# Products conforming to RoHS directive



# CCU-890 Camera Control Unit OPERATION MANUAL



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#### English

Instructions for Disposal of Electric and Electronic Equipment in Private Household



# Disposal of used Electric and Electronic Equipment

(Applicable in the European Union and other European countries with separate collection systems)

This symbol on the product, or in the related documents in the package, indicates that this product shall not be treated as normal household waste. Instead, it should be taken to a proper applicable collection point or depot for the recycling of electric and electronic equipment.

By ensuring this product is disposed of correctly, you will help prevent possible negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources.

For more detailed information about recycling of this product, please contact your local city authority, your household waste disposal service or the place where you purchased the product.

#### Français

Consignes de mise au rebut des appareils électriques et électroniques dans les foyers privés



Mise au rebut des appareils électriques et électroniques (Applicable dans l'Union Européenne et

autres pays d'Europe ayant un système de récupération séparé)

Ce symbole apposé sur le produit ou dans les documents liés se trouvant dans l'emballage indique que ce produit ne doit pas être traité comme un déchet ménager normal. Il doit être porté à un point de récupération correct ou à un dépôt pour le recyclage des appareils électriques et électroniques.

En vous assurant que ce produit est correctement mis au rebut, vous aiderez à empêcher les conséquences possibles pouvant affecter l'environnement et la santé humaine, pouvant être causées par une mauvaise manipulation des déchets de ce produit. Le recyclage des matériaux favorise la conservation des ressources naturelles.

Pour des informations plus détaillées concernant le recyclage de ce produit, veuillez contacter les autorités locales, votre service de mise au rebut des déchets ménagers ou le lieu d'achat de votre produit.

#### Deutsch

# Vorschriften für die Entsorgung von elektrischen und elektronischen Geräten in Privathaushalten



Entsorgung von gebrauchten elektrischen und elektronischen Geräten (In der Europäischen Union und anderen europäischen Ländern mit separaten Sammelsystemen anwendbar.)

Das auf dem Produkt angebrachte Symbol, bzw. die Symbole in den in der Packung beiliegenden Dokumenten, weisen darauf hin, dass dieses Produkt nicht als normaler Haushaltsmüll behandelt werden darf. Es muss deshalb an einer dafür vorgesehenen Sammelstelle abgeliefert werden, in der das Recycling von elektrischen und elektronischen Geräten durchgeführt wird.

Durch die ordnungsgemäße Entsorgung dieses Produkts tragen Sie dazu bei, dass unsere Umwelt und unsere Gesundheit nicht durch unsachgemäße Entsorgung negativ beeinflusst wird. Mit dem Recycling von Materialien tragen wir zur Bewahrung der natürlichen Ressourcen bei.

Für nähere Informationen hinsichtlich des Recyclings für dieses Produkt sprechen Sie bitte mit Ihrer zuständigen Behörde, Ihrer Hausmüll-Entsorgungsstelle oder dem Geschäft, wo Sie das Produkt gekauft haben.

#### Español

Instrucciones para eliminar equipos eléctricos y electrónicos de una casa privada



Eliminación de equipos eléctricos y electrónicos usados (Normas aplicables en la Unión Europea y en otros paíces europeos con diferentes

en otros países europeos con diferentes sistemas de recogida)

Este símbolo en el producto, o en los documentos relacionados, indica que este producto no deberá ser tratado como un residuo doméstico normal. En cambio, deberá ser llevado a un punto o lugar donde los equipos eléctricos y electrónicos sean recogidos para ser reciclados.

Asegurándose de que este producto sea eliminado correctamente, usted ayudará a impedir las posibles consecuencias negativas sobre el medio ambiente y la salud humana que podrían ser causadas por el manejo inapropiado de este producto como residuo doméstico. El reciclado de los materiales ayudará a conservar los recursos naturales.

Para conocer una información más detallada acerca del reciclado de este producto, póngase en contacto con las autoridades de su localidad, con su servicio de recogida de residuos domésticos o con el comercio donde adquirió el producto.

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# **PRODUCTS CONFORMING TO RoHS DIRECTIVE**

Following products described in this manual are products conforming to RoHS directive. • CCU-890 Camera Control Unit

Products conforming to RoHS directive include products that do not contain specified hazardous substances such as lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) in electrical and electronic equipment excluding following exemption applications based on the EU directive (Directive2002/95/EC).

#### \* About RoHS Directive

The RoHS directive stands for "the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment" and is one of environmental directives in Europe. This directive restricts the use of specified hazardous substances in electrical and electronic equipment.

#### • Applications exempted from RoHS directive compliance

Followings applications are permitted as exemptions from RoHS directive compliance.

- 1. Mercury in compact fluorescent lamps not exceeding 5mg per lamp
- 2. Mercury in straight fluorescent lamps for general purposes not exceeding:
  - halophosphate 10mg
  - triphosphate with a normal lifetime 5mg
  - triphosphate with a long lifetime 8mg
- 3. Mercury in straight fluorescent lamps for special purposes
- 4. Mercury in other lamps not specifically mentioned in this Annex
- 5. Lead in the glass of cathode ray tubes, electronic components and fluorescent tubes
- 6. Lead as an alloying element in steel containing up to 0.35% lead by weight, aluminum containing up to 0.4% lead by weight and as a copper alloy containing up to 4% lead by weight
- 7. Lead in following items
  - Lead in high melting temperature type solders (i.e. tin-lead solder alloys containing more than 85% lead)
  - Lead in solders for servers, storage and storage array systems
  - Lead in solders for network infrastructure equipment for switching, signaling, transmission as well as network management for telecommunication
  - Lead in electronic ceramic parts (e.g. piezoelectronic devices)
- 8. Cadmium plating except for applications banned under Directive 91/338/EEC amending Directive 76/769/EEC relating to restrictions on the marketing and use of certain dangerous substances and preparations
- 9. Hexavalent chromium as an anti-corrosion of the carbon steel cooling system in absorption refrigerators
- 10. Lead used in compliant pin connector systems
- 11. Lead as a coating material for the thermal conduction module C-ring
- 12. Lead and cadmium in optical and filter glass
- 13. Lead in solders consisting of more than two elements for the connection between the pins and the package of microprocessors with a lead content of more than 80% and less than 85% by weight
- 14. Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit Flip Chip packages
- 15. Decabrominated diphenyl ether (Deca-BDE) in polymeric applications

# **INFORMATION TO THE USER**

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# SAFETY PRECAUTIONS

This manual describes the precautions using various pictorial symbols for you to use the product safely. Please read these precautions thoroughly before use. The symbols and meanings are as follows:

# The following hazard alert symbols are used to indicate the level of impact on the body or property when you do not follow the precautions.

A WARNING	Indicates that mishandling of the product by ignoring this label may lead to a danger resulting in a serious injury or death.
	Indicates that mishandling of the product by ignoring this label may lead to a danger resulting in an injury or property damage.

# The following symbols are used to indicate the expected injury or hazards when you do not follow the precautions.

$\triangle$	Indicates general cautions on such matters as safe work, procedure, and installation location. Mishandling may not directly lead to death, injury, or property damage.
Â	Indicates that mishandling may cause an electric shock.
	Indicates that mishandling may cause a fire.
Â	Indicates that mishandling may cause injury.

# The following symbol is used to indicate other precautions to prevent damage or hazard from occurring:

	Indicates prohibited action.
--	------------------------------

#### Handling Precautions

# **WARNING**

**Regarding the Product** 



Do not disassemble or modify the product which is not described in this manual. Doing so may cause fire, electric shock, or injury.

#### **Regarding the Power**

When you disconnect the cable, be sure to hold the plug and pull. Failure to do so may cause a fire or electric shock due to a damaged cable.

To inspect or operate on the inside of the equipment, turn off the power and wait for one or two minutes before starting work. High voltage is present in some modules and connectors of this product.

# **<u>A</u>CAUTION**

Regarding the Product	
	Avoid use or storage in the following conditions: - Extremely high/low temperature - In direct sunlight for a long time, or near a heater - High humidity or dusty - Exposed to water or other liquid - Strong vibration or shock - Strong magnetic field or radio waves - lightning - In rain without the rain cover
	Be sure to hold the plug and pull when you disconnect the cable. Condensation that cause malfunction may occur in the equipment.
	Avoid moving the equipment suddenly from an extremely cold place to a warm place. Condensation may occur in the Charged Couple Device (CCD) or other parts.
	Do not drop or insert a metal object such as a pin or a foreign object into the equipment. Do not spread or spill water or other liquid on the equipment.
	Do not subject the equipment to a strong shock or vibration. Doing so may cause damage or malfunction of the equipment.

Regarding the Modu	ules
$\triangle$	<ul> <li>Pay attention to the following points when handling the modules:</li> <li>Do not let the parts of the modules or the printed wiring pattern to touch the metal parts that can be energized.</li> <li>Avoid placing or storing the modules in humid places.</li> <li>Do not touch the parts of the modules or the printed wiring pattern with dirty or wet hands. Do</li> </ul>

not touch them with hands unless necessary.

Regarding the Power and the Lithium Battery	
Â	Use the product in compliance with the rating of the fuse. Otherwise, a fault can occur.
	Do not use an unspecified battery. Wrong usage of batteries may cause liquid leak, explosion, and heat, and at worst injury or fire. When changing or discarding a battery, please contact Ikegami's sales and service centers.

#### ■ Maintenance

Regarding the product		
$\triangle$	Before performing maintenance on the product, be sure to turn off the power for safety and for protection against malfunction.	
	Clean the product using a dry and soft cloth.	
	If the product is very dirty, wipe with a cloth moistened with water or neutral detergent and wrung out. If neutral detergent is used, wipe again with a cloth dipped in clear water and wrung out.	

#### Regular Maintenance Recommended

This product includes parts that wear out and have a limited life even in proper use or storage. Therefore, regular maintenance (once every 3 years or 8000 hours use) is recommended to extend the life and safe use of this product for a long time. Please contact Ikegami's sales and service centers or Techno Ikegami Co., Ltd. for the regular maintenance and repair of our products.

# HOW TO READ THE OPERATION MANUAL

This page explains general notes on reading the CCU-890 Operation Manual, and the symbols and notations used in the manual.

#### ■ Notes on the Manual

- This manual is written for readers with a basic knowledge of handling a broadcast camera, CCU, or MCP.
- The contents of this manual are subject to change without notice in the future.

#### Symbols

The symbols used in this manual are as follows:

CAUTION:	Things you have to be careful during operation. Be sure to read.
Note:	Supplementary information or guidance
Reference:	Sections where related information is available

#### Notations

The following notations are used in this manual.

This product, CCU	Indicates CCU-890 Camera Control Unit.
Camera head	Indicates general broadcast cameras.

#### Illustrations and Displays

The illustrations and displays in the text are provided for explanation and may be slightly different from the actual equipment or image.

#### Related Manuals

Refer to the operation manuals and maintenance manuals accompanying the camera head, CCU, and each control panel to be used.

#### Structure of Operation Manual

CCU-890 Camera Control Unit Operation Manual is intended to both safely and smoothly operate the CCU-890. The Operation Manual consists of five chapters. By reading it in sequence, you can smoothly perform a series of steps, from connection to operation.

# OUTLINE Chapter 1 NAME and FUNCTION Chapter 2 FORMATS and GENLOCK Chapter 3 Chapter 4 operate this product. Chapter 5 Chapter 6

Explains the features and the specifications of this product. If you are not familiar with CCU-890, please start with this chapter.

Explains the name and function of each part of the CCU-890.

Explains the signal formats of the CCU-890 and DUAL LINK specification.

#### EQUIPMENT CONNECTIONS

Explains how to connect the CCU-890 to monitor, camera head, and so on. Also explains how to connect this product to camera and the peripheral equipment and examples to

#### **CCU SETTINGS and ADJUSTMENT**

Explains the menu of the CCU-890 and DIP switch settings on the modules inside of the CCU.

#### TROUBLE SHOOTING and MAINTENANCE

CCU-890 is equipped with the self-diagnostic function. When the alarm lamp lights during the operation of this product, read here to know the problem. This chapter also explains the regular maintenance such as cleaning of connectors and replacement of fuses.

#### CHANGING INFORMATION

This manual is written for the standard specifications. Your custom specifications and revision information are addressed in "CHANGING INFORMATION." Read by comparing with the main text of the maintenance manual. ("CHANGING INFORMATION" may be sent to you later on.).

# CCU-890 CAMERA CONTROL UNIT

# **OPERATION MANUAL**

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# OUTLINE

CCU-890 0712 VER1 (U) (E)

The CCU-890 is a camera control unit to receive high quality images obtained by the camera head without any loss. A camera cable connects between the CCU and the camera head, and the optical serial digital transmission complies with SMPTE292M (International standard). A transmission distance of up to 3,000 m\* (for portable camera operation) and 2,000m\* (for studio camera operation).

This product is equipped with both D/C (down converters) and U/C (up converters), and enables simultaneous output of HDTV signal and SDTV signal, and therefore simultaneous operation in the HDTV system and the SDTV system is possible. Also, this product is able to output multiple HDTV-format video in 24P operation.

\* The maximum cable length varies according to the type of lens and the use of utility power.

# **1.1 Features of This Product**

#### Converter Function

D/C (down converters) and U/C (up converters) for return video are built in to support the SDTV system.

#### 24P Format Conversion Function

By connecting the HDK-79EC portable camera, native 24P, 24SF, and 2-3PD format signals can be output.

#### ■ Audio Signal Embedded in each SDI Output (Embedded Audio Function)

Audio signals can be embedded in SDI signals of the main output, PM output, and WFM output. Audio signals can be embedded in HD-SDI signals and SD-SDI signals.

#### Frame Synchronizer Mounted to RET Signals

In conventional CCUs, the return video must be in sync with the camera video. This product includes a frame synchronizer that enables synchronization of asynchronous input video for stable return video regardless of synchronous/asynchronous. \* When the frame synchronizer function is enabled, RET input is limited to 2 channels.

#### Remote Control to Support Network

In addition to traditional control by serial commands, this product supports control through network connection. Building a system to support network realizes a wide range of operating configurations such as panel assignment. This product can be easily added to the system to support network since the cables to be used for the network are coaxial cables.

#### Interface for Triax Transmission Equipment

This product mounts an interface for the CB-79HD (CONVERTER BOX) to convert optical transmission into triax transmission.

# **1.2 Specifications**

#### Rating and Performance

CCU output format		Camera head format: 1080I/59.94 - HDTV signal output 1080I/59.94 - SDTV signal output 523U(50.04		2:1 interlace			
		5251/59.94		2:1 interlace			
		Camera head format: 10801/59.94 2-3 p - HDTV signal output 10801/59.94 1080P/23.98 - SDTV signal output 5251/59.94		2-3 pulldown progressive (Currently not supported) segment frame 2-3 pulldown			
		Camera head format: 7201 - HDTV signal output 720P/59.94 720P/23.98 - SDTV signal output 5251/59.94	P/59.94	progressive progressive ( 2:1 interlace	(Currently not supported)		
		Camera head format: 1080 - HDTV signal output 1080I/50 - SDTV signal output 6251/50	DI/50	2:1 interlace 2:1 interlace	2		
		Camera head format: 7201 - HDTV signal output 720P/50 - SDTV signal output 6251/50	P/50	progressive 2:1 interlace	e		
Freq	uency characteristics						
	HDTV output signal	CCU output of Y, Pb, Pr s Output Y signal	ignals Less than 60 60 Hz to 30 30 MHz or n	) Hz MHz nore	Falling characteristic Within ±1.0 dB Falling characteristic		
		Output of Pb and Pr signals	Less than 60 60 Hz to 15 15 MHz or n	) Hz MHz nore	Falling characteristic Within ±1.0 dB Falling characteristic		
	SDTV signal output (when 1080l is down-converted)	CCU output signal Ych	100 kHz star Less than 60 60 Hz to 4.5 4.5 MHz to 5 5 MHz or m	ndard ) Hz MHz 5 MHz ore	Drooping characteristics Within ±0.5 dB Within ±1.0 dB Drooping characteristics		
	Audio output signal	Less than 100 Hz 100 Hz to 10 kHz 10 kHz or more	Falling chara Within ±1.0 Falling chara	acteristic dB acteristic			
Perf	ormance (when the HDK-	79EX is connected)					
	S/N ratio (CCU output format: 1080I/59.94)	HDTV : -56dB NTSC : -64dB					
	Modulation depth	HDTV : Approx. 45% or more (800 TV lines, 27.5 MHz) NTSC : Approx. 90% or more (400 TV lines, 5 MHz)					
	Limiting resolution (CCU output format: 1080I)	HDTV : 1000 TV lines NTSC : 540 TV lines (ENC output)					
	Limiting resolution (CCU output format: 720P)	HDTV : 700 TV lines NTSC : 480 TV lines (E (when the HDK-727 is cor	NC output) inected)				
Pow	er						
	Power voltage	AC 100/110/117/220/234	ñ10%				
	Power consumption	CCU-890 alone Approx. 100VA HDK-79E/79EX/79EX[]/7 400 VA or less HDK-790E/790EX[]+7-in 500 VA or less (Utility power for the cam	9EXⅢ/79EC+ ch COLOR VI era head is exc	-2-inch B/W V F (VFC179HD cluded from th	/F (VF46HD series) +CCU-890 0) +CCU-890 ne above voltage value.)		

Envi	nvironmental conditions						
Ambient temperature         Operating temperature : 0°C to +45°C           Storage temperature : -30°C to +60°C							
	Ambient humidity	30% to 90% without condensation					
Exte	rnal dimensions	W483×H133×D454					
Weight		Approx. 28 kg					
Appl	ied Standards						
Safety standards		FCC Class A					
Quality control		ISO 9001 (JIS Z 9901)					
COCOM		Applied					
Usage Conditions							
	Applicable standard	SMPTE 292M, 296M					

\* The specification indicates the performance when the HDK-79EX series (1080I/59.94 format for the camera head) are connected.

## Input Signals

Item				Rating	
GENLOCK signal	HDTV :	PS or	1Vp-p		$75\Omega$ bridged connection
	SDTV :	Tri-sync signal VBS	0.6Vp-p ± 6dB 1Vp-p		$75\Omega$ bridged connection $75\Omega$ bridged connection
		BBS			$75\Omega$ bridged connection
		BBS+10FIELD	ID		$75\Omega$ bridged connection
Return signal	HD-SDI SD-SDI/VBS	(option) selection	4 channels*		$75\Omega$ single end input
			4 channels (2 ch	annels option)	$75\Omega$ single end input
Q-TV signal	VBS		2 channels	1Vp-p	$75\Omega$ single end input
Intercom signal (ENG/PROD)	Select from 4- 4-wire Clearcom RTS	-wire/Clearcom	/RTS 2 channels 2 channels 2 channels	0dBm -15dBs 0dBm	600Ω 200Ω 200Ω
PGM (Program sound)	0dBs standard	1	2 channels		600Ω/10kΩ
AUDIO TRUNK	0dBs standard	1	1 channel		600Ω/10kΩ
Tally signal	R TALLY, G	TALLY Se	elect from MAKI	E/BREAK or POWER supply	

#### $\ast$ 2 channels when the frame synchronizer function is enabled.

#### ■ Output Signals

Item			Rating	
HD-SDI signal	HD-SDI (BTA S-004B standard)	4 channels		$75\Omega$ output
SD-SDI signal	SD-SDI (SMPTE259M standard)	2 channels		$75\Omega$ output
Synchronization signal	HDTV/SDTV selection HDTV tri-sync signal SDTV	1 channel 0.6Vp-p 2Vp-p		$75\Omega$ output
Component signal	Select a pair from HDTV G	BR/YPbPr, SDTV	GBR/YCbCr	
		1 channel		$75\Omega$ output
Composite signal	VBS	2 channels	1Vp-p	$75\Omega$ output
Picture monitor (PM) signal	HD-SDI (R/G/B/Y/ENC) (BTA S-004B standard) Select from SD-SDI/SDTV (SMPTE259M standard for	2 channels analog signal (R/C SD-SDI signal)	G/B/Y/ENC)	$75\Omega$ output
	(	2 channels		$75\Omega$ output
Waveform monitor (WFM)	HD-SDI (BTA S-004B standard)			
	Select from SD-SDI/SDTV (SMPTE259M standard for	2 channels analog signal (R/C SD-SDI signal)	G/B/Y/ENC for analog signal)	$75\Omega$ output
		2 channels		$75\Omega$ output
Intercom signal (ENG/PROD)	Select from 4-wire/Clearcon 4-wire Clearcom RTS	m/RTS 2 channels 2 channels 2 channels		600Ω 200Ω 200Ω
MIC signal	0dBs standard	2 channels		Low impedance
Tally signal	R TALLY, G TALLY			

#### Camera Cable

Standard cable	2SM-9.2-37.5
Cable for studio shooting	2SM-16-37.5
Cable configuration	2 single-mode quartz fiber optic cables (HEAD -> CCU, CCU -> HEAD one cable for each) 4 power cables (One cable has 37.5Ω/km.) 2 control cables (One cable has 113Ω/km.)

# **1.3 External Dimensions Diagram**



# 2

# NAME and FUNCTION

CCU-890 0712 VER1 (U) (E)

# 2.1 CCU-890 Front View

This section explains the names and functions of the parts on the front of the CCU-890.

## **CCU-890 Front View With the Front Cover On**



#### 1) Front cover

Protection cover on the front of the CCU.

Remove the cover when you need to operate the switches on the front of the module. It is usually used with the cover on.

#### How to remove/install the front cover

To remove the front cover, loosen the fixing screws on both ends of the cover and pull the cover straight off. To install the cover, place the cover in the appropriate position and tighten the screws.

#### 2 INCOM MIC switch

Selects ON/OFF/PTT for the intercom microphone.

- ON : Turns ON the intercom microphone.
- OFF : Turns OFF the intercom microphone.
- PTT : Turns ON the intercom microphone while this switch is pressed down. (Press To Talk)

#### **③ TALLY indicators**

Indicators for R TALLY and G TALLY.

- R TALLY : Lights when the R TALLY signal is input to the TALLY IN connector on the rear of the CCU. It also lights while the CALL switch on the camera head or on any control panel (such as OCP, MCP, and RCP) is pressed.
- G TALLY : Lights when the G TALLY signal is input to the TALLY IN connector on the rear of the CCU.

#### ④ INCOM COMMON/PRIVATE switch

Selects the intercom conversation mode.

COMM : Conversation among the camera head, CCU, and system is enabled.

PRIV : Conversation between the camera head and CCU is enabled.

#### 5 CABLE indicators

CABLE								
OPTICAL LEVEL NORMAL OPEN SHORT								
0000	$\bigcirc$	$\bigcirc$	0					

#### **OPTICAL LEVEL indicators**

Lighting status varies according to the light reception status of the camera to CCU fiber transmission path. The table below shows indicates status.

Lighting Status	Light Reception Status				
Red Yellow Green Green ●OOO	ОК	Light reception status is good.			
Red Yellow Green Green ●○○●	ATTENTION	The light reception level is low. Although there is no problem with the reception of signals transmitted, cleaning the fiber connector is may be required, unless attenuation is due to very long cable length.			
Red Yellow Green Green ●O●●	WARNING	The light reception level is very low. There might be a problem with the reception of signals transmitted. Immediate cleaning the fiber connector is recommended.			
Red Yellow Green Green O●●●	NG	The light cannot be received. There is a problem with the reception of signals transmitted. Cleaning the fiber connector is required; or replace the cable since the camera cable might be broken.			

( O : ON/ ● : OFF)

#### **CABLE** indicator

Indicates the status of the camera cable.

NORMAL (green) : Lights when the status is normal.

OPEN (red): Lights when the camera cable is not connected or there is an "open" in the camera cable.SHORT (red): Lights when a short circuit occurs in the camera cable or in the camera connector due to a cause such as water.

#### 6 FAN ALARM indicator (red)

Lights when one of the fan motors on the rear of the CCU (1 motor) and inside the CCU (2 motors) has stopped.

#### **⑦ CCU MAIN POWER indicator (green)**

Lights when the CCU main power is ON.

#### **(8) CCU MAIN POWER switch**

Switch to turn ON/OFF the CCU main power.

#### **9 HEAD POWER indicator**

Lights when power is supplied from the CCU to the camera head.

#### **10 HEAD POWER switch**

Switch to turn ON/OFF the power supply from the CCU to the camera head.

#### **1) POWER LOCAL/REMOTE switch**

Selects the ON/OFF mode of the CCU main power.

- LOCAL : Main power can be turned ON/OFF from the MAIN POWER switch of the CCU.
- REMOTE : When the CCU MAIN POWER switch is "ON," CCU main power and the power of the camera head can be turned ON/OFF from the OCP.
- \* In this case, support status for the power ON/OFF of the camera head and CCU vary according to the OCP to be used. Refer to the instructions accompanying the OCP to be used.

#### 12 INCOM PHONE knob

Controls the volume of the intercom receiver.

#### **(3) INCOM connector**

Connects the intercom headset. The connector type varies according to the specification.

#### 14 CALL switch

Only while this switch is pressed, the R TALLY indicators on the camera head and the control panel light.

## CCU-890 Front View With the Front Cover Off



\* When the utility power output (UTILITY connector) on the camera head (studio camera) is not used, the CCU may not use AC line fuses No.3 and No.4 for transmitting power to the camera head.



#### ① CCU MAIN POWER fuse

Fuse for the CCU main power.

#### Fuse to be used

100V-117V AC input voltage: 50T100H (product name), 250V T10A (rating) 220V-240V AC input voltage: 50T050H (product name), 250V T5A (rating) ("T" in the rating indicates a time lag fuse.)

#### **2** AC line fuses for transmitting power to the camera head

Fuse for AC power line to transmit the power to the camera head. Fuses are inserted to each line on 4 taps.

#### Fuse to be used (fuses are all the same.)

218 005 MXP (product name), 250V T5A (rating) ("T" in the rating indicates a time lag fuse.)



#### CAUTION:

- The TRX module is connected to the E/O&O/E module with a coaxial cable. When inserting/removing modules, be careful not to catch or hang the cable in other modules.
- The E/O&O/E module is connected to the CCU main body with a fiber optic cable. Do not remove the cable except for the case to replace the module.

#### PULSE Module

#### **① GENLOCK indicator**

Lights when the CCU operates in GENLOCK mode (external synchronization).

#### 2 Network ID set switches

These 2 rotary switches set the network ID. Values on each switch are expressed in hexadecimal. The upper switch is for the higher bit; the lower switch is for the lower bit. Set the network ID from 01h to FFh (1 to 255 in decimal number). For details, refer to the instructions accompanying the HUB to be used.

#### CAUTION:

Each network ID must be unique in the same network. When the network IDs duplicate, malfunction may occur in not only the equipment with duplicated IDs but also equipment connected to the same network.

#### **③ MENU switch**

Switch to display, confirm, and end the menu.

#### 4 SELECT switch

Switch to select the menu.

#### **(5)** Do not select this switch while setting this switch to "CP" (factory shipment status).

#### **(6) HDTV HD test point**

Test point for the HDTV horizontal drive signals.

(7) HDTV FD test point
 Test point for the HDTV frame drive signals.

#### SDTV RET Module

#### **8 DC voltage test points**

Test points for DC+5V, +3.3V, +9.5V, +5.5V, -5.5V, and -9.5V from the top.

#### HDTV RET Module

#### **9 DC voltage test points**

Test points for DC+5V, +3.3V, +9.5V, +5.5V, -5.5V, and -9.5V from the top.

#### TRX Module

#### 10 HD test point

Test point for the horizontal drive signals synchronizing with the CCU system.

#### (1) FD test point

Test point for the frame drive signals synchronizing with the CCU system.

#### 12 DC voltage and GND test points

Test points for DC+5V, +3.3V, +5V, -5V, and GND from the top.

#### **13** Adjustment volumes for each level of QTV

Adjustment volumes for QTV2 video level, QTV2 DC level, QTV1 video level, and QTV1 DC level from the top.

#### ■ HDTV PROC Module

#### (1) DC voltage detection indicator

Indicator for DC+5V, +3.3V, +9.5V, +5.5V, -5.5V, and -9.5V from the top.

#### ■ AUX Module

#### **(b)** Setting switches for the intercom system



(Switches viewed from the front of the CCU)

Switch No.	Switch Function Name	ON	OFF		
1	ENG RTS	When the ENG line of the system is used for "RTS" or "Clearcom"	When the ENG line of the system is used for "4W"		
2	ENG-15DB	When the ENG line of the system is used for "Clearcom"	When the ENG line of the system is used for "RTS"		
3	PROD RTS	When the PROD line of the system is used for "RTS" or "Clearcom"	When the PROD line of the system is used for "4W"		
4	PROD-15DB	When the PROD line of the system is used for "Clearcom"	When the PROD line of the system is used for "RTS"		

# 2.2 CCU-890 Rear View

This section explains the names and functions of the parts on the rear of the CCU-890.



\* Depending on the specification, (6) CB I/F connectors (optional) changes to the TRIAX connector or blank.

#### 1 GROUND terminal

Frame ground terminal of the CCU power unit.

#### **2 POWER CONT connector**

This connector is connected to the P.S CONT connector on the OCP via the POWER CONT cable to control ON/OFF of the CCU main power and the power of the camera head from the OCP. In this case, set the POWER LOCAL/REMOTE switch on the front of the CCU to "REMOTE."

Some OCPs do not have the P.S CONT connector.

#### ③ Fan motor

Fan motor to cool inside of the CCU.

#### **④ CAMERA connector**

Connector to connect the camera head via camera cable.

#### **(5) TALLY OUT connector**

Outputs TALLY signals for monitor.

#### **(6) TALLY IN connector**

Inputs TALLY control signals from the external system.

The TALLY mode is selected by the switch on the AUX module. Refer to "5.2 Settings Using Switches on the Module," "TALLY Mode Settings" (page 94) for how to select the mode.

	Indicator		Camera		CCU		Control Panel	
Tally Call		R	G	R	G	R	G	
System	R	0		0		0		
System	G		0		0		0	
Camera Head*				0		0		
CCU*		0				0		
Control Panel*		0		0				

\* The indicator lights when the CALL switch on the camera head, CCU, or control panel is pressed.

( O : ON)

#### **⑦ AUX connector**

Connector to control external equipment. This connector is used for a special specification (optional).

#### **8 RS422 TRUNK connector (option)**

Connector for RS-422 communication.

#### **9 WFM REMOTE connector**

Outputs stair signals for the waveform monitor (WFM). By connecting the WFM for NTSC to this connector, the R, G, and B waveforms can be monitored simultaneously (parade display).

#### **10 SCAN CONT connector**

Inputs control signals to control the aspect ratio of SDTV output from the external system.

#### **1 DIGITAL AUDIO connector**

Outputs digital audio signals. The signal conforms to the AES/EBU format.

#### 12 INTERCOM connector

Connector to connect to the external intercom system. "24-pin type" or "BTA S-1005B compliant (19-pin) type"are optionally available for the INTERCOM connector.

#### **13 AUDIO TRUNK connector**

Input connector for the trunk line for audio signals to be transmitted to the camera head.

#### **14 MIC OUT connectors**

Output the audio signals that are input to the MIC IN connectors on the camera head. (2 channels)

#### **15 AC INPUT connector**

Supplies AC voltage to the CCU.

#### 16 CB I/F connectors (optional)

Connectors to connect to the CB-79HD (CONVERTER BOX). (Depending on the specification, the CB I/F connectors changes to the TRIAX connector or blank.)

#### [Connection configuration]



#### Modules on the Rear of the CCU-890

Modules on the rear are also the slot type and can be removed/inserted as well as the modules on the front.



#### SDTV OUT Module



#### 1. SD-SDI OUT connectors

Output SD-SDI signals (2 channels).

#### 2. ENC OUT connectors

Output ENC signals (2 channels).

#### 3. SD-PM OUT connectors

Output video signals for picture monitor (2 channels).

The SD-SDI signal or SDTV analog signal can be selected as the output signal. Select the signal from "PM OUT1" and "PM OUT2" of the CCU menu "DOWN CONV CONT (3/3)." (First and second channels can be selected separately.)

\* This product does not have the SD-WFM OUT (SDTV video signal output for a waveform monitor) function displayed on the SD-PM OUT2 connector.

#### HDTV OUT Module



#### 4-1. HD-SDI OUT 1 connectors

Output HD-SDI signals (2 channels).

Select the output format from "OUT1 FORMAT" of the CCU menu "HDTV CONT (1/2)." The same format is selected for both channels.

#### 4-2. HD-SDI OUT 2 connectors

Output HD-SDI signals (2 channels). Select the output format from "OUT2 FORMAT" of the CCU menu "HDTV CONT (1/2)." The same format is selected for both channels.

#### 5. HD-PM OUT connectors

Output HD-SDI signals for picture monitor (2 channels). Select the output format from "PM OUT FORMAT" of the CCU menu "HDTV CONT (1/2)." The same format signals as the HD-SDI OUT 1 output or HD-SDI OUT 2 output can be output.

\* This product does not have the HD-WFM OUT (HD-SDI video signal output for a waveform monitor) function displayed on the HD-PM OUT2 connector.

#### VIDEO OUT Module



#### 6. Component output connectors

Output GBR signals or Y + color-difference signals.

When "HDTV" is selected from "ANALOG OUT SEL1" setting of the CCU menu "VIDEO OUT CONT," HDTV GBR or YCbCr signals are output. When "SDTV" is selected, SDTV GBR or YPbPr signals are output. In the same way, GBR signals or Y + color-difference signals can be selected from "ANALOG OUT SEL2" setting of the CCU menu "VIDEO OUT CONT."

#### 7. SYNC OUT connector

Outputs signals for external synchronization.

HDTV Tri-Sync signal or SDTV synchronization signal is selected from "SYNC OUT SEL" setting of the CCU menu "VIDEO OUT CONT."

#### 8. WFM OUT connectors

Output video signals for the waveform monitor (2 channels).

The HD-SDI signal, SD-SDI signal, or SDTV analog signal can be selected as the output signal. (First and second channels can be selected separately.)

Select the signal from "WFM OUT1" and "WFM OUT2" of the CCU menu "VIDEO OUT CONT."

#### HD RET IN Module



#### 9. HD-SDI RET IN connectors

Input return signals to the camera head (4 channels).

Supports HD-SDI signals. Active through connection is not available.

#### Note:

When "ON" is selected from "FRAME SYNCHRO" of the CCU menu "RET VIDEO FORMAT," 2 channels are used for the input. In this case, the input to the third and fourth channels is disabled.

#### **10. QTV IN connectors**

Input QTV signals to be transmitted to the camera head (2 channels). Format is SDTV analog composite signal.

#### ■ SD RET IN Module

\* The rear panel for the RET4 channel specification is different from that for the RET2 channel specification.

#### **RET4** channel specification



\* When the SD RET IN module is installed to this product, the QTV IN (QTV signal input) function is disabled for this connector.

#### ■ CONT/REF Module

#### RET2 channel specification 11. SDTV RET IN connectors

# [RET4 channel specification]

Input return signals to the camera head (4 channels). Supports SD-SDI signals. Active through connection is not available.

#### Note:

12

When "ON" is selected from "FRAME SYNCHRO" of the CCU menu "RET VIDEO FORMAT," 2 channels are used for the input. In this case, the input to the third and fourth channels is disabled.

#### 12. SDTV RET IN connectors [RET2 channel specification]

Input return signals to the camera head (2 channels). Support SD-SDI signals and analog VBS. Bridged connection is available.

#### 13. SYNC 10FIELD connectors

Bridged connection is available. Following signals can be input.

- Signals output from the SYNC OUT connector of another CCU-890. However, in this case, select "1080P23." from "SYNC OUT SEL" setting and "ON" from "SYNC 2-3ID ADD" setting of the CCU menu "VIDEO OUT CONT."
- SYNC signals in 23.98P format (when synchronization signals are supplied from external equipment).



#### 14. Network connector

Connector for network to connect to the CP HUB via a coaxial cable. For details, refer to the instructions accompanying the CP HUB to be used.

#### CAUTION:

- Use an F connector for connection. In addition, use  $75\Omega$  coaxial cable and terminator at each end of the overall path.

- Handle the connector with extreme care since a malfunction may occur when the connector comes into contact with the frame etc.
- Use an F connector covered with insulation cover etc.

#### 15. OCP/CCP connector

Connector to connect to the OCP via a CP cable.

#### Note

The BS HUB cannot be connected.

#### 16. MCP/CCP connector

Connector to connect to the MCP or CSU via a CP cable.

#### Note:

The BS HUB cannot be connected.

#### 17. REF connectors

Input external synchronization signals (HDTV PS/S or SDTV VBS/BBS). Signals to which 10 field ID signals conforming to SMPTE318M are added can be input to the VBS/BBS. Bridged connection is available.

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# 3

# FORMATS and GENLOCK

CCU-890 0712 VER1 (U) (E)

# 3.1 HDTV Format

This section explains the HDTV formats displayed on the CCU menu and the self-diagnosis with some examples.



### 2-3 Pull Down

2-3 pull down is a method of converting a 24-frame (24P) video into a 60-field (60I) video.



(A: odd field, B: even field)

### Segmented Frame

Segmented frame is a method for converting a progressive video separated for 1 line each into an interlaced video.

# 3.2 GENLOCK System

This section explains input/output connectors and connection examples of the GENLOCK system for this product.

### **Input Connectors**

REF connectors and SYNC 10FLD connectors are explained here.

### REF connectors

Three types of signals below can be input to the REF connectors.
① HDTV PS/S
② SDTV VBS/BBS
③ BBS + 10 FIELD ID

### SYNC 10FLD connectors

Two types of signals below can be input to the SYNC 10FLD connectors.

• When another CCU-890 is used

HDTV tri-sync signals with 10 FIELD ID output from the SYNC OUT connector of another CCU-890

### • When a multi-format signal generator is used

Synchronization signals in 23.98P format

(When synchronization signals in 59.94I format are input to the REF connectors of the CCU, the synchronization signals in 23.98/P format must be in phase of the synchronization signals in 59.94I format.)

### **Output Connectors**

SYNC OUT connector and ENC OUT connectors are explained here.

### SYNC OUT connector

SYNC OUT connector outputs synchronization signals. The format to be selected varies depending on the output video signal. (Select a format from the menu.)

HD-SDI OUT1/OUT2 FORMAT	Synchronization Signal Format to be Selected		
1080I59.	1080I59./SDTV		
1080I59.PD	1080I59./1080P23.SF/1080P23./SDTV		
1080P23.SF			
1080P23.			
720P59.	720P59./720P23./SDTV		

In addition, when a format other than 1080I/59.94 is selected, whether to add 2H pulse every 10 FIELD (this is different form the 10 FIELD ID specified by SMPTE 318M.; however. this is also called "10 FIELD ID" here.) can be selected.

### ENC OUT connector

10 FIELD ID can be added to the ENC signal. (The 10 FIELD ID described here indicates the ID specified by SMPTE 318M.)

## **Connection Examples for GENLOCK System**

Connection examples for GENLOCK system when multiple CCU-890s are connected and when a signal generator is connected are described here.

### Note:

These examples are especially for 24P, 24SF, and 2-3 pulldown operation.

### When multiple CCU-890s are connected

Set a CCU-890 as a master and connect the rest CCU-890s as slaves.



### When a Signal Generator is Connected

When 10 FIELD ID signal is input to the REF connector, the ID pulse of this signal will be detected, and 10 FIELD ID signal synchronized with this pulse will be generated in the CCU.

The generated 10 FIELD ID signal is necessary to match the phase of the 2-3PD marker (10 FIELD ID) input from the camera head to the CCU with the phase of video signals with 23.98P format output from the CCU.



### Condition of signals output by the signal generator in this case

- A: Synchronization signal in 23.98P format
- B: Synchronization signal in 59.94I format or NTSC BBS +10 FIELD ID (When 59.94I format is used for B, the phase needs to be matched with the
  - synchronization signal in 23.98P format.)

# 3.3 DUAL LINK Specification for the CCU

To use the DUAL LINK specification (optional) for a CCU, conditions ① through ③ among 4 conditions below must be satisfied. In addition, the camera head connected to the CCU must have DUAL LINK specification.

Condition ① : The E/O&O/E module is a dedicated optional board for DUAL LINK. Condition ② : A second HDTV PROC module is mounted in the slot on the SDTV PROC module in the front of the CCU. Condition ③ : A second HDTV OUT module is mounted in the slot on the SDTV OUT module at the rear. Condition ④ : The VIDEO OUT module on the rear is a dedicated optional board for DUAL LINK. (Condition ④ is not mandatory.)

When configurations for (1) to (2) and (4) are incomplete, it will be notified by the self diagnostic information. For the self diagnostic information, refer to "CCU Self Diagnostic Information" (page 106).

### CAUTION:

The DUAL LINK CCU cannot multiplex audio signals to the following outputs.

• HD-SDI

- HD-SDI PM
- HD-SDI WFM

Note:

For the DUAL LINK CCU, a part of the CCU menu and the self diagnostic information is changed.

# **Rear Module Configuration at DUAL LINK Specification**



The HDTV OUT module is mounted to the slot for the SDTV OUT module.

### HDTV OUT Module [for LINK A Output]

### 1-A. HD-SDI OUT connectors [LINK A]

Output HD-SDI signals (2 channels).

Select the output format from "OUT1 FORMAT" of the CCU menu "HDTV CONT (1/2)." The same format is selected for both channels.

(When the format selected in "OUT1 FORMAT" is confirmed, the same format is used for "OUT2 FORMAT.")

### 2-A. HD-SDI OUT connectors [LINK A]

Output HD-SDI signals (2 channels).

Select the output format from "OUT2 FORMAT" of the CCU menu "HDTV CONT (1/2)." The same format is selected for both channels.

(When the format selected in "OUT2 FORMAT" is confirmed, the same format is used for "OUT1 FORMAT.")

### 3-A. HD-PM OUT connectors [LINK A]

Output HD-SDI signals for picture monitor (2 channels).

The same format signals as the HD-SDI OUT 1 output or HD-SDI OUT 2 output can be output.



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### HDTV OUT Module [for LINK B Output]

### €€€ œ • 1-B ¥ -SDI OUT G ¢ 2-B ¥ SDI OUT2 œ Y HD-PM OUT1 G 3-B G

### 1-B. HD-SDI OUT connectors [LINK B]

Output HD-SDI signals (2 channels). The same format signals selected in LINK A can be output.

### 2-B. HD-SDI OUT connectors [LINK B]

Output HD-SDI signals (2 channels). The same format signals selected in LINK A can be output.

### 3-B. HD-PM OUT connectors [LINK B]

Output HD-SDI signals for picture monitor (2 channels). The same format signals selected in LINK A can be output.

### VIDEO OUT Module [Dedicated Module for DUAL LINK]



### 4. Component output connectors

Output GBR signals or Y + color-difference signals. Only LINK A of the HDTV signals is output.

GBR signals or Y + color-difference signals can be selected from "ANALOG OUT SEL" of the CCU menu "VIDEO OUT CONT."

### 5. SYNC OUT connector

Outputs signals for external synchronization. Only LINK A of the HDTV Tri-Sync signals is output.

### 6. WFM OUT connectors

Output video signals for the waveform monitor (2 channels). Only the HD-SDI signals are output. LINK A or LINK B can be selected from "WFM OUT1" and "WFM OUT2" of the CCU menu "VIDEO OUT CONT."

# Video Format Available for DUAL LINK Specification

The video format can be selected from "OUT1 FORMAT" or "OUT2 FORMAT" of the CCU menu "HDTV CONT (1/2)." Available formats are as follows.

- 1080I119.
- 720P59.
- 720P119.
- 1080I59.
- 1080P59.
- 1080I59.PD
- 1080P23.SF
- 1080P23.

Among these formats, "1080I119.,""720P119.," and "1080P59." are called "DUAL format." "1080I119." format can be connected to the BLT video servers. (To be supported) "720P119." format can be connected to the EVS video servers.

# EQUIPMENT CONNECTIONS



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# **4.1 Preparation**

### **Product Use Environment**

Please read THE SAFETY PRECAUTIONS in the beginning of this document and follow the precautions for use.

## Make sure the Power Switch is OFF

Please make sure that the power switch is "OFF" before connecting this product and peripheral equipment such as the camera head.





HDK-79EXIII is used as an example of the camera head for explanation. Refer to the instructions accompanying the camera head to be used for the locations of the POWER switches and switch settings.

# 4.2 Power Supply

This section explains how to supply power from the CCU-890 to the camera head.

- 1 Make sure the MAIN POWER switch of the CCU is "OFF."
- 2 Connect the AC cable to the AC INPUT connector on the rear of the CCU.

**3** Insert the AC plug into the power outlet.

4 Connect a camera cable to the CAMERA connector on the rear of the CCU, and connect the other end of the camera cable to the camera head.

Refer to "4.3 CCU and Camera Head Connection" (page 41) for how to connect the camera cable to the camera head.



This completes the connection procedure for supplying power from the CCU-890 to the camera. Two methods of power supply to the camera head are available with this configuration.

a) To control the power ON/OFF from the CCU

b) To control the power ON/OFF from the OCP (remote control)

### ■ To Control Power ON/OFF from CCU

You can control the power ON/OFF of the camera head from the CCU.

1

2

Set the MAIN POWER switch on the front of the CCU to "ON," and set the POWER switch of the camera head to "CCU."

This turns on the power of the CCU, but no power is supplied to the camera head yet.

Set the POWER LOCAL/REMOTE switch on the front of the CCU to "LOCAL," and set the HEAD POWER switch to "ON."

The power is supplied to the camera head, and the HEAD POWER indicator lights.



Setting the HEAD POWER switch on the front of the CCU to "ON/OFF" enables control of the power supply to the camera head.

1

### To Control Power ON/OFF from OCP (Remote Control)

You can control the power ON/OFF of both the camera head and the CCU from the OCP.

Connect the POWER CONT connector on the rear of CCU and the P.S CONT connector on the OCP via the POWER CONT cable.



CCU rear view

2 Set the MAIN POWER switch on the front of the CCU to "ON."

**3** Set the POWER LOCAL/REMOTE switch on the front of the CCU to "REMOTE."

The power of the CCU is turned off.

4 Set the CAM POWER switch on the OCP to "ON."

The power of the CCU is turned on, and the power is simultaneously supplied to the camera head.

### Note:

Some OCP does not have the P.S CONT connector. When an OCP that does not have the P.S CONT connector is used, only ON/OFF of the power supply for the camera head is controlled without controlling the power ON/OFF of the CCU.

# 4.3 CCU and Camera Head Connection

This section explains how to connect the CCU-890 to the camera.

Connect the CAMERA connector on the rear of the CCU to the CAMERA connector on the camera head via a camera cable.



### CAUTION:

1

- The camera cable has a plug on one end and a jack on the other end. Make sure the difference before connection.
- Do not forcibly bend the camera cable nor apply excessive force to the camera cable.
- Refer to the instructions accompanying the cable or camera head to be used for how to handle the camera cable.

# 4.4 System Setup Diagram



Multiple Camera Operation

### Network Operation



- \*1 The CCU-890 can be operated when the network ID of the rotary switch on the PULSE module on the front of the CCU corresponds to the CCU No. set by an OPC or MCP.
- \*2 For the maximum and minimum extension length of the cables, refer to "BSH-200/CPH-200 Setup Manual."

\*3 For network operation, commands can be selected from an OCP, MCP, or CPH. For video signals, the operating configuration to select the signals from the CSU-110 is also accepted.

However, an external power supply (DC voltage) is required when the MCP-200 is used and the extension length of the cables is long.

# 4.5 Operating Systems

You can choose and operate each control panel to be connected to the CCU-890, for your purpose.

### Example of Standard Configuration (1 camera head)



Example of Configuration Up to 8 Camera Heads



### Example of Configuration Up to 40 Camera Heads

The number of camera head to be selected varies according to the MCP to be used.



### Network Connection (Basic bus connection)

This connection configuration is available only for network-enabled CCU/BS such as the CCU-890.



Note:

- The OCP/CCP connector and MCP/CCP connector on the CCU cannot be used with the network connector at the same time in this configuration.
- This product cannot be connected to the BSH-200 (BS HUB).

### Network Connection (Expansion bus connection)

This connection configuration is available only for network-enabled CCU/BS such as the CCU-890.



### Note:

- The OCP/CCP connector and MCP/CCP connector on the CCU cannot be used with the network connector at the same time in this configuration.
- This product cannot be connected to the BSH-200 (BS HUB).

# **4.6 External Connections**

### CAMERA Connector

Used to connect the camera head to its CCU. Two types of CAMERA connector are available.

### [3K Series]



Camera head side : FXW. 3K. Cable side : PUW. 3K.

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
(01)	OPT H-C	Optical signal Camera -> CCU	IN	
())	OPT C-H	Optical signal CCU -> Camera	OUT	
1	MTL C-H	Control signal CCU -> Camera	OUT	
2	MTL H-C	Control signal Camera -> CCU	IN	
3	AC (H)	AC voltage (H) supplied from CCU to the camera head	OUT	
(4)	AC (C)	AC voltage (C) supplied from CCU to the camera head	OUT	

### [OPS Series]



Camera head side : OPS-PR Cable side : OPS-J

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
01	OPT H-C	Optical signal Camera -> CCU	IN	
02	OPT C-H	Optical signal CCU -> Camera	OUT	
1	AC (C)	AC voltage (C) supplied from CCU to the camera head	OUT	
2	AC (H)	AC voltage (H) supplied from CCU to the camera head	OUT	
3	MTL H-C	Control signal Camera -> CCU	IN	
(4)	MTL C-H	Control signal CCU -> Camera	OUT	

### POWER CONT Connector

Used to control ON and OFF of the power of the camera head and the CCU from the OCP.



Camera head side : R05-R8F Cable side : R05-PB8M (8-pin male plug)

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
A	PWR CONT (H)	CCU power ON/OFF control signal input (H)	IN	
B	HP ON/OFF	Camera head power ON/OFF control signal input	IN	B
Ô	N . C		_	
D	N . C		_	
E	N . C		_	
Ē	N . C		_	
G	PWR CONT (C)	CCU power ON/OFF control signal input (C))	IN	<u>G</u>
H	GND	Ground for camera head power ON/OFF control signal	GND	®

### MIC-1 OUT Connector and MIC-2 OUT Connector

Used for microphone output.



Camera head side : HA16RM-3PE (76) Cable side : XLR-3-12C (3-pin female plug) or equivalent

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
1	MIC (S)	Shield for MIC output	GND	
2	MIC (H)	MIC (H) line balanced output	OUT	
3	MIC (C)	MIC (C) line balanced output	OUT	

### AUD TRUNK Connector

Used to receive AUDIO TRUNK line signal.



Camera head side : HA16PRM-3SE (71) Cable side : XLR-3-11C (3-pin male plug) or equivalent

Insertion Side	ļ
----------------	---

Pin No.	Name	Function	I/O	External Interface
1	SHIELD	Shield for AUDIO TRUNK signal	GND	1
2	AUD T IN (H)	AUDIO TRUNK (H) line balanced input	IN	②≺
3	AUD T IN (C)	AUDIO TRUNK (C) line balanced input	IN	3-

### ■ INTERCOM Connector

Used to connect an external intercom system. Two types of INTERCOM connector are available.

### [BTA S-1005B-compliant type]



# Camera head side : KPT 02E14-19P Cable side : KPT 06F14-19S (19-pin female plug) or equivalent

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
A	SHIELD	Shield for each intercom and audio signal	GND	4W RTS / Clearcom
B	PROD C - S (H)	PROD intercom output (H) from CCU to system	OUT	
©	PROD C - S (C)	PROD intercom output (C) from CCU to system	OUT	
D	PROD S - C (H)	PROD intercom input (H) from system to CCU	IN	
E	PROD S - C (C)	PROD intercom input (C) from system to CCU	IN	€ <b>≺</b>
Ð	ENG C-S(H)	ENG intercom output (H) from CCU to system	OUT	$\mathbb{E} \longrightarrow \mathbb{E} \longrightarrow$
G	ENG C - S (C)	ENG intercom output (C) from CCU to system	OUT	©
$(\mathbb{H})$	ENG S-C(H)	ENG intercom input (H) from system to CCU	IN	
J	ENG S-C(C)	ENG intercom input (C) from system to CCU	IN	
ĸ	PGM - 1 (H)	PGM-1 audio input (H)	IN	® <del>≺</del>
	PGM - 1 (C)	PGM-1 audio input (C)	IN	
M	PGM - 2 (H)	PGM-2 audio input (H)	IN	
N	PGM - 2 (C)	PGM-2 audio input (C)	IN	®≪′
P	N . C		_	
®	R TALLY (+)	R TALLY signal input (+)	IN	
S	G TALLY (+)	G TALLY signal input (+)	IN	
Ĩ	N . C		_	
U	N . C		_	
Ŵ	TALLY COM	Ground for R TALLY signal input or G TALLY signal input	GND	

When only one external line is provided, the ENG line is used.

### [24-pin type]



Camera head side : TRC01-C25R24MA Cable side : TRC01-25P24FA (24-pin female plug) or equivalent

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
1	PROD C - S (H)	PROD intercom output (H) from CCU to system	OUT	4W RTS
2	PROD C - S (C)	PROD intercom output (C) from CCU to system	OUT	
3	PROD S - C (H)	PROD intercom input (H) from system to CCU	IN	3 ←
4	PROD S - C (C)	PROD intercom input (C) from system to CCU	IN	
5	PROD (S)	Shield for PROD intercom	GND	5
6	ENG C-S(H)	ENG intercom output (H) from CCU to system	OUT	
1	ENG C-S(C)	ENG intercom output (C) from CCU to system	OUT	
8	ENG S-C(H)	ENG intercom input (H) from system to CCU	IN	
9	ENG S-C(C)	ENG intercom input (C) from system to CCU	IN	
10	ENG (S)	Shield for ENG intercom	GND	
1	N . C			
(12)	N . C		_	
13	PGM - 1 (H)	PGM-1 audio input (H)	IN	(3≺
14	PGM - 1 (C)	PGM-1 audio input (C)	IN	⊕≪
15	PGM - 1 (S)	Shield for PGM-1 audio	GND	(5)
16	PGM - 2 (H)	PGM-2 audio input (H)	IN	€ <b>~</b>
17	PGM - 2 (C)	PGM-2 audio input (C)	IN	
18	PGM - 2 (S)	Shield for PGM-2 audio	GND	®
(19)	REMOTE ISOLATE OFF	ON/OFF for REMOTE ISOLATE OFF: OPEN, ON: GND	IN	®
20	N. C		_	777
21	N. C			
22	N. C			
23	N. C			
24	N. C		_	

When the intercom system to be connected is one line, the ENG line is used.

### RS422 TRUNK Connector

This is an input/output connector for RS422 serial communication standard.

### -Receptacle -



Camera head side : DE-9SF-T-N Cable side : D-sub connector (9-pin male plug and inch screws)

Insertion Side

Pin No.	Name	Function	I/O	External Interface
1	N . C			,
2	TR1 OUT (-)	Digital data output (-)	OUT	②
3	TR1 IN (+)	Digital data input (+)	IN	③<
4	IN (S)	SHIELD		④—●
5	N . C			
6	OUT (S)	SHIELD	_	6 -
$\bigcirc$	TR1 OUT (+)	Digital data output (+)	OUT	⑦ →
8	TR1 IN (-)	Digital data input (-)	IN	®<
9	GND	Ground for input/output signal	GND	

### ■ AUX Connector

Used to control external devices (to support the special specification).

**Insertion Side** 

Camera head side : DA-15SF-T-N Cable side : D-sub connector (15-pin male plug and inch screws)

Pin No.	Name	Function	I/O	External Interface
1	WFM CT0	Control signal output	OUT	
2	WFM CT1	Control signal output	OUT	
3	WFM CT2	Control signal output	OUT	
4	N . C			
5	PREVIEW SW	Preview signal output (ON: GND)		
6	PREVIEW COM	Common preview signal output	—	
7	N . C			
8	WFM CT3	Control signal output	OUT	
9	GND	Ground for control signal output	RET	
10	N . C		(OUT)	
1	N . C			
12	WFM CT4	Control signal output	OUT	
13	WFM CT5	Control signal output	OUT	
14	WFM CT6	Control signal output	OUT	
15	WFM CT7	Control signal output	OUT	

### TALLY IN Connector

Used to receive tally control signal.

# - Receptacle -

**Insertion Side** 

### Camera head side : PRC 03-25A10-7M Cable side : PRC 03-12A10-7F10.5 or equivalent

Pin No.	Name	Function	I/O	External Interface
A	R TALLY (+)	R TALLY input (+)	IN	
B	G TALLY (+)	G TALLY input (+)	IN	
Ô	TALLY (-)	TALLY input (-)	IN	
D	TALLY (-)	TALLY input (-)	IN	
E	Y TALLY (+)	Y TALLY input (+)	IN	Supply (MAKE)
Ē	HPIND	HEAD POWER ON indicator output	OUT	
G	GND	Common TALLY	GND	G

- Control DC input voltage (\*) is in a nonpolarized state.

- MAKE can use either of 1 and 2 .

- Set the tally input mode (MAKE/POWER) by the switch on the AUX module.

-  $\overline{\text{HPIND}}$  function is output from the open collector.

### Note:

Y TALLY only supports contact supply (MAKE). Power supply (POWER) is currently not supported.

### TALLY OUT Connector

Used to send TALLY control signal.



Camera head side : PRC05-RB5F1 Cable side : PRC 05-P5M or equivalent

Pin No.	Name	Function	I/O	External Interface
A	+12 V OUT	+12V power output	OUT	<u>ه</u>
B	R TALLY	R TALLY output (ON: GND)	OUT	
©	Y TALLY/COM TALLY	Y TALLY output or COMMON TALLY output (ON: GND)	OUT	C or C w
D	G TALLY	G TALLY output (ON: GND)	OUT	
E	TALLY GND	Ground for TALLY signal	GND	©

- Select one from Y TALLY output or COMMON TALLY output for the pin C.

Use of COMMON TALLY OUT enables to control both R TALLY and G TALLY simultaneously.

### WFM REMOTE Connector

Used to send STAIR waveform signal for waveform monitor. (for NTSC waveform monitor)



Camera head side : PRC 03-25A10-7F Cable side : PRC 03-12A10-7M10.5 or equivalent

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
A	STAIR OUT	STAIR signal output	OUT	→
B	SEQ ON	Output of control signal which selects SEQ	OUT	
Ô	NC		—	
D	-15 V RET	-15 V RET voltage	RET	
E	GND	Ground for WFM control signal	GND	Ē
Ē	EXPAND	Ground for EXPAND control signal	OUT	
G	-15 V IN	-15V input voltage	IN	

Depending on the waveform monitor to be used, the method for the external connection varies. Cable connection examples for some waveform monitors are shown below.

### [1730/1731]

WFM REMOTE	
FUNCTION	No.
STAIR OUT	А
SEQ ON	В
NC	С
-15 V RET	D
EXPAND	Е
NC	F
-15 V IN	G

PRC03 - 12A10 - 7M10.5

	REMOTE			
No.	FUNCTION			
 1 RGB STAIR				
2	RGB ENABLE			
3	1 LIN / 1 FLD			
4	REMOTE SYNC ENABLE			
5	RECALL 2			
6	RECALL 3			
7	RECALL 1			
8	RECALL 4			
 9	GND			
10	REMOTE SYNC IN			
11	STORE			
12	PRESET 4			
13	PRESET 1			
14	PRESET 2			
15	PRESET 3			

DA-15P : JAE or AMP DA-C1-J10-36 (HOOD) : JAE or 206471-1 (HOOD) : AMP

### [1740/1741/1750/1751]



DB - 25S - N DB - C2 - J9 - S6 (HOOD) (DB - 25P)

### [1740A/1750A]

WFM REMOTE		
FUNCTION	No.	
STAIR OUT	А	
SEQ ON	В	
NC	С	
-15 V RET	D	
EXPAND	Е	
NC	F	
-15 V IN	G	

PRC03 - 12A10 - 7M10.5

REMOTE				
No.	No. FUNCTION			
1	RGB/YRGB STAIR CASE			
2	GND			
3	STAIR CASE / EXT			
4	EXT BLANK IN			
5	REMOTE SYNC IN			
6	REMOTE SYNC ENABLE			
7	GND			
8	+Y AUDIO IN			
9	-Y AUDIO IN			
10	-X AUDIO IN			
11	+X AUDIO IN			
12	+TIME CODE IN			
13	-TIME CODE IN			
14	GND			
15	NC			
16	NC			
17	PRESET1			
18	PRESET2			
19	PRESET3			
20	PRESET4			
21	PRESET5			
22	PRESET6			
23	PRESET7			
24	PRESET8			
25	STORE			

DB - 25P - N DB - C8 - J10 - B2-1 (HOOD) (DB - 25S)

### SCAN CONT Connector

Used to receive control signal from an external system.



### Camera head side : PRC05-RB12F1 Cable side : PRC05-PB12M1

Pin No.	Name	Function	I/O	External Interface
A	SW'BLE ENABLE	Enables the function which switches the aspect ratio Enable: GND, Disable: OPEN	IN	®
B	16:9 ON	Control over switch of aspect ratio (valid only when pin (A) is grounded) 16:9 : GND, 4:3 : OPEN	IN	®
©	N . C			
D	N . C			
Ē	LETTER BOX ON	Control over letter box ON : GND, OFF : OPEN	IN	Ēo~
Ð	N . C			
G	N . C			
$(\mathbb{H})$	N . C			
J	TRIAX ON	CCU triax specification control signal (ON: GND)		
K	N . C			777
Û	+12 V	DC +12V power output	OUT	
M	GND	Ground for DC +12V power output	GND	

- TRIAX ON for the pin J is an optional function.
### ■ OCP/CCP Connector and MCP/CCP Connector

Used to connect each type of control panel.



#### Camera head side : RPC05-RB8F1 Cable side : PRC05-PB8M or equivalent

**Insertion Side** 

Pin No.	Name	Function	I/O	External Interface
A	HED (+)	Digital data input (+) from CCU to control panel	OUT	
B	HED (-)	Digital data input (-) from CCU to control panel	OUT	·→
©	HEC (+)	Digital data input (+) from control panel to CCU	IN	
D	HEC (-)	Digital data input (-) from control panel to CCU	IN	
E	+12 V	DC +12V power output for control panel	OUT	
Ē	+12 V RET	DC +12V power RET	GND	Ē
G	INC C-CP	Audio signal output from CCU to control panel	OUT	©
®	INC CP-C	Audio signal input from control panel to CCU	IN	®

CCU-890 0712 VER1 (U) (E)

# CCU SETTINGS and ADJUSTMENT

5

# 5.1 Settings from the CCU Menu

The menu operation for the CCU-890 is performed from the MCP or OCP. The setting of each item is performed by displaying the main menu/submenu screen on the PM screen.

### Basic Operation of the Menu (Operation from the MCP)

The menu operation for the CCU-890 is performed from the MCP. The setting of each item is performed by displaying the main menu/submenu on the Picture Monitor (PM).



SPECIAL button/BARS button

: Pressing the SPECIAL button then pressing the BARS button will switch to the menu mode and display the menu.

CALL button

Pressed to confirm the selection and setting.

MASTER PEDESTAL control knob/IRIS : Used to select a setting item. control knob

### Displaying the Main Menu

This section explains how to display the main menu on the PM screen.

1

Press the SPECIAL button on the MCP.



Press the BARS button.

The main menu appears on the PM screen.

( *** CCU-89	0 MENU ***
QUIT BARS TITLE HD/DC/UC/VID RET VIDEO FO INFORMATION OTHERS	∕AUD CONT RMAT
SELECT : SELECT : SELECT : ENTER :	GUTDE (SEL) KNOB (NEXT) KNOB (ENTER) KEY

#### Note:

The flashing item on the main menu indicates the currently focused item. This flashing status is called the "flashing cursor" hereafter (displayed in gray in the screen example).

### Displaying the Submenu

You can perform various settings on the submenu that is displayed from the main menu on the PM screen.



The submenu appears, on which you can perform various settings.

#### CAUTION:

Depending on the functions of the setting items, some items change the setting when the knob is turned; others change the setting when the CALL button is pressed.

#### Note:

- To return to the main menu, select "QUIT" and press the CALL button.
- The flashing item on the submenu indicates the currently focused item. This flashing status is called the "flashing cursor" hereafter (displayed in gray in the display example).
- Each time the CALL button is pressed, the flashing cursor switches to setting item -> mode selection -> setting item -> mode selection and so on.

### Exiting the Menu

This section explains how to exit the main menu/submenu on the PM screen.

1 Exit the

Exit the menu screen in the following two ways:

a) Select "QUIT" on the CCU main menu and press the CALL button.b) Press the BARS button.The main menu/submenu disappears.

# Basic Operation of the Menu (Operation from the OCP-200)

#### Displaying the Main Menu

This section explains how to display the main menu on the PM screen.

1 Press the SETUP switch among the FUNCTION switches on the OCP-200.

> The screen shown in Fig.1 is displayed on the liquid crystal display (LCD) of the OCP.







Fig.3 (Menu screen)

The screen shown in Fig.2 is displayed.

Press the CHARACTER switch on the LCD.

Press the Menu switch on the LCD for a while. The menu screen (Fig.3) appears on the LCD, and the

main menu screen appears on the PM.

3

2

### Displaying the Submenu

You can perform various settings on the submenu that is displayed from the main menu on the PM screen.



2

1

Turn the Select knob or Next knob to position the flashing cursor on the setting item, and press the Enter switch on the LCD.

The submenu appears, on which you can perform various settings.

#### CAUTION:

Depending on the functions of the setting items, some items change the setting when the knob is turned; others change the setting when the Enter switch on the LCD is pressed.

### Exiting the Menu

This section explains how to exit the main menu/submenu on the PM screen.

Exit the menu screen in the following ways:

a) Select "QUIT" on the CCU main menu.

- b) Press the QUIT switch on the LCD.
- c) Press the BARS button on the OCP.

# Menu Configuration

The following lists the CCU-890 menu configuration. Menu for the standard specification and menu for the DUAL LINK specification are available.

#### Reference:

For the menu for the DUAL LINK specification, refer to "

### Menu Configuration for Standard Specification

Main menu name Submenu name I	item
QUIT	

Description .. Exits the main menu.

#### BARS TITLE

QUIT	Returns to the main menu.
DISPLAY	Turns ON/OFF the BARS TITLE character display.
TITLE EDIT	Edits the BARS TITLE characters.
POSITION	Sets the display position of the BARS TITLE characters.

#### HD/DC/UC/VID/AUD CONT

QUIT	Returns to the main menu.
HDTV CONT (1/2)	
QUIT	Returns to the submenu HD/DC/UC/VID/AUD CONT.
OUT1 FORMAT	Sets HD-SDI output1 (2 channels) formats.
OUT2 FORMAT	Sets HD-SDI output2 (2 channels) formats.
PM OUT FORMAT	Sets HD-SDI PM output (2 channels) formats associating with either OUT1 or OUT2.
	Sets the vertical synchronization phase in the HDTV format and in the
	SDTV format each
HD OUT H PHASE	Adjusts the horizontal phase of the output GENI OCK signal to match the
	input GENI OCK signal
HD OUT V PHASE	Adjusts the vertical phase of the output GENLOCK signal to match the
	input GENLOCK signal.
PM DISPLAY1	Sets the DTL for HD-SDI PM output.
PM DISPLAY2	Sets various markers added to HD-SDI PM output.
	Returns to the submenu HD/DC/UC/VID/AUD CONT
	Sets a horizontal and/or vertical SLIM DTL for HDTV
	Sets a honzontal and honst frequency for HDTV
	Adjusts the herizental phase of HD SDI output (2 channels)
	Adjusts the horizontal phase of HD SDI output? (2 channels).
0012 PHASE	Adjusts the horizontal phase of HD-SDI outputz (2 charmers).
WFM PHASE	Adjusts the norizontal phase of HD-SDI WFM output.
GBR PHASE	Adjusts the norizontal phase of HDTV GBR (analog) output.
PBPR FILIER	Sets filter characteristic of HDTV color-difference signals.
V DTL FILTER	Turns ON/OFF a vertical DTL filter.
FINE DTL	Sets the FINE DTL.
DOWN CONV CONT (1/3)	
QUIT	Returns to the submenu HD/DC/UC/VID/AUD CONT.
10 FIELD ID SIG	Selects whether to embed pulse signals (level 40IRE), which counted 1 to
	5 frames on 15H and 278H, in the ENC signal (SMPTE 318M-compliant).
SCREEN MODE	Sets the screen display mode.
LETTER BOX MODE	Sets the letterbox mode.
H FILTER	Sets the horizontal filter for SDTV output.
V FILTER	Sets the vertical filter for SDTV output.
MOTION DETECT	Sets the motion detection of the down-converter.
HV SLIM DTL TYPE	Sets a horizontal and/or vertical SLIM DTL for SDTV.
V SLIM DTL FREQ	Sets a boost band and boost frequency for SDTV.
FINE DTL	Sets the FINE DTL.
DOWN CONV CONT (2/3)	
QUIT	Returns to the submenu HD/DC/UC/VID/AUD CONT.
SC PHASE COARSE	Coarse adjusts the sub carrier phase.
SC PHASE FINE	Fine adjusts the sub carrier phase.
H PHASE	Sets horizontal phases for all SDTV outputs (digital and analog)
	Sets vertical phases for all SDTV outputs (digital and analog).
	Adjusts the horizontal phase of the SD-SDI signal
	Adjusts the horizontal phase of the SD-SDI signal.
	Adjusts the horizontal phase of the WEM (digital) signal
	Adjusts the horizontal phase of the appled CPD signal.
	Aujusis me nunzuniai phase ui me analuy GDA Siynai.
	Paturas to the submany HD/DC/UC/VID/AUD CONT
	Relate the signal type for SD_RM outsuit
	Selects the signal type for SD-FIVI output I.
	Selects the signal type for SD-PM output2.
	Sets the character level on the PM.
PM CHAR BG LEVEL	Sets the background level of characters on the PM.
PM DISPLAY1	Sets the DTL for SD-SDI PM output.
PM DISPLAY2	Sets various markers added to SD-SDI PM output.

	- UP CONV CONT (1/2)	
	QUIT	Returns to the submenu HD/DC/UC/VID/AUD CONT.
	SCREEN MODE	Sets the screen display mode.
	LETTER BOX MODE	Sets the letterbox mode.
	MOTION DETECT	Sets the motion detection of the up-converter.
	OUT SEL	Sets monochrome/color of the return signal to the camera head.
	-UP CONV CONT (2/2)	
		Returns to the submenu HD/DC/UC/VID/AUD CONT
		Sets a DTL mode
		Sets the horizontal gain of DTI
	(DTL) H GAIN	Coto the vertical rain of DTL.
	(DTL) V GAIN	Sets the begins at leaving of DTL.
	(DTL) H CORING	Sets the horizontal coring of DTL.
	(DTL) V CORING	Sets the vertical coring of DTL.
	(DTL) H BOOST FREQ	Sets the horizontal boost frequency of DTL.
	- VIDEO OUT CONT	
	QUIT	Returns to the submenu HD/DC/UC/VID/AUD CONT.
	ANALOG OUT SEL1 ····	Sets the type of the analog component output.
	ANALOG OUT SEL2 ····	
	ANALOG HDTV FMT	Sets the association with the format of either HD-SDI output1 or output2
		when "HDTV" is set to the analog component output.
	ANALOG SYNC ADD	Sets whether to add synchronization signals to the analog component output.
	SYNC OUT SFI	Sets the format of the synchronization signal output
		Adjusts the horizontal phase of external synchronization output
		Adjusts the vertical phase of external synchronization output
		Sate whather to embed pulse signals, which counted the E frames in the
	3 TING 2-31D ADD	Sets whether to embed pulse signals, which counted 1 to 5 frames, In the SVNC output
		Strive output.
		Sets the two of the size of ( ) 1/514 is it.
	─────────────────────────────────────	Sets the type of the signal for WFM output1.
	WFM OUT2	Sets the type of the signal for WFM output2.
	WFM HDTV FMT	Sets the association with the format of either HD-SDI output1 or output2
		when "HDTV" is set to the WFM output.
	- AUDIO CONT	
	QUIT	Returns to the submenu HD/DC/UC/VID/AUD CONT.
	HD-SDI EMBED	Sets whether to embed audio signals to HD-SDI output.
	HD-PM EMBED	Sets whether to embed audio signals to HD-SDI PM output.
	SD-SDI EMBED	Sets whether to embed audio signals to SD-SDI output.
	SD-PM EMBED	Sets whether to embed audio signals to SD PM output.
	WFM FMBED	Sets whether to embed audio signals to WFM output
	MASTER DELAY	Sets the amount of delay for the audio signals of all channels
		Sets the amount of delay for the audio signals of HDTV channels.
		On the amount of delay for the audio signals of PDTV charmels.
		Sets the amount of delay for the audio signals of SDTV channels.
	DIGITAL DELAY	Sets the amount of delay of the digital audio output.
	MIC1/2 OUT DELAY	Sets the amount of delay of MIC output.
	DMAT	
		Deturne to the main menu
		Returns to the main menu.
		Sets ON/OFF of the frame synchronization function.
	- RETI VIDEO FORMAT	Sets the format of the return signal input to the camera head.
	- RET2 VIDEO FORMAT	
	- RET3 VIDEO FORMAT	
	- RET4 VIDEO FORMAT ····	
	– V PHASE	(Currently not supported)
INFORMATION		
	–QUIT	Returns to the main menu.
	-MODULE SW	Displays the switch setting status of the PULSE module and CONT/REF
		module.
	- ROM VERSION	Displays the ROM version.
L	- CHECK SUM	Displays the ROM check sum.
OTHERS		
	– QUIT	Returns to the main menu.
	OTHERS (1/2)	
	QUIT	Returns to the submenu OTHERS.
	HEAD MENU	Sets whether to control the CCU menu or camera head menu.
	HDTV BARS TYPE	Sets the type of the HDTV color bar.
	ARIB BARS TYPE	Sets the pattern of the ARIB bar.
	SMPTE BARS TYPE1	Sets the pattern of the SMPTE bar.
	SMPTE BARS TYPF2	
		Sets the number of intercom lines at the system side
	-OTHERS (2/2)	eete tie namber er mereen milee at me bystem side.
		Beturns to the submenu OTHERS
		Sate whather the CCU manages the samera program numbers
		Sets how to display the somers program numbers for the somers had
	CANT GIVENO. SET	and control panel.
		and the second

# **BARS TITLE**

BARS TITLE sets the bars title related data.

#### Reference:

Refer to the manual for each control panel for details on how to set the bars title data.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "BARS TITLE," and press the CALL button.

** BARS	ТІТ	ΓLΕ	ENT	RY	**
→・QUIT ・DISP ・TITL ・POSI OP MENU SEL	LA E E TIC E. :	(): C EDIT DN GUI [S	DE -	KN	OB
ENTER	:	[EN	ITER]	к	ΕY

The submenu "BARS TITLE ENTRY" is displayed, on which you can perform various settings.

### HDTV CONT (1/2)

HDTV CONT sets HDTV outputs.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button. HD/DC/UC/VID/AUD CONT QUIT HDTV CONT (1/2) HDTV CONT (2/2) DOWN CONV CONT (1/3) DOWN CONV CONT (2/3) DOWN CONV CONT (2/3) UP CONV CONT (3/3) UP CONV CONT (1/2) UP CONV CONT (2/2) VIDEO OUT CONT AUDIO CONT

The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "HDTV CONT (1/2)," and press the CALL button.



The submenu "HDTV CONT (1/2)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
OUT1 FORMAT	1080 59.	Sets the HD-SDI output1 (2 channels) format to "1080I59.94."
	1080I59.PD	Sets the HD-SDI output1 (2 channels) format to "1080I59.94 2-3 pulldown."
	1080P23.SF	Sets the HD-SDI output1 (2 channels) format to "1080P23.97 segment frame."
	1080P23.	Sets the HD-SDI output1 (2 channels) format to "1080P23.97."
	720P59.	Sets the HD-SDI output1 (2 channels) format to "720P59.94."
OUT2 FORMAT	Same as the OUT1 FORMAT.	Sets the HD-SDI output2 (2 channels) format.
PM OUT FORMAT	OUT1	Sets the HD-SDI PM output (2 channels) format to the same format as OUT1.
	OUT2	Sets the HD-SDI PM output (2 channels) format to the same format as OUT2.
SYNC CONT *1	OFF	Each output SYNC signal in both the HDTV format and the SDTV format is in phase of each input SYNC signal.
	HD -90H	The output SYNC signal in the HDTV format is phase shifted by -90H of the input SYNC signal in the HDTV format, and the output SYNC signal in the SDTV format is in phase with the input SYNC signal in the SDTV format.
	SD +90H	The output SYNC signal in the SDTV format is phase shifted by +90H of the input SYNC signal in the SDTV format.
	SD +90H CL	The output SYNC signal in the SDTV format is phase shifted by +90H of the input SYNC signal in the SDTV format. The phase difference between the video signal sent from the camera head and the SYNC signal of the video signal sent from the CCU-890 is delayed at least +6H to +8H. In this setting, when you switch the HDTV format signal to the return signal, the image on the viewfinder is less scrambled due to the switching.
	FD (FRAME DELAY)	Each output SYNC signal in both the HDTV format and the SDTV format is in phase of each input SYNC signal. The camera head operates in about 1 frame ahead. (The delay depends on transmission distance of the camera and the CCU.)
	HD FD -90H	The output SYNC signal in the HDTV format is phase shifted by -90H of the input SYNC signal in the HDTV format, and the output SYNC signal in the SDTV format is in phase with the input SYNC signal in the SDTV format. The camera head operates in about 1 frame ahead. (The delay depends on transmission distance of the camera and the CCU.)
	SD FD +90H	The output SYNC signal in the SDTV format is phase shifted by +90H of the input SYNC signal in the SDTV format. The camera head operates in about 1 frame ahead. (The delay depends on transmission distance of the camera and the CCLL)
	SD +120H	The output SYNC signal in the SDTV format is phase shifted by +120H of the input SYNC signal in the SDTV format
	SD +120H CL	The output SYNC signal in the SDTV format is phase shifted by +120H of the input SYNC signal in the SDTV format. The phase difference between the video signal sent from the camera head and the SYNC signal of the video signal sent from the CCU-890 is delayed at least +6H to +8H. In this setting, when you switch the HDTV format signal to the return signal, the image on the viewfinder is less scrambled due to the switching.
	SD FD +120H	The camera head operates in about 1 frame ahead. (The delay depends on transmission distance of the CCU.)
	HD -90H CL	The output SYNC signal in the HDTV format is phase shifted by -90H of the input SYNC signal in the HDTV format, and the output SYNC signal in the SDTV format is in phase with the input SYNC signal in the SDTV format. The phase difference between the video signal sent from the camera head and the SYNC signal of the video signal sent from the CCU-890 is delayed at least +6H to +8H. In this setting, when you switch the HDTV format signal to the return signal, the image on the viewfinder is less scrambled due to the switching.
	HD -120H CL	The output SYNC signal in the HDTV format is phase shifted by -120H of the input SYNC signal in the HDTV format, and the output SYNC signal in the SDTV format is in phase with the input SYNC signal in the SDTV format. The phase difference between the video signal sent from the camera head and the SYNC signal of the video signal sent from the CCU-890 is delayed at least +6H to +8H. In this setting, when you switch the HDTV format signal to the return signal, the image on the viewfinder is less scrambled due to the switching.
	AUTO CL	Depending on the input SYNC signal, following settings are automatically set. HDTV - Camera head format 1080I: SD +90H CL - Camera head format 720P: SD +120H CL SDTV or none - Camera head format 1080I: HD -90H CL - Camera head format 720P: HD -120H CL
HD OUT H PHASE	-1375 to 1375	Adjusts the horizontal phase of the output GENLOCK signal to match the input GENLOCK signal.
HD OUT V PHASE	-563 to 563	Adjusts the vertical phase of the output GENLOCK signal to match the input GENLOCK signal.
	-375 to 375 (720P)	
PM DISPLAY1	_	Sets the HD-SDI PM output display. Selecting this item switches to "HDTV PM DISPLAY1."
PM DISPLAY2		Sets the HD-SDI PM output display. Selecting this item switches to "HDTV PM DISPLAY2."

 $\ast 1\,$  Items to be set very depending on the HD-SDI output format.

# HDTV PM DISPLAY1

HDTV PM DISPLAY1 sets the DTL for HD-SDI PM output.

Setting Item	Set Value	Description
PM DTL	OFF	Sets DTL to OFF.
	ON	Sets DTL to ON.
(PM DTL) H LEVEL	0 to 100	Sets the horizontal level of DTL.
(PM DTL) V LEVEL	0 to 100	Sets the vertical level of DTL.

# HDTV PM DISPLAY2

HDTV PM DISPLAY2 sets various markers added to HD-SDI PM output.

Setting Item	Set Value	Description
FRAME MARKER	OFF	Does not display the frame marker.
	ON-16:9	Displays the frame marker with 16:9 aspect ratio.
	ON-14:9	Displays the frame marker with 14:9 aspect ratio.
	ON-13:9	Displays the frame marker with 13:9 aspect ratio.
	ON-4:3	Displays the frame marker with 4:3 aspect ratio.
ACTION MARKER	OFF	Does not display the action area marker.
	ON-16:9	Displays the action area marker with 16:9 aspect ratio.
	ON-14:9	Displays the action area marker with 14:9 aspect ratio.
	ON-13:9	Displays the action area marker with 13:9 aspect ratio.
	ON-4:3	Displays the action area marker with 4:3 aspect ratio.
TITLE MARKER	OFF	Does not display the title area marker.
	ON-16:9	Displays the title area marker with 16:9 aspect ratio.
	ON-14:9	Displays the title area marker with 14:9 aspect ratio.
	ON-13:9	Displays the title area marker with 13:9 aspect ratio.
	ON-4:3	Displays the title area marker with 4:3 aspect ratio.
CENTER MARKER	OFF	Does not display the center marker.
	ON	Displays the center marker.
SIDE MASK	OFF	Does not display the side mask.
	ON-14:9	Displays the side mask with 14:9 aspect ratio.
	ON-13:9	Displays the side mask with 13:9 aspect ratio.
	ON-4:3	Displays the side mask with 4:3 aspect ratio.
(SIDE MASK) CONTRAST	0 to 100	Adjusts the side mask contrast. (The larger the value, the contrast gets higher.)
(SIDE MASK) BRIGHT	0 to 100	Adjusts the side mask brightness. (The larger the value, the brightness gets higher.)
SIDE MASK MARKER	OFF	Does not display the side mask marker.
	ON	Displays the side mask marker.
(SIDE MASK	5CK	Selects the side mask marker width.
MARKER) WIDTH	10CK	(The width gets wider in the order of 5CK<10CK<15CK<20CK.)
	15CK	
	20CK	

### HDTV CONT (2/2)

HDTV CONT sets HDTV outputs.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button. HD/DC/UC/VID/AUD CONT QUIT HDTV CONT (1/2) HDTV CONT (2/2) DOWN CONV CONT (1/3) DOWN CONV CONT (2/3) DOWN CONV CONT (2/3) UP CONV CONT (3/3) UP CONV CONT (1/2) UP CONV CONT (2/2) VIDEO OUT CONT AUDIO CONT

The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "HDTV CONT (2/2)," and press the CALL button.



The submenu "HDTV CONT (2/2)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description		
HV SLIM DTL TYPE	H ONLY	Sets SLIM DTL to be effective only in the horizontal direction.		
	V ONLY	Sets SLIM DTL to be effective only in the vertical direction.		
	H+V	Sets SLIM DTL to be effective both in the horizontal/vertical direction.		
V SLIM DTL FREQ <sup>*1</sup>	(In interlace frame output or segmented frame output)	Sets a boost band.		
	A	Number of effective lines x 0.41		
	В	Number of effective lines × 0.38		
	С	Number of effective lines $\times$ 0.36		
	D	Number of effective lines $\times 0.34$		
	(In progressive frame output)	Sets a frequency to boost.		
	A	Number of effective lines × 0.64		
	В	Number of effective lines × 0.75		
	С	Number of effective lines × 0.86		
	D	Number of effective lines		
OUT1 PHASE	-625 to 625	Adjusts the horizontal phase of HD-SDI output1 (2 channels).		
OUT2 PHASE	-625 to 625	Adjusts the horizontal phase of HD-SDI output2 (2 channels).		
GBR PHASE	-625 to 625	Adjusts the horizontal phase of HDTV GBR (analog) output.		
PM PHASE	-625 to 625	Adjusts the horizontal phase of HD-SDI PM output.		
PBPR FILTER	OFF	Sets filter characteristic of HDTV color-difference signals.		
	NORMAL	(The level around 18MHz increases in 5% for WIDE compared to NORMAL.)		
	WIDE			
V DTL FILTER	OFF	Sets a vertical DTL filter to OFF.		
	ON	Sets a vertical DTL filter to ON.		
FINE DTL <sup>2</sup>	0 to 8	Sets the FINE DTL.		

\*1 When "SLIM DTL" is "OFF" or SLIM DTL is set to be effective only in the horizontal direction ("H ONLY" is set to "HV SLIM DTL TYPE"), the frequency to boost is half the number of effective lines.

\*2 This item is valid only when the camera head to be connected is the HDK-79EXII or HDK-79EXII.

# **DOWN CONV CONT (1/3)**

DOWN CONV CONT sets a down-converter.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "DOWN CONV CONT (1/3)," and press the CALL button.

DOWN CONV CONT (1/3) QUIT 10 FIELD ID SIG OFF SCREEN MODE 4:3 LETTER BOX MODE 16:9 H FILTER NORMAL V FILTER NORMAL MOTION DETECT MUSIC HV SLIM DTL TYPE H ONLY V SLIM DTL FREQ A FINE DTL 4

The submenu "DOWN CONV CONT (1/3)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description		
10 FIELD ID SIG	OFF	Sets not to embed pulse signals (level 40IRE), which counted 1 to 5 frames on 15H and 278H, in the ENC signal.		
	ON	Sets to embed pulse signals (level 40IRE), which counted 1 to 5 frames on 15H and 278H, in the ENC signal.		
SCREEN MODE	4:3	Sets the screen display mode to "4:3."		
	16:9	Sets the screen display mode to "16:9."		
	LETTER	Sets the screen display mode to "Letterbox."		
LETTER BOX MODE	16:9	Sets the letterbox mode to "16:9."		
	14:9	Sets the letterbox mode to "14:9." (currently not supported)		
	13:9	Sets the letterbox mode to "13:9." (currently not supported)		
H FILTER 11	NARROW	Sets the horizontal filter.		
	NORMAL	The frequency characteristics improve in the order of "NARROW" < "NORMAL" < "WIDE."		
	WIDE			
V FILTER	NARROW	Sets the vertical filter. The frequency characteristics improve in the order of "NARROW" < "NORMAL" < "WID < "SUPER."		
	NORMAL			
	WIDE			
	SUPER			
MOTION DETECT	Sets the motion detection	on function of the down-converter.		
	MUSIC	Specifies the normal mode.		
	DRAMA	Suitable for still-image editing using a VTR in a drama. This remains a few afterimages because framing is done.		
	STILL	Suitable for shooting still images such as picture shooting.		
	OFF	Suitable for shooting from a helicopter. Neither afterimages nor images remain because filed handling is done.		
	SPORTS	Suitable for broadcasting quick-motion sports.		
HV SLIM DTL TYPE	H ONLY	Sets SLIM DTL to be effective only in the horizontal direction.		
	V ONLY	Sets SLIM DTL to be effective only in the vertical direction.		
	H+V	Sets SLIM DTL to be effective both in the horizontal/vertical direction.		
V SLIM DTL FREQ <sup>'2</sup>	Sets a boost band.			
	A	Number of effective lines × 0.41		
	В	Number of effective lines × 0.38		
	С	Number of effective lines × 0.36		
	D	Number of effective lines × 0.34		
FINE DTL <sup>*3</sup>	0 to 8	Sets the FINE DTL.		

\*1 When the format of the camera head is 720P59.94, only "NORMAL" can be selected.

\*2 When "SLIM DTL" is "OFF" or SLIM DTL is set to be effective only in the horizontal direction ("H ONLY" is set to "HV SLIM DTL TYPE"), the frequency to boost is half the number of effective lines.

\*3 This item is valid only when the camera head to be connected is the HDK-79EXII or HDK-79EXII.

### DOWN CONV CONT (2/3)

DOWN CONV CONT sets a down-converter.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "DOWN CONV CONT (2/3)," and press the CALL button.

DOWN CONV CONT (2/3)
QUIT SC PHASE COARSE O SC PHASE FINE O. O H PHASE O V PHASE O PHASE ADJ SDI O PHASE ADJ ENC O PHASE ADJ GBR O PHASE ADJ PM O PHASE ADJ WFM O

The submenu "DOWN CONV CONT (2/3)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
SC PHASE COARSE	-100 to 100	Coarse adjusts the sub carrier phase.
SC PHASE FINE	-100 to 100	Fine adjusts the sub carrier phase.
H PHASE	-864 to 864	Sets horizontal phases for all SDTV outputs (digital and analog).
V PHASE	-263 to 263 (NTSC)	Sets vertical phases for all SDTV outputs (digital and analog).
	-313 to 313 (PAL)	
PHASE ADJ SDI	-336 to 336	Sets the horizontal phase of the SD-SDI signal.
PHASE ADJ ENC	-336 to 336	Sets the horizontal phase of the ENC signal.
PHASE ADJ GBR	-336 to 336	Sets the horizontal phase of the analog GBR signal.
PHASE ADJ PM	-336 to 336	Sets the horizontal phase of the PM (digital) signal.
PHASE ADJ WFM	-336 to 336	Sets the horizontal phase of the WFM (digital) signal.

# **DOWN CONV CONT (3/3)**

DOWN CONV CONT sets a down-converter.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "DOWN CONV CONT (3/3)," and press the CALL button. DOWN CONV CONT (3/3) QUIT PM OUT1 SDI PM OUT2 SDI PM CHAR LEVEL 120 PM CHAR BG LEVEL -36

The submenu "DOWN CONV CONT (3/3)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
PM OUT1	SDI	Selects the SD-PM output1 to the SD-SDI signal.
	ANA	Selects the SD-PM output1 to the SDTV analog signal.
PM OUT2	SDI	Selects the SD-PM output2 to the SD-SDI signal.
	ANA	Selects the SD-PM output2 to the SDTV analog signal.
PM CHAR LEVEL	0 to 200	Sets the character level of the SD-PM.
PM CHAR BG LEVEL	-100 to 100	Sets the background level of characters on the SD-PM.
PM DISPLAY1	—	Sets the SD-SDI PM output display. Selecting this item switches to "SDTV PM DISPLAY1."
PM DISPLAY2	_	Sets the SD-SDI PM output display. Selecting this item switches to "SDTV PM DISPLAY2."

# SDTV PM DISPLAY1

SDTV PM DISPLAY1 sets the DTL for SD-SDI PM output.

Setting Item	Set Value	Description
PM DTL	OFF	Sets DTL to OFF.
	ON	Sets DTL to ON.
(PM DTL) H LEVEL	0 to 100	Sets the horizontal level of DTL.
(PM DTL) V LEVEL	0 to 100	Sets the vertical level of DTL.

### **SDTV PM DISPLAY2**

SDTV PM DISPLAY2 sets various markers added to SD-SDI PM output.

Setting Item	Set Value	Description
FRAME MARKER <sup>*1</sup>	OFF	Does not display the frame marker.
	ON-16:9	Displays the frame marker with 16:9 aspect ratio.
	ON-14:9	Displays the frame marker with 14:9 aspect ratio.
	ON-13:9	Displays the frame marker with 13:9 aspect ratio.
	ON-4:3	Displays the frame marker with 4:3 aspect ratio.
ACTION MARKER <sup>*1</sup>	OFF	Does not display the action area marker.
	ON-16:9	Displays the action area marker with 16:9 aspect ratio.
	ON-14:9	Displays the action area marker with 14:9 aspect ratio.
	ON-13:9	Displays the action area marker with 13:9 aspect ratio.
	ON-4:3	Displays the action area marker with 4:3 aspect ratio.
TITLE MARKER <sup>*1</sup>	OFF	Does not display the title area marker.
	ON-16:9	Displays the title area marker with 16:9 aspect ratio.
	ON-14:9	Displays the title area marker with 14:9 aspect ratio.
	ON-13:9	Displays the title area marker with 13:9 aspect ratio.
	ON-4:3	Displays the title area marker with 4:3 aspect ratio.
CENTER MARKER	OFF	Does not display the center marker.
	ON	Displays the center marker.
SIDE MASK *2	OFF	Does not display the side mask.
	ON-14:9	Displays the side mask with 14:9 aspect ratio.
	ON-13:9	Displays the side mask with 13:9 aspect ratio.
	ON-4:3	Displays the side mask with 4:3 aspect ratio.
(SIDE MASK) CONTRAST	0 to 100	Adjusts the side mask contrast. (The larger the value, the contrast gets higher.)
(SIDE MASK) BRIGHT	0 to 100	Adjusts the side mask brightness. (The larger the value, the brightness gets higher.)
SIDE MASK MARKER	OFF	Does not display the side mask marker.
	ON	Displays the side mask marker.
(SIDE MASK	10CK	Selects the side mask marker width. (The width of 20CK is wider than that of 10CK.)
MARKER) WIDTH	20CK	

\*1 When "SCREEN MODE" is set to "4:3," only "OFF" or "ON-4:3" can be selected for "FRAME MARKER," "ACTION MARKER," and "TITLE MARKER."

\*2 When "SCREEN MODE" is set to "4:3," "SIDE MASK" is fixed to "OFF."

# UP CONV CONT (1/2)

UP CONV CONT sets an up-converter for RET.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "UP CONV CONT (1/2)," and press the CALL button. UP CONV CONT (1/2) QUIT SCREEN MODE 4:3 LETTER BOX MODE 16:9 MOTION DETECT MUSIC OUT SEL MONO

The submenu "UP CONV CONT (1/2)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description	
SCREEN MODE	4:3	Sets the screen display mode to "4:3."	
	16:9	Sets the screen display mode to "16:9."	
	LETTER	Sets the screen display mode to "Letterbox."	
LETTER BOX MODE	16:9	Sets the letterbox mode to "16:9."	
	14:9	Sets the letterbox mode to "14:9." (currently not supported)	
	13:9	Sets the letterbox mode to "13:9." (currently not supported)	
MOTION DETECT	Sets the motion detection function of the up-converter.		
	MUSIC	Specifies the normal mode.	
	DRAMA	Suitable for still-image editing using a VTR in a drama. This remains a few afterimages because framing is done.	
	STILL	Suitable for shooting still images such as picture shooting.	
	OFF	Suitable for shooting from a helicopter. Neither afterimages nor images remain because filed handling is done.	
	SPORTS	Suitable for broadcasting quick-motion sports.	
OUT SEL	MONO	Sets image output in black and white.	
	COLOR	Sets image output in color.	

### UP CONV CONT (2/2)

UP CONV CONT sets an up-converter for RET.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "UP CONV CONT (2/2)," and press the CALL button. UP CONV CONT (2/2) QUIT DTL OFF H GAIN O V GAIN O H CORING O V CORING O H BOOST FREQ 18M

The submenu "UP CONV CONT (2/2)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
DTL	OFF	Sets DTL to OFF.
	ON	Sets DTL to ON.
(DTL) H GAIN	-64 to 63	Sets the horizontal gain of DTL.
(DTL) V GAIN	-64 to 63	Sets the vertical gain of DTL.
(DTL) H CORING	0 to 255	Sets the horizontal coring of DTL.
(DTL) V CORING	0 to 255	Sets the vertical coring of DTL.
(DTL) H BOOST FREQ	18M	Sets the horizontal boost frequency of DTL.
	16M	
	14M	
	12M	
	10M	
	8M	

# **VIDEO OUT CONT**

VIDEO OUT CONT sets the signals output from the VIDEO OUT module on the rear of the CCU.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "VIDEO OUT CONT," and press the CALL button. VIDEO OUT CONT QUIT ANALOG OUT SEL1 HDTV ANALOG OUT SEL2 GBR ANALOG HDTV FMT OUT1 ANALOG SYNC ADD OFF SYNC OUT SEL 1080159. SYNC OUT V PHASE O SYNC OUT V PHASE O SYNC 2-31D ADD OFF WFM OUT SEL

The submenu "VIDEO OUT CONT" is displayed, on which you can perform various settings.

Setting Item	Set Value			Description
ANALOG OUT SEL1	HDTV			Sets the analog component output to "HDTV."
	SDTV			Sets the analog component output to "SDTV."
ANALOG OUT SEL2	GBR			Sets the analog component output to "GBR."
	YPbPr or	YCbCr		Sets the analog component output to "YPbPr" (when "HDTV" is selected) or "YCbCr" (when "SDTV" is selected).
ANALOG HDTV FMT	OUT1			Sets the same format as HD-SDI output1 when "HDTV" is set to the analog component output.
	OUT2			Sets the same format as HD-SDI output2 when "HDTV" is set to the analog component output.
ANALOG SYNC ADD	(HDTV	(GBR	OFF	Sets not to add tri-sync signals to all the analog HDTV RGB output.
	selected)	selected)	ON	Sets to add tri-sync signals to all the analog HDTV RGB output.
		(YPbPr	Y ONLY	Sets to add tri-sync signals only to the Y signal among the analog HDTV YPbPr output.
		selected)	ALL	Sets to add tri-sync signals to all the analog HDTV YPbPr output.
	(SDTV	(GBR selected)	OFF	Sets not to add tri-sync signals to all the analog SDTV RGB output.
	selected)		ON	Sets to add tri-sync signals to all the analog SDTV RGB output.
		(YCbCr selected)	Y ONLY	Sets to add tri-sync signals only to the Y signal among the analog SDTV YCbCr output.
SYNC OUT SEL "	1080159.			The synchronization signal for the external synchronization output associates with the "1080I59.94" format.
	1080P23.SF			The synchronization signal for the external synchronization output associates with the "1080P23.97 segment frame" format.
	1080P23.			The synchronization signal for the external synchronization output associates with the "1080P23.97" format.
	720P59.			The synchronization signal for the external synchronization output associates with the "720P59.94" format.
	SDTV			The external synchronization output becomes the SDTV synchronization signal.
SYNC OUT H PHASE	*2			Adjusts the horizontal phase of external synchronization output.
SYNC OUT V PHASE	*2			Adjusts the vertical phase of external synchronization output.
SYNC 2-3ID ADD *3	OFF			Sets not to embed pulse signals, which counted 1 to 5 frames, in the SYNC output.
	ON			Sets to embed pulse signals, which counted 1 to 5 frames, in the SYNC output.
WFM OUT SEL	-			Sets the WFM outputs.

\*1 Depending on the setting of "OUT1 FORMAT"/"OUT2 FORMAT" in "HDTV CONT (1/2)," the format to be selected as a synchronization signal varies.

OUT1/OUT2 FORMAT	Synchronization Signal Format to be Selected
1080 59.	1080I59./SDTV
1080I59.PD	1080I59./1080P23.SF/1080P23./SDTV
1080P23.SF	
1080P23.	
720P59.	720P59./SDTV

\*2 Depending on the format of the synchronization signal to be output, variable range for H PHASE and V PHASE varies.

Synchronization Signal Output	H PHASE	V PHASE
1080159.	-1100 to 1100	-563 to 563
1080P23.SF	-1375 to 1375	-563 to 563
1080P23.	-1375 to 1375	-563 to 563
720P59.	-825 to 825	-375 to 375
NTSC (525I/59)	-858 to 858	-263 to 263
NTSC (6251/50)	-864 to 864	-313 to 313

\*3 When all items other than "1080I59." are selected for "OUT1 FORMAT"/"OUT2 FORMAT" in "HDTV CONT (1/2)," selecting ON/OFF is enabled.

### WFM OUT SEL

WFM OUT SEL sets the WFM output signals.

Setting Item	Set Value	Description
WFM OUT1 HDTV S		Sets the WFM output (first channel) to the HD-SDI signal.
	SD-SDI	Sets the WFM output (first channel) to the SD-SDI signal.
	ANA	Sets the WFM output (first channel) to the SDTV analog signal.
WFM OUT2	HDTV	Sets the WFM output (second channel) to the HD-SDI signal.
	SD-SDI	Sets the WFM output (second channel) to the SD-SDI signal.
	ANA	Sets the WFM output (second channel) to the SDTV analog signal.
WFM HDTV FMT	OUT1	Sets the same format as HD-SDI output1 when "HDTV" is selected for the WFM output.
	OUT2	Sets the same format as HD-SDI output2 when "HDTV" is selected for the WFM output.

### **AUDIO CONT**

AUDIO CONT sets the audio signals.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "AUDIO CONT," and press the CALL button. AUDIO CONT QUIT HD-SDI EMBED 1:0FF 2:0FF HD-PM EMBED 1:0FF 2:0FF SD-SDI EMBED 0FF SD-PM EMBED HD:0FF SD:0FF WFM EMBED HD:0FF SD:0FF MASTER DELAY 0 HD SYS DELAY 0 SD SYS DELAY 0 DIGTAL DELAY 0 MIC1/2 OUT DELAY 0

The submenu "AUDIO CONT" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
HD-SDI EMBED	1: OFF 2: OFF	Sets not to embed audio signals both in the HD-SDI output1 (2 channels) and HD-SDI output2 (2 channels).
	1: ON 2: OFF	Sets to embed audio signals in the HD-SDI output1 (2 channels).
	1: OFF 2: ON	Sets to embed audio signals in the HD-SDI output2 (2 channels).
	1: ON 2: ON	Sets to embed audio signals both in the HD-SDI output1 (2 channels) and HD-SDI output2 (2 channels).
HD-PM EMBED	1: OFF 2: OFF	Sets not to embed audio signals both in the HD-SDI PM output1 and HD-SDI PM output2.
	1: ON 2: OFF	Sets to embed audio signals in the HD-SDI PM output1.
	1: OFF 2: ON	Sets to embed audio signals in the HD-SDI PM output2.
	1: ON 2: ON	Sets to embed audio signals both in the HD-SDI PM output1 and HD-SDI PM output2.
SD-SDI EMBED	OFF	Sets not to embed audio signals in the SD-SDI output (2 channels).
	ON	Sets to embed audio signals in the SD-SDI output (2 channels).
SD-PM EMBED	1: OFF 2: OFF	Sets not to embed audio signals both in the SD-PM output1 and SD-PM output2.
	1: ON 2: OFF	Sets to embed audio signals in the SD-PM output1.
	1: OFF 2: ON	Sets to embed audio signals in the SD-PM output2.
	1: ON 2: ON	Sets to embed audio signals both in the SD-PM output1 and SD PM output2.
WFM EMBED	HD: OFF SD: OFF	Sets not to embed audio signals both in the HD-SDI signal and SD-SDI signal of the WFM output (2 channels).
	HD: ON SD: OFF	Sets to embed audio signals only in the HD-SDI signal of the WFM output (2 channels).
	HD: OFF SD: ON	Sets to embed audio signals only in the SD-SDI signal of the WFM output (2 channels).
	HD: ON SD: ON	Sets to embed audio signals both in the HD-SDI signal and SD-SDI signal of the WFM output (2 channels).
MASTER DELAY	0 to 21	Sets the amount of delay for the audio signals of all channels.
HD SYS DELAY	0 to 21	Sets the amount of delay for the audio signals of HDTV channels.
SD SYS DELAY	0 to 21	Sets the amount of delay for the audio signals of SDTV channels.
DIGITAL DELAY	0 to 21	Sets the amount of delay of the digital audio output.
MIC1/2 OUT DELAY	0 to 21	Sets the amount of delay of the MIC output (2 channels).

### **RET VIDEO FORMAT**

RET VIDEO FORMAT sets the return video signals.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "RET VIDEO FORMAT," and press the CALL button.



The submenu "RET VIDEO FORMAT" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
FRAME SYNCHRO	OFF	Sets the function to synchronize the RET signal to be input with the CCU to OFF.
	ON	Sets the function to synchronize the RET signal to be input with the CCU to ON.
RET1 VIDEO FORMAT	HDTV <sup>*1</sup>	Selects "HD-SDI" from the RET1 signal input to the HD RET IN module and SD RET IN module.
	SD-SDI/(SDTV) <sup>*3</sup>	Selects "SD-SDI" from the RET1 signal input to the HD RET IN module and SD RET IN module.
RET2 VIDEO FORMAT	HDTV <sup>*1</sup>	Selects "HD-SDI" from the RET2 signal input to the HD RET IN module and SD RET IN module.
	SD-SDI/(SDTV) <sup>*3</sup>	Selects "SD-SDI" from the RET2 signal input to the HD RET IN module and SD RET IN module.
RET3 VIDEO FORMAT <sup>2</sup>	HDTV <sup>*1</sup>	Selects "HD-SDI" from the RET3 signal input to the HD RET IN module and SD RET IN module.
	SD-SDI	Selects "SD-SDI" from the RET3 signal input to the HD RET IN module and SD RET IN module.
RET4 VIDEO FORMAT <sup>'2</sup>	HDTV *1	Selects "HD-SDI" from the RET4 signal input to the HD RET IN module and SD RET IN module.
	SD-SDI	Selects "SD-SDI" from the RET4 signal input to the HD RET IN module and SD RET IN module.
SDTV TYPE '3	SDI	Sets to "SD-SDI" when "SDTV" is selected in RET VIDEO FORMAT and the input RET signal is "SD-SDI."
	VBS (option)	Sets to "VBS" when "SDTV" is selected in RET VIDEO FORMAT and the input RET signal is "VBS."
V PHASE	(Currently not supported)	

\*1 When the SDTV RET module has not been installed, the set value is fixed to "HDTV." In this case, the setting is displayed as "(HD)."

\*2 When FRAME SYNCHRO is set to "ON," the RET input supports 2 channels, and items for RET3 VIDEO FORMAT and RET4 VIDEO FORMAT are not displayed.

\*3 When the SD RET IN module employs the RET2 channel specification (enabled by the switch in the module), "SDTV" is displayed for RET VIDEO FORMAT, and then "SDI" or "VBS" can be selected from SDTV TYPE. However, when FRAME SYNCHRO is set to "ON," the setting of RET VIDEO FORMAT is fixed to "SDI," and the item for SDTV TYPE is not displayed.

### INFORMATION

INFORMATION displays the DIP switch settings and ROM version.





Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "INFORMATION," and press the CALL button. The submenu "INFORMATION" is displayed, on which you can check the settings.

Setting Item	Set Value	Description
MODULE SW	-	Displays the DIP switch settings of the PULSE module and CONT/REF module.
ROM VERSION	-	Displays ROM version.
CHECK SUM	-	Displays the ROM check sum.

#### ■ MODULE SW

MODULE SW displays the DIP switch settings of the PULSE module and CONT/REF module.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "INFORMATION," and press the CALL button.



The submenu "INFORMATION" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "MODULE SW," and press the CALL button.

MODULE SW QUIT PULSE CONT/REF SW1, 2, 3 SW1 OPE. GUIDE (SEL) KNOB (NEXT) KNOB (ENTER) KEY SELECT SELECT

The submenu "MODULE SW" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the switch number, and press the CALL button.

When "PULSE" is selected

1	/			
ĺ	PU	LSE MODULE	SW	
	(SW1) 1-OFF 2-OFF 3-OFF 5-OFF 5-OFF 6-OFF 7-OFF 8-OFF 8-OFF QUIT	(SW2) 1-OFF 2-OFF 3-OFF 4-OFF 5-OFF 6-OFF 7-OFF 8-OFF 0PE. GUIDE : (ENTE	(SW3) 1-OFF 2-OFF 3-OFF 4-OFF 5-OFF 6-OFF 7-OFF 8-OFF 8-OFF 8-OFF 8-OFF 8-OFF	
ľ	<b>`</b>			

The DIP switch settings of the PULSE module are displayed.

• When "CONT/REF" is selected

CONT/REF	MODULE SW
(SW1) 1-0FF	
2-0FF 3-0FF	
4-0FF 5-0FF	
6-0FF 7-0FF	
8-0FF OPE.	GUIDE
QUIT :	(ENTER) KEY

The DIP switch settings of the CONT/REF module are displayed.

# **OTHERS (1/2)**

OTHERS sets control over the color menu, HDTV color bar types, ARIB color bar types, and SMPTE color bar types.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "OTHERS," and press the CALL button.



The submenu "OTHERS" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "OTHERS (1/2)," and press the CALL button.



The submenu "OTHERS (1/2)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
HEAD MENU <sup>*1</sup>	OFF	Sets to display/control the CCU menu.
	ON	Sets to display/control the camera head menu.
HDTV BARS TYPE	ARIB	Sets the HDTV color bar complying with the ARIB-standard multi-format color bar.
	100%	Sets 100% HDTV color bar.
	75%	Sets 75% HDTV color bar.
	SMPTE	Sets the HDTV color bar complying with the SMPTE-standard color bar.
ARIB BARS TYPE	75%	Sets the pattern 2 of the ARIB-standard color bar to "75% White."
	100%	Sets the pattern 2 of the ARIB-standard color bar to "100% White."
	+1	Sets the pattern 2 of the ARIB-standard color bar to "+I signal."
SMPTE BARS TYPE1	75%	Sets the pattern 2 of the SMPTE-standard color bar to "75% White."
	100%	Sets the pattern 2 of the SMPTE-standard color bar to "100% White."
	+1	Sets the pattern 2 of the SMPTE-standard color bar to "+I signal."
	-1	Sets the pattern 2 of the SMPTE-standard color bar to "-I signal."
SMPTE BARS TYPE2	0%	Sets the pattern 3 of the SMPTE-standard color bar to "0% Black."
	+Q	Sets the pattern 3 of the SMPTE-standard color bar to "+Q signal."
INCOM LINE SEL	2	Sets to "2" when 2 lines of intercom (ENG and PROD) are used for the system.
	1	Sets to "1" when the PROD line audio is mixed in the ENG line audio and 1 line of intercom (ENG) is used for the system.

\*1 If the menu data from the camera head can be superimposed on the main video signal, you can select "ON." When you select "ON" and confirm the selection, the CCU menu screen exits, and the camera head menu screen appears. When the camera head menu screen exits, "OFF" is set automatically.

#### Reference:

For the details of ARIB-standard color bar, see the standard (ARIB STD-B28). For the details of SMPTE-standard color bar, see the standard (RP 219-2002).

# **OTHERS (2/2)**

OTHERS sets camera program numbers.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "OTHERS," and press the CALL button.



The submenu "OTHERS" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "OTHERS (2/2)," and press the CALL button. OTHERS (2/2) QUIT CAM PGM NO. ENA OFF CAM PGM NO. SET OFF

The submenu "OTHERS (2/2)" is displayed, on which you can perform various settings.

Setting Item	Set Value	Description
CAM PGM NO. ENA *2	OFF	Sets to "OFF" when the CCU does not manage the camera program numbers.
	ON	Sets to "ON" when the CCU manages the camera program numbers.
CAM PGM NO. SET *3	OFF	Sets not to display the camera program numbers for the camera head and control panel.
	1 to 99	Sets to display the camera program numbers for the camera head and control panel.

\*2 For the camera program numbers, refer to the instructions accompanying the control panel such as the OCP-200 that supports the camera program numbers.

\*3 The setting for the camera program numbers is enabled when CAM PGM NO. ENA is set to "ON."

### CCU Menu with/without Installing Modules

Depending on the installation of the SDTV PROC module and SDTV RET module on the front of the CCU-890, the display of the CCU menu varies as shown below.

#### • When the SDTV PROC module is not installed

When the SDTV PROC module is not installed, the CCU-890 does not have the down-converter function. Therefore, submenus DOWN CONV CONT (1/3) to (3/3) are not displayed.

In this case, the CCU main menu and submenu are displayed as below.





#### • When the SDTV RET module is not installed

When the SDTV RET module is not installed, the CCU-890 does not have the up-converter function. Therefore, submenus UP CONV CONT (1/2) to (2/2) are not displayed.

In this case, the CCU main menu and submenu are displayed as below.



#### • When the SDTV PROC module and SDTV RET module are not installed

When the SDTV PROC module and SDTV RET module are not installed, the CCU-890 does not have the down-converter and up-converter functions. Therefore, submenus DOWN CONV CONT (1/3) to (3/3) and UP CONV CONT (1/2) to (2/2) are not displayed.

In this case, the CCU main menu and submenu are displayed as below.



# Menu Configuration for DUAL LINK Specification

Main menu name Submenu name Item	Description
QUIT	Exits the main menu.

#### BARS TITLE

QUIT	Returns to the main menu.
DISPLAY	Turns ON/OFF the BARS TITLE character display.
TITLE EDIT	Edits the BARS TITLE characters.
POSITION	Sets the display position of the BARS TITLE characters.

#### HD/DC/UC/VID/AUD CONT

QUIT		Returns to the main menu.
HDTV CONT (	(1/2)	
	QUIT	. Returns to the submenu HD/DC/UC/VID/AUD CONT.
	OUT1 FORMAT	. Sets HD-SDI output1 (2 channels) formats.
	OUT2 FORMAT	. Sets HD-SDI output2 (2 channels) formats.
	PM OUT FORMAT	. Sets HD-SDI PM output (2 channels) formats associating with either OUT1 or OUT2.
	SYNC CONT	. Sets the vertical synchronization phase in the HDTV format and in the SDTV format each.
	HD OUT H PHASE	Adjusts the horizontal phase of the output GENLOCK signal to match the input GENLOCK signal.
	HD OUT V PHASE	Adjusts the vertical phase of the output GENLOCK signal to match the input GENLOCK signal.
	PM DISPLAY1	Sets the DTL for HD-SDLPM output
	PM DISPLAY2	Sets various markers added to HD-SDI PM output.
	2/2)	· · · · · · · · · · · · · · · · · · ·
	QUIT	. Returns to the submenu HD/DC/UC/VID/AUD CONT.
	HV SLIM DTL TYPE	. Sets a horizontal and/or vertical SLIM DTL for HDTV.
	V SLIM DTL FREQ	. Sets a boost band and boost frequency for HDTV.
	OUT1 PHASE	Adjusts the horizontal phase of HD-SDI output1 (2 channels)
		Adjusts the horizontal phase of HD SDI output? (2 shannole)
		Adjusts the horizontal phase of HD SDI Vulpuiz (2 challes).
		Adjusts the horizontal phase of HDTV GPP (appled) output
		Sote filter characteristic of HDTV color difference signals
		Turne ON/OEE a vertical DTL filter
	- TINE DIE	. Sets the Fine DTL.
		Returns to the submany HD/DC/UC/VID/AUD CONT
		Sate the screen display mode
		Sets the letterbox mode
		Sets the motion detection of the up convertor
		Sets menochromo/color of the return signal to the camora head
	V 001 SEL	
		Returns to the submany HD/DC/UC/VID/AUD CONT
		Soto a DTL mode
		Sets the herizontal gain of DTI
		Sets the vertical gain of DTL.
		. Sets the berizontal sering of DTL.
		Sets the vertical coring of DTL.
		Sets the berizontal baset frequency of DTL
		. Sets the holizontal boost nequency of DTL.
		Returns to the submany HD/DC/UC/VID/AUD CONT
		Sate the type of the analog component output
		Sets the format of the analog component output
		Sate whather to add synchronization signals to the analog component output
		Sate the format of the external synchronization output
		Adjusts the horizontal phase of external synchronization output
		Adjusts the vertical phase of external synchronization output.
	STNC OUT V FHASE	Soto pot to ombod pulso signals, which counted 1 to 5 frames, in the
	31NC 2-31D ADD	SVNC output
		onto ouput.
AGDIG CONT		Returns to the submenu HD/DC/UC/VID/AUD CONT
		Sets the amount of delay of the digital audio output
	- MIC1/2 OUT DELAY	Sets the amount of delay of MIC output
		. colo ale allount of dolay of the output.

#### RET VIDEO FORMAT

QUIT	Returns to the main menu.
FRAME SYNCHRO	Sets ON/OFF of the frame synchronization function.
RET1 VIDEO FORMAT	Sets the format of the return signal input to the camera head.
RET2 VIDEO FORMAT	
RET3 VIDEO FORMAT	
RET4 VIDEO FORMAT	
V PHASE	(Currently not supported)

#### INFORMATION

	- QUIT - MODULE SW - ROM VERSION	· · · · · · · · · · · · · · · · · · ·	Returns to the main menu. Displays the switch setting status of the PULSE module and CONT/REF module. Displays the ROM version.
OTHERS	- QUIT - OTHERS (1/2)		Returns to the main menu.
		QUIT	Returns to the submenu OTHERS.
		HEAD MENU	Sets whether to control the CCU menu or camera head menu.
		HDTV BARS TYPE	Sets the type of the HDTV color bar.
		ARIB BARS TYPE	Sets the pattern of the ARIB bar.
		SMPTE BARS TYPE1	Sets the pattern of the SMPTE bar.
		INCOM LINE SEL	Sets the number of intercom lines at the system side.
	- OTHERS (2/2)		
		QUIT	Returns to the submenu OTHERS.
		CAM PGM NO. ENA	Sets whether the CCU manages the camera program numbers.
		CAM PGM NO. SET	Sets how to display the camera program numbers for the camera head and control panel.

There are 4 main differences between the DUAL LINK specification menu and the standard specification menu.

- 1. Changes in the HD-SDI output format (partial changes of the HDTV CONT menu)
- 2. No DOWN CONV CONT menu
- 3. VIDEO OUT CONT menu specific to the DUAL LINK specification
- 4. Different AUDIO CONT menu

Only the menu items of the DUAL LINK specification different from that of the standard specification is explained here.

### HDTV CONT (1/2)

Setting Item	Set Value	Description
OUT1 FORMAT	1080I59.	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "1080I59.94."
	1080P59. *	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "1080P59.94."
	1080I119. *	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "1080I119."
	1080I59.PD	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "1080I59.94 2-3 pull down."
	1080P23.SF	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "1080P23.97 segmented frame."
	1080P23.	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "1080P23.97."
	720P59.	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "720P59.94."
	720P119. *	Sets the HD-SDI output1 (2 channels for LINKA and 2 channels for LINKB) format to "720P119."
OUT2 FORMAT	Same as the OUT1 FORMAT.	Sets the HD-SDI output2 (2 channels for LINKA and 2 channels for LINKB) format.

\* DUAL format

### **VIDEO OUT CONT (DUAL)**

VIDEO OUT CONT (DUAL LINK) sets the signals output from the VIDEO OUT module on the rear of the CCU for the DUAL LINK specification.



Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on the submenu "HD/DC/UC/VID/AUD CONT," and press the CALL button.



The submenu "HD/DC/UC/VID/AUD CONT" is displayed. Turn the MASTER PEDESTAL control knob or IRIS control knob to position the flashing cursor on "VIDEO OUT CONT (DUAL)," and press the CALL button.



The submenu "VIDEO OUT CONT (DUAL)" is displayed, on which you can perform various settings.

Setting Item	Set Value		Description		
ANALOG OUT SEL	G OUT SEL GBR		Sets the analog component output to "HDTV GBR." (In this case, the output is fixed to LINK A.)		
YPbPr			Sets the analog component output to "HDTV YPbPr." (In this case, the output is fixed to LINK A.)		
ANALOG HDTV FMT	FMT OUT1		Sets the analog component output format to the same format as HD-SDI PM output1.		
OUT2			Sets the analog component output format to the same format as HD-SDI PM output2.		
ANALOG SYNC ADD	(GBR	OFF	Sets not to add tri-sync signals to all the analog HDTV RGB output.		
	selected)	ON	Sets to add tri-sync signals to all the analog HDTV RGB output.		
	(YPbPr	Y ONLY	Sets to add tri-sync signals only to the Y signal among the analog HDTV YPbPr output.		
	selected)	ALL	Sets to add tri-sync signals to all the analog HDTV YPbPr output.		
SYNC OUT SEL <sup>*1</sup>	1080159.		The synchronization signal for the external synchronization output associates with the "1080159.94" format.		
	1080P23.SF		The synchronization signal for the external synchronization output associates with the "1080P23.97 segmented frame" format.		
	1080P23.		The synchronization signal for the external synchronization output associates with the "1080P23.97" format.		
	720P59.		The synchronization signal for the external synchronization output associates with the "720P59.94" format.		
SYNC OUT H PHASE	*2		Adjusts the horizontal phase of external synchronization output.		
SYNC OUT V PHASE	*2		Adjusts the vertical phase of external synchronization output.		
SYNC 2-3ID ADD <sup>*3</sup>	OFF		Sets not to embed pulse signals, which counted 1 to 5 frames, in the SYNC output.		
	ON		Sets to embed pulse signals, which counted 1 to 5 frames, in the SYNC output.		
WFM OUT1	LINK A		Sets the HD-SDI signal of the WFM output (first channel) to "LINK A."		
	LINK B		Sets the HD-SDI signal of the WFM output (first channel) to "LINK B."		
WFM OUT2	LINK A		Sets the HD-SDI signal of the WFM output (second channel) to "LINK A."		
	LINK B		Sets the HD-SDI signal of the WFM output (second channel) to "LINK B."		

\*1 Depending on the setting of "OUT1 FORMAT"/"OUT2 FORMAT" in "HDTV CONT (1/2)," the format to be selected as a synchronization signal varies.

OUT1/OUT2 FORMAT	Synchronization Signal Format to be Selected	
1080 59.	1080159.	
1080P59.	1080159.	
1080 119.	1080159.	
1080l59.PD		
1080P23.SF	1080I59. / 1080P23.SF / 1080P23.	
1080P23.		
720P59.	720P59.	
720P119.	720P59.	

\*2 Depending on the format of the synchronization signal to be output, variable range for H PHASE and V PHASE varies.

Synchronization Signal Output	H PHASE	V PHASE
1080159.	-1100 to 1100	-563 to 563
1080P23.SF	-1375 to 1375	-563 to 563
1080P23.	-1375 to 1375	-563 to 563
720P59.	-825 to 825	-375 to 375

\*3 When all items other than "1080I59." are selected for "OUT1 FORMAT"/"OUT2 FORMAT" in "HDTV CONT (1/2)," selecting ON/OFF is enabled.

# AUDIO CONT

Setting Item	Set Value	Description
DIGITAL DELAY	0 to 21	Sets the amount of delay of the digital audio output.
MIC1/2 OUT DELAY	0 to 21	Sets the amount of delay of the MIC output (2 channels).

### When the Format is Switched from DUAL to Another

When the format is switched from DUAL to another, VIDEO OUT CONT (DUAL) and AUDIO CONT menus are partially changed.

Only menu items to be changed are explained below.

#### VIDEO OUT CONT (DUAL)

Items "WFM OUT1" and "WFM OUT2" are not displayed on the VIDEO OUT CONT (DUAL) menu. In this case, both channels of WFM OUT are the HD-SDI output and fixed to LINK A.

#### AUDIO CONT

Setting Item	Set Value	Description	
HD-SDI EMBED	1: OFF, 2: OFF	Sets not to embed audio signals both in the HD-SDI output1 (2 channels) and HD-SDI output2 (2 channels).	
	1: ON, 2: OFF	Sets to embed audio signals in the HD-SDI output1 (2 channels).	
	1: OFF, 2: ON	Sets to embed audio signals in the HD-SDI output2 (2 channels).	
	1: ON, 2: ON	Sets to embed audio signals both in the HD-SDI output1 (2 channels) and HD-SDI output2.	
HD-PM EMBED	1: OFF, 2: OFF	Sets not to embed audio signals both in the HD-SDI PM output1 and HD-SDI PM output2.	
	1: ON, 2: OFF	Sets to embed audio signals in the HD-SDI PM output1.	
	1: OFF, 2: ON	Sets to embed audio signals in the HD-SDI PM output2.	
	1: ON, 2: ON	Sets to embed audio signals both in the HD-SDI PM output1 and HD-SDI PM output2.	
HD-WFM EMBED	OFF	Sets not to embed audio signals in the HD-SDI signal of the WFM output (2 channels).	
	ON	Sets to embed audio signals in the HD-SDI signal of the WFM output (2 channels).	
MASTER DELAY 0 to 21		Sets the amount of delay for the audio signals of all channels.	
HD SYS DELAY 0 to 21		Sets the amount of delay for the audio signals of HDTV channels.	
DIGITAL DELAY	0 to 21	Sets the amount of delay of the digital audio output.	
MIC1/2 OUT DELAY	0 to 21	Sets the amount of delay of the MIC output (2 channels).	

# **5.2 Settings Using Switches on the Module**

Depending on systems such as an external system connected to the CCU.

# Tally Mode Settings

Set the mode of the tally control signal input to the TALLY IN connector on the rear of the CCU. Select the mode by S1 to S3 switches on the AUX module.



□ POWER⇔MAKE

#### AUX Module (Side A)

Switch No.	Function Name	Setting	Description
S1	R TALLY	POWER	Sets the R TALLY signal input to the CCU to "POWER mode."
		MAKE	Sets the R TALLY signal input to the CCU to "MAKE/BREAK mode."
S2	G TALLY	POWER	Sets the G TALLY signal input to the CCU to "POWER mode."
		MAKE	Sets the G TALLY signal input to the CCU to "MAKE/BREAK mode."
S3 <sup>*</sup>	Y TALLY	POWER	Sets the Y TALLY signal input to the CCU to "POWER mode."
		MAKE	Sets the Y TALLY signal input to the CCU to "MAKE/BREAK mode."

\* Currently, S3 supports "MAKE" only.

# **Intercom Settings**

Set functions of the intercom according to the intercom system to be used. Select the function by S12, S13, S16, S17, and S25 switches on the AUX module.



\* S25 is set to "ON" when switched to the board side.

AUX Module (Side A)

Switch No.		Function Name	Setting	Description
S12	EN	G RTS OFF	OFF	Sets to "OFF" when the ENG line of the system is used for "4W."
			ON	Sets to "ON" when the ENG line of the system is used for "RTS" or "clearcom."
S13 ENG		G TERMINATE	600	Sets terminal resistance of the ENG line to "600Ω."
			10k	Sets terminal resistance of the ENG line to " $10k\Omega$ ."
S16 PI	PR	OD RTS OFF	OFF	Sets to "OFF" when the PROD line of the system is used for "4W."
			ON	Sets to "ON" when the PROD line of the system is used for "RTS" or "clearcom."
S17	PR	OD TERMINATE	600	Sets terminal resistance of the PROD line to "600Ω."
			10k	Sets terminal resistance of the PROD line to "10kΩ."
S25	1	ENG RTS ON	OFF	Sets to "OFF" when the ENG line of the system is used for "4W."
			ON	Sets to "ON" when the ENG line of the system is used for "RTS" or "clearcom."
	2	ENG RTS -15dB ON	OFF	Sets to "OFF" when the ENG line of the system is used for "RTS."
			ON	Sets to "ON" when the ENG line of the system is used for "clearcom."
	3	PROD RTS ON	OFF	Sets to "OFF" when the PROD line of the system is used for "4W."
			ON	Sets to "ON" when the PROD line of the system is used for "RTS" or "clearcom."
	4	PROD RTS	OFF	Sets to "OFF" when the PROD line of the system is used for "RTS."
	-15dB ON		ON	Sets to "ON" when the PROD line of the system is used for "clearcom."

# **PGM Settings**

Set PGM (program sound) signals input to the INTERCOM connector on the rear of the CCU and audio trunk signals. Select the signal by S4 to S11 switches on the AUX module.





#### AUX Module (Side A)

Switch No.	Function Name	Setting	Description
S4	PGM-1 TERMINATE	600	Sets the terminal resistance of the PGM-1 to " $600\Omega$ ."
		10k	Sets the terminal resistance of the PGM-1 to " $10k\Omega$ ."
S5	PGM-2 TERMINATE	600	Sets the terminal resistance of the PGM-2 to " $600\Omega$ ."
		10k	Sets the terminal resistance of the PGM-2 to " $10k\Omega$ ."
S6	PGM-3 TERMINATE	600	Sets the terminal resistance of the PGM-3 to " $600\Omega$ ."
		10k	Sets the terminal resistance of the PGM-3 to " $10k\Omega$ ."
S7 AUDI	AUDIO TRUNK TERMINATE	600	Sets the terminal resistance of the AUDIO TRUNK to " $600\Omega$ ."
		10k	Sets the terminal resistance of the AUDIO TRUNK to " $10k\Omega$ ."
S8	PGM-1 LEVEL	0dB	Sets to "0dB" when the input level of the PGM-1 is "0dB."
		-20dB	Sets to "-20dB" when the input level of the PGM-1 is "-20dB."
S9	PGM-2 LEVEL		Sets to "0dB" when the input level of the PGM-2 is "0dB."
		-20dB	Sets to "-20dB" when the input level of the PGM-2 is "-20dB."
S10	PGM-3 LEVEL	0dB	Sets to "0dB" when the input level of the PGM-3 is "0dB."
		-20dB	Sets to "-20dB" when the input level of the PGM-3 is "-20dB."
S11	AUDIO TRUNK LEVEL	0dB	Sets to "0dB" when the input level of the AUDIO TRUNK is "0dB."
		-20dB	Sets to "-20dB" when the input level of the AUDIO TRUNK is "-20dB."
# Settings for the Number of Input Channels on SDTV RET

Set the number of channels for the SDTV RET signal input to the CCU. Select the number of channels by S2 to S5 switches on the SD RET IN module.



#### SD RET IN Module (Side A)

Switch No.	Function Name	Setting	Description
S2 to S5	SDTV RET Number of input channels	4CH	4 input channels. (Bridged connection not allowed in this case)
		2CH	2 input channels. (Bridged connection allowed in this case)

#### CAUTION:

Setting for S2 to S5 must be the same.

# TROUBLE SHOOTING and MAINTENANCE

CCU-890 0712 VER1 (U) (E)

# 6.1 Indicator on the Front of CCU Lights

The indicator on the front of the CCU lights when the CCU becomes abnormal. Take the following actions since the cause varies depending on the indicator lit.



#### ■ When the OPTICAL LEVEL indicator lights

Cause	Action
The optical connector is dirty. The lighting state of the OPTICAL LEVEL indicator changes.	Clean the optical connector.

#### ■ When the (CABLE) OPEN indicator lights

Cause	Action
The (CABLE) OPEN indicator lights when the camera cable is not	Check if the camera cable is properly connected or there is no open.
connected or there is an open.	If there is an open, replace the camera cable with a new one.

#### ■ When the (CABLE) SHORT indicator lights

Cause	Action
The (CABLE) SHORT indicator lights when a short circuit occurs in the camera cable or a short circuit occurs in the optical connector due to a cause such as water.	Check if a short circuit occurs in the camera cable or the optical connector is dry. If the optical connector is wet, dry it and then clean it.

#### When the FAN ALARM indicator lights

Cause	Action
The FAN ALARM indicator lights when any of the fans (three in total) inside the CCU stops.	Check if the fans are normal. If any of the fans is abnormal or the lifetime of the fan expires, replace it with a new one.

#### Cleaning Optical Connectors

The camera cable connecting the camera head and the CCU transmits optical signals through 10µm core glass fibers. If Ferrules, which secure glass fibers, are dirty or have dust on them, transmission loss (optical signal attenuation) occurs. If Ferrules are extremely dirty, optical signals are interrupted and the camera cable may not work properly.

Regular cleaning of Ferrules is suggested if the camera connector is frequently removed and inserted. The figures below show the shape of the camera connector joint section, location of the Ferrules, and how to clean the Ferrules:

#### Camera Connector Joint Section



• Plug/Jack for Camera Connectors



Clean the four sections: receptacle on the camera head, plug receptacle on the CCU, and plug/jack on both ends of the camera cable. The cleaning method for male connectors slightly differs from that for female connectors.

#### OPS Series Connectors

1

2

The following explains how to clean Ferrules using a Tajimi OPS series camera cable plug (female) as an example.

Loosen the screw at the center of the connector with a flat-blade screwdriver or a coin.

After turned 9 or 10 turns counterclockwise, the screw will come out. The screw is not removed because it is attached to the top.

Pull the screw and remove the top from the connector.





2 Pull the screw to remove the top from the connector.



#### CAUTION:

When you wipe the Ferrule, move the cotton swab straight in a way in which you brush the dust off the Ferrule. Do not wipe back and forth or in a circle. Doing so may spread the dirt instead of removing it.
Do not carelessly blow your breath on the Ferrule.

4 After wiping the Ferrule with alcohol, wipe the Ferrule with a dry cotton swab.

**5** Make sure that the dirt is removed.

Use a loupe to examine the Ferrule.

6 If the Ferrule is free from dirt, align the top with the connector guide and put it back in the connector.

Be sure to push the top securely into the connector.

7 Tighten the screw with a flat-blade screwdriver or a coin.

Male connectors have no "top"; therefore, steps 1, 2, and 6 above are not required.



(3) Wipe with a cotton swab dampened with alcohol.



#### ■ 3K Series Connectors

The following explains how to clean Ferrules using a Lemo 3K series camera cable plug (female) as an example.

#### CAUTION:

When removing the alignment sleeve, be sure to use a dedicated optical contact extractor (DCC.91.312.5LA). Also use the end of the extractor that has an inner thread.



Prepare a dedicated extractor and place the extractor in a position parallel to the connector.



4

Remove the cap of section A (with a thread).

**3** Insert the extractor into the alignment sleeve and turn the extractor clockwise 8 to 10 turns until it stops. When it stops, pull the extractor out straight.

Leave the alignment sleeve attached to the extractor.

Wipe the Ferrule with a cotton swab dampened with alcohol.

#### CAUTION:

- When you wipe the Ferrule, move the cotton swab straight in a way in which you brush the dust off the Ferrule. Do not wipe back and forth or in a circle. Doing so may spread the dirt instead of removing it.
- Do not carelessly blow your breath on the Ferrule.
- **5** After wiping the Ferrule with alcohol, wipe the Ferrule with a dry cotton swab.
- 6 Make sure that the dirt is removed.

Use a loupe to examine the Ferrule.

7 Wipe the electrical contact and alignment sleeve in the same way.

Insert the alignment sleeve into the optical contact until it clicks and turn the extractor counterclockwise 8 to 10 turns.

The extractor is removed from the alignment sleeve.

Male connectors have neither "top" nor "alignment sleeve"; therefore, steps 1 to 3 and 8 above are not required.



# 6.2 ALARM Indicator on the Control Panel Flashes ON and OFF

The CCU-890 is equipped with a self diagnostic function which monitors whether the CCU and camera head are running normal. As soon as the CCU power is turned ON, the self diagnostic function starts running, and always runs during operation. If the CCU or camera head becomes abnormal, the diagnostic function immediately detects the abnormality, and the ALARM indicator on the control panel flashes ON and OFF. At this time, the self diagnostic information is displayed on the Picture Monitor, so that you can locate the abnormal point.

#### Note:

Even if the ALARM indicator does not flash, you can check whether CCU and camera are running normal by pressing the PM IND/PAGE switch on the control panel twice to display the self diagnostic information on the Picture Monitor.



# **CCU Self Diagnostic Information**

#### Self Diagnostic Information Screen

The following is the Self Diagnostic Information Screen of the CCU.

*** DIAGNOSTIC Item	INFORMAT Judgement	ION *** Item	Judgement	
Head Power Head Battery Head Memory	ON OK OK	<u>CCU Battery</u> CCU Mémory CCU Fan	OK OK	Diagnosis result
Head Temp OPT Level L CCU to Head =	OK -H => OK	Genlock 10 Field Loc	INT k LOCK	Diagnosed item
Head to CCU = Cable Connecti Safety Signal Head ID Power Tap	=> ON OK OK 1	CCU to HEAD HEAD to CCU HEAD Format OUT1 Format OUT2 Format DC Screen UC Screen	Comm OK Comm OK 1080I59. 1080I59. 1080I59. 16:9 16:9	

#### List of Self Diagnostic Information

The CCU self diagnostic information may differ slightly for the standard specification and the DUAL LINK specification. The following tables list the self diagnostic information for the standard specification and the DUAL LINK specification respectively.

#### List of Self Diagnostic Information (Standard Specification)

Diagnosed Item		Description	Diagnosis Result	Meaning
Camera Head	Head Power	Power status of the camera head	ON	The camera head is powered ON.
			OFF	The camera head is powered OFF.
	Head Battery	Status of the battery in the MPU module of	ОК	Normal
		the camera head	NG	The backup battery voltage is low.
	Head Memory	Status of the RAM IC memory in the MPU	ОК	Normal
		module of the camera head	NG	Data in the module is destroyed
	Head Fan	Rotating status of fan of the camera head or	AUTO SSLOW	Super-slow in auto mode
		FA (Fiber Adaptor)	AUTO SLOW	Slow in auto mode
			AUTO NOR	Normal in auto mode
			AUTO FAST	Fast in auto mode
			SSLOW	Super-slow in manual mode
			SLOW	Slow in manual mode
			NOR	Normal in manual mode
			FAST	Fast in auto manual
	Head Temp	Internal temperature of the camera head	ОК	Normal
			NG	The temperature is abnormally high or the difference between the internal temperature and outside-air temperature is at least 25°C.
Camera	(OPT Level L-H)	Optical signal level sent from the CCU to the camera head (detected by the reception module in the camera head)	ОК	Good
Cable	CCU to Head		ATTEN	The amount of light received decreased.
			WARN	The amount of light received significantly decreased.
			NG	Light cannot be received.
	(OPT Level L-H)	Optical signal level sent from the camera	ОК	Good
	Head to CCU	head to the CCU (detected by the reception module in the CCU)	ATTEN	The amount of light received decreased.
			WARN	The amount of light received significantly decreased.
			NG	Light cannot be received.
	Cable	Camera cable connection status between the camera head and the CCU	ОК	Normal
	Connection		OPEN	Cable is not connected, or there is an open.
			SHORT	A short circuit occurs in the cable.

CCU	Safety signal	Status of the safety signal sent from the	ОК	Normal
		camera head to the CCU	NG	The safety signal is not received, or the connected camera head is not supported by this CCU.
	Head ID	Status of the model identification signal sent from the camera head to the CCU	ОК	Normal
			NG	The model identification signal is not received, or the connected camera head is not supported by this CCU.
	Power Tap	Transformer tap number in the CCU for transmitting power to the camera head	1, 2, 3, 4	Tap number used for the power being transmitted. The higher the number, the higher the voltage.
	CCU Battery	Status of the battery in the CCU CONT/REF module	ОК	Normal
			NG	The backup battery voltage is low.
	CCU Memory	Status of the RAM IC memory in the CCU	ОК	Normal
		CONT/REF module	NG	Data in the module is destroyed.
	CCU Fan	Rotating status of the fans on the rear and	ОК	Normal
		inside of the CCU	NG	Any of the three fans is not working.
	Tap Fuse	Status of fuse used for transformer tap	OK	Normal
		in the CCU for transmitting power to the camera head	NG	Any of the four fuses burned out.
	Genlock	Status of external SYNC signal	INT	No external SYNC signals are input (operation is performed with internal SYNC signals.)
			NTSC	When external SYNC signal is NTSC
			1080159.	When external SYNC signal is 1080I59.94
			1080P23.	When external SYNC signal is 1080P23.98
			720P59.	When external SYNC signal is 720P59.94
			720P23.	When external SYNC signal is 720P23.98
			PAL	When external SYNC signal is PAL
			1080150.	When external SYNC signal is 1080I50
			720P50.	When external SYNC signal is 720P50
			720P24.	When external SYNC signal is 720P24
			UNKNOWN	External SYNC signals are input, but synchronization is not performed.
	10 Field Lock	(To be supported in the future) Only when Head Format is "1080P23"	LOCK	(To be supported in the future)
			UNLOCK	
	CCU to Head S Comm C	Status of the command signal sent from the CCU to the camera head	ОК	Normal
			NG	No command signals are sent, or a CPU error occurs.
	Head to CCU Comm	Status of the command signal sent from the camera head to the CCU	ОК	Normal
			NG	No command signals are sent, or a CPU error occurs.
	DC Screen	Screen mode status of the SDTV output signal	4:3	The aspect ratio is 4:3
			16:9	The aspect ratio is 16:9
			LB 16:9	Letterbox 16:9
			LB 14:9	Letterbox 14:9
			LB 13:9	Letterbox 13:9
	UC Screen	Screen mode status of up converted signal	4:3	The aspect ratio is 4:3
			16:9	The aspect ratio is 16:9
			LB 16:9	Letterbox 16:9
			LB 14:9	Letterbox 14:9
			LB 13:9	Letterbox 13:9

#### List of Self Diagnostic Information (DUAL LINK Specification)

Diagnosed Item		Description	Diagnosis Result	Meaning
Camera	Head Power	Power status of the camera head	ON	The camera is powered ON.
Head			OFF	The camera is powered OFF.
	Head Battery	Status of the battery in the MPU module of	ОК	Normal
		the camera head	NG	The backup battery voltage is low.
	Head Memory	Status of the RAM IC memory in the MPU	ОК	Normal
		module of the camera head	NG	Data in the module is destroyed
	Head Fan	Rotating status of fan of the camera head or	AUTO SSLOW	Super-slow in auto mode
		FA (Fiber Adaptor)	AUTO SLOW	Slow in auto mode
			AUTO NOR	Normal in auto mode
			AUTO FAST	Fast in auto mode
			SSLOW	Super-slow in manual mode
			SLOW	Slow in manual mode
			NOR	Normal in manual mode
			FAST	Fast in auto manual
	Head Temp	Internal temperature of the camera head	ОК	Normal
			NG	The temperature is abnormally high or the difference between the internal temperature and outside-air temperature is at least 25°C.
Camera	(OPT Level L-H) CCU to Head	Optical signal level sent from the CCU to the camera head (detected by the reception module in the camera head)	ОК	Good
Cable			ATTEN	The amount of light received decreased.
			WARN	The amount of light received significantly decreased.
			NG	Light cannot be received.
	(OPT Level L-H)	Optical signal level sent from the camera head to the CCU (detected by the reception module in the CCU) -> <u>Optical signal level for LINK A and</u> LINK B are detected respectively.	ОК	Good
	Head to CCU		ATTEN	The amount of light received decreased.
			WARN	The amount of light received significantly decreased.
			NG	Light cannot be received.
	Cable	Camera cable connection status between	ОК	Normal
	Connection	the camera head and the CCU	OPEN	Cable is not connected, or there is an open.
			SHORT	A short circuit occurs in the cable.
CCU	Safety signal	Status of the safety signal sent from the	ОК	Normal
		camera head to the CCU	NG	The safety signal is not received, or the connected camera head is not supported by this CCU.
	Head ID	Status of the model identification signal sent from the camera head to the CCU	ОК	Normal
			NG	The model identification signal is not received, or the connected camera head is not supported by this CCU.
	Power Tap	Transformer tap number in the CCU for transmitting power to the camera head	1, 2, 3, 4	Tap number used for the power being transmitted. The higher the number, the higher the voltage.

\* The content of the items filled in grey on this table is the same as that of the standard specification.

CCU	(DUAL Mode)	Status of the module required due to the DUAL LINK specification of the CCU	CCU: Dual	The CCU is in the perfect state for the DUAL LINK specification. (The E/O&O/E module supports DUAL LINK and the HDTV PROC module is installed in the slot of the SDTV PROC module.)
			CCU: Dual VIDEO OUT is not Dual!	The VIDEO OUT module is not exclusively for DUAL LINK.
			Warning! Dual Module E/O O/E only	The modules other than the E/O&O/E module are not exclusively for DUAL LINK.
			Warning! Dual Module HDTV PROC only	The modules other than the HDTV PROC module are not exclusively for DUAL LINK.
			Warning! Dual Module VIDEO OUT only	The modules other than the VIDEO OUT module are not exclusively for DUAL LINK.
			Warning! Dual Module E/O O/E, VIDEO OUT	The HDTV PROC module is not exclusively for DUAL LINK.
			Warning! Dual Module HDTV PROC, VIDEO OUT	The E/O&O/E module is not exclusively for DUAL LINK.
	CCU Battery	Status of the battery in the CCU CONT/REF	ОК	Normal
		module	NG	The backup battery voltage is low.
	CCU Memory	Status of the RAM IC memory in the CCU	ОК	Normal
		CONT/REF module	NG	Data in the module is destroyed.
	CCU Fan	Rotating status of the fans on the rear and	ОК	Normal
		inside of the CCU	NG	Any of the three fans is not working.
	Tap Fuse	Status of fuse used for transformer tap	ОК	Normal
		in the CCU for transmitting power to the camera head	NG	Any of the four fuses burned out.
	Genlock	Status of external SYNC signal	INT	No external SYNC signals are input (operation is performed with internal SYNC signals.)
			NTSC	When external SYNC signal is NTSC
			1080159.	When external SYNC signal is 1080I59.94
			1080P23.	When external SYNC signal is 1080P23.98
			720P59.	When external SYNC signal is 720P59.94
			720P23.	When external SYNC signal is 720P23.98
			PAL	When external SYNC signal is PAL
			1080150.	When external SYNC signal is 1080I50
			720P50.	When external SYNC signal is 720P50
			720P24.	When external SYNC signal is 720P24
			UNKNOWN	External SYNC signals are input, but synchronization is not performed.
	10 Field Lock	(To be supported in the future) Only when Head Format is "1080P23"	LOCK	(To be supported in the future)
			UNLOCK	
	CCU to Head Comm	Status of the command signal sent from the	OK	Normal
		CCU to the camera head	NG	No command signals are sent, or a CPU error occurs.
	Head to CCU	Status of the command signal sent from the	ОК	Normal
	Comm	camera head to the CCU	NG	No command signals are sent, or a CPU error occurs.
	DC Screen	Screen mode status of the SDTV output signal	***	("***" is displayed for the diagnosis result since the down converter function is disabled in the DUAL LINK specification.)
	UC Screen	Screen mode status of up converted signal	4:3	The aspect ratio is 4:3
			16:9	The aspect ratio is 16:9
			LB 16:9	Letterbox 16:9
			LB 14:9	Letterbox 14:9
			LB 13:9	Letterbox 13:9

\*1: When the camera head supports DUAL LINK, <u>the worse (LINK A or LINK B) diagnosis result is displayed.</u> <u>This diagnosis result is not displayed when the both states are the same.</u> (Example) Head to CCU <u>L-A WARN</u>

The lighting state of the OPTICAL indicator on the front of the CCU indicates the worse state as this self diagnostic information display. When both states are the same, the lighting state indicates the strength of the optical level.

<sup>&</sup>quot;LKA WARN" indicates that "the diagnosis result for LINK A is 'WARN'."

# 6.3 Replacing Fuses

If this product does not turn on even if the AC power supply and peripheral equipment are properly connected, a fuse may have blown. If so, replace the fuse as described below.

#### CAUTION:

Use specified fuses or equivalent ones. For fuses that can be used, refer to "CCU-890 Front View With the Front Cover Off."

1

2

3

Make sure the MAIN POWER switch on the front of the CCU is turned "OFF."

Use a flat-blade screwdriver or the like to press and turn the fuse on the front of the CCU counterclockwise and remove it.



Insert a new fuse into the fuse cap and turn it clockwise using a flat-blade screwdriver or the like until it seats firmly.

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### **CHANGING INFORMATION**

This chapter contains the revision information of user-specific specification or design change requested by users. Read by comparing this information with the main part of the maintenance manual.

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#### CCU-890 Camera Control Unit OPERATION MANUAL

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