

PUV-1660TTX

HDBaseT[™] Table-Top Transmitter







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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply. Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.
- Please completely disconnect the power when the unit is not in use to avoid wasting electricity.

VERSION HISTORY

REV.	DATE	SUMMARY OF CHANGE
RDV1	2019/12/03	Preliminary release



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1. INTRODUCTION

This UHD⁺ Multi Format to HDBaseT Table Box is an HDMI, Mini-DP, and USB-C switch with audio embedding and HDBaseT output. The table box is designed to be placed on a table, or mounted to any typical table edge using a clamp. This unit can send high definition uncompressed audio/video along with Ethernet over a single cable up to a distance of 100 meters at 1080p@60Hz. The HDMI, Mini-DP, and USB-C inputs all support resolutions up to 4K@60Hz (4:4:4, 8-bit). With the use of the 3.5mm audio input, stereo audio may be embedded into the HDBaseT output as well. Despite HDBaseT's 10.2Gbps bandwidth limitation, high bandwidth 4K UHD⁺ HDMI video sources, up to and including 4K@60Hz (4:4:4, 8-bit), can be supported and will be automatically converted to 8-bit colour, or the 4:2:0 colour space when necessary.

Signal management features, such as automatic source switching based on input signal detection, enable convenient hands-free operation. Additional functionality such as advanced EDID management, HDCP management, and basic signal event automation (which can automatically send customised RS-232 or CEC commands to an external device) are also available.

The unit is powered via PoH (Power over HDBaseT) from a compatible HDBaseT receiver, which allows for greater flexibility in installations. The unit can be controlled via the front panel button, WebGUI, and Telnet. When paired with a compatible receiver RS-232 control also becomes available making it exceptionally versatile.

2. APPLICATIONS

- Household entertainment sharing and control
- III Lecture halls, auditoriums, and classrooms
- Conference rooms and boardrooms
- Hotel event spaces

3. PACKAGE CONTENTS

- *III* $1 \times UHD^+ 3 \times 1$ Multi-Format to HDBaseT Table Box with PoH (PD)
- 1× Operation Manual





4. SYSTEM REQUIREMENTS

- HDMI, DisplayPort, or USB Type-C source equipment such as media players, video game consoles, or set-top boxes.
- M A compatible HDBaseT receiver with PoH (PSE) support is required.
- The use of Premium High Speed HDMI cables, and industry standard Cat.6, Cat.6A, or Cat.7 Ethernet cable is highly recommended.
- *III* The use of 30AWG (Gen 2) USB Type-C cable is highly recommended.
- *III* The use of DisplayPort 1.2 or higher spec cable is highly recommended.

5. FEATURES

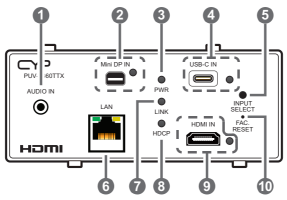
- M HDMI 2.0, DisplayPort 1.4, USB-C, and DVI 1.0 compliant
- HDCP 1.x and 2.2 compliant
- II HDMI, 1 Mini-DisplayPort, 1 USB Type-C video input, and a 3.5mm mini-jack analogue audio input
- # 1 HDBaseT output
- M Supports up to 4K UHD⁺ (18Gbps, 4K@60Hz 4:4:4, 8-bit) video input
- Supports Deep Colour input up to 12-bit
- M Supports 10-bit and 12-bit HDR (High Dynamic Range) input
- HDBaseT output supports resolutions up to 4K@60Hz (4:2:0, 8-bit) with automatic colour space conversion of 4K@50/60Hz (4:4:4, 8-bit) or 4K@any (10/12-bit) sources
- Supports pass-through of many audio formats including 8 channel LPCM, Bitstream, and HD Bitstream
- *III* Analogue audio may be embedded with all sources
- M Per-input EDID management with internal or external EDID options
- Supports manual input selection or automatic input selection with hot plug detection
- Basic signal event automation (via RS-232 or CEC w/ compatible receiver)
- Init is powered via PoH from a compatible HDBaseT receiver
- Convenient table box design
- *III* Front panel LEDs indicate input selection, power, link, and HDCP status
- Controllable via front panel button, WebGUI, Telnet, or RS-232 (w/ compatible receiver only)

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6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- **1** AUDIO IN Port: Connect to the stereo analogue output of a device such as a CD player or PC for embedding into the HDBaseT output.
- 2 Mini-DP IN Port & LED: Connect to DisplayPort source equipment such as a PC or laptop. The LED will illuminate when the DisplayPort input has been selected.

Note: For 4K sources, use of cable that supports DisplayPort 1.2 or higher is strongly recommended.

3 USB-C IN Port & LED: Connect to USB Type-C video source equipment such as a PC or laptop. The LED will illuminate when the USB-C input has been selected.

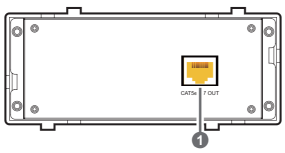
Note: Not all devices with USB Type-C ports can support video output. Please verify that the device supports video output from the USB Type-C port before connecting it.

- (4) LAN Port: Connect directly, or through a network switch, to your PC/laptop to control the unit via Telnet/WebGUI and to extend the network across the HDBaseT connection.
- **5 INPUT SELECT Button:** Press this button to sequentially switch through the available inputs.
- **6 Reset Pinhole:** Press to reset the unit to its factory defaults.





- HDMI IN Port & LED: Connect to HDMI source equipment such as a media player, game console, or set-top box. The LED will illuminate when the HDMI input has been selected.
- **8 PWR LED:** This LED will illuminate to indicate the unit is on and receiving power.
- UINK LED: This LED will illuminate when the unit is on, receiving power, and has successfully linked to a compatible receiver.
- **HDCP LED:** This LED will illuminate when HDCP is active on the currently selected input. If no HDCP is present, or authentication has failed, the LED will remain off.
- **6.2 Rear Panel**



CAT5e/6/7 OUT Port: Connect to a compatible HDBaseT receiver with a single Cat.5e/6/7 cable for transmission of all data signals. Power via PoH will also be supplied to this unit when connected to a compatible PSE receiver.





6.3 RS-232 Defaults

Serial Port Default Settings			
Baud Rate 19200			
Data Bits	8		
Parity Bits None			
Stop Bits	1		
Flow Control None			

Note: Access to control the table box transmitter's settings is provided via the RS-232 port located on the connected receiver.





6.4 WebGUI Control

Device Discovery

Please obtain the "Device Discovery" software from your authorised dealer and save it in a directory where you can easily find it.

Connect the unit and your PC/Laptop to the same active network and execute the "Device Discovery" software. Click on "Find Devices on Internet" and a list of devices connected to the local network will show up indicating their current IP address.

Note: This unit's network defaults to DHCP mode. The current IP address can be verified using RS-232 if the Device Discovery software is not available.

	Find Devices o	n Internet	
No. Product Name	Description	IP Address	MAC Address

By clicking on one of the listed devices you will be presented with the network details of that particular device.

Detail	×
Product ID	
Product Name	
MAC Address	
IP Address	
Subnet Mask	
Gateway IP	
DNS	
IP Mode	DHCP Y
Web GUI Port	Static
Telnet Port	DHCP Auto IP
S / N	Auto IP
Firmware Version	
Description	
Web GUI	Web GUI
Sav	Reboot

- IP Mode: If you choose, you can alter the static IP network settings for the device, or switch the unit into DHCP mode to automatically obtain proper network settings from a local DHCP server. To switch to DHCP mode, please select DHCP from the IP mode drop-down, then click "Save" followed by "Reboot".
- 2) WebGUI Hotkey: Once you are satisfied with the network settings, you may use them to connect via Telnet or WebGUI. The network information window provides a convenient link to launch the WebGUI directly.





WebGUI Overview

After connecting to the WebGUI's address in a web browser, the login screen will appear. Please enter the appropriate user name and password then click "Submit" to log in.

Note: The default user name and password is "admin".

Login			
Username			
Password			
	Submit)	

On the left side of the browser you will see the following menu tabs where all primary functions of the unit are controllable via the built in WebGUI. The individual functions will be introduced in the following sections.



Clicking the red "Logout" tab will automatically log the currently connected user out of the WebGUI and return to login page.





6.4.1 A/V Switch Tab

This tab provides video/audio routing control as well as control over HDCP behavior, freerun settings, and naming of the inputs and output. To assign a new video route, please click the output button and then click on the button of the preferred input port to route. Alternately, to change the audio that is paired with the video output, click on the output button on the left, followed by the preferred audio source on the bottom right. As you select each button they will change their colour to orange. The new routing will become active immediately and the routing information displayed on the buttons will change accordingly.

A/V Switch	Audio/Video Switch			
Automation EDID	Output - HDBT	Input Video	Source	Auto Switch On Off
Network System Admin - Logout	Video: INPUT3 Audio: Follow Video	mDP	INPUT1 Connected HDCP:Refer to Dis	play 🔅
	1920x1080p60		INPUT2 C No Signal HDCP:Refer to Dis	play 🔅
		НОМ	INPUT3 Connected HDCP:Refer to Dis	play 🔅
		_	o Source w Video	
		Anale	og Audio Input	

- 1) **Output:** This button displays the output's name and details about the currently selected input. Clicking on the "Edit" icon (豪) opens up the Output Edit window. Clicking on the "A/V Mask" icon (■) will mute or unmute the audio and video output.
- 2) **Output Edit:** This window provides options to rename the output and configure freerun behavior.

tput Edit		
Set Output	A Name - OUTPUT	
	OUTPUT	Save
Freerun Mo	de:	
ON	OFF	
Freerun Co	lor:	
Blue	v	
Dide		a

• **Output Name:** Provides a way to change the name of the output port. Click on "Save" to confirm and activate any changes.



Y"]///

- Freerun Mode: Enable or disable the video freerun function. When this is enabled, the selected freerun colour will be displayed on the screen if there is no live source on the selected input.
- Freerun Colour: Select the colour to display when freerun is active. Available choices are: Black, White, Red, Green, Blue, Magenta, Yellow, Cyan, Gray, and Colour Bar.
- **3) Auto Switch:** Automatic input switching may be enabled or disabled by clicking on the On/Off slider to toggle the setting.
- 4) Input 1~3: Buttons for selecting the input to route to the output. To assign a new video route, click the output button followed by the button of the preferred input port to route. The new routing will become active immediately. Details about the input names and current sync/HDCP settings are also displayed here. Clicking on the "Edit" icon (\$) opens up the Input Edit window.
- 5) **Input Edit:** Provides Individual control over the name and the behavior of HDCP on each input.

put Edit				
Set Input HDMI Name	INPUT3			
INF	PUT3		Save	
HDCP:				
HDCP Support Off	Refer to Source	Refer to Display		
HDCP Support Off	Refer to source	Refer to Display		

- Set Input Name: To rename an input, type the new name in the space provided in the Edit window. The name can be up to 32 characters long. Click the "Save" button to confirm the change.
- HDCP: The HDCP mode of the each input can be set to "HDCP Support Off", "Refer to Source", or "Refer to Display". Changes made to this setting occur immediately.
- 6) Audio Source: Buttons for selecting the behavior of audio routed to the output. Click on the output button on the left, followed by the preferred audio source. The new audio routing will become active immediately.





6.4.2 Automation Tab

This tab provides control over the unit's automatic control command broadcast behavior when the specified system Automation Events occur. Automation commands may be sent to 3rd party devices via standard CEC, or customizable RS-232.

Note: Sending RS-232 commands requires the use of a compatible HDBaseT receiver with an RS-232 port.

A/V Switch	Automation				
Automation	Event	1 : Power On	~		
Network	CEC	On Off			
System	Delay:	5 sec	•		
Admin - Logout	Wait:	5 sec	~		
	CEC Command:	Power On		▼ Test	
	RS232	On Off	南		
	Delay:	5 sec	~		
	Wait:	5 sec	Y		
	RS232 Command:	set power	on all 1		t

- 1) **Event:** Use the dropdown to select the Automation Event to configure. Available Automation Events are:
 - **Power On:** This unit is powered on.
 - Out A Source Active: The currently selected input changes from inactive to active.
 - Out A Source Lost: The currently selected input changes from active to inactive.
- 2) **CEC:** Enable or disable sending a CEC command when the currently selected Automation Event is activated.

Note: CEC support must also be enabled on the connected HDMI display device.

- Delay: Set the length of time, in seconds, that the specified Automation Event must continue to be true before sending the defined CEC command.
- Wait: Set the length of time, in seconds, to wait after this Automation Event has been activated before ANY other Automation Event can be detected.
- CEC Command: Set the CEC command to send when the specified Automation Event is activated. Click the "Test" button to send the command immediately. Available CEC commands are:



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- Power On: Turn on the connected HDMI display device.
- Power Off: Turn off the connected HDMI display device.
- Active Source: Force the connected HDMI display device to switch to the HDMI input that this unit is connected to.
- Power On + Active Source: Turn on the connected HDMI display device and force the connected HDMI display device to switch to the HDMI input that this unit is connected to.

Note: Not all HDMI devices support all CEC commands.

Edit - RS232 Settings		
Baudrate: 19200 V Parity Bit: None V	Data Length: 8 v Stop Bit: 1 v	
	Save	Cancel

Note: RS-232 Automation commands will be output via the RS-232 port located on the connected receiver.

- **Delay:** Set the length of time, in seconds, that the specified Automation Event must continue to be true before sending the defined RS-232 command.
- Wait: Set the length of time, in seconds, to wait after this Automation Event has been activated before ANY other Automation Event can be detected.
- **RS232 Command:** Displays the currently defined RS-232 command text. Click on the "Edit" icon (☆) to define the RS-232 command to send when the specified Automation Event is activated. Click the "Test" button to send the command immediately.

RS232 Command - set power on all 1	
set power on all 1	LF CR Save
	Cance





6.4.3 EDID Tab

This tab provides control over the EDID behavior of the unit. There are six internal EDIDs, three customer uploaded EDIDs, and one sink sourced EDID that can be assigned to a single input, or to all 3 as a group. The sink EDID and Customer EDIDs are also available for download to the connected PC.

A/V Switch Automation EDID Network System Admin - Logout	EDID User EDID USER1 Uplead Download Edit Name Output EDID Select V Imme
	Input EDID Appoint AI I MPUT1 2 MPUT2 FHD 2CH INPUT3 3 from FHD 2CH I MPUT3

1) User EDID:

- Upload: To upload a User EDID, select the User EDID slot to upload into from the dropdown list and then click the "Upload" button. An EDID Upload window will appear, allowing you to locate and upload the preferred EDID file (*.bin format) from a local PC. Once the correct file has been selected, please click the "Upload" button in the window, and the file will be transferred to the unit.
- Download: To save an existing User EDID to your local PC, select the User EDID slot from the dropdown list and then press the "Download" button. Depending on your browser settings you will either be asked where to save the downloaded file, or the file will be transferred to the default download location on your PC.
- Edit Name: Click the "Edit Name" button to open a window that allows changing the name of the currently selected User EDID. Click the "Save" button within the window to confirm the change.

2) Output EDID:

Download: To save the EDID from the connected display to your local PC, select the sink from the dropdown list then press the "Download" button. Depending on your browser settings you will either be asked where to save the downloaded file, or the file will





be transferred directly to the default download location on your PC.

- **3) Input EDID:** This section provides controls for assigning a new EDID to one, or all inputs within the system.
 - Appoint/All: Selecting "All" will allow the assignment of a single EDID to all inputs simultaneously. Selecting "Appoint" allows for a different EDID to be assigned to each HDMI input.
 - EDID Selection: Click on the input button on the left to open the EDID Table List window. Select the new EDID source to use and the change will occur immediately across all selected inputs.

Note: In most cases, assigning a new EDID to an input will cause the affected inputs to briefly blink out while the source adapts to the new information.

Unit's default EDIDs	
FHD 2CH	1920×1080p@60Hz (4.95Gbps), 8-bit colour, LPCM 2.0
FHD MCH	1920×1080p@60Hz (4.95Gbps), 8-bit colour, LPCM 7.1 & Bitstream
UHD 2CH	3840×2160p@30Hz (10.2Gbps), 12-bit Deep Colour, LPCM 2.0
UHD MCH	3840×2160p@30Hz (10.2Gbps), 12-bit Deep Colour, LPCM 7.1 & Bitstream
UHD+ 2CH	3840×2160p@60Hz (18Gbps), 12-bit Deep Colour, LPCM 2.0
UHD+ MCH	3840×2160p@60Hz (18Gbps), 12-bit Deep Colour, LPCM 7.1 & Bitstream

This unit provides the following 6 default EDIDs:

Note: In some rare cases it is possible for custom or external EDIDs to cause compatibility issues with certain sources. If this happens, it is recommended to switch to one of the 6 default EDIDs for maximum compatibility.





6.4.4 Network Tab

This tab provides network configuration options including changing the IP mode, viewing/setting the IP configuration, changing the admin login password, and changing the Web Login timeout.

A/V Switch	Network	
Automation	IP Configuration	
EDID		
Network	IP Mode: Static	DHCP
System	MAC:	
Admin - Logout	IP:	192.168.1.50
	Netmask: 2	255.255.255.0
	Gateway: 1	92.168.1.254
	Save	
	Web Login Account	
	Username: a	dmin
	Old Password:	
	New Password:	
	Confirm Password:	
		Save
	Web Login Timeout(Minu	utes,0 means no timeout)
		Save

Note: This unit's network defaults to DHCP mode.

1) IP Configuration: IP Mode may be switched between Static IP or DHCP. In Static IP Mode the IP, netmask and gateway addresses must be manually set. When in DHCP Mode, the unit will attempt to connect to a local DHCP server and obtain IP, netmask and gateway addresses automatically. Please press "Save" after making any changes to the IP configuration or mode.

Note: If the IP address is changed then the IP address required for WebGUI/ Telnet access will also change accordingly.

2) Web Login Account: The WebGUI's admin password can be changed here. Please press "Save" after entering the old and new passwords to enact the change.

Note: The default password is "admin".

3) Web Login Timeout: Select the length of time to wait before logging the user out of the WebGUI due to inactivity. Available range is from 0 to 35970 minutes. Setting it to 0 will disable the timeout function.





6.4.5 System Tab

This tab provides system configuration backup/restore options, controls to perform a factory reset or system reboot, firmware update support, as well as displaying the unit's serial number.

A/V Switch	System
Automation	System Configuration
EDID	Download
Network	
System	Choose File No file chosen Restore
Admin - Logout	Factory Reset
	All Reset
	System Reboot
	REBOOT
	Firmware Upgrade
	Choose File No file chosen
	Serial Number

- 1) System Configuration:
 - Download: The current system configuration, including routing and settings, may be saved as an XML file to a PC. Click the "Download" button to save the current system configuration to your local PC.
 - Restore: Previously saved system configurations may be restored from a saved XML file. Click the "Choose File" button to locate the saved XML file, then click the "Restore" button to upload and activate the selected configuration.
- 2) Factory Reset: Click this button to reset the unit to its factory default settings.
- 3) System Reboot: Click the "Reboot" button to force the unit to reboot.
- 4) Firmware Upgrade: To update the unit's firmware, click the "Choose File" button to open the file selection window and then select the firmware update file (*.bin format) located on your local PC. After selecting the file, click the "Upgrade" button to begin the firmware update process. Once the process completes the unit will automatically reboot.
- 5) Serial Number: Displays the unit's serial number.





6.5 Telnet Control

Before attempting to use Telnet control, please ensure that both the unit and the PC are connected to the same active networks.

Start your preferred Telnet/Console client, or use the built in client provided by most modern computer operating systems. After starting the client, connect by using the current IP address of the unit and port 23 (if the communication port number used by the unit has not been changed previously). This will connect us to the unit we wish to control and commands may now be entered directly.

Note 1: If the IP address of the unit is changed then the IP address required for Telnet access will also change accordingly.

Note 2: This unit's network defaults to DHCP mode. The current IP address can be verified using RS-232 if the Device Discovery software is not available. The default communication port is 23.

6.6 Serial and Telnet Commands

COMMAND
Description and Parameters
help⊷
Show the full command list.
help N1 ⊷
Show details about the specified command.
N1 = {Command}
?⊷1
Show the full command list.
? N1 ←
Show details about the specified command.
N1 = {Command}





Description and Parameters

set factory default↩

Reset the unit to the factory defaults.

set system reboot←

Reboot the unit.

get fw ver⊷

Show the unit's current firmware version.

set uart 1 baudrate N1↔

Set the baud rate of the unit's internal RS-232 port.

Available values for N1:	
4800	[4800 baud]
9600	[9600 baud]
19200	[19200 baud]
38400	[38400 baud]
57600	[57600 baud]
115200	[115200 baud]

get uart 1 baudrate↩

Show the current baud rate of the unit's internal RS-232 port.

set uart 1 stop bit N1 ←

Set the number of stop bits for the unit's internal RS-232 port.

Available values for **N1**:

1	[1 stop bit]]
2	[2 stop bit	s]

get uart 1 stop bit ←

Show the current number of stop bits of the unit's internal RS-232 port.





COMMAND	
Description and Pa	arameters
set uart 1 data bit N1←	L
Set the data bits for t	he unit's internal RS-232 port.
Available values for N	N1:
5	[5 data bits]
6	[6 data bits]
7	[7 data bits]
8	[8 data bits]
get uart 1 data bit ↩	
Show the current nui port.	mber of data bits of the unit's internal RS-232
set uart 1 parity N1↩	
Set the parity of the u	unit's internal RS-232 port.
Available values for N	V1:
0	[None]
1	[Odd]
2	[Even]
get uart 1 parity⊷	
Show the current par	rity setting of the unit's internal RS-232 port.
set ip mode N1↩	
Set the unit's IP addre	ess assignment mode.
Available values for N	N1:
0	[Static IP]
1	[DHCP]
get ip mode ←	
Show the current IP a	address assignment mode.
get ipconfig ←	
Show the unit's curre	ent IP configuration information.





COMMAND			
Description and Par	ameters		
set webgui password N1	ч		
Set the WebGUI login p	bassword.		
N1 = {Password}	[ASCII, 16 characters max]		
get webgui password ←			
Show the current WebC	GUI login password.		
set webgui port N1 ←			
Set the unit's WebGUI access port.			
N1 = 1~65535	[HTTP port number]		
get webgui port⊶			
Show the unit's current	WebGUI access port.		
set telnet username N1↔	L		
Set the Telnet login use	ername.		
N1={Name}	[20 characters max]		
get telnet username↩			
Show the current Telne	Show the current Telnet login username.		
set telnet port N1←			
Set the unit's Telnet access port.			
N1 = 1~65535	[HTTP port number]		
get telnet port↩			
Show the unit's current	Telnet access port.		





COMMAND	
Description and Pa	rameters
set telnet login N1←	
Enable or disable allow	ving Telnet logins.
Available values for N 1	
ON	[ENABLED]
OFF	[DISABLED]
get telnet login⊷	
Show the current state	of Telnet login allowance.
set telnet timeout N1 ↔	
Set the Telnet inactivit	y timeout value.
Available values for N1	:
0	[No timeout]
1~120	[Timeout in minutes]
get telnet timeout⊷	
Show the current Telne	et inactivity timeout value.
set webgui login timeou	ut N1⊷
Set the WebGUI inactiv	/ity timeout value.
Available values for N1	:
0	[No timeout]
1~35790	[Timeout in minutes]
get webgui login timeo	ut⊷
Show the current Web	GUI inactivity timeout value.





Description and Para	meters
et in N1 name N2←	
Set the name of the spec	zified input.
Available values for N1 :	
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
N2 = {Name}	[ASCII, 32 characters max]
get in N1 name↩	
Show the current name	of the specified input.
Available values for N1 :	
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
set out A name N1↩	
Set the name of the HDE	BaseT output.
N1 = {Name}	[ASCII, 32 characters max]
get out A name↩	
Show the name of the H	DBaseT output.
set out A route N1←	
Route the specified inpu	it to the HDBaseT output.
Available values for N1 :	
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
get out A route ←	
Show the current input r	routed to the HDBaseT output.





COMMAND		
Description and Par	rameters	
get in name list↩		
List the names of all in	puts on the unit.	
set out auto mode N1↩		
Set the auto switching behavior of the unit.		
Available values for N1	:	
0	[Off]	
1	[Auto Switch]	
get out auto mode⊷		
Show the current auto	Show the current auto switching mode of the unit.	
get in N1 hactive ←		
Show the horizontal active pixel value of the specified input's current video source.		
Available values for N1	:	
1	[Mini-DP Input]	
2	[USB-C input]	
3	[HDMI input]	
get in N1 vactive ←		
Show the vertical active pixel value of the specified input's current video source.		
Available values for N1	:	
1	[Mini-DP Input]	
2	[USB-C input]	
3	[HDMI input]	





COMMAND	
Description and	Parameters
get in N1 refresh rate	 ا
Show the refresh ra	ate of the specified input's current video source.
Available values for	r N1:
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
get in N1 interlace↩	
Show the interlace	state of the specified input's current video source.
Available values for	r N1:
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
Possible response v	/alues:
0	[Progressive]
1	[Interlaced]
get in N1 sync status	<u>ل</u>
Show the current sy	ync state of the specified input.
Available values for	r N1:
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
Possible response v	/alues:
0	[No sync]
1	[Active sync]





COMMAND	
Description and Paramete	ers
get out A sync status⊷	
Show the current sync state of the HDBaseT output.	
Possible response values: 0 1	[No sync] [Active sync]
get in N1 deep color↩	
Show the detected bit depth of the signal on the specified input.	
Available values for N1 : 1 2 3 Possible response values: 8 10 12	[Mini-DP Input] [USB-C input] [HDMI input] [8-bit] [10-bit] [12-bit]
get out A deep color↩	
Show the bit depth currently used by the HDBaseT output.	
Possible response values: 8 10 12	[8-bit] [10-bit] [12-bit]
get out A color space↩	
Show the colour space forma	t currently used by the HDBaseT output.
Possible response values: 1 2	[RGB] [YCbCr]





COMMAND	
Description and Para	meters
et feedback broadcast N	1⊷
Enable or disable the br	oadcast of console command feedback.
Available values for N1 : ON OFF	[Enable feedback] [Disable feedback]
et feedback broadcast←	
	le command feedback broadcast state.
et static ipaddr N1←	
Set the unit's static IP ad	ldress.
N1 = X.X.X.X	[X = 0 ~ 255, IP address]
et static ipaddr↩	
Show the unit's current	static IP address.
et static netmask N1↩	
Set the unit's static netn	nask.
N1 = X.X.X.X	[X = 0 ~ 255, Netmask]
et static netmask↩	
Show the unit's current	static netmask.
et static gateway N1↩	
Set the unit's static gate	way address.
N1 = X.X.X.X	[X = 0 ~ 255, Gateway address]
et static gateway↩	
Show the unit's current	static gateway address.





COMMAND	
Description and Parame	eters
set automation event N1 ua	rt A N2↩
Enable or disable the speci	fied Automation Event's RS-232 response.
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
Available values for N2 :	
ON	[Event RS-232 response enabled]
OFF	[Event RS-232 response disabled]
get automation event N1 uart A⊷	
Show the current state of t response.	he specified Automation Event's RS-232
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
set automation event N1 uart A command N2↩	
Set the RS-232 command s Automation Event is activa	tring to send when the specified ted.
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
N2 = {Command}	[ASCII, 64 characters maximum]



COMMAND		
Description and Pa	Description and Parameters	
get automation event N	get automation event N1 uart A command↩	
Show the RS-232 command string to be sent when the specified Automation Event is activated.		
Available values for N 1	1:	
1	[Power on]	
2	[Output A source active]	
3	[Output A source lost]	
set automation event N	1 uart A delay N2↩	
Set the delay time that the specified Automation Event must continue to be true before sending the defined RS-232 command.		
Available values for N 1	1:	
1	[Power on]	
2	[Output A source active]	
3	[Output A source lost]	
N2 = 0~240	[Delay in seconds]	
get automation event N1 uart A delay⊶		
Show the delay time for the specified Automation Event's RS-232 response.		
Available values for N 1	1:	
1	[Power on]	
2	[Output A source active]	
3	[Output A source lost]	





COMMAND	
Description and Paramete	rs
set automation event N1 uart A	A wait N2←
Set the length of time to wait after an Automation Event's RS-232 response has been activated before ANY other Automation Event can be detected.	
Available values for N1 : 1 2 3	[Power on] [Output A source active] [Output A source lost]
N2 = 0~240	[Wait time in seconds]
get automation event N1 uart	A wait↩
Show the wait time for the specified Automation Event's RS-232 response.	
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
set automation event N1 cec A	N2⊷
Enable or disable the specified Automation Event's CEC response.	
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
Available values for N2 :	
ON	[Event CEC response enabled]
OFF	[Event CEC response disabled]

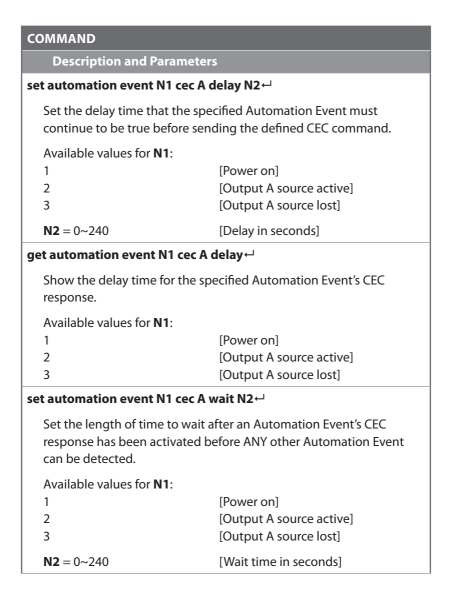




COMMAND	
Description and Para	meters
get automation event N1	cec A←
Show the current state o response.	of the specified Automation Event's CEC
Available values for N1 :	
1	[Power on] [Output A source active]
3	[Output A source lost]
set automation event N1	cec A command N2←
Set the CEC command to send when the specified Automation Event is activated.	
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
N2 = {CEC data}	[Comma delimited hex pairs]
get automation event N1 cec A command↩	
Show the CEC command to be sent when the specified Automation Event is activated.	
Available values for N1 :	
1	[Power on]
2	[Output A source active]
3	[Output A source lost]











COMMAND	
Description and Pa	rameters
get automation event N	N1 cec A wait↩
Show the wait time for the specified Automation Event's CEC response.	
Available values for N	1:
1	[Power on]
2	[Output A source active]
3	[Output A source lost]
set out A mask N1⊷	
Enable or disable the A/V mask setting on the HDBaseT output.	
Available values for N	1:
ON	[Mute A/V]
OFF	[Unmute A/V]
get out A mask↩	
Display the current A/V mask setting for the HDBaseT output.	
set freerun A mode N1⊷	
Enable or disable freerun mode on the HDBaseT output.	
Available values for N	1:
ON	[Enable]
OFF	[Disable]
get freerun A mode↩	
Show the current stat	e of the freerun mode on the HDBaseT output.





COMMAND

Description and Parameters

set freerun A type N1↔

Set the freerun type to use when freerun is active on the HDBaseT output.

Available values for **N1**:

1	[Black]
2	[White]
3	[Red]
4	[Green]
5	[Blue]
6	[Magenta]
7	[Yellow]
8	[Cyan]
9	[Gray]
10	[Colour Bar]

get freerun A type↩

Show the current freerun type used when freerun is active on the HDBaseT output.

set in N1 hdcp mode N2↔

Set the HDCP behavior of the specified input.

Available values for **N1**:

1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
Available values for N2 :	
0	[HDCP support disabled]
1	[Refer to source]
2	[Refer to display]





COMMAND	
Description and	Parameters
get in N1 hdcp mode	ببا
Show the current H	IDCP behavior used by the specified input.
Available values for	r N1:
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
get in N1 hdcp status	5 ←
Show the current H	IDCP status of the specified input.
Available values for	r N1:
1	[Mini-DP Input]
2	[USB-C input]
3	[HDMI input]
Possible response v	/alues:
0	[No HDCP]
1	[HDCP 1.x]
2	[HDCP 2.2]
get out A hdcp statu	s←
Show the current H	IDCP status of the HDBaseT output.
Possible response v	/alues:
0	[No HDCP]
1	[HDCP 1.x]
2	[HDCP 2.2]





COMMAND		
Description and Parameters		
set in N1 edid N2↩		
Set the EDID to use on t	he specified input.	
Available values for N1 :		
1	[Mini-DP Input]	
2	[USB-C input]	
3	[HDMI input]	
Available values for N2 :		
1	[FHD 2CH EDID]	
2	[FHD MCH EDID]	
3	[UHD 2CH EDID]	
4	[UHD MCH EDID]	
5	[UHD+ 2CH EDID]	
6	[UHD+ MCH EDID]	
7	[User EDID 1]	
8	[User EDID 2]	
9	[User EDID 3]	
10	[Sink's EDID]	
get in N1 edid ⊷		
Show the EDID currently	y being used on the specified input.	
Available values for N1 :		
1	[Mini-DP Input]	
2	[USB-C input]	
3	[HDMI input]	
get in edid list↩		
List all available EDID se	lections.	





COMMAND		
Description and Param	neters	
set edid N1 name N2⊷		
Set the name for the spec	ified EDID.	
Available values for N1 : 7 8 9	[User EDID 1] [User EDID 2] [User EDID 3]	
N2 = {Name}	[ASCII, 16 characters max]	
Note: Only User EDIDs may	be renamed.	
get edid N1 name↩		
Show the name for the sp	ecified EDID.	
Available values for N1 : 7 8 9	[User EDID 1] [User EDID 2] [User EDID 3]	
set user N1 edid data N2↩		
Upload a new EDID (in he	x format) for use as the specified User EDID.	
Available values for N1 : 1 2 3	[User EDID 1] [User EDID 2] [User EDID 3]	
N2 = {EDID data}	[Comma delimited hex pairs]	
get user N1 edid data↩		
Show the current contents of the specified User EDID as hex data.		
Available values for N1 : 1 2 3	[User EDID 1] [User EDID 2] [User EDID 3]	





COMMAND			
Description and Parameters			
set all in edid mode N1↩			
Select the EDID managem inputs.	ent mode to use (All or Appoint) for all		
Available values for N1 :			
ON	[All]		
OFF	[Appoint]		
get all in edid mode↩			
Show the current EDID ma	anagement mode used by all inputs.		
set all in edid N1 ←			
Set the EDID to use when	the "All" EDID mode is active.		
Available values for N1 :			
1	[FHD 2CH EDID]		
2	[FHD MCH EDID]		
3	[UHD 2CH EDID]		
4	[UHD MCH EDID]		
5	[UHD+ 2CH EDID]		
6	[UHD+ MCH EDID]		
7	[User EDID 1]		
8	[User EDID 2]		
9	[User EDID 3]		
10	[Sink's EDID]		
get all in edid↩			
Show the current EDID used by the "All" EDID mode.			
set audio out A route N1 ↩			
Set the audio source for the HDBaseT output.			
Available values for N1 :			
1	[Audio bypass]		
2	[External audio]		





COMMAND

Description and Parameters

get audio out A route ←

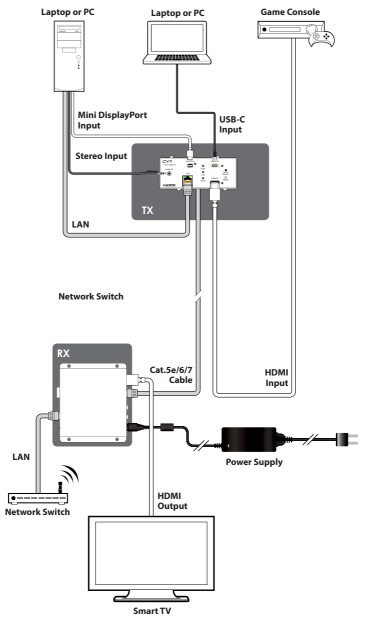
Show the current audio source for the HDBaseT output.

Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.





7. CONNECTION DIAGRAM



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8. SPECIFICATIONS

8.1 Technical Specifications

HDMI Bandwidth	18Gbps
DisplayPort Bandwidth	21.6Gbps
USB-C Bandwidth	21.6Gbps
HDBaseT Bandwidth	10.2Gbps
Input Ports	1×HDMI (Type-A) 1×DisplayPort (mDP) 1×USB (Type-C) 1×Stereo Audio (3.5mm)
Output Port	1×HDBaseT (RJ-45)
Control/Pass-through Port	1×LAN (RJ-45)
Service Port (Hidden)	1×USB 2.0 (Type-A)
Power Supply	PoH (from Rx)
ESD Protection (HBM)	±8kV (Air Discharge) ±4kV (Contact Discharge)
Dimensions (W×H×D)	170mm×75mm×77mm [Case Only] 170mm×75mm×77mm [All Inclusive]
Weight	400g
Chassis Material	Metal (Aluminum) & Plastic
Chassis Colour	Black/Silver
Operating Temperature	0°C – 40°C/32°F – 104°F
Storage Temperature	-20°C – 60°C/-4°F – 140°F
Relative Humidity	20 – 90% RH (Non-condensing)
Power Consumption	13.97W





8.2 Video Specifications

	Input		Out- put	
Supported Resolutions (Hz)	HDMI	mDP	USB-C	HDBT
720×400p@70/85	\checkmark	\checkmark	\checkmark	\checkmark
640×480p@60/72/75/85	\checkmark	\checkmark	x	\checkmark
720×480i@60	\checkmark	x	×	\checkmark
720×480p@60	\checkmark	\checkmark	\checkmark	\checkmark
720×576i@50	\checkmark	x	×	\checkmark
720×576p@50	\checkmark	\checkmark	\checkmark	\checkmark
800×600p@56/60/72/75/85	\checkmark	\checkmark	\checkmark	\checkmark
848×480p@60	\checkmark	x	×	\checkmark
1024×768p@60/70/75/85	\checkmark	\checkmark	\checkmark	\checkmark
1152×864p@75	\checkmark	\checkmark	\checkmark	\checkmark
1280×720p@50/60	\checkmark	\checkmark	\checkmark	\checkmark
1280×768p@60/75/85	\checkmark	\checkmark	\checkmark	\checkmark
1280×800p@60/75/85	\checkmark	\checkmark	\checkmark	\checkmark
1280×960p@60/85	\checkmark	\checkmark	\checkmark	\checkmark
1280×1024p@60/75/85	\checkmark	\checkmark	\checkmark	\checkmark
1360×768p@60	\checkmark	\checkmark	\checkmark	\checkmark
1366×768p@60	\checkmark	\checkmark	\checkmark	\checkmark
1400×1050p@60	\checkmark	×	×	\checkmark
1440×900p@60/75	\checkmark	\checkmark	\checkmark	\checkmark
1600×900p@60RB	\checkmark	\checkmark	\checkmark	\checkmark
1600×1200p@60	\checkmark	×	×	\checkmark
1680×1050p@60	\checkmark	\checkmark	\checkmark	\checkmark
1920×1080i@50/60	\checkmark	\checkmark	\checkmark	\checkmark





	Input		Out- put	
Supported Resolutions (Hz)	HDMI	mDP	USB-C	HDBT
1920×1080p@24/25/30	\checkmark	\checkmark	\checkmark	\checkmark
1920×1080p@50/60	\checkmark	\checkmark	\checkmark	\checkmark
1920×1200p@60RB	\checkmark	x	x	\checkmark
2560×1440p@60RB	\checkmark	x	x	\checkmark
2560×1600p@60RB	\checkmark	x	x	\checkmark
2048×1080p@24/25/30	\checkmark	x	x	x
2048×1080p@50/60	\checkmark	x	x	\checkmark
3840×2160p@24/25/30	\checkmark	\checkmark	\checkmark	\checkmark
3840×2160p@50/60 (4:2:0)	\checkmark	\checkmark	\checkmark	\checkmark
3840×2160p@24, HDR10	x	x	×	x
3840×2160p@50/60 (4:2:0),HDR10	×	×	×	×
3840×2160p@50/60	\checkmark	\checkmark	\checkmark	x
4096×2160p@24/25/30	\checkmark	\checkmark	\checkmark	\checkmark
4096×2160p@50/60 (4:2:0)	\checkmark	\checkmark	\checkmark	\checkmark
4096×2160p@24, HDR10	×	×	×	x
4096×2160p@50/60 (4:2:0),HDR10	x	x	×	×
4096×2160p@50/60	\checkmark	\checkmark	\checkmark	×





8.3 Audio Specifications

8.3.1 Digital Audio

HDMI/DisplayPort/USB-C Inputs		
LPCM		
Max Channels 8 Channels		
Sampling Rate (kHz) 32, 44.1, 48, 88.2, 96, 176.4, 192		
Bitstream		
Supported Formats Standard & High-Definition		

HDBaseT Output		
LPCM		
Max Channels	2 Channels	
Sampling Rate (kHz)	48	
Bitstream		
Supported Formats	None	

8.3.2 Analogue Audio

Analogue Input	
Max Audio Level	2Vrms
Impedance	10kΩ
Туре	Unbalanced

Y?///

8.4 Cable Specifications

	1080p		4K30	4K60
Cable Length	8-bit	12-bit	(4:4:4) 8-bit	(4:4:4) 8-bit
High Speed HDMI Cable				
HDMI Input	15m	10m	5m	5m
DisplayPort Cable				
DisplayPort Input	2m			
USB-C Cable				
USB-C Input	2m			
Ethernet Cable				
Cat.5e/6	100m		90m	×
Cat.6A/7	10	0m	100m	x

Bandwidth Category Examples:

1080p (FHD Video)

- Up to 1080p@60Hz, 12-bit colour
- Data rates lower than 5.3Gbps or below 225MHz TMDS clock

4K30 (4K UHD Video)

- 4K@24/25/30Hz & 4K@50/60Hz (4:2:0), 8-bit colour
- Data rates higher than 5.3Gbps or above 225MHz TMDS clock but below 10.2Gbps

4K60 (4K UHD⁺ Video)

- 4K@50/60Hz (4:4:4, 8-bit)
- 4K@50/60Hz (4:2:0, 10-bit HDR)
- Data rates higher than 10.2Gbps





8.5 HDBaseT Features

HDBaseT Feature Set	Transmitter
Video & Audio Extension	Supported
LAN Extension	Supported
Send power to Receiver	Unsupported
Accept power from Receiver	Supported (PoH)
IR Extension	Unsupported
RS-232 Extension	Unsupported
USB 2.0 Extension	Unsupported



9. ACRONYMS

ACRONYM	COMPLETE TERM
ADC	Analogue-to-Digital Converter
ASCII	American Standard Code for Information Interchange
Cat.5e	Enhanced Category 5 cable
Cat.6	Category 6 cable
Cat.6A	Augmented Category 6 cable
Cat.7	Category 7 cable
CEC	Consumer Electronics Control
CLI	Command-Line Interface
DHCP	Dynamic Host Configuration Protocol
DP	DisplayPort
DVI	Digital Visual Interface
EDID	Extended Display Identification Data
Gbps	Gigabits per second
GUI	Graphical User Interface
HDBT	HDBaseT
HDCP	High-bandwidth Digital Content Protection
НОМІ	High-Definition Multimedia Interface
HDR	High Dynamic Range
IP	Internet Protocol
IR	Infrared
LAN	Local Area Network
LED	Light-Emitting Diode
LPCM	Linear Pulse-Code Modulation
МАС	Media Access Control





ACRONYM	COMPLETE TERM
MHz	Megahertz
PD	Powered Device
РоН	Power over HDBaseT
PSE	Power Sourcing Equipment
ТСР	Transmission Control Protocol
TMDS	Transition-Minimised Differential Signaling
4K UHD	4K Ultra-High-Definition (10.2Gbps max)
4K UHD+	4K Ultra-High-Definition (18Gbps max)
USB	Universal Serial Bus
VGA	Video Graphics Array
WUXGA (RB)	Widescreen Ultra Extended Graphics Array (Reduced Blanking)
XGA	Extended Graphics Array
Ω	Ohm





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