Panasonic®

Operating Instructions

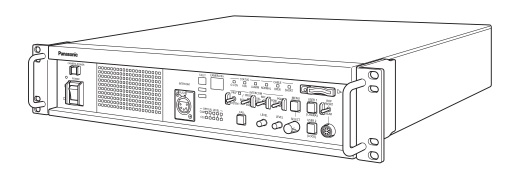
Camera Control Unit

Model No. AK-UCU500P

Model No. AK-UCU500PS

Model No. AK-UCU500E

Model No. AK-UCU500ES





Please carefully read this manual, and save this manual for future use. Before using this product, be sure to read "Read this first!" (pages 2 to 6).

Read this first!



CAUTION

RISK OF ELECTRIC SHOCK



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER SERVICEABLE PARTS INSIDE.
REFER TO SERVICING TO QUALIFIED SERVICE
PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING:

This equipment must be grounded.

To ensure safe operation, the three-pin plug must be inserted only into a standard three-pin power outlet which is effectively grounded through normal household wiring.

Extension cords used with the equipment must have three cores and be correctly wired to provide connection to the ground. Wrongly wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power outlet is grounded or that the installation is completely safe. For your safety, if you are in any doubt about the effective grounding of the power outlet, please consult a qualified electrician.

WARNING:

- To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.
- To reduce the risk of fire or electric shock, keep this equipment away from all liquids. Use and store only in locations which are not exposed to the risk of dripping or splashing liquids, and do not place any liquid containers on top of the equipment.

WARNING:

Always keep memory cards (optional accessory) out of the reach of babies and small children.

WARNING:

Installation should only be performed by qualified installation personnel. Improper installation may result in the entire apparatus falling down and causing injury.

CAUTION:

To reduce the risk of fire or electric shock and annoying interference, use the recommended accessories only.

CAUTION:

In order to maintain adequate ventilation, do not install or place this unit in a bookcase, built-in cabinet or any other confined space. To prevent risk of electric shock or fire hazard due to overheating, ensure that curtains and any other materials do not obstruct the ventilation.

CAUTION:

The mains plug of the power supply cord shall remain readily operable.

The AC receptacle (mains socket outlet) shall be installed near the equipment and shall be easily accessible. To completely disconnect this equipment from the AC mains, disconnect the power cord plug from the AC receptacle.

CAUTION:

Invisible Laser radiation is emitted from the Optical fiber connector when this product is turned on. Don't look into directly into the Optical fiber connector of this product.

CAUTION:

This product uses a semiconductor laser system and is a Class 1 Laser Product complies with Radiation Performance Standards, 21CFR SUBCHAPTER J.

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Don't make any modifications.

Don't repair by yourself.

Refer servicing to qualified personnel.

CAUTION:

- Keep the temperature inside the rack to between 0°C to 40°C (32°F to 104°F).
- Bolt the rack securely to the floor so that it will not topple over when the unit is drawn out.

NOTIFICATION (Canada)

CAN ICES-3 (A)/NMB-3(A)

indicates safety information.

For AK-UCU500P, AK-UCU500PS

IMPORTANT SAFETY INSTRUCTIONS

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord form being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

FCC NOTICE (USA)

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION:

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Warning:

To assure continued FCC emission limit compliance, the user must use only shielded interface cables when connecting to external units. If DVI-D port is to be used it must be connected to PC by compatible interface cable with two ferrite cores. Also, any unauthorized changes or modifications to this equipment could void the user's authority to operate it.

indicates safety information.

For USA-California Only

This product contains a CR Coin Cell Lithium Battery which contains Perchlorate Material – special handling may apply.

See www.dtsc.ca.gov/hazardouswaste/perchlorate.

For AK-UCU500E, AK-UCU500ES

Caution for AC Mains Lead

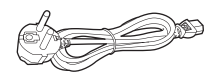
FOR YOUR SAFETY PLEASE READ THE FOLLOWING TEXT CAREFULLY.

This product is equipped with 2 types of AC mains cable. One is for continental Europe, etc. and the other one is only for U.K.

Appropriate mains cable must be used in each local area, since the other type of mains cable is not suitable.

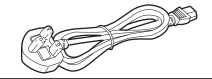
FOR CONTINENTAL EUROPE, ETC.

Not to be used in the U.K.



FOR U.K. ONLY

If the plug supplied is not suitable for your socket outlet, it should be cut off and appropriate one fitted.



FOR U.K. ONLY

This appliance is supplied with a moulded three pin mains plug for your safety and convenience.

A 13 amp fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 13 amps and that it is approved by ASTA or BSI to BS1362. Check for the ASTA mark rather on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

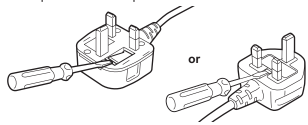
If you lose the fuse cover the plug must not be used

until a replacement cover is obtained.

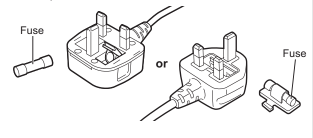
A replacement fuse cover can be purchased from your local Panasonic Dealer.

How to replace the fuse

1. Open the fuse compartment with a screwdriver.



2. Replace the fuse.



indicates safety information.

EMC NOTICE FOR THE PURCHASER/USER OF THE APPARATUS

1. Applicable standards and operating environment (AK-UCU500E/ES)

The apparatus is compliant with:

- standards EN55103-1 and EN55103-2, and
- electromagnetic environments E1, E2, E3 and E4.

2. Pre-requisite conditions to achieving compliance with the above standards

<1> Peripheral equipment to be connected to the apparatus and special connecting cables

- The purchaser/user is urged to use only equipment which has been recommended by us as peripheral equipment to be connected to the apparatus.
- The purchaser/user is urged to use only the connecting cables described below.

<2> For the connecting cables, use shielded cables which suit the intended purpose of the apparatus.

- · Video signal connecting cables
 - Use double shielded coaxial cables, which are designed for 75-ohm type high-frequency applications, for SDI (Serial Digital Interface).
 - Coaxial cables, which are designed for 75-ohm type high-frequency applications, are recommended for analog video signals.
- · Audio signal connecting cables

connecting cables.

- If your apparatus supports AES/EBU serial digital audio signals, use cables designed for AES/EBU. Use shielded cables, which provide quality performance for high-frequency transmission applications, for analog audio signals.
- Other connecting cables (LAN, RS-422)
 Use double shielded cables, which provide quality performance for high-frequency applications, as
- When connecting to the DVI signal terminal, use a cable with a ferrite core.
- If your apparatus is supplied with ferrite core(s), they must be attached on cable(s) following instructions in this manual.

3. Performance level

The performance level of the apparatus is equivalent to or better than the performance level required by these standards.

However, the apparatus may be adversely affected by interference if it is being used in an EMC environment, such as an area where strong electromagnetic fields are generated (by the presence of signal transmission towers, cellular phones, etc.). In order to minimize the adverse effects of the interference on the apparatus in cases like this, it is recommended that the following steps be taken with the apparatus being affected and with its operating environment:

- 1. Place the apparatus at a distance from the source of the interference.
- 2. Change the direction of the apparatus.
- 3. Change the connection method used for the apparatus.
- 4. Connect the apparatus to another power outlet where the power is not shared by any other appliances.

AEEE Yönetmeliğine Uygundur. AEEE Complies with Directive of Turkey.

Декларація про Відповідність

Вимогам Технічного Регламенту Обмеження Використання деяких Небезпечних Речовин в електричному та електронному обладнанні (затвердженого Постановою №1057 Кабінету Міністрів України)

Виріб відповідає вимогам Технічного Регламенту Обмеження Використання деяких Небезпечних Речовин в електричному та електронному обладнанні (ТР ОВНР).

Вміст небезпечних речовин у випадках, не обумовлених в Додатку №2 ТР ОВНР, :

- 1. свинець(Рb) не перевищує 0,1% ваги речовини або в концентрації до 1000 частин на мільйон;
- 2. кадмій (Cd)— не перевищує 0,01% ваги речовини або в концентрації до 100 частин на мільйон;
- 3. ртуть(Hg) не перевищує 0,1% ваги речовини або в концентрації до 1000 частин на мільйон;
- 4. шестивалентний хром (Cr⁶⁺) не перевищує 0,1% ваги речовини або в концентрації до 1000 частин на мільйон;
- 5. полібромбіфеноли (РВВ) не перевищує 0,1% ваги речовини або в концентрації до 1000 частин на мільйон;
- 6. полібромдефенілові ефіри (PBDE) не перевищує 0,1% ваги речовини або в концентрації до 1000 частин на мільйон.

Manufactured by: Panasonic Corporation, Osaka, Japan Importer's name and address of pursuant to EU rules: Panasonic Marketing Europe GmbH Panasonic Testing Centre Winsbergring 15, 22525 Hamburg, Germany

Disposal of Old Equipment

Only for European Union and countries with recycling systems



This symbol on the products, packaging, and/or accompanying documents means that used electrical and electronic products must not be mixed with general household waste.

For proper treatment, recovery and recycling of old products, please take them to applicable collection points in accordance with your national legislation.

By disposing of them correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment. For more information about collection and recycling, please contact your local municipality, dealer or supplier.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

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Introduction

How to View This Manual

About trademarks and registered trademarks

- Microsoft®, Windows®, Windows® 7, Windows® 8, Windows® 8.1, Internet Explorer®, ActiveX® and DirectX® are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.
- Apple, Mac and OS X are registered trademarks of Apple Inc., in the United States and other countries.
- Intel[®] and Intel[®] Core[™] are trademarks or registered trademarks of Intel Corporation and its subsidiaries in the United States and other countries.
- SDHC logo is a trademark of SD-3C and LLC.
- Other names of companies or products in this manual are either registered trademarks or trademarks of their respective owners.

About copyright

Distributing, copying, disassembling, reverse compiling, reverse engineering and also exporting in violation of export laws of the software provided with this unit are expressly prohibited.

Illustrations and screen displays featured in the manual

- What is shown in the manual's illustrations and screen displays may differ from how it actually appears.
- The screenshots are used in accordance with the guidelines of Microsoft Corporation.
- Functions which can be used by Windows only are indicated using [Windows].

Abbreviations

The following abbreviations are used in this manual.

- Microsoft® Windows® 7 Professional SP1 32-bit/64-bit is abbreviated to "Windows 7".
- Microsoft® Windows® 8 Pro 32-bit/64-bit is abbreviated to "Windows 8".
- Microsoft® Windows® 8.1 Pro 32-bit/64-bit is abbreviated to "Windows 8.1".
- Windows® Internet Explorer® 8.0, Windows® Internet Explorer® 9.0, Windows® Internet Explorer® 10.0 and Windows® Internet Explorer® 11.0 are abbreviated to "Internet Explorer".
- The term memory card will be used below as a generic term for both SD and SDHC memory cards. SD or SDHC will be used in
 descriptions that refer to only one of the two card types.
- Studio handy camera is referred to as a camera in this manual.
- Camera control unit is referred to as a CCU in this manual.
- Remote operation panel is referred to as an ROP in this manual.
- Master setup unit is referred to as an MSU in this manual.

For the purposes of this manual, the model numbers of the units are given as listed in the table below.

Model number of unit	Model number given in manual	
AK-HC5000G	- AK-HC5000	
AK-HC5000GS	AK-HC5000	
AK-UC3000G	- AK-UC3000	
AK-UC3000GS	AK-UC3000	
AK-HRP1000G	AK-HRP1000G	
AK-HRP1005G	AK-HRP1005	
AK-UCU500P		
AK-UCU500PS	AK-UCU500	
AK-UCU500E	AN-00000	
AK-UCU500ES		
AK-MSU1000G	AK-MSU1000	

Overview

This camera control unit (CCU) is designed to be used with the studio handy camera (AK-HC5000; sold separately, AK-UC3000; sold separately).

Connect it to the studio handy camera (hereinafter referred to as the camera) with an optical fiber multi cable (sold separately).

You can use the unit to input and output the video signals of various formats.*1

 $The unit supports 3G-HD/HD/SD-SDI \ outputs, \ analog \ composite \ outputs, \ HD/SD-SDI \ return \ inputs, \ VBS \ return \ inputs, \ and \ prompter \ inputs \ (HD-SDI, \ analog \ composite).$

The unit is equipped with an HD-TRUNK output, LAN-TRUNK connector*2, and TRUNK connector.

Intercom calls with the camera and microphone audio output are possible.

The unit also comes with tally and other system interface inputs.

Connecting the ROP (AK-HRP1000; sold separately, AK-HRP1005; sold separately) with a multi cable (sold separately) allows you to use the ROP to control the adjustment and setting of the camera and this unit.

- *1: Configure the format and imaging mode settings on the camera according to the format setting of the CCU.
- *2: This cannot be used with UHD mode and HS mode.

Notice

Personal computer requirements

Use a host computer that satisfies the following conditions.

CPU	CPU Intel® Core™2 DUO 2.4 GHz or better is recommended
Memory	Windows 1 GB or more (However, 2 GB or more for the 64-bit versions of Microsoft® Windows® 8.1, Microsoft® Windows® 8, and Microsoft® Windows® 7)
	Mac 2 GB or more
Network function	100BASE-TX 1 port
Image display function	Resolution: 1024×768 pixels or more Color generation: True Color 24-bit or better
Supported operating systems and Web browser	Windows Microsoft® Windows® 8.1 Pro 64-bit/32-bit*1 Windows® Internet Explorer® 11.0*1*3 Microsoft® Windows® 8 Pro 64-bit/32-bit*1 Windows® Internet Explorer® 10.0*1*3 Microsoft® Windows® 7 Professional SP1 64-bit/32-bit*2 Windows® Internet Explorer® 11.0/10.0/9.0/8.0*3
	 Mac OS X 10.10 Safari 8.0.4 OS X 10.9 Safari 7.0.2 OS X 10.8 Safari 6.1.2

^{*1:} Use the desktop version of Internet Explorer. (Internet Explorer for Windows UI is not supported.)

Disclaimer of warranty

IN NO EVENT SHALL Panasonic Corporation BE LIABLE TO ANY PARTY OR ANY PERSON, EXCEPT FOR REPLACEMENT OR REASONABLE MAINTENANCE OF THE PRODUCT, FOR THE CASES, INCLUDING BUT NOT LIMITED TO BELOW:

- ANY DAMAGE AND LOSS, INCLUDING WITHOUT LIMITATION, DIRECT OR INDIRECT, SPECIAL, CONSEQUENTIAL OR EXEMPLARY, ARISING OUT OF OR RELATING TO THE PRODUCT:
- PERSONAL INJURY OR ANY DAMAGE CAUSED BY INAPPROPRIATE USE OR NEGLIGENT OPERATION OF THE USER;
- UNAUTHORIZED DISASSEMBLE, REPAIR OR MODIFICATION OF THE PRODUCT BY THE USER;
- INCONVENIENCE OR ANY LOSS ARISING WHEN IMAGES ARE NOT DISPLAYED, DUE TO ANY REASON OR CAUSE INCLUDING ANY FAILURE OR PROBLEM OF THE PRODUCT;
- ANY PROBLEM, CONSEQUENTIAL INCONVENIENCE, OR LOSS OR DAMAGE, ARISING OUT OF THE SYSTEM COMBINED BY THE DEVICES OF THIRD PARTY;
- ANY INCONVENIENCE, DAMAGES OR LOSSES RESULTING FROM ACCIDENTS CAUSED BY AN INADEQUATE INSTALLATION METHOD OR ANY FACTORS OTHER THAN A DEFECT IN THE PRODUCT ITSELF;
- LOSS OF REGISTERED DATA CAUSED BY ANY FAILURE;
- ANY DAMAGE OR CLAIMS DUE TO LOSS OR LEAKAGE OF IMAGE DATA OR SETTING DATA SAVED ON THIS UNIT OR ON A MEMORY CARD OR PERSONAL COMPUTER.

Network security

This unit also has functions which are used when it is connected to a network.

Using the unit when it is connected to a network may possibly give rise to the following.

- Leakage or disclosure of information transmitted via this unit
- Unauthorized use of this unit by a third person with malicious intent
- Interference or stoppage of this unit by a third person with malicious intent

It is your responsibility to take sufficient network security measures such as those described below to protect yourself against the above risks.

^{*2:} Use is not possible in Windows® XP compatibility mode.

^{*3:} Use is not possible with the 64-bit version of Internet Explorer®.

- Use this unit in a network secured by a firewall, etc.
- If this unit is used in a system with a personal computer connected, make sure that checks for and removal of computer viruses and malicious programs are implemented regularly.

Also observe the following points.

• Do not install the unit in a location where the unit, cables, and other parts may be easily damaged.

Memory cards

Memory cards used with the unit should conform to SD or SDHC standards.

Be sure to use the unit to format memory cards.

Memory cards with the following capacity can be used with the unit.

SD:	2 GB
SDHC:	4 GB to 32 GB

SDXC memory cards are not supported.

For the latest information not described in the Operating Instructions, refer to the following website.

http://pro-av.panasonic.net/

Observe the following points when using and storing this unit.

- Avoid high temperature and humidity.
- Avoid water droplets.
- Avoid static electricity.

Features

■ 4K, HD, and SD format simultaneous operation possible (when using AK-UC3000)

As a standard feature, this unit incorporates 4K video (UHD) output, HD video signal output, and SD video signals that are available when this unit is used in combination with AK-UC3000.

■ HD and SD format simultaneous operation possible (when using AK-HC5000)

As a standard feature, this unit incorporates HS (high speed) video signal outputs, HD video signal outputs, and SD video signals.

BAR ID display

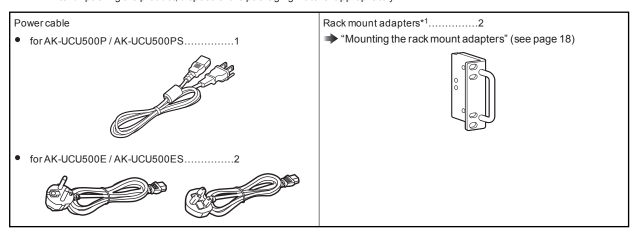
Characters can be displayed on the color bar signals so as to identify the output source of the images, and then output.

Prompter

As a standard feature, the unit incorporates prompter input. (HD-SDI \times 1, Analog composite \times 2)

Accessories

• After unpacking the product, dispose of the packaging material appropriately.



^{*1:} The screws for the rack mount adapters come attached to the unit.

Precautions for Use

In addition to the safety precautions given in "Read this first!", also observe the following instructions.

Handle carefully

Do not drop the product or subject it to a strong impact. Doing so may cause a failure or accident.

Avoid using the unit outdoors

• Use the product in an ambient temperature of 0°C to 40°C (32°F to 104°F). Avoid using the product in a cold place where the temperature drops below 0°C (32°F) or in a hot place where the temperature rises above 40°C (104°F) because an extremely low or high temperature will adversely affect the internal parts.

■ Turn off the power before connecting or disconnecting cables

• Before connecting or disconnecting the cables, be sure to turn the power off.

Avoid humidity and dust

Avoid using the product in a very humid or dusty place because a lot of humidity and dust will cause damage to the internal parts.

Cleaning

- Turn the power off and wipe the product with a dry cloth.
- To remove stubborn dirt, dip a cloth into a diluted solution of kitchen detergent (neutral detergent), wring it out well, and wipe the product gently. Then, wipe the product with a cloth dampened with water. Finally, wipe the product with a dry cloth.



- Avoid using benzine, paint thinners and other volatile fluids.
- If a chemical cleaning cloth is to be used, carefully read through the precautions for its use.

Optical fiber multi cable

 When the optical fiber connectors of the optical fiber multi cable (sold separately) become dirty, the optical signal transmission state will deteriorate. Use commercially available optical connector cleaner to clean the optical connector end faces in accordance with the instructions.

■ Consumable parts

 The cooling fan is a consumable part. The replacement cycle is approximately 10 years (when used approximately 8 hours per day).

Contact your dealer to request cooling fan replacement.

Disposal of the unit

When the unit has reached the end of its service life and is to be disposed of, ask a qualified contractor to dispose of the unit properly in order to protect the environment.

■ Information on software used with this product

This product includes GNU General Public License (GPL) and GNU Lesser General Public License (LGPL) licensed software, and the customer is entitled to obtain, modify, or redistribute the source code for the software.

- This product includes MIT Licensed software.
- This product includes BSD Licensed software.
- For details on obtaining the source codes, visit the following website.

http://pro-av.panasonic.net/

 $However, do \ not \ contact \ Panasonic \ for \ questions \ regarding \ obtained \ source \ codes.$

Precautions for Installation

In addition to the safety precautions given in "Read this first!", also observe the following instructions.

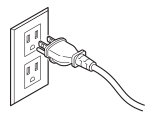
Be sure to ask your dealer to perform the installation and connection work for the unit.

■ Connecting a power supply

- Be sure to use the power cable supplied with the unit.
- Connect the [SIGNAL GND] terminal on the rear of the unit to the system ground.
- When the unit will not be used for a long time, turn off the [POWER] switch and remove the power plug from the outlet to save power.

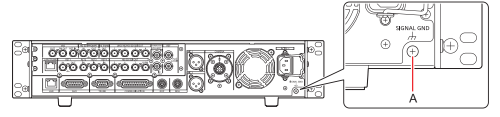
■ Ground of the power plug

The power cable supplied with the unit has a 3-prong plug with a ground terminal.
 Connect it to a 3-prong outlet with a ground contact.



Grounding

• Ground the system via the [SIGNAL GND] terminal on the unit.



A. [SIGNAL GND] terminal

Handle carefully

- Dropping the unit or subjecting it to a strong impact or vibration may cause a failure or accident.
- Do not allow any foreign objects to enter inside the unit.
 Allowing water, metal items, food or drink, or other foreign objects to enter inside the unit may cause a fire or electric shock.

■ Installation location

- This unit is designed for indoor use only.
- Do not install the unit in a cold place where the temperature drops below 0°C (32°F) or in a hot place where the temperature rises above 40°C (104°F).
- Avoid installing the unit where it will be exposed to direct sunlight or near an outlet from which hot air is blown out.
- Installing the unit in a location with a lot of humidity, dust, or vibration may result in a failure.

Mounting the unit in a rack

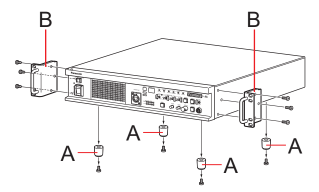
Mounting the rack mount adapters

1. Remove the setting legs (A) secured to the unit.

Remove them using a Phillips screwdriver.

2. Mount the supplied rack mount adapters (B).

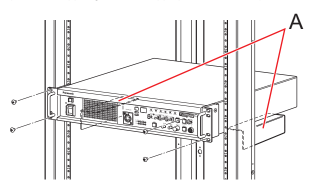
Mounting screws are not supplied. Use mounting screws removed from the unit using a Phillips screwdriver. Tighten the mounting screws for rack mount adapters using a torque of 110 N·m or more.



- A. Setting legs
- B. Rack mount adapters

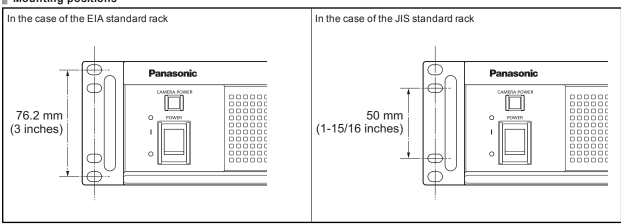
Mounting the unit in a rack

- Use the unit securely mounted in a standard 19-type rack (depth: 600 mm [23-5/8 inches] or more) compliant with EIA or JIS standards or equivalent.
- Securely fix the unit in place using screws that are appropriate for the rack.
- Be sure to attach a support guide for supporting (A) the rear of the unit.
 (Provide a support guide that is appropriate for the rack.)



A. Support guide

■ Mounting positions



NOTE

• Do not block the ventilation holes when installing the unit.

Connection

System configuration

Serial connection

Use the optical fiber multi cable (sold separately) to connect the unit and camera.

Use a ROP cable to connect the unit to the ROP (AK-HRP1000 / AK-HRP1005).

For the connection procedure, see "Equipment connections."

⇒ "Equipment connections" (see page 20)

Camera:



IP connection

Use the optical fiber multi cable (sold separately) to connect the unit and camera.

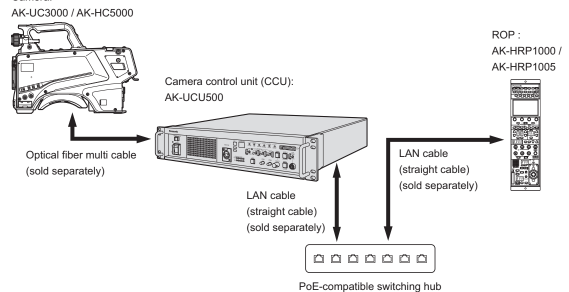
Connect the unit to the ROP (AK-HRP1000 / AK-HRP1005) via a PoE-compatible switching hub using LAN cables (straight cables: sold separately).

- Read "Network security" before connecting the devices.
- Use a switching hub with PoE support.

For the connection procedure, see "Equipment connections."

⇒ "Equipment connections" (see page 20)

Camera:

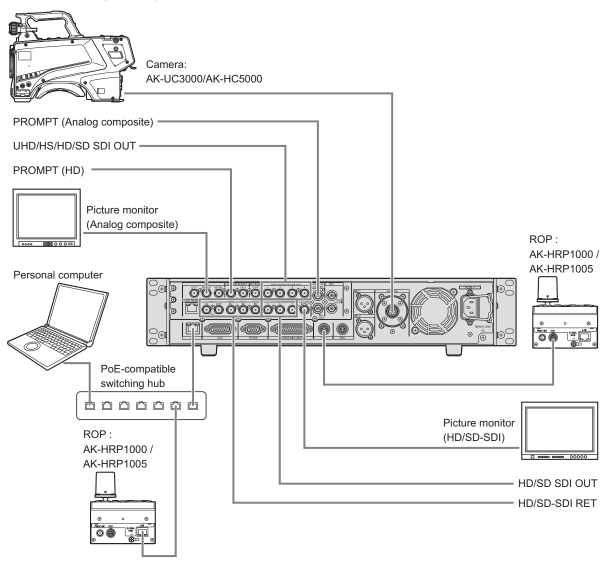


Equipment connections

- Before proceeding with the connections, check that the power of the unit and camera is OFF.
- Use the optical fiber multi cable to connect the unit and camera.
 Connect only the AK-HC5000, AK-UC3000 camera: Do not connect any other model.
- Use a dedicated cable to connect the unit to the ROP.
- When the unit's [POWER] switch is set to ON and then the camera's power is set to ON, the camera can be controlled using the ROP.
- The camera statuses are shown on the picture monitor.
 - → "Picture monitor displays" (see page 27)

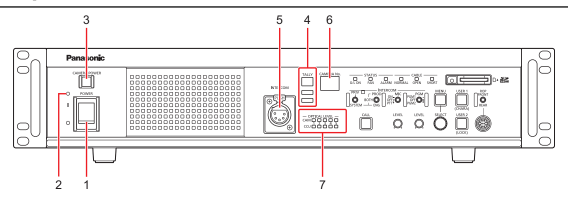
When you configure the unit's settings by menu operations, the menu screens are displayed on the picture monitor.

- "Menu operations" (see page 37)
- Before disconnecting the cables from the camera and ROP, turn off the camera's power and then turn off the unit's power.
- When connecting the unit to the ROP using IP connection via a switching hub, use a switching hub that provides PoE support.
- When operating multiple ROPs at the same time with the unit connected using IP connection via a switching hub, the ROP operated last will be given priority.



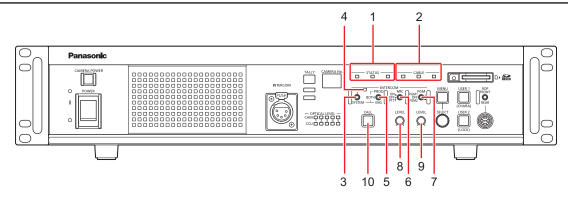
Parts and their functions

Front panel 1



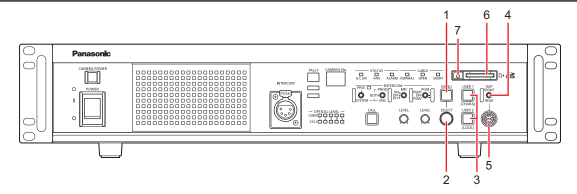
1	[POWER] switch	This is the unit's power switch. Move it to the ON position to turn on the power. ON () OFF (O)	
2	[POWER] lamp	This lights when [POWER] switch is set to ON and power is supplied to the unit.	
3	[CAMERA POWER] button	When you press the [CAMERA POWER] button, the unit begins supplying power to the cam-	
		era.	
		The color in which the button lights varies depending on the status of the camera.	
		Status displays	
		When the [CABLE CONNECTION] menu item is set to [HYBRID] Lit (green) When the camera's power is ON, and communication between the cam-	
		era and CCU is possible	
		Lit (red) When camera was turned OFF on the camera side during standby power supply	
		Flashing (red) When the camera can be turned ON from the unit or ROP during standby power supply	
		Off When power is not supplied to the camera (e.g., [CABLE OPEN] status)	
		When the [CABLE CONNECTION] menu item is set to [FIBER]	
		Lit (green) When communication between the camera and CCU is possible Off When communication between the camera and CCU is not possible	
4	[TALLY] lamps	The lamp remains lit while tally signals (R, G, YL) are input. TALLY A B C A. R tally lamp B. G tally lamp C. YL tally lamp C. YL tally lamp	
5	[INTERCOM] connector	This connector is for connecting the intercom. This connector enables calls with the intercom line of the camera. Calls can also be made with the camera when the camera's power is OFF.	
6	[CAMERA No.] display	Indicates the camera number that has been assigned to the unit.	
7	[OPTICAL LEVEL] indicators	Indicates the reception strength of optical transmission.	
		[CAM] indicator Indicates the reception strength on the camera side. [CCU] indicator Indicates the reception strength on the CCU side.	

Front panel 2



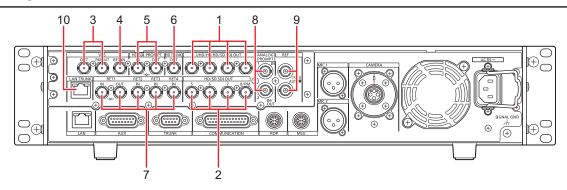
	POTATION in disease		
1	[STATUS] indicators	Lights to indicate the unit status.	
		[G/L ON] indicator Light a whom the externel owns signal is sweet replicad.	
		Lights when the external sync signal is synchronized. *Front panel [G/L ON] indicator specifications" (see page 126)	
		[FAN] indicator Lights when the rotation speed of the unit's cooling fan drops below the normal value.	
		• [ALARM] indicator	
		Lights when the unit malfunctions.	
2	[CABLE] indicators	Lights to indicate the cable connection status.	
		[NORMAL] indicator	
		This lights when the unit and camera are properly connected by the optical fiber multi cable.	
		[OPEN] indicator	
		This lights when the unit and camera are not connected by the optical fiber multi cable.	
		[SHORT] indicator	
		This lights when the cable connecting the unit and camera has been short-circuited.	
3	[PRIV/SYSTEM] selector	This switch is for selecting the party to call using the intercom.	
	switch	Switch position	
		PRIV: For making private calls between the unit and camera side.	
		SYSTEM: For calling the intercom on the system side and camera side.	
4	[PRIV] indicator	Lights when the [PRIV/SYSTEM] selector switch is set to PRIV.	
5	[PROD/BOTH/ENG] selector switch	This switch selects the party to which to speak via the intercom.	
6	[MIC] switch	This switch switches the intercom microphone ON/OFF.	
		Switch position	
		ON: The intercom microphone is turned on.	
		OFF: The intercom microphone is turned off.	
		PTT: The intercom microphone is on only while the switch is held down.	
7	[PGM] switch	This switch mixes audio for the intercom.	
		Switch position	
		PGM1: The sound of PGM1 is mixed with the intercom sound.	
		OFF: The sound of PGM is not mixed with the intercom sound.	
		PGM2: The sound of PGM2 is mixed with the intercom sound.	
8	[INCOM LEVEL] adjustment dial	These controls are for adjusting the volume level of the sound heard through the intercom.	
9	[PGM LEVEL] adjustment dial	This dial adjusts the volume level of the intercom's program audio mix.	
10	[CALL] button	This button calls the camera and the ROP. During calling, it lights red.	

Front panel 3



1	[MENU] button	When you hold down the [MENU] button, the menu screen is displayed on the picture monitor and the [MENU] button lights. If you hold down the [MENU] button while the menu is displayed, the menu closes and the [MENU] button tums off. * "Menu operations" (see page 37)
2	[SELECT] dial	This jog dial is for menu screen operations. When the [SELECT] dial is turned clockwise, the cursor moves down; conversely, when it is turned counterclockwise, the cursor moves up. Press the [SELECT] dial to select the menu items. **Menu operations" (see page 37)
3	[USER1] and [USER2] buttons	These buttons are used for assigning functions. Function assignments are selected using [SETUP] in the CCU menu. The following functions are pre-assigned at the factory. [USER1] button: CHARA [USER2] button: LOCK **SETUP" (see page 80)
4	[ROP FRONT/REAR] selector switch	This switch switches between the [ROP] connectors on the front and rear panels. This is enabled when [MAINTENANCE] > [SETUP] > [ROP SW] is set to [SWITCH SELECT] in the CCU menu. → "ROP SW" (see page 81)
5	[ROP] connector (front)	This connector is for connecting a ROP (sold separately).
6	Memory card slot	Insert a memory card (sold separately). A memory card can be used to set this unit. ** "SD CARD" (see page 88)
7	Memory card access lamp	This is lit while the memory card is being accessed.

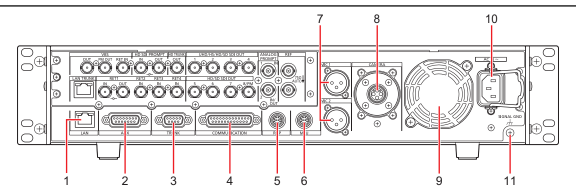
Rear panel 1



1	[UHD/HS/HD/SD SDI OUT] con- nectors [1] to [4]	UHD (connects to the AK-UC3000), HS (connects to the AK-HC5000), and 3G-HD, HD, SD video signal output connectors (BNC). Signals output can be selected from the CCU menu. → "OUTPUT FORMAT(UHD)" (see page 51) → "OUTPUT FORMAT(HS)" (see page 52) → "OUTPUT FORMAT(HD)" (see page 53) → "OUTPUT FORMAT(UHD_HDR)" (see page 54) → "OUTPUT FORMAT(HS_HDR)" (see page 56) → "OUTPUT FORMAT(HD_HDR)" (see page 57)
2	[HD/SD SDI OUT] connectors [5] to [7] and [8/PM]	These connectors (BNC) are for outputting SDI signals in HDTV and SDTV formats. The 3G-HD/HD/SD output mode can be selected by setting the CCU menu. SDI output from the [8/PM] connector can be switched to main line image output or picture monitor output via the CCU menu configurations or ROP control. **OUTPUT FORMAT(UHD)" (see page 51) **OUTPUT FORMAT(HS)" (see page 52) **OUTPUT FORMAT(HD)" (see page 53) **OUTPUT FORMAT(UHD_HDR)" (see page 54) **OUTPUT FORMAT(HS_HDR)" (see page 56) **OUTPUT FORMAT(HD_HDR)" (see page 57)
3	[VBS OUT] and [VBS PM OUT] connectors	This connector (BNC) is for outputting analog composite signals in SDTV format. The output from [VBS PM OUT] connector can be switched between output for this unit and output for the picture monitor via the CCU menu configurations. **SETTING(1/2)" (see page 58) This unit's analog composite signal is for use with a monitor. Frame sequence locking is not applied to the BB (black burst) synchronization signal.
4	[VBS RET IN] connector	This connector (BNC) is for inputting analog composite signals for return images in SDTV format.
5	[HD SDI PROMPT IN] and [HD SDI PROMPT OUT] connectors	These connectors (BNC) are for inputting HD-SDI prompter signals. An active through signal is output from the [HD SDI PROMPT OUT] connector.
6	[HD TRUNK OUT] connector	This connector outputs the HD SDI TRUNK signal input to the camera.
7	[RET1 IN] to [RET4 IN] and [RET1 OUT] connectors	These connectors (BNC) are for inputting SDI signals for return images in HDTV and SDTV formats. 3G, HD-SDI, and SD-SDI signals are detected automatically. The signal input to [RET1 IN] connector is output from the [RET1 OUT] connector as an active through signal.
8	[ANALOG PROMPT1 IN] and [ANALOG PROMPT2 IN/OUT] connectors	This connector (BNC) is for inputting SD analog composite signals for the prompter. It is not terminated when the unit is turned OFF. You can switch between "output connector for the signal input to IN" or "input connector for ANALOG PROMPT2" for the [ANALOG PROMPT2 IN/OUT] connector via menu configurations. However, the signal is not output when the unit is turned OFF.

9	[REF] connectors	These connectors (BNC) are for inputting reference signals. Black burst (BB) signals and tri-level sync signals can be input, and the type of signals input is recognized automatically.*1 When no cable is connected to the loop-through output connector (B), the connector is automatically terminated at 75 Ω . Connecting a cable to this connector releases 75 Ω termination. When a cable is connected to the loop-through output connector (B), be sure to connect the other end of the cable to a connector.	
		A. Reference signal input connector B. Loop-through output *1: When the [CCU MODE] is [1080/23.98psF], input 1080/23.98psF (47.95 Hz) tri-level sync signals. For details on supported sync signals for each format, see "Front panel [G/L ON] indicator specifications." → "Front panel [G/L ON] indicator specifications" (see page 126)	
10	[LAN TRUNK] connector	LAN communication is carried using optical transmission between the camera and CCU.	

Rear panel 2



1	[LAN] connector	It is the LAN connector (RJ45) for connecting the ROP (AK-HRP1000 / AK-HRP1005) with an IP connection. Use a switch hub and connect the devices with a 10BASE-T/100BASE-TX straight cable. This connector is for connecting a personal computer when configuring Web settings. **Web Screen** (see page 90)	
2	[AUX] connector	This connector is used for controlling a waveform monitor and external systems (down-convert system, MIC gain selection, alarm output, or tally output).	
3	[TRUNK] connector	This connector provides two systems for 2-way communication of camera trunk data (RS-422 and RS-232C).	
4	[COMMUNICATION] connector	This connector is for connecting the intercom signals and tally signals to the external system.	
5	[ROP] connector	This connector is for connecting a ROP (sold separately).	
6	[MSU] connector	This connector is for connecting an MSU (sold separately).	
7	[MIC1] and [MIC2] connectors	These connectors are for outputting the analog signals of microphones 1 and 2 of the camera. The microphone level is 0 dBm/600 Ω .	
8	[CAMERA] connector	This connector is for connecting the optical fiber multi cable (sold separately).	
9	Cooling fan	This is the unit's cooling fan.	
10	AC power socket	This socket is for inputting AC power. Connect the supplied power cable, and use a 3-prong outlet and ground the unit properly.	
11	[SIGNAL GND] terminal	Connect this to the system ground.	

Picture monitor (PM)

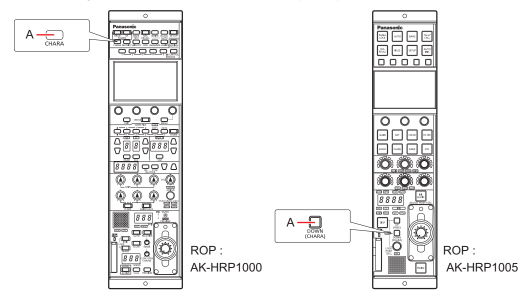
Picture monitor displays

Display the camera statuses, warnings, and other information on the picture monitor using the operation panel of the ROP.

Press the [CHARA] button (A) of the ROP to display the desired information.

When [CHARA] is assigned to the [USER] button on the front panel of the unit (AK-UCU500), the same operation can also be carried out with the [USER] button.

The camera statuses, warnings, and other information are cleared when the [CHARA] button of the ROP is held down.



A. [CHARA] button

Transition of displays

When trouble is detected, warning information is automatically displayed on the picture monitor.

Even if status information or operation information is already displayed on the picture monitor when trouble is detected, priority is given to the display of the warning information.

The descending sequence of priority for the displays on the picture monitor is as follows: warning displays \rightarrow auto displays \rightarrow status displays \rightarrow ROP menu displays \rightarrow CCU menu displays \rightarrow operation displays \rightarrow no display.

When the warning information with the highest priority disappears, the warning information with the next highest priority appears.

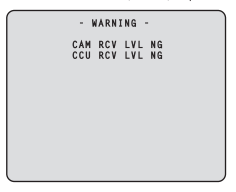
.	0	ROP connected	
Priority	Screen	Yes	No
High ↑	Warning displays	Warnings are automatically displayed when trouble is detected.	Warnings are automatically displayed when trouble is detected.
Low		Self-recovery The warning displays are cleared	Self-recovery The warning displays are cleared
		 Press the [CHARA] button of the ROP No display→(WARNING)→ IRIS →Status displays→ Status1 → Status2 → Status3 → Status4 → Status5 → Status1 · · · 	Press the [USER1] button of this unit (This is enabled when [CHARA] is assigned to the button.) When the transition source screen is displayed:
		Hold down the [CHARA] button of the ROP The warning displays are cleared	The display switches to the transition source screen. When the transition source screen is not displayed: The warning displays are cleared
	Auto displays	Automatically displayed	Automatically displayed
	Status displays	Perform display operations using the [CHARA] button of the ROP.	_
		 Press the [CHARA] button of the ROP No display→(WARNING)→ IRIS →Status displays→ Status1 → Status2 → Status3 → Status4 → Status5 → Status1 · · · Hold down the [CHARA] button of the ROP 	
		The status displays end.	
	When the ROP menu is displayed while a menu of the CCU (this unit) is displayed, the menu of the CCU (this unit) disappears.	Display by pressing the menu button on the unit. Operations using the [SELECT] dial on the unit	Display by pressing the menu button on the unit. Operations using the [SELECT] dial on the unit
	Operation displays	Automatically displayed	Automatically displayed
	No display	-	_

Information display

This information is displayed on the picture monitor (PM).

Warning displays

The warning information is displayed when trouble is detected in the unit, camera, or optical fiber multi cable.



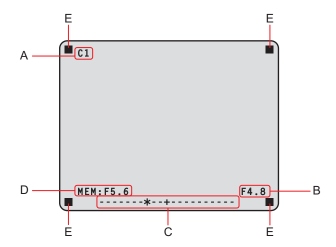
- Warning information displayed is cleared when the status returns to normal.
- To manually clear the warning information display, hold down the [CHARA] button of the ROP.

Information displayed

Display item	Description	
Display item	Description	
CAM RCV LVL NG	The level of the optical signal received by the camera is low	
CCU RCV LVL NG	The level of the optical signal received by the CCU is low	
CAM FAN NG	Trouble with the cooling fan of the camera	
CCU FAN NG	Trouble with the cooling fan of the CCU	
CAM HIGH TEMP	The temperature of the camera is abnormally high	
CCU HIGH TEMP	The temperature of the CCU is abnormally high If you continue operation even with the message displayed, power supply to the camera may stop as a protective measure.	
CAM OVER TEMP	Due to overheating, the camera turned OFF automatically as a protective measure	
OVERLOAD	The power supply circuit load to the camera exceeded 90%	
POWER CONT ERROR	Trouble with the power supply circuit to the camera	
CABLE OPEN	The optical fiber multi cable is not connected	
CABLE SHORT	 The optical fiber multi cable is shorted The power supply voltage to the unit dropped momentarily Power supply to the camera will stop as a protective measure. Turn the unit off immediately, and determine and resolve the problem before turning it back on. The camera is malfunctioning or startup of the camera failed for reasons other than the above. 	
FORMATNG	The CAM mode and CCU mode do not match.	
During data transfer (CAM←→ROP)	Data transfer between the camera and ROP is in progress.	

IRIS display

When the information is not displayed on the picture monitor, display it by pressing the [CHARA] button of the ROP.



- A. Camera number
- B. IRIS F value
- C. IRIS level
- D. IRIS memory
- **E. TALLY INFO**
 - Set each item to be displayed on the [PM VIEW SETTING] screen that can be accessed by selecting [MAINTENANCE] on the CCU menu. However, this screen will not appear if the menu's [IRIS LEVEL] setting is [OFF].
 - The IRIS schedule is displayed as follows depending on the setting of [IRIS SCALE] that can be accessed by selecting [MAINTENANCE] > [SETUP].

IRIS SCALE: FULL



IRIS SCALE: 2STOP

In the IRIS level display, the IRIS F value stored in IRIS memory is indicated at the center (+), and the current IRIS F value
is displayed relative to the center as "*".

When the center value (+) and the current IRIS value ($_{*}$) overlap, the display shows " $_{*}$ $_{*}$ $_{*}$ ".



• When the IRIS level falls outside either end of the display range, the status is displayed as a flashing "▶" or" ◄".



- TALLY INFO (E)
 - Display the R tally in two segments of the upper row and the R, G, or YL tally in two segments of the lower row.
 - When all R, G, and YL tally signals are ON, the upper row is red, and the left and right segments of the lower row are green and yellow, respectively.
 - When the R and G tally signals are ON, the upper row is red and the lower row is green.

Status displays

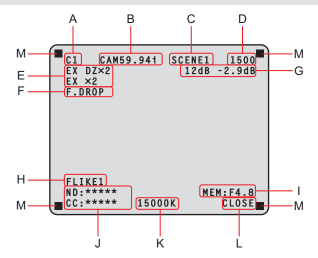
 $From the \ IRIS \ display \ screen, \ press \ the \ [CHARA] \ button \ of \ the \ ROP \ to \ display \ the \ "status \ display \ screen".$

However, when the "IRIS LEVEL" setting is "OFF", the screen will be displayed first if the [CHARA] button of the ROP is pressed when the information is not displayed on the picture monitor.

When the "status display screen" appears, pressing the [CHARA] button of the ROP again displays the status screen.

Pressing the [CHARA] button repeatedly switches display through the status screens in the sequence $1/5 \rightarrow 2/5 \rightarrow 3/5 \rightarrow 4/5 \rightarrow 5/5 \rightarrow 1/5 \rightarrow 1$

Status display screen



- A. Camera number
- B. System format
- C. Scene file number

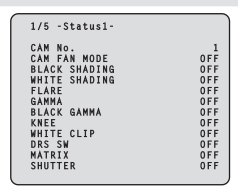
Not displayed when SCENE FILE is set to OFF.

- D. Shutter value
- E. Extender information
- F. Lens information
- G. Gain value
- H. GAMMA MODE

Not displayed when GAMMA is set to OFF.

- I. IRIS MEMORY
- J. ND/CC filter value
- K. Color temperature
- L. IRIS F value
- M. TALLY INFO
 - Set each item to be displayed on the [PM VIEW SETTING] screen that can be accessed by selecting [MAINTENANCE] on the CCU menu.
 - The camera format indicates the format of the signal output from the camera.
 - Pressing the [CHARA] button of the ROP from the status display screen displays the "status screen".
 - TALLY INFO (L)
 - Display the R tally in two segments of the upper row and the R, G, or YL tally in two segments of the lower row.
 - When all R, G, and YL tally signals are ON, the upper row is red, and the left and right segments of the lower row are green and yellow, respectively.
 - When the R and G tally signals are ON, the upper row is red and the lower row is green.

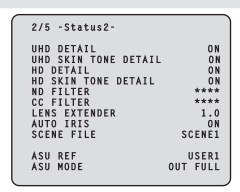
Status displays (page 1 of 5)



Item	Display range	Remarks
CAM NO.	1 to 99	The camera number is displayed here.
CAM FAN MODE	OFF POWERFULL SILENT NORMAL	Indicates the operational mode of the camera fan.

Item	Display range	Remarks
BLACK SHADING	OFF ON	The status of the black shading is displayed here.
WHITE SHADING	OFF ON	The status of the white shading is displayed here.
FLARE	OFF ON	The status of the FLARE is displayed here.
GAMMA	OFF ON	The status of the gamma correction is displayed here.
BLACK GAMMA	OFF ON	The status of the black gamma is displayed here. This function changes the amplification rate of the video signals in the low-brightness areas.
KNEE	OFF ON	The status of the knee function is displayed here. This function attenuates that part of the video signal that exceeds the prescribed level (knee point) to minimize saturation.
WHITE CLIP	OFF ON	The status of the white clip function is displayed here.
DRS SW	OFF ON	The status of the DRS SW is displayed here.
MATRIX	OFF ON	The status of the matrix function is displayed here. This function compensates the saturation and hue.
SHUTTER	Setting values on camera	The speed of the electronic shutter is displayed here. • For the setting values, refer to the Operating Instructions for the camera.

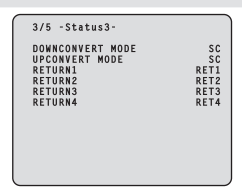
Status displays (page 2 of 5)



Item	Display range	Remarks
UHD DETAIL	OFF ON	The status of the UHD DETAIL is displayed here.
UHD SKIN TONE DETAIL	OFF ON	Indicates the status of the SKIN TONE DETAIL function. This function minimizes the detail components applied to skin tone.
HD DETAIL	OFF ON	The status of the HD DETAIL is displayed here.
HD SKIN TONE DETAIL	OFF ON	Indicates the status of the SKIN TONE DETAIL function. This function minimizes the detail components applied to skin tone.
ND FILTER	***	The names of the ND filters are displayed here. Indicates the names (4 letters each) corresponding to ND filters 1 to 5. The names configured in the CCU screen appear.
CC FILTER	***	The names of the CC filters are displayed here. Indicates the names (5 letters each) corresponding to CC filters A to E. The names configured in the CCU screen appear.
LENS EXTENDER	1.0 2.0	The magnification of the lens extender is displayed here.
AUTO IRIS	OFF ON	The status of the auto IRIS function is displayed here.

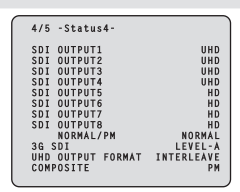
Item	Display range	Remarks
SCENE FILE	OFF SCENE0 to SCENE8	The selected scene file is displayed here.
ASU REF	FACTORY USER1 USER2 USER3	The reference file used during auto setup is displayed here.
ASU MODE	OUT FULL OUT EASY	The auto setup mode is displayed here.

Status displays (page 3 of 5)



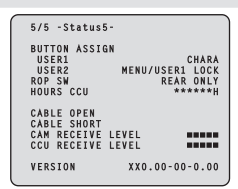
Item	Display range	Remarks
DOWNCONVERT MODE	SC SQ LB	The downconversion mode is displayed here. The displayed abbreviations represent the following. SC: SIDECUT SQ: SQUEEZE LB: LETTERBOX
UPCONVERT MODE	SC SQ LB	The upconversion mode is displayed here. The displayed abbreviations represent the following. SC: SIDECUT SQ: SQUEEZE LB: LETTERBOX
RETURN1	RET1	The statuses of the input format allocations for SDI return signals 1 to 4
RETURN2	RET2 RET3	are displayed here.
RETURN3	RET4 VBS	
RETURN4	VB2	

Status displays (page 4 of 5)



Item	Display range	Remarks
SDI OUTPUT2	UHD HS 3G	Output formats of SDI OUT1 through SDI OUT4 are displayed here.
	HD SD	
SDI OUTPUT3	UHD_HDR HS_HDR	
SDI OUTPUT4	HD_HDR SD_SDR	
SDI OUTPUT5	UHD HS 3G HD_1080i HD_1080p	Output formats of SDI OUT5 through SDI OUT7 are displayed here.
SDI OUTPUT6	HD_720p SD UHD_HDR HS_HDR 3G_HDR HD_HDR_1080i	
SDI OUTPUT7	HD_HDR_1080p HD_SDR_1080i HD_SDR_1080i HD_HDR_720p HD_HDR_720p SD_SDR	
SDI OUTPUT8	HD_1080i HD_1080p HD_720p SD HD_HDR_1080i HD_HDR_1080p HD_SDR_1080i HD_SDR_1080i HD_HDR_720p HD_HDR_720p SD_SDR	Output format of SDI OUT8 is displayed here.
SDI OUTPUT8 NORMAL / PM	PM NORMAL	The signal to be output from SDI OUT8 is displayed here.
3G SDI	LEVEL-A LEVEL-B	The output format during 3G output is displayed here.
UHD OUTPUT FORMAT	INTERLEAVE SQUARE	The format (INTERLEAVE or SQUARE) of the UHD signals output from SDI OUT1 to SDI OUT4 is displayed here.
COMPOSITE	PM NORMAL	The signal to be output from the [VBS PM OUT] connector is displayed here.

Status displays (page 5 of 5)



Item	Display range	Remarks
BUTTON ASSIGN USER1	NONE CHARA BARS CLEAN	The function assigned to the [USER1] button is displayed here.
BUTTON ASSIGN USER2	NONE CHARA MENU/USER1 LOCK BARS CLEAN	The function assigned to the [USER2] button is displayed here.
ROP SW	FRONT ONLY REAR ONLY SWITCH SELECT	This displays the operating status (front/rear) of the [ROP] connectors.
HOURS CCU	*****H	Cumulative CCU operating time is displayed here.
CABLE OPEN	(Off)	This item flashes when the optical fiber multi cable is not connected.
CABLE SHORT	(Off)	This item flashes when the optical fiber multi cable is short-circuited.
CAM RECEIVE LEVEL		The level of the optical signals received by the camera is displayed in 5 gradations.
CCU RECEIVE LEVEL		The level of the optical signals received by the unit is displayed in 5 gradations.
VERSION		The unit's software version is displayed here.

Operation displays

The operation displays appear at the bottom of the screen for approx. 4 seconds when any of the following operations have been performed with the operation panel of the ROP.

- Master gain change
- Electronic shutter change
- Lens extender change
- Scene file change
- REF LOAD is changed
- FILTER is changed

 $The \ display \ time \ can be \ changed \ from \ [MAINTENANCE] \ menu > [PMOPERATION \ STATUS] > [STATUS \ DISP \ TIME].$



Item	Display range	Remarks
MASTER GAIN	Setting values on cam- era	The master gain value is displayed here. • For the setting values, refer to the Operating Instructions for the camera.
SHUTTER	Setting values on cam- era	The speed of the electronic shutter is displayed here. For the setting values, refer to the Operating Instructions for the camera.
LENS EXT	1.0 2.0	The magnification of the lens extender is displayed here. • When the magnification of the lens extender is set to 2x, [2.0] is displayed. Otherwise, [1.0] is displayed.
SCENE FILE	OFF 1 to 8	This indicates the scene file name.

Item	Display range	Remarks
REF LOAD	FACTORY USER1 to USER3	This indicates the reference file that was loaded via reference call recalling.
FILTER	**** (ND/CC filter name)	The names of the ND filter/CC filters are displayed here.

Auto displays

When the following operation is performed while no menu is displayed on the picture monitor, information on the operation performed appears at the bottom of the screen.

- AWB (Auto White Balance) function
- ABB (Auto Black Balance) function
- AUTO SETUP (Auto Setup) function

When the AUTO SETUP operations are displayed, they will remain displayed until the operations are completed.

The display is cleared 4 seconds after the operations are completed.

 $If the operations \ cannot \ be \ completed, \ they \ will \ remain \ displayed \ until \ the \ NG \ (error) \ items \ of \ the \ AUTO \ function \ are \ released.$

The display time can be changed from [MAINTENANCE] menu > [PM OPERATION STATUS] > [STATUS DISP TIME].

AUTO SETUP: ACTIVE GAMMA OPERATION

Item	Display description
AWB	AWB: OK
	AWB : ACTIVE
	AWB: G/B/R NG
	AWB: BREAK
ABB	ABB : OK
	ABB : ACTIVE
	ABB : G/B/R NG
	ABB: LENS OPEN
	ABB : BREAK
AUTO SETUP	AUTO SETUP: OK (Details on the operation are displayed at the bottom.)
	AUTO SETUP: NG (Details on the operation are displayed at the bottom.)
	AUTO SETUP : BREAK

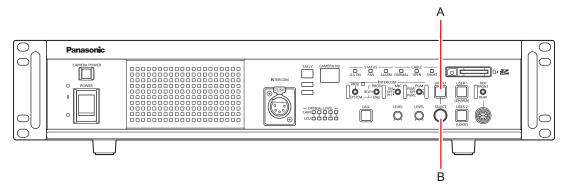
• AUTO SETUP operation details

Display description
B.SHD OPERATION
W.SHD OPERATION
GAMMA OPERATION
FLARE OPERATION
AWB OPERATION
ABB OPERATION
NOT RUNNING ILLEGAL MODE

CCU menu

Menu operations

 $While \ viewing \ the \ menu \ screen \ of \ the \ picture \ monitor, operate \ the \ [MENU] \ button \ and \ [SELECT] \ dial \ on \ the \ front \ panel.$



- A. [MENU] button
- B. [SELECT] dial

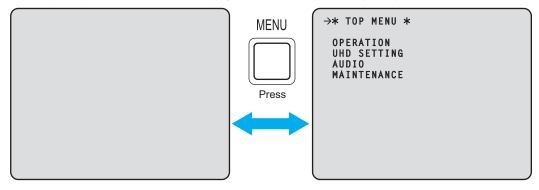
Displaying and hiding the menus

Menus are displayed or hidden by the following procedure.

1. Press the [MENU] button.

The [MENU] button lights and the menu (TOP MENU) is displayed.

If you press the [MENU] button while the menu is displayed, the menu closes and the [MENU] button turns off.



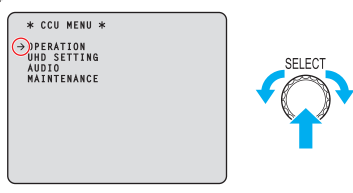
Basic menu operations

Menu items are selected and set by the following procedure.

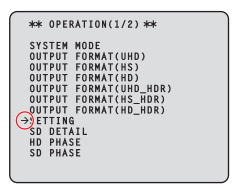
1. Turn the [SELECT] dial while in the [CCU MENU], select [OPERATION] or [MAINTENANCE], and then press the [SELECT] dial.

A list of menu items included in the selected item ([OPERATION] or [MAINTENANCE]) is displayed.

When the [SELECT] dial is turned clockwise, the cursor moves down; conversely, when it is turned counterclockwise, the
cursor moves up.

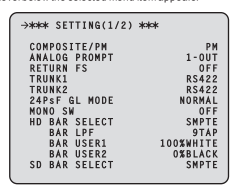


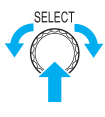
2. Turn the [SELECT] dial to move the cursor to the menu item you want to set, and then press the [SELECT] dial.



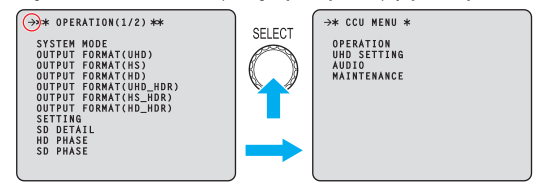


The setting screen one level below the selected menu item appears.



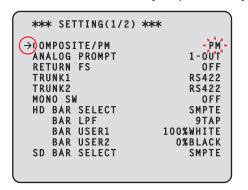


Moving the cursor to the menu title and then pressing the [SELECT] dial redisplays [CCU MENU].



3. Turn the [SELECT] dial to move the cursor to the menu item you want to set, and then press the [SELECT] dial.

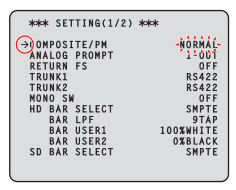
The setting value of the selected menu item starts flashing and you can change it.

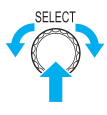




4. Turn the [SELECT] dial to change the value, and then press the [SELECT] dial.

Turning the [SELECT] dial changes the setting value and pressing the [SELECT] dial confirms the setting value.





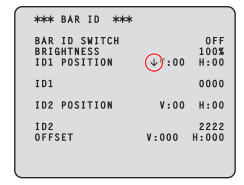
When the setting value is confirmed and the flashing stops, you can move the cursor.

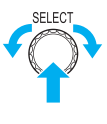
With some menu items, setting changes become effective while the setting value is in the flashing state; with others, changes become effective when the [SELECT] dial is pressed to confirm the setting value.

Operation with menu items that have multiple setting items on one line

1. Turn the [SELECT] dial to move the cursor to the menu item you want to set, and then press the [SELECT] dial.

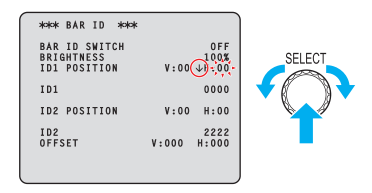
The cursor becomes "\" and you can use the [SELECT] dial to move the cursor to a setting item in the selected menu item.





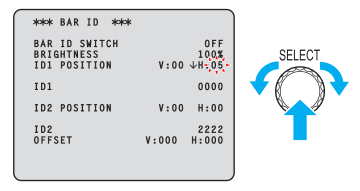
2. Turn the [SELECT] dial to move the cursor to the item you want to set, and then press the [SELECT] dial.

The setting value of the selected item starts flashing and you can change it.



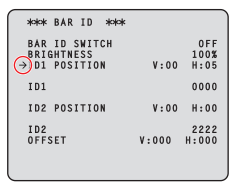
3. Turn the [SELECT] dial to change the value, and then press the [SELECT] dial.

 $Turning \ the \ [SELECT] \ dial \ changes \ the \ setting \ value \ and \ pressing \ the \ [SELECT] \ dial \ confirms \ the \ setting \ value.$



When the setting value is confirmed and the flashing stops, you can move the cursor.

If you press the [SELECT] dial while the cursor is on the left of a menu item, the cursor becomes "--" and you can select the menu item.

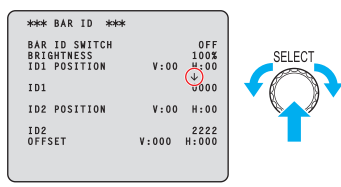




Text input

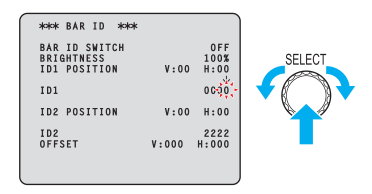
Turn the [SELECT] dial to move the cursor to the menu item where text is to be input, and then press
the [SELECT] dial.

The cursor display changes as indicated by "\". By turning the [SELECT] dial, you can move the cursor to the next (previous) character position.



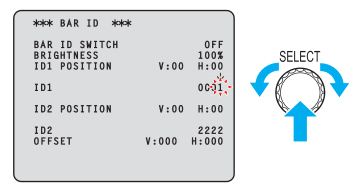
2. Turn the [SELECT] dial to move the cursor to position where a character is to be input, and then press the [SELECT] dial.

The selected character starts flashing and you can change it.



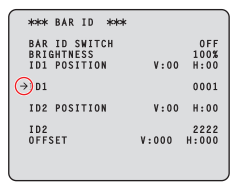
3. Turn the [SELECT] dial to change the character, and then press the [SELECT] dial.

Turning the [SELECT] dial changes characters, and pressing the [SELECT] dial confirms character changes.



When a character has been input and the flashing stops, you can move the cursor.

If you press the [SELECT] dial while the cursor is on the left of a menu item, the cursor becomes "--" and you can select the menu item.





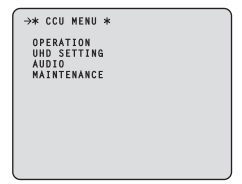


• Turning the [SELECT] dial clockwise while pressing it increases the speed at which the number increases (turning it counterclockwise decreases the number). Turning the dial more increases the speed even more. This operation is effective for making a large change to a value when the setting width is large (e.g., IP address or port number).

CCU MENU

This is the first screen displayed when you hold down the [MENU] button.

Select one of the menus.



Item	Content	Details page
OPERATION	Open the OPERATION menu screen.	*OPERATION" (see page 44)
UHD SETTING	Open the UHD SETTING menu screen.	→ "UHD SETTING" (see page 68)
AUDIO	Open the AUDIO menu screen.	*AUDIO" (see page 74)
MAINTENANCE	Open the MAINTENANCE menu screen.	*MAINTENANCE" (see page 79)

OPERATION

This is the selection screen for the OPERATION menu.

** OPERATION(1/2) **

SYSTEM MODE
OUTPUT FORMAT(UHD)
OUTPUT FORMAT(HS)
OUTPUT FORMAT(HD)
OUTPUT FORMAT(UHD_HDR)
OUTPUT FORMAT(HS_HDR)
OUTPUT FORMAT(HD_HDR)
SETTING
SD DETAIL
HD PHASE
SD PHASE

** OPERATION(2/2) **

BAR ID
RETURN SELECT
MONITER

Item	Content	Details page
SYSTEM MODE	Display the SYSTEM MODE menu.	→ "SYSTEM MODE" (see page 44)
OUTPUT FORMAT(UHD)	Display the OUTPUT FORMAT(UHD) menu.	→ "OUTPUT FORMAT(UHD)" (see page 51)
OUTPUT FORMAT(HS)	Display the OUTPUT FORMAT(HS) menu.	→ "OUTPUT FORMAT(HS)" (see page 52)
OUTPUT FORMAT(HD)	Display the OUTPUT FORMAT(HD) menu.	→ "OUTPUT FORMAT(HD)" (see page 53)
OUTPUT FORMAT(UHD_HDR)	Display the OUTPUT FORMAT(UHD_HDR) menu.	→ "OUTPUT FORMAT(UHD_HDR)" (see page 54)
OUTPUT FORMAT(HS_HDR)	Display the OUTPUT FORMAT(HS_HDR) menu.	→ "OUTPUT FORMAT(HS_HDR)" (see page 56)
OUTPUT FORMAT(HD_HDR)	Display the OUTPUT FORMAT(HD_HDR) menu.	→ "OUTPUT FORMAT(HD_HDR)" (see page 57)
SETTING	Display the SETTING menu.	→ "SETTING(1/2)" (see page 58)
SD DETAIL	Display the SD DETAIL menu.	→ "SD DETAIL" (see page 59)
HD PHASE	Display the HD PHASE menu.	→ "HD PHASE" (see page 60)
SD PHASE	Display the SD PHASE menu.	→ "SD PHASE" (see page 60)
BAR ID	Display the BAR ID menu.	→ "BAR ID" (see page 65)
RETURN SELECT	Display the RETURN SELECT menu.	→ "RETURN SELECT" (see page 66)
MONITER	Display the MONITER menu.	→ "MONITOR" (see page 67)

SYSTEM MODE

This is the selection screen for the ${\rm SYSTEM\,MODE}$ menu.

→*** SYSTEM MODE ***

FORMAT CCU MODE HD(59.94)

1080/59.94p

CAMERA NUMBER

_ indicates factory default settings.

Item	Setting value	Setting details
FORMAT	UHD(59.94) UHD(50) HD-HS(239.76) HD-HS(200) HD(59.94)*1 HD(50)*2 UHD_HDR(59.94) UHD_HDR(50) HD-HS_HDR(239.76) HD-HS_HDR(200) HD_HDR(59.94) HD_HDR(59.94) HD_HDR(50)	Set the CCU format. • When you change the format, restart the unit.
CCU MODE	■ FORMAT: UHD(59.94) 2160/59.94p 2160/29.97p 2160/23.98p 2160/23.98ps 2160/23.98psF 2160/23PsF & over59i ■ FORMAT: UHD(50) 2160/50p 2160/25ps 2160/25psF ■ FORMAT: HD-HS(239.76) 1080/239.76p 1080/239.76i ■ FORMAT: HD-HS(200) 1080/200p 1080/200p 1080/200i ■ FORMAT: HD(59.94) 1080/59.94p*1 1080/59.94p*1 1080/23.98ps over59.94i 1080/29.97psF 1080/23.98psF 720/59.94p 480/59.94i 1080/23PsF & over59i ■ FORMAT: HD(50) 1080/50p*2 1080/50p*2 1080/50p 576/50i	Set the format of the CCU output signal. The output signal formats that can be selected vary according to the [FORMAT] setting. TCCU MODE and FORMAT Conditions" (see page 46) When you change the format, restart the unit.

Item	Setting value	Setting details
Item CCU MODE	• FORMAT: UHD_HDR (59.94) 2160/59.94p 2160/29.97p 2160/23.98p 2160/23.98ps 2160/23.98ps • FORMAT: UHD_HDR(50) 2160/50p 2160/50p 2160/25p 2160/25ps • FORMAT: HD-HS_HDR (239.76) 1080/239.76p 1080/239.76i	Set the format of the CCU output signal. The output signal formats that can be selected vary according to the [FORMAT] setting. **CCU MODE and FORMAT Conditions" (see page 46) When you change the format, restart the unit.
	● FORMAT: HD-HS_HDR (200) 1080/200p 1080/200i ● FORMAT: HD_HDR(59.94) 1080/59.94p 1080/59.94i 1080/23.98p over 59.94i 1080/29.97psF 1080/23.98psF 720/59.94p 480/59.94i ● FORMAT: HD_HDR(50) 1080/50p 1080/50i 1080/25psF 720/50p 576/50i	
CAMERA NUMBER	<u>1</u> to 99	Set the camera number to be displayed on the camera, CCU front panel, and the ROP.

^{*1:} AK-UCU500P/500PS

CCU MODE and FORMAT Conditions

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	ОПТ8	Composite / PM
UHD (59.94)	2160/59.94p	UHD: 2160/59.94p				HD(1080i): 1080/	3G: 1080/59.94p HD(1080i): 1080/59.94i HD(720p): 1080/59.94p SD: 480/59.94i		NORMAL / PM
	2160/29.97p	UHD: 2	UHD: 2160/29.97p			HD: 1080/29.97psF SD: 480/59.94i		HD: 1080/29.97psF SD: 480/59.94i	NORMAL / PM
	2160/23.98p	UHD: 2	160/23	.98p		HD: 1080/23.98p SD: 480/59.94i	sF	HD: 1080/23.98psF SD: 480/59.94i	NORMAL / PM
	2160/29.97psF	UHD: 2	160/29	.97psF		HD: 1080/29.97psF SD: 480/59.94i		HD: 1080/29.97psF SD: 480/59.94i	NORMAL / PM
	2160/23.98psF	UHD: 2160/23.98psF				HD: 1080/23.98p SD: 480/59.94i	sF	HD: 1080/23.98psF SD: 480/59.94i	NORMAL / PM
	2160/23psF & over59i	UHD: 1	UHD: 1080/23.98psF			HD: 1080/23.98psF SD: 480/59.94i	HD: 1080/23.98p over 59.94i SD: 480/59.94i	HD: 1080/23.98p over 59.94i SD: 480/59.94i	NORMAL / PM

^{*2:} AK-UCU500E/500ES

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	OUT8	Composite / PM
UHD_ HDR (59.94)	2160/59.94p	UHD_I	UHD_HDR: 2160/59.94p			3G_HDR: 1080/5 HD(1080i)_HDR: HD(720p)_HDR: HD(1080i)_SDR: HD(720p)_SDR: SD_SDR: 480/59	1080/59.94i 1080/59.94p 1080/59.94i 1080/59.94p	HD(1080i)_HDR: 1080/59.94i HD(720p)_HDR: 720/59.94p HD(1080i)_SDR: 1080/59.94i HD(720p)_SDR: 720/59.94p SD_SDR: 480/59.94i	NORMAL / PM
	2160/29.97p	UHD_HDR: 2160/29.97p			7p	HD_HDR: 1080/2 HD_SDR: 1080/2 SD_SDR: 480/59	29.97p	HD_HDR: 1080/29.97p HD_SDR: 1080/29.97p SD_SDR: 480/59.94i	NORMAL / PM
	2160/23.98p	UHD_I	UHD_HDR: 2160/23.98p			HD_HDR: 1080/2 HD_SDR: 1080/2 SD_SDR: 480/59	23.98p	HD_HDR: 1080/23.98p HD_SDR: 1080/23.98p SD_SDR: 480/59.94i	NORMAL / PM
	2160/29.97psF	UHD_I	UHD_HDR: 2160/29.97psF		0.97psF HD_HDR: 1080/29.97psF HD_SDR: 1080/29.97psF SD_SDR: 480/59.94i			HD_HDR: 1080/29.97psF HD_SDR: 1080/29.97psF SD_SDR: 480/59.94i	NORMAL / PM
	2160/23.98psF	UHD_I	HDR: 210	60/23.9	8psF	HD_HDR: 1080/2 HD_SDR: 1080/2 SD_SDR: 480/59	23.98psF	HD_HDR: 1080/23.98psF HD_SDR: 1080/23.98psF SD_SDR: 480/59.94i	NORMAL / PM
	2160/23psF & over59i	UHD_I	D_HDR: 1080/23.98psF		HD_HDR: 1080/23.98psF HD_SDR: non- selectable SD_SDR: 480/59.94i	HD_HDR: 1080/23.98p over 59.94i HD_SDR: 1080/23.98p over 59.94i SD_SDR: 480/59.94i	HD_HDR: 1080/23.98p over 59.94i HD_SDR: 1080/23.98p over 59.94i SD_SDR: 480/59.94i	NORMAL / PM	
UHD(50)	2160/50p	UHD: 2	UHD: 2160/50p		3G: 1080/50p HD(1080i): 1080/ HD(720P): 720/5 SD: 576/50i		HD(1080i): 1080/50i HD(720p): 720/50p SD: 576/50i	NORMAL / PM	
	2160/25p	UHD: 2	UHD: 2160/25p			HD: 1080/25psF SD: 576/50i		HD: 1080/25psF SD: 576/50i	NORMAL / PM
	2160/25psF	UHD: 2	2160/25	osF		HD: 1080/25psF SD: 576/50i		HD: 1080/25psF SD: 576/50i	NORMAL / PM

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	ОПТ8	Composite / PM
UHD_ HDR(50)	2160/50p	UHD_F	HDR: 216	60/50p		3G_HDR: 1080/5 HD(1080i)_HDR: HD(720P)_HDR: HD(1080i)_SDR: HD(720P)_SDR: SD_SDR: 576/50	1080/50i 720/50p 1080/50i 720/50p	HD(1080i)_HDR: 1080/50i HD(720p)_HDR: 720/50p HD(1080i)_SDR: 1080/50i HD(720p)_SDR: 720/50p SD_SDR: 576/50i	NORMAL / PM
	2160/25p	UHD_F	HDR: 216	60/25p		HD_HDR: 1080/2 HD_SDR: 1080/2 SD_SDR: 576/50	5p	HD_HDR: 1080/25p HD_SDR: 1080/25p SD_SDR: 576/50i	NORMAL / PM
	2160/25psF	UHD_F	HDR: 216	60/25ps	F	HD_HDR: 1080/2 HD_SDR: 1080/2 SD_SDR: 576/50	5psF	HD_HDR: 1080/25psF HD_SDR: 1080/25psF SD_SDR: 576/50i	NORMAL / PM
HD-HS (239.76)	1080/239.76p	HS: 10	80/59.9	4p		3G: 1080/59.94p HD(1080i): 1080/ HD(720p): 720/59 SD: 480/59.94i	59.94i	HD(1080i): 1080/59.94i HD(720p): 720/59.94p SD: 480/59.94i	NORMAL / PM
	1080/239.76i	HS: 1080/59.94i				3G: 1080/59.94p HD(1080i): 1080/59.94i HD(720p): 720/59.94p SD: 480/59.94i		HD(1080i): 1080/59.94i HD(720p): 720/59.94p SD: 480/59.94i	NORMAL / PM
HD-HS (200)	1080/200p	HS: 10	80/50p			3G: 1080/50p HD(1080i): 1080/50i HD(720p): 720/50p SD: 576/50i		3G: 1080/50p HD(1080i): 1080/50i HD(720p): 720/50p SD: 576/50i	NORMAL / PM
	1080/200i	HS: 10	80/50i			3G: 1080/50p HD(1080i): 1080/50i HD(720p): 720/50p SD: 576/50i		HD(1080i): 1080/50i HD(720p): 720/50p SD: 1080/50i	NORMAL / PM
HD-HS_ HDR (239.76)	1080/239.76p	HS_HDR: 1080/59.94p				3G_HDR: 1080/5 HD(1080i)_HDR: HD(720p)_HDR: 7 HD(1080i)_SDR: HD(720p)_SDR: 7 SD_SDR: 480/59	1080/59.94i 720/59.94p 1080/59.94i 720/59.94p	HD(1080i)_HDR: 1080/59.94i HD(720p)_HDR: 720/59.94p HD(1080i)_SDR: 1080/59.94i HD(720p)_SDR: 720/59.94p SD_SDR: 480/59.94i	NORMAL / PM
	1080/239.76i	HS_HDR: 1080/59.94i				3G_HDR: 1080/5 HD(1080i)_HDR: HD(720p)_HDR: 7 HD(1080i)_SDR: 7 HD(720p)_SDR: 7 SD_SDR: 480/59	1080/59.94i 720/59.94p 1080/59.94i 720/59.94p	HD(1080i)_HDR: 1080/59.94i HD(720p)_HDR: 720/59.94p HD(1080i)_SDR: 1080/59.94i HD(720p)_SDR: 720/59.94p SD_SDR: 480/59.94i	NORMAL / PM
	1080/200p	HS_HDR: 1080/50p				3G_HDR: 1080/5 HD(1080i)_HDR: HD(720p)_HDR: 7 HD(1080i)_SDR: 7 HD(720p)_SDR: 7 SD_SDR: 576/50	1080/50i 720/50p 1080/50i 720/50p	HD(1080i)_HDR: 1080/50i HD(720p)_HDR: 720/50p HD(1080i)_SDR: 1080/50i HD(720p)_SDR: 720/50p SD_SDR: 1080/50i	NORMAL / PM

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	ОИТ7	ОПТ8	Composite / PM
HD-HS_ HDR(200)	1080/200i	_				3G_HDR: 1080/5 HD(1080i)_HDR: HD(720p)_HDR: 7 HD(1080i)_SDR: HD(720p)_SDR: 7 SD_SDR: 576/50	1080/50i 720/50p 1080/50i 720/50p	HD(1080i)_HDR: 1080/50i HD(720p)_HDR: 720/50p HD(1080i)_SDR: 1080/50i HD(720p)_SDR: 720/50p SD_SDR: 1080/50i	NORMAL / PM
HD (59.94)	1080/59.94p	HD: 10	3G: 1080/59.94p						
	1080/59.94i		80/59.9 0/59.94					HD: 1080/59.94i SD: 480/59.94i	NORMAL / PM
	1080/23.98p over 59.94i	1	80/23.9 0/59.94		59.94i			HD: 1080/23.98p over 59.94i SD: 480/59.94i	NORMAL / PM
	1080/29.97psF		80/29.9 0/59.94					HD: 1080/29.97psF SD: 480/59.94i	NORMAL / PM
	1080/23.98psF	1	80/23.9 0/59.94					HD: 1080/23.98psF SD: 480/59.94i	NORMAL / PM
	720/59.94p	HD: 720/59.94p SD: 480/59.94i						HD: 720/59.94p SD: 480/59.94i	NORMAL / PM
	480/59.94i	SD: 480/59.94i						SD: 480/59.94i	NORMAL / PM
	1080/23psF & over59i	HD: 1080/23.98psF SD: 480/59.94i				HD: 1080/23.98p SD: 480/59.94i	over 59.94i	HD: 1080/23.98p over 59.94i SD: 480/59.94i	NORMAL / PM

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	OUT8	Composite / PM
HD_HDR (59.94)	1080/59.94p	3G_HC HD_HC HD_SC SD_SC	HD_HDR: 1080/59.94i HD_SDR: 1080/59.94i SD_SDR: 480/59.94i	NORMAL / PM					
	1080/59.94i	HD_SC)R: 1080)R: 1080)R: 480/)/59.94i				HD_HDR: 1080/59.94i HD_SDR: 1080/59.94i SD_SDR: 480/59.94i	NORMAL / PM
	1080/23.98p over 59.94i	HD_SD	PR: 1080 PR: 1080 PR: 480/)/23.98				HD_HDR: 1080/23.98p over- 59.94i HD_SDR: 1080/23.98p over- 59.94i SD_SDR: 480/59.94i	NORMAL / PM
	1080/29.97psF	HD_SD)R: 1080)R: 1080)R: 480/)/29.97p				HD_HDR: 1080/29.97psF HD_SDR: 1080/29.97psF SD_SDR: 480/59.94i	NORMAL / PM
	1080/23.98psF	HD_SD)R: 1080)R: 1080)R: 480/)/23.98				HD_HDR: 1080/23.98psF HD_SDR: 1080/23.98psF SD_SDR: 480/59.94i	NORMAL / PM
	720/59.94p	HD_SC)R: 720/)R: 720/)R: 480/	59.94p				HD_HDR: 720/59.94p HD_SDR: 720/59.94p SD_SDR: 480/59.94i	NORMAL / PM
	480/59.94i	SD_SD	R: 480/	59.94i				SD_SDR: 480/59.94i	NORMAL / PM
	1080/23psF & over59i	HD_HDR: 1080/23.98psF HD_SDR: 1080/23.98psF SD_SDR: 480/59.94i HD_SDR: non- selectable SD_SDR: 480/59.94i SD_SDR: 480/59.94i 480/59.94i						HD_HDR: 1080/59.94i HD_SDR: 1080/59.94i SD_SDR: 480/59.94i	NORMAL / PM
HD(50)	1080/50p	3G: 106 HD: 106 SD: 576	HD: 1080/50i SD: 576/50i	NORMAL / PM					
	1080/50i	HD: 108	HD: 1080/50i SD: 576/50i	NORMAL / PM					
	1080/25psF	HD: 108	HD: 1080/25psF SD: 576/50i	NORMAL / PM					
	720/50p	HD: 72 SD: 57						HD: 720/50p SD: 576/50i	NORMAL / PM
	576/50i	SD: 57	6/50i					SD: 576/50i	NORMAL / PM

						SDI			ANALOG		
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	ОПТ	ОПТ8	Composite / PM		
HD_HDR (50)	1080/50p	HD_HE	G_HDR: 1080/50p								
	1080/50i	HD_SE	D_HDR: 1080/50i								
	1080/25psF	HD_SE	HD_HDR: 1080/25psF								
	720/50p	HD_SE	HD_HDR: 720/50p								
	576/50i	SD_SE	DR: 576/	50i				SD_SDR: 576/50i	NORMAL / PM		

OUTPUT FORMAT(UHD)

This is the selection screen for the OUTPUT FORMAT (UHD) menu.

```
→ *** OUTPUT FORMAT(UHD) ***

SDI OUT1 UHD
SDI OUT2 UHD
SDI OUT3 UHD
SDI OUT4 UHD
SDI OUT5&6 HD
SDI OUT7 HD
SDI OUT7
SDI OUT8 HD
NORMAL/PM PM
OUTPUT FORMAT SQUARE
3G SDI LEVEL-A
HD SDI FORMAT 10801
```

__ indicates factory default settings.

Item	Setting value	Setting details
SDI OUT1	<u>UHD</u>	Displays the format of the signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] con-
SDI OUT2		nectors. (Fixed)
SDI OUT3		
SDI OUT4		
SDI OUT5&6	3G	Set the format of the signals to be output from [5] to [7] of the [HD/SD SDI OUT] connectors.
SDI OUT7	HD SD	Output selection conditions" (see page 52)
SDI OUT8	HD SD	Set the format of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector. *Output selection conditions" (see page 52)
SDI OUT8 NORM/PM	PM NORMAL	Set the signal to be output from [8/PM] of the [HD/SD SDI OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images.
OUTPUT FORMAT	INTERLEAVE SQUARE	Set the format (INTERLEAVE/SQUARE) of the UHD signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] connectors. When [CCU MODE] is [2160/29.97psF], [2160/23.98psF], [2160/25psF] or [160/23PsF & over59]: SQUARE (fixed)
3G SDI	LEVEL-A LEVEL-B	Set the output format for 3G output.

Item	Setting value	Setting details
HD SDI FORMAT	1080i 1080p 720p	Set the format for when the output format for SDI 5 to 8 is HD. When [CCU MODE] is [2160/59.94p]: 1080i, 720p
		When [CCU MODE] is [2160/29.97p], [2160/23.98p], [2160/29.97psF], [2160/23.98psF] or [2160/23PsF & over59]: 1080p (fixed)
		When [CCU MODE] is [2160/50p]: 1080i, 720p
		When [CCU MODE] is [2160/25p(Native)] or [2160/25psF]: 1080p (fixed)

Output selection conditions

			SDI						ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	ОПТ	ОИТ8	Composite / PM
UHD (59.94)	2160/59.94p	UHD				3G/HD/SD		HD/SD	NORMAL / PM
	2160/29.97p	UHD	UHD		HD/SD		HD/SD	NORMAL / PM	
	2160/23.98p	UHD				HD/SD		HD/SD	NORMAL / PM
	2160/29.97psF	UHD				HD/SD		HD/SD	NORMAL / PM
	2160/23.98psF	UHD				HD/SD		HD/SD	NORMAL / PM
	2160/23psF & over- 59i	UHD				HD/SD		HD/SD	NORMAL / PM
UHD(50)	2160/50p	UHD				3G/HD/SD		HD/SD	NORMAL / PM
	2160/25p	UHD				HD/SD		HD/SD	NORMAL / PM
	2160/25psF	UHD				HD/SD		HD/SD	NORMAL / PM

OUTPUT FORMAT(HS)

This is the selection screen for the OUTPUT FORMAT (HS) menu.

			$\overline{}$
→** *	OUTPUT	FORMAT(HS)	***
SDI SDI SDI SDI SDI SDI	OUT1 OUT2 OUT3 OUT4 OUT5&6 OUT7	′ PM	HS HS HS HD HD HD HD

___ indicates factory default settings.

Item	Setting value	Setting details
SDI OUT1	<u>HS</u>	Displays the format of the signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] connectors.
SDI OUT2		(Fixed)
SDI OUT3		
SDI OUT4		

Item	Setting value	Setting details
SDI OUT5&6	3G HD SD	Set the format of the signals to be output from [5] and [6] of the [HD/SD SDI OUT] connectors. Output selection conditions" (see page 53)
SDI OUT7	3G HD SD	Set the format of the signals to be output from [7] of the [HD/SD SDI OUT] connectors. *Output selection conditions" (see page 53)
SDI OUT8	HD SD	Set the format of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector. *Output selection conditions" (see page 53)
SDI OUT8 NORM/PM	PM NORMAL	Set the signal to be output from [8/PM] of the [HD/SD SDI OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images. • When [COMPOSITE/PM] is set to [NORMAL] in the [SETTING] menu, this will be fixed at [PM] to maintain the [SDI OUT8] or [COMPOSITE/PM] output picture monitor display.
3G SDI	LEVEL-A LEVEL-B	Set the output format for 3G output.
HD SDI FORMAT	1080i 720p	Set the format for when the output format for SDI 5 to 8 is HD. When [CCU MODE] is [1080/239.76p] or [1080/200p]: 1080i, 720p When [CCU MODE] is [1080/239.76i] or [1080/200i]: 1080i (fixed)

Output selection conditions

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	ОПТ8	Composite / PM
HD-HS (239.76)	1080/239.76p 1080/239.76i	HS				3G/HD/SD		HD/SD	NORMAL / PM
HD-HS (200)	1080/200p 1080/200i	HS	HS			3G/HD/SD HD/SD			NORMAL / PM

OUTPUT FORMAT(HD)

This is the selection screen for the OUTPUT FORMAT (HD) menu.

→** *	OUTPUT	FORMAT(HD)	***
SDI SDI SDI SDI SDI SDI SDI	OUT1 OUT2 OUT3 OUT4 OUT5&6 OUT7 OUT8 NORMAL/	′ PM	HD HD HD HD HD PM LEVEL-A

___ indicates factory default settings.

Item	Setting value	Setting details
SDI OUT1	3G	Set the format of the signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] connectors and [5] to
SDI OUT2	HD SD	[7] of the [HD/SD SDI OUT] connectors.
SDI OUT3		→ "Output selection conditions" (see page 54) The settings of [SDI OUT5] and [SDI OUT6] are linked and change together.
SDI OUT4		
SDI OUT5&6		
SDI OUT7		

Item	Setting value	Setting details
SDI OUT8	HD SD	Set the format of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector. *Output selection conditions" (see page 54)
SDI OUT8 NORM/PM	PM NORMAL	Set the signal to be output from [8/PM] of the [HD/SD SDI OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images.
3G SDI	LEVEL-A LEVEL-B	Set the output format for 3G output.

Output selection conditions

			ANALOG						
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	OUT8	Composite / PM
HD(59.94)	1080/59.94p	3G/HE)/SD					HD/SD	NORMAL / PM
	1080/59.94i	HD/SE)					HD/SD	NORMAL / PM
	1080/23.98p over 59.94i	HD/SE)					HD/SD	NORMAL / PM
	1080/29.97psF	HD/SE)					HD/SD	NORMAL / PM
	1080/23.98psF	HD/SE)					HD/SD	NORMAL / PM
	720/59.94p	HD/SE)					HD/SD	NORMAL / PM
	480/59.94i	SD				SD	NORMAL / PM		
HD(50)	1080/50p	3G / HE)/SD			HD/SD	NORMAL / PM		
	1080/50i	HD/SE)			HD/SD	NORMAL / PM		
	1080/25psF	HD/SE)		HD/SD	NORMAL / PM			
	720/50p	HD/SE)					HD/SD	NORMAL / PM
	576/50i	SD						SD	NORMAL / PM

OUTPUT FORMAT(UHD_HDR)

This is the selection screen for the OUTPUT FORMAT (UHD_HDR) menu.

```
** OUTPUT FORMAT(UHD_HDR) **

SDI OUT1 UHD_HDR
SDI OUT2 UHD_HDR
SDI OUT3 UHD_HDR
SDI OUT4 UHD_HDR
SDI OUT5&6 HD_HDR
SDI OUT7 HD_HDR
SDI OUT7 HD_HDR
SDI OUT8 HD_HDR
NORMAL/PM NORMAL
OUTPUT FORMAT INTERLEAVE
3G SDI LEVEL-A
HD SDI FORMAT 10801
```

_ indicates factory default settings.

Item	Setting value	Setting details
SDI OUT1	UHD_HDR	Displays the format of the signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] con-
SDI OUT2		nectors. (Fixed)
SDI OUT3	-	
SDI OUT4		
SDI OUT5&6	3G_HDR HD_HDR	Set the format of the signals to be output from [5] to [7] of the [HD/SD SDI OUT] connectors. *Output selection conditions" (see page 55)
SDI OUT7	HD_SDR SD_SDR	, calparediscusive (ese page 65)
SDI OUT8	HD_HDR HD_SDR SD_SDR	Set the format of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector. Output selection conditions" (see page 55)
SDI OUT8 NORM/PM	PM NORMAL	Set the signal to be output from [8/PM] of the [HD/SD SDI OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images.
OUTPUT FORMAT	INTERLEAVE QUARE	Set the format (INTERLEAVE/SQUARE) of the UHD signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] connectors. When [CCU MODE] is set to [2160/29.97psF], [2160/23.98psF], [2160/25psF] or [2160/23psF & over59]: SQUARE (fixed)
3G SDI	LEVEL-A LEVEL-B	Set the output format for 3G output.
HD SDI FORMAT	1080i 1080p 720p	Set the format for when the output format for SDI 5 to 8 is HD_HDR. When [CCU MODE] is [2160/59.94p]:

Output selection conditions

						SDI	SDI		
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	ОПТ7	OUT8	Comosite / PM
UHD_ HDR	2160/59.94p	UHD_H	_			3G_HDR/HD_H SD_SDR	DR/HD_SDR/	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
(59.94)	2160/29.97p	UHD_H	IDR			HD_HDR/HD_S	DR/SD_SDR	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
	2160/23.98p	UHD_H	UHD_HDR UHD_HDR			HD_HDR/HD_SDR/SD_SDR		HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
	2160/29.97psF	UHD_H				HD_HDR/HD_S	DR/SD_SDR	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
	2160/23.98psF	UHD_H	IDR			HD_HDR/HD_S	DR/SD_SDR	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
	2160/23psF & over- 59i	UHD_H	UHD_HDR			HD_HDR/SD_ SDR	HD_HDR/HD_ SDR/SD_SDR	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
UHD_ HDR(50)	2160/50p	UHD_H	UHD_HDR		3G_HDR/HD_HDR/HD_SDR/ SD_SDR		HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM	
	2160/25p		IDR			HD_HDR/HD_SDR/SD_SDR		HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
	2160/25psF	UHD_H	IDR			HD_HDR/HD_SDR/SD_SDR		HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM

OUTPUT FORMAT(HS_HDR)

This is the selection screen for the OUTPUT FORMAT(HS_HDR) menu.

__ indicates factory default settings.

Item	Setting value	Setting details
SDI OUT1	UHD_HDR	Displays the format of the signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] con-
SDI OUT2		nectors. (Fixed)
SDI OUT3		
SDI OUT4		
SDI OUT5&6	3G_HDR HD_HDR HD_SDR SD_SDR	Set the format of the signals to be output from [5] and [6] of the [HD/SD SDI OUT] connectors. The image is a signal of the sig
SDI OUT7	3G_HDR HD_HDR HD_SDR SD_SDR	Set the format of the signals to be output from [7] of the [HD/SD SDI OUT] connectors. Output selection conditions" (see page 56)
SDI OUT8	HD_HDR HD_SDR SD_SDR	Set the format of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector. Output selection conditions" (see page 56)
SDI OUT8 NORM/PM	PM NORMAL	Set the signal to be output from [8/PM] of the [HD/SD SDI OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images.
3G SDI	LEVEL-A LEVEL-B	Set the output format for 3G output.
HD SDI FORMAT	1080i 720p	Set the format for when the output format for SDI 5 to 8 is HD_HDR. When [CCU MODE] is [1080/239.76p] or [1080/200p]: 1080i, 720p When [CCU MODE] is [1080/239.76i] or [1080/200i]: 1080i (fixed)

Output selection conditions

					SDI	ANALOG			
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	ОПТ7	OUT8	Comosite / PM
HD-HS_ HDR	1080/239.76p	HS_HD	HS_HDR			3G_HDR/HD_HDR/HD_SDR/ SD_SDR		HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
(239.76p)	1080/239.76i	HS_HD	HS_HDR			3G_HDR/HD_H SD_SDR	DR/HD_SDR/	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
HD-HS_ HDR	1080/200p	HS_HDR				3G_HDR/HD_H SD_SDR	DR/HD_SDR/	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
(200p)	1080/200i	HS_HD	HS_HDR		3G_HDR/HD_H SD_SDR	DR/HD_SDR/	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM	

OUTPUT FORMAT(HD_HDR)

This is the selection screen for the OUTPUT FORMAT(HD_HDR) menu.

___ indicates factory default settings.

Item	Setting value	Setting details					
SDI OUT1	3G_HDR	Set the format of the signals to be output from [1] to [4] of the [UHD/HS/HD/SD SDI OUT] connectors.					
SDI OUT2	HD_HDR HD SDR	→ "Output selection conditions" (see page 57)					
SDI OUT3	SD_SDR						
SDI OUT4							
SDI OUT5&6	3G_HDR HD_HDR	Set the format of the signals to be output from [5] to [7] of the [HD/SD SDI OUT] connectors. Output selection conditions" (see page 57)					
SDI OUT7	HD_SDR SD_SDR						
SDI OUT8	HD_HDR HD_SDR SD_SDR	Set the format of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector. The improvement of the signals to be output from [8/PM] of the [HD/SD SDI OUT] connector.					
SDI OUT8 NORM/PM	PM NORMAL	Set the signal to be output from [8/PM] of the [HD/SD SDI OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images.					
3G SDI	LEVEL-A LEVEL-B	Set the output format for 3G output.					

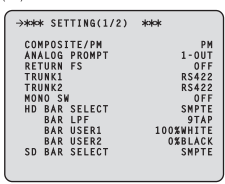
Output selection conditions

						SDI			ANALOG
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	ОПТ	OUT8	Comosite / PM
HD_HDR (59.94)	1080/59.94p	3G_HD	G_HDR/HD_HDR/HD_SDR/SD_SDR HD_HDR/HD_ SDR/SD_SDR						NORMAL / PM
	1080/59.94i	HD_HD	R/HD_	SDR/SD)_SDR			HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM
	1080/23.98p over 59.94i	HD_HD	HD_HDR/HD_SDR/SD_SDR HD_HDR/HD_SDR/SD_SDR					NORMAL / PM	
	1080/29.97psF	HD_HD	1.1-1.1-1.1.1.1-1					NORMAL / PM	
	1080/23.98psF	HD_HD						NORMAL / PM	
	720/59.94p	SD_SD	·					NORMAL / PM	
	480/59.94i						NORMAL / PM		
	1080/23psF & over- 59i	HD_HD	R/HD_S	SDR/SI	D_SDR	HD_HDR/SD_ SDR	HD_HDR/HD_ SDR/SD_SDR	HD_HDR/HD_ SDR/SD_SDR	NORMAL / PM

			SDI				ANALOG		
FORMAT	CCU MODE	OUT1	OUT2	OUT3	OUT4	OUT5&6	OUT7	ОПТ8	Comosite / PM
HD_HDR (50)	1080/50p	3G_HD						NORMAL / PM	
	1080/50i	HD_HD	ID_HDR/HD_SDR/SD_SDR HD_HDR/HD_ SDR/SD_SDR				NORMAL / PM		
	1080/25psF	HD_HD					NORMAL / PM		
	720/50p	HD_HD	HD_HDR/HD_SDR/SD_SDR HD_HDR/HD_ SDR/SD_SDR				NORMAL / PM		
	576/50i	SD_SD					NORMAL / PM		

SETTING(1/2)

This is the selection screen for the SETTING(1/2) menu.



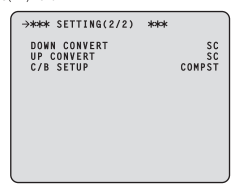
___ indicates factory default settings.

Item	Setting value	Setting details
COMPOSITE/PM	PM NORMAL	Set the signal to be output from [VBS PM OUT] connector. PM: Output the picture monitor images. NORMAL: Output the main line images. When [SDI OUT8] is set to [NORMAL] in the [OUTPUT FORMAT] menu, this will be fixed at [PM] to maintain the [SDI OUT8] or [COMPOSITE/PM] output picture monitor display.
ANALOG PROMPT	1-OUT 2-IN	Set input/output for the [ANALOG PROMPT1 IN] and [ANALOG PROMPT2 IN/OUT] connectors. • When [1-OUT] is selected, the signal input to the [ANALOG PROMPT1 IN] connector becomes the loop-through output. Apply termination on the connected device.
RETURN FS	ON OFF	Set the delay mode for the HD return signals.
TRUNK1	RS422	Set the TRUNK1 line send/receive format of the [TRUNK] connector.
TRUNK2	RS232C	Set the TRUNK2 line send/receive format of the [TRUNK] connector.
MONO SW	ON OFF	Set CCU output video to monochrome.
HD BAR SELECT	STD SMPTE ARIB EIAJ SPLIT	Set the color bar signal for output with the HD signal.
HD BAR LPF	OFF 3TAP 5TAP 7TAP 9TAP	Set the filter to be applied to the color bar signal output with the HD signal.

Item	Setting value	Setting details
HD BAR USER1	75%WHITE 100%WHITE +I_SIGNAL -I_SIGNAL	Set user selection 1 for when [ARIB] has been selected as the [HD BAR SELECT] setting.
HD BAR USER2	0%BLACK +Q_SIGNAL	Set user selection 2 for when [ARIB] has been selected as the [HD BAR SELECT] setting.
SD BAR SELECT	STD SMPTE EIAJ SPLIT	Set the color bar signal for output with the SD signal.

SETTING(2/2)

This is the selection screen for the SETTING(2/2) menu.



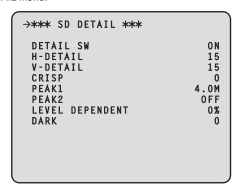
__ indicates factory default settings.

Item	Setting value	Setting details
DOWN CONVERT	SC SQ LB LINK	Set the down-convert system. The properties of the down-conversion mode settings" (see page 121)
UP CONVERT	SC SQ LB LINK	Set the up-convert system.
C/B SETUP*1	OFF COMPST SD_SDI BOTH	Set the SD signal output for use with color bar output. The [SETUP7.5%] setting is not valid when [SD_SDI] is selected. This is only displayed when the format is 59.94 Hz.

^{*1:} AK-UCU500P/500PS

SD DETAIL

This is the selection screen for the SD DETAIL menu.

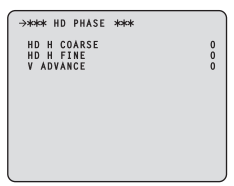


___ indicates factory default settings.

Item	Setting value	Setting details
DETAIL SW	ON OFF	Set the SD DETAIL function to ON or OFF.
H-DETAIL	0 to <u>15</u> to 63	Set the horizontal detail correction level.
V-DETAIL	0 to <u>15</u> to 63	Set the vertical detail correction level.
CRISP	<u>0</u> to 63	Set the noise elimination level for the detail signals
PEAK1	1.89M 2.18M 2.56M 3.17M 4.0M 5.28M 6.75M	Peak frequency 1. Selects one of the two contour correction frequency bands (boost frequency or peak frequency). Changes the contour width.
PEAK2	OFF 1.89M 2.18M 2.56M 3.17M 4.0M 5.28M 6.75M	Peak frequency 2. Selects one of the two contour correction frequency bands (boost frequency or peak frequency). Changes the contour width.
LEVEL DEPENDENT	<u>0%</u> to 30%	Set the level of dark detail removal.
DARK	<u>0</u> to 5	Set the level of dark detail enhancement.

HD PHASE

This is the selection screen for the HD PHASE menu.

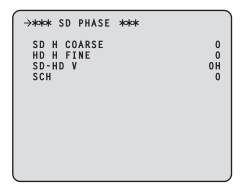


___ indicates factory default settings.

Item	Setting value	Setting details	
HD H COARSE	-127 to <u>0</u> to +127	Make the coarse setting of the H_FINE phase used with GL HD REF.	
HD H FINE	-100 to <u>0</u> to +100	Make the fine setting of the H_FINE phase used with GL HD REF.	
V ADVANCE	-3/-2/-1/ <u>0</u>	Set the vertical phase of this unit in relation to the vertical phase of the REF signal. The larger the negative value, the larger the advance. The setting unit varies depending on [CCU MODE].	
		• When the mode is [720/59p] or [720/50p], the setting unit is 1H of [720p].	
		• When the mode is [1080/23.98psF], the setting unit is 1H of [1080/23.98psF].	
		• Otherwise, the setting unit is 1H of [1080/59i] or [1080/50i].	

SD PHASE

This is the selection screen for the SD PHASE menu.



__ indicates factory default settings.

Item	Setting value	Setting details			
SD H COARSE	-30 to <u>0</u> to +30	Make the coarse setting of the H_FINE phase used with GL SD REF.			
SD H FINE	-100 to <u>0</u> to +100	Make the fine setting of the H_FINE phase used with GL SD REF.			
SD-HD V	OH ADVANCE OH_SD_DLAY	Set the vertical phase used with down-convert SD REF. When the [24PsF GL MODE] setting is [NORMAL], this is fixed to [0H]. When the [24PsF GL MODE] setting is [ADVANCE], this is fixed to [0H_SD_DLAY]. With [1080/59.94i(24P)], this is fixed to [0H]. With [720/59.94p] and [720/50p], this is fixed to [0H].			
SCH	-180 to <u>0</u> to +180	Adjust the SCH phase of VBS output.			

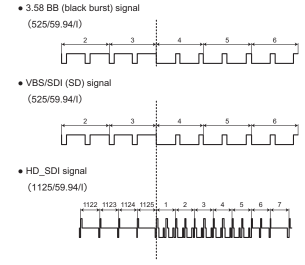
SD signal phase <1080i/59.94 Hz format>

SD-HD V item setting: 0H

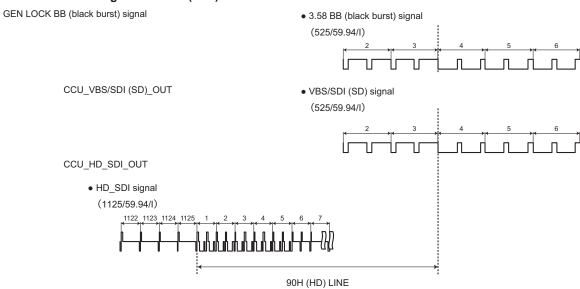
GEN LOCK BB (black burst) signal

CCU_VBS/SDI (SD)_OUT

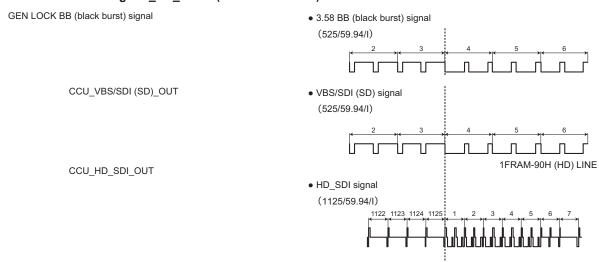
CCU_HD_SDI_OUT



SD-HD V item setting: ADVANCE (90H)

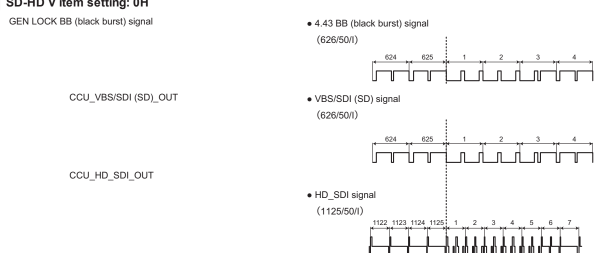


SD-HD V item setting: 0H_SD_DLAY (1FRAM-90H DLY)



SD signal phase <1080i/50 Hz format>

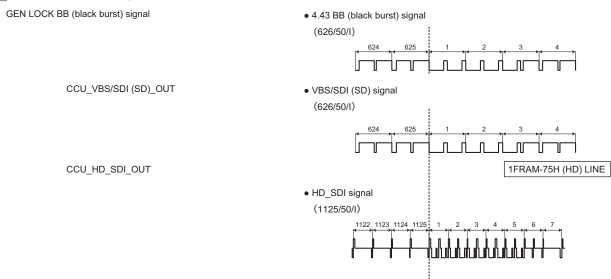
SD-HD V item setting: 0H



SD-HD V item setting: ADVANCE (75H)

75H (HD) LINE

SD-HD V item setting: 0H_SD_DLAY (1FRAM-75H DLY)



HD signal phase <1080i/59.94 Hz format>

SD-HD V item setting: 0H

GEN LOCK tri-level sync signal

(1125/59.94/I)

CCU_HD_SDI_OUT

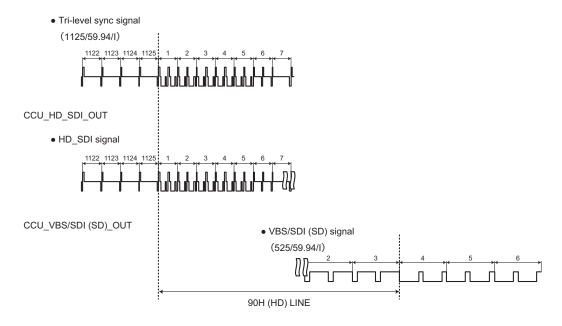
• HD_SDI signal
(1125/59.94/I)

CCU_VBS/SDI (SD)_OUT

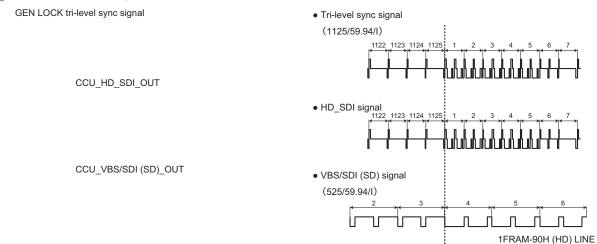
• VBS/SDI (SD) signal
(525/59.94/I)

SD-HD V item setting: ADVANCE (90H)

GEN LOCK tri-level sync signal

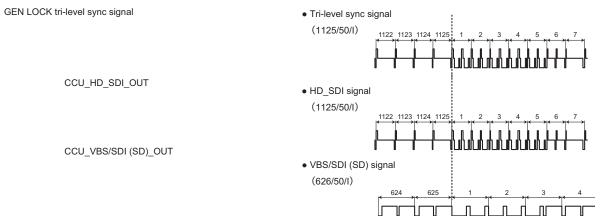


SD-HD V item setting: 0H_SD_DLAY (1FRAM-90H DLY)



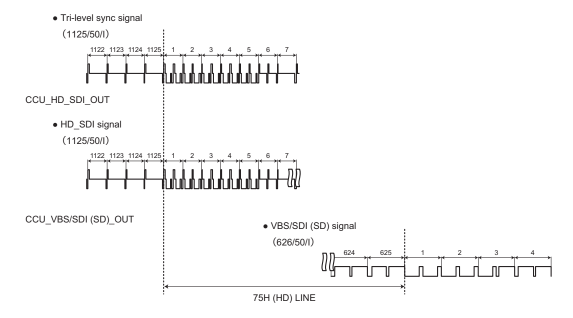
HD signal phase <1080i/50 Hz format>

SD-HD V item setting: 0H

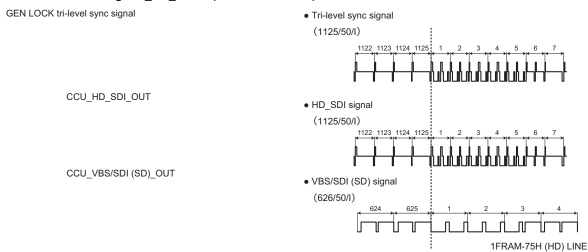


SD-HD V item setting: ADVANCE (75H)

GEN LOCK tri-level sync signal

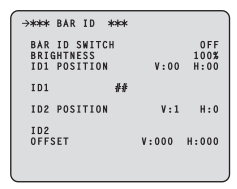


SD-HD V item setting: 0H_SD_DLAY (1FRAM-75H DLY)



BAR ID

This is the selection screen for the BAR ID menu.



indicates factory default settings.

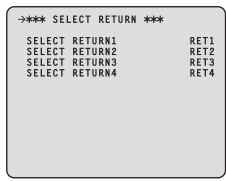
Item	Setting value	Setting details
BAR ID SWITCH	ON OFF	Set display of the camera ID in the color bar ON or OFF.
BRIGHTNESS	0 to <u>100%</u>	Set the text color for the camera ID in the color bar. The setting can be made in 10% steps. 0: Black 100%: White
ID1 POSITION V	<u>00</u> to 05	Set the starting position (vertical) for display of camera ID1 in the color bar. Set from which character in the vertical direction, starting from the top left of the color bar, to start displaying the BAR ID using the font size as the reference.
ID1 POSITION H	<u>00</u> to 15	Set the starting position (horizontal) for display of camera ID1 in the color bar. Set from which character in the horizontal direction in the color bar to start displaying the BAR ID using the font size as the reference.
ID1	## (Max. 16 characters)	Set camera ID1. This ID is displayed in the color bar. Characters which can be used: Alphanumeric characters, spaces, ! # % & '()*+,/:; <=>?[]_~ If "##" is input, that portion is replaced with the camera number (1 to 15) being managed by the CCU.
ID2 POSITION V	<u>1</u> to 05	Set the starting position (vertical) for display of camera ID2 in the color bar. Set from which character in the vertical direction, starting from the top left of the color bar, to start displaying the BAR ID using the font size as the reference.
ID2 POSITION H	<u>0</u> to 15	Set the starting position (horizontal) for display of camera ID1 in the color bar. Set from which character in the horizontal direction in the color bar to start displaying the BAR ID using the font size as the reference.
ID2	Spaces (Max. 16 characters)	Set camera ID2. This ID is displayed in the color bar. Characters which can be used: Alphanumeric characters, spaces,! # % & ' ()*+,/:; <=>?[]_~ If "##" is input, that portion is replaced with the camera number (1 to 15) being managed by the CCU.
OFFSET V	<u>00</u> to 89	Specify the origin (upper left) in the vertical direction of the character drawing area in pixels.
OFFSET H	<u>00</u> to 79	Specify the origin (upper left) in the vertical direction of the character drawing area in pixels.



• When the coordinates of ID1 and ID2 are the same, BAR ID1's character string will be placed on top of BAR ID2 (BAR ID2 will be on the bottom). When the vertical coordinates are the same and the horizontal coordinates differ, the BAR ID with the horizontal coordinates set later will be placed on top.

RETURN SELECT

This is the selection screen for the RETURN SELECT menu.

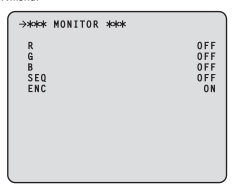


___ indicates factory default settings.

Item	Setting value	Setting details
SELECT RETURN1	RET1 RET2 RET3 RET4 VBS	Set the input assignment of the return signals.
SELECT RETURN2	RET1 RET2 RET3 RET4 VBS	
SELECT RETURN3	RET1 RET2 RET3 RET4 VBS	
SELECT RETURN4	RET1 RET2 RET3 RET4 VBS	

MONITOR

This is the selection screen for the MONITOR menu.



___ indicates factory default settings.

Item	Setting value	Setting details
R	OFF ON	For the setting details, see the following table. **MONITOR menu setting and operation" (see page 67)
G	OFF ON	ON can be set for [R], [G], and [B] simultaneously. Select one of [R], [G] or [B], and one of [SEQ] or [ENC].
В	OFF ON	When [SEQ] and [ENC] are set to [ON], [R], [G], and [B] will be set to [OFF]. When [SEQ] and [ENC] are set to [OFF], [R], [G], and [B] will return to their previous configuration.
SEQ	OFF ON	
ENC	OFF ON	

MONITOR menu setting and operation

The MONITOR menu (R/G/B/SEQ/ENC) operates as follows according to its setting.

MONITOR menu	HDTV		SDTV	Remarks
MONITOR Menu	SDI8/PM	VBS/PM	VBS/PM	Remarks
R	R	R	R	Output R instead of Y. PBPR and chroma signals OFF.
G	G	G	G	Output G instead of Y. PBPR and chroma signals OFF.
В	В	В	В	Output B instead of Y. PBPR and chroma signals OFF.
SEQ	YPBPR	Y	Y	Chroma signal OFF for VBS output.
ENC	YPBPR	VIDEO	VIDEO	Output normal color images.

UHD SETTING

This is the selection screen for the UHD SETTING menu.

```
→★* UHD SETTING ★*

UHD DETAIL

UHD SKIN TONE DETAIL

UHD CHROMA

HD DETAIL

HD SKIN TONE DETAIL

HD CHROMA
```

Item	Content	Details page
UHD DETAIL	Display the UHD DETAIL menu.	→ "UHD SETTING" (see page 68)
UHD SKIN TONE DETAIL Display the UHD SKIN TONE DETAIL		→ "UHD SKIN TONE DETAIL(1/2)" (see page 69)
UHD CHROMA	Display the UHD CHROMA menu.	→ "UHD CHROMA" (see page 70)
HD DETAIL	Display the HD DETAIL menu.	→ "HD DETAIL(1/2)" (see page 70)
HD SKIN TONE DETAIL	Display the HD SKIN TONE DETAIL menu.	→ "HD SKIN TONE DTL(1/2)" (see page 72)
HD CHROMA	Display the HD CHROMA menu.	*HD CHROMA" (see page 73)

UHD DETAIL

This is the selection screen for the UHD DETAIL menu.

```
→*** UHD DETAIL ***

UHD DTL SW ON MASTER DTL 0
DETAIL H:20 V:32
CRISP 5
PEAK 4
DETAIL CLIP (+): 0 (-): 0
KNEE APERTURE LEBEL 0
DETAIL KNEE 0
LEVEL DEPENDENT SWITCH OFF
LEVEL DEPENDENT 8
DARK DETAIL SWITCH 0FF
DARK DETAIL O
```

_ indicates factory default settings.

Item	Setting value	Setting details
UHD DTL SW	OFF ON	Set the detail function to ON or OFF.
MASTER DTL	-31 to <u>0</u> to +31	Set the level for [H-DTL] and [V-DTL].
DETAIL H	00 to <u>20</u> to 63	Set the level for [H-DTL].
DETAIL V	00 to <u>32</u> to 63	Set the level for [V-DTL].
CRISP	0 to <u>5</u> to 63	Set the noise elimination level for the detail signals.
PEAK	1 to <u>4</u> to 5	Set the peak frequency.
DETAIL CLIP(+)	<u>0</u> to +63	Adjust detail clipping to hold down scintillation resulting from excessive detail application.
DETAIL CLIP(-)	<u>0</u> to +63	This limits the length of the undershoot portion of the detail edge component.
KNEE APERTURE LEVEL	<u>0</u> to 39	Set the KNEE APERTURE level.
		For HDR format, this is fixed at [5].
DETAIL KNEE	<u>0</u> to 15	Set the knee detail component.

ltem	Setting value	Setting details
LEVEL DEPENDENT	OFF	Removes dark details.
SWITCH	ON	Cannot be set simultaneously with [DARK DETAIL].
		For HDR format, this is fixed at [OFF].
LEVEL DEPENDENT 0 to 8 to 15		Set the level of dark detail removal.
		Cannot be set simultaneously with [DARK DETAIL].
DARK DETAIL SWITCH	<u>OFF</u>	Enhances dark details.
	ON	Cannot be set simultaneously with [LEVEL DEPENDENT].
		For HDR format, this is fixed at [OFF].
DARK DETAIL	<u>0</u> to 7	Set the level of dark detail enhancement.
		Cannot be set simultaneously with [LEVEL DEPENDENT].

UHD SKIN TONE DETAIL(1/2)

This is the selection screen for the UHD SKIN TONE DETAIL (1/2) menu.

```
→*** UHD SKIN TONE DTL(1/2) ***

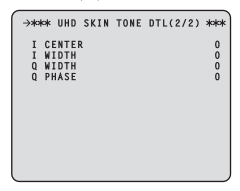
SKIN TONE DETAIL OFF
SKIN GET
MEMORY SELECT A
CURSOR OFF
POSITION H:000.00 V:000.00
GET
ZEBRA OFF
ZEBRA EFFECT MEMORY A
SKIN TONE CRISP O
```

___ indicates factory default settings.

Item	Setting value	Setting details
SKIN TONE DETAIL	OFF ON	Set SKIN TONE DETAIL to ON or OFF.
SKIN GET		
➤ MEMORY SELECT	A B C	Select the skin color table for the subject to which the skin tone table is applied.
▶ CURSOR	OFF ON	Set display of the box cursor at screen center to ON or OFF.
▶ POSITION H	<u>000.00</u> to 100.00	Set the horizontal position of the SKIN GET cursor.
		The setting can be made in 0.25% steps.
▶ POSITION V	000.00 to 100.00	Set the vertical position of the SKIN GET cursor.
		The setting can be made in 0.25% steps.
▶GET	-	Automatically acquire saturation and hue information from the cursor position.
ZEBRA	OFF ON	Set ZEBRA to ON or OFF.
➤ ZEBRA EFFECT MEMORY	A B C A+B A+C B+C A+B+C	This setting is not available when [ZEBRA] is set to [OFF].
SKIN TONE EFFECT MEMORY	A B C A+B A+C B+C A+B+C	Switch the memory for the SKIN TONE effect.
SKIN TONE CRISP	-63 to <u>0</u> to +63	Set the noise elimination level for the SKIN TONE detail signals.

UHD SKIN TONE DETAIL(2/2)

This is the selection screen for the UHD SKIN TONE DETAIL (2/2) menu.

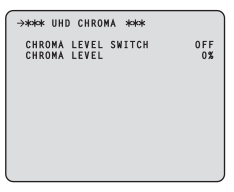


___ indicates factory default settings.

Item	Item Setting value Setting details	
I CENTER	<u>0</u> to 255	Set the I axis phase of the skin tone specification region.
I WIDTH	<u>0</u> to 255	Set the I axis phase width of the skin tone specification region.
Q WIDTH	<u>0</u> to 255	Set the Q axis phase range of the skin tone specification region.
Q PHASE	<u>0</u> to 359	Set the Q axis phase of the skin tone specification region.

UHD CHROMA

This is the selection screen for the UHD CHROMA menu.



__ indicates factory default settings.

Item	Setting value	Setting details
CHROMA LEVEL SWITCH	OFF ON	Set chroma gain adjustment to ON or OFF.
CHROMA LEVEL	-100% to <u>0%</u> to +40%	Adjust the chroma gain.

HD DETAIL(1/2)

This is the selection screen for the HD DETAIL (1/2) menu.

___ indicates factory default settings.

Item	Setting value	Setting details
DETAIL	OFF ON	Set all detail functions to ON or OFF.
MASTER DETAIL	-31 to <u>0</u> to 31	Set the H DETAIL and V DETAIL levels.
DETAIL LEVEL V	00 to <u>15</u> to 63	Set the V DETAIL level.
DETAIL LEVEL H	00 to <u>15</u> to 63	Set the H DETAIL level.
PEAK FREQUENCY	12.4/12.5/12.7/12.9 /13.0/13.3/13.6/ 13.9/14.2/14.6/15.0 /15.5/16.1/16.7/ 17.3/18.3/18.6/18.8 /19.0/19.2/19.5/ 19.9/20.3/20.9/21.5 /22.4/23.6/25.4/ 28.6/37.1	Set the H DETAIL peak frequency.
V DETAIL FREQUENCY	0 to <u>10</u> to 31	Set the V DETAIL frequency.
CRISP	0 to <u>10</u> to 63	Set the noise elimination level for the detail signals.
DETAIL GAIN (+)	-31 to <u>0</u> to +31	Set the detail signal gain in the + direction.
DETAIL GAIN (-)	-31 to <u>0</u> to +31	to +31Set the detail signal gain in the - direction.
DETAIL CLIP	<u>0</u> to +63	Adjust detail clipping to hold down scintillation resulting from excessive detail application.
DETAIL CLIP	<u>0</u> to +63	This limits the length of the undershoot portion of the detail edge component.
DETAIL SOURCE	(G+R)/2 (G+B)/2 (2G+B+R)/4 (3G+R)/4 R G	Set the RGB vibrational component ratio used for detail creation,
KNEE APERTURE LEVEL	<u>0</u> to 39	Set the KNEE APERTURE level. • For HDR format, this is fixed at [5].
DETAIL KNEE	<u>0</u> to 15	Set the knee detail component.

HD DETAIL(2/2)

This is the selection screen for the HD DETAIL (2/2) menu.

→*** HD DETAIL(2/2) ***

LEVEL DEPENDENT SWITCH OFF LEVEL DEPENDENT 8

DARK DETAIL SWITCH OFF DARK DETAIL 2

___ indicates factory default settings.

Item	Setting value	Setting details
LEVEL DEPENDENT SWITCH	OFF ON	Removes dark details.
	ON	This setting is not available when the [DARK DETAIL SWITCH] is set to [ON].
		For HDR format, this is fixed at [OFF].
LEVEL DEPENDENT	0 to <u>8</u> to 15	Set the level of dark detail removal.
DARK DETAIL SWITCH	OFF ON	Enhances dark details.
		This setting is not available when the [LEVEL DEPENDENT SWITCH] is set to [ON].
		For HDR format, this is fixed at [OFF].
DARK DETAIL	0 to <u>2</u> to 7	Set the level of dark detail enhancement.

HD SKIN TONE DTL(1/2)

This is the selection screen for the HD SKIN TONE DTL (1/2) menu.

```
→ ★★★ HD SKIN TONE DTL(1/2) ★★★

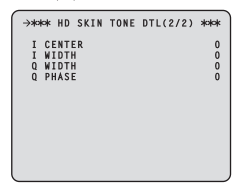
SKIN TONE DETAIL OFF
SKIN GET
MEMORY SELECT A
CURSOR OFF
POSITION H:000.00 V:000.00
GET
ZEBRA OFF
ZEBRA EFFECT MEMORY A
SKIN TONE CRISP O
```

___ indicates factory default settings.

Item	Setting value	Setting details
SKIN TONE DETAIL	OFF ON	Set SKIN TONE DETAIL to ON or OFF.
SKIN GET		
➤ MEMORY SELECT	A B C	Select the skin color table for the subject to which the skin tone table is applied.
▶ CURSOR	OFF ON	Set display of the box cursor at screen center to ON or OFF.
▶ POSITION H	<u>000.00</u> to 100.00	Set the horizontal position of the SKIN GET cursor.
		The setting can be made in 0.25% steps.
▶ POSITION V	<u>000.00</u> to 100.00	Set the vertical position of the SKIN GET cursor.
		The setting can be made in 0.25% steps.
▶ GET	-	Automatically acquire saturation and hue information from the cursor position.
ZEBRA	OFF ON	Set ZEBRA to ON or OFF.
➤ ZEBRA EFFECT MEMORY	A B C A+B A+C B+C A+B+C	This setting is not available when ZEBRA is set to OFF.
SKIN TONE EFFECT MEMORY	A B C A+B A+C B+C A+B+C	Switch the memory for the SKIN TONE effect.
SKIN TONE CRISP	-63 to <u>0</u> to +63	Set the noise elimination level for the SKIN TONE detail signals

HD SKIN TONE DTL(2/2)

This is the selection screen for the HD SKIN TONE DTL(2/2) menu.

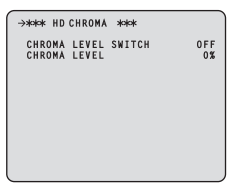


___ indicates factory default settings.

Item	Setting value	Setting details
I CENTER	<u>0</u> to 255	Set the I axis phase of the skin tone specification region.
I WIDTH	<u>0</u> to 255	Set the I axis phase width of the skin tone specification region.
Q WIDTH	<u>0</u> to 255	Set the Q axis phase range of the skin tone specification region.
Q PHASE	<u>0</u> to 359	Set the Q axis phase of the skin tone specification region.

HD CHROMA

This is the selection screen for the HD CHROMA menu.



___ indicates factory default settings.

Item	Setting value	Setting details
CHROMA LEVEL SWITCH	OFF ON	Set chroma gain adjustment to ON or OFF.
CHROMA LEVEL	-100% to <u>0%</u> to +40%	Adjust the chroma gain.

AUDIO

This is the selection screen for the AUDIO menu.

→*** AUDIO ***

MIC OUT
CCU INTERCOM TALK
CCU INTERCOM RECEIVE
STANDBY INTERCOM
COMMUNICATION
INTERCOM1
INTERCOM2
PGM

Item	Content	Details page
MIC OUT	Display the MIC OUT menu.	→ "MIC OUT" (see page 74)
CCU INTERCOM TALK	Display the CCU INTERCOM TALK menu.	→ "CCU INTERCOM TALK" (see page 74)
CCU INTERCOM RECEIVE	Display the CCU INTERCOM RECEIVE menu.	→ "CCU INTERCOM RECEIVE" (see page 75)
STANDBY INTERCOM	Display the STANDBY INTERCOM menu.	→ "STANDBY INTERCOM" (see page 75)
COMMUNICATION	Display the COMMUNICATION menu.	→ "COMMUNICATION" (see page 76)
INTERCOM1	Display the INTERCOM1 menu.	→ "INTERCOM1" (see page 76)
INTERCOM2	Display the INTERCOM2 menu.	→ "INTERCOM2" (see page 77)
PGM	Display the PGM menu.	→ "PGM" (see page 78)

MIC OUT

This is the selection screen for the MIC OUT menu.

→*** MIC OUT ***

MIC1 OUT GAIN: OdB LV: OdB

MIC2 OUT GAIN: OdB LV: OdB

___ indicates factory default settings.

Item	Setting value	Setting details
MIC1 OUT GAIN	<u>0dB</u> +4dB	This switches the analog output gain for MIC1.
MIC1 OUT LV	-40dB to <u>0dB</u> to +20dB	This adjusts the analog output level for MIC1.
MIC2 OUT GAIN	<u>0dB</u> +4dB	This switches the analog output gain for MIC2.
MIC2 OUT LV	-40dB to <u>0dB</u> to +20dB	This adjusts the analog output level for MIC2.

CCU INTERCOM TALK

This is the selection screen for the CCU INTERCOM TALK menu.

→*** CCU INTERCOM TALK ***

MIC TYPE DYN
MIC POWER OFF
MIC GAIN OdB
SIDE TONE -6dB
CCU INCOM ON/OFF ON

___ indicates factory default settings.

Item	Setting value	Setting details
MIC TYPE	DYN ECM CBN	Select the type of intercommicrophone.
MIC POWER	ON OFF	Set the power supply of the intercom microphone to ON or OFF.
MIC GAIN	-40dB to <u>0dB</u> to +12dB (1dB Step)	This is the volume control of the intercom microphone.
SIDE TONE	OFF 36dB to <u>-6dB</u> to 0dB	This is the volume control of the intercom microphone side tone.
CCU INCOM ON/OFF	ON OFF	Set the intercom to ON or OFF.

CCU INTERCOM RECEIVE

This is the selection screen for the CCU INTERCOM RECEIVE menu.

→*** CCU INTERCOM RECEIVE ***

CCU INCOM VR MIN MD MUTE
PGM VR MIN MODE MUTE
CCU INCOM OUT GAIN Normal
ENG MIX CH2 OFF
PROD MIX CH2 OFF
PGM1 MIX CH2 OFF
PGM2 MIX CH2 OFF

__ indicates factory default settings.

Item	Setting value	Setting details
CCU INCOM VR MIN MODE	MUTE MIN_GAIN	Set the minimum intercom volume level.
PGM VR MIN MODE	MUTE MIN_GAIN	Set the minimum PGM volume level.
CCU INCOM OUT GAIN	Normal Boost	Switch the intercomoutput level.
ENG MIX CH2	ON OFF	Set whether to mix the ENG signal with the intercom's CH2 output.
PROD MIX CH2	ON OFF	Set whether to mix the PROD signal with the intercom's CH2 output.
PGM1 MIX CH2	ON OFF	Set whether to mix the PGM1 signal with the intercom's CH2 output.
PGM2 MIX CH2	ON OFF	Set whether to mix the PGM2 signal with the intercom's CH2 output.

STANDBY INTERCOM

This is the selection screen for the STANDBY INTERCOM menu.

→*** STBY INTERCOM ***

INPUT LEVEL OdB
OUTPUT LEVEL OdB
CANCEL LEVEL 0.0dB
STBY INCOM ON/OFF ON

__ indicates factory default settings.

Item	Setting value	Setting details
INPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Set the standby intercom input signal level.
OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Set the standby intercomoutput signal level.
CANCEL LEVEL	-20.0dB to +20.0dB *1 (1dB Step)	Set the standby intercom I/O cancellation signal level.
STBY INCOM ON/OFF	ON OFF	Set the standby intercom to ON or OFF.

^{*1:} The default setting varies depending on adjustment at the factory.

COMMUNICATION

This is the selection screen for the COMMUNICATION menu.

→*** COMMUNICATION ***

INCOM1 ENG/PROD ENG
INCOM2 ENG/PROD PROD
PRIV/SYSTEM SW ENG

__ indicates factory default settings.

Item	Setting value	Setting details
INCOM1 ENG/PROD	ENG PROD	Set the intercom 1 voice line of the communication connector.
INCOM2 ENG/PROD	ENG PROD	Set the intercom 2 voice line of the communication connector.
PRIV/SYSTEM SW	ENG PROD BOTH OFF INCOM1 INCOM2	Set the voice assignment of the [PRIV/SYSTEM] switch.

INTERCOM1

This is the selection screen for the INTERCOM1 menu.

```
→*** INTERCOM1 ***

4W/RTS/CLRCOM 4W

4W INPUT GAIN 0dB

4W INPUT LEVEL 0dB

RTS INPUT LEVEL 0dB

RTS OUTPUT LEVEL 0dB

RTS CANCEL LEVEL 0.0dB

CLRCOM INPUT LEVEL 0.0dB

CLRCOM OUTPUT LEVEL 0.0dB

CLRCOM OUTPUT LEVEL 0.0dB

CLRCOM OUTPUT LEVEL 0.0dB

CRCOM CANCEL LEVEL 0.0dB

CRST/CLRCOM LOAD 0FF
```

___ indicates factory default settings.

Item	Setting value	Setting details
4W/RTS/CLRCOM	4W RTS CLRCOM	Select the intercom 1 voice I/O method.
4W INPUT GAIN	0dB 20dB	Switch the 4W (intercom 1) input gain.
4W INPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the 4W (intercom 1) input level.
4W OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the 4W (intercom 1) output level.
RTS INPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the RTS (intercom 1) input level.
RTS OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the RTS (intercom 1) output level.
RTS CANCEL LEVEL	-20.0dB to +20.0dB *1 (1dB Step)	Switch the RTS (intercom 1) I/O cancellation level.
CLRCOM INPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Set the clear-com (intercom 1) input volume.
CLRCOM OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Set the clear-com (intercom 1) output volume.
CLRCOM CANCEL LEVEL	-20dB to +20dB *1 (1dB Step)	Adjust the clear-com (intercom 1) I/O cancellation signal level.
RTS/CLRCOM LOAD	ON OFF	Switch ON or OFF for the intercom 1 RTS/CLRCOM 200 Ω load.

 $^{^{\}star}1:$ The default setting varies depending on adjustment at the factory.

INTERCOM2

This is the selection screen for the INTERCOM2 menu.

__ indicates factory default settings.

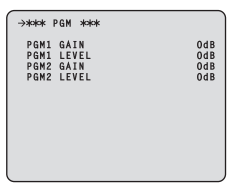
Item	Setting value	Setting details
4W/RTS/CLRCOM	4W RTS CLRCOM	Select the intercom 2 voice I/O method.
4W INPUT GAIN	0dB 20dB	Switch the 4W (intercom 2) input gain.
4W INPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the 4W (intercom 2) input level.

Item	Setting value	Setting details
4W OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the 4W (intercom 2) output level.
RTS INPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the RTS (intercom 2) input level.
RTS OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB (1dB Step)	Switch the RTS (intercom 2) output level.
RTS CANCEL LEVEL	-20.0dB to +20.0dB *1 (1dB Step)	Switch the RTS (intercom 2) I/O cancellation level.
CLRCOM INPUT LEVEL	-20dB to <u>0dB</u> to +20dB	Set the clear-com (intercom 2) input volume.
CLRCOM OUTPUT LEVEL	-40dB to <u>0dB</u> to +20dB	Set the clear-com (intercom 2) output volume.
CLRCOM CANCEL LEVEL	-20dB to +20dB *1	Adjust the clear-com (intercom 2) I/O cancellation signal level.
RTS/CLRCOM LOAD	ON OFF	Switch ON or OFF for the intercom 2 RTS/CLRCOM 200 Ω load.

^{*1:} The default setting varies depending on adjustment at the factory.

PGM

This is the selection screen for the PGM menu.



__ indicates factory default settings.

Item	Setting value	Setting details
PGM1 GAIN	0dB 20dB	Switch the PGM1 input gain.
PGM1 LEVEL	-40dB to <u>0dB</u> to +20dB	Set the PGM1 input volume.
PGM2 GAIN	0dB 20dB	Switch the PGM2 input gain.
PGM2 LEVEL	-40dB to <u>0dB</u> to +20dB	Set the PGM2 input volume.

MAINTENANCE

This is the selection screen for the MAINTENANCE menu.

→** MAINTENANCE **

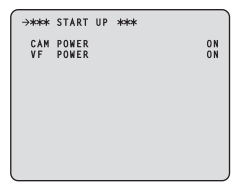
START UP
SETUP
AUX
ANALOG GAIN
ND/CC NAME
NETWORK
VERSION
PM VIEW SETTING
PM OPERATION STATUS
SYSTEM
SD CARD

Item	Content	Details page
START UP	Display the START UP menu.	→ "START UP" (see page 79)
SETUP	Display the SETUP menu.	→ "SETUP" (see page 80)
AUX	Display the AUX menu.	→ "AUX" (see page 81)
ANALOG GAIN	Display the ANALOG GAIN menu.	→ "ANALOG GAIN" (see page 82)
ND/CC NAME	Display the ND/CC NAME menu.	→ "ND/CC NAME(1/2)" (see page 82)
NETWORK*1	Display the NETWORK menu.	→ "NETWORK" (see page 84)
VERSION	Display the VERSION menu. → "VERSION" (see page 84)	
PM VIEW SETTING	Display the PM VIEW SETTING menu.	→ "PM VIEW SETTING(1/2)" (see page 85)
PM OPERATION STATUS	Display the PM OPERATION STATUS menu.	→ "PM OPERATION STATUS" (see page 86)
SYSTEM*1	Display the SYSTEM menu.	→ "SYSTEM" (see page 87)
SD CARD*1	Display the SD CARD menu. → "SD CARD" (see page 88)	

 $[\]hbox{^*1: } Cannot\,be\,selected\,until\,unit\,startup\,is\,complete\,(i.e.,about\,1\,minute\,after\,tuming\,the\,power\,on).$

START UP

This is the selection screen for the START UP menu.



___ indicates factory default settings.

Item	Setting value	Setting details
CAM POWER	OFF ON REMOTE	Set the control of the camera's power that is to be performed when the unit's power is turned on. OFF The camera's power will not come on even when the unit's power is turned on. In this case, "HEAD POWER" on the operation panel of the ROP or [CAMERA POWER] on the unit must be set to ON. ON The camera's power will come on when the unit's power is turned on. REMOTE
VF POWER	OFF ON REMOTE	Tums on in the same state as when the CCU power was tumed OFF. Set the control of the viewfinder's power that is performed when the unit's power is tumed on. OFF The viewfinder's power will not come on even when the unit's power is tumed on. In this case, "VF POWER" must be set to ON on the operation panel of the ROP. ON Tuming on the power of this unit also tums on the power of the viewfinder. REMOTE Tums on in the same state as when the CCU power was tumed OFF.

SETUP

This is the selection screen for the SETUP menu.

→*** SETUP ***

IRIS SCALE FULL
CABLE CONNECTION HYBRID
USER BUTTON1 CHARA
USER BUTTON2 MENU/USER1 LOCK
ROP SW REAR ONLY
TALLY MAKE
PANEL LED BRIGHT 3
7SEG BRIGHT 8
LAN TRUNK 1Gbps

__ indicates factory default settings.

Item	Setting value	Setting details	
IRIS SCALE	FULL 2STOP	Set the IRIS display range of the status display screen.	
CABLE CONNECTION	HYBRID FIBER	Sets the cable used to connect the camera. HYBRID Select this when connecting the camera using an optical fiber multi cable.	
		FIBER Select this when connecting the camera using only optical fiber. When [FIBER] is selected, power will not be supplied to the camera. In addition, the "OPEN" and "SHORT" errors will not be displayed.	
USER BUTTON1	NONE CHARA BARS CLEAN	SHORT errors will not be displayed. Set the function to be assigned to the [USER1] button on the front panel. NONE No assignment CHARA Character display, operation BARS Color bar ON/OFF	
		CLEAN PM/NORM selection for SDI8 OUT	

Item	Setting value	Setting details	
USER BUTTON2	NONE CHARA MENU/USER1 LOCK BARS CLEAN	Set the function to be assigned to the [USER2] button on the front panel. NONE No assignment CHARA Character display, operation MENU/USER1 LOCK Invalidate [MENU] button, [USER1] button (Function is assigned, but nothing happens when button pressed.) BARS Color bar ON/OFF CLEAN PM/NORM selection for SDI8 OUT	
ROP SW	FRONT ONLY REAR ONLY SWITCH SELECT		
TALLY	MAKE	 Select the input format for the TALLY signal. MAKE When the circuit between the TALLY IN H terminal and TALLY IN C terminal is OPEN, TALLY is OFF, and when it is MAKE, TALLY is ON. The TALLY IN H terminal is internally pulled up to +5 V with a 2.2 K resistor through a protective diode. The maximum current is 20 mA or less. V When voltage is applied to the TALLY IN H terminal, TALLY is ON, and when voltage is not applied, TALLY is OFF. Connect TALLY IN C to GND. A resistor of about 12.4 kΩ is inserted between TALLY IN H and TALLY IN C. The maximum voltage that can be applied is 24 V, and the maximum current is 20 mA. 	
PANEL LED BRIGHT	1 to <u>3</u> to 5	Sets the brightness of the front panel indicators.	
7SEG BRIGHT	1 to <u>8</u> to 15	Sets the brightness of the 7-segment indicators.	
LAN TRUNK	1Gbps 100Mbps	Sets the communication speed for when LAN TRUNK is used.	

AUX

This is the selection screen for the AUX menu.

→*** AUX ***

FUNCTION

WFM_TYPE-A+SD_ASPECT

__ indicates factory default settings.

Item	Setting value	Setting details
FUNCTION	WFM_TYPE-A+SD_ASPECT WFM_TYPE-B+SD_ASPECT AUDIO GAIN+SD_ASPECT	Switch the function of the [AUX] connector. WFM_TYPE-A+SD_ASPECT / WFM_TYPE-B+SD_ASPECT Waveform monitor control output and down-conversion input
		AUDIO GAIN+SD_ASPECT Camera's MIC gain control output and down-conversion input

Selecting connected waveform monitors

 $Configure \ the \ type \ of \ waveform \ monitor \ (WFM) \ to \ connect \ to \ the \ [AUX] \ connector \ as \ follows.$

Setting value	Control mode
TYPE-A	Coded Mode
ТҮРЕ-В	Direct Mode

- There are two types of waveform monitor (WFM) you can connect.
- You can recall presets for the waveform monitor in the [MONITOR] menu.
 Waveform monitor presets must be configured on the waveform monitor beforehand.
 Depending on the model, connection of the waveform monitor to the unit may require cable connections other than those described.

Relationship between the MONITOR menu and waveform monitor preset numbers

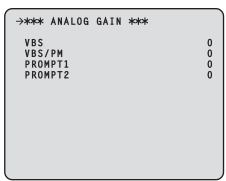
By using the preset function of the waveform monitor, you can load the waveform monitor's waveform display settings.

MONITOR menu setting	Preset setting numbers of waveform monitor
R	Preset1
В	Preset2
G	Preset3
R+B+G	Preset4
R+B	
R+G	
B+G	
SEQ	Preset5
ENC	Preset6

• For details on the controls that correspond to the preset numbers set on the waveform monitor, consult your dealer.

ANALOG GAIN

This is the selection screen for the ANALOG GAIN menu.



Item	Setting value	Setting details
VBS	-50 to +50	Set the signal level to be output from [VBS OUT] connector.
VBS/PM	-50 to +50	Set the signal level to be output from [VBS PM OUT] connector.
PROMPT1	PT1 -50 to +50 Set the ANALOG PROMPT 1 signal level.	
PROMPT2	-50 to +50	Set the ANALOG PROMPT 2 signal level.

ND/CC NAME(1/2)

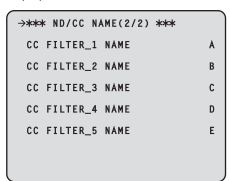
This is the selection screen for the ND/CC NAME(1/2) menu.

→*** ND/CC NAME(1/2) ***	
ND FILTER_1 NAME	1
ND FILTER_2 NAME	2
ND FILTER_3 NAME	3
ND FILTER_4 NAME	4
ND FILTER_5 NAME	5

Item	Setting value	Setting details
ND FILTER_1 NAME	5 characters (Factory setting: 1)	Set the name (maximum 5 characters) of ND filter 1 (CAP). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces, ! # % & '()*+,/:;<=>?[]_~
ND FILTER_2 NAME	5 characters (Factory setting: 2)	Set the name (maximum 5 characters) of ND filter 2 (CLEAR). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~
ND FILTER_3 NAME	5 characters (Factory setting: 3)	Set the name (maximum 5 characters) of ND filter 3 (1/4). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~
ND FILTER_4 NAME	5 characters (Factory setting: 4)	Set the name (maximum 5 characters) of ND filter 4 (1/16). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~
ND FILTER_5 NAME	5 characters (Factory setting: 5)	Set the name (maximum 5 characters) of ND filter 5 (1/64). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~

ND/CC NAME(2/2)

This is the selection screen for the ND/CC NAME (2/2) menu.



Item	Setting value	Setting details
CC FILTER_1 NAME	5 characters (Factory setting: A)	Set the name (maximum 5 characters) of CC filter 1 (3200K). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~
CC FILTER_2 NAME	5 characters (Factory setting: B)	Set the name (maximum 5 characters) of CC filter 2 (4300K). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:; <=>?[]_~

Item	Setting value	Setting details
CC FILTER_3 NAME	5 characters (Factory setting: C)	Set the name (maximum 5 characters) of CC filter 3 (6300K). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~
CC FILTER_4 NAME	5 characters (Factory setting: D)	Set the name (maximum 5 characters) of CC filter 4 (CROSS). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~
CC FILTER_5 NAME	5 characters (Factory setting: E)	Set the name (maximum 5 characters) of CC filter 5 (DF0). The name set here is displayed in the status display (STATUS3).
		Characters which can be used: Alphanumeric characters, spaces,! # % & '()*+,/:;<=>?[]_~

NETWORK

This is the selection screen for the NETWORK menu.

```
→*** NETWORK ***

IP ADDRESS

192.168. 0. 20

SUBNETMASK

255.255.255. 0

DEFAULT GATEWAY

192.168. 0. 1

HTTP PORT
ROP PORT
ROP PORT
SET EXECUTE
MAC ADDRESS

FF-FF-FF-FF-FF-FF
```

__ indicates factory default settings.

Item	Setting value	Setting details
IP ADDRESS	(Factory setting: 192.168.0.20)	Set the IP address. Select and set each set of three digits with the cursor.
SUBNETMASK	(Factory setting: 255.255.255.0)	Set the subnet mask.
DEFAULT GATEWAY	(Factory setting: 192.168.0.1)	Set the default gateway.
HTTP PORT	00001 to <u>00080</u> to 65535	Set the port number used for web access.
ROP PORT	49152 49200 to 49299	Set the port number used for connecting to the ROP.
SET EXECUTE	-	When you press the [SELECT] button, [NETWORK SET EXECUTE NO/YES] appears. Select [YES] to apply the configured [NETWORK] information to the unit. If this operation is not performed, the changed [NETWORK] settings will not be applied. In addition, if you exit the menu without performing this operation, the settings will return to their original values.
MAC ADDRESS	Display only	Displays the MAC address.

VERSION

This is the selection screen for the VERSION menu.

```
→*** VERSION ***

SOFTWARE 1.00-00-0.00

NETWORK 1.00-00-0.00

UHD FPGA 1.00-00-0.00

HS FPGA 1.00-00-0.00

RETURN FPGA 1.00-00-0.00

MAIN FPGA 1.00-00-0.00

INCOM FPGA 1.00-00-0.00
```

__ indicates factory default settings.

Item	Setting value	Setting details
SOFTWARE	Display only	Displays the version of the application.
NETWORK	Display only	Display the version of the network software.
UHD FPGA	Display only	Displays the FPGA (UHD) version.
HS FPGA	Display only	Displays the FPGA (HS) version.
RETURN FPGA	Display only	Displays the FPGA (RETURN) version.
MAIN FPGA	Display only	Displays the FPGA (MAIN) version.
INCOM FPGA	Display only	Displays the FPGA (INCOM) version.

PM VIEW SETTING(1/2)

This is the selection screen for the PM VIEW SETTING (1/2) menu.

__ indicates factory default settings.

Item	Setting value	Setting details
CAMERA NO	ON OFF	Set display of the camera number on the picture monitor to ON or OFF.
CAM MODE	ON OFF	Set display of the camera format on the picture monitor to ON or OFF.
SCENE FILE No	ON OFF	Set display of the scene file number on the picture monitor to ON or OFF.
SHUTTER	ON OFF	Set display of the shutter value on the picture monitor to ON or OFF.
ND/CC FILTER	ON OFF	Set display of the ND/CC filter name to the picture monitor to ON or OFF.
GAIN	ON OFF	Set display of the gain value on the picture monitor to ON or OFF.
EXTENDER INFO	ON OFF	Set display of extender information (extender and digital extender) on the picture monitor to ON or OFF.
IRIS	ON OFF	Set display of the IRIS F value on the picture monitor to ON or OFF.
IRIS LEVEL	ON OFF	Set display of the IRIS level bar on the picture monitor to ON or OFF. • When [OFF] is set, the IRIS menu is not displayed on the picture monitor.
IRIS SCALE	FULL 2STOP	Set the IRIS display range of the status display screen. • [2STOP] can not be set.

Item	Setting value	Setting details
COLOR TEMP VALUE	ON OFF	Set display of the color temperature on the picture monitor to ON or OFF.

PM VIEW SETTING(2/2)

This is the selection screen for the PM VIEW SETTING(2/2) menu.

→*** PM VIEW SETTING(2/2) ***

IRIS MEMORY OFF
TALLY INFO ON
GAMMA MODE ON
F.DROP OFF

___ indicates factory default settings.

Item	Setting value	Setting details
IRIS MEMORY	ON OFF	Set display of the IRIS value stored in camera memory on the picture monitor to ON or OFF.
TALLY INFO	ON OFF	Set display of the tally information on the picture monitor to ON or OFF.
GAMMA MODE	ON OFF	Set display of the GAMMA MODE on the picture monitor to ON or OFF.
F.DROP	ON OFF	Shows/hides the F.DROP that is notified by the camera, on the picture monitor.

PM OPERATION STATUS

This is the selection screen for the PM OPERATION STATUS menu.

→*** PM OPERATION STATUS ***

STATUS DISPLAY TIME 4

MANUAL OPERATION STATUS

MASTER GAIN ON
SHUTTER ON
LENS EXTENDER ON
FILTER ON
SCENE FILE ON
REF LOAD ON
AUTO OPERATION STATUS

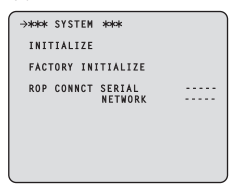
__ indicates factory default settings.

Item	Setting value	Setting details
STATUS DISPLAY TIME	0 2 <u>4</u>	Set display of the status display time on the picture monitor to ON or OFF.
MANUAL OPERATION STATUS	,	
▶ MASTER GAIN	ON OFF	Set display of picture monitor operation display item (MASTER GAIN) ON/OFF.
▶ SHUTTER	ON OFF	Set display of the picture monitor operation display item (SHUTTER) to ON or OFF.
▶ LENS EXTENDER	ON OFF	Set display of the picture monitor operation display item (LENS EXT) to ON or OFF.
▶FILTER	ON OFF	Set display of picture monitor operation display item (FILTER) to ON or OFF.

Item	Setting value	Setting details
➤ SCENE FILE	ON OFF	Set display of picture monitor operation display item (SCENE FILE) to ON or OFF.
▶ REF LOAD	ON OFF	Set display of picture monitor operation display item (REF LOAD) ON/OFF.
AUTO OPERARION STATUS	ON OFF	Set display of picture monitor operation display item (AUTO) to ON or OFF.

SYSTEM

This is the selection screen for the ${\rm SYSTEM}\,{\rm menu}$.



___ indicates factory default settings.

Item	Setting value	Setting details
INITIALIZE	-	Return the menu items to the factory default values. *Initialize the Unit Settings (INITIALIZE)" (see page 87)
FACTORY INITIALIZE	-	Return the unit's settings to the factory default values. When you place the cursor on [FACTORY INITIALIZE] and press the [SELECT] dial, [FACTORY INITIALIZE? NO/YES] appears. Select [YES] to start initialization. • Controls from the camera, ROP, or MSU cannot be performed during initialization.
ROP CONNCT SERIAL	FRONT REAR 	Displays the status of ROP connection (serial connection) to the unit. FRONT Connection is to the front panel [ROP] connector. REAR Connection is to the rear panel [ROP] connector. No serial connection.
ROP CONNCT NETWORK	CONNCT 	Displays the status of ROP connection (IP connection) to the unit. CONNECT Connection is by IP connection. No IP connection.

Initialize the Unit Settings (INITIALIZE)

Initialization Procedure

- 1. Turn the [SELECT] dial to move the cursor to [INITIALIZE], and then press the [SELECT] dial.
- 2. Turn the [SELECT] dial to select [YES?], and then press the [SELECT] dial. Initialization begins.

Data Initialized

√: Initialized ×: Not initialized

CCU menu	INITIALIZE	FACTORY INITIALIZE
OPERATION	✓	✓
UHD SETTING	✓	✓

CCU menu	INITIALIZE	FACTORY INITIALIZE
AUDIO	✓	✓
MAINTENANCE	1	
▶ START UP	✓	✓
▶ SETUP	√ (excluding [ROP SW])	✓
▶ AUX	✓	✓
▶ ANALOG GAIN	✓	✓
▶ ND/CC NAME	✓	✓
▶ NETWORK	×	✓
▶ VERSION	×	×
▶ PM VIEW SETTING	✓	✓
▶ PM OPERATION STATUS	✓	✓
▶SYSTEM	х	Х
▶ SD CARD	х	Х

 $Furthermore, the setting information (following data) in the [REMOTE OPERATION] menu^{\star 1} is also initialized.$

- Items in the [SD DETAIL] menu
- Items in the [SYSTEM] menu

SD CARD

This is the selection screen for the SD CARD menu.

→*** SD CARD ***

DATA SAVE
DATA LOAD
LOG FILE DOWNLOAD

UPDATE CARD FORMAT

__ indicates factory default settings.

Item	Setting value	Setting details
DATA SAVE	-	Save the unit's setting information to memory card. When you select this, the execution confirmation screen (NO?, YES?) appears.
DATA LOAD	-	Load the unit's setting information saved in memory card to this unit. When you select this, the execution confirmation screen (NO?, YES?) appears.
LOG FILE DOWNLOAD	-	Save CCU (this unit) log information to memory card. When you select this, the execution confirmation screen (NO?, YES?) appears.
UPDATE	-	Upgrade the unit's software or programs (FPGA) with files saved to the memory card. When you select this, the execution confirmation screen (NO?, YES?) appears.
CARD FORMAT	-	Initialize the memory card. When you select this, the execution confirmation screen (NO?, YES?) appears.
		Initialization may take about 5 minutes.
		Be sure to execute initialization after confirming the data because any data that is deleted by the initialization cannot be recovered.

Data Stored/Loaded

The following data is stored/loaded.

 $^{^{*}1}$: The [REMOTE OPERATION] menu can be operated with the ROP.

- Items in the [OPERATION] menu
- Items in the [MAINTENANCE] menu
 (The [NETWORK] menu, [VERSION] menu, [SYSTEM] menu, and [SD CARD] menu are excluded.)
- Items in the [SD DETAIL] menu
- Items in the [SYSTEM] menu

SD Card Error Messages

When an error occurs during processing of SD card menu items, the following messages are displayed.

Messages	Content and remedy
LOADERROR	Unable to read from the memory card. • Data written with other than this unit cannot be read.
WRITE ERROR	Unable to write to the memory card. • The memory card is likely to be defective. Replace the memory card.

Saving and loading reference files and scene files

When reference files and scene files are saved or loaded from the ROP, the following data applies.

Manu	Saved / Ioa	ded data	
Menu	Reference file	Scene file	
OPERATION	SD DETAIL*1	SD DETAIL*1	
UHD SETTING	UHD DETAIL UHD SKIN TONE DETAIL UHD CHROMA HD DETAIL HD SKIN TONE DETAIL HD CHORMA	UHD DETAIL UHD SKIN TONE DETAIL UHD CHROMA HD DETAIL HD SKIN TONE DETAIL HD CHORMA	
AUDIO	MIC OUT CCU INTERCOM TALK CCU INTERCOM RECEIVE STANDBY INTERCOM COMMUNICATION INTERCOM1 INTERCOM2 PGM	-	
MAINTENANCE	ND/CC NAME	-	

^{*1:} Excluding [DARK] setting.

Web Screen

Network settings

Software

Download Easy IP Setup Software (EasyIPSetup.exe) from the following website and then install them. [Windows]

 Download URL http://pro-av.panasonic.net/

Easy IP Setup Software (EasyIPSetup.exe)

This software sets the unit's network settings.

→ "Using Easy IP Setup Software to set the unit's settings" (see page 90)

Plug-in viewer software installer (nwcv4SSetup.exe)

Install the plug-in software (Network Camera View 4S) required to view IP images from the unit in a web browser.

→ "Installing the plug-in viewer software" (see page 91)

Using Easy IP Setup Software to set the unit's settings

The settings related to the unit's network can be set using the supplied Easy IP Setup Software.

To set the settings for a multiple number of units, the settings must be selected for each camera involved.

If the settings cannot be set using Easy IP Setup Software, set the settings for the unit and personal computer individually in [MAINTENANCE] > [NETWORK] of the CCU menu.

→ "NETWORK" (see page 84)

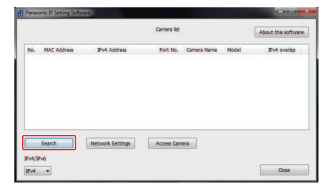


NOTE NOTE

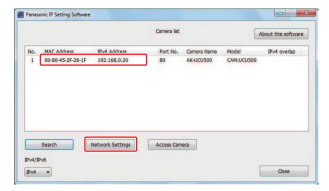
- If, after the network settings have been set, another device on the same network has the same IP address, the network operations will not be performed properly. Set the IP address in such a way that it does not duplicate an existing IP address.
- Do not set network settings from a multiple number of Easy IP Setup Software programs at the same time for a single camera.
- Easy IP Setup Software cannot be used from a different subnet via a router.
- It is not possible to display the unit or set its settings using an older version of Easy IP Setup Software (Ver. 4.25 or earlier).

Setting Procedure

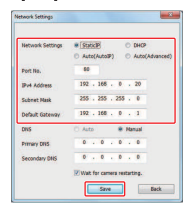
- 1. Start the Easy IP Setup Software.
- 2. Click the [Search] button.



3. Click the MAC address/IPv4 address of the camera to be set, and click the [Network Settings] button.



- If the same IP address is used for any additional cameras, the numbers of the additional cameras will be displayed in the [IPv4 overlap] column of the cameras concerned.
- When the [Access Camera] button is clicked, the Live screen of the selected camera is displayed.
- 4. Input the network items, and click the [Save] button.



- The connection mode of the unit supports only [Static IP]. Do not set, for example, DHCP because it is not supported.
- After the [Save] button is clicked, it takes about 2 minutes for the settings in the unit to be completed. If the AC adaptor or LAN cable is disconnected before the settings are completed, the settings will be canceled. In this case, repeat the steps to set the settings.



- The unit does not support IPv6.
- When a firewall (including software) has been introduced, enable access to all the UDP ports.
- The unit does not support DNS.

Installing the plug-in viewer software

To view IP images from the unit on a web browser, the "Network Camera View 4S" plug-in viewer software (Active X^{\otimes}) must be installed.

The plug-in viewer software can be installed directly from the unit.



- [Automatic installation of viewer software] is set to [On] at the time of purchase, allowing you to install directly from the unit. If a message appears in the web browser's information bar, see "Troubleshooting".
 - → "Web Screen" (see page 120)
- When you display the [Live] screen on the personal computer for the first time, the installation screen for the plug-in viewer software (ActiveX) appears. Follow the instructions on the screen to perform installation.
- If the plug-in viewer software (Active X) installation screen continues to appear when switching screens, even after it is installed, restart the personal computer.
- To uninstall the plug-in viewer software, select [Control Panel] [Programs] [Uninstall a program] in Windows, and remove "Network Camera View 4S".
- A license is required for the plug-in viewer software for each personal computer on which it is installed. You can view the number of
 times the plug-in viewer software was automatically installed in the [Maintenance] screen. For details on licenses, consult your
 local dealer.
 - → "[Maintenance] screen" (see page 113)

Displaying the web screen

With a personal computer connected to the unit, it is possible to view the camera's IP videos or select various settings from the web browser.

Use a LAN crossover cable when connecting a personal computer directly to the unit's LAN connector for IP control. Use a LAN straight cable when connecting through a switching hub or other device.

Notice regarding the Web screen

IP address and subnet mask

Select an IP address for the personal computer within the private address range while ensuring that it is different from the address of the unit. Set the subnet mask to the same address as the unit.

If you need to change the IP address and subnet mask, be sure to ask your dealer to make these changes for you.

Unit's IP address and subnet mask (factory settings)

IP address	192.168.0.20
Subnet mask	255.255.255.0
Range of private addresses	192.168.0.0 to 192.168.0.255

Personal computer environment required to display the Web screen

For details on the personal computer environment required to display the Web screen, refer to following page.

- "Personal computer requirements" (see page 12)
 - Some functions on the web setting screen can be used only from a personal computer which is running Windows. (They cannot be used from a personal computer which is running OS X (Mac).)
 Functions which can be used by Windows only are indicated using [Windows].
 - The "Network Camera View 4S" plug-in viewer software must have already been installed in order to display the unit's IP videos using a personal computer which is running Windows. (This is not required for a personal computer which is running OS X (Mac).)
 "Installing the plug-in viewer software" (see page 91)

Displaying the web screen using a personal computer

The procedure is explained here using Windows (Internet Explorer) screens, but it is the same when using the Mac (Safari) screens. (There may be differences in some parts of the screen displays.)

1. Start the web browser of the personal computer.

Use one of the web browsers below depending on the operating system installed in the personal computer.

Installed OS	Web browser
Windows	Internet Explorer
OS X (Mac)	Safari

Enter the IP address you configured on the Easy IP Setup Software in the address bar of the web browser.

 Example of input http://registered URL http://192.168.0.20



 If the HTTP port number has been changed from 80, enter [http:///<camera IP address>:<port number>] in the address bar.

Ex.: When the port number is set to 8080: http://192.168.0.20:8080

• When this unit is in a local network, set a proxy server from the web browser ([Tools] - [Internet Options] in the menu bar) to ensure that a proxy server is not used for a local address.

3. Press the [Enter] key.

The web screen appears.

The [Live] screen is displayed initially. You can switch to the [Setup] screen when necessary.

→ "Switching the [Live] screen or [Setup] screen" (see page 94)



NOTE

- If the personal computer does not have the plug-in viewer software already installed, an installation confirmation message is displayed before the [Live] screen is displayed. In a case like this, follow the on-screen instructions to install the software. [Windows]
 "Installing the plug-in viewer software" (see page 91)
- When "User auth." (see page 109) is set to [On], the user name and password input screen is displayed before the [Live] screen appears.

The default settings for the user name and password are as follows.

User name: admin Password: 12345

- While the initial settings remain used for the user name and password, a message prompting the user to change the user name and password is displayed after authorization. In order to ensure security, the password for the user name of "admin" must be changed without fail. It is also recommended that the password be changed at regular intervals.
- When an attempt is made to display multiple H.264 images on one personal computer, IP videos may not be displayed depending
 on the performance of the personal computer concerned. [Windows]
- When an item which is underlined on the screen is clicked, a separate window opens, and an input example is displayed.
- Up to 14 users (consisting of users receiving H.264 images and users receiving JPEG images) can access the unit at the same time. However, depending on the settings for the [Bandwidth control (bit rate)] and [Max bit rate (per client)], the number of users who can access the unit may be limited to less than 14. A message indicating the access limit will appear if the number of users exceeds 14. When [Transmission type] is set to [Multicast port] for [H.264], the second and subsequent users receiving H.264 images will not be counted toward the total access count.
- When "H.264 transmission" (see page 104) is set to [On], H.264 images are displayed. When it is set to [Off], JPEG images will
 be displayed. JPEG images can be displayed even when [H.264 transmission] is set to [On]. In such cases, however, the maximum frame rate for JPEG images will be 5 fps. [Windows]
- The frame rate for JPEG images may be slower depending on the network environment, performance of your personal computer, subject of the video, and access volume.

<Frame rate for JPEG images>

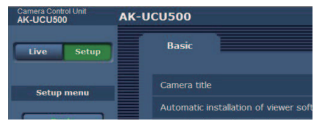
When [H.264 transmission] is [On]: Maximum 5 fps When [H.264 transmission] is [Off]: Maximum 30 fps

Switching the [Live] screen or [Setup] screen

When the [Live] screen is displayed, click the [Setup] button.

For details on the [Setup] screen, see the following page.

"[Setup] screen" (see page 100)



When the [Setup] screen is displayed, click the [Live] button.

For details on the [Live] screen, see the following page.

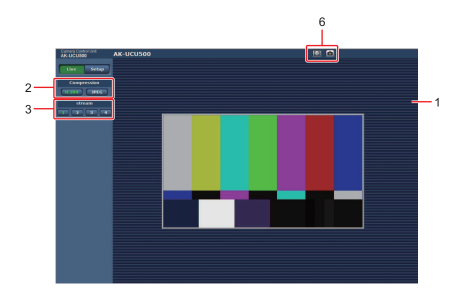
"[Live] screen" (see page 96)



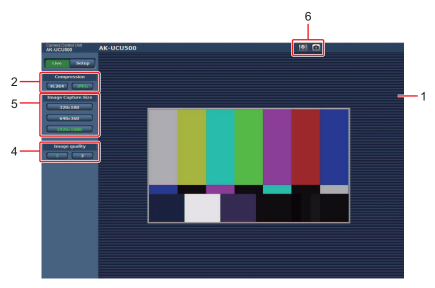
[Live] screen

This screen allows you to display camera images on the personal computer.

- The items displayed on the screen will differ depending on whether the [H.264] or [JPEG] button is selected under [Compression].
- H.264



• JPEG



	Content	Details page
1	Main area (IP video display area)	→ "Main area (IP video display area)" (see page 97)
2	Compression button	→ "[Compression] button" (see page 97)
3	Stream button	→ "[Stream] button" (see page 97)
4	Image quality button	→ "[Image quality] button" (see page 98)
5	Image Capture Size button	→ "[Image Capture Size] button" (see page 98)
6	Full-screen display button/SnapShot button [Windows]	→ "Full-screen display button/SnapShot button" (see page 99)

Parts and their functions ([Live] screen)

Main area (IP video display area)



The IP video of the connected camera will be displayed.

Operating the mouse wheel inside the display area allows you to use the plug-in viewer software's digital zoom. [Windows]

- When the shooting scenes vary significantly, restrictions imposed by the graphics processing (GDI) of the operating system
 installed may give rise to a phenomenon called screen tearing (where parts of the picture are not displayed in synchronization)
 although this will depend on the personal computer used.
- On a personal computer running Windows, if [H.264 transmission] is set to [On], H.264 images and JPEG images can be displayed. When it is set to [Off], only JPEG images will appear.
 - Furthermore, on a personal computer running OS X (Mac), only JPEG images will be displayed regardless of the [H.264 transmission] settings. (H.264 images will not appear.)
 - → "H.264 transmission" (see page 104)
- When [H.264 transmission] is set to [On], the frame rate for JPEG images may drop, regardless of whether H.264 images are being transmitted.
- The frame rate for JPEG images may be reduced depending on the network environment, performance of the personal computer used, subjects and number of access users.
- Up to 14 users (consisting of users receiving H.264 images and users receiving JPEG images) can access the unit at the same time.
 - However, depending on the settings for the [Bandwidth control (bit rate)] and [Max bit rate (per client)], the number of users who can access the unit may be limited to less than 14.
- If the maximum number of users who can access the unit has exceeded the upper limit, a message advising that the unit is being accessed by more users than the maximum number allowed is displayed. [Windows]
- IP video is cannot be transmitted when [CCU MODE] is set to [2160/23.98p], [2160/23.98psf], [1080/23.98p], or [1080/23.98psF].

[Compression] button

Switch between H.264 image display and JPEG image display.



- When selected, the text "H.264" on the button tums green, and H.264 images are displayed. [Windows]

 The [H.264] button is enabled when the [H.264 transmission] setting of [H.264 (1)] to [H.264 (4)] is set to [On] in the IP video settings.

 "H.264 (1) · H.264 (2) · H.264 (3) · H.264 (4)" (see page 103)

 When selected, the text "JPEG" on the button turns green, and JPEG images are displayed.
 - In the following cases, the selection status of the [Compression] buttons will return to the setting configured in the [Video over IP] tab; [Initial display settings for "Live" page] [Stream]. [Windows]
 - When returning from another screen
 - When the screen is updated

[Stream] button

[JPEG]

These buttons appear only when H.264 images are displayed. [Windows]

Images are displayed according to the setting configured with [H.264 (1)] / [H.264 (2)] / [H.264 (3)] / [H.264(4)].



1		When selected, the text "1" on the button turns green, and the images in the main area appear according to the settings configured for [H.264(1)].
	[1]	*H.264 (1) · H.264 (2) · H.264 (3) · H.264 (4)" (see page 103)
2	[2]	When selected, the text "2" on the button turns green, and the images in the main area appear according to the settings configured for [H.264(2)]. * "H.264(1) · H.264(2) · H.264(3) · H.264(4)" (see page 103)
3	[3]	When selected, the text "3" on the button turns green, and the images in the main area appear according to the settings configured for [H.264(3)]. **H.264(1)*H.264(2)*H.264(3)*H.264(4)" (see page 103)
4	[4]	When selected, the text "4" on the button turns green, and the images in the main area appear according to the settings configured for [H.264(4)]. ** "H.264(1) · H.264(2) · H.264(3) · H.264(4)" (see page 103)

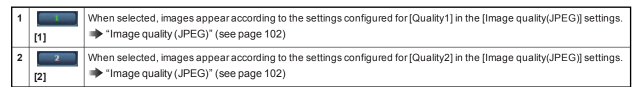
- In the following cases, the selection status of the [Stream] buttons will return to the setting configured in the [Video over IP] tab; [Initial display settings for "Live" page] [Stream]. [Windows]
 - When returning from another screen
 - When the screen is updated
- If the H.264 image resolution is set to [1920x1080] or [1280x720], the image may be compressed depending on the size of the web browser window.

[Image quality] button

These buttons appear only when JPEG images are displayed.

When selected, images appear according to the settings configured in the [Image quality(JPEG)] settings.





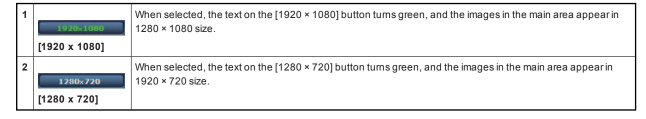
- In the following cases, the selection status of the [Image quality] button will return to the setting configured in the [Video over IP] tab; [Initial display settings for "Live" page] [Image quality(JPEG)].
 - When returning from another screen
 - When the screen is updated

[Image Capture Size] button

These buttons appear only when JPEG images are displayed.

They switch the size of images displayed in the main area.





3	640×360 [640 x 360]	When selected, the text on the [640 × 360] button turns green, and the images in the main area appear in 640 × 360 size.
4	320×180 [320 x 180]	When selected, the text on the [320 × 180] button turns green, and the images in the main area appear in 320 × 180 size.
5	160×90 [160 x 90]	When selected, the text on the [160 \times 90] button turns green, and the images in the main area appear in 160 \times 90 size.

- The resolution selected with [JPEG(1)], [JPEG(2)], and [JPEG(3)] under [JPEG] in the [Video over IP] tab is displayed.
- If the resolution is set to [1920×1080] or [1280×720], the image may be compressed depending on the size of the web browser window.
- In the following cases, the selection status of the [Image Capture Size] buttons will return to the setting configured in the [Video over IP] tab; [Initial display settings for "Live" page] [Stream].
 - When returning from another screen
 - When the screen is updated

Full-screen display button/SnapShot button

Display images in full-screen mode. (Full-screen display button) [Windows]

Capture a snapshot. (Snapshot button)



1	Full-screen display but- ton	Display the image in full-screen mode. When the image displayed in the main area is compressed, clicking this once displays the image at the correct resolution in the main area. When the image is displayed at the correct resolution, the image is displayed in full-screen mode. To return to the Live screen, press the [Esc] key on the personal computer while the image is displayed in full-screen mode. The aspect ratio of the displayed image will be adjusted according to the monitor size.
2	Snapshot button	Capture a snapshot (single still image), and display it in a separate window. A pop-up menu appears when you right-click the image, and you can select [Save] to save the image to the personal computer. You can also click [Print] to output from a printer.



- The following settings may be necessary.
 - In the Internet Explorer menu bar, click [Tools] [Internet Options] [Security] tab, select [Trusted Sites], and then click [Sites]. Register the camera's address under [Websites] in the window that appears.
- Depending on the network environment, for example, if snapshot capture takes longer than a certain amount of time, the image may not appear.

[Setup] screen

The settings for the unit are selected on this screen.

- The setting menu operations can be performed only by users whose [Access level] is [1. Administrator].
 - *Access level" (see page 109)

Logging into the [Setup] screen

- 1. Click the [Setup] button.
 - → "Switching the [Live] screen or [Setup] screen" (see page 94) The login screen appears.



2. Enter the user name and password.

The default settings for the user name and password are as follows.

Username	admin
Password	12345

3. Click the [OK] button.

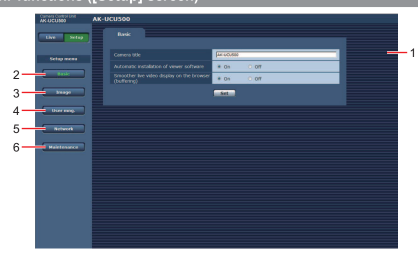
Click [OK] again when the following screen appears.



 While the initial settings remain used for the user name and password, a message prompting the user to change the user name and password is displayed after authorization. In order to ensure security, the password for the user name of "admin" must be changed without fail.

It is also recommended that the password be changed at regular intervals.

Parts and their functions ([Setup] screen)



1	Main area	The menu screen appears.
2	Basic button [Basic]	When this button is pressed, the [Basic] screen is displayed in the main area. → "[Basic] screen" (see page 101)
3	Image button [Image]	When this button is pressed, the [Image] screen is displayed in the main area. → "[Image] screen" (see page 101)
4	User mng. button [User mng.]	When this button is pressed, the [User mng.] screen is displayed in the main area. → "[User mng.] screen" (see page 108)
5	Network button [Network]	When this button is pressed, the [Network] screen is displayed in the main area. → "[Network] screen" (see page 110)
6	Maintenance button [Maintenance]	When this button is pressed, the [Maintenance] screen is displayed in the main area. ** "[Maintenance] screen" (see page 113)

[Basic] screen



_ indicates factory default settings.

ltem	Setting value	Setting details
Camera title		Input the name of the camera here. When the [Set] button is clicked, the input name appears in the camera title display area.
		The factory default setting is the model number of the unit.
		You can enter between 0 to 20 half-size characters.
		Characters that can be used Half-size numeric characters: 0123456789 Half-size alphabetical characters (upper and lower cases): ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz Symbols: !#\$%'()*+,/:;<=>?@[]^_`{ }~\
Automatic installation of viewer software	On Off	One of the following settings is selected for the automatic installation of the plug-in viewer software. On The plug-in viewer software is automatically installed. Off The plug-in viewer software is not automatically installed.
Smoother live video display on the browser(buffering)	On Off	Configure settings for displaying images from the unit on the plugin viewer software.
		On Temporarily store images from the unit onto the personal computer for smoother display.
		Off Do not temporarily store images from the unit onto the personal computer, and display them in real time.
		Images and audio cannot be viewed or listened to on personal computers on which the "Network Camera View 4S" plug-in viewer software is not installed.
		You can view the number of times the plug-in software was installed under the [Product info.] tab in the [Maintenance] menu of the unit's [Setup] screen.

[lmage] screen

[Video over IP] tab

The JPEG image and H.264 image settings as well as the settings related to image quality are selected on this screen.

Initial display settings for "Live" page

Set initial display settings for the [Live] screen.



indicates factory default settings.

Item	Setting value	Setting details
Stream	H.264 (1) H.264 (2) H.264 (3) H.264 (4) JPEG (1) JPEG (2) JPEG (3)	Select the type of images to display in the [Live] screen. H.264 (1) Display videos (H.264(1)). H.264 (2) Display videos (H.264(2)). H.264 (3) Display videos (H.264(3)). H.264 (4) Display videos (H.264(4)). JPEG (1) Display still images (JPEG(1)). JPEG (2) Display still images (JPEG(2)). JPEG (3) Display still images (JPEG(3)).
Refresh interval (JPEG)	• 59.94 Hz 1fps 2fps 3fps 5fps 6fps*1 10fps*1 15fps*1 30fps*1 • 50 Hz 1fps 2fps 5fps 10fps*1 12.5fps*1 25fps*1	 Set the frame rate for JPEG images. The frame rate may be slower than the specified value depending on the network environment, resolution, image quality, simultaneous access count, etc. If images are not transmitted at the specified frame rate, lowering the resolution or image quality may result in transmissions closer to the specified value. *1: When [H.264 transmission] is set to [On], the frame rate may be slower than the specified value in some cases.
Image quality (JPEG)	Quality1 Quality2	When displaying JPEG images in the Live screen, set the quality of the first image. Quality1 Image quality 1 Quality2 Image quality 2

JPEG

Set the resolution and quality settings (Quality1 and Quality2) for [JPEG(1)], [JPEG(2)], and [JPEG(3)]. For details on setting the H.264 images, see the following page.

→ "H.264 (1) • H.264 (2) • H.264 (3) • H.264 (4)" (see page 103)



• Different resolutions must be selected for [JPEG(1)] to [JPEG(3)]. The same resolution cannot be selected for separate JPEG images.



_ indicates factory default settings.

Item	Setting value	Setting details
Image capture size	1920x1080 1280x720 640x360 320x180 160x90	Select from the resolutions for the images to be displayed when displaying JPEG images. • Factory settings JPEG (1): 1920×1080 JPEG (2): 640×360 JPEG (3): 320×180
Image quality	0 Superfine 1 Fine 2 3 4 5 Normal 6 7 8 9 Low	Specify the JPEG image quality (2 types) for each resolution. • Factory settings Quality 1 : 5 Normal Quality 2 : 8

H.264 (1) · H.264 (2) · H.264 (3) · H.264 (4)

Specify the [Max bit rate (per client)], [Image capture size], [Image quality], and other settings for H.264 images. [Windows] For details on setting the JPEG images, see the following page.

→ "JPEG" (see page 102)



• Example of when the screen is [H.264(1)].

_ indicates factory default settings.

Item	Setting value	indicates factory default settings. Setting details
H.264 transmission	On Off	Set whether to transmit H.264 images. On H.264 images are transmitted. Off H.264 images are not transmitted. • When [On] has been selected as the [H.264 transmission] setting, both H.264 images and JPEG images can be displayed on the [Live] screen. • When [On] has been selected as the [H.264 transmission] setting, the frame rate for JPEG images may become slower.
Internet mode (over HTTP)	On Off	Set whether to transmit the H.264 images via the Internet. H.264 images can be transmitted using the same broadband router settings as when transmitting JPEG images. On The H.264 images are transmitted using the HTTP port. For details on setting the HTTP port number, see the following page. **HTTP port" (see page 111) Off The H.264 images are transmitted using the UDP port. When [On] is set, only [Unicast port (AUTO)] can be selected as the [Transmission type] setting. When [On] is set, it takes a few seconds before the H.264 images are displayed. When this is set to [On], H.264 images may not appear depending on the number of users accessing the unit at the same time and whether audio data exists.
Image capture size	 H264(1) 1920 x 1080 1280 x 720 H264(2) 1920 x 1080 1280 x 720 640 x 360 320 x 180 160 x 90 H264(3) 1280 x 720 640 x 360 320 x 180 160 x 90 H264(4) 1280 x 720 640 x 360 320 x 180 160 x 90 	Selectable options will vary depending on the selected resolution setting.

Item	Setting value	Setting details
Transmission priority	Constant bit rate Frame rate Best effort Advanced VBR	Set the transmission mode for H.264 images. Constant bit rate Transmits H.264 images at the bit rate specified in [Max bit rate (constant)]
		(per client)]. Frame rate Transmit H.264 images at the frame rate specified in [Frame rate]. Best effort Transmit H.264 images at a variable bit rate between the maximum and minimum specified in [Max bit rate (per client)], according to the network bandwidth.
		Advanced VBR Transmit H.264 images at the frame rate specified in [Frame rate]. Images will be transmitted so that the average transmission volume during the duration specified in [Control time period] will be the bit rate specified in [Max bit rate (per client)].
		When [Transmission priority] is set to [Frame rate] or [Advanced VBR], the number of users that can connect may decrease.
Burst tolerance level	High Middle	Select how much more than the [Max bit rate (per client)] value to allow for the H.264 bit rate.
	Low	This setting is only enabled when [Transmission priority] is set to [Advanced VBR].
Control time period	1h 6h 24h 1week	Select the duration for which the H.264 bit rate will be controlled. Images will be transmitted so that the average transmission volume during the duration specified will be the bit rate specified in [Max bit rate (per client)].
		1h 1 hour
		6h 6 hour
		24h 1 day (24 hours)
		1week 1 week
		This setting is only enabled when [Transmission priority] is set to [Advanced VBR].
Frame rate	• 59.94 Hz	Set the frame rate for H.264 images.
	5fps 15fps 30fps 60fps • 50 Hz	The [Frame rate] is limited by the [Max bit rate (per client)] setting. The actual frame rate may be lower than the specified value.
		This setting is only enabled when [Transmission priority] is set to [Frame rate] or [Advanced VBR].
	5fps 12.5fps	• [H.264(1)] is fixed at 60 fps (for 59.94 Hz) and 50 fps (for 50 Hz).
	25fps 50fps	• 60 fps (for 59.94 Hz) and 50 fps (for 50 Hz) cannot be selected for [H.264(2)] to [H.264(4)].

Item	Setting value	Setting details
Max bit rate (per client)	64kbps 128kbps 256kbps 384kbps 512kbps 768kbps 1024kbps 1536kbps 2048kbps 3072kbps 4096kbps 6144kbps 8192kbps 10240kbps 12288kbps 14336kbps 14336kbps 1436kbps 20480kbps	Specify the H.264 bit rate per client. When [Transmission priority] is set to [Best effort], specify the maximum and minimum bit rate. The H.264 bit rate is limited by [Bandwidth control (bitrate)] under the [Network] tab of the [Network] screen. With a bit rate other than [64kbps], the actual bit rate may be lower than the specified value. "Bandwidth control (bitrate)" (see page 112) The range of H.264 bit rates that can be specified varies depending on the resolution. 160×90: 64kbps to 2048kbps 320×180, 640×360: 64kbps to 4096kbps 1280×720: 256kbps to 8192kbps 1920×1080: 512kbps to 14336kbps 1920×1080 (60fps), 1280×720 (60fps): 1024kbps to 24576kbps Factory settings H.264(1): 4096kbps H.264(2): 1536kbps H.264(3): 1024kbps H.264(4): 512kbps
Image quality	Low (Motion priority) Normal Fine (Image quality priority)	Select the image quality for H.264 images. This setting is only enabled when [Transmission priority] is set to [Constant bit rate] or [Best effort].
Refresh interval	• 59.94 Hz 0.2s 0.25s 0.33s 0.5s 1s 2s 3s 4s 5s • 50 Hz 0.2s 0.5s 1s 2s 3s 4s 5s	Set the refresh interval for H.264 images (I-frame interval: 0.2 to 5 seconds). If errors occur frequently in the network environment, decreasing the refresh interval will reduce image distortions. However, the frame rate may decrease.

Item	Setting value	Setting details
Transmission type	Unicast port (AUTO)	Set the transmission format for H.264 images.
Transmission type	Unicast port (MANUAL) Multicast port	Unicast port (AUTO) Up to 14 users can access a single camera at the same time. [Unicast port1 (Image)] will be configured automatically when images are sent from the camera. We recommend selecting the [Unicast port (AUTO)] setting when the port number transmitting the H.264 images does not need to be fixed (e.g., during use within a network). Unicast port (MANUAL) Up to 14 users can access a single camera at the same time. [Unicast port1 (Image)] must be configured manually when images are sent from the camera. When transmitting H.264 images via the Internet, configure a fixed transmission port number for the broadband router (hereafter referred to as "router"). ■ "HTTP port" (see page 111) For details, refer to the operating instructions for the router.
		Multicast port An unlimited number of users can access a single camera at the same time. When transmitting H.264 images via multicast, enter the [Multicast address], [Multicast port], and [Multicast TTL/HOPLimit]. When transmitting H.264 images via multicast, use a multicast-compatible router, and specify the transmission destination. In such cases, configure settings so that H.264 images are not transmitted to other connected devices (e.g., AK-HRP1000). IP communication with the camera may be disabled if you transmit H.264 images to the AK-HRP1000.
		Maximum number of simultaneous accesses Up to 14 users (consisting of users receiving H.264 images and users receiving JPEG images) can access the unit at the same time. However, depending on the settings for the [Bandwidth control (bit rate)] and [Max bit rate (per client)], the number of users who can access the unit may be limited to less than 14. A message indicating the access limit will appear if the number of users exceeds 14. When [Transmission type] is set to [Multicast port] for [H.264], the second and subsequent users receiving H.264 images will not be counted toward the total access count.
Unicast port (Image)	1024 to 50000	Set the unicast port number (used when sending images from the unit). This needs to be set when [Transmission type] is set to [Unicast port(MANUAL)].
		 Factory settings
Multicast address	224.0.0.0 to 239.255.255.255	Set the multicast IP address.
		Images will be sent to the specified IP address. This needs to be set when [Transmission type] is set to [Multicast port]. • Factory settings H.264 (1): 239.192.0.20 H.264 (2): 239.192.0.21 H.264 (3): 239.192.0.22 H.264 (4): 239.192.0.23 • Verify the usable multicast IP addresses before setting this.

Item	Setting value	Setting details
Multicast port	1024 to <u>37004</u> to 50000	Enter the multicast port number (used when sending images from the unit). This needs to be set when [Transmission type] is set to [Multicast port].
		Only even numbers can be specified.
		The port number cannot be set to 10670 and 49152.
Multicast TTL/HOP Limit	1 to <u>16</u> to 254	Enter the TTL/HOP Limit value for multicast. This needs to be set when [Transmission type] is set to [Multicast port].
		 When transmitting H.264 images via the Internet, transmitted images may not appear depending on proxy server settings, firewall settings, etc. In such cases, consult your network admin- istrator.
		When displaying multicast images on a personal computer with multiple LAN cards installed, disable the LAN cards that are not used for reception.

[User mng.] screen

The users and personal computers (IP addresses) that can access the unit from personal computers are registered in the [User mng.] screen.

The [User mng.] screen consists of [User auth.] tab and [Host auth.] tab.

[User auth.] tab

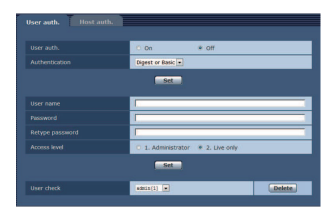
Click the [User auth.] tab of [User mng.] screen.

Configure the user authorization settings for the personal computers that can access the unit.

Up to 24 users can be registered.



• If user authentication fails more than 8 times within a 30-second period from the same IP address (personal computer), access to the unit will be disabled for a certain period.



___ indicates factory default settings.

Item	Setting value	Setting details
User auth.	On Off	Set whether to perform user authorization. On Perform user authentication. Off Do not perform user authentication.
Authentication	Digest or Basic Digest Basic	Specify the method of user authentication to use. The authorization configured here is used for authentication when accessing the web screen. Digest authentication will always be used for connection with the controller. Digest or Basic Use digest authentication or basic authentication. Digest Use digest authentication. Basic Use basic authentication. If you change the [Authentication] setting, close the web browser and perform access again.
User name		Enter the user name. Maximum number of characters 1 to 32 half-size characters Invalid characters Full-size and half-size ":; & symbols If you enter a new name for a registered user and click the [Set] button, the user information will be overwritten.
Password Retype password		Enter the password. Maximum number of characters 4 to 32 half-size characters Invalid characters Full-size and half-size " & symbols &
Access level	1. Administrator 2. Live only	Select one of the following settings as the user access level. 1. Administrator This access level allows the user to perform all the unit's operations. 2. Live only This access level enables only [Live] screen to be displayed. The unit cannot be operated or set.
User check		You can view registered users by clicking [▼] for [User check]. A registered user is indicated in the form of "Registered user name [Access level]." (Example: admin[1]) You can delete selected users by clicking the [Delete] button at the right.

[Host auth.] tab

Click the [Host auth.] tab of [User mng.] screen.

Configure the host authorization settings that restrict the personal computers (IP addresses) that can access the unit.



___ indicates factory default settings.

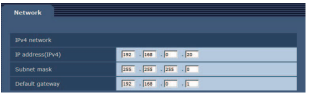
Item	Setting value	Setting details
Host auth.	On Off	Set whether to perform host authorization. On Perform host authentication. Off Do not perform host authentication.
IP address		The IP address of the personal computer from which access to the unit is allowed is input here. The host name cannot be input as the IP address. When the "IP address/subnet mask length" is input, the personal computers which are allowed to access the camera can be restricted on a subnet by subnet basis. If, for instance, "192.168.0.1/24" has been input and the [1. Administrator] setting has been selected as the [Access level] setting, the personal computers from "192.168.0.1" to "192.168.0.254" will be able to access the camera at the [1. Administrator] access level.
		When an already registered IP address is input and the [Set] button is clicked, the host information will be overwritten.
Access level	1. Administrator 2. Live only	Set the host access level. 1. Administrator This access level allows the user to perform all the unit's operations. 2. Live only This access level enables only [Live] screen to be displayed. The unit cannot be operated or set.
Host check		You can view registered host IP addresses by clicking [▼] for [Host check]. A host is indicated in the form of "Registered IP address [Access level]." (Example: 192.168.0.21 [1]) You can delete selected hosts (IP addresses) by clicking the [Delete] button at the right.

[Network] screen

Configure network settings in the [Network] screen.

- The following information is required to configure network settings. Consult your network administrator or Internet service provider.
 - IP address
 - Subnet mask
 - Default gateway (when using a gateway server or router)
 - HTTP port

IPv4 network



indicates factory default settings.

Item	Setting value	Setting details
IP address(IPv4)	192.168.0.20	Enter the IP address of the unit. Input an address that will not duplicate an existing IP address which has been set for a personal computer or another network camera.
Subnet mask	255.255.255.0	Enter the subnet mask of the unit.
Default gateway	192.168.0.1	Enter the default gateway of the unit. • Multiple IP addresses cannot be used for the default gateway.

Common



indicates factory default settings.

Item	Setting value	Setting details
HTTP port	1 to <u>80</u> to 65535	Individually assign the HTTP port numbers (i.e., port numbers used for access from a web browser).
		 The following port numbers are used by the unit so they cannot be used. 20/21/23/25/42/53/67/68/69/110/123/161/162/443/554/995/10669/10670/49152/49200 to 49299/59000 to 61000
ROP port	49152 49200 to 49299	Individually assign the port numbers used for connecting to the ROPs.
Line speed	Auto 100M-Full	Set the data line speed. Auto
	100M-Half 10M-Full	The line speed is set automatically.
	10M-Half	100M-Full 100 Mbps full duplex
		100M-Half 100 Mbps half duplex
		10M-Full 10 Mbps full duplex
		10M-Half 10 Mbps half duplex
		 Normally, it is recommended that the [Auto] default setting be used.
Max RTP packet size	Unlimited (1500byte) Limited (1280byte)	Specify whether to limit the size of RTP packets sent from the camera when using RTP to view camera images.
		Unlimited (1500byte) Unlimited (1500 byte)
		Limited (1280byte) Limited (1280 byte)
		 Normally, it is recommended that the [Unlimited(1500byte)] default setting be used.
		 Select [Limited(1280byte)] when the packet size of the used communication line is limited. For details on the maximum packet size of communication lines, consult your network administrator.

Item	Setting value	Setting details
HTTP max segment size (MSS)	Unlimited (1460byte) Limited (1280byte) Limited (1024byte)	Select whether to limit the maximum segment size (MSS) transmitted by a camera when viewing camera images using HTTP. Unlimited (1460byte) Unlimited (1460 byte)
		Limited (1280byte) Limited (1280 byte)
		Limited (1024byte) Limited (1024 byte)
		Normally, it is recommended that the [Unlimited(1460byte)] default setting be used.
		Select [Limited(1024byte)] or [Limited(1280byte] when the maximum segment size (MSS) of the used communication line is limited. For details on the maximum segment size (MSS) of communication lines, consult your network administrator.
Bandwidth control (bitrate)	Unlimited	Set the amount of data to be distributed.
	64kbps 128kbps 256kbps 384kbps 512kbps 768kbps 1024kbps 2048kbps 4096kbps 8192kbps	When [Bandwidth control (bitrate)] is set to a low value, the SnapShot button may not work depending on the use environment. In such a case, select [JPEG] with the [Compression] button in the [Live] screen and execute SnapShot when distributing images in the smallest resolution.
Easy IP Setup accommodate period	20min Unlimited	Set the time for enabling the operation of the network settings from the Easy IP Setup Software.
		20min The setting operations from the Easy IP Setup Software are enabled for 20 minutes after the unit has started.
		Unlimited The camera setting operations from the Easy IP Setup Software are enabled at all times.
		The camera screen can be opened because the camera display in the Easy IP Setup Software is constantly enabled.
		For details on the address settings of each server, consult you network administrator.

Item	Setting value	Setting details
Recommended network set- ting for internet		Perform the recommended settings to connect the camera to the Internet. Clicking the [Set] button displays a dialog box telling the user that item settings will be changed. After confirming this, click the [OK] button. • [Image] screen
		JPEG (1) Image capture size: 640×360 JPEG (2) Image capture size: 320×180 JPEG (3) Image capture size: 160×90 H.264 (1)·H.264 (2)·H.264 (3)·H.264 (4) [Windows] Internet mode (over HTTP): On Transmission priority: Best effort H.264 (1) [Windows] Image capture size: 1280×720 Max bit rate (per client): Max1024 kbps, Min1024 kbps H.264 (2) [Windows] Image capture size: 640×360 Max bit rate (per client): Max1024 kbps, Min128 kbps H.264 (3) [Windows] Image capture size: 320×180 Max bit rate (per client): Max1024 kbps, Min128 kbps H.264 (4) [Windows] Image capture size: 160×90 Max bit rate (per client): Max1024 kbps, Min128 kbps
		[Network] screen Max RTP packet size: Limited (1280 byte) HTTP max segment size (MSS): Limited (1280 byte)

[Maintenance] screen

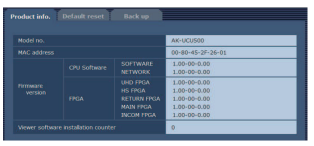
Among the various maintenance operations performed on this screen are system log checks, software version check and initialization of the unit.

The Maintenance screen consists of three tabs: [Product info.], [Default reset] and [Back up].

[Product info.] tab

The versions of the unit's software can be checked on this screen.

 $The \ [Model \ no.], \ [MAC \ address], \ [Serial \ no.], \ [Firmware \ version] \ and \ other \ information \ about \ the \ unit \ is \ displayed.$



Item	Display description
Model no.	Display the unit's model number.
MAC address	Display the unit's MAC address.

Item	Display description
Firmware version	CPU Software - SOFTWARE Display the software version of this unit.
	CPU Software - NETWORK Display the software version of the network.
	FPGA - UHD FPGA Display the image processing (4K) FPGA version.
	FPGA - HS FPGA Display the image processing (HS) FPGA version.
	FPGA - RETURN FPGA Display the return image processing FPGA version.
	FPGA - MAIN FPGA Display the FPGA version of this unit.
	FPGA - INCOM FPGA Display the power and audio management FPGA version.
Viewer software installation counter	The number of plug-in viewer software applications which have been installed automatically from the unit is displayed by this counter.

[Default reset] tab

The unit's setting data or HTML is initialized and the unit is restarted on this screen.



Item	Setting details
Reset to the default (Except the network settings)	When the [Execute] button is clicked, the unit's settings are returned to their defaults. The login user name and password will also return to their defaults (admin/12345). When the initialization operation is started, no operations can be undertaken for
	about 3 minutes. The following setting items will not be returned to defaults. All settings under [IPv4 network] [HTTP port] [Line speed] [Bandwidth control (bit rate)]

[Back up] tab

On this screen, the unit's network settings can be saved to a personal computer or settings stored on a personal computer can be applied on the unit.



Item	Setting details
Download	Save the unit's network settings to a personal computer. **Saving the unit's network settings to a personal computer [Download]" (see page 114)
Upload	Upload a unit configuration file that was saved to a personal computer with the download function. **Applying settings stored on a personal computer to the unit [Upload]" (see page 115)

Saving the unit's network settings to a personal computer [Download]

Follow the procedure below to save the unit's network settings to a personal computer.

- Do not turn off the unit's power during downloading.
- Do not attempt to perform any operations during downloading. Wait until downloading is completed.

1. Click the [Execute] button of [Download].

The save destination dialog box appears.

2. Specify the save destination folder and then click the [OK] button.

The data is saved.

Applying settings stored on a personal computer to the unit [Upload]

Follow the procedure below to upload a unit configuration file that was saved to a personal computer with the download function [Download] and then apply the settings on the unit.

- For the data to use for uploading, use a file downloaded with the unit.
 Furthermore, do not change the extension (.ndt) of the downloaded file.
- Do not turn off the unit's power during uploading.
- Do not attempt to perform any operations during uploading. Wait until uploading is completed.
- 1. Click the [Browse] button of [Upload], and specify the downloaded software.

2. Click the [Execute] button.

A message dialog box appears.

3. Click the [OK] button.

Uploading begins.

A message dialog box appears when uploading completes.

4. Click the [OK] button.

The unit restarts automatically.

Troubleshooting

Operation

Symptom	Cause and Measure
Cannot turn the power on.	Is the power cable connected to the outlet properly?
Cannot perform operation from an ROP connected with an IP connection.	Is the power on? If the [POWER] lamp of this unit is off, the power of this unit is not turned on.
	Is a valid IP address set on the unit?
	Is the unit you want to operate selected correctly?
	 Is the ROP connected correctly? Also refer to the operating instructions for the ROP.
	The version of the ROP may need to be upgraded to enable support for the unit. Consult your dealer.
Cannot access from a web	Did you use a LAN cable of category 5 or higher for connecting to the [LAN] connector?
browser	Is the [LINK] LED of the [LAN] connector lit? If it is not lit, the unit is not connected to the LAN properly or the network of the connection destination is not operating properly. Check the LAN cable for a bad electrical contact and make sure the connections are correct.
	 Is the power on? If the [POWER] lamp of this unit is off, the power of this unit is not turned on.
	Is a valid IP address set on the unit?
	Is the wrong IP address being accessed? (Windows) Using the Windows command prompt, execute > ping [IP address which has been set in this unit] A reply returned from the unit signifies that there are no problems in operation. If a reply is not received, reboot the unit, and within 20 minutes change the IP address using the Easy IP Setup Software.
	Is the wrong IP address being accessed? (Mac) Using the OS X terminal, execute > ping -c 10 [IP address which has been set in this unit] A reply returned from the unit signifies that there are no problems in operation. If a reply is not received, reboot the unit, and within 20 minutes change the IP address using the Easy IP Setup Software.
	 Has 554 been set as the HTTP port number? For the HTTP port number, use a port number other than the following port numbers that are used by the unit. 20, 21, 23, 25, 42, 53, 67, 68, 69, 110, 123, 161, 162, 554, 995, 10669, 10670, 59000 to ~59999, 60000 to 61000
	Is the set IP address the same as that of another device? Check out the IP addresses of the unit, access devices (personal computer, controller, etc.) and any other cameras.
	Does the subnet mask setting match the network subnet of the connection destination? Check out the subnet mask settings of the unit and access devices, and then consult with the network administrator.
	Is the Web browser set to "Use a proxy server"? (When the unit and the personal computer are connected to the same subnet) If a proxy server has been set using the [proxy setting] of the web browser, it is recommended that a "Don't use proxy" address be selected as the unit's IP address setting.
	Has the wrong default gateway been set for the unit? (When the unit and personal computer are connected to different subnets) Check out the default gateway that has been set for the unit, and then consult with the network administrator.

Symptom	Cause and Measure
The setting values of the [Setup] screen are not updated	Press the [F5] key on the personal computer keyboard to request the setting values to be obtained. (Windows)
properly or are not displayed.	Press the [Command] + [R] key on the personal computer keyboard to request the setting values to be obtained. (Mac)
	Delete the temporary Internet files as described below. (Mac)
	Select [Safari] - [Empty Cache] in Safari.
	Click the [Delete] button under [Browsing history].
	Delete the temporary Internet files as described below. (Windows)
	Select [Tools] - [Internet Options] in Internet Explorer.
	2. Click [Empty] in the [Are you sure you want to empty the cache?] pop-up screen.
	 If [Check for newer versions of stored pages] is not set to [Every time I visit the webpage] in the temporary Internet file settings, the Web settings screen may not be displayed properly. (Windows) Perform the procedure below. Select [Tools] - [Internet Options] in Internet Explorer. Click the [General] tab, and click the [Settings] button under [Browsing history]. In the [Temporary Internet Files and History Settings] dialog box, select the [Every time I visit the webpage] option under [Check for newer versions of stored pages]. Click the [OK] button.
	 A port of the unit may be being filtered by, for example, the firewall function of the antivirus software. Change the HTTP port number of the unit to a port number that is not filtered.
It is not possible to download the setting files	 Has the file download function been disabled? (Windows) Perform the procedure below. Select [Tools] - [Internet Options] in Internet Explorer. Click the [Security] tab, and click the [Custom level] button under [Security level for this zone]. In the [Security Settings] dialog box, select the [Enable] option for [File download]. Select the [Enable] option for [Automatic prompting for the file downloads]. (for Internet Explorer 8 only) Click the [OK] button. Click the [OK] button.
The authentication screen appears repeatedly	Has the user name or password been changed? If you change the user name and password of the user currently logged in from a separate web browser while the unit is being accessed, the authentication screen appears each time the screen display is changed. Close the web browser, and initiate access to the unit again.
	Has the method for user authentication been changed? If you change the [User auth.] - [Authentication] setting, close the web browser and initiate access again.
Screens displays take a while to appear	 Is the unit on the same local network being accessed via proxy? Configure the web browser settings so that access is not performed via proxy.
	Are multiple users accessing the unit's IP images at the same time? When multiple users access the unit's IP images at the same time, images may take some time to appear, and the frame rate of the IP images may decrease.

IP Images

Symptom	Cause and Measure
Images are not displayed	Is the plug-in viewer software installed? (Windows) Install the plug-in viewer software.
	If [Check for newer versions of stored pages] is not set to [Every time I visit the webpage] in the temporary Internet file settings, IP images may not appear in the [Live] screen.
	Perform the procedure below.
	Select [Tools] - [Internet Options] in Internet Explorer.
	Click the [General] tab, and click the [Settings] button under [Browsing history].
	3. In the [Temporary Internet Files and History Settings] dialog box, select the [Every time I visit the webpage] option under [Check for newer versions of stored pages].
	4. Click the [OK] button.
	 IP video is cannot be transmitted when [CCU MODE] is set to [2160/23.98p], [2160/23.98psf], [1080/23.98p], or [1080/23.98psF].
The images are blurry	Is the focus properly adjusted? Check the focus adjustment.
Images are not updated	The images may not be updated and other problems may occur depending on your web browser and its version.
	The images may stop depending on the network congestion, the level of access to the unit, etc.
	If the IP video settings of the unit were changed, the image display may stop tem-
	 Check the state of access to the unit and stop unnecessary access. Afterward, press the [F5] key on the personal computer's keyboard to request the settings to be acquired. (Windows) Check the state of access to the unit and stop unnecessary access. Afterward,
	press the [Command] + [R] keys on the personal computer's keyboard to request the settings to be acquired. (Mac)
The images do not update or display	Perform the following to delete the temporary Internet files (cache). (Windows)
properly	Select [Tools] - [Internet Options] in Internet Explorer.
	2. Click the [General] tab, and click the [Delete] button under [Browsing history].
	 In the [Delete Browsing History] screen, select the [Temporary Internet Files] check- box, and then click [Delete].
	4. Click the [OK] button.
	Perform the following to delete the temporary Internet files (cache). (Mac)
	Select [Safari] - [Empty Cache] in Safari.
	2. Click [Empty] in the [Are you sure you want to empty the cache?] pop-up screen.
	 A port of the unit may be being filtered by, for example, the firewall function of the antivirus software. Change the HTTP port number of the unit to a port number that is not filtered.
H.264 images are not displayed	 If the "Network Camera View 4S" plug-in viewer software is deleted in an environment where the "Network Camera View 3" plug-in viewer software is installed, display of H.264 images will become impossible. In such cases, delete "Network Camera View 3" before installing "Network Camera View 4S".
	Is the camera connected to the personal computer via the Internet? Set [Internet Mode(over HTTP)] to [On].
The images are distorted	The images may be distorted if the transmission path is congested and proper transmission is not possible. Consult your network administrator.
	The images may be distorted if video packet shuffling occurs on the transmission path. Switching to an identical Internet service provider for both the camera and the personal computer may prevent this problem. Consult your network administrator.

Symptom	Cause and Measure
When multiple web browsers are running to display H.264 images, images from multiple cameras appear sequentially in a single web browser.	 This may occur depending on the combination of the personal computer's display adapter and the driver. (Windows) If this occurs, update the first display adapter to the latest version. If this does not resolve the problem, adjust the hardware accelerator function as follows. This section describes the procedure for Windows 7 as an example. Changing the settings may not be possible, depending on your environment. Right-click on the desktop, and select [Screen Resolution] from the menu. Click [Advanced settings]. Select the [Troubleshoot] tab, and click [Change setting]. If the [User Account Control] dialog box appears, click [Yes]. (When logged on with an account other than an administrator account, enter the password (and user name if necessary), and click [Yes].) Change to [Hardware acceleration] setting to [None] at the far left, and click [OK].

Web Screen

Depending on the OS installed on the personal computer, the following may occur. If a problem occurs, take the corresponding measure. Performing the following solutions will not affect the operation of other applications.

The "information bar" described in the following explanations refers to the message bars that appear in Internet Explorer. (Windows)

Internet Explorer

The information bar appears at the bottom of Internet Explorer.



Symptom	Cause and Measure
For Internet Explorer 9.0, 10.0, and 11.0: The following message appears in the information bar. [This website wants to run the following add-on: 'WebVideo Module' from 'Panasonic System Networks Co.,Ltd.'.]	Select [Allow].
For Internet Explorer 9.0, 10.0, and 11.0: The following message appears in the information bar. [This website wants to install the following add-on: 'nwcv4SSetup.exe' from 'Panasonic System Networks Co.,Ltd.'.]	Select [Install]. When the security warning window appears, click the [Install] button.
An unnecessary status bar or scroll bar is displayed in the pop-up	Display the Security tab on the Internet Options screen of Internet Explorer, and then select [Internet]. Click the [Custom level] button, set [Allow script-initiated windows without size or position constraints] to [Enable] under [Miscellaneous], and click the [OK] button. When the warning window appears, click the [Yes] button.
The IP images do not match the display frames	 Images may not appear correctly if their DPI settings are 120 DPI or higher. Right-click on the desktop of the personal computer, click [Screen Resolution] - [Make text and other items larger or smaller], and select [Smaller - 100% (default)].
	 Images may not appear correctly if the magnification level of Internet Explorer's zoom function is not set to 100%. Select [View] - [Zoom] in the menu bar of Internet Explorer, and click [100%].
The layout of the screen is distorted, or some buttons on the screen do not operate	Select [Tools] - [Compatibility View Settings] in the menu bar of Internet Explorer, disable compatibility view for the unit.

Reference

Connector pin assignment table

Front panel

- The numbers match those in "Parts and their functions."
 - → "Front panel 1" (see page 21)

5 [INTERCOM] connector

HA16PRH-5S (Hirose Electric Co., Ltd.)

→ "[INTERCOM] connector" (see page 21)

Pin No.	Function	Remarks			
1	SHIELD	Carbon MIC: -1 dB			
2	TALK	Dynamic MIC: -5 dB			
3	SHIELD	 Select [DYN], [ECM], or [CBN] in [MIC TYPE] that can be accessed by selecting [CCU INTERCOM TALK] in [AUDIO] menu. 			
4	RECEIVE				
5	NC				

Rear panel

- The numbers match those in "Parts and their functions."
 - Front panel 2" (see page 22)

2 [AUX] connector

 $JAY\text{-}15S\text{-}1A3F(LF)(SN)\,(J.S.T.\,Mfg.\,Co.,\,Ltd.)$

Pin No.	Function	Specifications	Remarks
1	TALLY YL OUT	Open collector output	*Example of tally and alarm output connections" (see page 123)
2	P6	See remarks	When [AUX] > [FUNCTION] is set to [WFM_TYPE-A+SD_ASPECT] or [WFM_TYPE-B+SD_
3	P5		ASPECT] in the [MAINTENANCE] menu:
4	P4		Waveform monitor preset setting bits output Open collector output
5	P3		When [AUX] > [FUNCTION] is set to [AUDIO GAIN+SD_ASPECT] in the [MAINTENANCE] menu:
6	P2		Camera microphone gain setting bits input
7	P1		Photo-coupler input
8	GND	Ground	
9	MODE2	Photo-coupler input	 Down-conversion mode settings" (see page 121) Example of mode input connections" (see page 123)
10	MODE1	Photo-coupler input	
11	GND	Ground	
12	ALARM	Open collector output	*Example of tally and alarm output connections" (see page 123)
13	TALLY R OUT	Open collector output	*Example of tally and alarm output connections" (see page 123)
14	TALLY G OUT	Open collector output	*Example of tally and alarm output connections" (see page 123)
15	GND	Ground	

Down-conversion mode settings

Down-conversion mode	MODE1	MODE2
Local	Open	Open
Letter box	Shorted	Open
Squeeze	Open	Shorted
Side panel	Shorted	Shorted

Shorted: Shorted with pin 8 (GND)

Preset settings of waveform monitor

TYPE-A	AUX connector output						
IIFE-A	P6	P5	P4	Р3	P2	P1	
PRESET1	Shorted	Shorted	Shorted	Shorted	Shorted	Open	
PRESET2	Shorted	Shorted	Shorted	Shorted	Open	Shorted	
PRESET3	Shorted	Shorted	Shorted	Shorted	Open	Open	
PRESET4	Shorted	Shorted	Shorted	Open	Shorted	Shorted	
PRESET5	Shorted	Shorted	Shorted	Open	Shorted	Open	
PRESET6	Shorted	Shorted	Shorted	Open	Open	Shorted	

TYPE-B	AUX connector output						
ITPE-B	P6	P5	P4	Р3	P2	P1	
PRESET1	Open	Open	Open	Open	Open	Shorted	
PRESET2	Open	Open	Open	Open	Shorted	Open	
PRESET3	Open	Open	Open	Shorted	Open	Open	
PRESET4	Open	Open	Shorted	Open	Open	Open	
PRESET5	Open	Shorted	Open	Open	Open	Open	
PRESET6	Shorted	Open	Open	Open	Open	Open	

Shorted: Shorted with pin 8 (GND)

AUDIO GAIN settings

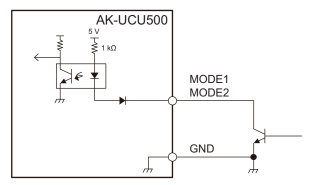
You can control camera microphone gain from an external device.

Gain control setting	P1	P2
Disabled	Open	Open
MIC1 enabled	Shorted	Open
MIC2 enabled	Open	Shorted
MIC1 and MIC2 enabled	Shorted	Shorted

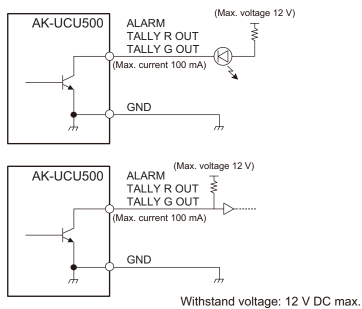
Camera microphone gain setting		Total main	Da	D.4	DE
MIC GAIN	AMP	Total gain	P3	P4	P5
60	0	60 dB	Open	Open	Open
40	10	50 dB	Shorted	Open	Open
40	0	40 dB	Open	Shorted	Open
20	10	30 dB	Shorted	Shorted	Open
20	0	20 dB	Open	Open	Shorted

Shorted: Shorted with pin 8 (GND)

Example of mode input connections



Example of tally and alarm output connections



3 [TRUNK] connector

JEY-9S-1A3F (LF)(SN) (J.S.T. Mfg. Co., Ltd.)

Pin No.	Function	Flow of signal	Remarks
1	TRUNK1_TX (C)	$CAM \rightarrow CCU$	RS-422 / RS-232C
2	TRUNK1_TX (H)	CAM → CCU	Selected using a menu
3	TRUNK1_RX (H)	CCU → CAM	Connect to the (C) side during RS-232C connections. The (H) is open.
4	TRUNK1_RX (C)	CCU → CAM	
5	GND		
6	TRUNK2_TX (C)	CAM → CCU	
7	TRUNK2_TX (H)	CAM → CCU	
8	TRUNK2_RX (H)	CCU → CAM	
9	TRUNK2_RX (C)	CCU → CAM	

Power current: 100 mA max.

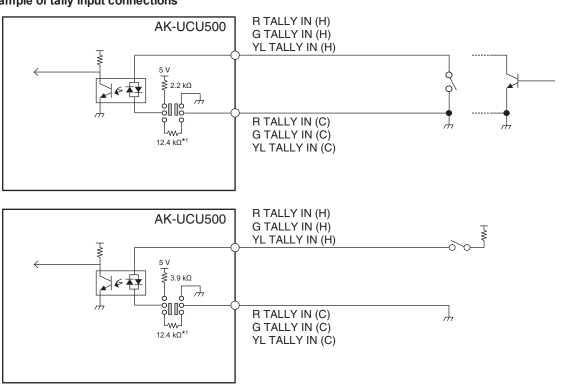
4 [COMMUNICATION] connector

JBY-25S-1A3F(LF)(SN) (J.S.T. Mfg. Co., Ltd.)

→ "[COMMUNICATION] connector" (see page 26)

Pin No.	Function	Flow of signal	Remarks
1	INCOMENG OUT (H)	CCU→SYSTEM	0 dBm, 600 Ω (4 W) / 1 V [p-p], 200 Ω (RTS)
2	INCOMENG OUT (C)	CCU→SYSTEM	4 W/RTS/CLRCOM
3	INCOMENG (GND)		Selected using a menu
4	INCOMENG IN (H)	SYSTEM→CCU	
5	INCOMENG IN (C)	SYSTEM→CCU	
6	PGM IN (H)	SYSTEM→CCU	0 dBm/-20 dBm, 600 Ω
7	PGM IN (C)	SYSTEM→CCU	Selected using a menu
8	PGM IN (GND)		
9	GND		
10	NC		
11	R TALLY IN (H)	SYSTEM→CCU	ON: Short/TTL(H)/24 V → "Example of tally input connections" (see page 124)
12	R TALLY IN (C)	SYSTEM→CCU	OFF: Open/TTL(L)/0 V
13	GND		
14	INCOM PROD OUT (H)	CCU→SYSTEM	0 dBm, 600 Ω (4 W) / 1 V [p-p], 200 Ω (RTS)
15	INCOM PROD OUT (C)	CCU→SYSTEM	4 W/RTS/CLRCOM
16	INCOM PROD (GND)		Selected using a menu
17	INCOM PROD IN (H)	SYSTEM→CCU	
18	INCOM PROD IN (C)	SYSTEM→CCU	
19	PGM2 IN (H)	SYSTEM→CCU	0 dBm/-20 dBm, 600 Ω
20	PGM2 IN (C)	SYSTEM→CCU	Selected using a menu
21	PGM2 IN (GND)		
22	YL TALLY IN (H)	SYSTEM→CCU	ON:
23	YL TALLY IN (C)	SYSTEM→CCU	Short/TTL(H)/24 V
24	G TALLY IN (H)	SYSTEM→CCU	"Example of tally input connections" (see page 124) OFF:
25	G TALLY IN (C)	SYSTEM→CCU	Open/TTL(L)/0 V

Example of tally input connections



*1: Equivalent circuit

5 [ROP] connector

HR10G-10R-10SC (71) (Hirose Electric Co., Ltd.)

→ "[ROP] connector" (see page 26)

Pin No.	Function	Flow of signal
1	ROP CONT (H)	CCU→ROP
2	ROP CONT (C)	CCU→ROP
3	ROP DATA (H)	ROP→CCU
4	ROP DATA (C)	ROP→CCU
5	NC	
6	NC	
7	NC	
8	NC	
9	+16 V OUT	CCU→ROP
10	GND	

• Connector of cable

HR10A-10P-10P (73)



6 [MSU] connector

HR10G-10R-10SC (71) (Hirose Electric Co., Ltd.)

→ "[MSU] connector" (see page 26)

Pin No.	Function	Flow of signal
1	MSU CONT (H)	CCU→MSU
2	MSU CONT (C)	CCU→MSU
3	MSU DATA (H)	MSU→CCU
4	MSU DATA (C)	MSU→CCU
5	TALLYR	CCU→MSU
6	TALLY G	CCU→MSU
7	HEAD POWER	CCU→MSU
8	ALARM1	CCU→MSU
9	ALARM 0	CCU→MSU
10	GND	

Connector of cable HR10A-10P-10P (73)



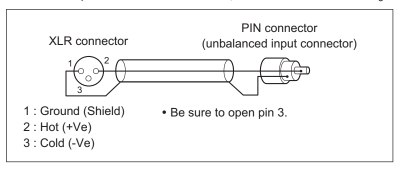
7 [MIC1] and [MIC2] connectors

HA16RV-3PG(76) (Hirose Electric Co., Ltd.)

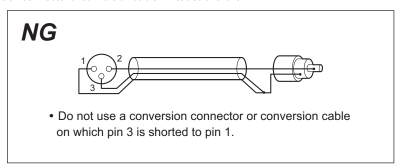
→ "[MIC1] and [MIC2] connectors" (see page 26)

Pin No.	Function	Flow of signal	Remarks
1	SHIELD		0 dBm, 600 Ω
2	нот	CCU→SYSTEM	
3	COLD	CCU→SYSTEM	

• When connecting to an unbalanced input terminal of an external device, connect to it as shown in the diagram below.



Some commercially available conversion connectors and conversion cables have pin 3 shorted to pin 1.
 Using such a conversion connector or conversion cable will cause a failure.



8 [CAMERA] connector

AK-UCU500: OPS2404-PR (Tajimi Electronics Co., Ltd.)

AK-UCU500S: FXW.3K.93C.TLM (LEMO)

→ "[CAMERA] connector" (see page 26)

Pin No.	Function	Flow of signal
1	Optical fiber	CAM→CCU
2	Optical fiber	CCU→CAM
3	Control line	CCU←→CAM
4	Control line	CCU←→CAM
5	AC 240 V	CCU→CAM
6	AC 240 V	CCU→CAM

Front panel [G/L ON] indicator specifications

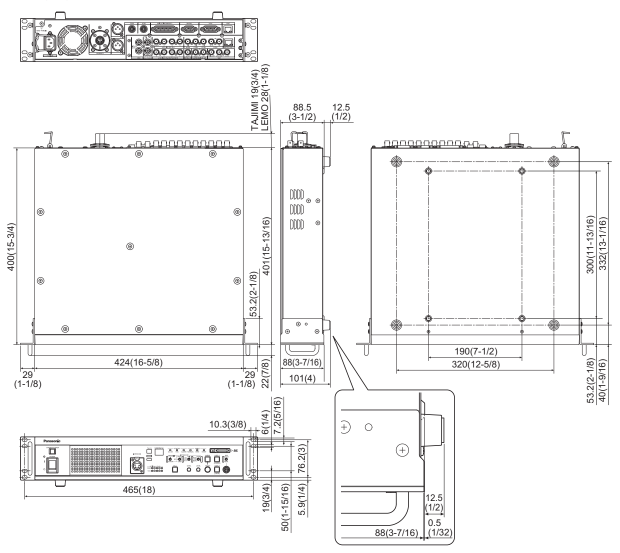
√: Lit ×: Flashing -: Off

FORMAT	CCU MODE	REF-IN							
FORMAI		1080/59i	1080/50i	1080/23psf	525/59i	625/50i	720/59p	720/50p	No input
UHD	2160/59.94p	✓	×	×	✓	×	×	×	-
	2160/29.97p	✓	×	×	✓	×	×	×	-
	2160/23.98p	×	×	✓	✓	×	×	×	-
	2160/50p	×	✓	×	×	✓	×	×	-
	2160/25p	×	✓	×	×	✓	×	×	-

500447	0011 140 05	REF-IN							
FORMAT	CCU MODE	1080/59i	1080/50i	1080/23psf	525/59i	625/50i	720/59p	720/50p	No input
HD	1080/59.94p	✓	×	×	✓	×	×	×	-
	1080/59.94i	✓	×	×	✓	×	×	×	-
	1080/29.97psF	✓	×	×	✓	×	×	×	-
	1080/23.98p over 59.94i	√	×	√	√	×	×	×	-
	480/59.94i	✓	×	×	✓	×	×	×	-
	1080/23.98psF	×	×	✓	✓	×	×	×	-
	720/59.94p	×	×	×	✓	×	✓	×	-
	1080/50p	×	✓	×	×	✓	×	×	-
	1080/50i	×	✓	×	×	✓	×	×	-
	1080/25psF	×	✓	×	×	✓	×	×	-
	576/50i	×	✓	×	×	✓	×	×	-
	720/50p	×	×	×	×	✓	×	✓	-
нѕ	1080/239.76p	✓	×	×	✓	×	×	×	-
	1080/200p	×	✓	×	×	✓	×	×	-

Appearance

Unit: mm (inch)



Specifications

Power supply	AK-UCU500P/AK-UCU500PS : 100 V - 120 V AC (
Power consumption	500 W (Without camera connected: 70 W)
Capacity for supplying power to a camera	240 V AC (\sim) (tolerance: 5%), 1.46 A , 50/60 Hz

indicates safety information.

,	inionnation.
Operating tem- perature	0°C to 40°C (32°F to 104°F)
Humidity	10% to 90% (no condensation)
Dimensions (Width×Height×Depth)	424 mm × 88 mm × 401 mm (16-5/8 inches × 3-7/16 inches × 15-13/16 inches) (excluding protrusions)
Weight	Approx. 8.8 kg (19.4 lb)
	3G/HD/SD-SDI 7 lines (embedded audio is supported only for HD signals)
Video output	HD/SD-SDI 1 line (shared with picture monitor output*2; embedded audio is supported only for HD signals)
	Analog composite 2 lines (1 line shared with picture monitor output*2)
HD TRUNK output	HD-SDI 1 line (cannot be used in UHD/HS mode)
Return input	3G-HD/HD/SD-SDI 4 lines (RET1 input has active-through output)
Retuilliliput	Analog composite 1 lines
	HD-SDI 1 line (with active-through output)
Prompter input	Analog composite 2 lines (through output of 1 and input of 2 share the connector*2) It is not terminated when the unit is turned OFF. No through output.
Reference input	BB (black burst) / tri-level*1 1 line (automatic termination, connect to upper connector; BB signal and tri-level signal automatically recognized, with loop-through output)
Microphone output	0 dBm/600 Ω 2 lines (XLR, 3-pin, male)
	Intercominput/output (ENG / PROD, 0 dBm, 600 Ω (4 W) / 1 V [p-p], 200 Ω (RTS), 4 W / RTS / CLRCOM) 2 lines*2
Communication	PGM input (0 dBm/600 Ω) 2 lines
	Tally input (red, green, yellow) 1 input each
	WFM control 6-bit (open collector output, terminal shared with camera microphone gain setting*2
AUX	Camera microphone gain setting input 5-bit (photo-coupler input, terminal shared with WFM control*2
	Down-conversion system setting input 2-bit (photo-coupler input)
TRUNK	RS-422 / RS-232C 2 lines* ²
FRONT ROP	RS-422 1 line, 16 V DC output (only one of this and REAR ROP can be selected at one time via the menu or the [ROP FRONT/REAR] selection switch on the front panel)
REAR ROP	RS-422 1 line, 16 V DC output (only one of this and FRONT ROP can be selected at one time via the menu or the [ROP FRONT/REAR] selection switch on the front panel)

MSU	RS-422 1 line, GPI for control
LANTRUNK	LAN connection with camera side via an optical cable*3 1 line, 100BASE-TX, 1000BASE-T
LAN	Personal computer connection for distribution via the Web*3 1 line, 10BASE-T, 100BASE-TX (use a crossover cable when connecting directly with a personal computer)

 $^{^{\}star} 1: The \ BB \ (black \ burst) \ signal \ and \ tri-level \ sync \ signal \ of \ the \ reference \ input \ are \ recognized \ automatically.$

 $^{^{*3:}}$ IP video is cannot be transmitted when [CCU MODE] is set to [2160/23.98p], [2160/23.98psf], [1080/23.98p], or [1080/23.98psF].



• For details on the maximum lengths of connection cables, consult your dealer.

Inrush current, measured according to European standard EN55103-1, on initial switch-on: 3 A, after a supply interruption of 5 s: 80 A

^{*2:} Depending on the setting, only one of them can be selected at one time.

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