

# VLEX-HT3100U-TR

HDBaseT 3.0 Extender 100m with EARC -VS3000



**User Manual** 

**VER 1.0** 

# Thank you for purchasing this product

Please read these instructions carefully for optimum performance and safety before connecting, operating, or adjusting this product. Please keep this manual for future reference.

# A surge protection device is recommended.

This product contains sensitive electrical components that electrical spikes may damage, surges, electric shocks, lightning strikes, etc. The use of surge protection systems is highly recommended to protect and extend the life of your equipment.

## **Table of Contents**

1.	Introduction	1
2.	Features	1
	Package Contents	
4.	Specifications.	2
5.	Operation Controls and Functions.	4
	5.1 Transmitter Panel	4
	5.2 Receiver Panel	6
	5.3 Input & Output Switching	7
	5.4 Audio Embedding and De-embedding	9
	5.5 USB Mode Applications	10
	5.6 IR Pin Definition	11
6	Application Example	12

## 1. Introduction

This HDBaseT 3.0 Extender can extend uncompressed HD/UHD video and audio signals, eARC/ARC, RS-232, bi-directional IR, 1GbE Ethernet and USB2.0 signals up to 100m/328ft via a single CAT6A/7 cable. The Transmitter supports audio embedding or de-embedding. The Receiver supports audio de-embedding. It also supports eARC/ARC from RX's HDMI output pass through to TX's HDMI input or de-embedding to TX's HDMI audio only and SPDIF output ports, USB 2.0 (Host/Device is configurable), and bi-directionalPOC

The Extender offers the most convenient solution for HDMI extension via a single CAT cable with long-distance capability and is the perfect solution for home/commercial applications.

## 2. Features

- ☆ HDMI 2.0b, HDCP 2.2 and HDBaseT 3.0 compliant
- $\leftrightarrows$  Uncompressed 4K@60Hz 4:4:4 up to 18Gbps video bandwidth
- ☆ HDR, HDR10, HDR10+, Dolby Vision, and HLG pass-through
- ☆ LPCM, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-EX, DTS-96/24, DTS High Res, DTS-HD Master Audio, DSD pass-through
- $\rightleftarrows$  Transmission distance up to 328ft/100 meters via a single CAT 6A/7 cable
- ☆ Supports eARC/ARC function (the audio is returned to the HDMI IN port, HDMI OUT(AUDIO ONLY) port, and SPDIF OUT port of the transmitter.)
- ☆ Supports SPDIF audio reverse transmission
- ☆ Bi-directional IR, RS-232, and 1G Ethernet signals pass through
- ☆ Supports USB2.0 transmission; host/Device is configurable
- ☆ Bi-directional 24V POC function

# 3. Package Contents

Qty	Item
1	HDBaseT 3.0 Extender (Transmitter)
1 HDBaseT 3.0 Extender (Receiver)	
1 IR Blaster Cable (1.5 meters)	
1	IR Receiver Cable (1.5 meters)
4	Mounting Ears
8	Machine Screws (KM3*4)
2	3pin-3.81mm Phoenix Connector
1	24V/1A Locking Power Adapter
1	User Manual

# 4. Specifications

Technical		
HDMI Compliance	HDMI 2.0b	
HDCP Compliance	HDCP 2.2	
Video Bandwidth	18Gbps	
Video Resolution	Up to 4K@60Hz 4:4:4	
HDBaseT Bandwidth	16Gbps on the main and 2Gbps on the return link	
HDR	HDR, HDR10, HDR10+, Dolby Vision, HLG	
Color Space	RGB, YCbCr 4:4:4, YCbCr 4:2:2, YCbCr 4:2:0	
Color Depth	8/10/12-bit	
Audio Formats	LPCM, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-EX, DTS-96/24, DTS High Res, DTS-HD Master Audio, DSD	
L/R Audio Formats	PCM 2.0	
SPDIF Audio Formats	LPCM2.0, AC3 5.1, DTS 5.1	
IR Level	12Vp-p	
IR Bandwidth	20K - 60KHz	
USB Bandwidth	Up to 350Mbps	
Ethernet	1000Mbps	

RS-232	Up to 921600bps	
Transmissi on	100m (via a single CAT 6A/7 cable)	
Distance		
ESD Protection	Human body model — ±8kV (Air-gap discharge) & ±4kV (Contact discharge)	
Connection		
Transmitter	Inputs: 1x HDMI IN [Type A, 19-pin female] Outputs: 1x HDMI OUT [Type A, 19-pin female] 1x HDBT OUT [RJ45, 8-pin female]1x SPDIF OUT [S/PDIF] 1xL/R OUT [3.5mm Stereo Mini-jack] Controls: 1x IR IN [3.5mm Stereo Mini-jack] 1x IR OUT [3.5mm Stereo Mini-jack] 1x RS-232 [3pin-3.81mm Phoenix jack]1x SERVICE [Mini-USB, Update port] 1xUSB HOST [USB Type B] 2xUSB DEVICES [USB Type A] 1xLAN [RJ45]	
Receiver	Inputs: 1x HDBT IN [RJ45, 8-pin female]1x SPDIF IN [S/PDIF] Outputs: 1x HDMI OUT [Type A, 19-pin female] 1xL/R OUT [3.5mm Stereo Mini-jack] Controls: 1x IR IN [3.5mm Stereo Mini-jack] 1x IR OUT [3.5mm Stereo Mini-jack] 1x RS-232 [3pin-3.81mm Phoenix jack]1x SERVICE [Mini-USB, Update port] 1xUSB HOST [USB Type B] 2xUSB DEVICES [USB Type A] 1x LAN [RJ45]	
Mechanical		
Housing	Metal Enclosure	
Color	Black	
Dimensions	Transmitter / Receiver: 170mm [W] x 102mm [D] x 22mm [H]	
Weight	Transmitter: 425g, Receiver: 437g	
Power Supply	Input: AC 100 - 240V 50/60Hz Output: DC 24V/1A (US/EU standard, CE/FCC/UL certified)	

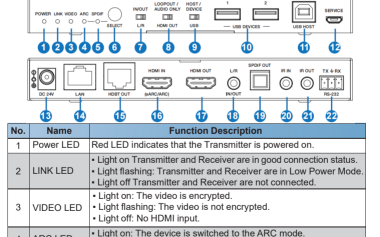
Power Consumption	15.36W (POC)		
Operating Temperature	32 - 104°F / 0 - 4	40°C	
Storage Temperature -4 - 140°F / -20 - 60°C		- 60°C	
Relative Humidity	20 - 90% RH (no condensation)		
Resolution / Cable Length	4K60 - Feet / Meters	4K30 - Feet / Meters	1080P60 - Feet / Meters
HDMI IN / OUT	16ft / 5M	32ft / 10M	50ft / 15M

# 5. Operation Controls and Functions

#### 5.1 Transmitter Panel

ARC LED

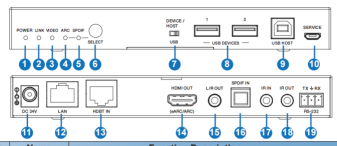
4



• Light off: The device is switched to the SPDIF mode.

5	SPDIF LED	Light on: The device is switched to the SPDIF mode. Light off: The device is switched to the ARC mode.
6	SELECT button	Used for switching the ARC mode and SPDIF mode.
7	L/R IN/OUT switch	Switch to left; the L/R IN/OUT port is the audio embedding port; Switch to right, and the L/R IN/OUT port is the audio de- embeddingport.
8	LOOP OUT/ AUDIO ONLY switch	Switch to the left (LOOP OUT); the HDMI OUT port is the loop out portfor the HDMI IN port; Switch to the right (AUDIO ONLY), the HDMI OUT port outputs a 720Pblack screen image, and the audio is from ARC or SPDIF.
9	HOST/ DEVICE USB switch	Switch to the left (HOST); the USB HOST mode is enabled; Switch to the right (DEVICE), and the USB DEVICE mode is enabled.
10	USB DEVICES	Two USB devices are connected to a U disk, mouse, or keyboard.
11	USB HOST	USB extension host port, connected to PC.
12	SERVICE	Firmware update port.
13	DC 24V	DC 24V/1A power supply input port.  Note that the extender supports the POC function, meaning that a 24V/1A power adapter powers on either transmitter or receiver, and the other doesn't need a power supply.
14	LAN	1G Network port.
15	HDBT OUT	10G Network port, connected to the HDBT IN port of Receiver with a CAT 6A/7 cable. It is used for various signals pass-through.
16	HDMI IN	HDMI signal input port, connected to signal source device, supporting eARC/ARC amplifier.
17	HDMI OUT	HDMI signal loop out port. It can be a LOOP OUT or AUDIO ONLY port through the LOOP OUT/AUDIO ONLY switch.
18	L/R IN/OUT	Audio embedding/de-embedding port. It can be used for audio embedding/de-embedding through the L/R IN/OUT switch.
19	SPDIF OUT	Optical output port.
20	IR IN	IR signal input port, connected to IR Receiver cable.
21	IR OUT	IR signal output port, connected to IR Blaster cable.
22	RS-232	RS-232 serial port, used for serial port command transmission.

### **5.2 Receiver Panel**



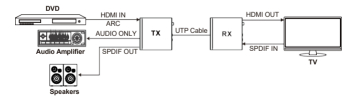
No.	Name	Function Description
1	Power LED	Red LED indicates that the Receiver is powered on.
2	LINK LED	<ul> <li>Light on Transmitter and Receiver are in good connection status.</li> <li>Light flashing: Transmitter and Receiver are in Low Power Mode.</li> <li>Light off Transmitter and Receiver are not connected.</li> </ul>
3	VIDEO LED	<ul><li>Light on: The video is encrypted.</li><li>Light flashing: The video is not encrypted.</li><li>Light off: No HDMI input.</li></ul>
4	ARC LED	Light on: The device is switched to the ARC mode. Light off: The device is switched to the SPDIF mode.
5	SPDIF LED	<ul> <li>Light on: The device is switched to the SPDIF mode.</li> <li>Light off: The device is switched to the ARC mode.</li> </ul>
6	SELECT button	Used for switching the ARC mode and SPDIF mode.
7	DEVICE/ HOST USB switch	Switch to the right (HOST); the USB HOST mode is enabled; Switch to the left (DEVICE), and the USB DEVICE mode is enabled.
8	USB DEVICES	Two USB devices are connected to a U disk, mouse, or keyboard.
9	USB HOST	USB extension host port, connected to PC.
10	SERVICE	Firmware update port.
11	DC 24V	DC 24V/1A power supply input port.  Note that the extender supports the POC function, meaning that a 24V/1A power adapter powers on either transmitter or receiver, and the other doesn't need a power supply.

12	LAN	1G Network port.
13	HDBT IN	10G Network port, connected to the HDBT OUT port of Transmitter with a CAT 6A/7 cable. It is used for various signals pass-through.
14	HDMI OUT	HDMI signal output port, supporting eARC/ARC TV.
15	L/R OUT	Audio de-embedding output port.
16	SPDIF IN	Optical input port.
17	IR IN	IR signal input port, connected to IR Receiver cable.
18	IR OUT	IR signal output port, connected to IR Blaster cable.
19	RS-232	RS-232 serial port, used for serial port command transmission.

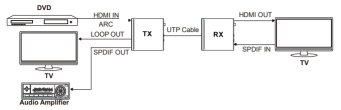
#### 5.3 Input & Output Switching

The Extender can switch to ARC/SPDIF mode by pressing the SELECT button on the front panel of both the transmitter and receiver. The HDMI OUT port of the transmitter can turn to LOOP OUT or AUDIO ONLY through the LOOP OUT/AUDIO ONLY switch. The input and output routing is differentfor different scenarios, as shown in the diagrams below:

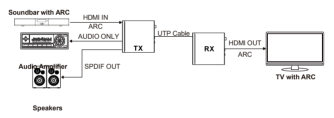
Scene 1: Set the Extender to SPDIF Mode. Then switch the LOOP OUT/AUDIO ONLY switch to the right; the HDMI OUT port of the transmitter is setto AUDIO ONLY.



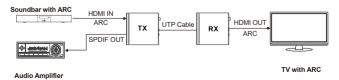
Scene 2: Set the Extender to SPDIF Mode. Then switch the LOOP OUT/AUDIO ONLY switch to the left; the HDMI OUT port of the transmitter is set to LOOP OUT.



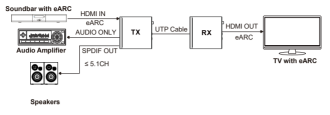
Scene 3: Set the Extender to ARC Mode. Then switch the LOOP OUT/ AUDIO ONLY switch to the right; the HDMI OUT port of the transmitter is set to AUDIO ONLY



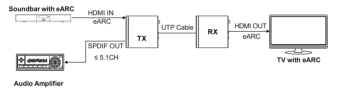
**Scene 4:** Set the Extender to ARC Mode. Then switch the LOOP OUT/AUDIO ONLY switch to the left; the HDMI OUT port of the transmitter is set to LOOP OUT.



**Scene 5:** Set the Extender to eARC Mode. Then switch the LOOP OUT/AUDIO ONLY switch to the right; the HDMI OUT port of the transmitter is set to AUDIO ONLY.



**Scene 6:** Set the Extender to eARC Mode. Then switch the LOOP OUT/AUDIO ONLY switch to the left; the HDMI OUT port of the transmitter is set to LOOP OUT.



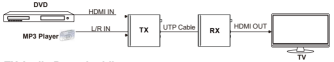
Note: In eARC mode, the SPDIF OUT port can only output the audio up to 5.1CH.

### 5.4 Audio Embedding and De-embedding

The Transmitter supports audio embedding and de-embedding. The L/R IN/OUT port can be used for audio embedding, or de-embedding through the L/R IN/OUT switch.

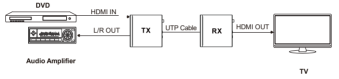
#### TX Audio Embedding

When the L/R IN/OUT switch is switched to the left, the audio from the externalaudio device will be embedded in the L/R IN/OUT port.



#### TX Audio De-embedding

When the L/R IN/OUT switch is switched to the right, The L/R IN/OUT port will output the audio de-embedded from the HDMI IN port.

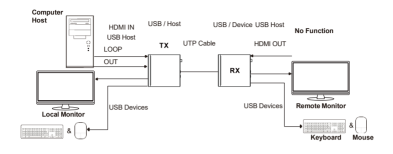


#### **5.5 USB Mode Applications**

The Extender supports USB2.0 transmission, and the Host/Device is configurable.

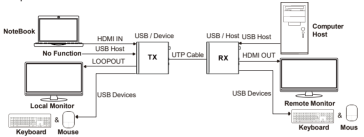
#### Mode 1: USB forward from TX to RX

Switch the HOST/DEVICE USB switch to the left, then power off and reboot the transmitter to set it to USB Host mode. Meanwhile, switch the DEVICE/HOST USB switch to the left, then power off and reboot the receiver to put it in USB Devicemode.



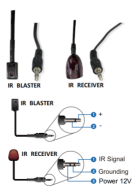
#### Mode 2: USB reverse from RX to TX

Switch the HOST/DEVICE USB switch to the right, then power off and reboot the transmitter to set it to USB Device mode. Meanwhile, switch the DEVICE/HOSTUSB switch to the right, then power off and reboot the receiver to put it in USB Hostmode.



#### 5.6 IR Pin Definition

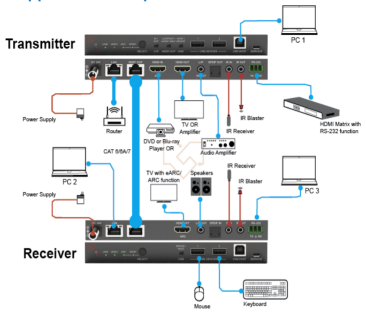
IR Receiver and Blaster pin's definition as below:



Note: When the angle between the IR receiver and the remote control is  $\pm$  45 °, the transmission distance is 0-5 meters; when the angle between the IR receiver and the

remote control is  $\pm$  90 °, the transmission distance is 0-8 meters.

## 6. Application Example



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