HDBaseT Extenders and HDMI Patch Cords

<u>specifications</u>

The HDBaseT extenders shall extend an HDMI, RS232 signal, and power over 70m/230ft of Category 6 or 6A cable. A two-gang wall plate transmitter and a slim-line box transmitter shall be available and compatible with both a standard receiver and a receiver with audio extraction (audio de embedding). HDMI patch cords meet the 2.0 specification and are recommended for use in the HDBaseT channel in conjunction with Panduit copper cable and connectivity.

technical information

Mounting:	Mounting brackets and screws included with box units		
Power:	24V1A DC Power Supply Included with all Receivers and Slim Line Box transmitter		
IR Emitter:	Included with all Receivers and Slim Line Box transmitter		
Video Bandwidth:	297MHz (10.2Gbps)		
Color Space:	RGB, YCbCr 4:4:4, YCbCr 4:2:2		
Transmission Distance over Cat 6 or Cat 6A Cable:	40 Meters: 1080P @60Hz@48bit 1080P @120Hz@24bit 3D1080P @ 60Hz@36bit 4K x 2K @30Hz@24bi 70 meters: 1080P@60Hz 36bit 3D1080P@30Hz 36bit		
Housing:	Metal Enclosure		
Color:	Black (boxes) White (wall plate)		
Box Dimensions:	65mm x 115mm x 17mm (boxes)		
Wall plate dimensions:	116mm x 114mm x 39mm (wallplate)		
Weight:	200g (boxes), 220 g (wall plate)		
Power Supply:	Input: AC100- 240V 50/60Hz Output: DC 24V/1A (US/EDU standards, CE/FCC/UL certified)		
Power Consumption:	6W		
Operating Temperature:	32-104 F, 0-40C		
Storage Temperature:	-4 -140F/ -20-60 C		

Relative Humidity: 20-90% RHPackage tested to ISTA Procedure 1A

key features and benefits

Video Specifications	HDMI 1.4b, HDCP 2.2 and 1.4, EDID 1.4	
Video Resolutions	Up to 4K2K@30Hz	
Audio	Up to 7.1 channels of High Definition audio pass through (LPCM, Dolby TrueHD, and DTS-HD Master Audio)	
HDR	10bits High Dynamic Range pass through	
HDMI HBR	Supports HDMI High Bit Rate audio pass through	
Power	Power over cable is supported (either Tx or Rx is powered by 24V@1A power supply)	
Autoswitching	Wall plate transmitter supports auto-switching between sources, comes pre- programmed	
HDMI Certification	HDMI patch cords are certified HDMI 2.0 compliant	

applications

HDBaseT extenders can be used with a copper channel where HDMI signal extension is required. HDBaseT extenders are compatible with all RJ45 plugs and HDMI certified cables. HDBaseT extenders may be used with Category 6 or 6A cabling. HDBaseT extenders are commonly deployed in classrooms, conference rooms and digital signage applications. Both the wallplate and box transmitters are compatible with the receivers with and without audio de-embedding. Audio de-embedding is commonly used in applications with speaker systems external to the monitor or projector. HDBaseT transmitters are compatible with HDBaseT projectors with the same specifications listed above.

www.panduit.com

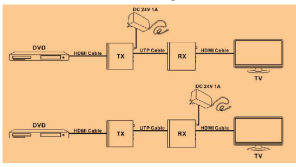


HDBaseT Extenders				
Slim Line Box				
Transmitter:	CMHDBTBTX			
Wall Plate Transmitter:	CMHDBTWPTX			
Slim Line Box Receiver:	CMHDBTBRX			
Slim Line Box Receiver with Audio De-embedding	g: CMHDBTWRX			
HDMI Patch Cords				
1 Meter HDMI Patch Cord:	HDMI1MBL^			
2 Meter HDMI Patch Cord:	HDMI2MBL^			
4 Meter HDMI Patch Cord:	HDMI4MBL^			
AV In-Wall Boxes				
A/V In-Wall Box, Small:	CMBBSWH			
A/V In-Wall Box, Large:	CMBBLWH			
A/V In-Wall Box, Cable Ring:	CMBBCMR			
A/V In-Wall Box, Equipment Bracket:	CMBBRKT			
Mini-Com [®] UTP Jack Modules				
Category 6 Category 6 UTP Jack Module:	CJ688TGBU			
Category 6A Category 6A UTP Jack Module:	CJ6X88TGBU			
48-port, 2 RU:	DP48688TGY			
TX6A [™] Category 6A Field Term RJ45 Plug	UTP g			
Category 6/6A UTP Field Term Plug:	FP6X88MTG			
TX6 [™] PLUS UTP Pate	ch Cords			
Category 6 UTP:	UTPSP3Y*			
TX6A-28™ Category 6A 28 AWG UTP Patch Cords				
Category 6A 28 AWG:	UTP28X3*			
TX6A™ 10Gig™ UTP	Copper Cable with			
Advanced MaTriX Te				
Category 6A (riser):	PUR6AM04BU-CG			
^Part numbers listed in BL	(Black). For part			

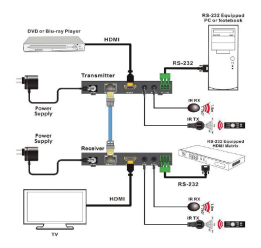
 ^Part numbers listed in BL (Black). For part numbers in White, replace "BL" with "WH".
*Add length and color as suffix to part number.

HDBaseT Slim-Line Extenders and HDMI Patch Cords

Channel Drawing



IR Channel Drawing

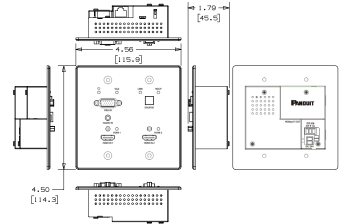


d i m e n s i o n s CMHDBTBRX- HDBaseT Receiver Box

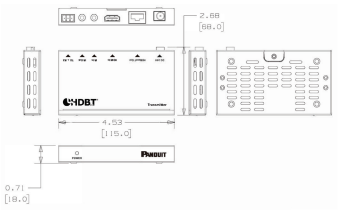
moo a T O 2.68 [68.0] . . ٠ lacksquare00 00 00 00 00 00 **CHOBT** 00 00 4.53 [115.0] 0 PANDUIT

0.71 -[18.0]

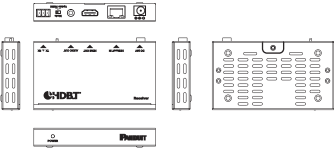
CMHDBTWPTX- HDBaseT Wallplate Transmitter



CMHDBTBTX- HDBaseT Transmitter Box



CMHDBTWRX- HDBaseT Receiver Box with Audio De embedding



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPANPATokyo, JapanGucs-japan@panduit.comcsPhone: 81.3.6863.6000Ph

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 © 2018 Panduit Corp. ALL RIGHTS RESERVED. OTSP55--SA-ENG 2/2018