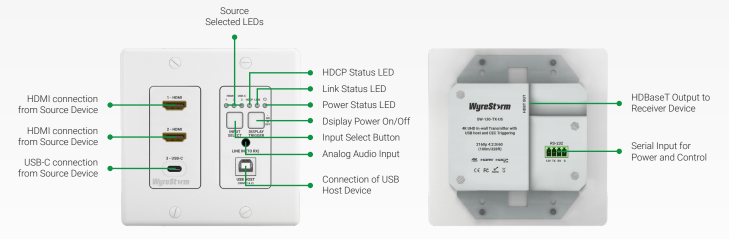
3-Input In-wall HDBaseT™Transmitter with USB Host & CEC Trigger. 2-gang US/UK Back-box

SW-130-TX-US | SW-130-TX-UK





Note: All ports are identical on the SW-130-TX-UK model













WyreStorm - Powerful. Reliable. Simple.

Introduction

3 inputs and powerful HDBaseT transmission result is this powerful switching transmitter, perfect for corporate meeting and classroom environments. Automatic or manual switching of 2 HDMI's or USB-C and CEC power triggering via HDBaseT mean a simple user experience when it matters most. Further functionality allows USB devices to be routed back to the source via USB host (or natively via USB-C) and charging for the connected USB-C device.

Key Features

- Professional HDBaseT switcher/transmitter for video conference or meeting room
- 3-switchable inputs: 2 HDMI and USB-C supporting:
 - Content up to 4K/30 4:4:4 & RGB or 4K/60 4:2:0 8-bit
 - Latest HDR standards, including HDR-10 and Dolby Vision™ at 30Hz
 - HDCP 2.2 encryption technology ensuring compatibility with the latest 4K UHD content and sources.
 - HD Multichannel audio up to DTS:X and Dolby Atmos™
- USB-C port supports alt-mode functionality for A/V and USB data
- USB-C charging for connected devices up to 2A
- Compatible with DVI-I and DP++ v1.3 signals from supported devices
- Additional 2ch analog audio input for sending separate stereo audio to RX
- USB2.0 host port for connection of far-end devices such as webcams, smart touchscreens and microphones

- Automatic or manual CEC triggering for compatible connected screens or
- Primary power supply via PoH from a supported receiving device (RX-700)
- Additional power input via DC port on rear via 12v 1A PSU (not included). Port shared with RS-232 input
- Control options include automatic switching, manual switching & CEC trigger and RS-232 control
- Compatible with TS-280 touchscreen for control with 12v power outlet
- 2-Gang UK form factor, white fascia, non-removable

For optimum performance, use with RX-700 4K HDR 4:4:4 60Hz HDBaseT2.0 Receiver with USB device inputs, Ethernet & PoH (4K: 100m/328ft)

In the Box

1x 4-pin Phoenix Male Connector

1x USB host cable (Type A-B)

1x Decora face plate (SW-130-TX-US)

4x Retaining screws (SW-130-TX-US)

1x Quickstart guide

Cat6 Cable Performance Guide

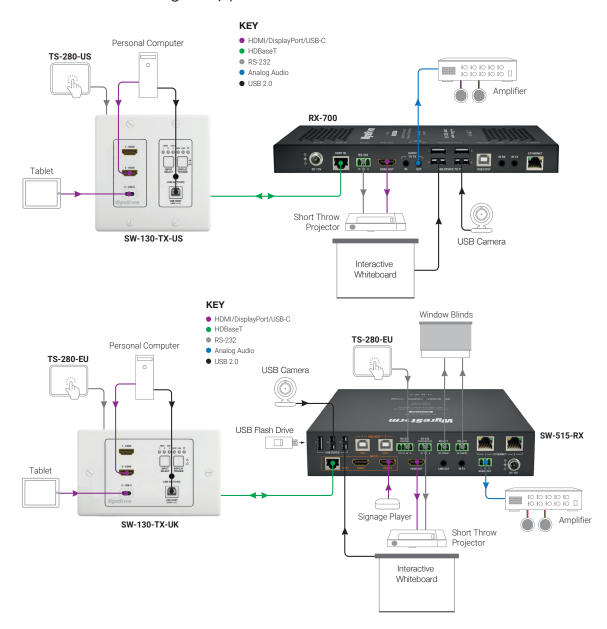
0m	10m	20m	30m	40m	50m	60m	70m	80m	90m	100m
Oft	32ft	65ft	98ft	131ft	164ft	197ft	230ft	262ft	295ft	328ft
_ ^	V/UD Tee									

WyreStorm recommends the use of shielded cable to minimize signal noise and interference

Specifications

Transmission									
Transmission Encoding	HDBaseT Class C PAM16 Encoding								
End to End Latency	10μs								
Maximum Transmission Bit Rate	10.2Gbps								
Video									
HDMI	v2.0b TMDS 340MHz Maximum								
Inputs	2x HDMI In: 19-pin type A 1x USB-C In: USB 3.1c Audio/Video (4.5Gbps)								
Outputs	1x HDBT out: 8-pin RJ45								
Maximum Pixel Clock	HDMI & HDBaseT: 340MHz								
	Video Resolution	HDMI	Cat6	Cat6a/7					
	1920x1200p @60Hz	70m/230ft	70m/230ft	100m/328ft					
	2560x1440p @60Hz	15m/49ft	100m/328ft	100m/328ft					
/ideo Resolutions (Max)	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	70m/230ft	100m/328ft					
	3840x2160p @30Hz 10bit 4:2:0 HDR	5m/16ft	70m/230ft	100m/328ft					
	3840x2160p @30Hz 12bit 4:2:2 HDR	5m/16ft	70m/230ft	100m/328ft					
	Note: WyreStorm recommends the use of shielded category cable to minimize signal noise and interference.								
Supported Standards	DCI RGB HDR HDR10 Dolby Vision up	to 30Hz HLG BT.202	20 BT.2100						
Audio									
nputs	1 x Audio In: 3.5mm (1/8in) TRS Stereo								
	2ch audio over HDBaseT 1-way to RX								
Audio Formats	2ch PCM Multichannel up to DTS-X and Dolby Atmos								
Maximum Sampling Rate	192KHz								
Maximum Audio Channels	32								
Audio Return Channel (ARC)	Not Supported								
Communication and Control									
JSB Host (HDMI Inputs)	1x Type B host Maximum data throughpu	it: 190Mbps							
JSB 3.1c	Alt-mode Supported A/V and USB data from RX								
RS-232	1x RS-232: 4-pin Phoenix Shared with 12v DC input Compatible with WyreStorm TS-280 touchscreen via 4-pin phoenix port (only when using PoH)								
HDCP	Pass-through, 2.3 Supported								
EDID	Pass-through, from RX								
Consumer Electronics Control	One-way display trigger to RX								
(CEC)	One-way display trigger to RX								
· ,	One-way display trigger to RX Supported								
Auto Low Latency Mode (ALLM)									
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR)	Supported								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power	Supported								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply	Supported Supported								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption	Supported Supported 12V DC 1A (not included)								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH)	Supported Supported 12V DC 1A (not included) 7.8W								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX	on-condensing							
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Operating Temperature	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Operating Temperature Storage Temperature	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Deprating Temperature Storage Temperature Maximum BTU	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Deprating Temperature Storage Temperature Maximum BTU	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n		SW-130-TX-US						
Auto Low Latency Mode (ALLM) /ariable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Deprating Temperature Storage Temperature Maximum BTU Dimensions and Weight	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n 2.29 BTU/hr		SW-130-TX-US In-wall, 2-gang						
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Deprating Temperature Storage Temperature Maximum BTU Dimensions and Weight	Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n 2.29 BTU/hr								
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Installation Height	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n 2.29 BTU/hr SW-130-TX-UK In-wall, 2-gang		In-wall, 2-gang						
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Installation Height Width	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n 2.29 BTU/hr SW-130-TX-UK In-wall, 2-gang 86mm/3.38in		In-wall, 2-gang 105mm/4.13in						
Auto Low Latency Mode (ALLM) Variable Refresh Rate (VRR) Power Power Supply Max Power Consumption Power-over-HDBaseT (PoH) Local Power Supply Input Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Installation Height Width Depth Weight	Supported Supported 12V DC 1A (not included) 7.8W Supported, 1-way from RX 4-pin phoenix 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n 2.29 BTU/hr SW-130-TX-UK In-wall, 2-gang 86mm/3.38in 146mm/5.74in		In-wall, 2-gang 105mm/4.13in 89mm/3.5in						

Right Product for the Right Application.



Note: WyreStorm reserves the right to change product specification, appearance or dimensions of this product at any time without prior notice.