

DisplayPort to DVI/HDMI over Cat5/6 Extender Kit, 1080p 60 Hz, Serial and IR Control, 328 ft. (100 m), TAA

MODEL NUMBER: B160-101-DPHDSI











Converts DisplayPort A/V to an IP-based signal that is transmitted point-to-point to a DVI or HDMI display 328 ft. away via Cat5e/6 cable.

Features

DP to DVI/HDMI Kit for Digital Signage or Extending Video in Schools or Trade Show Booths

This transmitter/receiver kit extends and distributes DisplayPort audio/video, RS-232 serial and IR (infrared) remote signals from a DisplayPort source, such as a laptop or media server, to a DVI or HDMI display. This point-to-point installation allows you to place a monitor, projector or television up to 328.08-ft. (100 m) away, which is more than 200-ft. (60.96 m) farther than a traditional Cat5e/6 solution. Plus, by adding a chain of unmanaged network switches, such as Tripp Lite's NG5, you can continue extending the distance between source and display up to 328 feet per switch.

Scale Up to a Multi-In, Multi-Out Installation to Take You Beyond 328.08-ft. (100 m)

You can create an installation featuring multiple sources and displays by connecting a dedicated managed Ethernet network switch with Internet Group Management Protocol (IGMP), such as Tripp Lite's NSS-G16D2. By adding multiple managed switches, you can create a multi-in, multi-out installation with as many as 64 transmitters and 255 receivers. The IGMP-enabled switch will let you manage all connections for centralized control over which sources show on which displays. Note: unmanaged switch installations are limited to two transmitter units. The number of receivers is limited to the number of ports remaining on the unmanaged switch. This transmitter/receiver extender kit is designed for use with a dedicated network switch. Connecting a switch used with other networking equipment will result in degraded or nonfunctional performance.

Transmits Crystal-Clear 1080p Video with Stereo Audio

The B160-101-DPHDSI supports video resolutions up to 1920 x 1080 (1080p) at 60 Hz with 24-bit True Color in a managed switch installation. It extends IR signals that control a DisplayPort source to a remote display, as well as RS-232 signals at serial baud rates up to 57600 Bps. This allows you to operate the source device's remote control (play, rewind, pause, etc.), while standing near the receiver located up to 328.08-ft. (100 m) away. An adapter cable is included for converting the receiver's HDMI signal for a DVI display.

Plug-and-Play Operation for Quick Setup and Immediate Use

The included transmitter and receiver units work right out of the box with no software required. Mounting hardware is included for installing the units on walls, poles or 19-inch racks. Cat6 patch cable (such as Tripp Lite's N202-Series) can be used to connect the transmitter to the receiver or a network switch.

Highlights

- Delivers HD picture quality at resolutions up to 1920 x 1080 (1080p) @ 60 Hz
- Transmitter and receiver connect point-to-point without a switch up to 328.08-ft. (100 m)
- Transmitter's local HDMI port lets you monitor images being shown on remote displays
- Plug-and-play operation with no software required for easy, immediate installation
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Applications

- Keep your video source in a secure location, with displays located elsewhere for viewing by the intended audience
- Create an easily updatable video board communicating dynamic information, such as a restaurant menu or a theater schedule
- Display arrivals, departures and up-to-the-minute information in an airport or train station
- Duplicate audio/video content across multiple displays, show different content on multiple screens or create an impressive video wall made up of many monitors (multiple transmitters and receivers required)

System Requirements

- Source device with DisplayPort output (media server, laptop)
- Display devices with DVI or HDMI input (HDTV, projector, monitor)

Package Includes

- B160-001-DPSI transmitter unit
- B160-100-HDSI receiver unit
- IR-Out cable
- IR-In cable
- HDMI to DVI adapter cable
- (2) 3.5 mm to DB9 adapter cables (M/F)
- (2) External power supplies with 4.5-ft. (1.37 m) cord (Input: 100-



Connect an additional display to the transmitter's local output with HDMI cable (such as Tripp Lite's P568-or P569-Series) to monitor the image being transmitted to a remote display.

TAA-Compliant for GSA Schedule Purchases

The B160-101-DPHDSI is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

240V, 50/60 Hz, 0.5A; Output: 5V 2A)

- (8) International plug adapters (North America, Europe, U.K., Australia)
- (2) Sets of mounting hardware
- (2) Owner's manuals

Specifications

-		
OVERVIEW		
UPC Code	037332237798	
Product Type	Splitter; Extender Kit	
Technology	DVI; DisplayPort; HDMI; A/V over IP; Cat5/5e; Cat6	
Host Connector	DISPLAYPORT (FEMALE)	
VIDEO		
Max Supported Video Resolution	1920 x 1080 (1080p) @ 60Hz	
Max 1280 x 720 (720p) Range (ft)	328	
Max 1920 x 1080 (1080p) Range (ft)	328	
Transmitter Video Input	DisplayPort	
Transmitter - Number of Video Outputs	1	
Transmitter - Local Display Output	НОМІ	
Receiver/Transceiver Video Output	НОМІ	
Receiver - Number of Video Outputs	1	
Range Extension using other Tripp Lite product	328 ft.	
Recommended Cabling	N202-Series Cat6 Patch Cable	
Other Tripp Lite product used to extend range	network switch	
Max Supported Color Depth	24-bit True Color	
HDR Support	No	
3D Video Supported	Yes	
Maximum Signal Range (ft)	328	
Maximum Signal Range (m)	100	
Maximum Signal Range Details	328 ft via Cat6275 ft via Cat5e	
AUDIO		



Displayport		
HDMI		
Stereo Audio		
AS/NZS 3112 Australia; BS 1363 UK; CEE 7/16 Schuko; NEMA 1-15P North America		
100-240V / 50/60Hz / 1.0A		
5V / 2A		
4.5		
1.4		
No		
POWER		
AC Adapter		
NEMA 1-15P; BS1363; CEE 7/16 Schuko; AS/NZS 3112		
Transmitter and Receiver (Included)		
No		
OD: 5.5 x 2.1 x 7.5mm, Positive Pin, Negative Sleeve		
USER INTERFACE, ALERTS & CONTROLS		
TX & RX: RJ45 (Green / Power, Orange / Signal), Channel Signal (Red), Power (Green)		
PHYSICAL		
Black		
Metal		
0		
0.00		
Wallmount		
1		
Can DIN Mount using Tripp Lite Bracket B110-DIN-02		
Box; Wall-mount		
Yes		
1.169 x 5.039 x 3.937		
0.2		
3.00 x 5.80 x 13.40		



Shipping Dimensions (hwd / cm)	7.62 x 14.73 x 34.04	
Shipping Weight (lbs.)	3.50	
Shipping Weight (kg)	1.59	
Transmitter Unit Dimensions (hwd / in.)	1.169 x 5.039 x 3.937	
Transmitter Unit Weight (lbs.)	0.2	
Unit Dimensions (hwd / in.)	1.169 x 3.937 x 5.039	
Unit Packaging Type	Вох	
Housing	Metal	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	5° to 122°F (-15° to 50°C)	
Relative Humidity	0% to 85%, Non-Condensing	
COMMUNICATIONS		
Signal Range (ft.)	328	
Signal Range (m)	100	
Transmission Distance	100m (328 ft.)	
EDID Compatible	Yes	
IR Remote Extension Support	Yes	
RS-232 Serial Extension Support	Yes	
Consumer Electronics Control (CEC) Supported	Yes	
Latency	2-3 Seconds	
USB Extension Support	No	
CONNECTIONS		
Side A - Connector 1	(1) DISPLAYPORT (FEMALE); (1) HDMI (FEMALE); (1) RJ45 (FEMALE)	
Side B - Connector 1	(1) HDMI (FEMALE); (1) RJ45 (FEMALE)	
Input x Output	1 x 1	
Daisy-chainable / Cascadable	No	
FEATURES & SPECIFICATIONS		
10/100 Ethernet Extension Support	No	
MST Support	No	
Built-In Equalizer	No	
Port Selection	Pushbutton; Software	



Displayport Specification	1.2	
HDCP Specification	1.4	
HDCF Specification	1.4	
Driver Required	No	
STANDARDS & COMPLIANCE		
External Power Supply Certifications	BSMI; CB; CCC; CE; FCC; GS; PSE; RCM; TUV; UL; cUL	
Product Compliance	RoHS; CE (Europe); REACH; FCC (USA); Trade Agreements Act (TAA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	1-year limited warranty	



© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.