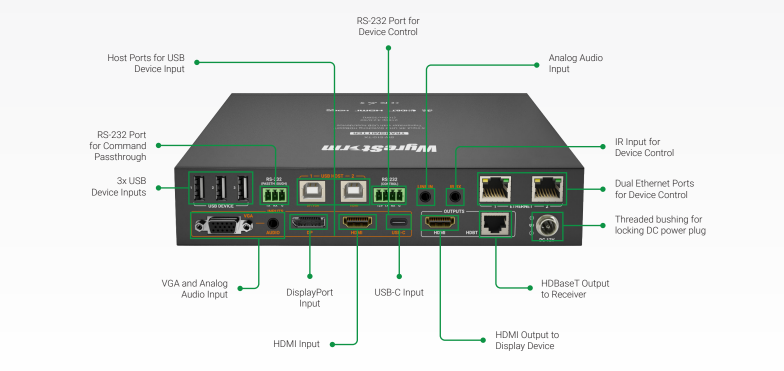
# 4-input 4K UHD Switching HDBaseT Transmitter with USB host/device (4K: 100m/328ft)

SW-510-TX







WyreStorm - Powerful. Reliable. Simple.

#### Introduction

When the next generation of HDBaseT transmission meets WyreStorm's presentation switcher platform, the result is this powerful switching transmitter, perfect for corporate meeting and classroom environments. Automatic switching inputs with USB host extension and CEC triggering mean an autonomous experience with no user input required.

## **Key Features**

- Professional switching transmitter for education or corporate meeting rooms
- Automatic or manual switching between HDMI, VGA, DisplayPort and USB-C inputs
- Bidirectional USB2.0 for connection of webcams, smart touchscreens and microphones
- USB-C input supports Alt-mode functionality for AV and USB device connection through a single cable
- Automatic or manual CEC triggering for compatible connected screens or projectors
- Supports source content up to 4K/60 4:2:0 with HDCP 2.2

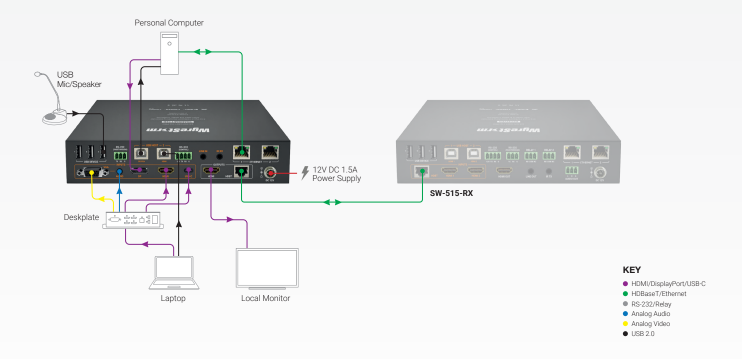
#### In the Box

1x SW-510-TX Transmitter 1x 12V DC Power Supply (US/UK/EU) 1x IR Receiver 2x Mounting Brackets 1x 3-pin Screw Down Phoenix Connector 1x 4-pin Screw Down Phoenix Connector 1x Quickstart Guide

## **Specifications**

Audio and Video						
Inputs	1x VGA In: 15-pin VGA 1x Display Port In: DisplayPort 1.3 1x HDMI In: 19-pin type A 1x Audio In: 3.5mm (1/8in) TRS Stereo 1x Line In: 3.5mm (1/8in) TRS Stereo					
Outputs	1x HDMI Out: 19-pin type A 1x HDBT Out: 8-pin RJ-45 Female					
Video Encoding	HDBaseT Class C					
Encoding Data Rate	9.2Gbps					
End to End Latency	10µs (micro seconds)					
Audio Formats	2ch Analog/PCM   Multichannel: LPCM					
	Video Resolution	HDMI	Cat6	Cat6a/7		
	1920x1200p @60Hz 8bit	15m/49ft	150m/492ft	150m/492ft		
Video Resolutions (Max)	1920x1080p @60Hz 8bit	15m/49ft	150m/492ft	150m/492ft		
	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	100m/328ft	100m/328ft		
	4096x2160p @60Hz 8bit 4:2:0	7m/23ft	100m/328ft	100m/328ft		
Supported Standards	DCI   RGB					
Maximum Pixel Clock	297MHz					
Communication and Control						
HDMI	HDMI   HDCP 2.2   EDID   DVI/D suppo	rted with adapter (not inclu	uded)			
HDBaseT	HDMI   HDCP 2.2   EDID   CEC   2ch audio   USB					
Ethernet	2x 8-pin RJ-45 female   Bidirectional over HDBaseT					
RS-232	1x RS-232 (Control): 3-pin Phoenix   1x RS-232 (Passthrough): 3-pin Phoenix					
IR	1x IR RX: 3.5mm (1/8in) TS Mono					
USB	1x USB-C: USB 3.1 Audio/Video   2x USB Host: USB-B   3x USB Device: USB-A					
Power						
Power Supply	12V DC 2A					
Max Power Consumption	14.02W					
Environmental						
Operating Temperature	0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing					
Storage Temperature	-20 to +70°C (-4 to + 158 °F), 10% to 90%, non-condensing					
Maximum BTU	56.3BTU/hr					
Dimensions and Weight						
Rack Units/Wall Box	<1U					
Height With   Without Feet	44.5mm/1.76in   42mm/1.66in					
Width With   Without Brackets	263mm/10.36in   220mm/8.67in					
Depth With   Without Handles	148.7mm/5.86in   148.7mm/5.86in					
Weight	0.97kg/2.13lbs					
Regulatory						
Safety and Emission	CE   FCC   RoHS					

# Right Product for the Right Application.

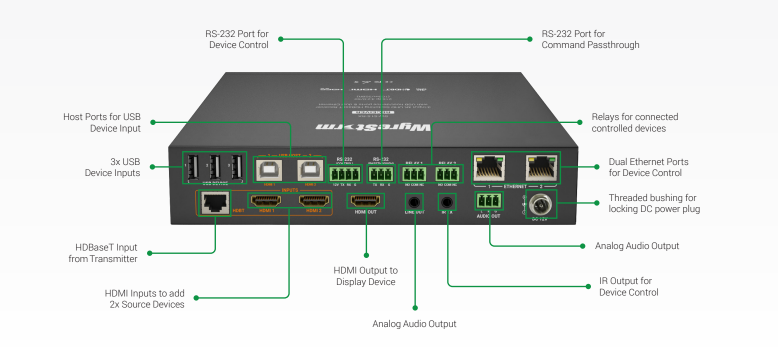


Note: WyreStorm reserves the right to change product specification, appearance or dimensions of this product at any time without prior notice.

# 3-input 4K UHD Switching HDBaseT Receiver with USB Host/Device Ports & Dual Ethernet (4K: 100m/328ft)

SW-515-RX







WyreStorm - Powerful. Reliable. Simple.

#### Introduction

Powerful, next generation HDBaseT receiver compatible with WyreStorm's presentation switcher platform, perfect for corporate meeting and classroom environments. Automatically switches between a remote source sent over HDBaseT and 2 local HDMI sources, all with USB device extension. CEC triggering and 3rd party device relays further contribute to a superior and autonomous presentation experience.

## **Key Features**

- HDBaseT receiver with switching inputs for education or corporate meeting rooms
- Automatic or manual switching between a remote HDBaseT source or 2 local HDMI's
- Bidirectional USB2.0 for connection of webcams, smart touchscreens and microphones
- Automatic or manual CEC triggering for compatible connected screens or projectors
- Condition based relays triggered on source presence
- Supports source content up to 4K/60 4:2:0 with HDCP 2.2

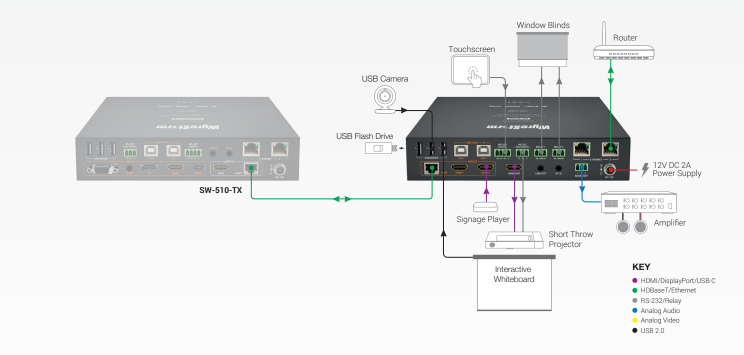
#### In the Box

1x SW-515-RX Transmitter 1x 12V DC Power Supply (US/UK/EU) 1x IR Transmitter 2x Mounting Brackets 4x 3-pin Screw Down Phoenix Connector 1x 4-pin Screw Down Phoenix Connector 1x Quickstart Guide

## **Specifications**

Inputs	2x HDMI: 19-pin type A					
Outputs	1x HDBT In: 8-pin RJ-45 Female  1x HDMI Out: 19-pin type A  1x Audio Out: 3-pin Phoenix 1x Line Out: 3.5mm (1/8in) TRS Stereo					
Video Encoding	HDBaseT Class C					
Encoding Data Rate	9.2Gbps					
End to End Latency	10μs (micro seconds)					
Audio Formats	2ch Analog/PCM   Multichannel: LPCM					
	Video Resolution	HDMI	Cat6	Cat6a/7		
	1920x1200p @60Hz 8bit	15m/49ft	150m/492ft	150m/492ft		
Video Resolutions (Max)	1920x1080p @60Hz 8bit	15m/49ft	150m/492ft	150m/492ft		
	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	100m/328ft	100m/328ft		
	4096x2160p @60Hz 8bit 4:2:0	7m/23ft	100m/328ft	100m/328ft		
Supported Standards	DCI   RGB					
Maximum Pixel Clock	297MHz					
Communication and Control						
HDMI	HDMI   HDCP 2.2   EDID   DVI/D supported with adapter (not included)					
HDBaseT	HDMI   HDCP 2.2   EDID   CEC   2ch audio   USB					
Ethernet	2x 8-pin RJ-45 female   Web UI   IP Control   Bidirectional over HDBaseT					
RS-232	1x RS-232 (Control): 3-pin Phoenix   1x RS-232 (Passthrough): 3-pin Phoenix					
IR	1x IR TX: 3.5mm (1/8in) TS Mono					
Relays	1x Screen UP: 3-pin Phoenix   1x Screen DWN: 3-pin Phoenix					
USB	2x USB Host: USB-B   3x USB Device: USB-A USB over HDBT limited to 190Mbps   Max 5v 500mA per USB Type A					
Power						
Power Supply	12V DC 2A					
Max Power Consumption	16.25W					
Environmental						
Operating Temperature	0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing					
Storage Temperature	-20 to +70°C (-4 to + 158 °F), 10% to 90	0%, non-condensing				
Maximum BTU	55BTU/hr					
Dimensions and Weight						
Rack Units/Wall Box	<1U					
Height With   Without Feet	44.5mm/1.76in   42mm/1.66in					
Width With   Without Brackets	263mm/10.36in   220mm/8.67in					
Depth With   Without Handles	148.7mm/5.86in   148.7mm/5.86in					
Weight	0.95kg/2.09lbs					
Regulatory						
Safety and Emission	CE FCC RoHS					

# 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.

#### 2.8" Serial Control Color Touchscreen

#### TS-280-US | TS-280-EU





## WyreStorm - Because the Technology Matters.

#### Introduction

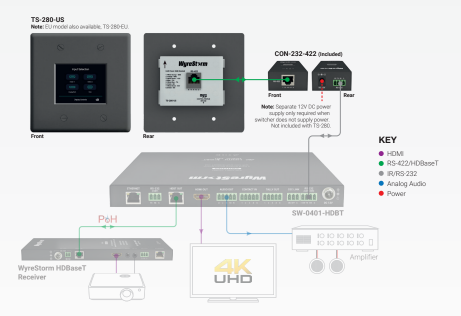
Introducing the TS-280 to the WyreStorm range. The 2.8" colour touchscreen can control any product within the WyreStorm range; whether it be a presentation switcher or matrix. With ease of use in mind the TS-280 is as easy to use as it is to set up, with pre-configured UI's ready to upload in just seconads via the MicroSD card slot on the rear.

The Ul's are simple to use with large buttons clearly labeled for each major function and navigation controls (where applicable) to move between pages. Using a standard RJ45 connection on the rear and RS-422 communication, the TS-280 also comes with an in-line RS-422 to RS-232 converter which doubles as a power-injector if used with a product that doesn't feed the 12v power.

## **Key Features**

- 2.8" color touchscreen perfect for WyreStorm switcher control
- Backlit with automatic power off and wake on touch
- Pre-configured UI's designed for simple end-user experience
- Easy update: Download UI from wyrestorm.com and load via MicroSD card
- RJ45 connection and RS-422 communication to included RS-232 converter
- 300m/984ft transmission range to host device

	Touchscreen		Touchscreen Interface Module	
Audio and Video				
Switcher Control	1x RS-422: 8-pin RJ-45 Female		1x RS-232: 4-pin Phoenix	
Max Communication Distance	100m/328ft Interface to Touchscreen		15.24m/50ft Switcher to Interface	
Power				
Power Supply	12VDC from Touchscreen Interface Module		12V DC from switcher or separate PSU (not included)	
Max Power Consumption	0.84W		0.36W	
Environmental				
Operating Temperature	0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing			
Storage Temperature	-20 to +70°C (-4 to + 158 °F), 10% to 90%, non-condensing			
Maximum BTU	Transmitter: 24 BTU/hr   Receiver: 58 BTU/hr			
Dimensions and Weight				
	TS-280-US	TS-280-EU		
Rack Units/Wall Box	2 Gang	2 Gang	<1U	
Height With   Without Feet	114mm/4.49in	86mm/3.39in	25mm/0.99in	
Width With   Without Brackets	117mm/4.61in	147mm/5.79in	80.2mm/3.16in	
Depth With   Without Handles	32.1mm/1.27in	32.1mm/1.27in	50mm/1.97in	
Weight	0.30kg/0.66lbs	0.28kg/0.62lbs	0.14kg/0.30lbs	
Regulatory				
Safety and Emission	CE   FCC   RoHS			



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