

CDPS-UC4H4CVES

4×4 HDBaseT 4K UHD Matrix with Control System Center









Operation Manual



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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.

REVISION HISTORY

VERSION NO.	DATE (DD/MM/YY)	SUMMARY OF CHANGE
VR0	24/09/15	Preliminary release
VR1	17/02/16	Release RS-232 Command
		case- insensitive
VR2	28/03/16	Command COMCONF's
		Parameter
VS3	17/02/17	Updated text/diagrams



CONTENTS

1.	Introduction	1
2.	Applications	1
3.	Package Contents	1
4.	System Requirements	2
5.	Features	2
6.	Operation Controls and Functions	3
	6.1 Front Panel	3
	6.2 Rear Panel	4
	6.3 Remote Control	7
	6.4 OLED Menu	8
	6.5 IR Cable Pin Assignment	11
	6.6 RS-232 Protocol	12
	6.7 RS-232 and Telnet Commands	13
	6.7.1 IR Command Functions	23
	6.7.2 HDBaseT Command Functions	24
	6.8 Telnet Control	25
	6.9 WebGUI Control	27
	6.9.1 Routing Settings	28
	6.9.2 HDBaseT Info	30
	6.9.3 HDBaseT Settings	30
	6.9.4 EDID Settings	32
	6.9.5 Macro Settings	32
	6.9.6 Command Settings	34
	6.9.7 Trigger Settings	35
	6.9.8 UART Settings	36
	6.9.9 Network Settings	36
	6.9.10 System Settings	37
7.	Connection Diagram	.38
8.	Specifications	40
	8.1 Technical Specifications	40



9.	Acronyms	43
	8.2 Video Specifications	41



1. INTRODUCTION

This 4×4 HDBaseT 4K UHD Matrix allows up to 4 HDMI sources to be transmitted across any of up to 4 HDBaseT outputs via single Cat.5e/6/7 cables at distances of up to 100m with 24V PoC support. The built-in fast switching technology greatly reduces the time required between switches before a newly selected source is live.

The included control system functionality provides access not only to direct but also indirect control interfaces for all of your devices. Direct control methods such as IR (with IR learning), RS-232, relay and DC triggers allow users to maintain traditional styles of control over devices while indirect device control is possible using Telnet allowing users to control newer, more complicated devices.

The operation of the system can be easily managed through the included WebGUI by connecting with your PC, laptop or even a mobile device such as a tablet. Front-panel controls, with an OLED screen to display current settings, are available for hands-on control. Additionally Telnet, RS-232, and an IR remote are available control options.

2. APPLICATIONS

- Home Theater with Smart Home Control
- Demo Room Display
- Lecture Hall/Ballroom
- Public Commercial Display with Interactive Controls
- Security Monitoring with Control
- Information Board Display with System Controls

3. PACKAGE CONTENTS

- 1×4 by 4 HDBaseT 4K UHD Matrix with Control System Center
- 1×Remote Control (CR-138)
- 1×IR Learner Cable
- 1×IR Extender Cable
- 1×IR Blaster Cable
- 4×Terminal Block Connectors



- 1×24V/2.7A Power Adaptor
- 1×Power Cord
- 1×Rack Mount Ears (Set of 2)
- 1×Operation Manual

4. SYSTEM REQUIREMENTS

- HDMI input source equipment such as Blu-ray players, video game consoles or set-top boxes.
- HDMI receiving equipment such as HDTVs, monitors or audio amplifiers.
- 24V PoC (Power over Cable) compatible HDBaseT receivers.
- Trigger input source equipment such as motion detection cameras, TVs, power switches, etc.
- An active internet connection from a switch or router for control of Ethernet devices.
- High quality Cat.5e/6/7 cables (Cat.6 or better is recommended).
- The use of "Premium High Speed HDMI" cables is highly recommended.

5. FEATURES

- HDMI v1.4a with 3D and 4K UHD support, DVI 1.0 compatible
- Supports 4 HDMI inputs and 4 HDBaseT outputs
- Supports resolutions up to 4K UHD: 3840×2160@24/25/30Hz & 3840×2160@50/60Hz (YUV 4:2:0), 4096×2160@24/25/30Hz & 4096×2160@50/60Hz (YUV 4:2:0)
- Supports pass-through of LPCM 2.0/5.1/7.1, bitstream, and HD bitstream audio formats
- Supports individual or global EDID management
- Supports HDCP 1.4 for all HDMI inputs and HDBaseT outputs
- Per-input HDCP support control: Choose between Standard and Apple mode (Apple mode allows for the display of non-HDCP required content from Apple devices on non-HDCP displays)
- Supports 1 IR Learning input, 8 IR Blaster outputs, 8 Trigger inputs, 8

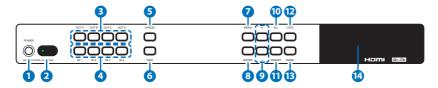


Relay outputs, 2 COM ports, and 4 Ethernet ports

- Supports an IR learning function which captures the IR signal broadcast by your remote when you press a button for retransmission as a part of a macro
- Supports 8 trigger inputs with a voltage range of 0~15V (triggers at 5V)
- Supports baud rates up to 115,200bps
- Supports 10/100Mbps Ethernet network connections

6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- 1 POWER: Press this button to power the unit on or place it into standby mode.
- 2 IR WINDOW: Accepts IR signals from the included IR remote for control of this unit only.
- 3 OUT A~D: Press one or multiple "OUT" buttons followed by an "IN" button to select which outputs to route an input to. After making your selections press the "TAKE" button to confirm your new routing selection. E.g. OUT A→ IN 1→TAKE (Input 1 is routed to Output A) or OUT A→OUT B→IN 4→TAKE (Input 4 is routed to Outputs A and B).

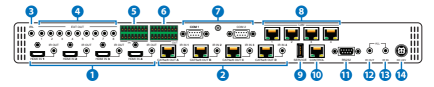
 Note: "TAKE" is not required if you are in "Real Time" mode.
- 4 IN 1~4: Press an "IN" button to select an input from 4 sources.

 Note: In preset mode, these are used to select from presets 1~4.
- **5 CANCEL:** Press this button to cancel the selection in "TAKE" mode. (Exits input selection in "Real Time" [R.T.] mode.)
- **6 TAKE:** Press this button to confirm and activate the currently selected IN/OUT routing selection in "TAKE" mode. (Exits input selection in "Real Time" [R.T.] mode.)



- **7 MENU:** Press to enter the OLED menu, or to back out from menu items.
- (3) ENTER: Press to confirm a selection within the OLED menu or to go deeper into a menu item.
- 9 +/-: Press these buttons to move up and down within menus.
- **ALL:** Press this button to select all outputs simultaneously and enter input selection mode.
- 11 PRESET: Press this button to enter or exit "Preset" mode. The OLED will display "Preset N" where "N" is the currently selected preset. Pressing "IN 1~4" will change the selected preset. Pressing "TAKE" will activate the selected preset.
- **LOCK:** Press this button to lock all buttons on the front panel. Press and hold for 3 seconds to release the lock function.
- (R.T.) modes. The upper right corner of the OLED will show which mode you are currently using.
- 14 OLED: Displays input, output, status and menu information.

6.2 Rear Panel



- 1 HDMI IN 1~4 & IR OUT 1~4: Connect to HDMI source equipment such as Blu-ray players, game consoles or set-top boxes. The IR OUTs are to be connected with IR Blasters for transmitting the IR signals received from the designated output HDBaseT Receivers/Zone.
- 2 CAT5e/6 OUT A~D & IR IN 1~4: Connect to 24V PoC compatible HDBaseT Receivers with their outputs connected to HDTVs or projectors for display of the HDMI input source signals. IR INs are to be connected with IR Receivers for IR signal transmission from the designated HDMI input ports.
- 3 IRL: Connect to the IR Learning Receiver included in the package.



This is used to capture the IR signal broadcast by your remote when you press a button for retransmission as a part of a macro. The IR data will be captured and stored in a text format within the WebGUI. For IR learning instructions please refer to section 6.9.4.

Note: Both the IR Extender and IR Learner look similar. The IR Extender is more of a reddish color whereas the IR Learner has a brownish color and a red dot on the back to help distinguish it. Please pay extra attention when connecting and using them.

- 4 EXT IR OUT 1~8: Connect to the provided IR Blasters to transmit IR signals to devices within direct line-of-sight of the IR Blaster.
- 5 TRIGGER IN 1~8: Connect to any device with trigger or switch functionality such as window security alarms, motion detectors, door switches, etc. Each of the 8 trigger inputs will activate the associated macro when triggered. The upper row of contacts should be connected to the positive pins of your sources and the lower row of contacts should be connected to the negative pins. If the polarity is incorrectly aligned then the trigger won't activate. A minimum of 5V DC is required to activate the trigger.
- **6 RELAY OUT 1~8:** Connect to devices that support DC 0~24V/5A relay trigger functionality to power or activate them via macro commands.
- 7 COM 1~2: Connect to RS-232 controllable devices to send commands to those devices via macros. It is also possible to send commands directly to your RS-232 connected devices via the Ethernet connection. To do this, connect to the Unit using a Telnet client via port 7501 (to send to COM 1) or port 7502 (to send to COM 2). Once connected, any typed commands will be sent directly to the appropriate COM port.
- 8 LAN1~4: Connect any one port to an active Ethernet network to allow it to control other devices on the network. The remaining 3 ports can be connected directly to other local devices you wish to control.
- **9 SERVICE:** This slot is reserved for firmware update use only.
- (1) CONTROL: Connect directly, or through a network switch, to your PC/laptop to control the unit via Telnet/WebGUI.
- (1) RS-232: Connect directly to your PC/laptop to send RS-232 commands to control the device. Please refer to section 6.6 for more information.

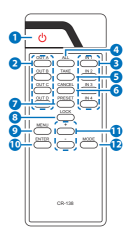


- 12 IR OUT (ALL): Connect an IR Blaster to this port to broadcast IR signals. All IR signals received by any IR extenders connected to the unit or connected HDBaseT receivers will be broadcast. Please place the IR Blaster in direct line-of-sight of the equipment to be controlled.
- (Pirchest): Connect an IR extender to this port for IR signal reception. All IR signals received will be broadcast by all IR blasters connected to the unit or connected HDBaseT receivers. Please ensure that the remote being used is within direct line-of-sight of the IR extender.
- **DC 24V:** Plug the 24V DC power adapter into this port and connect it to an AC wall outlet for power.



6.3 Remote Control

- 1 POWER: Press this button to power on the device or place it into stand-by mode.
- OUT A~D: Press one or multiple "OUT" buttons followed by an "IN" button to select which outputs to route an input to.
- 3 IN 1~4: Press an "IN" button to select an input from 4 sources.
- 4 ALL: Press this button to select all outputs simultaneously and enter input selection mode.
- 5 TAKE: Press this button to confirm and activate the currently selected IN/OUT routing selection in "TAKE" mode.



- **6 CANCEL:** Press this button to cancel the selection in "TAKE" mode.
- PRESET: Press this button to enter or exit "Preset" mode. The OLED will display "Preset N" where "N" is the currently selected preset. Pressing "IN 1~4" will change the selected preset. Pressing "TAKE" will activate the selected preset.
- 8 LOCK: Press this button to lock all button functions on the front panel. Press again to release the lock function.
- MENU: Press to enter the OLED menu, or to back out from menu items.
- **ENTER:** Press to confirm a selection within the OLED menu or to go deeper into a menu item.
- 11 +/-: Press these buttons to move up and down within menus.
- **MODE:** Press this button to switch in between TAKE and Real Time (R.T.) mode.



6.4 OLED Menu

MAIN MENU	SUB MENU	DESCRIPTION
EDID Mode	All	All input ports will use the
		same EDID. Select the EDID
		under the "EDID All" menu
		item.
		Default: All
	Appoint	Each input can have its
		own EDID. Choose EDIDs
		within the "EDID IN1~4"
		menu items.
	Exit	
EDID All	Sink A	Copy EDID from outputs
	Sink B	A~D
	Sink C	
	Sink D	
	8/2D/PCM/720P	Built-in EDIDs: Color bit
	8/2D/PCM/AC3/720P	depth/2D3D/Audio/Native
	8/2D/PCM/1080P	resolution.
	8/2D/PCM/AC3/1080P	Default: 8/2D/PCM/1080P
	8/2D/PCM/4K2K	
	8/2D/PCM/AC3/4K2K	
	Exit	
EDID IN1	Same as "EDID All"	Select individual EDIDs for
EDID IN2		inputs 1~4.
EDID IN3		
EDID IN4		



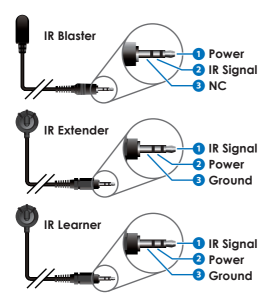
MAIN MENU	SUB MENU	DESCRIPTION
Matrix Preset	Preset 1	Display or change routing
	Preset 2	presets 1~4.
	Preset 3	Default: A=1 , B=2 , C=3 , D=4
	Preset 4	
	Exit	
HDCP Input	IN1 Standard/Apple	Set inputs1~4 to Standard or
	IN2 Standard/Apple	Apple mode.
	IN3 Standard/Apple	Default: Standard
	IN4 Standard/Apple	
	Exit	
Network Setup	IP Mode: DHCP/Static	Set IP mode.
		Default: Static
	IP	Set static IP.
		Default: 192.168.1.50
	Mask	Set static netmask.
		Default: 255.255.255.0
	Gate	Set static gateway.
		Default: 192.168.1.254
	Do Re-Link	After changing network
		settings, it is required to
		force a re-link for those
		settings to be used.
	Exit	
Network Status	Link	Network Status: DHCP,
		Static or Not Linked.
	IP	Display current IP address.
	Mask	Display current netmask.
	Gate	Display current gateway.
	MAC	Display MAC address.
	Exit	



MAIN MENU	SUB MENU	DESCRIPTION
Source Detection	IN1 On/Off	Display current inputs 1~4
	IN2 On/Off	detection status.
	IN3 On/Off	
	IN4 On/Off	
	Exit	
Sink A Info	Type/Manufacturer/	Type=HDMI or DVI.
	Model	
	Native	Display's native resolution.
	Video Format	Displays color bit depth,
		2D/3D, and 4K support.
	Audio Format	Displays PCM, Bitstream,
		and HD Bitstream support.
	Exit	
Sink B Info	Same as "Sink A Info"	Same as "Sink A Info".
Sink C Info		
Sink D Info		
Firmware	FW Version	Display model number &
		FW version.
	Update	FW update.
	Exit	
Factory Reset	Do Reset	Perform a factory reset.
	Exit	
Exit		



6.5 IR Cable Pin Assignment



Note: Due to the similarity of the IR Extender and IR Learner cables a part no. "CBL-IR10C3SA200A" sticker has been placed on the IR Learner to help differentiate it.



6.6 RS-232 Protocol

MATRIX		
Pin	Assignment	
1	NC	
2	TXD	
3	RXD	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	

REMOTE CONTROLLER		
Pin	Assignment	
1	NC	
2	RXD	
3	TXD	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	

Baud Rate: 115200bps

Data Bits: 8 Parity: None

Flow Control: None

Stop Bits: 1



6.7 RS-232 and Telnet Commands

COMMAND	DESCRIPTION
PO	Power off. (Stand-by mode)
P1	Power on.
IPCONFIG	Display the current IP configuration.
SIPADDR X.X.X.X	Set Ethernet IP address.
	X=0~255
SNETMASK X.X.X.X	Set Ethernet Netmask.
	X=0~255
SGATEWAY X.X.X.X	Set Ethernet Gateway.
	X=0~255
HTTPPORT N1	Set HTTP port number.
	N1=10~65535
TELNETPORT N1	Set Telnet port number.
	N1=10~65535
RSTIP	Set IP configuration to DHCP.
A N1	Route input N1 to output A.
	N1=1~4
B N1	Route input N1 to output B.
	N1=1~4
C N1	Route input N1 to output C.
	N1=1~4
D N1	Route input N1 to output D.
	N1=1~4
I N1	Route input N1 to all outputs.
	N1=1~4
EDIDMODE	Show EDID mode.
EDIDMODE N1	Set EDID mode.
	N1=0~1 (0=Appoint, 1=All)



COMMAND	DESCRIPTION
EDIDALL	Show EDID source for "All" mode.
EDIDALL N1	Set EDID source for "All" mode.
	N1=0~9
	0=Sink A
	1=Sink B
	2=Sink C
	3=Sink D
	4=8/2D/PCM/720p
	5=8/2D/PCM/AC3/720p
	6=8/2D/PCM/1080p
	7=8/2D/PCM/AC3/1080p
	8=8/2D/PCM/4K2K
	9=8/2D/PCM/AC3/4K2K
EDIDIN	Show each input's EDID source for
	"Appoint" mode.
EDIDIN N1	Show input N1's EDID source for
	"Appoint" mode.
	N1=1~4
EDIDIN N1 N2	Set input N1's EDID source for
	"Appoint" mode.
	N1=1~4
	N2=0~9
	0=Sink A
	1=Sink B
	2=Sink C
	3=Sink D
	4=8/2D/PCM/720p
	5=8/2D/PCM/AC3/720p
	6=8/2D/PCM/1080p
	7=8/2D/PCM/AC3/1080p
	8=8/2D/PCM/4K2K
	9=8/2D/PCM/AC3/4K2K



COMMAND	DESCRIPTION
HDCPIN	Show HDCP enable status for all inputs.
HDCPIN N1	Show HDCP enable status for input N1.
HDCPIN N1 N2	N1=1~4 Set HDCP enable state for input N1. N1=1~4
PRESET	N2=0~1 (0=Off, 1=On) Show all preset configurations.
PRESET N1	Activate preset N1.
	N1=1~4
PRESET N1 N2	Set routing configuration for preset N1. N1=1~4 N2=AxBxCxDx (X=1~4)
SOURCEDET	Show source detection status for all inputs.
SOURCEDET N1	Show source detection status for input N1. N1=1~4
SINKINFO	Show information about all outputs.
SINKINFO N1	Show information about output N1. N1=A~D
INNAME	Show names for all inputs.
INNAME N1	Show name for input N1. N1=1~4



COMMAND	DESCRIPTION
INNAME N1 N2	Set name for input N1.
	N1=1~4
	N2={Name} (Up to 8 characters, no
	spaces)
OUTNAME	Show names for all outputs.
OUTNAME N1	Show name for output N1.
	N1=A~D
OUTNAME N1 N2	Set name for output N1.
	N1=A~D
	N2={Name} (Up to 8 ASCII characters,
	no spaces)
MATRIXMODE	Show current matrix mode.
MATRIXMODE N1	Set matrix mode.
	N1=0~1 (0=Real-time, 1=Take)
VER	Show unit's firmware version.
REBOOT	System reboot.
HELP	Show command list.
?	Show command list.
HELP N1	Show description of command.
	N1={Command Name}
? N1	Show description of command.
	N1={Command Name}
IR_SELECT SHOWALL	Show routing status of all IR ports.



COMMAND	DESCRIPTION
IR_SELECT N1[X1] SHOW	Show routing status of designated IR
	port.
	N1=TO_ZONE (X1=A~D)
	N1=TO_SOURCE (X1=1~4)
	N1=TO_MCU (X1=1)
	N1=TO_NOTICE (X1=1)
	Example:
	IR_SELECT TO_ZONE[A] SHOW
IR_SELECT N1[X1] ADD N2[X2]	Add IR source routes to the
	designated IR output port. Multiple
	sources can be designated in one
	command. (*)
	N1=TO_ZONE (X1=A~D)
	N1=TO_SOURCE (X1=1~4)
	N1=TO_MCU (X1=1)
	N1=TO_NOTICE (X1=1)
	N2=FROM_ZONE (X2=A~D)
	N2=FROM_SOURCE (X2=1~4)
	N2=FROM_MCU (X2=1)
	N2=FROM_NOTICE (X2=1)
	Examples:
	IR_SELECT TO_ZONE[A] ADD FROM_
	SOURCE[2]
	IR_SELECT TO_ZONE[A] ADD FROM_
	SOURCE[2] FROM_NOTICE[1]



COMMAND	DESCRIPTION
IR_SELECT N1[X1] DEL N2[X2]	Delete IR source routes from the designated IR output port. Multiple sources can be designated in one command. (*)
	N1=TO_ZONE (X1=A~D) N1=TO_SOURCE (X1=1~4) N1=TO_MCU (X1=1) N1=TO_NOTICE (X1=1)
	N2=FROM_ZONE (X2=A~D) N2=FROM_SOURCE (X2=1~4) N2=FROM_MCU (X2=1) N2=FROM_NOTICE (X2=1)
	Examples: IR_SELECT TO_ZONE[A] DEL FROM_ SOURCE[2] IR_SELECT TO_ZONE[A] DEL FROM_ SOURCE[2] FROM_NOTICE[1]
VALENS READ N1 N2 N3	Read and show HDBaseT status information. Multiple status items can be read with a single command.(*)
	N1=LOCAL, REMOTE (HDBaseT TX/RX)
	N2=A~D (HDBaseT Port)
	N3=FwID, FwDate, FwType, HwType, LnkSts, CableLen, BERs, OperMode
	Examples: VALENS READ LOCAL A FWID VALENS READ LOCAL A FWID BERS



COMMAND	DESCRIPTION
VALENS WRITE N1 N2 N3 N4	Write Memory Protection settings to a
	designated HDBaseT port. (*)
	N1=LOCAL, REMOTE (HDBaseT TX/RX)
	N2=A~D (HDBaseT Port)
	N3=MemProtection
	N4=ON, OFF
VALENS WRITE N1 N2 N3 N4	Write Operation Mode settings to a designated HDBaseT port. (*)
	N1=LOCAL, REMOTE (HDBaseT TX/RX)
	N2=A~D (HDBaseT Port)
	N3=OperMode
	N4=HDBaseT, Auto, LongReach,
	HDMIPassThrough, EthernetFallBack,
	LPPF1, LPPF2
VALENS FWUPD N1 N2	Update the firmware of the
	designated HDBaseT port.(*)
	N1=LOCAL, REMOTE (HDBaseT TX/RX)
	N2=A~D (HDBaseT Port)
FADEFAULT	Set all configurations to factory
	default.
ETH_FADEFAULT	Set all Ethernet settings to factory default.
CMDTBL SHOW	Show full command list. (128 total)
CMDTBL SHOW N1	Show contents of command N1.
	N1=1~128
CMDTBL ADD N1 N2	Change contents of command N1.
	N1=1~128
	N2={Command string} (Up to 439
	ASCII characters)



COMMAND	DESCRIPTION
CMDTBL DEL N1	Delete the contents of command N1.
	N1=1~128
CMDTBL NAME N1 N2	Change the name of Command N1.
	N1=1~8
	N2={Name} (Up to 24 ASCII
	characters, spaces allowed)
MACRO RUN N1	Execute macro N1.
	N1=1~8
COMCONF COM N1 N2 N3 N4 N5	Set the designated local COM port's
	configuration.
	N1=1~2 (COM Port)
	N2=4800~115200 (Baud Rate)
	N3=7~8 (Data Bits)
	N4=NONE, ODD, EVEN (Parity)
	N5=1~2 (Stop Bits)
COMCONF ZONE N1 N2 N3 N4 N5	Set the designated HDBaseT COM
	port's configuration.
	N1=A~D (HDBaseT COM Port)
	N2=4800~115200 (Baud Rate)
	N3=7~8 (Data Bits)
	N4=NONE, ODD, EVEN (Parity)
	N5=1~2 (Stop Bits)
COMSEND COM N1 N2	Send a command to the designated
	local COM port.
	N1=1~2 (COM Port)
	N2={Command Data} (Up to 100
	ASCII characters)



COMMAND	DESCRIPTION
COMSEND ZONE N1 N2	Send a command to the designated
	HDBaseT Zone COM port.
	N1=A~D (HDBaseT COM Port)
	N2={Command Data} (Up to 100
	ASCII characters)
IREMIT IR N1 N2 N3	Send IR code to designated local IR
	output port.
	N1=1~8 (Local IR Output Port)
	N2=0 (Format)
	N3={IR Data String}
IREMIT ZONE N1 N2 N3	Send IR code to designated HDBaseT
	IR output port.
	N1=A~D (HDBaseT IR Output Port)
	N2=0 (Format)
	N3={IR Data String}
IREMIT SOURCE N1 N2 N3	Send IR code to designated HDMI IR
	output port.
	N1=1~4 (HDMI IR Output Port)
	N2=0 (Format)
	N3={IR Data String}
IRLEARN N1	Capture and then display the IR
	code from an IR remote button press.
	N1=0 (Format)
RELAY N1 N2	Set relay N1's state.
	N1=1~8
	N2=OPEN, CLOSE, TOGGLE
TRIGGER STATUS N1	Show trigger N1's state.
	N1=1~8



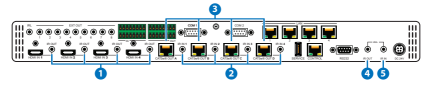
COMMAND	DESCRIPTION
TRIGGER INFO N1	Show trigger N1's configuration info.
	N1=1~8
TRIGGER ACTIVE N1 N2	Enable or disable trigger N1.
	N1=1~8
	N2=ENABLE, DISABLE
TRIGGER MODE N1 N2	Set trigger N1's activation method.
	N1=1~8
	N2=RAISING, FALLING, CHANGE

Note:

- Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.
- Some CMDTBL & COMSEND commands may require carriage returns or other normally "illegal" characters within the sent Command Data. To send those characters the ASCII hex value can be used when preceded by "\x". For example, "\x0D" would be transmitted as a standard carriage return. Because "\" will interpreted as a special escape character, please type "\\" if a "\" needs to be sent within the command.
- For commands with an asterisk (*) please refer to the "IR and HDBaseT Command Functions" below.



6.7.1 IR Command Functions



- 1 To Source
- 2 From Source
- 3 To/From Zone
- 4 To Notice
- 5 From_Notice

Parameters	from_zone	from_source	from_MCU*3	from_notice
to_zone		√ *1	✓	✓
to_source	√*2		✓	✓
to_MCU*3	✓	✓		
to_notice	✓	✓		

- 1. Though "from_source" is not allowed in this case, the hardware design has a built-in route to transfer the IR signal that is not controlled through commands or software.
- 2. Though "from_zone" is not allowed in this case, the hardware design has a built-in route to transfer the IR signal based on the Matrix's setting that is not controlled through commands or software.
- 3. IR signals that are generated from macros and directed to a "Zone" or "Source" target are considered "from_MCU" sources. "To_MCU" as a destination is reserved for future expansion.



6.7.2 HDBaseT Command Functions

If there is no HDBaseT connection between local (the matrix unit) and remote (HDBaseT receiver units), none of these commands will execute.

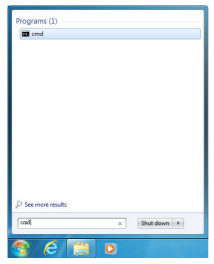
- **Auto:** Automatic detection and connection between local and remote chips.
- **BERs:** Approximated Bit Error Rate of the current HDBaseT connection on the specified port.
- **CableLen:** Approximated cable length of the current HDBaseT connection on the specified port.
- EthernetFallBack: Fallback to normal Ethernet connection instead of HDBaseT.
- **FwDate:** Firmware release date.
- **FwID**: Firmware version information.
- **FwType:** Reveal if current firmware is for TX end chip or Rx end chip.
- HDBaseT: Make an HDBaseT connection between local and remote chips.
- HdmiPassThrough: HDMI pass-through mode between local and remote chips.
- **HwType:** Reveal if current chip hardware is Tx end or Rx end.
- LnkSts: HDBaseT link status.
- LongReach: Extended range mode between local and remote chips.
- LPPF1: Low Power Profile mode 1 between local and remote chips.
- LPPF2: Low Power Profile mode 2 between local and remote chips.
- **OperMode:** Current chip connection mode on the specified port.



6.8 Telnet Control

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

To access Telnet in Windows 7, click on the "Start" menu and type "cmd" in the search field, then press "Enter". Under Windows XP go to the "Start" menu, click on "Run", type "cmd" then press "Enter". Under Mac OS X, go to "Go→Applications→Utilities→Terminal". See below for reference.





Once in the CLI (Command Line Interface) type "telnet" followed by the IP address of the unit and "23", then hit "Enter".

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>telnet 192.168.5.80 23
```



This will connect us to the unit we wish to control. Type "help" to list the available commands.

```
: POWER OFF
              : POWER ON
IPCONFIG
              : DISPLAY THE CURRENT IPCONFIG
             : SET ETHERNET IP ADDRESS
SIPADDR
             : SET ETHERNET NETMASK
SNETMASK
              : SET ETHERNET GATEWAY
SGATEWAY
HTTPPORT
              : SET HTTP PORT NUMBER
RSTIP
              : IP CONFIGURATION RESET TO <DHCP>
              : SET OUTPUT A SOURCE
              : SET OUTPUT B SOURCE
              : SET OUTPUT C SOURCE
              : SET OUTPUT D SOURCE
              : SET ALL OUTPUTS SOURCE
EDI DMODE
             : EDID MODE
             : EDID MODE SOURCE FOR ALL
EDI DALL
             : INPUT EDID SOURCE
EDIDIN
HDCPIN
              : INPUT HDCP STATUS
              : MATRIX PRESET CONFIGURATION
PRESET
             : SOURCE SIGNAL DETECT (ON/OFF)
SOURCEDET
SINKINFO
              : SINK INFORMATION
INNAME
              : INPUT NAME
OUTNAME
              : OUTPUT NAME
              : MATRIX SWITCH MODE SETTING
MATRIXMODE
              : SHOW UNIT FIRMWARE VERSION
REBOOT
              : SYSTEM REBOOT
              : SHOW DESCRIPT OF COMMAND
              : SHOW DESCRIPT OF COMMAND
IR SELECT
              : IR mask addtion/deletion command
UART_ROUTE
              : UART route setting command
UALENS
              : Valens information accessing command.
              : Control board operation command
CTRL_COMSEND
             : Send desired data to specified COM port.
              : Emit IR code from specified IR output port.
CTRL_IREMIT
1ACRO
              : Control system macro manipulation command
CMDTBL
              : Control system command list table manipulation command
10UPDATE
             : Control system MO board F/W update.
```

Note:

- Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.
- If the IP address is changed then the IP address required for Telnet access will also change accordingly.



6.9 WebGUI Control

Install the Device Discovery Tool



Please obtain the Device Discovery software from your authorized 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 Network" and a list of devices connected to the local network will show up indicating their current IP address.

Note: The unit's default static IP address is 192.168.1.50

Product ID	
Product Name	
MAC Address	00:00:00:00:00:00
IP Address	
Subnet Mask	
Gateway IP	
DNS	
IP Mode	Static
Web GUI Port	0
Telnet Port	0
s / N	
Firmware Version	
Hardware Version	
Description	
Web GUI	Web GUI
Save R	eboot

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

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.



Login to the WebGUI



Open a web browser on a PC/Laptop that is connected to an active network and type the unit's IP address (available from the OLED menu) into the web address entry bar. The login screen will appear and ask for a Username and Password. The default username and password is "admin". Please enter the information and then click "Submit" to log in.

Note: The unit's default IP address is 192,168,1,50

On the left side of the browser you will see the following menu tabs: Routing Settings, HDBaseT Info, HDBaseT Settings, EDID Settings, Macro Settings, Command Settings, Trigger Settings, UART Settings, Network Settings, and System Settings to allow for user configuration of the unit.

6.9.1 Routing Settings



Click on the "Routing Settings" tab to control the matrix routing functions of this unit. To begin assigning a new video route, please click the button of the output you wish to send video to (e.g. "OUTPUTA") and then click on the button of the preferred input port (e.g. "INPUT1"). If desired, you may select more than one output prior to selecting the input. As you select each button it will change its color to orange. The new route will become active immediately after selecting the input and the routing information displayed on the buttons will change accordingly.





- (1) Renaming I/O: All inputs and outputs can be renamed as required (up to 8 characters long). Click on the "Edit" icon (2) to change the input and output port names. Click on the "Save" icon (1) to confirm the changes.
- (2) Setting HDCP: You may also set the HDCP mode for each input here. Choose between "Standard" and "Apple" mode. Apple mode allows for the display of non-HDCP required content from Apple devices on non-HDCP displays. Click on the "Save" icon (1) to confirm the changes.

Presets: This matrix can store up to four routing presets. Presets can be utilized to store multiple different routing states in advance for rapid, hassle-free, recall.





- (1) Store: Once you have the matrix set the way you like, you can click the "Preset Import" icon () in the upper right corner of the window. This will present you with a new window allowing you to choose one of four preset slots to save your current configuration to. After selecting the number the preset will be stored and the window will close.
- (2) Recall: When you wish to load a previously stored setting, please click the "Preset Export" icon (127) and you will be presented with a choice of the four available presets. The preset will load immediately upon selecting the preset number and the window will close.



6.9.2 HDBaseT Info



Click on the "HDBaseT Info" tab to view the HDBaseT connection diagnostic information including the current transmitter/receiver firmware versions, measured cable length estimate and current bit error rate.

6.9.3 HDBaseT Settings



Click on the "HDBaseT Settings" tab to enable or disable various HDBaseT feature support options. This tab also allows you to update the HDBaseT chipset firmware on the transmitter or receiver side.

(1) Write: Select the output (A through D) with the HDBaseT chipset you wish to adjust the settings on. Next, select if you wish to adjust the unit's HDBaseT port (LOCAL) or if you wish to adjust the connected HDBaseT receiver (REMOTE). Now, select "OperMode" and you will be presented with a choice of 7 different features that can be enabled or disabled:



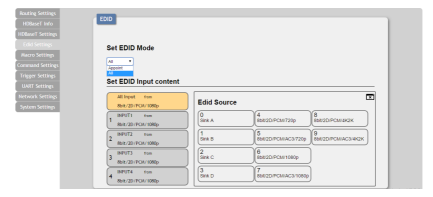
- HDBaseT: Make an HDBaseT connection between local and remote chips.
- Auto: Automatic detection and connection between local and remote chips.
- LongReach: Extended range mode between local and remote chips.
- HdmiPassThrough: HDMI pass-through mode between local and remote chips.
- EthernetFallBack: Fallback to normal Ethernet connection instead of HDBaseT.
- LPPF1: Low Power Profile mode 1 between local and remote chips.
- LPPF2: Low Power Profile mode 2 between local and remote chips. Note: Changes are enabled immediately upon pressing the respective button. If there is no HDBaseT connection between the unit and an HDBaseT receiver these options will not be available.
- (2) Firmware Update: To perform a firmware update, please select the output (A through D) which has the HDBaseT chipset you wish to update (within the unit, or within a connected HDBaseT receiver).

WARNING: Only perform an HDBaseT firmware update if instructed to do so by a qualified tech support engineer!

Next, select if you wish to update the unit's HDBaseT port (LOCAL) or if you wish to update the chipset in the connected receiver (REMOTE). After making this selection a warning will be displayed, and if you agree to continue the firmware will be updated.



6.9.4 EDID Settings



Click on the "EDID Settings" tab to select the EDID mode and the EDID(s) to use. Select "All" to pick a single EDID to be sent to all inputs. Select "Appoint" to pick individual EDIDs for each input. You can choose to use the EDID from one of your connected display devices, or you may choose from one of the built in EDIDs.

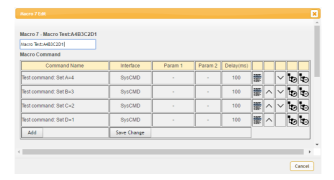
6.9.5 Macro Settings



Click on the "Macro Settings" tab to execute/edit the 8 available macros. These macros can be executed by activating the 8 input triggers on the back of the unit as well as via the WebGUI or Telnet. Each macro can contain up to 16 individual commands.

Macros 1~8 align with Trigger IN 1~8. When a trigger signal is detected the unit will execute the associated macro command.





Click on the "Edit" icon (**2**) to edit each button's macro. At the top of the Macro edit window is a text field where you can edit the name of the macro. Type your new macro name into the box and it will be saved when the macro is saved.

Within the Macro edit window the up/down arrows will change the command execution order. The (15) icon allows you to edit the delay and interface for the command. The (15) icon allows you to delete the command.

Click on the (*) icon to insert a new command before the current one. Select one of the pre-defined commands from the list. (Details on how to create these pre-defined commands are later in this section.) After selecting a command, you will need to choose the delay and interface for the command.



- (1) **Delay(ms)**: This setting is the length of time to wait before sending the next command and is set in milliseconds.
- (2) Interface: The interface for sending commands can be set to the unit itself (SysCMD), to a specified IP address (TELNET), to a specified RS-232 port (COM), to a specified IR port (IR) or to trigger a relay port (Relay). Sending commands to devices on the local



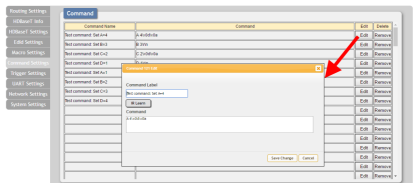
network, or across the internet requires the IP address and network port number of the destination device.

Once the destination information is complete please click on the "Save Change" button.

Note: It is strongly suggested to not set a delay time less than 100ms for system, RS-232, IR, and relay commands or less than 500ms for Telnet commands to ensure that the command is properly received and executed before the next command is sent.

When you have finished editing the macro click on "Save Change".





Click on the "Command Settings" tab to create, edit or delete commands. The number of commands that can be stored in the unit is limited by memory. It is generally recommended that commands be under 128 characters long (including spaces). However, if longer commands are needed there is limited support for commands up to 512 characters long. In this case the number of (up to) 512 character commands is limited to 32 and the remaining 96 commands must be under 128 characters.

- (1) **Renaming Command:** You may rename the command, if you wish, by changing the text in the "Command Label" field.
- (2) Learning IR Command: To learn an IR command, first make sure the included IR Learner is connected to the unit's IRL port, then press "IR Learn" within the command edit window. After doing this a notice will appear in the WebGUI to send the IR signal within 5 seconds. When you see this, point your remote control at the IR receiver and press the button that contains the command you

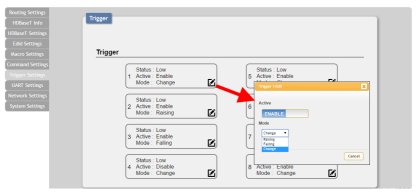


- wish to learn. A command string will then appear in the text entry window containing the information captured from the IR remote.
- (3) Entering Text Command: For plain text commands, simply enter the text command into the entry window.

Once the command setting is complete please click on the "Save Change" button to save the new command.

Note: Some commands may require a carriage return (e.g. $\$ r or $\$ x0D) at the end to be accepted by the destination device.

6.9.7 Trigger Settings

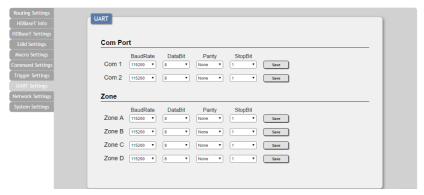


Click on the "Trigger Settings" tab to view the current trigger status and edit trigger behavior. Each trigger has 3 indicators: Status, Active, and Mode.

- (1) **Status:** This item indicates the current input connection signal state. A status of "Low" indicates no voltage, or that the voltage detected is below the 5V threshold. "High" indicates that the detected voltage is above the 5V threshold.
- (2) Active: This item indicates if the trigger's functionality is enabled or not. This setting can be changed by clicking on the "Edit" icon (☑).
- (3) Mode: This item indicates the currently selected trigger activation method. The three available options are "Raising", "Falling" and "Change". "Raising" triggers when the signal transitions from low to high, "Falling" triggers when the signal transitions from high to low, and "Change" triggers any time the state changes, regardless of direction. This setting can be changed by clicking on the "Edit" icon (2).

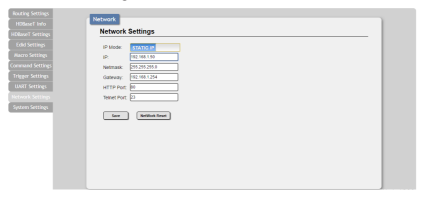


6.9.8 UART Settings



Click on the "UART Settings" tab to configure each COM port's Baud Rate, Data Bit, Parity, and Stop Bit. Values that can't be directly selected here may be set via Telnet or RS-232. After changing a COM port's settings please click on the "Save" button to store the new settings.

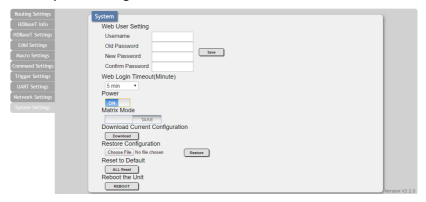
6.9.9 Network Settings



Click on the "Network Settings" tab to change the network settings for the unit. You can manually set the IP address, netmask, and gateway address in "Static IP" mode, or you can obtain an IP address automatically by enabling DHCP. You may also change the default HTTP and Telnet ports used by the unit here. Click on the "Save" button to save your updated network settings.



6.9.10 System Settings

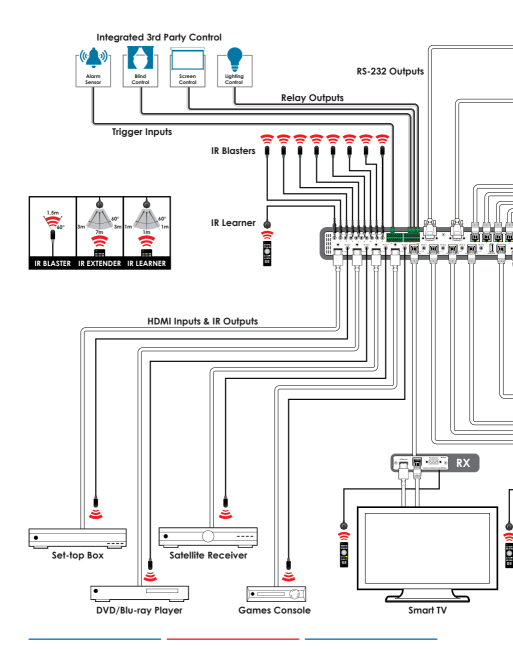


Click on the "System Settings" tab to make changes to various system settings. From this tab you can change the WebGUI login password, login timeout settings, power the unit on/off (stand-by), and switch the matrix mode between Take and Real Time mode. You may also save the full system configuration, including all macros, to your connected PC/Laptop or restore them from a previously saved configuration. Finally, this tab provides buttons to reset the unit to factory defaults and to reboot the unit.

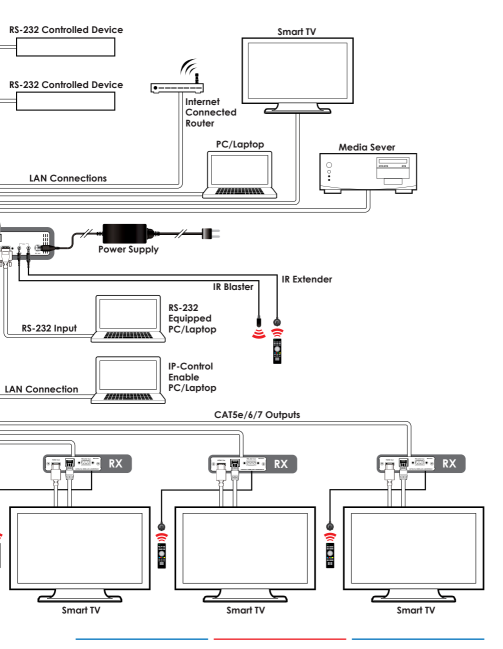
Note: Please ensure that all commands and settings have been backed up before performing an "All Reset" as the procedure will return all settings back to the factory default.



7. CONNECTION DIAGRAM









8. SPECIFICATIONS

8.1 Technical Specifications

Video Bandwidth 340MHz/10.2Gbps

Input Ports 4×HDMI, 1×IR Learner (3.5mm), 5×IR

Extender (3.5mm), 8×Trigger (2-pin

Terminal Block)

Output Ports 4×HDBaseT (CAT5e/6), 13×IR Blaster

(3.5mm), 8×Relay (2-pin Terminal Block),

2×COM (9-pin D-sub), 4×LAN (RJ45)

Control Interfaces 1×IP Control (RJ45), 1×RS-232 (9-pin D-sub)

Supported Resolutions 480i@60Hz - 4K@60Hz (4:2:0)

VGA@60Hz - WUXGA@60Hz (RB)

HDMI Cable Length 10m (1080p@60Hz, 12-bit)

5m (4K@60Hz, 4:2:0, 8-bit)

CAT5e/6 Cable Length 100m (1080p@60Hz, 12-bit)

70m (4K@60Hz, 4:2:0, 8-bit)

IR Frequency 30 - 50kHz (30 - 60kHz under ideal

conditions)

Baud Rate Up to 115200bps

Power Supply 24V/2.7A DC (US/EU standards, CE/FCC/

UL certified)

ESD Protection Human Body Model:

±12kV (Air Discharge)

±8kV (Contact Discharge)

Dimensions 438mm×44mm×269mm (W×H×D)

[Case Only]

482mm×49mm×274mm (W×H×D)

[All Inclusive]

Weight 3,450g

Chassis Material Metal



Silkscreen Color Black

Operating Temperature $0^{\circ}\text{C} - 40^{\circ}\text{C}/32^{\circ}\text{F} - 104^{\circ}\text{F}$

Storage Temperature $-20^{\circ}\text{C} - 60^{\circ}\text{C}/-4^{\circ}\text{F} - 140^{\circ}\text{F}$

Relative Humidity 20 - 90% RH (Non-condensing)

Power Consumption 61W

8.2 Video Specifications

Suuported Resolutions (Hz)	Input	Output
640×480@60/72/75/85	✓	✓
720×400@85	✓	✓
800×600@56/60/72/75/85	✓	✓
1024×768@60/70/75/85	✓	✓
1152×864@75	✓	✓
1280×720@60	✓	✓
1280×768@60/75/85	✓	✓
1280×800@60/60 (RB)	✓	✓
1280×960@60	✓	✓
1280×1024@60	✓	✓
1360×768@60	✓	✓
1366×768@60	✓	✓
1400×1050@60/60 (RB)	✓	✓
1440×900@60/60 (RB)	✓	✓
1600×900@60	✓	✓
1600×1200@60	✓	✓
1680×1050@60/60 (RB)	✓	✓
1920×1080@60	✓	✓
1920×1200@60 (RB)	✓	✓
720×480i@50	✓	✓



Suuported Resolutions (Hz)	Input	Output
720×576i@60	✓	✓
720×480p@60	✓	✓
720×576p@50	✓	✓
1280×720p@50/60	✓	✓
1920×1080i@50/60	✓	✓
1920×1080p@24/25/30/50/60	✓	✓
3840×2160p@24/25/30	✓	✓
3840×2160p@50/60 (YUV 4:2:0)	✓	✓
4096×2160p@24/25/30	✓	✓
4096×2160p@50/60 (YUV 4:2:0)	✓	✓



9. ACRONYMS

ACRONYM	COMPLETE TERM
CLI	Command Line Interface
DVI	Digital Visual Interface
EDID	Extended Display Identification Data
GUI	Graphical User Interface
HD	High-Definition
HDCP	High-bandwidth Digital Content Protection
HDMI	High-Definition Multimedia Interface
HDTV	High-Definition Television
НТТР	HyperText Transfer Protocol
IR	Infrared
LAN	Local Area Network
LPCM	Linear Pulse-Code Modulation
OLED	Organic Light-Emitting Diode
PC	Personal Computer
PCM	Pulse-Code Modulation
UHD	Ultra-High-Definition
USB	Universal Serial Bus
VGA	Video Graphics Array (640×480@60Hz)
WUXGA	Wide Ultra Extended Graphics Array
	(1920×1200@60Hz)

