18Gbps HDMI over HDBaseT Extender with ARC/Bi-directional IR (70m)



User Manual

VER 1.1

Thank you for purchasing this product

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

Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

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1. Introduction

This HDMI 18Gbps Extender can extend high definition video / audio signal, bi-directional IR and RS-232 signal. The supported transmission distance is up to 131ft / 40 meters for 4K2K@60Hz 4:4:4 resolution and 230ft / 70 meters for 1080P60Hz resolution between transmitter and reciever via a single CAT 5e/6 cable. The transmitter supports ARC function and local audio extract. In addition, the extender is equipped with bi-directional IR pass-through which allows for source and display control. It also supports PoC function.

The extender includes two units: Transmitter and Receiver. The transmitter unit is responsible for capturing HDMI input signal and carrying the signal via one cost effective Cat5e/6 cable. The receiver unit is responsible for receiving the HDMI signal to output.

This extender offers the most convenient solution for HDMI extension via a single Cat5e/6 with long distance capability, and is the perfect solution for any application.

2. Features

- ☆ HDMI 2.0b, HDCP 2.2 / HDCP 1.x and DVI 1.0 compliant
- ☆ Support 18Gbps video bandwidth
- ☆ Video resolution is up to 4k2k@60Hz YUV 4:4:4
- ☆ The maximum transmission distance via a single CAT6a/7 cable: 230ft / 70 meters for 1080P60Hz resolution; 164ft / 40 meters for 4K2K@60Hz 4:4:4 resolution
- ☆ Support ARC (Audio Return Channel) function
- ☆ With bi-directional IR, RS-232 and CEC pass-through
- ☆ HDR and Dolby Vision supported
- ☆ Support PoC (Power over Cable) function
- ☆ Compact design for easy and flexible installation

3. Package Contents

| Qty | Item | |
|-----|---|--|
| 1 | 4K HDMI over HDBaseT Extender (Transmitter) | |
| 1 | 4K HDMI over HDBaseT Extender (Receiver) | |
| 1 | IR Blaster cable (1.5 meters) | |
| 1 | 20~60KHz IR Receiver cable (1.5 meters) | |
| 1 | 24V/1A Locking Power adapter | |
| 2 | 3-pin Phoenix connector | |
| 4 | Mounting Ear | |
| 1 | User Manual | |

4. Specifications

| Technical | | |
|---|---|--|
| HDMI Compliance | HDMI 2.0b | |
| HDCP Compliance | HDCP 2.2 / HDCP 1.x | |
| Video Bandwidth | 18Gbps | |
| HDMI Input / Output Video Resolution | 4K2K 50/60Hz 4:4:4 4K2K 50/60Hz 4:2:0 4K2K 30Hz 4:4:4 1080p, 1080i, 720p, 720i, 480p, 480i All PC resolutions including 1920 x 1200 | |
| Extended Distance | 70 meters (resolution is up to 1080P60Hz) 40 meters (resolution is up to 4K60Hz 4:4:4) | |
| Color Space | RGB, YCbCr4:4:4, YCbCr4:2:2, YCbCr 4:2:0 | |
| Color Depth | 8-bit, 10-bit, 12-bit [1080P, 4K30Hz, 4K60Hz (YCbCr 4:2:0)] 8-bit [4K60Hz (YCbCr4:4:4)] | |
| HDMI Audio Formats | PCM2.0/5.1/7.1CH, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-EX,DTS-96/24, DTS High Res, DTS-HD Master Audio, DSD | |

| HDR formats | HDR10, HDR10+, Dolby Vision | |
|-----------------------|--|--|
| L/R Audio Formats | PCM2.0CH Note that If ARC function is on, the audio port will mute.) | |
| Optical Audio Formats | LPCM2.0, Dolby Digital / Plus, DTS | |
| ESD Protection | IEC 61000-4-2: ±8kV (Air-gap discharge) , ±4kV (Contact discharge) | |
| Connection | | |
| Transmitter | Input: 1×HDMI (IN) TypeA [19-pin female] Output: 1×HDBT [RJ45] 1×L/R Stereo (OUT) [3.5mm Stereo Mini-jack] 1×SPDIF (OUT) [S/PDIF] Control: 1×IR IN [3.5mm Stereo Mini-jack] 1×IR OUT [3.5mm Stereo Mini-jack] 1×RS-232 (OUT) [Phoenix jack] 1×Service [Micro-USB jack] | |
| Receiver | Input: 1×HDBT [RJ45] 1×SPDIF (IN) [S/PDIF] Output: 1×HDMI (OUT) TypeA [19-pin female] Control: 1×IR IN [3.5mm Stereo Mini-jack] 1×IR OUT [3.5mm Stereo Mini-jack] 1×RS-232 (OUT) [Phoenix jack] 1×Service [Micro-USB jack] | |
| Mechanical | | |
| Housing | Metal Enclosure | |
| Color | Black | |
| Dimensions | Transmitter / Receiver:165mm (W)×88.3mm (D)×20mm (H) | |
| Weight | Transmitter: 170g, Receiver: 165g | |
| Power Supply | Input: AC100~240V 50/60Hz Output: DC 24V/1A (Locking connector) | |
| Power Consumption | 13W (max) | |
| 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) | |

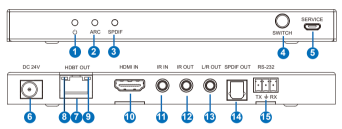
HDR10 HDR10+ Dolby Vision

HDP formate

| Resolution / Cable Length | 4K60 - Feet / Meters | 4K30 - Feet / Meters | 1080P60 - Feet / Meters |
|--|-------------------------|-------------------------|----------------------------|
| HDMI IN / OUT | 16ft / 5M | 32ft / 10M | 50ft / 15M |
| The use of "Premium High Speed HDMI" cable is highly recommended | | | |

5. Operation Controls and Functions

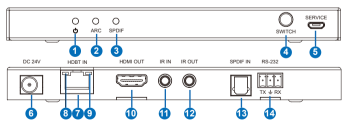
5.1 Transmitter Panel



| No. | Name | Function Description | |
|-----|---------------|--|--|
| 1 | Power LED | The red LED is on when the unit is powered on. | |
| 2 | ARC LED | The green LED is on when the ARC function is enabled. | |
| 3 | SPDIF LED | The green LED is on when SPDIF OUT port outputs the audio signal returned from SPDIF IN on Receiver. | |
| 4 | SWITCH button | Press the button to switch the output audio signal source for SPDIF OUT port and L/R OUT port. | |
| 5 | SERVICE port | Firmware update port. | |
| 6 | DC 24V | DC 24V input port for 24V 1A power supply. Note that the extender supports PoC function, it means that either transmitter or receiver is connected to 24V/1A power supply, the other doesn't need power supply. | |
| 7 | HDBT OUT | RJ45 connector for connecting the HDBT IN port of the Receiver with CAT 5e/6 cable. | |

| No. | Name | Function Description | |
|-----|---|--|--|
| 8 | Connection Signal Indicator lamp | Illuminate: Transmitter and Receiver are in good connection status. Flash: Transmitter and Receiver are in poor connection status. Dark: Transmitter and Receiver are not connected. | |
| 9 | Data Signal Indicator lamp | Illuminate: HDMI signal with HDCP. Flash: HDMI signal without HDCP. Dark: No HDMI signal. | |
| 10 | HDMI (IN) | HDMI source input. | |
| 11 | IR IN | IR input port for receiving the signal of IR remote. | |
| 12 | IR OUT | IR output port for control of source device. This IR output signal is from IR IN port of the Receiver. | |
| 13 | L/R OUT | 3.5mm stereo connector for stereo audio output. | |
| 14 | SPDIF OUT | SPDIF connector for optical audio output. | |
| | | 3-pin Phoenix connector for RS232 command transmission, supporting RS-232 command pass-through between the Transmitter and Receiver. | |

5.2 Receiver Panel



| No. | Name | Function Description | |
|-----|-----------|---|--|
| 1 | Power LED | The red LED is on when the unit is powered on. | |
| 2 | ARC LED | The green LED is on when the ARC function is enabled. | |

| No. | Name | Function Description | |
|-----|---|--|--|
| 3 | SPDIF LED | The green LED is on when SPDIF OUT port outputs the audio signal returned from SPDIF IN on the Receiver. | |
| 4 | SWITCH button | Press the button to switch the output audio signal source for SPDIF OUT and L/R OUT port. | |
| 5 | SERVICE port | Firmware update port. | |
| 6 | DC 24V | DC 24V input port for 24V 1A power supply. Note that the extender supports PoC function, it means that either transmitter or receiver is connected to 24V/1A power supply, the other doesn't need power supply. | |
| 7 | HDBT IN | RJ45 connector for connecting the HDBT OUT port of the Transmitter with CAT 5e/6 cable. | |
| 8 | Connection Signal Indicator lamp | Illuminate: Transmitter and Receiver are in good connection status. Flash: Transmitter and Receiver are in poor connection status. Dark: Transmitter and Receiver are not connected. | |
| 9 | Data Signal Indicator lamp | Illuminate: HDMI signal with HDCP. Flash: HDMI signal without HDCP. Dark: No HDMI signal. | |
| 10 | HDMI OUT | HDMI output for display. | |
| 11 | IR IN | IR input port for receiving the signal of IR remote. | |
| 12 | IR OUT | IR output port for control of display device. This IR output signal is from IR IN port of the Transmitter. SPDIF connector for optical audio output. | |
| 13 | SPDIF IN | | |
| 14 | RS-232 | 3-pin Phoenix connector for RS232 command transmission, supporting RS-232 command pass-through between the Transmitter and Receiver. | |

5.3 Audio Signal Output Switching

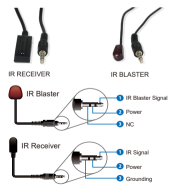
Switch the output audio signal source for SPDIF OUT and L/R OUT port via the "SWITCH" button on the panel (the corresponding LED will illuminate). The states of ARC LED and SPDIF LED indicate the audio output logic, as shown in the table below:

| ARC LED State | SPDIF LED State | Audio Output Logic |
|------------------|--------------------|---|
| On | Off | The SPDIF OUT, L/R OUT and HDMI IN ports of the Transmitter simultaneously output the audio signal returned from HDMI (display device) on Receiver. |
| On | On | The SPDIF OUT and L/R OUT ports output the audio signal returned from HDMI (display device) on Receiver. |
| Off | On | The SPDIF OUT and L/R OUT ports output the audio signal returned from SPDIF IN on Receiver. |
| Off | Off | The SPDIF OUT and L/R OUT ports output the audio signal extracted from the Transmitter. |

Note: Short press SWITCH to cycle between modes 1/2/3, long press SWITCH to enter mode 4, and long press again to exit mode 4 to return to mode 1/2/3.

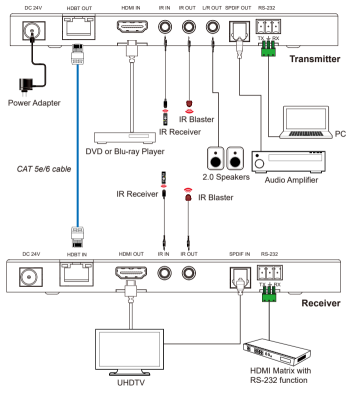
5.4 IR Pin Definition

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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