HDMI On HDBaseT™ 1x3 Splitter with Local Loop-out, RS232, & PoH

Split HDMI & Extend Video, Audio, RS232 & Power upto 500 ft (150 m) on a single Cat6 cable
Table of Contents

1.0 Introduction 3
2.0 Features 4
3.0 Setup 5
  3.1 Package Contents 5
  3.2 Installation 5
4.0 Operation 7
  4.1 Front Panel LEDs 7
  4.2 EDID Management 8
5.0 Serial (RS-232) Commands 8
  5.1 Serial Setup 8
  5.2 Serial Commands 9
6.0 Troubleshooting 10
7.0 Specifications 11

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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

The UHBX-3S is an HDMI 1.4 compliant splitter with one local HDMI output and 3 HDBaseT™ outputs for transmission to compatible receivers up to 150 meters/500 ft away (max distance is a function of receiver type).

The Splitter supports HDCP, 3D, Deep Color, CEC, and 4Kx2K resolution. EDID management is integrated into the unit with "Pass-thru", "Learn", and "Emulate" features. Advanced users can use the USB port to download, edit, and upload EDID data to and from the device. The unit provides an RS-232 port that can be used to individually address and send control commands to the remote displays (requires receivers with RS-232 such as UHBX-R-PD). The UHBX-3S provides convenient front panel LED status indicators for all HDBaseT parameters to quickly verify proper operation.

The UHBX-3S supports PoH (Power over HDBaseT™) using an optional external 48 v DC power supply (part number 511-PS4812 sold separately). Compatible receivers are powered from the sender using PoH standard so no additional power supplies are needed. The implementation is compliant with HDBaseT Alliance's requirements and adheres to PoE IEEE802.3af standard whereby power is only inserted onto the UTP cable after a low voltage handshake with a compliant receiver to assure reliability, safety, and compliance.

The HD BaseT outputs can be connected to all compliant HDBaseT receivers, TV's and projectors. Hall Research offers compatible receivers including the economical UH-1BT-R for extension to 70m/230 ft, the UH-1BTX-R for extension to 100m /230 ft (or 150m/500ft if the splitter port is configured for LR mode), or the UHBX-R-PD that supports HDMI, RS-232, PoH, and extension to 150m/500 ft.

Full-duplex RS232 Serial Port extension is provided that can operate at any baud rate up to 115,200 (independent of video activity).

When the UHBX-3S is paired with the UHBX-R-PD receivers, all receivers are remotely powered from sender as shown in the figure above. For this to work an
additional +48V power supply must be connected to UHBX-3S. Note that the +48V power supply is not included with the UHBX-3S.

UHBX-3S also works with UH-1BT-R and the UH-1BTX-R receivers. As shown in Figure 2 below. In this case each receiver is powered locally and the +48V power supply is NOT required at the sender.

Figure 2- UHBX-3S paired with UH-1BT-R (or UH-1BTX-R) receivers

2.0 Features

- Splits HDMI for up to 3 remote displays using HDBaseT™
- Local HDMI output for connection to a display or daisy-chain to another splitter
- Extends HDMI, Power (PoH), and RS-232 signals over single Cat 6 cable up to 500 ft (150 m) max.
- Supports all HDMI & DVI resolutions with ability to extend 4Kx2K & deep color video up to 100m (330 ft) OR 1080p HDMI video & DVI video up to 150m (500 ft).
- Advanced EDID management with USB port for EDID manipulation using a PC
- Can address and send independent RS-232 commands to each HDBaseT output.
- RS-232 commands can be sent at any baud rate up to 115200
- Complies fully with HDBaseT standard
- Power-over-HDBaseT(PoH) meets IEEE 802.3af standard
- RS-232 expansion port for daisy-chaining multiple UHBX-3S units
- Fully isolates ground between TX and RX sides
- Sturdy metal enclosures with mounting provisions
3.0 Setup

3.1 Package Contents

All UHBX-3S units are shipped with +5V power supply, a 1m HDMI cable and a male-to-female RS-232 cable.

3.2 Installation

As shown in the diagram above, UHBX-3S is used to extend a single video source to three (3) remote displays, located within 500 ft (150 m) from the source. It also provides an additional HDMI output for connection to a local display or for daisy chaining to another UHBX-3S for more HDBaseT outputs. When the UHBX-3S is used with UHBX-R-PD receivers, the RS-232 and Power (PoH) signals are also extended on the same Cat 6 cable. The RS-232 In port is used to send/receive commands or data to/from remote displays connected at the output. Special RS-232 commands are provided to selectively communicate with any individual output (Please refer to Section 5 for more details.).

Note: By default the output port numbers are assigned address 1 through 3. If RS-232 ports are daisy chained among several UHBX-3S devices then the user must assign different port numbers to each box so each HDBaseT output has a unique address. In order to do this the user must connect each additional box to a PC using the supplied using a USB cable (cable is type A to mini-USB) and utilize the "UHBX-3S Manager Software" available for download from Hall Research website.

Multiple UHBX-3S boxes can be daily-chained together as shown below.
Figure 4 – Two UHBX-3S units daisy-chained together

A maximum of 7 splitters can be daisy chained in this manner. This would allow 21 remote displays and one local display.
3.2.1 Sender Serial Connections

Connect the RS-232 input (Female) connector to your controller or PC using a straight-through male-to-female DB9 cable. The pin-outs are shown below:

<table>
<thead>
<tr>
<th>RS-232 In (Female)</th>
<th>RS-232 Out (Male)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB9-F Pin</td>
<td>Term</td>
</tr>
<tr>
<td>2</td>
<td>TX</td>
</tr>
<tr>
<td>3</td>
<td>RX</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
</tbody>
</table>

4.0 Operation

Make connections as shown in Figure 3 and power up the UHBX-3S. If the UHBX-R-PD is used as the receiver, make sure the optional 48V power supply is also connected to the sender. In this case the PoH LED will be lit in about 3 seconds to indicate that the receiver is getting power. When the Link LED on Sender and Receiver are lit (or blinking) the system is ready to extend video and if you have video connected, it should be visible on the remote displays. It is recommended to leave the EDID in PASS position, but if you are not getting an image switch it to EMUL position.

4.1 Front Panel LEDs

As shipped from factory, the 3 HDBaseT ports of the splitter are in AUTO mode, in this mode if a UHBX-R-PSE is used, the link mode should be set to standard (100m) or Long Reach (150m) using the mode switch on the receiver. When connected to UH-1BTX-R which does not have a mode switch, the user can force any of the 3 HDBaseT outputs of the Splitter into Long Reach mode. In this mode the signal can extend to 150 meters, and is more immune to noise or interference.

If the Link, Video, and Lng Rch LED’s are blinking together, there has been a failure on the corresponding transmitter module or it is missing. Contact Support.
4.2 EDID Management

One of the distinguishing features of the UHBX-3S is EDID management. It supports two modes of operation Pass-Through & Emulate. In Pass-through mode the EDID of the TV connected to the output(s) is passed to the source. In Emulate mode the UHBX-3S allows the user to send an EDID table that is stored in the splitter itself (independent of the sinks). The EDID mode is selectable from the front panel. The internal EDID table can be modified in two ways.

1. It can be "learned" from the display connected to the local HDMI output (by holding the SEL button for 5 seconds, or using the GUI software.

2. The user can upload any valid EDID table from a PC through the USB port.

To switch between EMULATE and PASS-THRU modes, simply press the SEL button. To "LEARN" the EDID from locally connected TV press and hold the SEL button for 3 seconds.

5.0 Serial (RS-232) Commands

The UHBX-3S has special commands that can be used to selectively send data to the HDBaseT outputs. This section describes serial port settings, command syntax and expected response from the unit.

Note - If daisy-chaining more than one box, prior to using serial commands please assign a unique port number to each output port using the UHBX-3S Manager Software. Please refer to the software guide for more details.

5.1 Serial Setup

Connect one end of M/F serial (RS-232) cable shipped with the product to the RS-232 In port of UHBX-3S and the other end to the RS-232 port of your computer (or USB to RS-232 adapter). Open a serial terminal program (e.g. HyperTerminal or Realterm, TeraTerm etc.) and set up the serial port using the following settings.

Baud Rate: 19200, Bits: 8, Parity: None, Stop Bits: 1, Flow Control: Off
5.2 Serial Commands

**Command:**  \( \text{XC}, n <cr> \)  \textit{stands for Serial Connect}  
Connect serial interface to an output (n). If n is not specified, then it reports which output the controller is connected to. “n” could be in the range of 1 to 99  
**Response:**  \( \text{XC}, n <cr> \)  
This indicates that the command completed successfully

**Command:**  \( \text{XT} <cr> \)  \textit{Stands for Serial Transmit}  
This command should be followed by a string of characters to send. The user has 1-5 seconds to enter any characters from 0x00 to 0xFF. The maximum number of bytes being sent out can’t exceed 64.  
The terminal characters indicating the end of string are 0x17 followed by 0x0D.  
If the user has more than 64 bytes to send, they must use multiple commands.  
**Response:**  \( \text{OK} <cr> \)  
It is recommended that the customer wait for the OK response prior to issuing further commands. Neglecting to do so runs the risk of corrupting the internal buffers.

**Command:**  \( \text{XR} <cr> \)  \textit{Stands for Serial Read}  
Get the contents of the receive FIFO. The unit can store upto 64 bytes in the Receive FIFO. This commands  
**Response:**  \( x \text{ bytes or none in the FIFO} \)  

**Command:**  \( \text{XB}, n <cr> \)  \textit{Stands for Serial Baud}  
If n is not specified, it reports the current baud rate (n = 1-8 per table below)  

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1200</td>
<td>2400</td>
<td>4800</td>
<td>9600</td>
<td>19200</td>
<td>38400</td>
<td>57600</td>
<td>115200</td>
</tr>
</tbody>
</table>

**Response:**  \( \text{XB}, n <cr> \)  

**Command:**  \( \text{XP}, n <cr> \)  \textit{Stands for Serial Parity}  
If n is not specified, it reports the current parity. n: (0 = None, 1=Odd, 2=Even)  
**Response:**  \( \text{XP}, n <cr> \)  

**NOTES:**

“XB\(n\)” and “XP\(n\)” are global commands and will affect the setting for all HDBaseT outputs. So if all the remote devices you are trying to control use the same baud rate, you only need to issue the XB\(n\) command once. Otherwise you need to use the XB\(n\) command prior to sending data to individual outputs

By Default power management is turned on in the UHBX-3S. This means that if there is no video or no display connected (Hot Plug not active), the unit will put the HDBaseT links in low power mode. This will significantly reduce power consumption in both splitter and receiver. You can still send Serial commands at all baud rates when the power management is active. However, it is possible to get a single spurious extra “junk” byte at the beginning of your command as...
received at the remote site if the command was issued with the HDBaseT link in low-power mode. This byte is typically hex FF or FE and will only occur at baud rates above 38400. If the device you are trying to control is going to get confused by the hex FF or FE at the beginning of a command string, you can do one of two things:

(a) Anticipate it and make changes to your command string to handle it. For example you can issue a Carriage return first followed by your actual command, or send your command twice.

(b) Disable the power management in the UHBX-3S using the GUI

6.0 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 cycling power on the Splitter.
- Check the state of the LED’s on the front of both the sender and the receiver. If the Link, Video, and Lng Rch LED’s are blinking together, there has been a failure on the corresponding transmitter module or it is missing.
- Change the EDID mode using the front panel push button.
- Make sure the Cat6 cables are not run next to power cables or ballasts. Even if the length of the cable is less than 100 meters, if the screen is blanking or shows glitches, place the HDBaseT link in Long Reach mode. In this mode the signal is much stronger, can go farther and offers extra immunity to interference and electrostatic discharge (ESD). To do this, when using UHBX-R-PD as receiver, put the link in Long Reach mode using the small slide switch. If you are using UH-1BTX-R that does not have a LR switch, you can force the link in LR mode from the UHBX-3S using the Windows GUI software through the USB port. The unit will remember the last setting.
- Update the firmware in the splitter (contact Hall Research Support)
- Make sure that the UTP or STP cable meets the requirements. Never use low-skew cable for digital video extension (low skew cables are suited for analog video extension, but do not work well for digital video).

If you still are unable to get the system working, contact Hall Research support with a detailed description of the issue and the 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.
7.0 Specifications

Input & Output ports

Input Port 1x HDMI Female (Type A)
Output Port 1x HDMI Female (Type A), 3x RJ45 connectors

Video

Standards DVI (single link) and HDMI (compliant with 12 bit color depth, 3D video)
Signal type HDBaseT
Connectors Locking HDMI
Resolutions DVI signal VGA (640x480) thru WUXGA (1920x1200)
HDTV signal 480i through 1080p
Digital Cinema4K (4096x2160) – Not supported in Long Reach

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
CEC Pass-Thru CEC for Consumer Electronics Control compatible devices
RS232 Bidirectional (full-duplex) any baud rate up to 115,200
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, 3.2 A
Actual DC current 1.6A max
PoH Supply (Optional ) 100 VAC to 240 VAC, 50-60 Hz, external; 48VDC
Power 10.15 watts maximum
Temp/humidity Storage: -40 to +158 °F (-40 to +70 °C) 10~ 90%, non-condensing
Operating: +32 to +122 °F (0 to +50 °C) 10~ 90%, non-condensing
Cooling Convection
Mounting Threaded nuts on bottom for rack-shelf mounting or optional rack ears
Enclosure type Metal (Aluminum ends, Aluminum Extrusion)
Dimensions 1.66" H x 8.42" W x 5.59" D (42mm H x 214mm W x 141mm D)

Product weight Product – 2.5 lbs (0.386kg)
Shipping – 3 lbs (0.681 kg)
Vibration ISTA 1A in carton (International Safe Transit Association)
Safety CE
EMI/EMC CE, FCC Class A
MTBF 90,000 hours (estimate)

Specifications are subject to change without notice