-inch EIA standard rack (height: three unit).

WARNING

Fix the rack on the floor.
 If the rack falls due to the weight of the equipment, it may cause death or serious injury.
 To provent the rack from falling or moving the sum to

To prevent the rack from falling or moving, be sure to fix the rack on the floor.

• Do not install at a height of 1 m or higher from the floor. If the rack falls, it may cause death or serious injury. When installing the unit, be sure to fix the rack on the floor and be careful not to install at a height of 1 m or higher from the floor.

Required Parts

CAUTION

Use the specified rack mount rail.

If not, the unit drops because the strength of rail may not be sufficient, that may cause injury.

| • | Slide rail : | 1 set |
|---|--|--------|
| | Accuride No.305A-18 (457 mm) | |
| • | Front brackets : | 2 pcs |
| | Sony P/N 2-142-214-01 | |
| • | Rear brackets : | 2 pcs |
| | Sony P/N 2-142-215-01 | |
| • | Screws (B4 \times 8) : | 14 pcs |
| • | Screws (B5 \times 8) : | 8 pcs |
| • | Plate nut : | 1 pc |
| | Sony P/N 3-651-812-00 | |
| • | Screws for rack mounting (RK5 \times 14) : | 4 pcs |
| | Washers for rack mounting : | Ance |

• Washers for rack mounting : 4 pcs Sony P/N 2-297-913-01

Manufacturer : UNITED STATES

Accuride

12311 Shoemaker Avenue Santa Fe Springs, CA 90670 TEL 213-903-0200 FAX 213-903-0208

• Accuride Quality Drive Charlotte, NC 28217 TEL 704-588-5880

FAX 704-588-6316 • Accuride 1930 Parco Avenue Ontario, CA 91761 TEL 714-923-9922 FAX 714-947-8586

WEST GERMANY

• Standard-Praezision GmbH Postfach 1464 Werner-von-Siemens-Strasse 16-18 6252 Diez/Lahn West Germany TEL 6432-6080 FAX 6432-60820

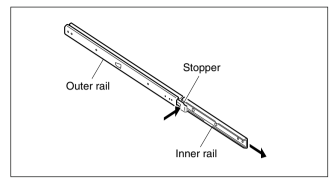
UNITED KINGDOM

• Accuride Limited Lilliput Road

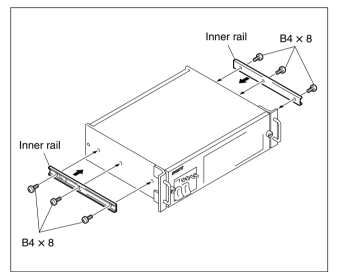
Brackmills Industrial Estate Northampton, NN4 OAR United Kingdom TEL 604-761111 FAX 604-767190

Rack Mount Procedure

1. Pull out the inner rail while pressing the stopper of the rail.



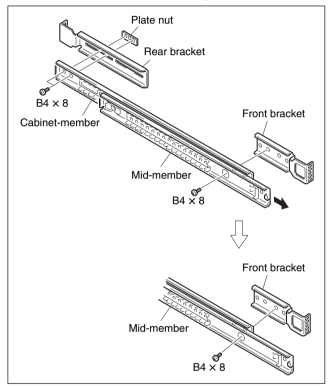
2. Attach the inner rails to the unit using the six screws $(B4 \times 8)$.



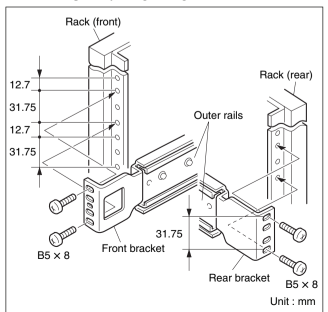
3. Attach the front and rear brackets to the outer rails using the eight screws (B4 \times 8).

Notes

- When attaching the front bracket, slide the midmember until the screw holes in the cabinet-member are visible through the hole in the mid-member as shown below.
- When attaching the rear bracket, adjust the position of the bracket with the rack depth.

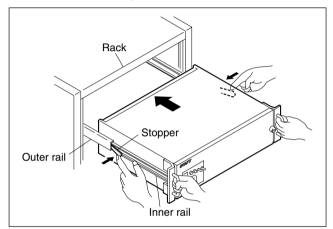


4. Attach the front and rear brackets to the outside of the rack temporarily using the eight screws ($B5 \times 8$).



CAUTION

- Mount the unit by two persons or more. A one-man job may cause injury.
- If you forget to fasten the screws of the rack angle, the unit may slip and fall, causing injury. After rack mounting, be sure to fasten the screws.
- Be careful not to get your finger or hand caught in rack mount rail. Injury could occur by drop of the unit in unbalance condition of installation or removal. Install in a posture of stability and carefully.
- 5. While pressing the stoppers of the inner rails, slide the inner rails fully into the outer rails, and push the unit into the rack slowly.

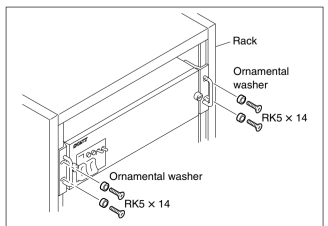


 After confirming that the unit can be moved smoothly, tighten the screws (B5 × 8) secured temporarily in the step 4.____

Note

When securing the front brackets to the rack by screws, pull the unit out of the rack about 20 cm (8 inches), and fasten the screws of the front brackets to the rack.

7. After installing the unit in the rack, fix the unit to the rack using the four screws (RK5 × 14) and four ornamental washers.



1-12. Cleaning of Connector/Cable

Before connecting the unit to the camera, it is recommended to clean the following optical contact portions.

- CAMERA connector of the unit
- CCU connector of the camera side
- Optical/electrical cable

Cleaning of the Standard Connector/Cable

Clean the standard connector/cable (manufactured by LEMO) in the following steps.

Tools Required

• Alignment sleeve remover HC-001

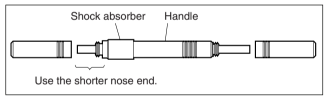
(for female connector)

Sony P/N : J-6480-010-A or

DCC.91.312.5LA manufactured by Lemo, or equivalent **Note**

Insert the shorter nose end when removing/installing the alignment sleeve.

Grasp not the shock absorber portion of the remover but the handle in use.



- Alcohol
- Cotton swabs (commercially available)

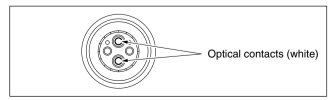
Note

Use a cotton swab whose diameter is about 4 mm. If a cotton swab whose diameter exceeds 5 mm is used, the cotton swab cannot be inserted into the end of the connector and the tip of the optical contact cannot be cleaned.

Cleaning

[Male connector]

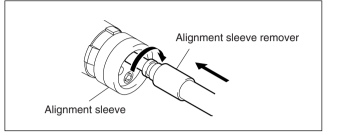
Clean the tip of the white optical contacts by a cotton swab moistened with alcohol.



[Female connector]

The optical contacts for female connector are in an unexposed state. In cleaning, it is necessary to be exposed by removing the alignment sleeve in advance. Proceed as follows.

1. Insert the alignment sleeve remover into the alignment sleeve in the straight line and turn it clockwise.

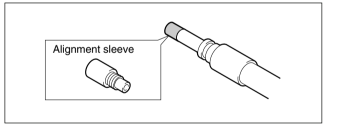


2. When the turn stops, pull out the remover in the straight line forcedly.

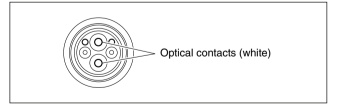
Note

The alignment sleeve can be removed/reinstalled with the sleeve itself attached to the tip of the remover. Great care should be taken so as not to lose or damage the alignment sleeve.

(Alignment sleeve: Sony P/N 9-980-074-01)



3. Clean the tip of the white optical contacts by a cotton swab moistened with alcohol.



- 4. Insert the remover with the alignment sleeve attached to its tip, and push it until it clicks.
- 5. Rotate the remover counterclockwise to install the alignment sleeve, and extract the remover.

Cleaning the Connector/Cable Made by Tajimi Electronics (HDCU1080)

Clean the connector/cable made by Tajimi Electronics Co., LTD. in the following steps.

Tools Required

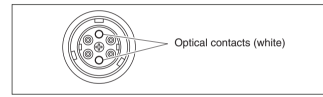
- Alcohol
- Cotton swabs (commercially available)

 Note

Use a cotton swab whose diameter is about 4 mm. If a cotton swab whose diameter exceeds 5 mm is used, the cotton swab cannot be inserted into the end of the connector and the tip of the optical contact cannot be cleaned.

Cleaning [Male connector]

Clean the tip of the white optical contacts by a cotton swab moistened with alcohol.



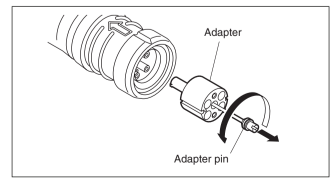
[Female connector]

The optical contacts for female connector are in an unexposed state. For cleaning, it is necessary expose the contacts by removing the adapter in advance. Proceed as follows.

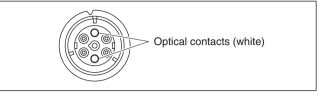
1. Loosen the adapter pin in the center of the connector by turning it counterclockwise with a screwdriver, and pull the adapter pin in the direction of the arrow to remove the adapter from the connector.

Note

If no screwdriver is available, use the plate supplied with the connector cap.

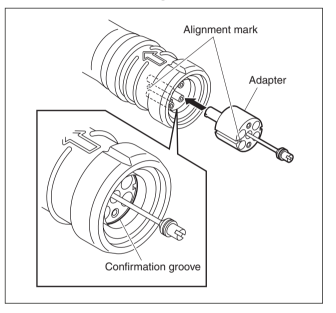


2. Clean the tip of the white optical contacts by a cotton swab moistened with alcohol.



Align the alignment mark on the adapter and that on the connector, and push the adapter into the connector.
 Note

Push the adapter until the confirmation groove is visible as shown in the figure.



4. Tighten the adapter pin by turning it clockwise until it is lightly secured.
 Note

Be careful not to tighten the adapter pin too much.

Section 2 System Setup

2-1. System Connection

HDCU1000/1080/1500 can support input and output of multiple formats. It can also support various types of user's format by installing the optional circuit boards.

The slots to be used and the switch setting on each board vary depending on the system to be used.

List of optional boards

| Optional name | Function | Front side board | Rear side board |
|---------------|--|------------------|-------------------------------|
| HKCU1001 | SD Encoder Unit • Composite video signal output | EN-159A | VDA-64A |
| HKCU1003* | Multi Interface Unit • Composite video signal output • Frame reference input/output • Component video signal output | EN-159B | VDA-64A VDA-64B VDA-64C |
| HKCU1005 | SDI Output Expansion Unit SDI Output | DRX-5 | HIF-26 |

 \ast : HKCU1003 is the option board for HDCU1000. It is not used for HDCU1080.

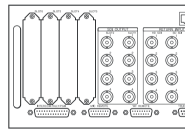
Note

Regarding the installation of the optional boards, refer to 1-10 in INSTALLATION MANUAL.

The difference of the rear panel and the system connections

The rear panel is different according to the serial number of HDCU1000/1080, but the system connection is the same.

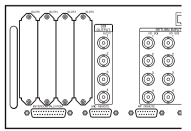
HDCU1000



• 10001–13999 (HDCU1000: UC)

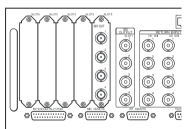
• 40001–40999 (HDCU1000: CE)

HDCU1080



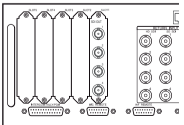
• 50001–51999 (HDCU1080: CN)

HDCU1000



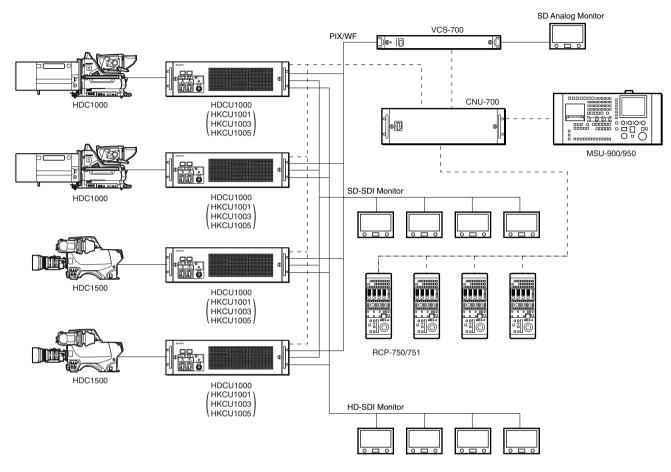
- 14001 and Higher (HDCU1000: UC)
- 41001 and Higher (HDCU1000: CE)
- 50001 and Higher (HDCU1000: E3)
- 60001 and Higher (HDCU1000: E2)

HDCU1080



• 52001 and Higher (HDCU1080: CN)

2-1-1. HDCU1000

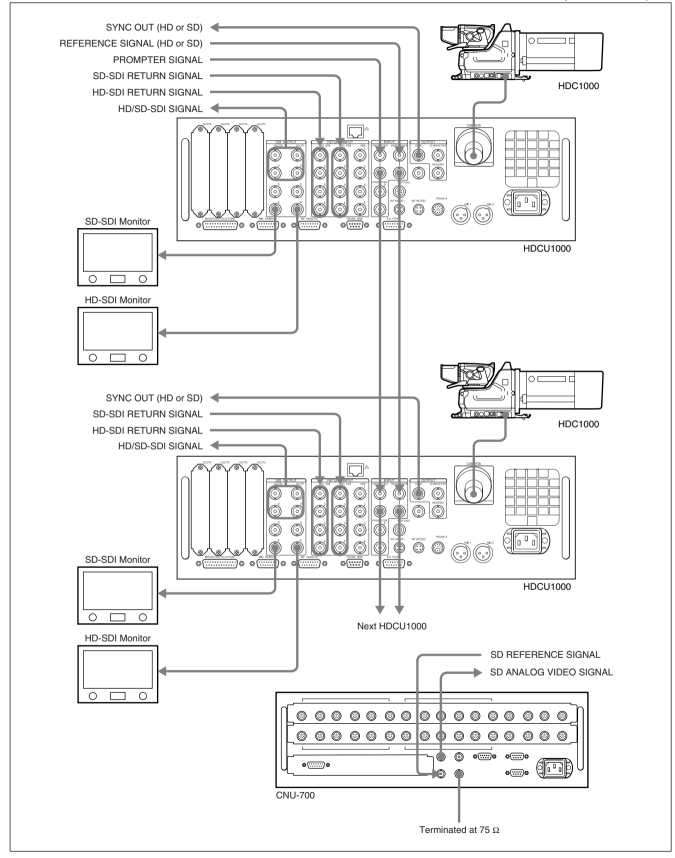


Example of board combinations

| System configuration | Front side slot | Board name | Rear side slot | Board name |
|----------------------------|--------------------|------------|-------------------|------------|
| 1. Standard HD/SD system | 3 | - | 3 | _ |
| | 4 | - | 4 | _ |
| | 5 | _ | 5 | - |
| | 6 | - | 6 | _ |
| 2. Standard HD/SD system | 3 | EN-159A | 3 | VDA-64A |
| \oplus SD analog encoder | 4 | _ | 4 | - |
| (HKCU1001) | 5 | - | 5 | _ |
| [SD analog I/F added] | 6 | - | 6 | _ |
| 3. Standard HD/SD system | 3 | DRX-5 | 3 | HIF-26 |
| Multi interface | 4 | EN-159B | 4 | VDA-64B |
| + SDI output expansion | 5 | - | 5 | _ |
| (HKCU1003/1005) | 6 | _ | 6 | _ |
| [HD/SD Film Like system] | | | | |
| 4. Standard HD/SD system | 3 | EN-159B | 3 | VDA-64A |
| Multi interface | 4 | _ | 4 | VDA-64C |
| (HKCU1003) | 5 | _ | 5 | _ |
| [Analog NTSC/PAL system] | 6 | _ | 6 | _ |

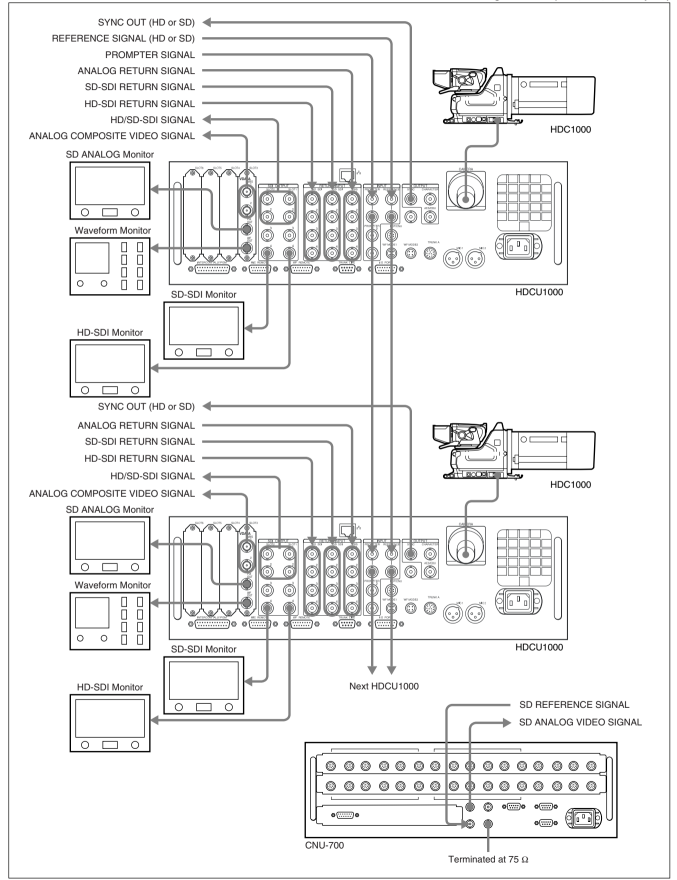
1. Standard HD/SD system

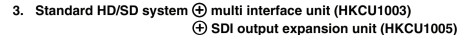
Standard system without option

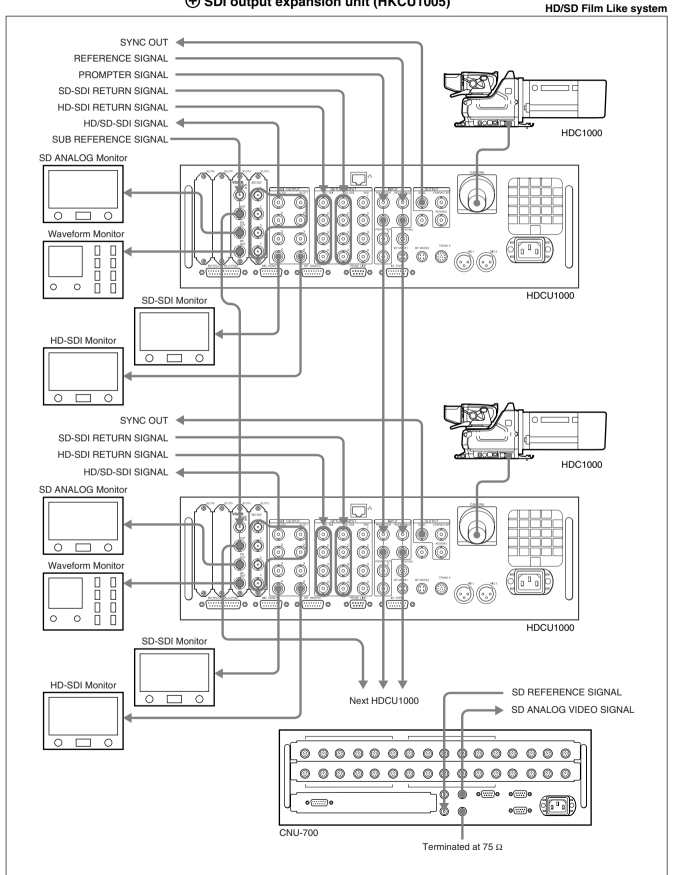


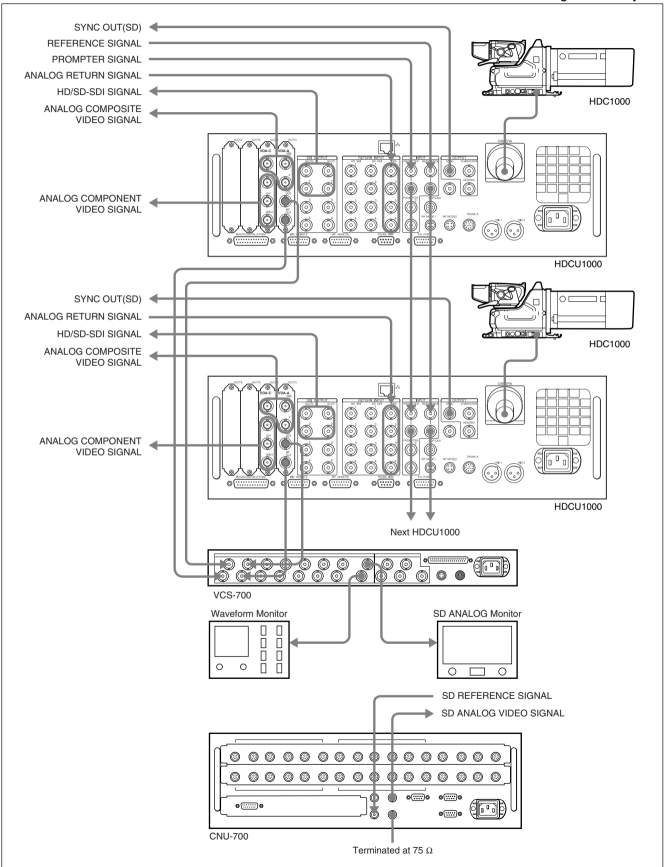
2. Standard HD/SD system (+) SD analog encoder (HKCU1001)

SD analog I/F added (VBS, PIX, WF outputs)





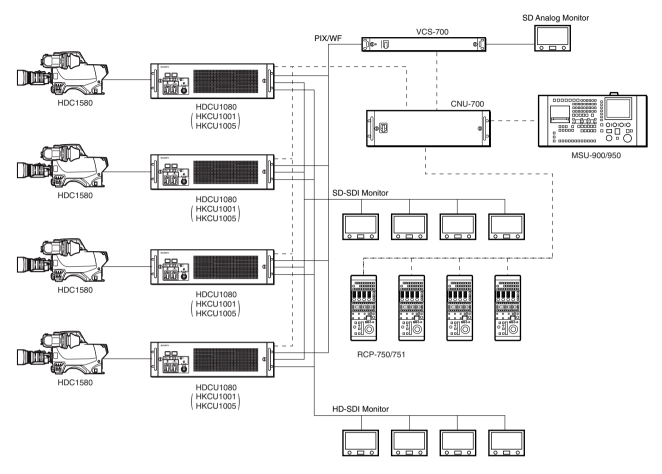




4. Standard HD/SD system multi interface unit (HKCU1003)

Analog NTSC/PAL system

2-1-2. HDCU1080

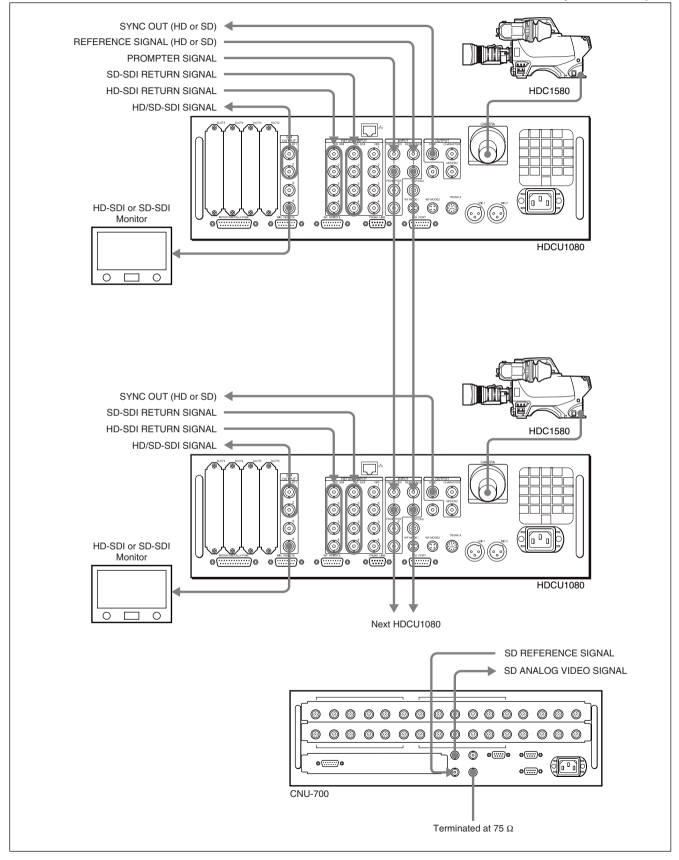


Example of board combinations

| System configuration | Front side slot | Board name | Rear side slot | Board name |
|----------------------------|-----------------|------------|-------------------|------------|
| 1. Standard HD/SD system | 2 | - | 2 | _ |
| | 3 | - | 3 | _ |
| | 4 | - | 4 | - |
| | 5 | _ | 5 | _ |
| 2. Standard HD/SD system | 2 | EN-159A | 2 | VDA-64A |
| \oplus SD analog encoder | 3 | _ | 3 | - |
| (HKCU1001) | 4 | - | 4 | _ |
| [SD analog I/F added] | 5 | - | 5 | - |
| 3. Standard HD/SD system | 2 | DRX-5 | 2 | HIF-26 |
| SDI output expansion | 3 | _ | 3 | _ |
| (HKCU1005) | 4 | - | 4 | _ |
| [HD/SD SDI system] | 5 | _ | 5 | - |

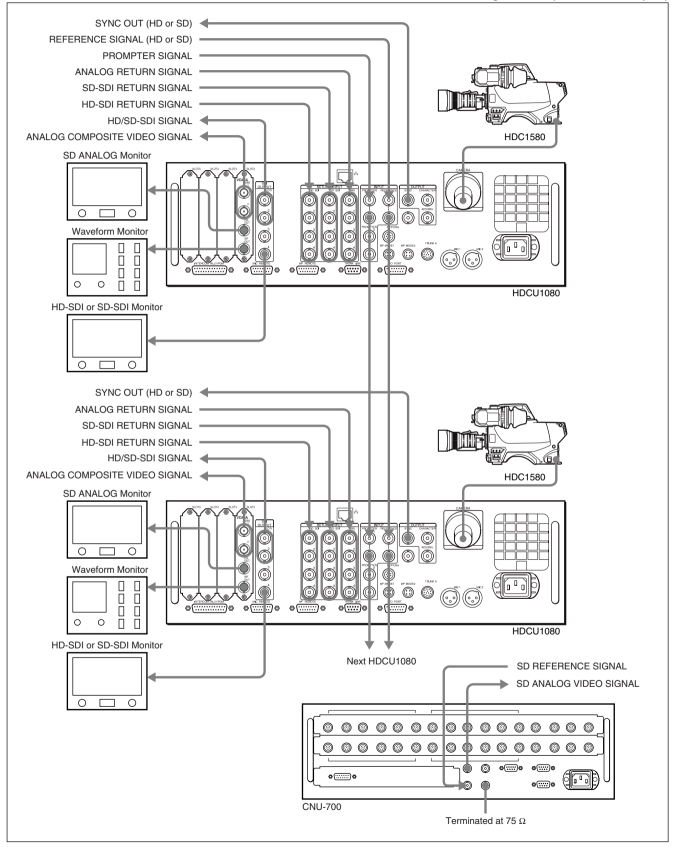
1. Standard HD/SD system

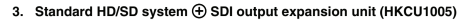
Standard system without option



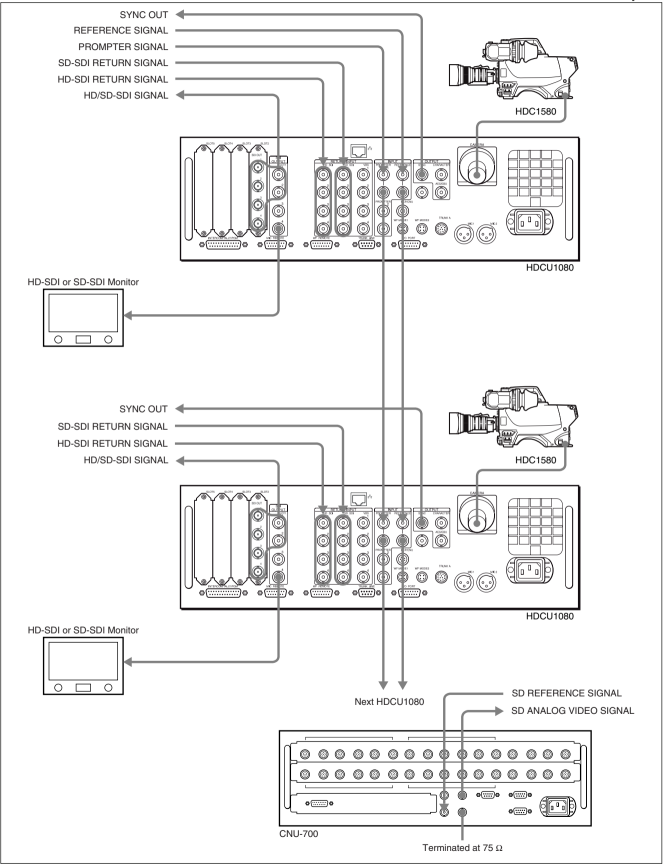


SD analog I/F added (VBS, PIX, WF outputs)

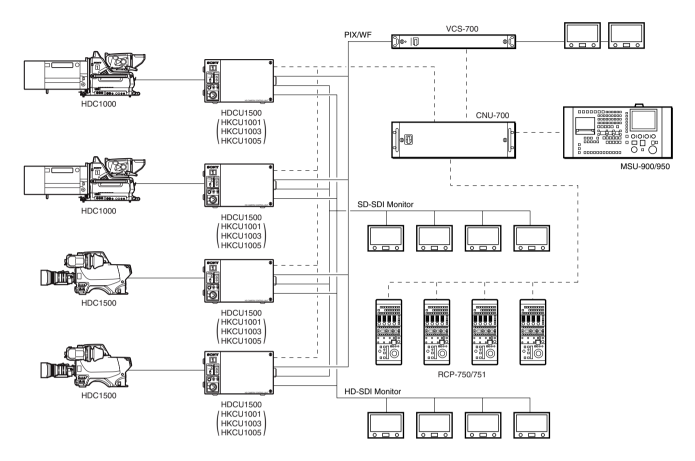




HD/SD SDI system



2-1-3. HDCU1500

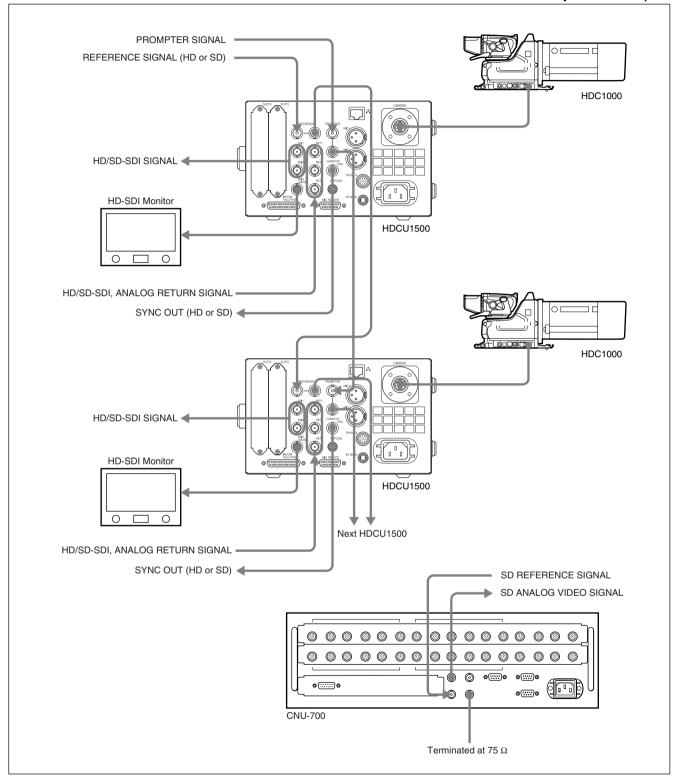


Example of board combinations

| System configuration | Front side slot | Board name | Rear side slot | Board name |
|-------------------------------|--------------------|------------|-------------------|------------|
| 1. Standard HD/SD system | 2 | _ | 2 | _ |
| | 3 | - | 3 | _ |
| 2. Standard HD/SD system | 2 | DRX-5 | 2 | HIF-26 |
| \oplus SD analog encoder | 3 | EN-159A | 3 | VDA-64A |
| (HKCU1001) | | | | |
| [SD analog I/F added] | | | | |
| 3. Standard HD/SD system | 2 | DRX-5 | 2 | HIF-26 |
| Multi interface | 3 | EN-159B | 3 | VDA-64B |
| \oplus SDI output expansion | | | | |
| (HKCU1003/1005) | | | | |
| [HD/SD Film Like system] | | | | |
| 4. Standard HD/SD system | 2 | EN-159B | 2 | VDA-64A |
| \oplus Multi interface | 3 | _ | 3 | VDA-64C |
| (HKCU1003) | | | | |
| [Analog NTSC/PAL system] | | | | |

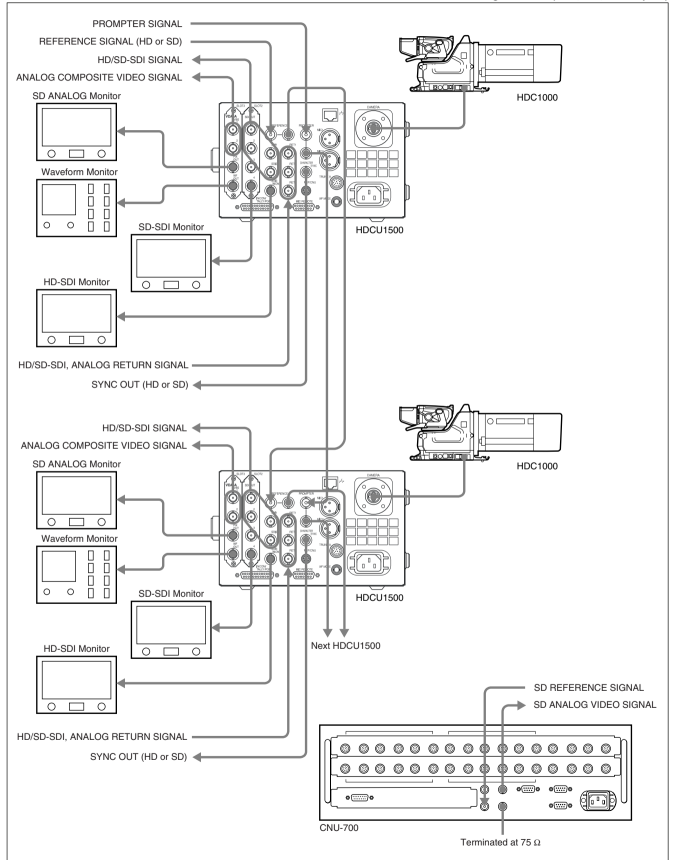
1. Standard HD/SD system

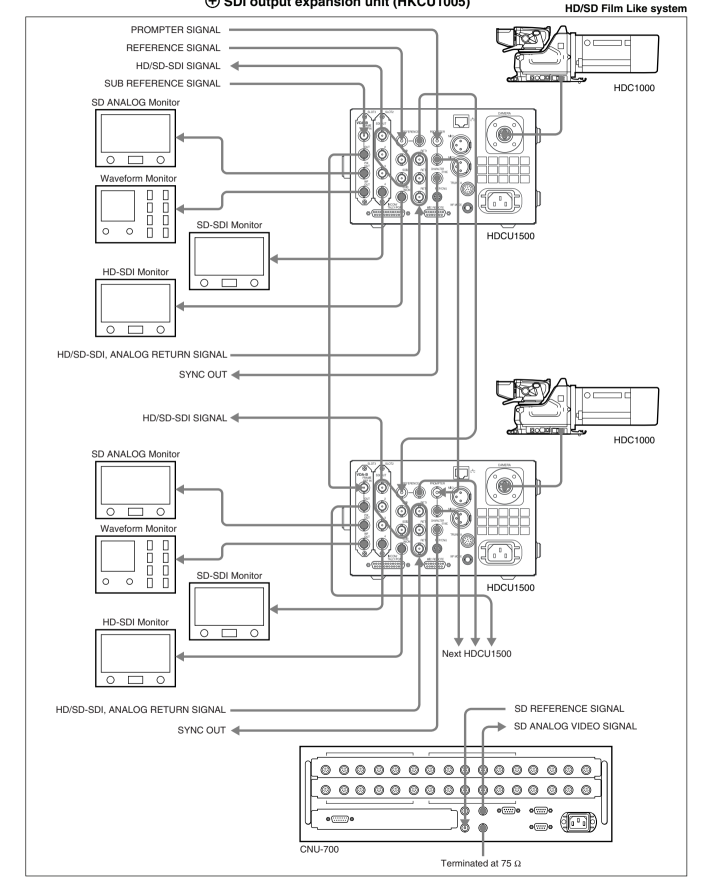
Standard system without option



2. Standard HD/SD system SD analog encoder (HKCU1001)

SD analog I/F added (VBS, PIX, WF outputs)

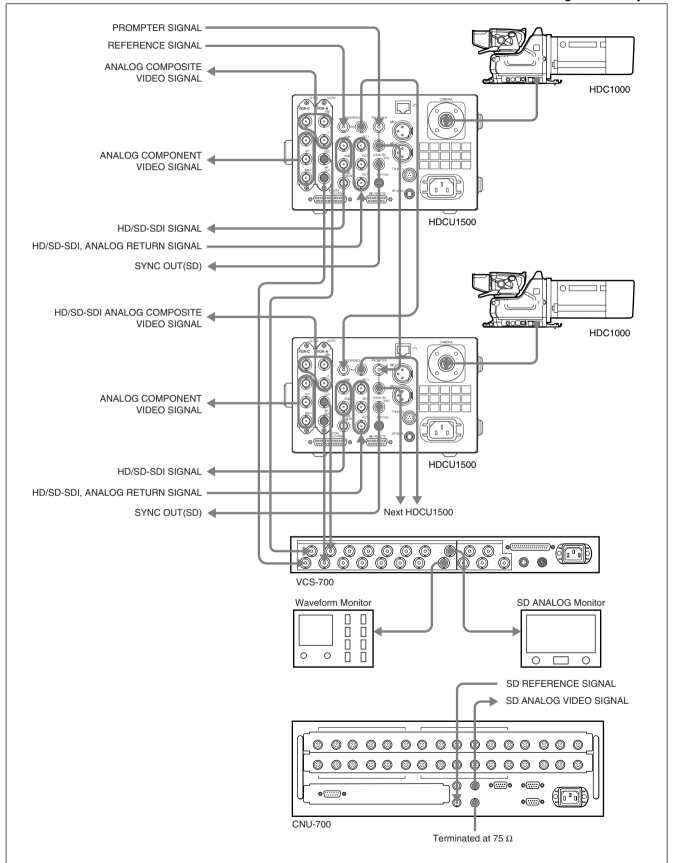




3. Standard HD/SD system ⊕ multi interface unit (HKCU1003) ⊕ SDI output expansion unit (HKCU1005)

4. Standard HD/SD system multi interface unit (HKCU1003)

Analog NTSC/PAL system



2-2. Setting the System Format

2-2-1. Setting the Multi-Format

Sets the format of the signal that is output from HDCU1000/1080/1500.

Normally the format is set from the MSU connected outside or from MULTI FORMAT on page "S02" of the system menu in the HDCU1000/1080/1500. However, it can also be set with the switches on the AT-167 board.

1. Setting the HD-SDI output

Sets the format of the signal that is output as the HD-SDI signal. At the same time, this setting becomes the shooting mode of the camera.

(1) Set the field frequency coefficient.

Setup switch : S420 on the AT-167 board (Factory setting : REMOTE)

- 1.001 : Set the field frequency to 1/1.001 times (Set the field frequency to 1.001 when using NTSC (525/60) signal in the SD system.)
- 1.000 : Set the field frequency to 1 time. (Set the field frequency to 1.000 when using PAL (625/50) signal in the SD system.)
- REMOTE : Set from the MSU connected outside or from MULTI FORMAT on page "S02" of the system menu in the HDCU1000/ 1080/1500.
- (2) Set the field frequency.

Setup switch: S418 on the AT-167 board (Factory setting: 60 V)

- 60 V : When the 60 field HD signal or the NTSC SD (525/60) signal is used.
- 50 V : When the 50 field HD signal or the PAL SD (625/50) signal is used.
- 48 V : Only the 24PsF progressive system is supported.
- (3) Set the shooting mode of the camera.

Setup switch : S419 on the AT-167 board (Factory setting : INTR)

- I: When shooting with interlacing system.
- PsF: When shooting with progressive (PsF) system.
- 720 : When shooting with 720P system.

2-2-2. Setting the Reference Input

Normally the reference input is set from MSU connected outside. However, it can also be set by the switch on the AT-167 board.

1. Setting the reference input signal format

Setup switch : REFERENCE switch (S401) on the AT-167 panel (Factory setting : REM)

- HD: When the HD analog ternary SYNC is used. (This unit supports the frame frequency automatically.)
- SD: When the BB (black burst) signal of SD is used.
- REM : When the reference is set from GEN-LOCK PHASE on page "S01" of the system menu in the HDCU1000/1080/1500 or from the MSU connected outside.

Note

When a position other than REM is set, all of the REFER-ENCE settings including the phase adjustment must be locally set.

2. Inputting the sub reference signal (when the HKCU1003/VDA-64B is installed) (HDCU1000/1500 only)

When the EN-159B board and VDA-64B board of the HKCU1003 are installed in the optional slots, the sub reference signal is input and the frame sequences of the 24PsF signal and the 60i signal can be locked. Input the frame frequency signal that is different from the main reference signal for the sub reference signal.

Note

When the sub reference is not input, the pulse gate signal of the frame sync is output from the loop-through output terminal.

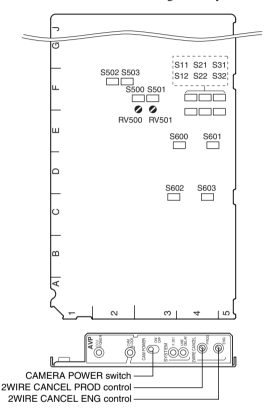
The frame sequence between multiple CCUs can be locked if you connect this signal to the sub reference input of other CCUs.

2-3. Audio System

2-3-1. Setting the Intercom System

HDCU1000/1080/1500 can be connected to the intercom lines (producer line and engineer line) of the two independent systems and can switch them.

The intercom systems conforming to HDCU1000/1080/ 1500 are 4W, RTS and Clear-Com. The internal switches of the unit need to be set according to the system used.



AVP-6 board (A side/panel side)

1. Selecting the intercom system

Select a system (4W, RTS or Clear-Com) respectively for the engineer line and the producer line according to the system used. Then, select the number of intercom line systems (1CH or 2CH).

Selecting the producer line :

Set switches S602/600 (PROD SELECT) on the AVP-6 board according to the system used.

Factory setting : 4W (S602)

RTS (S600)

Selecting the engineer line :

Set switches S603/601 (ENG SELECT) on the AVP-6 board according to the system used. Factory setting : 4W (S603) RTS (S601)

When the intercom line is 1 channel :

Set 1CH at INCOM-CH on page "C05"* of the configuration menu. In this setting, the intercom line is connected to the producer line of HDCU1000/1080/1500. When the switch is set in this position, connection of the intercom line of the unit is fixed to the producer line regardless of the setting of the INCOM PROD/ENG switch of the HDC1000 series and the INCOM SELECT switch on the front panel of the unit.

• When the intercom line is 2 channels : Set 2CH at INCOM-CH on page "C05"* of the configuration menu. Factory setting : 2CH

Adjusting the RTS cancel

When the RTS intercom system is used, the following adjustment also needs to be made.

- Connect a headset to the INCOM connector on the front and perform the procedure described in the following paragraph "2. Setting the headset microphone".
- (2) Set -99 for the value of SIDE TONE on page "C05"* of the configuration menu.
- (3) Set the INCOM SELECT switch on the front panel to PROD.
- (4) Speak into the microphone of the headset and adjust the 2WIRE CANCEL PROD control of the AVP-6 board panel to minimize the side tone.
- (5) Set the INCOM SELECT switch on the front panel to ENG.
- (6) Speak into the microphone of the headset and adjust the 2WIRE CANCEL ENG control of the AVP-6 board panel to minimize the side tone.
- (7) Return the value of SIDE TONE on page "C05"* of the configuration menu to its original value or to the desired value of user.

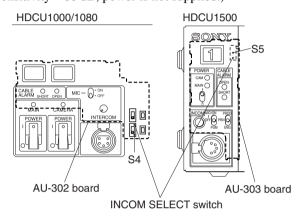
Note

When setting S602 and S603 to RTS, be sure to connect them to the RTS system. Otherwise, they oscillate and have adverse effects on the peripheral circuits.

* : "C06" in software V1.10 or later

2. Setting the headset microphone

Set switch S4 (FRONT MIC) on the AU-302 board/ HDCU1000/1080 and switch S5 (FRONT MIC) on the AU-303 board/HDCU1500 according to the type of headset microphone to be connected to the front INCOM connector. When using a carbon microphone : CARBON (Sensitivity -20 dB, power is supplied.) (factory setting) When using a electric condenser microphone : ECM (Sensitivity -40 dB, power is supplied.) When using a dynamic microphone : DYNAMIC (Sensitivity -60 dB, power is not supplied.)



Adjusting the side tone level

From SIDE TONE on page "C05"* of the configuration menu, adjust the side tone level of the headset to be connected to the front INCOM connector according to user's preference.

3. Setting the input level of the PGM audio signal

Set switches S502 (PGM1 IN) and S503 (PGM2 IN) on the AVP-6 board to 0 dBu or -20 dBu according to each level of audio 1 and 2 of the system. Factory setting : 0 dBu

Selecting the PGM audio signal

From PGM-SEL on page "C05"* of the configuration menu, set the PGM audio signal of the headset connected to the front INCOM connector according to user's preference.

Selecting PGM 1 : PGM 1 (Factory setting) Selecting mix of PGM 1 and PGM 2 : Mix Selecting PGM 2 : PGM 2

 Adjusting the mix amount of the PGM audio signal From PGM1, 2 on page "C05"* of the configuration menu, adjust the mix amount of the PGM audio signal of the headset connected to the front INCOM connector according to user's preference.

4. Selecting an intercom line to be connected to the INCOM connector

Use the switch on the front panel to select the intercom line to be connected to the INCOM connector on the front as follows.

- · When connecting to the producer line : Set the INCOM SELECT switch to PROD.
- When connecting to the engineer line : Set the INCOM SELECT switch to ENG.
- When connecting only a camera : Set the INCOM SELECT switch to PRIV. When this position is set, the intercom from outside is cut and the system consists of the intercom and camera.

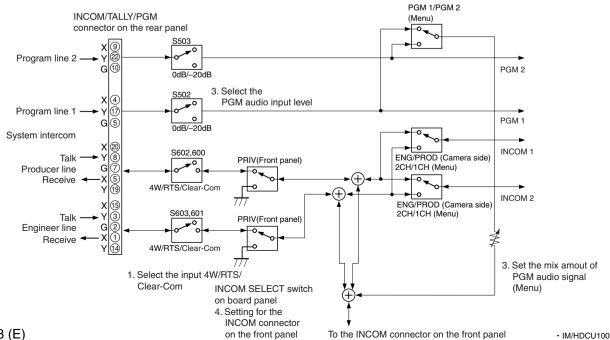
Note

When INCOM-CH on page "C05"* of the configuration menu is set to 1CH, the INCOM SELECT switches on the front panel of HDCU1000/1080/1500 and the camera are fixed to the producer line regardless of the setting.

* : "C06" in software V1.10 or later

5. Setting the AVP-6 board switch

The flow of the switch setting on the AVP-6 board and the intercom signals is as follows.



2-3-2. Setting the Microphone

HDCU1000/1080/1500 can output the two independent microphone lines (MIC 1, MIC 2) of video camera HDC1000 series as it receives these MIC signals.

Controlling the Microphone Input Gain Using the Remote Control

HDCU1000/1080/1500 can adjust the input gain of the MIC connector of camera HDC1000 series using the remote control in the range of 60 dB to 20 dB in 10 dB steps using either of the following methods.

1. Adjusting the microphone input gain to be set from MENU

When the MIC REMOTE connector on the rear panel is connected to nothing or the levels of pin-8 (MIC 1) and pin-15 (MIC 2) of the MIC REMOTE connector are High, the microphone input gain can be adjusted from CHU MIC GAIN on page "C04"* of the configuration menu. Factory setting : (60 dB)

2. Adjusting the microphone input gain using the MIC REMOTE connector

Set the microphone input gain control to ON or OFF with pin-8 and pin-15 of the MIC REMOTE connector on the rear as shown below. The input gain can be controlled via pin-5, pin-6 and pin-7 as shown below.

Setting the microphone input control of the video camera

| Pin No | | Microphone co | Microphone connector | | |
|--------|----|-------------------|-----------------------------------|--|--|
| 8 | 15 | MIC IN CH-1 | MIC IN CH-2 | | |
| L | L | ON | ON | | |
| L | Н | ON | OFF | | |
| н | L | OFF | OFF ON | | |
| Н | Н | Internal setup (N | Internal setup (Menu page "C04"*) | | |

Setting the microphone input gain of the video camera

| Pin No. | | | | |
|------------|---|-------|-------|--|
| Input gain | 7 | 6 | 5 | |
| 60 dB | н | Н | Н | |
| 50 dB | L | Н | Н | |
| 40 dB | Н | L (H) | H (L) | |
| 30 dB | L | L (H) | H (L) | |
| 20 dB | н | H (L) | L (H) | |

H: +5 V or OPEN

L : GND

Input resistance : Pulled-up 100 k Ω +5 V

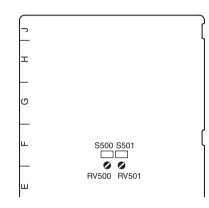
The setup for the HDCU-700A mode is shown in parenthesis () : S406-2/AT-167 \rightarrow ON

3. Adjusting the MIC signal phase

When the microphone signal phase is ahead of the video signal phase to be used, adjust the amount of audio delay from MIC OUT DELAY on page "C04"* of the configuration menu.

Factory setting : 0 Fs

Setting the Microphone Output Level



AVP-6 board (A side)

Select the microphone output signal level (0 dB, -20 dBu) from the MIC 1, 2 connector on the rear using the switches on the AVP-6 board.

• Setting the output level of MIC 1 :

Switch S500 (MIC 1 OUT LEVEL)

- Setting the output level of MIC 2 :
 - Switch S501 (MIC 2 OUT LEVEL)
- Factory setting : 0 dBu (both S500 and S501)

The microphone output signal level from the MIC 1, 2 connector on the rear can be adjusted using the volume on the AVP-6 board.

- Setting the output level of MIC 1 :

• Setting the output level of MIC 2 :

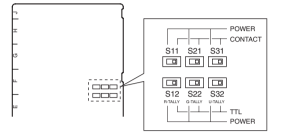
♦RV501 (MIC 2 OUT LEVEL)

*: "C05" in software V1.10 or later

2-4. Systems

2-4-1. Setting the Tally System

HDCU1000/1080/1500 supports the red tally and the green tally. It also supports the MAKING CONTACT and supplying power (24 V/TTL). Set the switches on the AVP-6 board according to the system used as follows :



AVP-6 board (A side)

Set the tally system as shown in the following table.

Setting the tally system

| | Red tally | | Green tally | |
|-------------------------|-----------|-------|-------------|-------|
| Switch | S11 | S12 | S21 | S22 |
| MAKING CONTACT | CONTACT | - | CONTACT | - |
| Supplying 24 V power | POWER | POWER | POWER | POWER |
| Supplying 5 V power | POWER | TTL | POWER | TTL |
| | | | | |

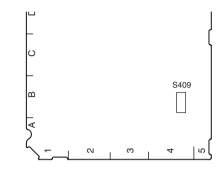
Switches S11 and S12 are set to CONTACT when the unit is shipped from the factory.

2-4-2. Setting the Camera Number

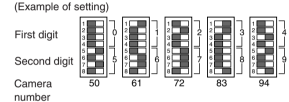
System that does not use CNU-700/500

Use switch S409 on the AT-167 board to set the camera number.

Use switches 1 to 4 to set the first digit and use switches 5 to 8 to set the second digit. "0" to "f" can be set as each digit, but "a" to "f" are invalid. Camera numbers 1 to 96 can be set.

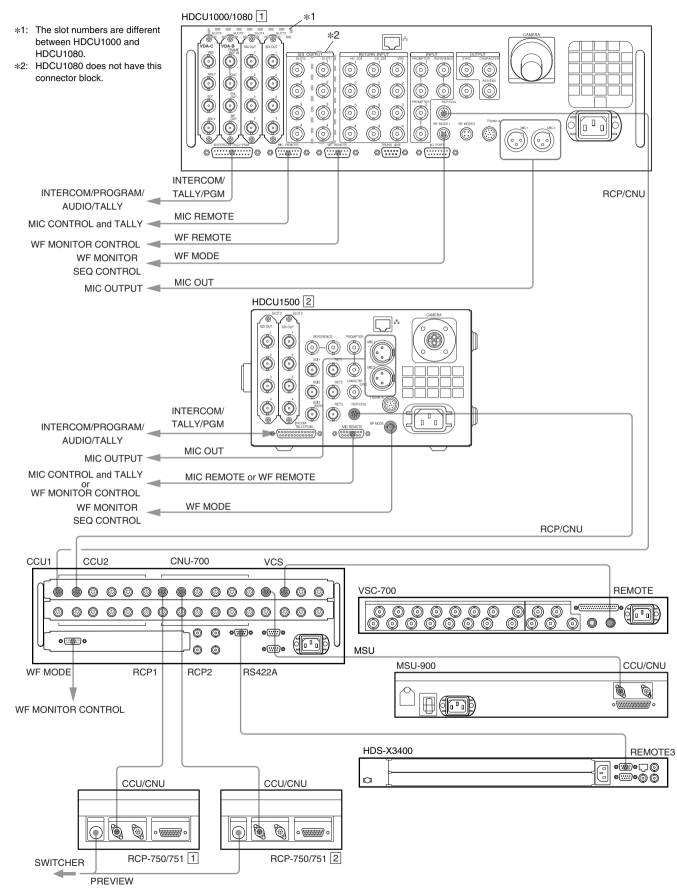


AT-167 board (A side)



System that uses CNU-700/500

The CCU connector number on the rear of the CNU-700/ 500 is the camera number. For example, the camera number of the CCU video camera that is connected to the CCU 1 connector is 1.



2-4-3. Connecting the Control, Intercom, Tally and Audio Signals

2-5. Video Signal System

The equipment that is used for HDCU1000/1080/1500 and the HDC1000 series camera system were set to the specified level when shipped from the factory. Before operating, check the signal levels between each equipment and adjust them if required. Some adjustments can be performed using the maintenance menu of the MSU-900/950 besides using the control or switches on the board. Perform the basic adjustments on the board and perform the fine adjustments on the maintenance menu.

2-5-1. Selecting the Input/Output Signal

Select the input/output terminal signal of the rear panel according to the video system to be installed.

2-5-2. Adjusting the Signal Phase

Adjust the signal phase of HDCU1000/1080/1500. Before adjustment, input the following sync signals to the unit and each of the equipment used.

HDCU1000/1080/1500

REFERENCE HD ternary SYNC : 0.6 V p-p or black burst signal : 40 IRE (0.3 V p-p)

(SMPTE318M (10F-BB) is also acceptable.)

Note

When the VBS signal of HKCU1001/1003 is used (when SC phase lock is required), use the black burst signal.

HKCU1003 (Using VDA-64B)

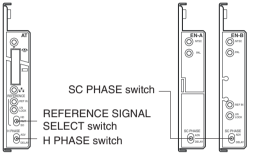
(HDCU1000/1500 only)

FRAME REFERENCE HD ternary SYNC : 0.6 V p-p or black burst signal : 40 IRE (0.3 V p-p) sequence pulse : 40 IRE (0.3 V p-p)

Adjusting the Phase of the Sync Signal

Adjust the phase of the output signal to match it with that of the reference signal. Perform the adjustment using the switch on the AT-167 and EN-159 board (HKCU1001/ 1003) panel of HDCU1000/1080/1500. The adjustment also can be performed on the maintenance menu of the MSU-900/950.

How to adjust on the AT-167 board and EN-159A/ 159B board (HKCU1001/1003) of the unit



AT-167 board (panel)

EN-159A/159B board (panel)

- 1. Select the type of external sync signal using the REFERENCE SIGNAL selector switch on the AT-167 board panel.
 - HD: HD ternary SYNC
 - SD: BB (black burst) signal
 - REM : Control is performed by MSU, etc,. connected outside.

Factory setting : REM

- 2. When setting HD in step 1 :
 - Coarse-adjust the H phase using H-STEP on page "S01" of the system menu, then fine-adjust it using the H PHASE switch on the AT-167 board panel.

When selecting SD in step 1 :

- Coarse-adjust the H phase using H-STEP on page "S01" of the system menu, then fine-adjust it using the H PHASE switch on the AT-167 board panel.
- Adjust the SC phase using switch SC PHASE on the EN-159A/159B board (HKCU1001/1003) panel (when the BB signal is selected as a reference).

2-5-3. Setting Aspect Ratio Conversion during Down-convert

In the HDC1000 series camera system, the aspect ratio can be switched by using the HDCU1000/1080/1500 and MSU-900/950 according to the system during HD-SD down-convert. Set the desired aspect ratio using the MIC REMOTE connector at the rear panel of the HDCU1000/ 1080/1500, or SD ASPECT on page "S04" of the system menu in the HDCU1000/1080/1500.

The aspect ratio also can be set on the maintenance menu or the configuration menu of the MSU-900/950. The aspect ratio of the following four types can be switched in this system.

| Squeeze : | The HD video signal of 16 : 9 is converted to the SD signal as it is. (16 : 9) |
|-------------------|--|
| Edge-crop : | Video signal as large as 4 : 3 is cut from the HD video signal and is converted to the SD signal. (4 : 3) |
| Letter box : | The HD video signal of $16:9$ is inserted into the picture frame of $4:3$ as it is and convert- ed to the SD signal. ($4:3$) (The black level is inserted into the top and bottom of the picture.) |
| Semi-letter box : | Video signal as large as $15:9$, $14:9$ or $13:9$ is cut from the HD video signal, is inserted into the picture frame of $4:3$ and is convert- ed to the SD signal. ($4:3$) (The black level is inserted into the top and bottom of the picture.) |

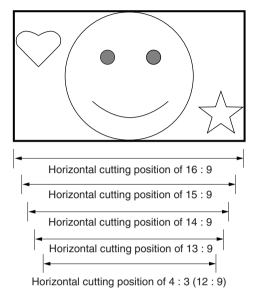
How to set using the MIC REMOTE connector at the rear of the unit

- Set switch S406-3 (MIC REMOTE/WF REMOTE) on the AT-167 board to MIC REMOTE (OFF). (HDCU1500 only)
- 2. Set pin-12 (ASPECT REMOTE ON/OFF) of the MIC REMOTE connector at the rear to L.
- 3. Set pin-13 (ASPECT CTL CONT1) and pin-14 (ASPECT CTL CONT2) of the MIC REMOTE connector at the rear according to the desired aspect ratio referring to the following table.

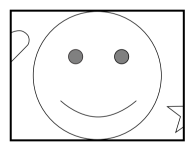
| Pin-13 (ASPECT CTL CONT1) | Pin-14 (ASPECT CTL CONT2) | Aspect ratio |
|---------------------------------|---------------------------------|---------------------------|
| L | Н | Squeeze (16 : 9) |
| н | Н | Edge-crop (4 : 3) |
| L | L | Setting mode from Menu |
| Н | L | Letter box (4 : 3) |
| | | |

Examples of display

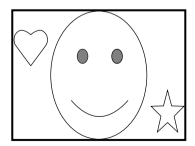
16:9 picture (picture from camera)



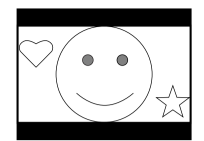
Picture whose aspect ratio is converted (SD SDI output)



Edge-crop CROP POSITION can be changed.



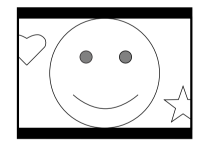
Squeeze The 16 : 9 ratio picture is output in the SD SDI format without changing the ratio.



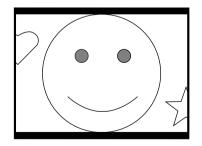
Letter box (16 : 9) The 16 : 9 ratio picture is inserted into the 4 : 3 ratio picture without changing the ratio and is output in the SD SDI format.



Semi-letter box (15:9)The picture that is cut out with the aspect ratio of 15:9, is inserted into the 4:3 ratio picture and is output in the SD SDI format.



Semi-letter box (14:9)The picture that is cut out with the aspect ratio of 14:9, is inserted into the 4:3 ratio picture and is output in the SD SDI format.

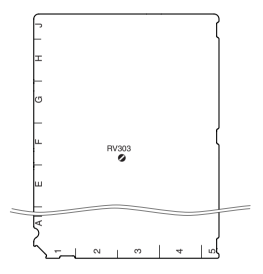


Semi-letter box (13:9)The picture that is cut out with the aspect ratio of 13:9, is inserted into the 4:3 ratio picture and is output in the SD SDI format.

2-5-4. Adjusting the Level of the VBS Signal (only when HKCU1001/1003 is installed)

Adjust the level of the VBS signal output from HDCU1000/1080/1500 using the color bar signal. Use the switch on the EN-159A/159B board (HKCU1001/ 1003) and the control on the panel of the unit for adjustment.

How to adjust using the EN-159A/159B board (HKCU1001/1003) of the unit



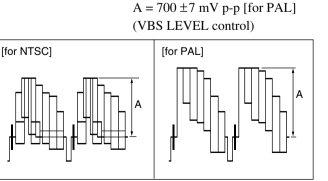
EN-159A/159B board (A side)

- Press the BARS button of the MSU-900/950, RCP-750/751, etc. to display the color bars on the waveform monitor.
- 2. Adjust the color bar signal using control RV303 (VBS LEVEL) on the EN-159A/159B board so that it is within the specified level.

Measurement point : VBS OUT connector on the HDCU rear panel

 $A = 100 \pm 1$ IRE [for NTSC]

Specifications :



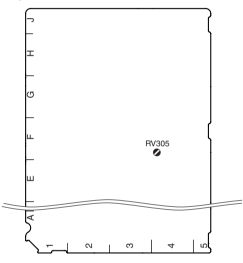
2-5-5. Adjusting the Level of Signals for Waveform Monitor

The video output signal of HDCU1000/1080/1500 can be checked on the waveform monitor connected to the WF OUT connector. Adjust the WF output signal level using the color bar signal.

In the system with the MSU-900/950, CNU-700 or VCS-700, the video output signal can be checked on the wave-form monitor connected to the VCS-700.

Adjusting the WF Output Signal Level

How to adjust on the EN-159A/159B board of the unit



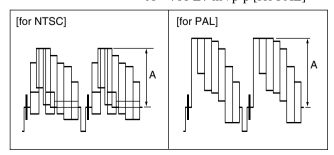
EN-159A/159B board (A side)

- Press the BARS button of the MSU-900/950, RCP-750/751, etc., or press the ENC button of the WAVE-FORM MONITOR buttons (or MONITOR SELECT buttons) to display the color bars on the waveform monitor.
- Adjust the color bar signal using control RV305 (WFM GAIN) on the EN-159A/159B board so that it is within the specified level.

Measurement point : WF OUT connector on the HDCU rear panel

Specification :

 $A = 100 \pm 1 \text{ IRE [for NTSC]}$ $A = 700 \pm 7 \text{ mVp-p [for PAL]}$



How to adjust using the VCS-700

In the system with the MSU-900/950, CNU-700 or VCS-700, the video output signal of HDCU1000/1080/1500 can be checked on the waveform or vector monitor connected to the WF A OUTPUT connector and the WF B OUTPUT connector of the VCS-700.

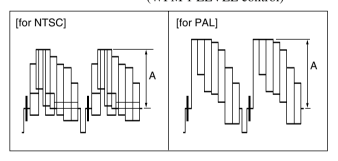
Connect the WF OUT connector of the VDA-64A/64B board to the WF 1 connector of the VCS-700 and connect the PIX OUT connector to the PIX 1 connector. Then adjust the signal level using the color bar signal.

- Press the BARS button of the MSU-900/950, RCP-750/751, etc., or press the ENC button of the WAVE-FORM MONITOR buttons (or MONITOR SELECT buttons) to display the color bars on the waveform or vector monitor.
- 2. Set the CONTROL switch of the VCS-700 to RESET.
- 3. Adjust the color bars signal using the WFM 1 LEVEL and WFM 1 CHROMA controls of the VCS-700 so that it is within the specified level.

Measurement point : PIX OUT connector on the VCS-700

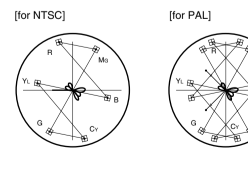
Specification :

 $A = 100 \pm 1 \text{ IRE [for NTSC]}$ $A = 700 \pm 7 \text{ mV p-p [for PAL]}$ (WFM 1 LEVEL control)



Each luminescent spot on the vector monitor must be within the " \boxplus " range.

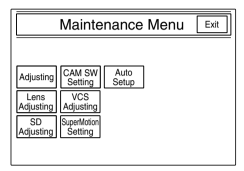
(WFM 1 CHROMA control)



How to adjust using the MSU-900/950

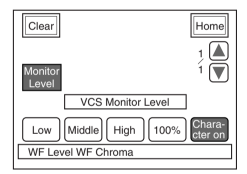
The signal level can be adjusted by using the MSU-900/ 950 instead of using the controls of the VCS-700.

1. Press the MAINTENANCE button of the MODE block of the MSU-900/950 so that the button lights. The maintenance menu is displayed.



2. Press VCS Adjusting.

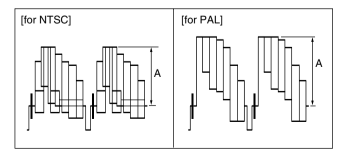
The VCS monitor level adjustment item menu is displayed.



 Adjust the color bars signal of the WF Level and WF Chroma so that it is within the specified level. Measurement point : PIX OUT connector on the VCS-700

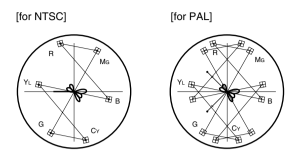
Specification :

A = 100 ±1 IRE [for NTSC] A = 700 ±7 mV p-p [for PAL] (WF Level)



Each luminescent spot on the vector monitor must be within the " \boxplus " range.

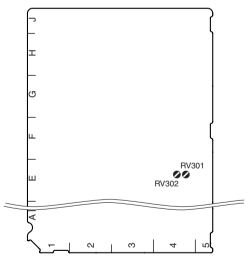
(WF Chroma)



Adjusting the Staircase Signal

Adjust the staircase signal to display signals in the sequential mode on the waveform monitor. If the signal of the sequential mode is not normally displayed on the waveform monitor, perform this adjustment.

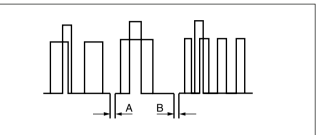
When the waveform monitor is connected to HDCU1000/ 1080/1500, perform the adjustment using controls RV301 (STAIR STEP POSITION) and RV302 (STAIR STEP LEVEL) on the EN-159A/159B board of the HKCU1001/ 1003. When the VCS-700 is connected, refer to the VCS-700 Maintenance Manual.



EN-159A/159B board (A side)

- Press the SEQ button of the WAVEFORM MONITOR buttons (or MONITOR SELECT buttons) of the MSU-900/950, RCP-750/751, etc.
- Adjust the position of the signal to be displayed using control RV301 (STAIR STEP POSITION) on the EN-159A/159B board.
- 3. Use control RV302 (STAIR STEP LEVEL) on the EN-159A/159B board so that the intervals of signals A and B to be displayed are almost equal.

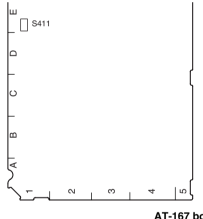
Press the SEQ button of the WAVEFORM MONITOR buttons (or the MONITOR SELECT buttons) of the MSU-900/950, RCP-750/751, etc., to output the waveform monitor control signal of the unit, synchronizing with the output signal of the WF OUT connector.



Note

The control method of the sequential mode depends on the waveform monitor used. If required, change the polarity of the control from the setting of switch S411 (SEQ) on the AT-167 board.

If adjustment is not possible even after the polarity is changed, perform the adjustment on the waveform monitor side.



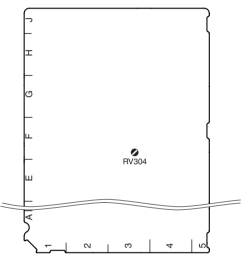
AT-167 board (A side)

2-5-6. Adjusting the Level of Signals for **Picture Monitor**

The video output signal can be checked on the waveform or vector monitor connected to the PIX OUT connector. Use the color bars to adjust the level of the PIX output signal.

In addition, in the system with the MSU-900/950, CNU-700 or VCS-700, the video signal of HDCU1000/1080/ 1500 can be checked on the waveform or vector monitor connected to the VCS-700.

How to adjust on the EN-159A/159B board (HKCU1001/1003) of the unit

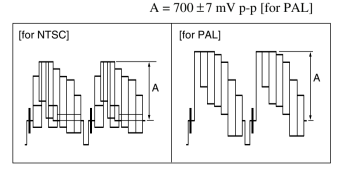


EN-159A/159B board (A side)

- 1. Press the BARS button of the MSU-900/950, RCP-750/751, etc., and press the ENC button of the PIC-TURE MONITOR buttons (or MONITOR SELECT buttons) to display the color bars on the waveform monitor.
- 2. Adjust the color bar signal using control RV304 (PIX GAIN) on the EN-159A/159B board so that it is within the specified level.

Measurement point : PIX OUT connector on the HDCU rear panel $A = 100 \pm 1$ IRE [for NTSC]

Specification :



How to adjust using the VCS-700

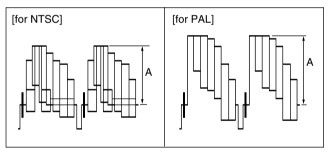
In the system with the MSU-900/950, CNU-700 or VCS-700, the video output signal of the unit can be checked on the waveform or vector monitor connected to the PIX A OUTPUT and PIX OUTPUT connectors of the VCS-700. Connect the PIX OUT connector of the VDA-64A/64B board to the PIX 1 connector of the VCS-700. Then perform adjustment using the color bars signal.

- 1. Press the BARS button of the MSU-900/950, RCP-750/751, etc., or press the ENC button of the WAVE-FORM MONITOR buttons (or MONITOR SELECT buttons) to display the color bars on the waveform or vector monitor.
- 2. Adjust the color bars signal using the PIX 1 LEVEL and PIX 1 CHROMA controls on the VCS-700 so that it is within the specified level.

Measurement point : PIX OUT connector on the VCS-700

Specification :

 $A = 100 \pm 1$ IRE [for NTSC] $A = 700 \pm 7 \text{ mV p-p [for PAL]}$ (PIX 1 LEVEL control)

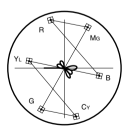


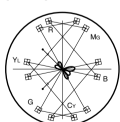
Each luminescent spot on the vector monitor must be within the " \boxplus " range.

(PIX 1 CHROMA control)

[for NTSC]

[for PAL]





2-5-7. Setting the RET Input

Set the format of the return signal to be input to the RET1 to RET4 (HDCU1000/1080) connectors, or the RET 1 to RET 3 (HDCU1500) connectors on the rear panel of the HDCU1000/1080/1500.

Configure the setting using RETURN FORMAT on page "S05" of the maintenance menu in MSU-900/950 or the system menu of the HDCU1000/1080/1500.

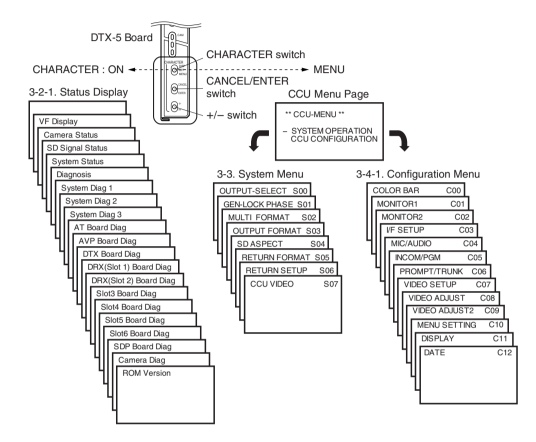
Note (HDCU1500 only)

Although the HDCU1500 only allows RET inputs (RET1 to 3), the signal input to the PROMPTER connector on the rear panel can be used as the RET4 signal. (However, the input format is VBS only.)

Section 3 Menu Settings

3-1. Menu Operation

3-1-1. When version of the software prior to V1.10



- 1. To operate the menu of CCU, open the front panel of HDCU1000/1080/1500, and use the CHARACTER switch, CANCEL/ENTER switch, and +/- switch on the DTX-5 board.
- Pressing the CHARACTER switch upward displays the "status display menu" of CCU.
 Pressing the +/- switch upward (+) or downward (-) changes the pages and another screen is displayed. The page number zero is a blank page with no character.
- 3. Pressing the CHARACTER switch downward displays CCU-MENU. CCU-MENU consists of the "system menu" and the "configuration menu".

When the +/- switch is pressed upward (+) or downward (-) on the CCU-MENU screen, " \rightarrow " on the screen moves. Place " \rightarrow " beside the desired item, and press the CANCEL/ENTER switch downward (ENTER) to move to the menu you want to select.

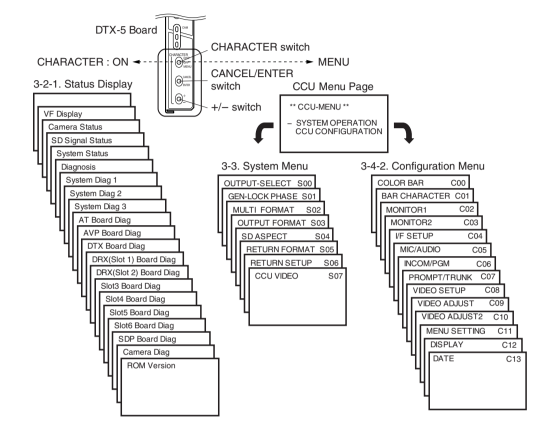
To change each item on the CCU-MENU, select the page to be changed, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the selected page.

Use the +/- switch to place " \rightarrow " beside the item you want to change, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the item.

Use the +/- switch to configure the setting of the item that has "?" beside it, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the setting.

4. To cancel the "status display" and the "CCU-MENU" operation, set the CHARACTER switch to OFF.

3-1-2. When software V1.10 or later version is used without the system connection mode via Ethernet set



Sets the switch S407 (TEST-SW5) on the AT-167 board to OFF

- 1. To operate the menu of CCU, open the front panel of HDCU1000/1080/1500, and use the CHARACTER switch, CANCEL/ENTER switch, and +/- switch on the DTX-5 board.
- Pressing the CHARACTER switch upward displays the "status display menu" of CCU.
 Pressing the +/- switch upward (+) or downward (-) changes the pages and another screen is displayed. The page number zero is a blank page with no character.
- 3. Pressing the CHARACTER switch downward displays CCU-MENU. CCU-MENU consists of the "system menu" and the "configuration menu".

When the +/- switch is pressed upward (+) or downward (-) on the CCU-MENU screen, " \rightarrow " on the screen moves. Place " \rightarrow " beside the desired item, and press the CANCEL/ENTER switch downward (ENTER) to move to the menu you want to select.

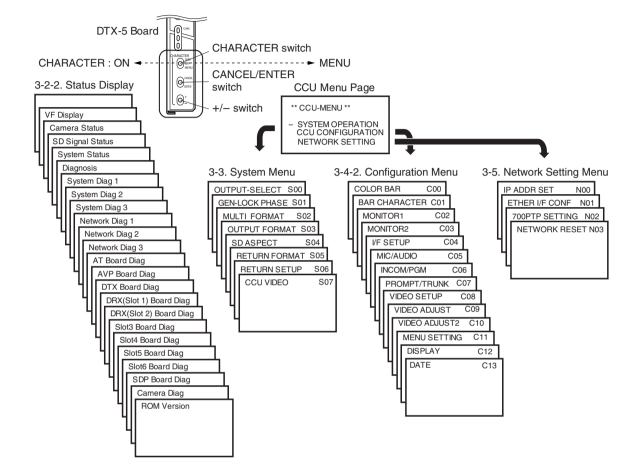
To change each item on the CCU-MENU, select the page to be changed, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the selected page.

Use the +/- switch to place " \rightarrow " beside the item you want to change, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the item.

Use the +/- switch to configure the setting of the item that has "?" beside it, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the setting.

4. To cancel the "status display" and the "CCU-MENU" operation, set the CHARACTER switch to OFF.

3-1-3. When software V1.10 or later version is used with the system connection mode via Ethernet set



Sets the switch S407 (TEST-SW5) on the AT-167 board to ON

- 1. To operate the menu of CCU, open the front panel of HDCU1000/1080/1500, and use the CHARACTER switch, CANCEL/ENTER switch, and +/- switch on the DTX-5 board.
- Pressing the CHARACTER switch upward displays the "status display menu" of CCU.
 Pressing the +/- switch upward (+) or downward (-) changes the pages and another screen is displayed. The page number zero is a blank page with no character.
- 3. Pressing the CHARACTER switch downward displays CCU-MENU. CCU-MENU consists of the "system menu", the "configuration menu" and the "network setting menu".

When the +/- switch is pressed upward (+) or downward (-) on the CCU-MENU screen, " \rightarrow " on the screen moves. Place " \rightarrow " beside the desired item, and press the CANCEL/ENTER switch downward (ENTER) to move to the menu you want to select.

To change each item on the CCU-MENU, select the page to be changed, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the selected page.

Use the +/- switch to place " \rightarrow " beside the item you want to change, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the item.

Use the +/- switch to configure the setting of the item that has "?" beside it, and press the CANCEL/ENTER switch downward (ENTER) once to confirm the setting.

4. To cancel the "status display" and the "CCU-MENU" operation, set the CHARACTER switch to OFF.

3-2. Status Display

3-2-1. When software prior to V1.10 or V1.10 and later version is used without the system connection mode via Ethernet set

| Page | Menu / Menu Image | Item | Description |
|------|--|--|--|
| 1 | VF Display 0 d B 1/125 OFF ND:1 F:2.7 x1 CC:B | MASTER GAIN EVS ON/OFF SHUTTER SETTING SHUTTER ON/OFF ND FILTER IRIS EXTENDER CC FILTER | Displays the camera SW status on the viewfinder of the connected camera. |
| 2 | Camera Status 0dB 1/125 0FF White Black R: 0 G: 0 B: 0 B: 0 B: 0 B: 0 BLK Y Flare : 0 DTL G: 0 B: ND:1 F:2.7 x1 CC:B | White R/G/B Black R/G/B BLK γ DTL Flare R/G/B | Displays the white balance, black balance, gamma, DTL, and flare status for the camera in addition to the information displayed above for VF Display. |
| 3 | SD Signal Status EC 0 H:A V:A Y: 0 SD Matrix: 0N CC Reduce: 0N Coring: 0 Level : 35 SP Detail: 0N Level : 0 Comb : 0 Limit: 0 Lim-w : 0 Crisp : 0 Lim-b : 0 DKnee: 0 LDGain: 0 Ratio : 0 Freq : 0 | SD MATRIX CC Reduce SD Detail | Displays the SD signal status for CCU. |
| 4 | System Status *System Status* 1/17 HDC1500 720/59.94P HD Main:720/59.94P HD Conv: SD Conv:522/59.941 Return Setting 1:720/59.94P 2:525/59.941 (PsF) 3:720/59.94P 4:720/59.94P | CHU Model Name Format Ref Condition HD/SD out Format Return Setting | Displays the model name and format settings for the connected camera, the output format settings from the CCU, the external synchronization settings, and the Return signal format status. |
| 5 | Diagnosis ** Diagnosis ** A:AT :OK B:AVP :OK C: A:P:OK D:DTX :OK D:DTX :OK :OK :OK :OK :OK :OK :OK :OK | HDCU1000 Slot A to D Slot 1 to 6 HDCU1080 Slot A to E Slot 1 to 5 HDCU1500 Slot A to C Slot 1 to 3 | Displays the names of the boards inserted into the front card slot and the results of the automatic diagnostics for those boards. |

Sets the switch S407 (TEST-SW5) on the AT-167 board to OFF

| Page | Menu / Menu Image | Item | Description |
|------|---|---|---|
| 6 | System Diag 1 *System Diag 1/3* 3/17 Optical Condition CAMERA OK Fan Power OK Timer 56H CCU Power AC OK SerialNo 00002002 | Optical Condition CAMERA CCU Fan Power Timer CCU POWER Serial No. | Displays the levels of received light from the optical signals of the camera and HDCU, the status of the power unit, and the serial number. |
| 7 | System Diag 2 *System Diag 2/3* 4/17 CAMERA Cable Connect Data OK Power OK RCP/CNU Cable Connect Data OK Power OK | CAMERA Cable Data Power RCP/CNU Cable Data Power | Displays the connection status and power status for the connected camera and HDCU, and for the devices connected to remote connectors of HDCU and HDCU. |
| 8 | System Diag 3 *System Diag 3/3* 5/17 Intercom CCU CAMERA CH1 ENG CAMERA CH1 ENG CH2 PROD MIC OFF CH2 MIC Gain Local CHU MIC Gain Local CH2 60dB | Intercom CCU setting CAMERA Setting CHU MIC Gain Setting | Displays the setting of the intercom and camera microphone. |
| 9 | AT Board Diag *AT Diag* 6/17 System Frequency:1.001 CHU Format Setting Remote 720/59.94P Reference :HD Remote Line Delay :Line (120H) Power Supply:OK PLD Version :1.00 Done Mode :Normal VIF Power :OK | System Frequency CHU Format Setting Reference Line Delay Power Supply PLD Version Mode VIF Power | Displays the PLD Version and the status of the AT board. Displays the status of the power supplied to the VIF board. |
| 10 | AVP Board Diag *AVP Diag* 7/17 Front Power:OK PLD Version:1.00 Done Mode :Normal ADO Power :OK | Front Power PLD Version Mode ADO Power | Displays the PLD Version and the status of the AVP board. Displays the status of the power supplied to the ADO board. |
| 11 | DTX Board Diag *DTX Diag* 8/17 Return Setting:Remote Return Delay :F/S Active Ret CH : 2CH Front Power:OK PLD Version:1.01 Done Mode :Normal Rear:SDI Power:OK | Return Setting Return Delay Active Return CH Front Power PLD Version Mode Rear Power | Displays the PLD Version and the status of the DTX board. Displays the status of the power supplied to the SDI board. |

| Page | Menu / Menu Image | Item | Description |
|------|---|---|--|
| 12 | DRX (Slot 1) Board Diag *DRX (Slot 1) Diag* 9/17 HD CB:MF-SMPTE (100%, 0) SD CB SMPTE Front Power : 0K PLD Status PBE Version: 1.00 | HD CB SD CB Front Power PLD Version Mode | Displays the PLD Version and the status of the DRX board. Displays the status of the power supplied to the HIF board. |
| | PRE Version:1.00 POST Version:1.00 Config Done :Done Mode :Normal Rear:HIF Power:OK | Rear Power | The display content varies depending on the board installed in the optional slot. |
| 13 | DRX (Slot 2) Board Diag *DRX (Slot 2) Diag* 10/17 HD CB: (THROUGH) SD CB SMPTE Front Power: OK PLD Status PRE Version: 1.00 POST Version: 1.00 Config Done Mode :Normal Rear: HIF Power: OK | HD CB SD CB Front Power PLD Version Mode Rear Power | HDCU1000 Displays the PLD Version and the status of the (second) DRX board. Displays the status of the power supplied to the (second) HIF board. HDCU1500/1080 Displays the status of the board attached to the optional board for Slot 2 (front/rear). |
| | | | The display content varies depending on the board installed in the optional slot. |
| 14 | Slot 3 Board Diag *DRX (Slot 3) Diag* 11/17 HD CB: (THROUGH) SD CB SMPTE Front Power :OK PLD Status PRE Version:1.00 POST Version:1.00 Config Done :Done | HD CB SD CB Front Power PLD Version Mode Rear Bower | Displays the status of the board attached to the optional board for Slot 3 (front/rear). |
| | Mode :Normai Rear:HIF Power:OK | Power | The display content varies depending on the board installed in the optional slot. |
| 15 | Slot 4 Board Diag *EN-A (Slot4) Diag* 12/17 Front Power:OK PLD Version:1.00 Done Mode Normal | POWER PLD MODE Rear POWER | HDCU1000/1080 only Displays the status of the board attached to the optional board for Slot 4 (front/rear). |
| | Rear:VDA-A Power:OK | | The display content varies depending on the board installed in the optional slot. |
| 16 | Slot 5 Board Diag *EN-B (Slot 5) Diag* 13/17 Sub-Ref:None Unknown Front Power:OK PLD Version:1.00 Mode Normal | Sub-Ref POWER PLD MODE Rear POWER | HDCU1000/1080 only Displays the status of the board attached to the optional board for Slot 5 (front/rear). |
| | Rear:VDA-B Power:OK | | The display content varies depending on the board installed in the optional slot. |
| 17 | Slot 6 Board Diag *Slot-6 Diag* 14/17 Front None | POWER PLD MODE Rear POWER | HDCU1000 only Displays the status of the board attached to the optional board for Slot 6 (front/rear). |
| | Rear :VDA-C | | The display content varies depending on the board installed in the optional slot. |

| Page | Menu / Menu Image | Item | Description |
|------|---|--------------------------------|--|
| 18 | SDP Board Diag | | |
| | *SDP Diag* 15/17 | PLD Version Mode Power | Displays the PLD Version and the status of the SDP board. |
| | PLD Status RX-PLD Version:1.00 TX-PLD Version:1.00 Config Done :Done | | |
| | SDP Mode :Normal | | |
| | Power : OK | | |
| 19 | Camera Diag | | |
| | *CAMERA Diag* 16/17 ALL BOARD OK | (Camera Board Diag Display) | Displays the results of the automatic diagnostics for each board of the camera. "ALL BOARD OK" is displayed if there are no abnormalities in the automatic diagnostics. |
| 20 | ROM Version | | |
| | *ROM Version* 17/17 | CHU Version CCU Version | ROM version information for the connected camera. ROM version information for the main unit. |
| | CHU HDC1000 1.01 05.07.26 | R-PNL Version | Information about the equipment connected to the rear panel |
| | CCU HDCU1000 1.01 05.07.25 R-PNL CNU-700 | F-PNL Version | port (RCP/CNU). Information about the equipment connected to the front panel |
| | R-PNL CNU-700 3.40c15 05.07.15 | | information about the equipment connected to the next partor |

3-2-2. When software V1.10 or later version is used with the system connection mode via Ethernet set

| Page | Menu / Menu Image | Item | Description |
|------|---|--|--|
| 1 | VF Display | | |
| | 0dB 1/125 OFF ND:1 F:2.7 x1 CC:B | MASTER GAIN EVS ON/OFF SHUTTER SETTING SHUTTER ON/OFF ND FILTER IRIS EXTENDER CC FILTER | Displays the camera SW status on the viewfinder of the connected camera. |
| 2 | Camera Status | | |
| | OdB 1/125 OFF White Black R: 0 G: 0 B: 0 B: 0 BLK Y Flare OTL G: 0 B: ND:1 F: 2.7 x1 CC:B | White R/G/B Black R/G/B BLK γ DTL Flare R/G/B | Displays the white balance, black balance, gamma, DTL, and flare status for the camera in addition to the information displayed above for VF Display. |
| 3 | SD Signal Status | | |
| | EC 0 H:A V:A Υ: 0 SD Matrix: ON CC Reduce: ON Coring: 0 Level: 35 SD Detail: ON Level: 0 Comb: 0 Limit: 0 Lim-w: 0 Crisp: 0 Lim-b: 0 LDKnee: 0 LDGain: 0 Ratio: 0 Freq: 0 | SD MATRIX CC Reduce SD Detail | Displays the SD signal status for CCU. |
| 4 | System Status | | |
| | *System Status* 1/20 HDC1500 720/59.94P Ref:Free Lock HD Wain:720/59.94P HD Conv:525/59.941 Return Setting 1:720/59.94P 2:525/59.941 (PsF) 3:720/59.94P 4:720/59.94P | CHU Model Name Format Ref Condition HD/SD out Format Return Setting | Displays the model name and format settings for the connected camera, the output format settings from the CCU, the external synchronization settings, and the Return signal format status. |
| 5 | Diagnosis | | |
| | ** <u>D</u> iagnosis ** DRX2 OK A:AT : OK 3:DRX2 OK B:AVP: OK 3:DRX3 OK C: D:DTX : OK 5:EN2-B:OK 1:DRX : OK 6: | HDCU1000 Slot A to D Slot 1 to 6 HDCU1080 Slot A to E Slot 1 to 5 HDCU1500 | Displays the names of the boards inserted into the front card slot and the results of the automatic diagnostics for those boards. |
| ï | | HDCU1500 Slot A to C Slot 1 to 3 | |

Sets the switch S407 (TEST-SW5) on the AT-167 board to ON

| Page | Menu / Menu Image | Item | Description |
|------|--|---|--|
| 6 | System Diag 1 *System Diag 1/3* 3/20 Optical Condition CAMERA OK Fan Power OK Timer 56H CCU Power AC OK SerialNo 00002002 | Optical Condition CAMERA CCU Fan Power Timer CCU POWER Serial No. | Displays the levels of received light from the optical signals of the camera and HDCU, the status of the power unit, and the serial number. |
| 7 | System Diag 2 *System Diag 2/3* 4/20 CAMERA Cable Connect Data OK RCP/CNU Cable Connect Data OK Power OK | CAMERA Cable Data Power RCP/CNU Cable Data Power | Displays the connection status and power status for the connected camera and HDCU, and for the devices connected to remote connectors of HDCU and HDCU. |
| 8 | System Diag 3 *System Diag 3/3* 5/20 Intercom CCU CAMERA CH1 ENG CAMERA CH1 ENG CAMERA CH1 ENG CH2 PROD MIC OFF CHU MIC Gain Local CH2 60dB | Intercom CCU setting CAMERA Setting CHU MIC Gain Setting | Displays the setting of the intercom and camera microphone. |
| 9 | Network Diag 1 *Network Diag 1/3* 6/20 MacAddress 00014A-xxxxx Auto Negotiation: ON Auto Mdix : ON Connect Speed : 100M Duplex Mode : FULL MDI/MDIX Select : MDIX Link Status : OK | MacAddress Auto Negotiation Auto Mdix Connect Speed Duplex Mode MDI/MDIX Select Link Status | MAC address of this unit. Sets auto negotiation. Sets auto MDIX. Sets the connection speed. Sets the duplex mode. Sets MDI/MDIX. Ethernet connection status. |
| 10 | Network Diag 2 *Network Diag 2/3* 7/20 NS Mode : MCS MCS Mode : CLIENT CUNO. : (1) Master IP Address 192.168. 0.100 | NS Mode MCS Mode CCU No. Master IP Address | Sets the remote connector and the Ethernet connector. Sets the superior-subordinate relationship for the Ethernet control. Sets the CCU number. IP address of the master device. |
| 11 | Network Diag 3 *Network Diag 3/3* 8/20 P Addr :192.168. 0.101 NetMask :255.255.255.0 Def GW :192.168. 0.254 | IP Addr NetMask Def GW | Sets the IP address. Sets the netmask. Sets the default gateway. |

| Page | Menu / Menu Image | Item | Description |
|------|--|---|--|
| 12 | AT Board Diag *AT Diag* 9/20 System Frequency:1.001 CHU Format Setting Remote 720/59 94P Reference :HD Remote Line Delay :Line (120H) Power Supply:OK PLD Version :1.00 Done Mode :Normal VIF Power :OK | System Frequency CHU Format Setting Reference Line Delay Power Supply PLD Version Mode VIF Power | Displays the PLD Version and the status of the AT board. Displays the status of the power supplied to the VIF board. |
| 13 | AVP Board Diag *AVP Diag* 10/20 Front Power:OK PLD Version:1.00 Done Mode :Normal ADO Power :OK | Front Power PLD Version Mode ADO Power | Displays the PLD Version and the status of the AVP board. Displays the status of the power supplied to the ADO board. |
| 14 | DTX Board Diag *DTX Diag* 11/20 Return Setting:Remote Return Delay :F/S Active Ret CH :2CH Front Persion:1.01 PLD Version:1.01 Rear:SD1 Power:OK | Return Setting Return Delay Active Return CH Front Power PLD Version Mode Rear Power | Displays the PLD Version and the status of the DTX board. Displays the status of the power supplied to the SDI board. |
| 15 | DRX (Slot 1) Board Diag *DRX (Slot 1) Diag* 12/20 HD CB:MF-SMPTE (100%, 0) SD CB SMPTE Front Power : OK PLD Status PRE Version: 1.00 POST Version: 1.00 Config Done :Done Mode :Normal Rear:HIF Power:OK | HD CB SD CB Front Power PLD Version Mode Rear Power | Displays the PLD Version and the status of the DRX board. Displays the status of the power supplied to the HIF board. The display content varies depending on the board installed in the optional slot. |
| 16 | DRX (Slot 2) Board Diag *DRX (Slot 2) Diag* 13/20 HD CB: (THROUGH) SD CB SMPTE Front Power : OK PLD Status PRE Version: 1.00 POST Version: 1.00 Config Done : Done Mode : Normal Rear: HIF Power: OK | HD CB SD CB Front Power PLD Version Mode Rear Power | HDCU1000 Displays the PLD Version and the status of the (second) DRX board. Displays the status of the power supplied to the (second) HIF board. HDCU1500/1080 Displays the status of the board attached to the optional board for Slot 2 (front/rear). |
| 17 | Slot 3 Board Diag *DRX (Slot 3) Diag* 14/20 HD CB: (THROUGH) SD CB SMPTE Front Power :OK PLD Status PRE Version:1.00 POST Version:1.00 Config Done :Done Mode :Normal | HD CB SD CB Front Power PLD Version Mode Rear Power | The display content varies depending on the board installed in the optional slot. Displays the status of the board attached to the optional board for Slot 3 (front/rear). |
| | Rear:HIF Power:OK | | The display content varies depending on the board installed in the optional slot. |

| Page | Menu / Menu Image | Item | Description |
|------|---|--|--|
| 18 | Slot 4 Board Diag *EN-A (Slot 4) Diag* 15/20 Front Power: OK PLD Version: 1.00 Done | POWER PLD MODE Rear POWER | HDCU1000/1080 only Displays the status of the board attached to the optional board for Slot 4 (front/rear). |
| | PLD Version:1.00 Done Mode :Normal Rear:VDA-A Power:OK | | The display content varies depending on the board installed in the optional slot. |
| 19 | Slot 5 Board Diag *EN-B (Slot 5) Diag* 16/20 Sub-Ref: None nknown Front Power: OK PLD Version: 1.00 Done Mode : Normal | Sub-Ref POWER PLD MODE Rear POWER | HDCU1000/1080 only Displays the status of the board attached to the optional board for Slot 5 (front/rear). |
| | Rear:VDA-B Power:OK | | The display content varies depending on the board installed in the optional slot. |
| 20 | Slot 6 Board Diag *Slot-6 Diag* 17/20 Front None | POWER PLD MODE Rear POWER | HDCU1000 only Displays the status of the board attached to the optional board for Slot 6 (front/rear). |
| | Rear :VDA-C | | The display content varies depending on the board installed in the optional slot. |
| 21 | SDP Board Diag *SDP Diag* 18/20 | PLD Version Mode Power | Displays the PLD Version and the status of the SDP board. |
| | PLD_Status RX-PLD_Version:1.00 TX-PLD_Version:1.00 Config_Done :Done SDP_Mode :Normal Power :OK | | |
| 22 | Camera Diag *CAMERA Diag* 19/20 ALL BOARD OK | (Camera Board Diag Display) | Displays the results of the automatic diagnostics for each board of the camera. "ALL BOARD OK" is displayed if there are no abnormalities in the automatic diagnostics. |
| | | | |
| 23 | ROM Version *ROM Version* 20/20 CHU HDC1000 110 06.09.15 CCU HDC1000 1.10 06.09.15 R-PNL CNU-700 3.40015 05.07.15 | CHU Version CCU Version R-PNL Version F-PNL Version | ROM version information for the connected camera. ROM version information for the main unit. Information about the equipment connected to the rear panel port (RCP/CNU). Information about the equipment connected to the front panel port. |

3-3. System Menu

| Page | Menu / Menu Image | Item | Setting | Description |
|------|--|-----------|----------------|--|
| S00 | OUTPUT-SELECT | | | |
| | <pre><output select=""> ?SOO TOP</output></pre> | OUTPUT | *CAMERA | Select the output signal. |
| | OUTPUT: *CAMERA BAR | | BAR | * Signal display is output. |
| | TËST1 TEST2 PIX:*ENC R G B R&G G&B R&B RGB WFM:*ENC R G B SEQ R&G G&B R&B RGB | | TEST1 | |
| | | | TEST2 | - |
| | | PIX | *ENC | Select the output signal from PIX terminal. |
| | | | R | * Signal display is output. |
| | | | G | _ |
| | | | В | _ |
| | | | R&G | _ |
| | | | G&B | _ |
| | | | R&B | |
| | | | RGB | _ |
| | | WFM | *ENC | Select the output signal from WFM terminal |
| | | | R | * Signal display is output. |
| | | | G | - |
| | | | В | - |
| | | | SEQ | - |
| | | | R&G | - |
| | | | G&B | - |
| | | | R&B | - |
| | | | RGB | - |
| S01 | GEN-LOCK PHASE | | | |
| | <gen-lock phase=""> SO1 TOP</gen-lock> | CONTROL | (LOCAL/REMOTE) | Displays Local/Remote status for Gen-Lock Control. |
| | CONTROL (REMOTE) REFERENCE (NOME) GEN-LOCK: HD (OK) | REFERENCE | (EXT-in/NONE) | Displays the sub-reference signal input detection. |
| | H-STEP : 0.00µsec COARSE: 0 SC-PHASE: 0 | GEN-LOCK | HD/SD | - Sets the format of the reference signal. |
| | SUPHASE: 0 SUB-REF : (NONE) UNKNOWN | H-STEP | (OK/NG) | (When the AT board SW setting is REM) Displays the Ref Lock status. (OK: Locked, NG: Unlocked) |

-3.01 to 0.00 to

-99 to 0 to +99

(EXT-in/NONE)

(UNKNOWN/

FrameGate/HD/SD)

+3.45 µsec -99 to 0 to +99

COARSE

SC-PHASE

SUB-REF

: The settings in the box are default values.

(OK: Locked, NG: Unlocked)

adjustment

detection.

signal.

Adjusts the lock phase: H-step

Adjusts the lock phase: H-step fine

Adjusts the lock phase: SC-phase

Displays the sub-reference signal input

Displays the format of the sub-reference

| age | Menu / Men | iu image | | Item | Setting | L | Descriptio | on | |
|-----|---|--|---|---|--|---|--|--|--|
| 02 | MULTI FOR | MAT | _ | | | | | | |
| | <pre><multi format=""> S02 TOP CONTROL (REMOTE) FREQUENCY HD: 1.001 SD: 525 (NTSC)</multi></pre> | | | CONTROL | (LOCAL/REMOTE | , | Displays Lo he format | ocal/Remote : setting. | status for |
| | | (REMOTE) Y HD: 1.001 SD: 525 (NTS CORMAT 0/59.94P | ;C) | FREQUENCY HD | 1001/1000 | S (; N | Sets SYST Set 1001 v NTSC, and | EM frequenc when the SD 1000 when I | format is PAL.) |
| | | | | | | 1 | 001/1000 | for HDCU1 | 080 |
| | | | | SD | 525/625 | | Displays Sl 525/625 fe | D format. or HDCU1080 | D |
| | | | - | CAMERA FORMAT | CAMERA Format | (*1) S | Selects the | e camera form | nat. |
| 03 | OUTPUT FO | ORMAT | | | | | | | |
| | <pre><0UTPUT SLOT-N0 1-&2: 3&4: 2-1&2: 3&4 5 FRAME CC</pre> | FORMAT> ?\$03 720/59.94P 525/59.941 525/59.95 | | SLOT-NO 1-1&2 3&4 2-1&2 3&4 3 4 5 6 | OUTPUT Format OUTPUT Format OUTPUT Format OUTPUT Format OUTPUT Format OUTPUT Format OUTPUT Format OUTPUT Format | (*2) fr (*2) (*2) • (*2) • (*2) (*2) (*2) • (*2) (*2) | rom each o This is an Only Slot HDCU150 | s 1 to 5 are a | al SLOT. HDCU100 vailable in |
| | | | FRAME CONVERT DELAY | 0.8/1.2/1.6 | | Output delay time setting for the signal whose frame rate is convert ed. (Only when SYSTEM FRE- QUENCY is 1001.) | | | |
| | The settings in | n the box are defa Format | ult values. | | | | | | // FRE- |
| | (*1) CAMERA (When HDC10) The following f When SYSTEN [1080/29.97P] 1080/29.97P 1080/23.98P 720/59.94P When SYSTEN 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT Forn the optional s | Format 100/1080/1500 ser ormats can be sel M FREQUENCY= ISF SF M FREQUENCY= mat (The following lot.) | ies connected) lected according 1001 1000 g settings are po | | amera format. The settir ERA Format | ng content var | QUENCY is | s 1001.) ing on the boar | d installed i |
| | (*1) CAMERA (When HDC10) The following f When SYSTEM 1080/29.97P 1080/23.98P 720/59.94P When SYSTEM 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT For the optional s Output terminal | Format 100/1080/1500 ser ormats can be sel M FREQUENCY= sF sF M FREQUENCY= mat (The following lot.) | ies connected) lected according 1001 1000 g settings are po In 1080/29.97Ps | essible according to the c CAMI In F 1080/23.98PsF | amera format. The settir ERA Format In In 720/59.94P 1080 | ng content var 0/501 108 | ries dependi | s 1001.) ing on the boar In 1080/24PsF | d installed i In 720/50P |
| | (*1) CAMERA (When HDC10) The following f When SYSTEN [1080/59.941] 1080/29.97P 1080/23.98P 720/59.94P When SYSTEN 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT For the optional s Output terminal 1-1&2 | Format 100/1080/1500 ser formats can be sel 10 FREQUENCY= 10 FREQUENCY= 10 FREQUENCY= 10 In 1080/59.941 1080/59.941 | ies connected) lected according 1001 1000 g settings are po In 1080/29.97Ps 1080/29.97Ps | ssible according to the c CAMI F 1080/23.98PsF F 1080/23.98PsF | amera format. The settir ERA Format In In 720/59.94P 1080 720/59.94P 1080 | ng content var 0/501 108 | 2UENCY i ries dependi 10/25PsF 10/25PsF | s 1001.) ing on the boar In 1080/24PsF 1080/24PsF | d installed i In 720/50P |
| | (*1) CAMERA (When HDC10) The following f When SYSTEN [1080/29.97P 1080/29.97P 1080/23.98P 720/59.94P When SYSTEN 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT Forn the optional s Output terminal 1-1&2 3&4 | Format 100/1080/1500 ser ormats can be sel 4 FREQUENCY= 15F 15F 10FREQUENCY= 1080/59.941 1080/59.941 1080/59.941 | ies connected) lected according 1001 1000 g settings are po In 1080/29.97Ps M1080/29.97F | SSIBLE according to the c CAMI F 1080/23.98PsF F 1080/23.98PsF PsF M1080/23.98PsF | amera format. The settir ERA Format In In 720/59.94P 108 720/59.94P 108 | ng content var 0/501 108 0/501 108 | 2UENCY i ries dependi 0/25PsF 0/25PsF 080/25PsF | s 1001.) ing on the boar In 1080/24PsF 1080/24PsF M1080/24PsF | d installed i In 720/50P 720/50P M720/50P |
| | (*1) CAMERA (When HDC10) The following f When SYSTEM 1080/29.97P 1080/29.97P 1080/23.98P 720/59.94P When SYSTEM 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT For the optional s Output terminal 1-1&2 3&4 2-1&2 | Format 100/1080/1500 ser ormats can be sel M FREQUENCY= sF SF M FREQUENCY= mat (The following lot.) In 1080/59.941 1080/59.941 M1080/59.941 | ies connected) lected according 1001 1000 g settings are po In 1080/29.97Ps 1080/29.97Ps M1080/29.97Ps 525/29.97PsF | In CAMI F 1080/23.98PsF F 1080/23.98PsF PsF M1080/23.98PsF PsF M1080/23.98PsF 1080/59.941 1080/59.941 | amera format. The settir ERA Format In In 720/59.94P 108 720/59.94P 108 M720/59.94P M10 525/59.941 625/ | ng content var 0/501 108 0/501 108 080/501 M10 /501 625 | ries dependi 0/25PsF 0/25PsF 280/25PsF /25PsF | s 1001.) ing on the boar In 1080/24PsF 1080/24PsF M1080/24PsF 1080/501 | d installed i In 720/50P 720/50P M720/50P 525/501 |
| | (*1) CAMERA (When HDC10) The following f When SYSTEN 1080/29.97P 1080/23.98P 720/59.94P When SYSTEN 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT For the optional s Output terminal 1-1&2 3&4 2-1&2 3&4 | Format 100/1080/1500 ser ormats can be sel M FREQUENCY= sF sF M FREQUENCY= mat (The following lot.) In 1080/59.941 1080/59.941 1080/59.941 525/59.941 | ies connected) lected according 1001 1000 g settings are po 1080/29.97Ps 1080/29.97Ps 525/29.97PsF M525/29.97Ps | Pssible according to the c CAMI F 1080/23.98PsF F 1080/23.98PsF PsF M1080/23.98PsF 1080/59.941 SF M1080/59.941 | amera format. The settir ERA Format In In 720/59.94P 1084 720/59.94P 1084 M720/59.94P M10 525/59.941 625/ M525/59.941 M62 | ng content var 0/501 108 0/501 108 080/501 M10 /501 625 | 20/25PsF 10/25PsF 10/25PsF 10/25PsF 125/25PsF 125/25PsF | s 1001.) ing on the boar In 1080/24PsF 1080/24PsF 1080/24PsF 1080/501 M1080/50I | d installed i In 720/50P 720/50P 525/501 M525/501 |
| | (*1) CAMERA (When HDC10) The following f When SYSTEM 1080/29.97P 1080/29.97P 1080/23.98P 720/59.94P When SYSTEM 1080/25PsF 1080/24PsF 720/50P (*2) OUTPUT For the optional s Output terminal 1-1&2 3&4 2-1&2 | Format 100/1080/1500 ser ormats can be sel M FREQUENCY= sF SF M FREQUENCY= mat (The following lot.) In 1080/59.941 1080/59.941 M1080/59.941 | ies connected) lected according 1001 1000 g settings are po In 1080/29.97Ps 1080/29.97Ps M1080/29.97Ps 525/29.97PsF | In CAMI F 1080/23.98PsF F 1080/23.98PsF PsF M1080/23.98PsF PsF M1080/23.98PsF 1080/59.941 1080/59.941 | amera format. The settir ERA Format In In 720/59.94P 108 720/59.94P 108 M720/59.94P M10 525/59.941 625/ | ng content var 0/501 108 0/501 108 080/501 M10 /501 625 | 2UENCY i 0/25PsF 0/25PsF 0/25PsF 25/25PsF - | s 1001.) ing on the boar In 1080/24PsF 1080/24PsF M1080/24PsF 1080/501 | d installed i In 720/50P 720/50P M720/50P 525/501 |

For the output format that starts with an "M", the signal with a character of HDCU is output.

| Page | Menu / Menu Image | Item | Sett | ing | Description |
|------|--|--|------------|--|--|
| S04 | SD ASPECT <sd aspect=""> ?S04 TOP SD ASPECT : EDGE CROP SD LB SEL.: 16:9</sd> | SD ASPECT | | EEZE | Sets ASPECT for the SD output of the main unit. |
| | CENTER ON | | | TER BOX | |
| | VERPERTION: { oR} VEINTERF : A | SD LB SEL | | /15:9/14:9/13:9 | Sets edge cropping when LETTER BOX is selected in the SD output. |
| | V-INTERP : A | H-POSITION CENTER | | to 0 to +99 /ON | Sets the horizontal crop position for LB. Turns ON/OFF centering for the horizontal crop position. |
| | | V-POSITION CENTER | –99 OFF | to 0 to +99 /ON | Sets the vertical crop position for LB. Turns ON/OFF centering for the vertical crop position. |
| | | H-INTERP | A/B | ′C/D/E | Sets the horizontal filter for the down converter. |
| | | V-INTERP | A/B | ′C/D/E | Sets the vertical filter for the down converter. |
| S05 | RETURN FORMAT | RET1 | | FORMAT (*3) ECT/LB SEL | Sets the input format for the return signal. |
| | RET1: 720/59.94P RET2: 525/59.94J (PSF) EDGE CROP 16:9 RET3: 720/59.94P | RET2 | | FORMAT (*3) ECT/LB SEL | Sets Format/Aspect/Letter Box mode. |
| | RET4: 720/59.94P | RET3 | | FORMAT (*3) ECT/LB SEL | |
| | LINK TO MAIN : MANUAL | RET4 | | FORMAT (*3) ECT/LB SEL | |
| | | LINK TO MAIN | MAN | IUAL/AUTO | Selects the mode for how the main signal links with the return signal. |
| | The settings in the box are default values. | (*3) RET Format In SYSTEM FREQUENC | Y=1001 | [1080/59.941 (PsF)] 1080/23.97PsF 720/59.94P 525/59.941 (PsF) NTSC | |
| | | In SYSTEM FREQUENC | Y=1000 | 1080/501 (PsF) 1080/24PsF 720/50P 625/501 (PsF) PAL | |
| | | ASPEC | т | SQUEEZE EDGE CROP LETTER BOX | |
| | | LB SEL | - | 16:9 15:9 14:9 13:9 | |

| Page | Menu / Menu Image | Item | Setting | Description |
|------|---|---------------------|-----------------|--|
| S06 | RETURN SETUP | FRAME SYNCHRO | OFF/ON | Turns ON/OFF the delay function for the |
| | FRAME SYNCHRO : ON SD-RETURN MATRIX : ON BRINE: 364 ASPECT : MANUAL | SD-RETURN MATRIX | OFF/ON | return signal. Turns ON/OFF the HD-Matrix to the SD return signal. |
| | AULUI - MANUAL | LB LINE | 360/364 | Sets the number of valid lines for LETTER BOX mode. |
| | | ASPECT | MANUAL/AUTO | Selects the automatic linking function of SD-Return ASPECT setting. |
| 507 | CCU VIDEO <ccu video=""> S07 TOP</ccu> | VBS-CHROMA | OFF/ON | Turns ON/OFF the CHROMA signal for the VBS output signal. |
| | VBS-CHROMA : ON MONO COLOR : OFF HASE : 158 SATURATION : 0 | MONO COLOR | OFF/ON | Turns ON/OFF the MONO COLOR function. |
| | SÄTÜRATION: 'Ö | PHASE | 0 to 358 | Adjusts the phase of MONO COLOR. |
| | | SATURATION | -99 to 0 to +99 | Adjusts the saturation of MONO COLOR. |

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3-4. Configuration Menu

3-4-1. When version of the software prior to V1.10

| Page | Menu / Menu Image | Item | Setting | Description |
|------|---|--------------------------|---|--|
| C00 | COLOR BAR <color bar=""> ?COO TOP HB_BAR</color> | HD-BAR SEL MF-CB | HD-BARS FORMAT (*4 | Sets the color bar for the HD output.) Sets the type of color bar signal. Selects MF-CB width. |
| | HD-BAR SEL MF-CB : MODIFY SLOPE : WIDE SD-BAR : SMPTE : ENB | SLOPE | WIDE/NARROW | Sets the slope (width) of the color bar signal. |
| | | SD-BAR | SD-BARS FORMAT (*5 |) Sets the color bar for the SD output. |
| | GRAY: ON | | ENB/DSB | ENB : Outputs CB for SD. DSB : Changes HD-CB to SD signal and outputs it. |
| | | GRAY | OFF/ON | Turns ON/OFF the GRAY function. ON : Outputs a gray screen when there is a signal error, or when the power to the camera is off. OFF : Outputs the CB signal. |
| C01 | MONITOR1 | | | |
| | <monitor 1=""> ?CO1 TOP</monitor> | CHARACTER WHITE-LEVEL | 0.0% to 107% 71.5% | Sets white/black level for the character of the MONITOR output. |
| | CHARACTER WHITE-LEVEL : 71:5% BLACK-LEVEL : 0:0% | BLACK-LEVEL | 0.0% to 107% 0.0% | |
| | PIX CHARACTER WHITE-LEVEL : 75.0% BLACK-LEVEL : 0.0% | PIX CHARACTER | | Sets white/black level for the character |
| | BLACK-LEVEL 75.0% | WHITE-LEVEL | 0.0% to 107% 71.5% | of the PIX output. Displays only when the analog encoder board (HKCU1001/1003) is attached. |
| | | BLACK-LEVEL | 0.0% to 107% 0.0% | |
| | The settings in the box are default values. | | B. Si S. B. B. Si Si Si M M M M M M M Y Y | AR 16:9 (100%)] AR 16:9 (75%) MPTE 16:9 (BLACK) MPTE 16:9 (-I/Q) AR 4:3 (100%) AR 4:3 (100%) AR 4:3 (75%) MPTE 4:3 (BLACK) F-ARIB (75%) F-ARIB (100%) F-ARIB (100%) F-ARIB (100%) F-SMPTE (-I, Q) F-SMPTE (75%, Q) F-SMPTE (100%, Q) F-SMPTE (+I, Q) D-CUSTOM DI CHECK FIELD -RAMP /C-RAMP D-CUSTOM2 |
| | | | E FI 99 N Y/ | MPTE A JLL 5% TSC100% (C-RAMP -RAMP |

| Page | Menu / Menu Image | Item | Setting | Description |
|------|---|------------------|--|--|
| C02 | MONITOR2 | | | |
| | <monitor 2=""> ?CO2 TOP</monitor> | LEVEL-GATE | OFF/1/2/1&2 | Sets the mode for the CCU Y-LEVEL- GATE function. |
| | LEVEL-GATE : OFF Y-LEVEL1 49%~ 61% -12 Y-LEVEL2 74%~ 108% -25 | Y-LEVEL1 | 0% to 49% to 64% to 108% | Sets upper and lower levels for Level- Gate 1 detection. |
| | SKIN-GATE : OFF : 0 MODURATION : OFF : 0 | | -99 to -25 to +99 | Sets the Zebra levels added to the Level-Gate 1 detection width. |
| | MARKER : OFF : VISTA | Y-LEVEL2 | 0% to 74% to 108% to 108% | Sets upper and lower levels for Level- Gate 2 detection. |
| | | | -99 to -25 to +99 | Sets the Zebra levels added to the Level-Gate 2 detection width. |
| | | SKIN GATE | OFF/ON | Turns ON/OFF Gate display for SkinTone Detail detection. |
| | | | -99 to 0 to +99 | Sets SKIN GATE level. |
| | | MODURATION | OFF/ON | Mask function ON/OFF switch at EDGE CROP mode. |
| | | | -99 to 0 to +99 | Sets the image level of the mask portion. |
| | | MARKER | OFF/ON | Turns ON/OFF the MARKER signal. |
| | | | 4:3 | |
| | | | 13:9 14:9 | |
| | | | EU VISTA | |
| | | | VISTA CINEMA | |
| | | | FOLLOW DC | |
| C03 | I/F SETUP | | | |
| | <i f="" setup=""> ?C03 TOP</i> | BOARD | FRONT / REAR | Detects and displays the board attached |
| | BOARD FRONT REAR SLOT1:DBX-5 => HIE-25 | SLOT1 SLOT2 | BOARD NAME DISPLAY BOARD NAME DISPLAY | to front/rear of Slots 1 to 6 (HDCU1000) or Slots 1 to 3 (HDCU1500) or Slots 1 to |
| | SLOT2:DRX-5 => HIF-25 | SLOT3 | BOARD NAME DISPLAY | 5 (HDCU1080). |
| | SLOT3:DRX-5 => HIF-26 SLOT4:EN-159A=> VDA-64A SLOT5:EN-159A=> VDA-64A | SLOT4 | BOARD NAME DISPLAY | |
| | ŠLOTS:EN-159B=> VDA-64B SLOT6:(NONE) => VDA-64C | SLOT5 SLOT6 | BOARD NAME DISPLAY BOARD NAME DISPLAY | |
| | | D-SUB15 | (WFM-REMOTE)/ | Displays the D-SUB 15-pin connector |
| | | | (MIC-REMOTE) | settings. (HDCU1500) |
| | | CHARA/SYNC | (CHARACTER)/(SYNC) | Displays the CHARA/SYNC terminal output settings. (HDCU1500) |
| C04 | MIC/AUDIO | | | / |
| | <pre><mic audio=""> CO4 TOP</mic></pre> | CHU MIC GAIN | (REMOTE/LOCAL) | Displays local/remote for the camera microphone amplifier settings. |
| | CHU MIC GAIN: (LOCAL) CH1 : 604B | CH1 | 20/30/40/50/60dB | Sets amplifier gain for MIC-1 circuit. |
| | ČHŻ : ČÓĂB MIC OUT DELAY | CH2 | 20/30/40/50/60dB | Sets amplifier gain for MIC-2 circuit. |
| | DĚLĂÝ OFS ANALOG OUT : MICI/2 AESEBU OUT : MICI/2 AUDIO PACKE : AUTO (900) | MIC OUT DELAY | 0 to 3840FS | Sets audio output phase for the camera |
| | | ANALOG OUT | MIC1/2/AES/EBU | microphone. Selects the MIC OUT ANALOG output. |
| | | AES/EBU OUT | MIC1/2/AES/EBU | Selects the MIC OUT DIGITAL output. |
| | | AUDIO PACKET | AUTO/700/900 | Selects the Audio Packet operation mode. |

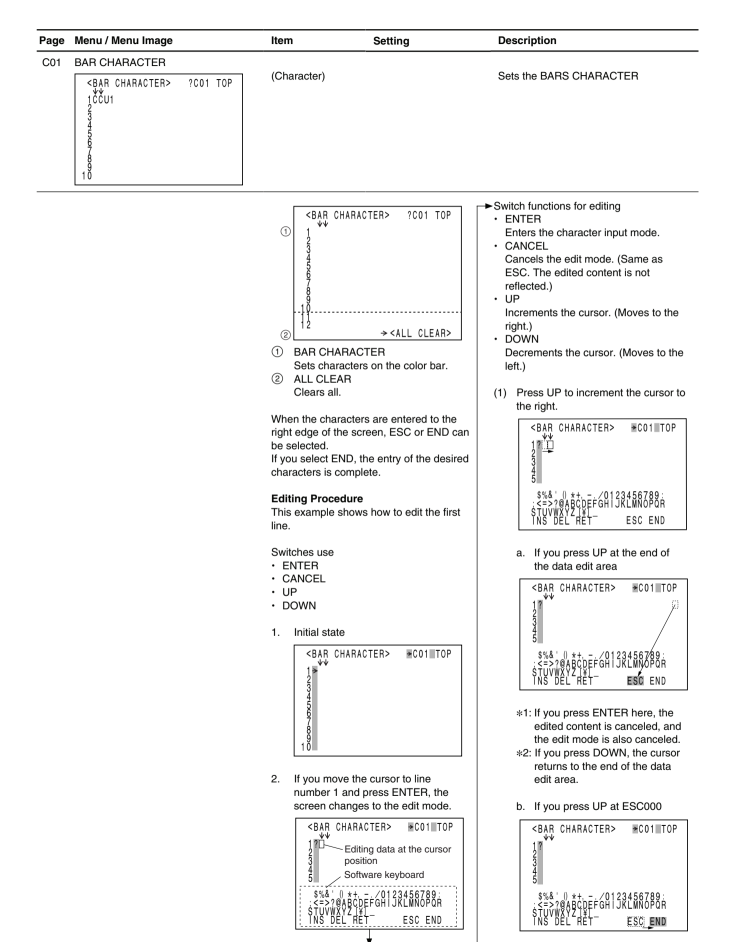
| Page | Menu / Menu Image | Item | Setting | Description |
|------|---|---------------------------|----------------------|--|
| C05 | INCOM/PGM <incom pgm=""> C05 TOP</incom> | FP-INCOM | (MIC ON/OFF/PGM ON) | Displays the FRONT INCOM MIC SW |
| | FP-INCOM (MICON) (PRIVATE) PGM-MODE : OFF PGM-SEL : MIX | | (PROD/ENG/PRIVATE) | settings. Displays the FRONT INCOM line settings. |
| | PGM-SEL MIX PGM1 0 PGM2 0 | PGM-MODE | SEP/MIX/OFF | Sets the PGM-MODE output. |
| | STDE TONE: Ö | PGM-SEL | MIX/PGM1/PGM2 | Selects the PGM-MODE. |
| | INCOM-CH : 2CH | PGM1 | -99 to 0 to +99 | Sets PGM1 level. |
| | | PGM2 | -99 to 0 to +99 | Sets PGM2 level. |
| | | SIDE TONE | -99 to 0 to +99 | _ Sets SIDE TONE level. |
| | | INCOM-CH | 1CH/2CH | Selects INCOME CHANNEL. |
| C06 | PROMPT/TRUNK <pre></pre> | PROMPTER | 1CH/2CH | Sets line number for Prompter (Only 1 channel is available for the software prior to V1.10.) |
| | TRUNK SETTING CH 2CH IF 232C | TRUNK SETTING CH IF | 1CH/2CH 232C/422A | Sets line for TRUNK. Sets the channel number used. Sets the communication line mode. |
| C07 | VIDEO SETUP | | | |
| | <video setup=""> ?CO7 TOP</video> | SETUP | | Turns ON/OFF the SETUP. |
| | SETUP : OFF OFILTER : WD G/Y SYNC, : OFF | Q FILTER | WD/NA | Sets width of Q-Filter. (Only when the EN board is attached) |
| | VCS RELAY : ON | G/Y SYNC | OFF/ON | - Turns ON/OFF Gch-SYNC for the R/G/B component signal. (Only when the EN board is attached) |
| | | VCS RELAY | OFF/ON | Sets PIX/WFM terminal output mode. (Only when the EN board is attached) |
| C08 | VIDEO ADJUST (When using EN-159 board) | VBS LEVEL | -99 to 0 to +99 | Adjusts the VBS output video level. |
| | <video 1="" adjust=""> CO8 TOP</video> | CHROMA | -99 to 0 to +99 | _ |
| | VBS LEVEL : 0 CHROMA: 0 PIX LEVEL : 0 CHROMA: 0 WFM LEVEL : 0 WFM LEVEL : 0 CHROMA: 0 | PIX LEVEL | -99 to 0 to +99 | Adjusts the PIX output video level. |
| | WFM LEVEL 0 CHROMA: 0 | CHROMA | -99 to 0 to +99 | _ |
| | | WFM LEVEL | -99 to 0 to +99 | Adjusts the WFM output video level. |
| | | CHROMA | -99 to 0 to +99 | |

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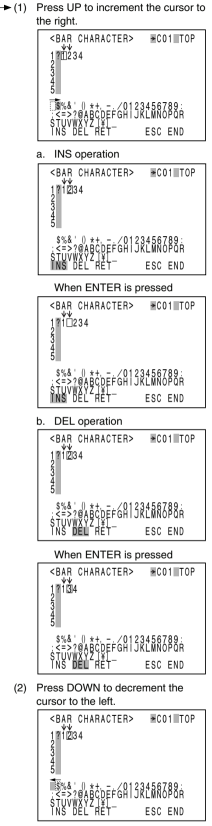
| Page | Menu / Menu Image | Item | Setting | Description |
|------|--|--------------------------|--|---|
| C09 | VIDEO ADJUST 2 | | | |
| | (When using two EN-159 boards) | | Is are used in the HDCU1000, d as with the first board. | the following video level adjustment |
| | <video 2="" adjust="">?C09 TOP</video> | VBS | | Adjusts the VBS output video level. |
| | VBS LEVEL : 0 CHROMA: 0 PIX LEVEL : 0 | LEVEL | -99 to 0 to +99 | |
| | WFM LEVEL : 0 WFM LEVEL : 0 CHROMA : 0 | CHROMA | -99 to 0 to +99 | |
| | | PIX | | Adjusts the PIX output video level. |
| | G/Y LEVEL: 0 B/B-Y LEVEL: 0 R/R-Y LEVEL: 0 | LEVEL | -99 to 0 to +99 | |
| | | CHROMA | -99 to 0 to +99 | - |
| | | WFM LEVEL | -99 to 0 to +99 | Adjusts the WFM output video level. |
| | | CHROMA | -99 to 0 to +99 | |
| | When the VDA-64C board is used in | G/Y LEVEL | -99 to 0 to +99 | Adjusts the G/Y output video level. |
| | the rear optional slot. | B/B-Y LEVEL | -99 to 0 to +99 | Adjusts the B/B-Y output video level. |
| | | R/R-Y LEVEL | -99 to 0 to +99 | Adjusts the R/R-Y output video level. |
| C10 | MENU SETTING | | | |
| | <pre><menu setting=""> ?C10 TOP</menu></pre> | RESUME | OFF/ON | Turns ON/OFF the function that displays the page previously opened |
| | RESUME : ON ALARM JUMP : OFF | | | when you open the menu. |
| | RE DIRECTION CATEGORY : RVS PAGE : STD ITEM : RVS DATA : STD | ALARM JUMP | OFF/ON | Turns ON/OFF the function that displays pages related to current errors when you open the menu. |
| | | RE DIRECTION CATEGORY | STD/RVS | Sets the SW operating direction of the menu settings SW. |
| | | PAGE | STD/RVS | |
| | | ITEM | STD/RVS | |
| | | DATA | STD/RVS | |
| C11 | DISPLAY | | | |
| | <display> C11 TOP</display> | MESSAGE | ALL/OFF/WARNING | Turns ON/OFF SW settings and camera messages displayed on the |
| | MESSAGE : ALL | MASTER GAIN | OFF/ON | VF display screen. |
| | | EVS/SHUTTER | OFF/ON | - |
| | MASISHUTTER ON ND FILTER ON CC FILTER ON HIS ON LATENDER ON | | OFF/ON | - |
| | IRIS EXTENDER ON | | OFF/ON | - |
| | | | OFF/ON | - |
| | DATE | EXTENDER | OFF/ON | |
| C12 | DATE <date> ?C12 TOP DATE/TIME</date> | DATE/TIME | 2005/07/26 11:45 | Sets the clock (date, time) for the un |
| | 2005/07/26 11:45 | | | |
| | | | | |

3-4-2. When V1.10 or a later version of the software

| Page | Menu / Menu Image | Item | Setting | Description |
|------|--|--------------|-------------------------------------|--|
| C00 | COLOR BAR | | | |
| | <color bar=""> ?COO TOP</color> | HD-BAR | | Sets the color bar for the HD output. |
| | HD-BAR SE_MF-SMPTE(100%.Q) MF-CB : MODIF SLOPE : WIDE | SEL MF-CB | HD-BARS FORMAT (*4 [MODIFY]/EVEN | Sets the type of color bar signal. Selects MF-CB width. |
| | SLOPE : WIDE SD-BAR : SMPTE : ENB | SLOPE | WIDE/NARROW | Sets the slope (width) of the color bar signal. |
| | BAR-CHARA: OFF | SD-BAR | SD-BARS FORMAT (* | 5) Sets the color bar for the SD output. |
| | GRAY: ON | | ENB/DSB | ENB : Outputs CB for SD. DSB : Changes HD-CB to SD signal and outputs it. |
| | | BAR-CHARA | OFF/ON | Turns ON/OFF the BARS CHARAC- TERS function that superimposes characters on the color bar signal. |
| | | GRAY | OFF/ON | Turns ON/OFF the GRAY function. ON: Outputs a gray screen when there is a signal error, or when the power to the camera is off. OFF: Outputs the CB signal. |
| | The settings in the box are default values. | | | 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 (75%) MF-ARIB (100%) MF-SMPTE (-I, Q) MF-SMPTE (-I, Q) MF-SMPTE (100%, Q) MF-SMPTE (100%, Q) MF-SMPTE (+I, Q) HD-CUSTOM SDI CHECK FIELD Y -RAMP Y/C-RAMP HD-CUSTOM2 |
| | | | | SMPTE EIA FULL 95% NTSC100% Y/C-RAMP Y -RAMP |



*1: If you press ENTER here, the edited content is canceled, and the right. the edit mode is also canceled. <BAR CHARACTER> *2: If you press DOWN, the cursor <u>1</u>?±234 returns to ESC. 345 (2) Press DOWN to decrement the data edit position cursor to the left. \$%& <BAR CHARACTER> >C01 TOP /WAY DFI 1? 234 5 INS operation a. <BAR CHARACTER> ?1234 345 ESC END *The cursor can no longer be decremented if it comes to the leftmost position (initial position). 3. Press ENTER in the edit mode to enter the character input mode. <BAR CHARACTER> <BAR CHARACTER> >C01 TOP 1?10234 1?1234 345 SIUVWXYZI¥I INS DEL REI ESC END **DEL** operation b. *The cursor appears on the <BAR CHARACTER> software keyboard. 1?1234 Switch functions in the character input mode • ENTER Confirms the character. (Character input mode -> edit mode) CANCEL Cancels the character input mode. (Same as RET. The selected character <BAR CHARACTER> is not reflected.) 1?134 • UP Increments the cursor on the software keyboard. (Moves to the right.) · DOWN Decrements the cursor on the software keyboard. (Moves to the left.) Special function on the software keyboard (2) Move the cursor on the corresponding cursor to the left. function, and press ENTER. <BAR CHARACTER> INS 1?ÍŽ34 Inserts a space in the place where the data edit cursor is located. (The mode stays the same.) • DEL Deletes the character in the place where the data edit cursor is located, ŔĖŤ and the following characters are left-Note aligned. (The mode stays the same.) RET Cancels the character input mode. (Same as CANCEL. The selected character is not reflected.) "BAR-CHARA" to "ON".



The data entered in this page can be checked in the CCU configuration menu. On the <C00> COLOR BAR page, set

| Page | Menu / Menu Image | Item | Setting | Description |
|------|--|--|---|---|
| C02 | MONITOR1 <monitor 1="">?C02 TOP</monitor> | CHARACTER WHITE-LEVEL | 0.0% to 107% 71.5% | Sets white/black level for the character of the MONITOR output. |
| | CHARACTER WHITE-LEVEL : 71.5% BLACK-LEVEL : 0.0% | BLACK-LEVEL | 0.0% to 107% 0.0% | |
| | | PIX CHARACTER | | Sets white/black level for the character |
| | PIX CHARACTER WHITE-LEVEL: 75.0% BLACK-LEVEL: 0.0% | WHITE-LEVEL | 0.0% to 107% 71.5% | of the PIX output. Displays only when the analog encoder board (HKCU1001/1003) is attached. |
| | | BLACK-LEVEL | 0.0% to 107% 0.0% | |
| C03 | MONITOR2 | LEVEL-GATE | OFF]/1/2/1&2 | Sets the mode for the CCU Y-LEVEL- GATE function. |
| | LEVEL-GATE : OFF Y-LEVEL2 74%~ 108% -25 | Y-LEVEL1 | 0% to 49% to 64% to 108% | Sets upper and lower levels for Level- Gate 1 detection. |
| | SKIN-GATE : OFF : 0 MODURATION : OFF : 0 | | -99 to <u>-25</u> to +99 | Sets the Zebra levels added to the Level-Gate 1 detection width. |
| | | Y-LEVEL2 | 0% to 74% to 108% to 108% | Sets upper and lower levels for Level- Gate 2 detection. |
| | MARKER : OFF : VISTA | | -99 to -25 to +99 | Sets the Zebra levels added to the Level-Gate 2 detection. |
| | | SKIN GATE | OFF/ON | Turns ON/OFF Gate display for |
| | | | -99 to 0 to +99 | SkinTone Detail detection. Sets SKIN GATE level. |
| | | MODURATION | OFF/ON | Mask function ON/OFF switch at EDGE |
| | | | -99 to 0 to +99 | CROP mode. Sets the image level of the mask portion. |
| | | MARKER | OFF/ON | Turns ON/OFF the MARKER signal. |
| | | | 4:3 13:9 14:9 EU VISTA VISTA CINEMA FOLLOW DC | |
| C04 | VF SETUP SLOT1: DRX-5 => HIF-25 SLOT1: DRX-5 => HIF-25 SLOT2: DRX-5 => HIF-25 SLOT3: DRX-5 => HIF-26 SLOT4: EN-159A=> VDA-64A SLOT6: (NONE) => VDA-64C REAR PREVIEW : MOMENTARY | BOARD SLOT1 SLOT2 SLOT3 SLOT4 SLOT5 SLOT6 D-SUB15 | FRONT / REAR BOARD NAME DISPLAY BOARD NAME DISPLAY BOARD NAME DISPLAY BOARD NAME DISPLAY BOARD NAME DISPLAY BOARD NAME DISPLAY (WFM-REMOTE)/ (MIC-REMOTE) | Detects and displays the board attached to front/rear of Slots 1 to 6 (HDCU1000) or Slots 1 to 3 (HDCU1500) or Slots 1 to 5 (HDCU1080). Displays the D-SUB 15-pin connector settings. (HDCU1500) |
| | | CHARA/SYNC | (CHARACTER)/(SYNC) | Displays the CHARA/SYNC terminal output settings. (HDCU1500) |
| | | REAR PREVIEW | MOMENTARY / TOGGLE | Selects the operation mode for the REAR PREVIEW output. |
| C05 | MIC/AUDIO <pre></pre> | CHU MIC GAIN | (REMOTE/LOCAL) | Displays local/remote for the camera microphone amplifier settings. |
| | | CH1 | 20/30/40/50/60dB | Sets amplifier gain for MIC-1 circuit. |
| | CHU MIC GAIN: (LOCAL) CH1 : 60 dB CH2 : 60 dB MIC OUT DELAY : 0FS ANALOG OUT : MIC1/2 AES/EBU OUT: MIC1/2 AUDIO PACKET: AUTO (900) | CH2 | 20/30/40/50/60dB | Sets amplifier gain for MIC-2 circuit. |
| | | MIC OUT DELAY | 0 to 3840FS | Sets audio output phase for the camera microphone. |
| | | ANALOG OUT | MIC1/2/AES/EBU | Selects the MIC OUT ANALOG output. |
| | | | | |
| | | AES/EBU OUT | MIC1/2 /AES/EBU | Selects the MIC OUT DIGITAL output. |

| Page | Menu / Menu Image | Item | Setting | Description |
|------|---|---------------------------|-----------------------|--|
| C06 | | FP-INCOM | (MIC ON/OFF/PGM ON) | Displays the FRONT INCOM MIC SW |
| | <incom pgm=""> CO6 TOP FP-INCOM (MIC ON) (PRIVATE) PGM-MODE : OFF EGM-SEL : MIX</incom> | | (PROD/ENG/PRIVATE) | settings. Displays the FRONT INCOM line settings. |
| | PGM-SEL MIX BGM1 Q | PGM-MODE | SEP/MIX/OFF | Sets the PGM-MODE output. |
| | SIDE TONE: 0 | PGM-SEL | MIX/PGM1/PGM2 | Selects the PGM-MODE. |
| | INCOM-CH : 2CH | PGM1 | -99 to 0 to +99 | Sets PGM1 level. |
| | | PGM2 | -99 to 0 to +99 | Sets PGM2 level. |
| | | SIDE TONE | -99 to 0 to +99 | Sets SIDE TONE level. |
| | | INCOM-CH | 1CH/2CH | Selects INCOME CHANNEL. |
| C07 | PROMPT/TRUNK <prompt trunk=""> ?C07 TOP PROMPTER: 1CH</prompt> | PROMPTER | 1CH)/2CH | Sets line number for Prompter (Fixed to 1 channel for HDCU1500.) Sets line for TRUNK. |
| | TRUNK SETTING CH 201 TF 232C | TRUNK SETTING CH IF | 1CH/2CH 232C]/422A | Sets the channel number used. Sets the communication line mode. |
| C08 | VIDEO SETUP | SETUP | OFF)/ON | Turns ON/OFF the SETUP. |
| | <video setup=""> ?CO8 TOP</video> | Q FILTER | | Sets width of Q-Filter. (Only when the |
| | SETUP : OFF OFTLTER : WD G/Y SVNC : OFF VCS RELAY : ON | GHEILIN | | EN board is attached) |
| | GYY SYNC : OFF VCS RELAY : ON | G/Y SYNC | OFF/ON | Turns ON/OFF Gch-SYNC for the R/G/B component signal. (Only when the EN board is attached) |
| | | VCS RELAY | OFF/ON | Sets PIX/WFM terminal output mode. (Only when the EN board is attached) |
| C08 | VIDEO SETUP* | | | |
| | CVIDED SETURE 2008 TOP | SETUP | OFF/ON | Turns ON/OFF the SETUP. |
| | <pre><video setup=""> ?C08 TOP SETUP : OFF SD BLK CLP: OFF Q FILTER : WD</video></pre> | SD BLK CLP | OFF/ON | Clips the Y signal of lower than 0% to be supplied from the SD SDI output connector, at 0% |
| | Ğ∕Y'ŞYNC : ÖFF VCS RELAY : ON | Q FILTER | WD/NA | Sets width of Q-Filter. (Only when the EN board is attached) |
| | | G/Y SYNC | OFF/ON | Turns ON/OFF Gch-SYNC for the R/G/B component signal. (Only when the EN board is attached) |
| | | VCS RELAY | OFF/ON | Sets PIX/WFM terminal output mode. (Only when the EN board is attached) |
| C09 | VIDEO ADJUST (When using EN-159 board) | VBS LEVEL | -99 to 0 to +99 | Adjusts the VBS output video level. |
| | <video 1="" adjust=""> CO9 TOP</video> | CHROMA | -99 to 0 to +99 | _ |
| | VBS LEVEL : O CHRWA: O PIX LEVEL : O | PIX LEVEL | -99 to 0 to +99 | Adjusts the PIX output video level. |
| | WFM LEVEL 0 CHROMA: 0 | CHROMA | -99 to 0 to +99 | _ |
| | | WFM LEVEL | -99 to 0 to +99 | Adjusts the WFM output video level. |
| | | CHROMA | -99 to 0 to +99 | |

: The settings in the box are default values. *: This function has been added to software V1.20 and the later versions.

3-24 (E)

IM/HDCU1000 Series

| Page | Menu / Menu Image | Item | Setting | Description |
|------|---|--|-----------------------------------|---|
| C10 | VIDEO ADJUST 2 | When two EN bases | le are used in the LIDCU 1000/ | 1090 the following video level |
| | (When using two EN-159 boards) | | are displayed as with the first b | 1080, the following video level oard. |
| | <video 2="" adjust="">?C10 TOP</video> | VBS | | Adjusts the VBS output video level. |
| | VBS LEVEL : 0 CHROMA: 0 PIX LEVEL : 0 | LEVEL | -99 to 0 to +99 | |
| | CHROMA: O | CHROMA | -99 to 0 to +99 | |
| | CHROMA: 0 | PIX | _ | Adjusts the PIX output video level. |
| | G/Y LEVEL: 0 B/B-Y LEVEL: 0 B/B-Y LEVEL: 0 | LEVEL | -99 to 0 to +99 | |
| | | CHROMA | -99 to 0 to +99 | - |
| | | WFM LEVEL | -99 to 0 to +99 | Adjusts the WFM output video level. |
| | | CHROMA | -99 to 0 to +99 | |
| | When the VDA-64C board is used in | G/Y LEVEL | -99 to 0 to +99 | Adjusts the G/Y output video level. |
| | the rear optional slot. | B/B-Y LEVEL | -99 to 0 to +99 | Adjusts the B/B-Y output video level. |
| | | R/R-Y LEVEL | -99 to 0 to +99 | Adjusts the R/R-Y output video level. |
| C11 | MENU SETTING | | | . <u> </u> |
| | <pre><menu setting=""> ?C11 TOP</menu></pre> | RESUME | OFF/ON | Turns ON/OFF the function that displays the page previously opened |
| | RESUME : ON ALARM JUMP : OFF | | when you open the menu. | |
| | RE DIRECTION CATEGORY STD PAGE STD ITEM STD DATA STD | ALARM JUMP | OFF/ON | Turns ON/OFF the function that displays pages related to current errors when you open the menu. |
| | DATA . STU | RE DIRECTION CATEGORY | STD/RVS | Sets the SW operating direction of the menu settings SW. |
| | | PAGE | STD/RVS | |
| | | ITEM | STD/RVS | |
| | | DATA | STD/RVS | |
| C12 | DISPLAY | | | |
| | <display> C12 TOP</display> | MESSAGE | ALL/OFF/WARNING | Turns ON/OFF SW settings and camera messages displayed on the |
| | MESSAGE : ALL | MASTER GAIN | OFF/ON | VF display screen. |
| | HASIER GAIN ON | EVS/SHUTTER | OFF/ON | |
| | MASISHUTER ON ND FILTER ON CC FILTER ON LAIS ON EXTENDEA ON | ND FILTER | OFF/ON | |
| | EXTENDEA ON | CC FILTER | OFF/ON | - |
| | | IRIS | OFF/ON | - |
| | | EXTENDER | OFF/ON | |
| C13 | DATE | DATE/TIME | 2005/07/26 11:45 | Sets the clock (date, time) for the un |
| | <pre><date> ?C13 TOP DATE/TIME 2005/07/26 11:45</date></pre> | <i>D</i> , (1 <u>2</u> , 1 <u>111</u> <u>2</u> | 2000,01/20 | |
| | | | | |

3-5. Network Setting Menu

| Page | Menu / Menu Image | Item | Setting | Description |
|------|--|-------------------|------------------------|---|
| N00 | IP ADDR SET | | _ | - |
| | <pre><ip addr="" set=""> ?N00 TOP</ip></pre> | HOST IP ADDRESS | 0 to 255 | Sets the host IP address. |
| | | SUB NET MASK | 0 to 255 | Sets the subnet mask. |
| | HOST IP ADDRESS 192.168. 0.101 | DEFAULT GATEWAY | 0 to 255 | Sets the default gateway. |
| | SUB NET MÅŠŘ 255.255.0 255.255.255.0 DEFUALT GÅTEWAY 192.168.0.254 SET | SET | | Reflects all the above settings. |
| N01 | ETHER I/F CONF | | | |
| | <pre><ether conf="" f="" i="">?N01 TOP</ether></pre> | AUTO NEGOTIATION | ON /OFF | Sets auto negotiation. |
| | AUTO NEGOTIATION : ON AUTO MDIX : ON | AUTO MDIX | ON /OFF | Sets auto MDIX. |
| | CONNECT_CONFLGRATION | CONNECT SPEED | 100M /10M | Sets the connection speed. |
| | CONNECT SPEED : 100M DUPLEX MODE : FULL MDI/MDIX SELECT : MDT | DUPLEX MODE | FULL /HALF | Sets the communication method. |
| | LINK CONDITION : (UP) SET | MDI/MDIX SELECT | MDI /MDIX | Sets the communication line. |
| | 5E I | LINK CONDITION | (UP) / (DOWN) | Displays the network communication status. |
| | | SET | | Reflects all the above settings. |
| N02 | 700PTP SETTING | | | |
| | <700PTP SETTING>?N02 TOP | NS MODE | LEGACY / BRIDGE/MCS | Sets the communication mode. |
| | NS MODE : LEGACY MCS MODE : (CLIENT) | MCS MODE | (CLIENT) | Displays that the CCU is the client. |
| | CCU NO : (1) MASTER IP ADDRESS | CCU NO | (blank , 1 to 96) | Displays the CCU number. |
| | 192.168. 0.100 | MASTER IP ADDRESS | 0 to 255 | Sets the IP address of the master device in the MCS mode. |
| | | | | |
| N03 | NETWORK RESET | ALL RESET | | Returns the network-related informa- |
| | <network reset=""> ?N03 TOP ALL RESET</network> | ALL NEGET | | tion status to the factory default status |
| | | | | |
| | | | | |
| | | | | |

: The settings in the box are default values.

HDCU1000 (E3) HDCU1000 (E2) HDCU1080 (CN) HDCU1500 (SY) HDCU1500 (J) HKCU1001 (SY) HKCU1003 (SY) HKCU1005 (SY) J, E 9-968-207-05

HDCU1000 (UC) HDCU1000 (J) HDCU1000 (CE)

Sony Corporation

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