**18Gbps HDBaseT 3.0 Extender (100m) with USB 2.0**





**VER 1.0**

**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 18Gbps HDBaseT 3.0 Extender can extend uncompressed HD/UHD

video and audio signals, RS-232, bi-directional IR, and USB 2.0 signals up to

328ft / 100m via a single CAT6A/7 cable. Video resolution is up to 4K2K@60Hz YUV 4:4:4. The Transmitter supports HDMI input and audio de-embedding.

The Receiver supports HDMI output and audio de-embedding. The Extender

supports bi-directional RS-232 and IR signal pass-through, EDID management, USB 2.0 signal transmission and bi-directional POC function. In addition, the

Transmitter can switch between HDBT Standard Mode (as factory default) and HDBT Long Reach Mode.

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 application.

**2. Features**

☆ HDMI 2.0b and HDCP 2.2 compliant

☆ Support 18Gbps video bandwidth

☆ Support video resolution up to 4K2K@60Hz or 4096x2160@60Hz

☆ HDR, HDR10, HDR10+, Dolby Vision LLM 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

☆ 4K transmission distance up to 328ft/100m via a single CAT6A/7 cable (HDBT standard mode)

☆ 1080P transmission distance up to 492ft/150m via a single CAT6/6A/7 cable (HDBT long reach mode)

☆ Support bidirectional POC (Power over Cable), when TX or RX gets power,

the other end does not need an external power supply

☆ Support 3.5mm analog audio de-embedding at TX and RX

☆ EDID management

☆ Support bi-directional RS-232 signal pass-through, bi-directional IR signal

control, USB2.0 signal transmission

☆ Compact design for easy and flexible installation

**3. Package Contents**

① 1 × HDBaseT 3.0 Extender (Transmitter)

② 1 × HDBaseT 3.0 Extender (Receiver)

③ 1 × IR Blaster Cable (1.5 meters)

④ 1 × IR Receiver Cable (1.5 meters)

⑤ 2 × 3pin-3.81mm Phoenix Connectors (Male)

⑥ 4 × Mounting Ears

⑦ 8 × Machine Screws (KM3\*4)

⑧ 1 × 24V/1A Locking Power Adapter

⑨ 1 × User Manual

**4. Specifications**

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| **Technical** |
| HDMI Compliance | HDMI 2.0b |
| HDCP Compliance | HDCP 2.2 |
| Video Bandwidth | 18Gbps |
| Video Resolution | Up to 4K@60Hz |
| 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 |
| IR Level | 12Vp-p |
| TransmissionDistance | HDBT Standard Mode: 4K60 / 100m; 1080P / 100m(CAT6A/7 cable)HDBT Long Reach Mode: 1080P / 150m(CAT6/6A/7 cable) |

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| **Connection** |  |
| Transmitter | Input: 1 × HDMI IN [Type A, 19-pin female]Outputs: 1 × HDBaseT OUT [RJ45 connector]1 × L/R OUT [3.5mm Stereo Mini-jack]Controls: 1 × IR IN [3.5mm Stereo Mini-jack]1 × IR OUT [3.5mm Stereo Mini-jack]1 × RS-232 [3pin-3.81mm Phoenix jack]1 × SERVICE [Micro USB, 5-pin female]1 × USB HOST [USB Type B]2 × USB DEVICES [USB Type A] |
| Receiver | Input: 1 × HDBaseT IN [RJ45, 8-pin female]Outputs: 1 × HDMI OUT [Type A, 19-pin female]1 × L/R OUT [3.5mm Stereo Mini-jack]Controls: 1 × IR IN [3.5mm Stereo Mini-jack]1 × IR OUT [3.5mm Stereo Mini-jack]1 × RS-232 [3pin-3.81mm Phoenix jack]1 × SERVICE [Micro USB, 5-pin female]2 × USB DEVICES [USB Type A] |
| **Mechanical** |  |
| Housing | Metal Enclosure |
| Color | Black |
| Dimensions | Transmitter / Receiver:144mm [W] x 78mm [D] x 23mm [H] |
| Weight | Transmitter: 323g, Receiver: 319g |
| Power Supply | Input: AC 100 - 240V 50/60HzOutput: DC 24V/1A (US/EU standard, CE/FCC/UL certified) |
| Power Consumption | 14.28W (POC) |
| OperatingTemperature | 32 - 104°F / 0 - 40°C |
| Storage Temperature | -4 - 140°F / -20 - 60°C |
| Relative Humidity | 20 - 90% RH (no condensation) |

**5. Operation Controls and Functions**

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**5.1 Transmitter Panel**

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|  | **LINK** | **IR IN** | **IR OUT** | **STD**    **MODE****LRM**  | **EDID** | **SERVICE** |  **TX**  |
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|  |  |  |  |  | **TX**  **RX** |  |
| **HDBaseT OUT HDMI IN USB HOST**  **L/R OUT RS-232 DC 24V** |
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**9**

**ON OFF** 



**17**

**POC**

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| **No.** | **Name** | **Function Description** |
| 1 | Power LED | Red LED indicates that the Transmitter is powered on. |
| 2 | LINK LED | ▪ Light on: Transmitter and Receiver are in good connection status. ▪ Light flashing: Transmitter and Receiver are in poor connection status or connected to the same device.▪ Light off: Transmitter and Receiver are not connected. |
| 3 | IR IN | IR signal input port, connected to IR Receiver cable. |
| 4 | IR OUT | IR signal output port, connected to IR Blaster cable. |
| 5 | MODEswitch | Used to switch HDBT mode.Switch to "STD": The HDBT Standard Mode (as factory default) is enabled, it can extend 4K60 signal between the transmitterand the receiver up to 100m via a single CAT6A/7 cable.Switch to "LRM": The HDBT Long Reach Mode is enabled, it can extend 1080p signal between the transmitter and thereceiver up to 150m via a single CAT6/6A/7 cable. |

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| 6 | EDID DIPswitch | Used for EDID setting:00- Copy display’s EDID (as factory default)01- 4K30 4:4:410- 1080p60 4:4:411- 1200p60 4:4:4 |
| 7 | SERVICE | Firmware update port. |
| 8 | HDBaseTOUT | HDBaseT output port, connected to the HDBaseT IN port of Receiver with a CAT6A/7 cable. It is used for various signals pass-through. |
| 9 | Data Signal Indicator(Yellow) | ▪ Illuminating: HDMI signal with HDCP.▪ Flashing: HDMI signal without HDCP.▪ Dark: No HDMI signal. |
| 10 | Link Signal Indicator(Green) | ▪ Illuminating: Transmitter and Receiver are in good connection status. ▪ Flashing: Transmitter and Receiver are in poor connection status or connected to the same device.▪ Dark: Transmitter and Receiver are not connected. |
| 11 | HDMI IN | HDMI signal input port, connected to signal source device. |
| 12 | USB HOST | USB extension host port, connected to PC. |
| 13 | USBDEVICES | Two USB device ports, connected to U disk, mouse or keyboard. |
| 14 | L/R OUT | Analog audio output port, used for audio de-embedding output. |
| 15 | RS-232 | RS-232 serial port, used for serial port command transmission. |
| 16 | DC 24V | DC 24V/1A power supply input port.*Note that the extender supports POC function, it means that either**transmitter or receiver is powered on by 24V/1A power adapter, the other one doesn’t need power supply.* |
| 17 | POC switch | Use the switch to turn on/off POC function. |

**5.2 Receiver Panel**

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|  | **IR IN** | **IR OUT** | **SERVICE** | **RX** |
| **LINK** |
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| **TX**  **RX****HDBaseT IN****L/R OUT****RS-232****DC 24V****HDMI OUT** |

**6**

**ON OFF** 



**14**

**POC**

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| --- | --- | --- |
| **No.** | **Name** | **Function Description** |
|  |  |  |
| 1 | Power LED | Red LED indicates that the Receiver is powered on. |
| 2 | LINK LED | ▪ Light on: Transmitter and Receiver are in good connection status. ▪ Light flashing: Transmitter and Receiver are in poor connection status or connected to the same device.▪ Light off: Transmitter and Receiver are not connected. |
| 3 | IR IN | IR signal input port, connected to IR Receiver cable. |
| 4 | IR OUT | IR signal output port, connected to IR Blaster cable. |
| 5 | SERVICE | Firmware update port. |
| 6 | HDBaseTIN | HDBaseT input port, connected to the HDBaseT OUT port of Transmitter with a CAT 6A/7 cable. It is used for various signals pass-through. |
| 7 | Data Signal Indicator(Yellow) | ▪ Illuminating: HDMI signal with HDCP.▪ Flashing: HDMI signal without HDCP.▪ Dark: No HDMI signal. |
| 8 | Link Signal Indicator(Green) | ▪ Illuminating: Transmitter and Receiver are in good connection status. ▪ Flashing: Transmitter and Receiver are in poor connection status or connected to the same device.▪ Dark: Transmitter and Receiver are not connected. |
| 9 | HDMI OUT | HDMI signal output port, connected to HDMI display device. |
| 10 | USBDEVICES | Two USB device ports, connected to U disk, mouse or keyboard. |
| 11 | L/R OUT | Analog audio output port, used for audio de-embedding output. |
| 12 | RS-232 | RS-232 serial port, used for serial port command transmission. |

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| **No.** | **Name** | **Function Description** |
|  |  |  |
| 13 | DC 24V | DC 24V/1A power supply input port.*Note that the extender supports POC function, it means that either**transmitter or receiver is powered on by 24V/1A power adapter, the other one doesn’t need power supply.* |
| 14 | POC switch | Use the switch to turn on/off POC function. |

**6. IR Pin Definition**

IR Receiver and Blaster pin’s definition as below:



**IR BLASTER**



**IR RECEIVER**

**IR BLASTER**



+

-

**IR RECEIVER**







Power 12V

*Note: When the angle between the IR receiver and the remote control is ± 45 °, the transmission distance is 0-5 meters; when the angle between the IR receiver and the remote control is ± 90 °, the transmission distance is 0-8 meters.*

**7. Application Example**

LAN

**Transmitter**

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IR Receiver

IR Blaster

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|  | **LINK** | **IR IN IR OUT** | **STD**    **MODE****LRM**  | **EDID** | **SERVICE** |  **TX**  |

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| **TX**  **RX****HDBaseT OUT HDMI IN USB HOST**  **L/R OUT RS-232 DC 24V** |



HDMI Matrix with RS-232 function

LAN

PC1

Speakers

DVD or Blu-ray Player

CAT6A/7 cable

Speakers PC2

Keyboard

TV



Mouse

Power Supply



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| **HDBaseT IN HDMI OUT** |  | **TX**  **RX****L/R OUT RS-232 DC 24V** |

**Receiver**



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **LINK** | **IR IN IR OUT** | **SERVICE** | **RX** |

IR Receiver

IR Blaster

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