

User's Manual



HDMI Video Extender with Bidirectional IR, and RS232

Send HDMI, IR, full-duplex RS232, and PoH Power 500 ft (150 m) on a single Cat6 cable

Model numbers covered in this User's Manual:

Individual Ends

UHBX-S-PSE HDMI+RS232+IR+POH UTP Sender with Power Supply (PSE)
UHBX-S-PD HDMI+RS232+IR+POH UTP Sender Remotely Powered (PD)
UHBX-R-PSE HDMI+RS232+IR+POH UTP Receiver with Power Supply (PSE)
UHBX-R-PD HDMI+RS232+IR+POH UTP Receiver Remotely Powered (PD)

Kits

UHBX-P1 HDMI+RS232+IR+PoH UTP Extender, Sender (PSE) powers Receiver (PD) UHBX-P2 HDMI+RS232+IR+PoH UTP Extender, Receiver (PSE) powers Sender (PD)



UMA1215 Rev A

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FCC RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio communication. It has been designed to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are intended to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at their own expense will be required to take whatever measures may be necessary to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.









1.0 Introduction

This manual covers some members of UHBX series of HDMI extenders. These products are comprised of individual Senders and Receivers that can send HDMI, bidirectional IR, full-duplex RS232, and PoH (power over HDBaseT) over distances of up to 150 meters (500 feet) using a single Cat6 cable.

The products extend HDMI or single-link DVI video, to a maximum distance of 500 ft (150 m). 1080p video can be extended to 150 meters, and 4K video can be extended to 100 meters. The Receivers have a small slide-switch for setting the max distance. The choices are Standard and Long Reach. These modes are explained further in section 4.4 of this manual.

The extenders comply with Power-over-HDBaseT or PoH and only one end requires a power supply. The end identified as PSE (power sourcing equipment) injects power on to the Cat6 cable and the side identified as PD (powered device) is powered through the Cat6 cable.

The PSE side requires connection of an AC adapter that supplies 5v DC, while the PD side is simply powered through the RJ45 connector from the opposite side.

Senders and Receivers are available in both PSE and PD versions. Prior to placing an order, it is important to determine which scenario works best for a given setup since the direction of power flow is determined by the model numbers ordered and cannot be reversed in the field.

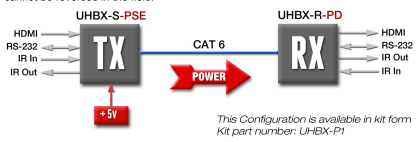


Figure 1 – Block Diagram for power sent from Sender to Receiver

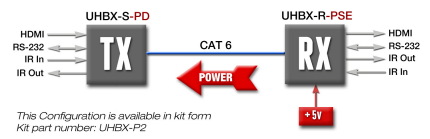


Figure 2 – Block Diagram for power sent from Receiver to Sender

Full-duplex RS232 Serial Port extension is provided that can operate at any baudrate to 115,200 (independent of video activity). The products can also extend IR from one end to the other. IR Detector and IR Emitter cables are sold separately. The IR extension preserves the modulation (carrier) frequency and provides compatibility to virtually any IR standard. It supports modulation ranges from 30 KHz to 60 KHz.

2.0 Features

- Extends HDMI or DVI video to 500 ft on just one Cat6
- Includes RS232 and IR extension in both directions
- Supports virtually all HDMI and DVI resolutions including 4Kx2K
- Only one end requires power, other side is powered via UTP
- Power-over-HDBaseT meets IEEE 802.3af standard
- Sturdy metal enclosures with mounting provisions
- Fully complies with HDBaseT standard
- Runs from just one +5 vDC supply
- RS232 Supports all baud rates regardless of presence of video
- IR extension is carrier frequency agnostic and supports 30 KHz to 60 KHz modulation to provide compatibility across all IR standards
- Fully isolates ground between TX and RX sides
- Compact, Rugged, Reliable, and Economical

3.0 Model numbers covered in this User's Manual

Individual Ends

UHBX-S-PSE HDMI+RS232+IR+PoH UTP Sender with Power Supply (PSE) UHBX-S-PD HDMI+RS232+IR+PoH UTP Sender Remotely Powered (PD) HDMI+RS232+IR+PoH UTP Receiver with Power Supply (PSE) UHBX-R-PSE HDMI+RS232+IR+PoH UTP Receiver Remotely Powered (PD) UHBX-R-PD

Kits

UHBX-P1 HDMI+RS232+IR+PoH UTP Extender, Sender (PSE) powers Receiver (PD) UHBX-P2 HDMI+RS232+IR+PoH UTP Extender, Receiver (PSE) powers Sender (PD)

NOTE The –PD units do not come with power supply as they are normally powered through the UTP connection. However, they do have a 5vDC power connector if they are to be used with an HDBaseT device that does not provide, PoH.

4.0 Setup

4.1 Package Contents

All part numbers that include a Sender come with one 1m (3 ft) HDMI cable for connection to a video source.

The PSE devices and kits also include a universal 5vDC power adapter.

4.2 Sender Connections





Figure 3 - Sender Connections (UHBX-S-PSE shown above)

4.2.1 Sender Video Connection

Connect the HDMI input to the source using the cable provided. If you need to substitute a different cable, for example if the 3 ft supplied cable is not long enough, then you should use quality HDMI cables.

4.2.2 Sender Serial Data Connection

If required, plug a DB9 RS232 cable from source conntroller to the connector on the model. Typically a straight-through male-to-female cable is used to connect to the sender. Pin out of the RS232 connector on the sender is shown below

DB9-F Pin	Term	Direction
2	TX	Output
3	RX	Input
5	GND	

4.2.3 IR Connections

The extender can extend Infra-red Remote Control signals in both directions. On each box two IR connectors are provided: "IR Detector" and "IR Emitter."

IR Detector Cable

As the names imply, the IR detector jack requires connection to a compatible IR detector cable. This device uses "pass-thru" IR detector cable that maintains the IR modulation. Compatible cables are available from Hall Research (Model Number CIR-DET-P2). Pin out: Tip=Data, Ring=+5V DC, Sleeve=GND



Figure 4 – IR Detector Cable CIR-DET-P2 (Detector eye has adhesive backing)

IR Emitter (Blaster) Cables

Currently two IR emitter cables are available: CIR-EMT and CIR-EMT2.

CIR-EMT, shown below, is recommended for most applications



Figure 5 –
IR Emitter Cable CIR-EMT
(Emitter has adhesive backing)
Pin out: Tip=Anode, Ring=Cathode, Sleeve=Not Connected

An alternative Emitter cable is CIR-EMT2. This cable is better suited for situations where there is a need to isolate and confine the IR signal to just one device. A separately sold adhesive rubber cover can be used to confine the IR beam to just one target device. The CIR-EMT2 is placed in a cavity in the cover and stuck on the target device directly over its IR sensor. A typical application scenario is when several identical video sources are located in close proximity to each other and they need to be independently controlled.



The CIR-EMT2 has a mono-type plug. Pin out: Tip=Anode, Sleeve=Cathode

Figure 6 –
Alternate IR Emitter Cable CIR-EMT2





Figure 7 – Emitter Cover: CIR-EMT2-CVR (Shown with CIR-EMT2)

4.2.3 Power Connection

The senders with -PSE suffix have a power input jack, whereas the -PD senders do not (they get power through CAT6 cable). The -PSE Sender has a +5 vDC power input connector. The power input is over-voltage protected and reduces the chance of damage if a wrong supply is accidentally plugged in. As shipped the package includes a universal power supply with 5 vDC @4.0A output.



Figure 8 –
Power Supply
Model: 511-IFC5V4AP5I

4.2.4 UTP (Twisted Pair Catx) Connection

The extender is designed to be used with CAT6 UTP or STP cabling. However, CAT5e cables may be used but the maximum cable length will be reduced by approximately 20% depending on the quality of the cable.

Augmented CAT6 cables can also be used, and are recommended for extension distances exceeding 140 meters (or >450 feet).

T568A termination standard is recommended for the UTP cable, However T568B will also work (as long as both ends are terminated the same way).

In EMI noisy environments (such as close proximity to power transformers or AC wiring) shielded twisted pair (STP) cable is recommended. If STP is used it is important to ensure the RJ45 connector on both ends of the cable have the required metal shroud and that the cable shield/drain wire is electrically connected to the metal shroud.

4.3 Receiver Connections





Figure 9 - Receiver Connections (UHBX-R-PSE shown above)

4.3.1 Receiver Video Output

Connect the HDMI output to the remote display's HDMI input using high quality HDMI cables. Note that the HDMI output connector on the Receiver has a locking nut so that compatible output cables can be positively anchored.

4.3.2 Receiver IR, UTP, and Power Connections

Please refer to the description given in section 4.1 since these connections work the same way on both the Sender and the Receiver.

4.3.3 Receiver Serial Connection

If required, plug DB9 RS232 cable from the Receiver to the device being controlled (such as a projector or switcher). Pin out of the Male RS232 connector on the sender is shown below. Note that connecting an active RS232 cable to the receiver can prevent the device from entering low power mode.

DB9-M Pin	Term	Direction
2	RX	Input
3	TX	Output
5	GND	

4.4 Setting the Distance Mode

Mode	UTP Length	Notes
STD	0 to 100 m (330 ft)	Default setting
L.R.	0 to 150 m (500 ft)	Long Reach setting
		Supports maximum of 1080p@60 Hz, 8-bit.
		1080p deep-color and 4Kx2K are not supported

The extender has a mode setting that affects the maximum achievable extension distance. The Distance Mode switch is located on the Receiver (the Sender does not have a mode switch). The mode switch is a small slide switch located under the HDMI output connector on the Receiver.

Two modes are available: Standard (STD), and Long Reach (L.R.). If the length of UTP cable is less than 100 meters (330 ft), then STD mode should be used. For lengths above 330 ft Long Reach (L.R.) mode must be set.



Figure 10 – Mode Switch

When using "Long Reach" ensure that the source does not output 1080p with deep color nor 4K video since these formats are not supported in L.R. mode.

4.5 LED indicators



Figure 11 – LED Indicators

PWR	Solid On Indicates unit is powered (either via Power Supply or POH) Off indicates there is no power being supplied to the device.
ACTIVITY	Blinking is NORMAL and means the device is operating properly Off indicates a problem with the device.
LINK	Solid on indicates the communication link has been established. Blinking indicates the device is in Low Power Mode Off indicates a problem with the HDBaseT link between Sender and Receiver
HDCP	Solid ON = Video with HDCP Blinking = Video with NO HDCP Off = No Video

5.0 Troubleshooting

If you are experiencing problems getting the extender to work properly, please use the following troubleshooting suggestions.

- Make sure that all of the connections on both the sender and the receiver are solid. Loose connections are the number one cause of issues.
- Try resetting the system by unplugging the power supply connected to the PSE side, waiting 5 seconds and plugging it back in.
- Check the state of the LED's on the front of both the sender and the receiver.
 Refer to the table in section 4.5 to interpret the status being indicated.
- If the cable length is longer than 100 meters (330 ft) set the Mode Switch on the receiver to L.R. (Long Reach) position (see section 4.4).
- In L.R. mode the unit does not support deep-color, or 4Kx2K video.
- Make sure the display is compatible with the video source by connecting them directly.
- Make sure that the UTP or STP cable meets the requirements. Never use lowskew cable for digital video extension (low skew cables are suited for analog video extension, but do not work well for digital video). Refer section 4.2.4 for UTP cable requirements.
- The extender requires that the source DDC signals of its HDMI output operate at 100 KHz or less and support clock-stretching. The vast majority of sources meet these requirements. But if you determine that a particular source does not (by substituting a video pattern generator, or a different source), an HDMI transceiver may be needed. Hall Research offers the model EMX-HD-AUD that has a compatible output, can handle virtually any HDMI input, and has proven its ability to resolve source incompatibility issues.

If you still are not able to get the system working properly, contact Hall Research support (preferably via email or the form on support page of www.hallresearch.com) with a detailed description of the issue and the troubleshooting steps you have taken.

Do not open or try to repair the unit yourself as this will void your warranty. To return the extender for repair, you must contact HR Support at 714-641-6607 or via email or web. To ship the unit back for repair, make sure to obtain a Return Material Authorization (RMA) number.

6.0 Specifications

Video

Standards DVI (single link) and HDMI (compliant with HDMI 1.4 video specifications

including 12 bit color depth, 3D video and 4K support)

Signal type TMDS

Connectors Locking HDMI

Resolutions DVI signal VGA (640x480) thru WUXGA (1920x1200)

HDTV signal 480i through 1080p 50/60 Hz, or UHD(4K) at 30 Hz 4:4:4

(4K at 60 Hz 4:2:0 also supported)

Audio

Formats All HDMI Embedded Audio including: LPCM 7.1CH, Dolby TrueHD and DTS-

HD Master Audio (32-192kHz sample rate)

Other Signals

DDC Pass-Thru DDC for reading EDID directly from remotely connected LCD and

HDCP handshake. Supports all HDCP standards

CEC Pass-Thru CEC for Consumer Electronics Control compatible devices

RS232 Bidirectional (full-duplex) any baud rate up to 115,200

IR Extended in both directions. Carrier modulation range from 30 KHz to 60 KHz
POH Power-over-HDBaseT meets IEEE 802.3af standard. PD side identifies as

Class 2 (3.84–6.49 watts). Actual power consumption of PD side is 5.5 watts

max

General

Power Supply 100 VAC to 240 VAC, 50-60 Hz, external; 5 VDC, 4.0 A, regulated

Actual DC current (powering both –PSE and –PD sides) 1.8A max

Power Sender: 3.5 watts (12 BTU) maximum

Receiver 5.5 watts (19 BTU) maximum

Temp/humidity Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, non-condensing

Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, non-condensing

Cooling Convection

Mounting End plates have L bracket with hole for surface mounting

Enclosure type Metal (Aluminum ends, Aluminum Extrusion)

Dimensions 1.18" H x 4.13" W x 4.57" D (30 mm H x 105 mm W x 116 mm D)

Depth excludes connectors

Product weight Sender 9.3 oz (0.58 lb or 264 g)

Receiver 10 oz (0.63 lb or 284 g)

Kit (shipping) 37 oz (2.3 lb or 1050 g) includes: sender, receiver, power

supply, power cord, HDMI cable, manual, and packaging

Vibration ISTA 1A in carton (International Safe Transit Association)

Safety CE

EMI/EMC CE, FCC Class A

MTBF 90,000 hours (Calculated Estimate)

Warranty 2 years parts and labor

Specifications are subject to change without notice



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