

4K@60/HDCP 2.2 HDMI Audio De-/Embedder

UHDS-01

<User Guide>

Ver.1.5.0



- Thank you for choosing our product.
- To ensure the best performance of this product, please read this user guide fully and carefully before using it and keep this manual together with the product for future reference as needed.

IDK Corporation

UHDS-01 User Guide

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Before reading this manual

- All rights reserved.
- Some information contained in this User guide such as exact product appearance, diagrams, menu operations, and so on may differ depending on the product version.
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FCC STATEMENT

Note: 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.

(Class A)

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Unique Identifier

Type of Equipment: DISTRIBUTION AMPLIFIER FOR HDMI Model Name: UHDS-01 Responsible Party – U.S. Contact Information

Company Name: IDK America Inc.

Address: 72 Grays Bridge Road Suite 1-C, Brookfield, CT 06804

Telephone number: +1-203-204-2445

URL: www.idkav.com

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

(FCC SDoC)

CE MARKING

This equipment complies with the essential requirements of the relevant European health, safety and environmental protection legislation.

WEEE MARKING



Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC (This directive is only valid in the EU.)

This equipment complies with the WEEE Directive (2002/96/EC) marking requirement. The left marking indicates that you must not discard this electrical/electronic equipment in domestic household waste.

Safety Instructions

Read all safety and operating instructions before using this product. Follow instructions and heed warnings/cautions.

Instructions and warnings/cautions for all products are provided. Some of them may not be applicable to your product.



Symbol	Description							
Caution	This symbol is intended to alert the user. (Warning and caution)	Hot surfaces Caution						
Prohibited	This symbol is intended to prohibit the user from specified actions.	Do not disassemble						
Instruction	This symbol is intended to instruct the user.	Unplug						



For lifting heavy products:



• Lifting must be done by two or more personnel.

To avoid injury: When lifting the product, bend your knees, keep your back straight and get close to it with two or more persons.

For installing and connecting products:

Do not place the product in unstable place.
Install the product in a horizontal and stable place, as this may fall or tip over and cause injury.
 Secure the product if installing in the locations with vibration.
Vibration may move or tip over the product unexpectedly, resulting in injury.



		 Installation work must be performed by professionals. 						
	The product is intended to be installed by skilled technicians. For installation, please contact a system integrator or							
		IDK. Improper installation may lead to the risk of fire, electric shock, injury, or property damage.						
		 Insert the power plug into an outlet that is unobstructed. 						
	Unobstructed access to the plug enables unplugging the product in case of any extraordinary failure, abnormal							
		situation or for easy disconnection during extended periods of non-use.						
		 Insert the power plug into an appropriate outlet completely. 						
	If the plug is partially inserted, arching may cause the connection to overheat, increasing the risk of electric shock or							
	fire. Do not use a damaged plug or connect to a loose outlet.							
	 Unplug the product from an AC power source during installation or service. 							
		When connecting peripheral devices to this product, unplug all involved devices from outlets. Ground potential						
		differences may cause fire or other difficulties.						
		• The product must be electrically earthed/grounded.						
	To reduce the risk of electric shock, ensure the product is connected to a mains socket outlet with a protective							
	earthing connection.							
	• For PoE/PoH, use category cables meeting IEEE802.3af/at.							
		Otherwise, it may cause problems or a fire.						

For operating products:

Prohibited	 Keep out any foreign objects. To avoid fire or electric shock, do not permit foreign objects, such as metal and paper, to enter the product from vent holes or other apertures. For power cable/plug and Category cable, Do not scratch, heat, or modify, including splicing or lengthening them. Do not pull, place heavy objects on them, or pinch them. Do not bend, twist, tie or clamp them together forcefully. Misuse of the power cable and plug may cause fire or electric shock. If power cables/plugs become damaged, contact your IDK representative.
Do not disassemble	• Do not repair, modify or disassemble. Since the product includes circuitry that uses potentially lethal, high voltage levels, disassembly by unauthorized personnel may lead to the risk of fire or electric shock. For internal inspection or repair, contact your IDK representative.
Do not touch	• Do not touch the product and connected cables during electric storms. Contact may cause electric shock.
Instruction	• Clean the power plug regularly. If the plug is covered in dust, it may increase the risk of fire.

If the following problem occurs:

Unplug	 Unplug immediately if the product smokes, makes unusual noise, or produces a burning odor. Unplug immediately if the product is damaged by falling or having been dropped. Unplug immediately if water or other objects are directed inside.
	If you continue to use the product under these conditions, it may increase the risk of electric shock or fire. For
	maintenance and repair, contact your IDK representative.



For installing	and connecting products:
	 Do not place the product in a location where it will be subjected to high
	temperatures.
	If the product is subjected to direct sunlight or high temperatures while under operation, it may affect the product's
	performance and reliability and may increase the risk of fire.
	 Do not store or operate the product in dusty, oil smoke filled, or humid place.
	Placing the product in such environment may increase the risk of fire or electric shock.
	Do not block the vent holes.
	If ventilation slots are blocked, it may cause the product to overheat, affecting performance and reliability and may
Prohibited	increase the risk of fire.
	 Do not place or stack heavy items on the product.
	Failure to observe this precaution may result in damage to the product itself as well as other property and may lead to
	the risk of personal injury.
	• Do not exceed ratings of outlet and wiring devices.
	Exceeding the rating of an outlet may increase the risk of fire and electric shock.
	Do not handle power plug with wet hands.
	Failure to observe this precaution may increase the risk of electric shock.
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nanus	
	 Use and store the product within the specified temperature/humidity range.
	If the product is used outside the specified range of temperature and humidity continuously, it may increase the risk
	of fire or electric shock.
	• Do not place the product at elevations of 1.24 mi. (2,000 m) or higher above sea level.
	Failure to do so may shorten the life of the internal parts and result in malfunctions.
	• When mounting the product into the rack, provide sufficient cooling space.
	Mount the product in a rack meeting EIA standards, and maintain spaces above and below for air circulation. For
Instruction	your safety as required, attach an L-shaped bracket in addition to the panel mount bracket kit to improve mechanical
mstruction	stability.
	• Never insert screws without the rubber feet into the threaded holes on the bottom of
	the product.
	Never insert screws alone into the threaded holes on the bottom of the product. Doing so may lead to damage when
	the screws contact electric circuitry or components inside the product.
	Reinstall the originally supplied rubber feet using the originally supplied screws only.

For operating products:

Hot surfaces Caution	 For products with the hot surfaces caution label only: Do not touch the product's hot surface. If the product is installed without enough space, it may cause malfunction of other products. If you touch product's hot surface, it may cause burns.
Prohibited	 Use only the supplied power cable and AC adapter. Do not use the supplied power cable and AC adapter with other products. If non-compliant adapter or power cables are used, it may increase the risk of fire or electric shock.
Unplug	 If the product won't be used for an extended period of time, unplug it. Failure to observe this precaution may increase the risk of fire. Unplug the product before cleaning. To prevent electric shock.
Instruction	 Do not prevent heat release. If cooling fan stops, power off the product and contact IDK. Failure to do so may raise internal temperature and increase the risk of malfunction, fire, or electric shock. Keep vents clear of dust. If the vent holes near the cooling fan or near the fan are covered with dust, internal temperatures increase and may increase the risk of malfunction. Clean the vent holes and near the fan as needed. If dust accumulates inside of the product, it may increase the risk of fire or electric shock. Periodic internal cleaning, especially before humid rainy season, is recommended. For internal cleaning, contact your IDK representative.

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1 Included items

Make sure all items below are included in the package. If any items are missing or damaged, please contact us.



One (1) main unit (UHDS-01)



One (1) power cord, 6 ft. (1.8 m)



2 Product outline

The UHDS-01 is an HDMI audio embedder/de-embedder which supports 4K@60 having four times the resolution of full HD and HDCP 2.2 for HDMI output.

The UHDS-01 converts digital audio to analog audio, and it also converts analog audio to digital audio to input to HDMI signals.



[Fig. 2.1] Distributing video and audio

3 Features

Video

- Up to 4K@60 (4:4:4)
- HDCP 1.4/2.2
- HDR
- 3D
- x.v.Color
- Transmission distances:
 - 1080p@60 : Up to 131 ft. (40 m)
 - 4K@60 : Up to 39 ft. (12 m) (When cable supporting 18 Gbps transmission is used)
- Cascade connection
- Anti-snow

Audio

- Embedding
- De-embedding

Others

- EDID emulation
- DDC buffer
- CEC (Pass-through)
- Displaying I/O signal status
- Connection Reset



* The maximum extension distance: 1080p@60: 131 ft. (40 m); 4K@60: 39 ft. (12 m) (with cables supporting 18 Gbps transmission)

[Fig. 3.1] UHDS-01 diagram

4 Part names and descriptions

4.1 Front panel



[Fig. 4.1] Panel drawing

#	Part name	Description			
1	POWER key	Turns on/off the UHDS.			
		The POWER LED lights green when the UHDS is turned on.			
2	SIGNAL LED	The LED lights yellow when video input signals are detected.			
3	Menu operation keys	Selects and sets each menu.			
4	Segment display	Displays menu number, setting number, and setting status.			
5	KEY LOCK LED	Turns green when the menu operation keys are locked.			
		【7.2 Locking menu operation keys】			

[Table 4.1] Part names and descriptions

4.2 Rear panel



[Fig. 4.2] Panel drawing

#	Part name	Description					
1	HDMI input connector	Input connector for HDMI signals.					
		Connector for a source device such as a DVD/Blu-ray disc player.					
2	HDMI output connector	Output connector for HDMI signals.					
		Connector for sink devices such as LCD monitors and projectors.					
3	HDMI cable fixing holes	Not used.					
	(Not used)						
4	Audio input connecter	Analog audio input connector.					
		Analog audio that is input from this connector will be embedded to					
		HDMI signals if "8.2.17 [F44] Setting External audio input" is					
		set to "on" (analog audio).					
5	Audio output connector	Analog output for audio of HDMI input signals.					
		Audio selected in "8.2.17 [F44] Setting External audio input"					
		will be output.					
		Connector for an amplifier, speaker, mixer, or the like.					
6	Connector for maintenance	Not used. Please do not connect anything; this connector is for					
		maintenance only.					
$\overline{\mathcal{O}}$	AC adapter connector	Connector for the supplied AC adapter.					

[Table 4.2] Part names and descriptions

5 Typical application



[Fig. 5.1] Cascade connection

At IDK, various cables, such as flexible HDMI cable, DVI cable, high-quality long cables and conversion cables, are available. Please contact us for details as needed.

Use correct HDMI cable /HDMI-DVI conversion cable according to the system configuration. For analog audio, use a commercial audio cable.

For 4K format video (4K@60 except for YCbCr 4:2:0), the maximum TMDS data rate (transmission rate) is 18 Gbps. If you use a high-speed HDMI cable, the rate becomes 10.2 Gbps and video cannot be displayed stably.

Use a cable supporting 18 Gbps high-speed transmission according to the 4K format. Since extension distance depends on the cable type and characteristics of source and sink devices, we recommend that you use a high-quality cable.

	TMDS data rate (Gbps)								
	RGB, YCbCr 4:4:4			YCbCr 4:2:2			YCbCr 4:2:0		
4K format	24 bit	30 bit	36 bit	24 bit	30 bit	36 bit	24 bit	30 bit	36 bit
3840x2160p (24/25/30)	HS	UH	UH	HS	HS	HS	NA	NA	NA
4096x2160 (24/25/30)	HS	UH	UH	HS	HS	HS	NA	NA	NA
3840x2160p (50/59.94/60)	UH	NA	NA	UH	UH	UH	HS	UH	UH
4096x2160 (50/59.94/60)	UH	NA	NA	UH	UH	UH	HS	UH	UH

[Table 5.1] Cables for 4K format

UH: 18 Gbps ultra-high-speed cable HS: 10.2 Gbps transmission cable NA: Not available

Note:

If cables are extended using a cable joint (JJ), video may be interrupted or not be output.

6 Precautions before connection

Follow the precautions below before connecting to external devices.

Installation

- · Eliminate static electricity from your body before connecting cables.
- · Do not place another UHDS on the UHDS.
- Do not block vent holes. Keep enough space (1.2in. (30 m) or more) around the product.
- Do not install the UHDS in a closed space.
 If you have to install the product to an EIA rack mount in closed space, add a ventilation to keep the ambient temperature of 104°F (40°C) or less. If inadequately vented, the life of parts may be shortened and operations may be affected.

Cabling

- · Read the manuals of external devices carefully
- Turn off the transmitter/receiver before connection.
- Insert the cable into the connector firmly and do not give the connector stress.
- · Use the cable lacing bracket to secure a standard HDMI cable as shown.





② Loosen the HDMI connector screw (about six turns). The screw does not need to be removed.



③ Place the bracket on the screw.

④ Tighten the screw to secure the bracket. (Do not overtighten the screw.)



(5) Place the tie wrap around the cable and tighten the tie wrap as above.

6 Cut excess length.

[Fig. 6.1] Cable Lacing Bracket (FB-01 For IDK products only)

7 Basic operation

7.1 Menu operations

You can set all input/output settings of video and audio signals from menu operation keys.

Menu operation keys

Select the menu number first and then select the setting number. If you do not operate for 60 seconds in each step, the light of the segment display will be turned off.



Setting procedure

1	Press the "SET" key. The segment display lights.
2	Select the menu number using the
3	Press the "SET" key to apply the menu number.
	The set number is displayed.
Λ	Select the set number value using
4	the "+" and "-" keys.
5	Press the "SET" key to apply the
Э	setting. After that, the segment
	display of Step 2 menu number
	above is displayed.
	If you do not press the "SET" key for
	10 seconds, the number is not
	applied and the segment display of
	the step 2 is displayed. You have to
	do the same operation from Step 2
	again.

[Fig. 7.1] Menu key operation

7.2 Locking menu operation keys

Press and hold the "SET" key for 3 seconds or longer to set/cancel key lock.

If the UHDS is powered off with keys locked, the key are still locked at the time of reboot



7.3 Initialization

All input and output settings will be initialized by powering on while pressing the "SET" key. *Note:*

Once settings are initialized, they cannot be restored to the previous settings.



8 Menus

- Setup menus: setting video and audio signals in normal use
- Maintenance menus: checking operation
- Status display menus: displaying statuses of input signals and connection with sink devices

Note:

Normally, the maintenance menu and status display menu are not displayed as a default.

To display them, use the setting menu number [F99].

[8.2.20 [F99] Setting maintenance/status display menu]

8.1 Menu list

Setup menu

[Table 8.1] Setup menus

Menu	Function	Setting					
number	Function	Set value	Default				
F01 to F03	Copying EDID	OUT	OUT				
F10	Setting EDID resolution (default)	SVGA to UHDTV	1080p				
F12	Setting external EDID	OUT	OUT				
F14	[F14] Setting copied EDID	Copy data 1 to 3	Copy data 1				
F16	[F16] No-signal input monitoring	OFF/2 to 15 [sec.]	10 [sec.]				
F20	Setting Deep Color	24/30/36 [bit]	24 [bit]				
F22	Setting PCM Audio	32/44.1/48/88.2/96/192 [kHz]	48 [kHz]				
F24	Setting AC-3 Dolby Digital Audio	OFF/ON	OFF				
F26	Setting AAC Audio	OFF/ON	OFF				
F28	Setting Dolby Digital Plus Audio	OFF/ON	OFF				
F30	Setting DTS Audio	OFF/ON	OFF				
F32	Setting DTS-HD Audio	OFF/ON	OFF				
F34	Setting Dolby TrueHD Audio	OFF/ON	OFF				
F36	Setting Audio channel	2 channels/3 (2.1) channels/	2 channels				
		6 (5.1) channels/					
		8 (7.1) channels					

Menu	Function	Setting						
number	Function	Set value	Default					
F38	Copying CEC physical	Copy/Not copy	Not copy					
	address copy of EDID							
F42	Setting EDID WXGA	1366×768/1360×768	1360×768					
[F44]	[F44] Setting External audio	Analog audio that is input from	Digital					
Setting	input	audio input connector	audio of					
External		Digital audio of HDMI input	HDMI input					
audio input		connector	connector					
F70	Setting audio output	ON/OFF	ON					
F90	Displaying firmware version	_	—					
F99	Setting maintenance/status	No display/Display/Always display	No display					
	display menu							

Maintenance menu

[Table 8.2] Maintenance menus

Menu	Function	Setting						
number	Function	Set value	Default					
C01	Setting HDCP input	Enable HDCP 2.2 encryption/	Enable					
		Enable HDCP 1.4 encryption/	HDCP 2.2					
		Disable HDCP encryption	encryption					
C10	Setting how long Hot plug is	OFF/2 to15 [sec.]	OFF					
	ignored							
C20	Setting forced HDMI output	oFF: DVI when reading EDID	DVI when					
	mod	error.	reading					
		Er1: HDMI (without SCDC) when	EDID error.					
		reading EDID error.						
		AL1: Always HDMI (without						
		SCDC).						
		Er2: HDMI (with SCDC) when						
		reading EDID error.						
		AL2: Always HDMI (with SCDC).						
C30	Setting output mode	Automatic/DVI/RGB/	Automatic					
		YCbCr 4:2:0/YCbCr 4:2:2/						
		YCbCr 4:4:4						

Status display menu

[Table 8.3] Status display menus

Menu	Function	Setting					
number	Function	Set value	Default				
L01 to L22	[L01 to L22] Displaying input	_	_				
	information						
L30 to Lb0	Displaying output information	—	_				

8.2 Setting input and output (Setting menu)

8.2.1 [F01 to F03] Copying EDID

Note:

"[]" shows each menu number in this chapter.

EDID of sink devices can be read and stored, and the copied EDID can apply in the same way of internal EDID.

Registering EDID:

- 1. Save the sink device EDID to a Copy Data (1 to 3): Menu number [F01 to F03]
- 2. Select the copy data you want to use: Menu number [F14]
- 3. Select the Copy EDID: Menu number [F10]



[Fig. 8.1] Copying EDID (UHDS-01)

Menu numbers

F01 to F03: Copied data 1 to 3

Setting values

01: OUT [Default] OUT1

Note:

If cascade connection is employed, the source device will read the EDID of the source-device-side UHDS. If two or more distributors are connected between a sink device and source device, follow the procedure below to read EDID data.

- Copy the EDID of the sink device into the sink-device-side UHDS and set it as "Copied EDID" or "EXTERNAL (External EDID)".
- 2. Copy the EDID of the sink-device-side UHDS into the source-device-side UHDS and set it as "Copied EDID" or "EXTERNAL (External EDID)".



[Fig. 8.2] Reading EDID in cascade connection

8.2.2 [F10] Setting EDID resolution

You can set the EDID to be sent to the source device:

In order to use a built-in EDID (setting values "03" to "46"), set the maximum resolution supported by the sink device using setting values "03" to "46".

Setting values

[Table 8.4] The maximum resolution of EDID

Setting values	Maximum resolution	Pixel	Standard	Remarks
01	EXTERNAL (External EDID)	_	_	If no collected data, its default is 03.
02	Copied EDID	_	_	If no collected data, its default is 03.
03	1080p(59.94/60)	1920×1080	HDTV	Default
04	720p	1280×720		
05	1080i	1920×1080		
06	1080p(24/25/30/50)	1920×1080		
07	SVGA	800×600	VESA	
08	XGA	1024×768		
09	VESA720	1280×720		For inputting DVI devices
10	WXGA	1280×768		
11	WXGA	1280×800		
12	Quad-VGA	1280×960		
13	SXGA	1280×1024		
14	WXGA	1360×768,		The number of pixels can be set
		1366×768		in"8.2.16 [F42] Setting EDID WXGA".
15	SXGA+	1400×1050		
16	WXGA+	1440×900		
17	WXGA++	1600×900		(RB)
18	UXGA	1600×1200		
19	WSXGA	1680×1050		
20	VESA1080	1920×1080		(RB), for inputting DVI devices
21	WUXGA	1920×1200		(RB)
22	QWXGA	2048×1152		(RB)
23	WQHD	2560×1440		(RB)
24	WQXGA	2560×1600		(RB)
41	2160p (24/25/30)	3840×2160	UHDTV	
42	4096x2160 (24/25/30)	4096×2160	DCI	
43	2160p (50/59.94/60,4:2:0)	3840×2160	UHDTV	YCbCr 4:2:0 supported
44	4096x2160 (50/59.94/60,4:2:0)	4096×2160	DCI	YCbCr 4:2:0 supported
45	2160p (50/59.94/60,4:4:4)	3840×2160	UHDTV	YCbCr 4:2:0,YCbCr 4:2:2,
				YCbCr 4:4:4 supported
46	4096x2160 (50/59.94/60,4:4:4)	4096×2160	DCI	YCbCr 4:2:0,YCbCr 4:2:2,
				YCbCr 4:4:4 supported

(RB): Reduced Blanking

[8.2.3 [F12] Setting external EDID] [8.2.4 [F14] Setting copied EDID] [8.2.16 [F42] Setting EDID WXGA]

Notes:

- No.42, No.44, No.46 (4096x2160)
 The source device may automatically select 3840x2160 (30p) depending on the internal EDID. If you want to use 4096x2160, select 4096x2160 in setting of the source device after setting the internal EDID.
- No.43, No.44 (YCbCr4:2:0 color depth) The source device may automatically select 3840x2160 (30p) depending on the internal EDID. If you want to use YCbCr 4:2:0, select YCbCr 4:2:0 in setting of the source device after setting the internal EDID.

[Table 8.5] T	he maximum	resolution	and EDID	supported pixels
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Max. r (Settin	EDID supported pixels esolution g values)	640×480	800×600	1024×768	1280×720	1280×768	1280×800	1280×960	1280×1024	1360×768*	1366×768*	1400×1050	1440×900	1600×900	1600×1200	1680×1050	1920×1080	1920×1200	2048×1152	2560×1440	2560×1600	3840×2160 (30p)	4096×2160 (30p)	3840×2160 (60p)	4096×2160 (60p)
01	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
02	_	—	—					_		Ι		Ι		—	—		Ι					Ι	—	—	_
03	1080p (59.94/60)	Υ	Υ	Y	Ν	Ν	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Y	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
04	720p	Υ	Υ	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
05	1080i	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
06	1080p (24/25/30/50)	Υ	Υ	Y	Ν	Ν	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Y	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
07	800x600	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
08	1024x768	Υ	Υ	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
09	1280x720	Υ	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
10	1280x768	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
11	1280x800	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
12	1280x960	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
13	1280x1024	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
14	1360x768	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
15	1400x1050	Υ	Υ	Υ	Y	z	Y	Υ	Υ	Υ	Υ	Y	z	Ν	Ν	z	Ν	z	Z	Z	Ν	Ν	Ν	Ν	Ν
16	1440x900	Υ	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
17	1600x900	Υ	Υ	Υ	Y	z	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	z	Ν	z	z	Z	Ν	Ν	Ν	Ν	Ν
18	1600x1200	Υ	Υ	Υ	Υ	Z	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ζ	Ν	Z	Ν	Ν	Ν	Ν	Ν	Ν	Ν
19	1680x1050	Υ	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
20	1920x1080	Υ	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
21	1920x1200	Υ	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
22	2048x1152	Υ	Υ	Υ	Ν	Ν	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν
23	2560x1440	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν
24	2560x1600	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Ν	Ν	Ν	Ν
41	2160p (24/25/30)	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν
42	4096x2160 (24/25/30)	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν
43	2160p (50/59.94/60, 4:2:0)	Y	Y	Y	Ν	Ν	Ν	Ν	Y	Ν	Ν	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Ν	Ρ	Ν
44	4096x2160 (50/59.94/60, 4:2:0)	Y	Y	Y	Ν	Ν	Ν	Ν	Y	Ν	Ν	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Ρ	Ρ
45	2160p (50/59.94/60, 4:4:4)	Υ	Υ	Y	Ν	Ν	Ν	Ν	Y	Ν	Ν	Y	Y	Υ	Υ	Y	Y	Y	Y	Y	Y	Y	Ν	Υ	Ν
46	4096x2160 (50/59.94/60, 4:4:4)	Υ	Υ	Y	Ν	Ν	Ν	Ν	Y	Ν	Ν	Y	Y	Υ	Υ	Y	Y	Y	Y	Y	Y	Y	Υ	Υ	Y

Y: Supported, P: Only YCbCr 4:2:0 supported, N: Not supported, -: Not used

* The number of pixels for 1360×768 and 1366×768 can be set in "**8.2.16 [F42] Setting EDID WXGA**". The default value is 1360×768.

[8.2.16 [F42] Setting EDID WXGA]

8.2.3 [F12] Setting external EDID

Note:

Set this menu before setting the EDID resolution to "01 EXTERNAL (External EDID)" in "8.2.2 [F10] Setting EDID resolution".

You can set the HDMI output connector that will be read if EDID type is set to "EXTERNAL (External EDID)" in "8.2.2 [F10] Setting EDID resolution".

- 1. Select the HDMI output connector: Menu numbers:[F12]
- 2. Select "EXTERNAL (External EDID)": Menu numbers: [F10] (P.23)



[Fig. 8.3] Registering external EDID

Setting values

01: OUT [Default] OUT1

Note:

Set the external EDID again

- After replacing a sink device while the UHDS is powered on or
- After changing a setting of a sink device while the UHDS is powered on.

8.2.4 [F14] Setting copied EDID

Note:

Set this menu before setting the EDID resolution to "02 Copied EDID" in "8.2.2 [F10] Setting EDID resolution".

You can select the copied EDID data.

EDID copied (in 8.2.1 [F01 to F03] Copying EDID) from sink devices are saved in three areas.



[Fig. 8.4] Setting copied EDID (UHDS-01)

Setting values

01 to 03: Copied data 1 to 3 [Default] Copied data 1

8.2.5 [F16] No-signal input monitoring

If you change EDID of the UHDS or turn on/off the UHDS, the source devices may not output video signals. In this menu, you can set the monitoring time.



[Fig. 8.5] No-signal input monitoring time

Setting values

oFF :OFF 02 to 15 : 2 to15 seconds [Default]: 10 seconds

Notes:

- If you use the power saving or Dual monitor function of the PC (Source device), set this menu to "OFF". The PC that receives output request may cancel those functions.
- If you set the time that is shorter than the output timing, the source device repeats reprocessing of output video signals. In this case, change the time to longer.



[Fig. 8.6] Repeating output signal setting

8.2.6 [F20] Setting Deep Color

You can set the Deep Color (color depth) that is output from the source device.

The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

- 08 : 24 bit/pixel (8 bit/component) [Default]
- 10:30 bit/pixel (10 bit/component)
- 12:36 bit/pixel (12 bit/component)

Note:

If you select "30bit/pixel (10bit/component)" or "36bit/pixel (12bit/component)", the transmission clock will be faster resulting in noise on video when a poor-quality cable or long cable is connected. In this case, change the setting to "24bit/pixel (8bit/component)".

For the resolution of 4K@50/59.94/60 (YCbCr 4:4:4), the deep color will be 8 bit regardless of the setting of this menu.

8.2.7 [F22] Setting PCM Audio

You can set the maximum sampling frequency of PCM Audio that is output from the source device. The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

32 : 32 kHz
44 : 44.1 kHz
48 : 48 kHz
88 : 88.2 kHz
96 : 96 kHz
192 : 192 kHz

Note:

Some LCD monitors do not support several audio formats. Select the audio format and sampling frequency supported by your devices.

8.2.8 [F24] Setting AC-3 Dolby Digital Audio

You can set the maximum sampling frequency of AC-3 Dolby Digital Audio that is output from the source device.

The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : ON (The maximum sampling frequency: 48 kHz) oFF : OFF [Default]

Note:

Some LCD monitors do not support several audio formats. Select the audio format supported by your devices.

8.2.9 [F26] Setting AAC Audio

You can set the AAC Audio that is output from the source device. The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : ON (The maximum sampling frequency: 96 kHz)

oFF : OFF [Default]

Note:

Some LCD monitors do not support several audio formats. Select the audio format supported by your devices.

8.2.10 [F28] Setting Dolby Digital Plus Audio

You can set the Dolby Digital Plus Audio that is output from the source device. The setting will be applied only if one of 03 to 28 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : ON (The maximum sampling frequency: 48 kHz) oFF : OFF [Default]

Note:

Some LCD monitors do not support several audio formats. Select the audio format supported by your devices.

8.2.11 [F30] Setting DTS Audio

You can set the DTS Audio that is output from the source device. The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : ON (The maximum sampling frequency: 96 kHz) oFF : OFF [Default]

Note:

Some LCD monitors do not support several audio formats. Select the audio format supported by your devices.

8.2.12 [F32] Setting DTS-HD Audio

You can set the DTS-HD Audio that is output from the source device.

The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : ON (The maximum sampling frequency: 192 kHz)

oFF : OFF [Default]

Note:

Some LCD monitors do not support several audio formats. Select the audio format supported by your devices.

8.2.13 [F34] Setting Dolby TrueHD Audio

You can set the Dolby TrueHD Audio that is output from the source device. The setting will be applied only if one of 03 to 46 is selected for "**8.2.2 [F10] Setting EDID resolution**".

Setting values

on : ON (The maximum sampling frequency: 192 kHz) oFF : OFF [Default]

Note:

Some LCD monitors do not support several audio formats. Select the audio format supported by your devices.

8.2.14 [F36] Setting Audio channel

You can set the number of channels for the multiple-channel audio that is output from the source device. The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

- 02 : 2 channels [Default]
- 03 : 3 channels (2.1 channels)
- 06: 6 channels (5.1 channels)
- 08:8 channels (7.1 channels)
- The number of channels and speaker configuration



Speakers	FL/FR	LFE	FC	RL/RR	RLC/RRC
2 (2 channels)	ON	OFF	OFF	OFF	OFF
3 (2.1 channels)	ON	ON	OFF	OFF	OFF
6 (5.1 channels)	ON	ON	ON	ON	OFF
8 (7.1 channels)	ON	ON	ON	ON	ON

[Table 8.7] The number of channels and speaker configuration

8.2.15 [F38] Copying CEC physical address copy of EDID

CEC: Pass through between IN and OUT1

The CEC physical address of the sink device that is connected to OUT1 can be copied into the EDID of the UHDS.

If the CEC physical address of the connected sink device and the UHDS' address are not the same, the CEC functions, such as input switching in the sink device at start-up, may not work correctly. The problem can be solved by using the CEC physical address that is copied into the UHDS.

The setting will be applied only if CEC-supported source and sink devices are connected and one of 03 to 28 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : Copy physical address oFF : Not copy physical address [Default]

Note:

CEC system link functions supported by other companies are not guaranteed to work correctly by this setting. Check the actual configuration.

8.2.16 [F42] Setting EDID WXGA

You can set the number of WXGA pixels based on the resolution setting of EDID.

The setting will be applied only if one of 03 to 46 is selected for "8.2.2 [F10] Setting EDID resolution".

Setting values

on : 1366×768 oFF : 1360×768 [Default]

8.2.17 [F44] Setting External audio input

You can set the audio that is output from the HDMI output connector. Audio can be selected from analog audio that is input from audio input connector or digital audio of HDMI input connector.

Setting values

- on : Analog audio that is input from audio input connector
- oFF : Digital audio of HDMI input connector [Default]

[8.1 Menu list]

8.2.18 [F70] Setting audio output

You can set audio ON/OFF that is output from the HDMI output connectors.

Menu numbers

F70: OUT

Setting values

on : ON [Default] oFF : OFF

8.2.19 [F90] Displaying firmware version

You can display the firmware version.

8.2.20 [F99] Setting maintenance/status display menu

You can set the display setting of the maintenance menu and status display menu.

Setting values

- oFF : Only setting values are displayed. [Default]
- on : At the next start-up, settings of "oFF" will be applied.
- ALL : Always displays

[Table 8.6] Displaying menu

Sotting	Menu										
Setting	Setting value	Maintenance	Status								
oFF	Displayed	Not displayed	Not displayed								
on	*	*	*								
ALL	Displayed	Displayed	Displayed								

* At the time of the next start-up, settings of "oFF" will be applied.

8.3 Checking operation (Maintenance menu)

You can set necessary items for operation verification. This menu is enabled and displayed by setting [F99] to "on" or "ALL". To finish the operation, set the "SET" key.

8.3.1 [C01] Setting HDCP input

Some source devices check whether the connected device supports HDCP and then those source devices decide whether they encrypt HDCP signals or not.

Since the UHDS is HDCP compliant, if it is connected to a display device that does not support HDCP, video may not be displayed. In these cases, the problem can be solved by setting this menu to "oFF".



[Fig. 8.8] HDCP-supported and HDCP-non-supported display devices

Setting values

- 2.2 : Enable HDCP 2.2 encryption [Default]
- 1.4 : Enable HDCP 1.4 encryption
- oFF : Disable HDCP encryption

Notes:

- In order to display video whose copyright is protected, set this menu to "2.2" or "1.4".
- HDCP2.2 (stream type 0) contents can be displayed on sink devices supporting HDCP 2.2/HDCP 1.4.
- HDCP2.2 (stream type 1) contents can be displayed on sink devices supporting HDCP2.2 but cannot be displayed on sink devices supporting HDCP1.4.

8.3.2 [C10] Setting how long Hot plug is ignored

You can set the masking time to ignore video output requests that are sent from the sink device.

If those signals are repeatedly sent from the sink device within a short cycle, the UHDS tries to set the video output every time. As a result, video may not be output. In this case, video can be output correctly by setting this menu.



[Fig. 8.9] Hot plug ignorance time

Menu numbers

C10: OUT

Setting values

oFF : No masking [Default] 02 to 15 : 2 to 15 [second]

8.3.3 [C20] Setting forced HDMI output mode

You can set how to check sink device EDID.

the UHDS finds whether the sink device supports HDMI or DVI according to EDID acquired from the sink device and output appropriate video signals. However, if EDID cannot be acquired for some reason, the sink device type cannot be determined. In such a case, audio may not be output. To prevent or solve the problem, you can output the desired signals by setting this menu.

Menu numbers

C20: OUT

Setting values

- oFF : Determines the sink device is DVI when EDID cannot be read [Default]
- Er1 : Determines the sink device is HDMI (without SCDC) when EDID cannot be read
- AL1 : Always determines the sink device is HDMI (without SCDC)
- Er2 : Determines the sink device is HDMI (with SCDC) when EDID cannot be read
- AL2 : Always determines the sink device is HDMI (with SCDC)

Notes:

- If you want to use this menu other than default setting, set "8.2.2 [F10] Setting EDID resolution" to a value other than "01" (EXTERNAL) and set the resolution supported by the sink device.
- This menu is enabled when HDMI signals are input and the output mode is set to the value other than "DVI".

[8.3.4 [C30] Setting output mode]

8.3.4 [C30] Setting output mode

You can set the color space that will be sent to the sink device

The sink device automatically selects the appropriate color space according to the color space of the input video. If the sink device cannot do it for some reason, you can select the color space manually.

Menu numbers

C30: OUT

Setting values

- rgb : RGB output
- 422 : YCbCr 4:2:2 output
- 444 : YCbCr 4:4:4 output
- d : DVI output
- 420 : YCbCr 4:2:0 output (Enabled only video is output at 4K@50/59.94/60. For other resolution, this menu is set to "oFF")
- oFF : Automatic [Default]

Notes:

- This setting is applied only HDMI signals are input.
- For 4K YCbCr 4:2:0, only CEA-861 resolutions are supported.
- If 4K format YCbCr 4:4:4 signals are input, the UHDS automatically outputs signals at YCbCr 4:2:0 to YCbCr 4:2:0-supported (YCbCr 4:4:4 not supported) sink device.

8.4 Displaying input/output statuses (Status display menu)

Input and output statuses of the UHDS can be displayed.

The status display menus can be operated by setting "8.2.20 [F99] Setting maintenance/status display menu" to "on" (Display) or "ALL" (Always display).

Press the "SET" key to exit the operation.

8.4.1 [L01 to L22] Displaying input information

Menu	Displayed	Description
number	value	Description
HDMI/DVI r	mode and color	depth of input video
L01	H08	HDMI 24 bit/pixel (8bit/component)
	H10	HDMI 30 bit/pixel (10bit/component)
	H12	HDMI 36 bit/pixel (12bit/component)
	d08	DVI 24 bit/pixel (8bit/component)
		No input
HDCP of in	put video	
L02	on	with HDCP
	oFF	without HDCP
		No input
HDCP auth	orization of inpu	t video (from the source device side)
L03	1.4	with authorization (HDCP 1.4)
	2.2	with authorization (HDCP 2.2)
	oFF	without authorization
		No input
Color space	e of input video	
L04	rgb	RGB
	422	YCbCr 4:2:2
	420	YCbCr 4:2:0
	444	YCbCr 4:4:4
		Unknown or no input
Input video	frequency	
L05	59.9	Input vertical synchronization frequency
		(with 59.94 Hz)
		No input
DDC power	supply	
L06	on	DDC powered on
	oFF	DDC powered off
Input resolution	ition	
L07	1920_1080P	Scrolling display of input resolution
	60	(1920×1080p 60 Hz)
		No input

[Table 8.7] Input information

Menu	Displayed	Description							
number	value	Description							
The segment of	display is three o	ligits. The first (left) two digits show the audio format,							
and third digit	and third digit (X) shows the number of audio channels								
(1 = 2 channel	s, 2 = 2.1 chann	els, $5 = 5.1$ channels, $7 = 7.1$ channels).							
L10		Unknown or no input							
	00n	Unknown							
	01n	PCM Audio							
	02n	AC-3 Audio							
	03n	MPEG-1 Audio							
	04n	MP3 Audio							
	05n	MPEG-2 Audio							
	06n	AACLC Audio							
	07n	DTS Audio							
	08n	ATRAC Audio							
	09n	DSD Audio							
	10n	Dolby Digital Plus Audio							
	11n	DTS-HD Audio							
	12n	Dolby TrueHD Audio							
	13n	DST Audio							
	14n	WMA Audio							
	15n	HE-AAC/HE-AACv2/MPEG Surround Audio							
Audio input	sampling freque	ency							
L11	22	22.05 kHz							
	24	24 kHz							
	32	32 kHz							
	44	44.1 kHz							
	48	48 kHz							
	88	88.2 kHz							
	96	96 kHz							
	176	176.4 kHz							
	192	192 kHz							
	768	768 kHz							
	_01	Unknown							
	05								
	07								
	11								
	13								
	15								
		No input							

Monunumbor	Displayed	Description	
	value	Description	
Audio input bits	Audio input bits, HBR (High Bit-Rate Audio)		
L12	H16	16 bit, HBR	
	P16	16 bit, PCM	
	_16	16 bit, Compressed audio other than HBR	
	H20	20 bit, HBR	
	P20	20 bit, PCM	
	_20	20 bit, Compressed audio except for HBR	
	H24	24 bit, HBR	
	P24	24 bit, PCM	
	_24	24 bit, Compressed audio other than HBR	
		No input	
Audio input status (Digital audio)			
L13	000	No audio input	
	001	Being input detecting	
	002	Normal input	
		No input	
Scrambling status of input signal			
L20	on	With scrambling	
		(4K format except for YCbCr 4:2:0)	
	oFF	No scrambling	
		No input	
TMDS clock rate	tio of input si	gnal	
L21	1_1	1/1	
	1_4	1/4 (4K format except for YCbCr 4:2:0)	
		No input	
 Stream type of 	input signal	(with HDCP 2.2)	
L22	000	Туре О	
	001	Туре 1	
	non	HDCP1.4, or no HDCP signal	
		No input	

8.4.2 [L30 to Lb0] Displaying output information

	Menu	Displayed	Description		
	number	value	Description		
	Deep Color: sink device status				
	L30	08	24 bit/pixel (8 bit/component) supported		
		10	30 bit/pixel (10 bit/component) supported		
		12	36 bit/pixel (12 bit/component) supported		
			Not connected		
	Color space	e: sink device sta	atus		
	L40	rgb	RGB supported		
		422	YCbCr 4:2:2 supported		
		444	YCbCr 4:4:4 supported		
			(4K@50/59.94/60 (YCbCr 4:2:0) included)		
		444_420	Scrolling display		
			Up to YCbCr 4:2:0 when resolution of sink device is		
			4K@50/59.94/60		
			Not connected		
	Color space	e: output status			
	L50	rgb	RGB output		
		422	YCbCr 4:2:2 output		
		420	YCbCr 4:2:0 output		
		444	YCbCr 4:4:4 output		
			Not connected		
	Hot plug detection status				
	L60	on	With Hot plug detection		
		oFF	Without Hot plug detection		
	HDMI/DVI sink device status				
	L70	HC	HDMI (Compressed audio supported)		
		HP	HDMI (PCM audio supported)		
		d	DVI (Audio not supported)		
			Not connected		
	HDCP auth	orization			
	L80	000	None		
		001	Being authorized		
		002			
		003			
		004	Authorization ended normally		
		005	Authorization ended abnormally		
	HDCP statu	ıs			
	L90	1.4	HDCP supported (HDCP 1.4)		
		2.2	HDCP supported (HDCP 2.2)		
		oFF	HDCP not supported or no HDCP signals		
			Not connected		

[Table 8.8] Output information

Menu	Displayed	Description
number	value	Description
SCDC sink	device	
LA0	on	SCDC supported
	oFF	SCDC not supported
		Not connected
Scrambling	output status	
Lb0	on	With scrambling
	oFF	Without scrambling
		Not connected
HDR sink device status		
Lc0	on	HDR supported
	oFF	HDR not supported
		Not connected
3D sink device status		
Ld0	on	3D supported
	oFF	3D not supported
		Not connected

9 Specifications

9.1 Pin assignments

9.1.1 HDMI Type A connector



Pin #	Signal	Pin #	Signal
1	TMDS data2+	10	TMDS clock+
2	TMDS data2shield	11	TMDS clock shield
3	TMDS data2-	12	TMDS clock
4	TMDS data1+	13	CEC
5	TMDS data1shield	14	Backup (N.C.)
6	TMDS data1-	15	SCL
7	TMDS data0+	16	SDA
8	TMDS data0shield	17	DDC/CEC ground
9	TMDS data0-	18	+5 power supply
		19	Hot plug Detect

*N.C.:No Connection

[Fig. 9.1] HDMI Type A pin assignments

9.2 Product specification

Video HDMI / DVI Number / Signal In: Put / HDMI / DVI In	ltem				Description
Video HDMI / DVI Number / Signal - TMDS single ink . - TMDS single ink . - TMDS single ink . Input - Mode Concector 1 female HDMI Type A (19-pin) - Dot cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 600 MHz . Input - Formats - Color cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 600 MHz . Input - Formats - Color cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 600 MHz . Junct - Formats - Color cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 600 MHz . - Dot cocks: 25 MHz to 750 / T30 / T3					1 input / HDML DVI 1.0 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x y Color
Input HDMI / DVI Number / Signal - TMDS clock: 25 MHz to 500 MHz - TMDS data rate: 0.75 Gbps to 18 Gbps - Sampling frequency: 324t to 1080 / 1080 / AK (*d) - Sampling frequency: 324t to 1080 / 1080 / AK (*d) - Sampling frequency: 324t to 1024h1 - Max input investion (19) Finite - Max input investion (19) Finite - Nate: input investion (19) Finite - Falser to 1024H1 - Falser to 1024H1 / Finite - TMDS single ink - TMDS single i					- TMDS single link
Video - Dot clocks: 25 MHz to 600 MHz - TMDS data rate: 0.75 Gbps to 18 Gbps Connector 1 female HDMI Type A (19-pin) Other: Color deph: 24 bit, 30 bit, 36 bit Deep Color (*5) VGA to 4K (*4) 480 / 480 / 576 / 576 / 720 / 1080 / 1080 / 418 / 414 bigital Number / Signal - Sample Staze: 108 to 240 / 1080 / 1080 / 418 / 414 Audio - Connector 1 input / Multi-channel LPCM up to 8 channels - Audio - Connector 1 septemate HDMI Type A (19-pin) - Analog - Connector 1 septemate HDMI Type A (19-pin) - Analog - Max. input level: 0 dBPS - Max. input level: -10 dBu - Max. onput level: +10 dBu - Max. onput level: +10 dBu - Max. onput level: +10 dBu Connector 1 routput / MDMI, DVI 10 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color - TMDS single into Video - Max. onput level: +10 dBu - TMDS single into - TMDS single into Output - Max.onput level: +10 dBu - TMDS single into - TMDS single into - Others - Connector 1 output / MUlt-DMI DVI 10 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color - TMDS single into - TMDS s				Number / Signal	- TMDS clocks: 25 MHz to 300 MHz
Video			HDIVII / DVI		- Dot clocks: 25 MHz to 600 MHz
Imput Imput Connector 1 female HDMI Type A (19-pin) Connector Formals VGA to 4K (*4) 4001 / 480 / 576 / 576 / 720 / 1080 / 1080 / 1080 / 4K (*4) Input Imput / Multi-channel LPCM up to 8 channels Bigital Imput / Multi-channel LPCM up to 8 channels Audio Connector Analog Connector Number / Signal 1 female HDMI Type A (19-pin) Connector 1 female HDMI Type A (19-pin) Analog 1 output / Stereo LR unbalanced signals (*6) Analog 1 output / Stereo LR unbalanced signals (*6) Mumber / Signal 1 output / HDMI, DVI 10 (HDCP 14 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color - THOS single link - THOS single link Mumber / Signal 1 female HDMI Type A (19-pin) Connector 1 RCA jack Video Connector 1 RCA jack Output / HDMI / DVI Number / Signal 1 output / HDMI, DVI 10 (HDCP 14 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color - THOS single link - TMDS single link - DO cock: 25 MHz to 600 MHz - Output / HDMI / DVI - MDMS type A (19-pin) - DO cock: 25 MHz to 600 MH		Video			- TMDS data rate: 0.75 Gbps to 18 Gbps
Input Others Color depth: 24 bit, 30 bit, 36 bit Deep Color (*5). Input Formats VGA to 4K (*4) Audio Pigital Number / Signal Sample Size: 10bit 0 24bit Audio Connector 1 female HDMI Type A (19-pin) Output VGRo VGRO Output Output Series Consector 1 female HDMI Type A (19-pin) Output Connector 1 female HDMI Type A (19-pin) <				Connector	1 female HDMI Type A (19-pin)
Input Formats VGA to 4K (*4) 4001/400 / 5761 / 5761 / 5761 / 720 / 10801 / 1080 / 4K (*4) Input Audio Samples frequency: 32kH z to 102kH z Samples frequency: 32kH z to 102kH z Audio Connector Fibrard FIDM Type A (18-pin) Fibrard FIDM Type A (18-pin) Analog Connector Fibrard FIDM Type A (18-pin) Fibrard FIDM Type A (18-pin) Video Analog Touput / Stereo LR unbalanced signals (*6) Fibrard FIDM Type A (18-pin) Video Analog Touput / Stereo LR unbalanced signals (*6) Fibrard FIDM Type A (18-pin) Video Analog Touput / Stereo LR unbalanced signals (*6) Fibrard FIDM Type A (18-pin) Video Analog Touput / Stereo LR unbalanced signals (*6) Fibrard FIDM Type A (18-pin) Output Mumber / Signal Touput / MUM, DVI 10 (HDCP 1.4 / 2.2) (*1) (HDR (*2) / 3D (*3) / x.v.Color Fibrard FIDM Type A (18-pin) Output Mumber / Signal Number / Signal Signals fibrard FIDM Type A (18-pin) Output Mumber / Signal Signals fibrard FIDM Type A (18-pin) Signals fibrard FIDM Type A (18-pin) Audio Connector Temper HIDM Type A (18-pin) Signa			Others		Color depth : 24 bit, 30 bit, 36 bit Deep Color (*5)
Input 480// 380// 576//5769/1200/ 1080// 10800// 1080// 1080// 1080// 1080// 1080// 1080// 1080// 1080// 108			Formats		VGA to 4K (*4)
Input Audio Input Number / Signal Sampling frequency: 32-Mr Up 0.8 Charles Sampling frequency: 32-Mr Up 0.9 Charles Sampling frequency: 3				1	4801 / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K (^4)
Audio Digital Number / Signal - Sample Size: 20.02 Million (Hepletics), 20.04 Mill	Input				Sampling froguency: 32kHz to 102kHz
Audio Audio - Reference level: -20 dBFS Audio - Reference level: -20 dBFS Analog - Reference level: -0 dBFS Mumber / Signal - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Max. output level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - Reference level: -0 dBu - TMDS discret 25 MHz to 600 MHz - TMDS single link - TMDS discret 26 MHz to 600 MHz - TMDS discret 26 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Dot clocks: 25 MHz to 600 MHz - Reference level: -20 dBrS - Reference level: -20 dBrS - Reference level: -20 dBrS - Max. output level: 0 dBrS <t< td=""><td></td><td></td><td></td><td>Number / Signal</td><td>- Sample Size: 16bit to 24bit</td></t<>				Number / Signal	- Sample Size: 16bit to 24bit
Audio			Digital	Humbor / Orginal	- Reference level: -20 dBFS
Audio Connector 1 female HDMI Type A (19-pin) Analog Number / Signal 1 output / Stereo L/R unbalanced signals (*6) - Input impedance: 24 0. - Reference level: -10 dBu - Reference level: -10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Output - Output / HDMI, DVI 1.0 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color - THDS docks: 25 MHz to 300 MHz - Output - Others - Connector 1 female HDMI Type A (19-pin) - Others - Color depth: 24 bt, 30 bt, 36 bt - Dep Color (*5) - Others - Color depth: 24 bt, 30 bt, 36 bt - Dep Color (*5) - Output - Formats - VGA to 4K (*4) - Sample State: 16 bt 10 24bit - Formats - Connector 1 female HDMI Type A (19-pin) - Output / Multi-channel linear PCM up to 8 channels - Sample State: 16 bt 10 24bit - Formats - Connector 1 output / Stereo L/R unbalanced signals (*7) - Output impedance: 7S O. - Refere					- Max. input level: 0 dBFS
Analog 1 output / Stereo L/R unbalanced signals (*6) - Input impedance: 24 Q. - Reference level: 10 dBu Video 1 output / Momer / Signal 1 output / HOMI, DVI 10 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color Video 1 RCA jack 1 output / HOMI, DVI 10 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color Video 1 RCA jack 1 output / HOMI, DVI 10 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color Output Connector 1 RCA jack 1 output / HOMI, DVI 10 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color Output Connector 1 female HDMI Type A (19pin) THDS single link Output Connector 1 female HDMI Type A (19pin) Output / 4800 / 5761 / 7561 / 720 / 1080 / 1080 / 4K (*4) Audio Output / Momber / Signal 1 output / Multi-channel linear POM up to 8 channels - Sampling frequency: 32KHz to 192KHz Audio Output / Signal 1 output / Signal - Sampling frequency: 32KHz to 192KHz Audio Analog 1 output / Signal - Sampling frequency: 32KHz to 192KHz Audio Analog 1 output / Signal - Sample Size: fibbit to 240 dBFS Connector 1 female HDMI Type A (19-pin) - Output impedance: 75 Q.		Audio		Connector	1 female HDMI Type A (19-pin)
Analog Number / Signal - Input impedance: 24 Q, - Reference level: -10 dBu - Max. output level: +10 dBu Video I connector 1 RCA jack Video HDMI / DVI Number / Signal 1 output / HDMI, DVI 1.0 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color - TMDS single link Output HDMI / DVI Number / Signal 1 output / HDMI, DVI 1.0 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color Output					1 output / Stereo L/R unbalanced signals (*6)
Analog Number / Signal - Reference level: -10 dBu Output - Max. output level: +10 dBu - Max. output level: +10 dBu Video - Introde in the intervence level: -10 dBu - Max. output level: +10 dBu Video - Introde intervence level: -10 dBu - Max. output level: +10 dBu Video - Introde intervence level: -20 dBu - Max. output level: +10 dBu Video - Introde intervence level: -20 dBu - TimDS single link Output - TimDS data rate: 0.75 Gbps to 18 Gbps - Dot clocks: 25 MHz to 300 MHz - Output - Output / HOMI Type A (19-pin) - Dot clocks: 25 MHz to 400 MHz Output - Connector 1 female HDMI Type A (19-pin) Output / Mayor / Signal - Connector 1 output / Multi-channel linear PCM up to 8 channels - Sampling frequency: StAtz to 192kHz - Sampling frequency: StAtz to 192kHz - Sampling frequency: StAtz to 192kHz Analog Number / Signal - Output / Stereo L/R unbalanced signals (*7) - Output / Stereo L/R unbalanced signals (*7) - Output / Signal - Connector 1 female HDM Type A (19-pin) - Reference level: -10 dBu Plug & Play - Connector 1 mentervel: +10 dB				Number / Signal	- Input impedance: 24 Ω,
Output - Max. output level: +10 dBu Video - Reck ack Video - Nonextor Number / Signal - TMDS clocks: 25 MHz to 300 MHz - TMDS clocks: 25 MHz to 300 MHz - Dot clocks: 25 MHz to 300 MHz - TMDS clocks: 25 MHz to 300 MHz - TMS clocks: 25 MHz to 300 MHz			Analog	Number / Olghai	- Reference level: -10 dBu
Output Connector 1 RCA jack Video I output / HDMI, DVI 1 output / HDMI, DVI 1 output / HDMI, DVI 1 output / HDMI, DVI - TMDS single link Video Image:					- Max. output level: +10 dBu
Video HDMI / DVI Number / Signal - TMDS single link - TMDS single link - TMDS single link - TMDS data rate: 0.75 Gbps to 18 Gbps - Dt clocks: 25 MHz to 600 MHz - DT DS data rate: 0.75 Gbps to 18 Gbps Output Others Connector 1 female HDMI Type A (19-pin) Others Connector 1 female HDMI Type A (19-pin) Others VGA to 4K (*4) 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K (*4) Juigtal Number / Signal 1 output / Multi-channel linear PCM up to 8 channels - Sampling frequency: 324Hz to 192kHz Audio Digital Number / Signal - Sampling frequency: 324Hz to 192kHz Analog Number / Signal - Sampling frequency: 324Hz to 192kHz - Max. cutput level: 1 output / Multi-channel linear PCM up to 8 channels - Sampling frequency: 324Hz to 192kHz - Sampling frequency: 324Hz to 192kHz - Max. output level: 0 ferrerote level: 20 dBFS - Max. cutput level: - Output impedance: 75 Ω, - Reference level: - Output impedance Plug & Play Eone 1 output / BDD / EDID copied from monitors / can be selected from EDID of connected monitors Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) <td< td=""><td></td><td></td><td></td><td>Connector</td><td>1 RCA jack</td></td<>				Connector	1 RCA jack
Video HDMI / DVI Number / Signal -TMDS single link -TMDS clocks: 25 MHz to 300 MHz - Dot clocks: 25 MHz to 300 MHz - Dot clocks: 25 MHz to 600 MHz Output -Others -Connector 1 female HDMI Type A (19-pin) Output -Others -Color depth: 24 bit, 30 bit, 36 bit Deep Color (*5) Output Formats VGA to 4K (*4) 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K (*4) Output Digital Number / Signal 1 output / Multi-channel linear PCM up to 8 channels - Sampling frequency: 324Hz to 1932kHz -Sampling frequency: 324Hz to 1932kHz -Sampling frequency: 324Hz to 1932kHz Audio - Connector 1 female HDMI Type A (19-pin) - Sampling frequency: 324Hz to 1932kHz - Sampling frequency: 324Hz to 1932kHz - Sampling frequency: 324Hz to 1932kHz - Sampling frequency: 324Hz to 1932kHz Audio - Connector 1 female HDMI Type A (19-pin) - Number / Signal - Output / Signal - Output impedances ignals (*7) - Output impedances ignals (*7) - Output impedances ignals - Natx. output level: +10 dBu - Natx. output level: +10 dBu - Output impedance level: -10 dBu - Maix. Output level: +10 dBu - Natx. output level: +10 dBu					1 output / HDMI, DVI 1.0 (HDCP 1.4 / 2.2) (*1) / HDR (*2) / 3D (*3) / x.v.Color
Video HDMI / DVI Number / Signal - TMDS clocks: 25 MHz to 600 MHz - TMDS data rate: 0.75 Glops to 18 Gbps - TMDS data rate: 0.75 Glops to 18 Gbps Output Others - Color depth: 24 bit, 30 bit, 36 bit Deep Color (*5) Output Others - Color depth: 24 bit, 30 bit, 36 bit Deep Color (*5) Output Formats VGA to 4K (*4) Jigital Number / Signal - Sampling frequency: 32kHz to 192kHz - Sample Size: 16bit to 24bit - Sample Size: 16bit to 24bit - Reference level: -20 dBFS - Max. output level: 0 dBFS - Maiog Number / Signal - Output / Stereo L/R unbalanced signals (*7) - Output impedance: 75 0, - Output impedance: 75 0, - Reference level: -10 dBu Plug & Play Connector 1 RCA jack - Output impedance: 75 0, Plug & Play Input 1080p @60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Functions Contents Output 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Others Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8)					- TMDS single link
Video - Dot clocks: 25 MHz to 600 MHz Output - TMDS data rate: 0.75 Gbps to 18 Gbps Output - Others - Color depth: 24 bit, 30 bit, 30 bit. Deep Color (*5) Output Formats VGA to 4K (*4) Pigital Number / Signal - Sampling frequency: 32kHz to 192kHz Audio - Connector 1 female HDMI Type A (19-pin) Output Digital Number / Signal - Sampling frequency: 32kHz to 192kHz - Sampling frequency: 32kHz to 192kHz - Sampling frequency: 32kHz to 192kHz - Sampling frequency: 32kHz to 192kHz - Reference level: -20 dBFS - Max. output / Muth-channel linear PCM up to 8 channels - Sampling frequency: 32kHz to 192kHz - Analog - Number / Signal - Sample Size: 16bit to 24bit - Reference level: -20 dBFS - Output impedance: 75 0, - Gennector 1 female HDMI Type A (19-pin) - Output impedance: 75 0, - Reference level: -10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu Connector 1 RCA jack DDC2B (built-in EDID / EDID copied from monitors / can be selected from EDID of connected monitors) Max. Cable distance Input			HDMI / DVI	Number / Signal	- TMDS clocks: 25 MHz to 300 MHz
Video - 1MUS data rate: 0.7 kBps to 18 cBps Output - 1MUS data rate: 0.7 kBps to 18 cBps Others - Connector Formats - Color depth : 24 bit, 30 bit, 36 bit Audio - Formats Pigital 1 output / Muti-channel linear PCM up to 8 channels - Sampling frequency: 32kHz to 192kHz - Max. output level: 0 dBFS - Output impedance: 75 Ω, - Reference level: -10 dBu - Connector 1 RCA jack Plug & Play Dic2B (built-in EDID / EDID copied from monitors / can be selected from EDID of connected monitors) Built-in EDID / EDID copied from monitors / can be selected from HDMI signal DDC buffer, 7 segment LE					- Dot clocks: 25 MHz to 600 MHz
Output Others Connector 1 female HDM Type A (19-pin) Output Formats VGA to 4K (*4) 4800 / 4800 / 576 / 720p / 10800 / 1080p / 4K (*4) Output Pigital Number / Signal Sample Size: 16bit to 24bit - Reference level: -20 dBFS - Max. output / Muti-channel linear PCM up to 8 channels Audio Connector 1 female HDM Type A (19-pin) Analog Number / Signal - Sampling frequency: 32kHz to 192kHz Analog Number / Signal - Reference level: -20 dBFS - Max. output level: 0 dBFS Plug & Play Formector 1 output / Stereo L/R unbalanced signals (*7) - Output impedance: 75 Q, - Reference level: -10 dBu - Max. output level: 10 dBu Plug & Play Experiment DDC2B (built-in EDID / EDID copied from monitors / can be selected from EDID of connected monitors) Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Output 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Others Environ Audio AD and D/A conversion, Anti-snow (*9), De-embedded audio from HDMI signal Diventions Contents Audio AD and D/A conversion, Anti-snow (*9), De-embedded audio from HDMI signal Others Dimensions Sa 3 1.7 r. 7.9' (210 (W) x 44 (H) x 200 (D) mm		Video		-	- TMDS data rate: 0.75 Gbps to 18 Gbps
Output Others Color depth : 24 bit 30 bit 36 bit Deep Color (*5) Output Formats VCA to 4K (*4) Audio Formats 1 output / Multi-channel linear PCM up to 8 channels Audio Sample Size: 16bit to 24bit - Sample Size: 16bit to 24bit Audio Connector 1 female HDMI Type A (19-pin) Analog Number / Signal - Output impedance: 75 Ω, - Output impedance: 75 Ω, - Output impedance: 75 Ω, - Reference level: -10 dBu Plug & Play Connector 1 RCA jack Plug & Play Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Functions Contents Did DDC buffer, 7 segment LED signal status check, Connection Reset (*10), Key lock Others Dimensions Audio A/D and D/A conversion, Anti-snow (%), De-embedded audio from HDMI signal DDC buffer, 7 segment LED signal status check, Connection Reset (*10), Key lock Others Dimensions Sa × 1.7 × 7.9' (210 (W) × 44 (H) × 200 (D) mm) (EIA 1U high, half rack wide) (Excluding connectors and the like) Weight Power consumption About 8 Watts Asis 1.7 × 7.9' (210 (W) × 44 (H) × 200 (D) mm)				Connector	1 female HDMI Type A (19-pin)
Output Formats VGA to 4K (*4) 480i / 480p / 576i / 576p / 720p / 1080i / 1080p / 4K (*4) Output Digital Number / Signal 1 output / Multi-channel linear PCM up to 8 channels - Sampling frequency: 32kHz to 192kHz Audio Digital Number / Signal - Sampling frequency: 32kHz to 192kHz Audio - Connector 1 female HDMI Type A (19-pin) Analog Number / Signal - Network (*1) Analog Number / Signal - Output impedance: 75 Ω, - Reference level: -10 dBu Plug & Play Experiment (*1) - Max. output level: +10 dBu Plug & Play Experiment (*1) - Max. output level: +10 dBu Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Ottput 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Functions Contents Audio A/D and D/A conversion, Anti-snow (*9), De-embedded audio from HDMI signal DDC buffer, 7 segment LED signal status check, Connection Reset (*10), Key lock Others Power 100: -240 VAC ± 10 %, 50 H2/60 H2 ± 3 H2 Power consumption Abut8 Watts 3.3 ts. 1.7 x 7.9' (210 (W)			Others		Color depth : 24 bit, 30 bit, 36 bit Deep Color (*5)
Output Audio Image: Provide Prove Prove Prove Provide Provide Prove Prove Provide Prove Prove			Formats		VGA to 4K (*4)
Output Audio Digital Number / Signal - Sample Size: 16bit to 24bit - Reference level: -20 dBFS Audio Audio Connector 1 female HDMI Type A (19-pin) Analog Number / Signal 1 output / Stereo LR unbalanced signals (*7) - Output impedance: 75 Ω, - Reference level: -10 dBu - Max. output level: +10 dBu Plug & Play Connector 1 RCA jack Max. Cable distance Input 1 080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) - Output Max. Cable distance Input 1 080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) - Output Functions Contents Audio A/D and D/A conversion, Anti-snow (*9), De-embedded audio from HDMI signal DDC 240 VAC ± 10 %, 50 Hz/60 Hz ± 3 Hz Others Power 100-240 VAC ± 10 %, 50 Hz/60 Hz ± 3 Hz Others Dimensions 8.3 x 1.7 x 7.9' (210 (W) x 44 (H) x 200 (D) mm) (EIA 10 high, hard rack wide) (Excluding connectors and the like) Others Weight 3.3 lbs. (1.5kg)					4801/480p/5/61/5/61/720p/120p/10801/1080p/4K (4)
Audio Number / Signal Number / Signal - Sample Size: 16bit to 24bit - Reference level: -20 dBFS Audio Connector 1 female HDMI Type A (19-pin) Analog Number / Signal - Output impedance: 75 Ω, - Output impedance: 75 Ω, - Reference level: -10 dBu Plug & Play Connector 1 RCA jack Plug & Play Environment DDC2B (built-in EDID / EDID copied from monitors / can be selected from EDID of connected monitors) Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Output Functions Contents Output Power 100 - 240 VAC ± 10 %, 50 H2/60 Hz ± 3 Hz Power consumption About 8 Watts Dimensions 8.3 x 1.7 x 7.9' (210 (W) x 44 (H) x 200 (D) mm) (EIA 1U high, haft rack wide) (Excluding connectors and the like) Weight 3.3 lbs. (1.5kg) Operating: 32°F to 104°F / 0°C to +40°C Storage: -4°F to 104°F / 0°C to +40°C	Output				Sompling frequency: 22kHz to 102kHz
Audio Digital Number / Signal - Sample State Notifice Note Notifice Note				Number / Signal	Sampla Size: 16bit to 24bit
Audio - Max. output level: 0 dBFS Audio - Max. output level: 0 dBFS Analog 1 output / Stereo L/R unbalanced signals (*7) - Output impedance: 75 Ω, - Reference level: -10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu - Max. output level: +10 dBu Connector 1 RCA jack Plug & Play DDC2B Max. Cable distance Input Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Functions Contents Power 100-240 VAC ± 10 %, 50 Hz/60 Hz ± 3 Hz Power consumption About 8 Watts Dimensions 8.3 × 1.7 × 7.9' (210 (W) × 44 (H) × 200 (D) mm) (EIA 110 hgl rcak wide) (Excluding connectors and the like) Weight 3.3 lbs. (1.5 kg) Temperature Operating: 32°F to 110°F / -20°C to +40°C Storage: -4°F to 176°F / -20°C to +80°C			Digital	Number / Signal	- Sample Size. Tobil to 24bit
Audio Connector I female HDMI Type A (19-pin) Audio Analog Number / Signal 1 output / Stereo L/R unbalanced signals (*7) - Output impedance: 75 Ω, - Reference level: -10 dBu - Max. output level: +10 dBu Plug & Play Connector 1 RCA jack DDC2B DDC2B Max. Cable distance Input Output intervence 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Functions Contents Power 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Others Power consumption About 8 Watts 100-240 VAC ± 10 %, 50 Hz/60 Hz ± 3 Hz Power consumption About 8 Watts Dimensions (EIA 1Uh ph, half rack wide) (Excluding connectors and the like) Weight 3.3 lbs. (1.5kg) Temperature Operating: 32°F to 104°F / 0°C to +40°C Storage: -4° to 106°F / -20°C to +80°C					- Max output level: 0 dBFS
Note Pointed Pierror UR unbalanced signals (*7) Analog Number / Signal 1 output / Stereo L/R unbalanced signals (*7) Output impedance: 75 Ω, - Reference level: -10 dBu - Max. output level: +10 dBu Connector 1 RCA jack Plug & Play Max. Cable distance Input Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Output Max. Cable distance Input 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Output Output 1080p@60: 131 ft. (40 m), 4K@60: 39 ft. (12 m) (*8) Power Output 100 - 240 VAC ± 10 %, 50 Hz/60 Hz ± 3 Hz Power consumption About 8 Watts 8.3 × 1.7 x.9' (210 (W) × 44 (H) × 200 (D) mm) (EIA 1U high, half rack wide) (Excluding connectors and the like) Weight 3.3 lbs. (1.5kg) Temperature Operating: 32°F to 104°F / 0°C to +40°C Storage: -4°F to 176°F / -20°C to +80°C Humidity		Audio		Connector	1 female HDMI Type A (19-pin)
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Humidity Operating / Storage humidity / 20 % to 00 % (Non Condensing)			Temperature		Operating, 32 F to 104 F / 010 to +4010 Storage: 49E to 1769E / 2000 to +8000
			Humidity		Operating / Storage humidity: 20 % to 90 % (Non Condensing)

ARC and HEC are not supported. CEC: Pass through between IN and OUT1 *1 *2

HDR will be supported when you connect HDR supported corresponding sink device and select external EDID setting, or when you copy EDID of HDR supported sink device by selecting EDID copy setting. If the unit supports HRD, all output signals from the unit are HDR supported signals. 3D will be supported when you connect HDR supported corresponding sink device and select external EDID setting, or when you copy EDID of 3D supported sink device by selecting EDID copy setting. If the unit supports HRD, all output signals from the unit are HDR supported signals. 3D will be supported when you connect 3D supported corresponding sink device and select external EDID setting, or when you copy EDID of 3D supported sink device by selecting EDID copy setting. If the unit supports 3D, all output signals from the unit are 3D supported signals. 4K format: 24 Hz / 25 Hz / 30 Hz / 50 Hz (4:4:4) / 59.94 Hz (4:4:4) / 60 Hz (4:4:4) are supported.

*3

*4

*5 4K format: following color depth are supported.

44 rolimat: following color depth are supported.
24 Hz / 25 Hz / 30 Hz: 24 bit, 30 bit, 36 bit (RGB, YCbCr 4:4:4, YCbCr 4:2:2)
50 Hz / 59.94 Hz / 60 Hz: 24 bit, 30 bit, 36 bit (YCbCr 4:2:2, YCbCr 4:2:0) : 24 bit (RGB, YCbCr 4:4:4)
Audio input is switch selectable between digital embedded audio and analog audio.

*6

Analog audio output supports only 2 channel linear PCM. The maximum cable distance varies depending on the connected devices and was measured under following conditions: *8

· 1080p@60: when IDK's AWG24 cable was used and signals of 1080p@60 24 bit / pixel (8 bit / component) was input or output.

4K@60 : when IDK's 18 Gbps supported cable was used and signals of 4K@60 24 bit / pixel (8 bit / component) was input or output. The maximum cable distance depends on the connected devices. The distance may not be extended with some device combinations, cabling method, or other manufacturer's

cable. Video may be disturbed or may not be output even if signals are within the range mentioned above. The anti-snow feature automatically fixes snow noise that is a specific symptom of HDCP-compliant signals and mainly occurs at start-up. This feature does not work when snow *9

noise has already occurred during startup or when it occurs due to a bad condition of the transmission line. For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the *10 Connection Reset feature will fix these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the MSD's output. If other devices are connected between the MSD's output and sink device, this feature may be invalid.

10 Troubleshooting

In case this device does not work correctly, please check the following items first.

- · Are this device and the connected devices turned on normally?
- · Are cables connected correctly?
- · Are there no loose connections?
- · Are cables that are appropriate to this device being used?
- · For 4K format, is an 18 Gbps ultra-high-speed cable used?
- · Are signal specifications of connected devices matched to each other?
- · Are settings of the sink device correct?
- · Are there any close objects that may cause noise?

If the problem still cannot be solved, check the items in the table below. Please refer to manuals of connected devices as well, since they may possibly cause the problem.

Problem	Che	eck item	Page
 Video output 			
Video is not output	[1]	Verify that the EDID resolution setting of the UHDS is set to the input resolution supported by the display device.	23 [F10]
		 The EDID resolution is set to 1080p by default, but some TVs do not support that resolution. 	
		· If the EDID resolution is set to 1080i, the video may not be output	
		to the display device that does not support the interlaced signals.	
		 Some monitors for PCs do not support the resolutions for TVs. Some 	
		LCD TVs do not support PC resolutions (VGA to QWXGA).	
	[2]	Does "SIGNAL LED" of the front panel light?	14
		If the "SIGNAL" LED lights, check [3] to [8]; if the LED turns off,	
		check [9] and [11].	
	[3]	Does the input signals authenticate HDCP?	38 [L03]
		Check the input HDCP authentication.	
		1.4: Signals protected by HDCP 1.4.	
		2.2: Signals protected by HDCP 2.2.	
		oFF: Signals whose copyright is not protected.	
	[4]	Does the sink device support HDCP?	41 [L90]
		Check the HDCP supporting status.	
		If the check result is different from that of [3], video is not	
		displayed. Please note the HDCP supporting status depends on	
		each connecter of the sink device.	
		"oFF" or "": The resolution of the sink device may not be	
		supported; check the specification of the sink device.	
		If the video does not required HDCP, you can also disable HDCP	
		output to the source device by setting the UHDS.	34 [C01]

Problem	Check item	Page
	[5] Is an unsupported resolution is input to the sink device?	38 [L07]
	Check the resolution and video frequency.	
	Some resolutions of sink device are not supported; check	
	the specification of the sink device.	
	[6] Does the sink device support SCDC?	
	①Check the TMDS clock ratio of input signals.	40 [L21]
	 1_4: SCDC signals 	
	 1_1: Not SCDC signals → This problem occurs due to 	
	another problem	
	②Check the SCDC supported status of the sink device.	42 [LA0]
	 on: SCDC is supported. 	
	 oFF: SCDC is not supported → video is not displayed. 	
	[7] ①Check the stream type of input signals.	
	• 000: Video is authorized to be displayed to all devices supporting HDCP 1.4 HDCP 2.2	40 [L22]
	• 001: Video is authorized to be displayed only to devices	
	supporting HDCP 2.2	41 [1 90]
	2 Check the HDCP supported status	41[200]
	[8] Change the setting of Hot plug ignoring time	35 [C1n]
	[9] If a long cable is connected for input or output replace it with	00[011]
	a 5 meter/16.4 feet or shorter cable. A 5 meter/16.4 feet or	
	longer cable can be connected for digital input/output for the	
	UHDS, but some cables fail HDCP authorization or EDID	
	acquisition depending on the quality of the cable and	
	connected devices.	16
	For 4K format, see "5 Typical application".	
	[10] Verify that No-signal input monitoring time ([F16]) is not too	27 [F16]
	short.	
	[11] Check the video output setting of the source device.	_
Interference or noise	If a long cable is connected for input or output, replace it with a 5	
appears on video.	m/16.4 feet or shorter cable.	
	Even though a 5 m/16.4 feet cable can be connected since the	
	UHDS has compensation circuit for digital input and output, it	
	cannot deliver its full performance depending on the cable quality	
	and connected devices. If the problem is solved by the	
	replacement with a shorter cable, the signals may have been	
	deteriorated because of the long-distance transmission. IDK	
	provides high-quality cables, boosters, and cable extenders.	16
	Please contact us as needed.	
	For 4K format, see "5 Typical application".	
	The transmission clock of Deep Color signals are faster than	28 [F20]
	normal signals. If a poor-quality or long cable is connected when	
	signals are input or output, noise may appear on the video.	
	Deep Color can be controlled by the EDID setting.	

Problem	Check item	Page
Video blinks.	If interlace signals are input to a sink device that does not support	23 [F10]
	interlace signals, the video blinks. Check the supported resolution	
	of the sink device.	
Video edges	Some sink devices display input video in overscan, and the video	_
(up/down/right/left)	may be cut out. Check the display setting of the sink device.	
are cut out.		
Video is distorted	Some sink devices display input video on full screen, and the	_
horizontally or	aspect ratio cannot be kept. Check the display setting of the sink	
vertically.	device.	
	With some resolutions, full-screen display cannot be avoided. In	
	that case, change the output resolution of the source device.	
Black bars appear on	If the PC has the Panel Fit function, select "Scale Full Screen".	23 [F10]
PC images.	If the resolution that is set for the PC and the resolution that is	
Only part of the PC	actually output from the PC are not matched, those problems may	
image is displayed,	occur. Check the resolution of the PC and the EDID resolution	
and the rest of the	setting.	
image is displayed		
by moving the		
mouse.		
The dual monitor	When the No-signal input monitoring function works, the dual	27 [F16]
function cannot be	monitor function may not be enabled correctly. In this case, turn off	
set or it is canceled	this monitoring function.	
automatically.		
Audio output		
Analog input audio	If external audio input is set to "oFF", the problem occurs.	32 [F44]
cannot be embedded	Set it to "on" to select analog input audio.	
to HDMI signals.		
Video is displayed,	Verify that audio output is turned on.	33 [F7n]
but audio is not	If there are multiple output connectors in the source device, check	—
output.	the audio output setting of the source device.	
	Verify that audio whose format is supported by the connected sink	28 [F22]
	device is input. Especially, LCD monitors may not output 88.2 kHz	to
	or higher linear PCM and compressed audio (such as Dolby Digital and DTS).	30 [F34]
	In order to play a Blu-ray disc having compressed audio, check the	
	audio output setting of the source device.	
	You can also control audio signals that will be output from the	
	source device by setting EDID.	
	Verify that DVI signals are not being output from the source device.	_

Problem	Check item	Page
Even though	For multiple channel play, change the EDID setting which is set to	31 [F36]
multi-channel audio	2 channels by default.	
is played, only audio		
signals of 2 channels		
are output.		
Audio is output from	If compressed audio (such as Dolby Digital and DTS) is input,	28 [F22]
HDMI output, but it is	analog audio is not output. Only 2-channel linear PCM is supported	to
not output from	for analog audio output.	30 [F34]
analog audio output.		
Audio is output from	Verify that audio output is set to ON.	33 [F7n]
analog audio output,	Verify that audio can be output by the connected sink device with	23 [F10]
but it is not output	the selected resolution.	
from HDMI output.	If an output resolution for PCs (VGA to QWXGA) is selected, the	
	sink device may not output audio.	
	Verify that the selected sampling frequency is supported by the	28 [F22]
	connected sink device.	to
	Some LCD monitors cannot output high-sampling frequency audio	30 [F34]
	(88.2kHz or higher).	
	Audio signals output from the source device can be controlled by	
	setting EDID.	
Compressed audio	Inputting compressed audio is limited by the EDID setting(factory	28 [F22]
(such as Dolby	default). In order to use compressed audio, change the EDID	to
Digital and DTS) is	setting.	30 [F34]
not output from the		
source device.		
	Check the audio output setting of the source device.	—
 Others 		
Devices cannot be	If you use CEC, enable the HDMI link control function of devices to	—
controlled by CEC.	be connected to the UHDS, such as LCD TVs and Blu-ray disk	
	recorders.	
	Connect the desired sink device to OUT1. If connecting to another	—
	connector, the device cannot be controlled.	

If additional assistance is required, please perform the following tests and then contact us.

No.	Checking items	Result
1	The problem occurs at all connectors?	Yes or No
2	Connect the devices using genuine cables without connecting the UHDS-01. Yes or No	
	The problem still cannot be solved? Please contact us for assistance.	

User Guide of UHDS-01

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