



2-Port DisplayPort to DisplayPort Splitter/Extender Kit over Cat6, MST Hub, 8K/4K 60 Hz, DP 1.4, Up to 230 ft. (70 m), TAA

MODEL NUMBER: B156E-002-8K-K











Splits and extends a 4K DisplayPort audio/video signal to two separate DisplayPort monitors up to 230 ft. away with zero latency.

Features

Connect up to 2 DisplayPort Monitors to Your DisplayPort Computer up to 230 ft. Away

This multi-display splitter connects two 4K or 8K DisplayPort monitors, projectors or televisions to the DisplayPort output on your laptop or desktop computer. Recommended for digital signage in schools, churches, trade shows, hotels, office conference rooms, restaurants, bars and retail outlets, the B156E-002-8K-K helps you create video walls, give audio/video presentations in front of large audiences or stream 4K/8K video to multiple locations.

DisplayPort Multi-Stream Transport (MST) Allows Connection of Multiple Displays

By connecting the DisplayPort input to a source that supports DisplayPort MST Mode, you may connect two monitors simultaneously. This allows you to display the same image on each monitor, extend your host desktop across both monitors or combine both monitors into one large display as a video wall. LED indicators let you know which monitors are receiving an AV signal.

Transmits 8K Video Using Cat6 Cabling

The B156E-002-8K-K supports Ultra HD resolutions up to 3840 x 2160 at 60 Hz per monitor with 12-bit Deep Color and 2-channel LPCM audio in extended desktop and mirror modes. In video wall mode, it supports expanded resolutions, including 7680 x 2160 at 60 Hz (2x1 vertical configuration) and 3840 x 4320 at 60 Hz (1x2 horizontal configuration). The B156E-002-8K-K is compliant with DisplayPort 1.4 standards and is backward compatible with previous versions. *Note:* When in video wall mode, it is recommended to use monitors of the same brand and model to ensure full functionality.

Supports HDR and 4:4:4 for the Sharpest Video Possible

The B156E-002-8K-K supports HDR (High Dynamic Range), providing a wide range of vibrant colors with richer contrast, brighter whites and deeper blacks that pop on your 4K display. HDCP 2.3 encryption allows you to stream 4K content with no complications. This extender kit also supports uncompressed 4:4:4 chroma subsampling for top-level PC gaming or using your HDTV as a PC monitor.

Built-In PoC Technology Provides Receiver Power to Avoid Bulky External Power Bricks

Power over Cable (PoC) technology powers the remote receivers over Cat6 cable. LEDs on both the transmitter and receivers will light up to indicate the system is receiving power and a signal is being transmitted. PoC lets you avoid the hassle of bulky power bricks and gives you the freedom to place the receivers away from an AC outlet.

Highlights

- Transmits in mirrored, extended and video wall modes for advanced digital signage
- Supports UHD resolutions up to 8K @ 60 Hz (4:4:4) in video wall mode
- Power over Cable (PoC) technology provides power to the receivers via Cat6 cable
- Ready for plug-and-play operation with no additional software or drivers needed
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

- A computer with a DisplayPort

 4 compatible graphics card
 g. AMD Radeon with AMD
 Eyefinity Technology).
 Backward compatible with most
 DisplayPort 1.1a equipment
 running current graphics drivers.

 The feature set is limited to that of the attached equipment (e.g. you may be limited to displaying in clone/mirror mode only).
 Compatibility with older graphics cards is not guaranteed.
- Mac OS X does not support MST for NVIDIA and Intel graphics processor units, limiting video display on the connected monitors to mirror mode
- DisplayPort 1.4 bandwidth is 32.4 Gbps. Higher resolution monitors take up more bandwidth. Although DisplayPort monitors support video resolutions up to 3840 x 2160 on individual monitors, the number of 4K monitors connected at the same time is limited.

Package Includes

- B156E-002-8K-K 2-Port
 DisplayPort to DisplayPort Multi Monitor Splitter
- (2) DisplayPort pigtail receivers
- External power supply (Input: 100–240V, 50/60 Hz, 0.6A; Output: 24V 1A) with 4.5 ft. cord
- (4) International plug adapters (North America, Europe, U.K., Australia)
- Mounting hardware





Designed for Plug-and-Play Convenience

Just connect your source device to the splitter with a user-supplied DisplayPort cable up to 15 feet (4.6 meters). User-supplied Cat6 cables connect the splitter and the pigtail receivers, which connect directly to the monitors' DisplayPort input. No software or drivers are needed. Plug the splitter's external power supply into a compatible AC outlet. Four international plug adapters (North America, Europe, U.K., Australia) are also included. Rugged metal enclosure comes with detachable brackets for mounting on a level surface.

• Installation guide

TAA-Compliant for GSA Schedule Purchases

The B156É-002-8K-K is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

Specifications

OVERVIEW		
UPC Code	037332287410	
Product Type	Splitter; Extender Kit	
Technology	DisplayPort	
Host Connector	DISPLAYPORT (FEMALE)	
VIDEO		
Video Input	DISPLAYPORT (FEMALE)	
Video Output	DISPLAYPORT (MALE)	
Resolutions Supported	Video Wall Mode: (1x2) 3840 x 4320@ 60hz; (2x1)7680 x 2160@ 60hz; Extented Desktop Mode: 3840 x 2160@ 60hz (Display 1 & Display 2)Mirror Mode: 3840 x 2160@ 60hz (Display 1 & Display 2)	
Max Supported Video Resolution	7680 x 2160 (8K) @ 60Hz	
Max 720P Range (ft)	230	
Max 1080P Range (ft)	230	
Max 1280 x 720 (720p) Range (ft)	230	
Max 1920 x 1080 (1080p) Range (ft)	230	
Transmitter Video Input	DisplayPort	
Transmitter - Number of Video Outputs	2	
Receiver/Transceiver Video Output	DisplayPort	
Max Supported Color Depth	12-bit True Color	
HDR Support	Yes	
3D Video Supported	Yes	
Chroma Sub Sampling	4:2:0; 4:2:2; 4:4:4	
AUDIO		
Audio Specification	2ch LPCM, AC3,DTS, Bit depth up to 24bits, sample rate up to 192Khz.	
INPUT		





AC Power Adapter Plug(s)	AS/NZS 3112 Australia; BS 1363 UK; CEE 7/16 Schuko; NEMA 1-15P North America	
AC Power Adapter Input Specs (V / Hz / A)	100-240V / 50/60Hz / 0.6A	
AC Power Adapter Output Specs (V / A)	24V / 1A	
AC Power Adapter Cord Length (ft.)	4.5	
AC Power Adapter Cord Length (m)	1.4	
Bus Powered	No	
POWER		
Power Source Type	AC Adapter	
Power Over Cable (PoC) Support	Yes	
AC Adapter	Input: 100-240V, 50/60Hz, 0.5A; Output: 5V, 2A, 5 ft.	
Power Consumption (Watts)	26.50	
CONNECTIONS		
Number of Ports	2	
Side B - Connector 1	(2) DISPLAYPORT (MALE)	
Connector Plating	Nickel	
Contact Plating	Gold	
Input x Output	1 x 2	
Daisy-chainable / Cascadable	No	
USER INTERFACE, ALERTS & CONTROLS		
LED Indicators	(x2) Orange (Monitor Signal); (x1) Green (Power)	
PHYSICAL		
Material of Construction	ABS Plastic	
Cable Length (ft.)	0	
Cable Length (m)	0.00	
Rackmountable	No	
Receiver Unit Dimensions (hwd / in.)	2.95 x 1.85 x 0.73	
Receiver Unit Weight (lbs.)	0.48501	
Shipping Dimensions (hwd / in.)	4.17 x 6.29 x 13.70	
Shipping Dimensions (hwd / cm)	10.60 x 16.00 x 34.80	
Shipping Weight (lbs.)	4.85	
Shipping Weight (kg)	2.20	
Transmitter Unit Dimensions (hwd / in.)	9.25 x 3.94 x 1.17	





Unit Dimensions (in.) 9.25 x 3.94 x 1.17 Unit Packaging Type Box Unit Weight (tis.) 2.5 Unit Weight (tis.) 2.5 ENVIRONMENTAL Operating Temperature Range 32° to 104°F (o° to 40°C) Storage Temperature Range 5° to 122°F (-15° to 50°C) Rolative Humidity 0.85% non-condensing BTUs 90.365 BTUth COMMUNICATIONS Max 1024 x 768 Range (ti) 230 Signal Range (ti) 230 Signal Range (ti) 230 Signal Range (ti) 230 Max 480 Range (ti) 230 Max 1440 x 900 Range (ti) 230 Max 1440 x 900 Range (ti) 230 Max 1440 x 900 Range (ti) 230 Max 1920 x 1440 Range (ti) 230 Max 1920 x 1440 Range (ti) 230 Max 480 Range (ti) 230 Max 480 Range (ti) 230 Max 480 Range (ti) 230 Max 490 Range (ti) 230 Max 290 Range (ti) 240 Max 290	Transmitter Unit Weight (lbs.)	1.433	
Unit Veight (bs.) 2.5 Unit Veight (kg) 1.13 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 0-85% non-condensing 1910-19 (1910-1910) BTUs 90.365 BTU/h COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (ft) 230 Signal Range (ft) 230 Signal Range (ft) 230 Max 480P Range (ft) 230 Max 1400 x 900 Range (ft) 230 Max 1400 x 900 Range (ft) 230 Max 1400 x 900 Range (ft) 230 Max 4 HUP Range (ft) 230 Max 4 HUP Range (ft) 230 Max 4 KUPD Range (ft) 230 Max 4 Ronge (ft) 230 Max 8 Ro	Unit Dimensions (hwd / in.)	1.169 x 9.252 x 3.937	
Unit Weight (bs.) 2.5 Unit Weight (kg) 1.13 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 0-85% non-condensing BTUs 90.385 BTU/h COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (ft) 230 Signal Range (ft) 230 Max 480P Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1440 Range (ft) 230 Max 1440 Range (ft) 230 Max 1440 Range (ft) 230 Max 480P Range (ft) 230 Max 260 x 000 Range (ft) 230 Max 260 x 000 Range (ft) 230 Max 262 x 262 Range (ft) 230 Max 263 x 263 Range (ft) 230 Max 263 x 263 Range (ft) 230 Max 264 x 480 Range (ft) 230 Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support No MST Support Yes	Unit Dimensions (in.)	9.25 x 3.94 x 1.17	
Unit Weight (kg) 1.13 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 0-85% non-condensing BTUs 90.365 BTU/h COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (ft) 230 Signal Range (ft) 230 Signal Range (ft) 230 Max 480P Range (ft) 230 Max 480P Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 480P Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 480P Range (ft) 230 Max 260 x 600 Range (ft) 230 Max 260 x 600 Range (ft) 230 Max 260 x 600 Range (ft) 230 CDD Compatible No IR Remote Extension Support No Consumer Electronics Control (CEC) No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethermet Extension Support No Integrated/Removable Cable No MST Support Yes	Unit Packaging Type	Box	
Storage Temperature Range 32" to 104"F (0" to 40"C)	Unit Weight (lbs.)	2.5	
Operating Temperature Range 32" to 104"F (0" to 40"C) Storage Temperature Range 5" to 122"F (-15" to 50"C) Relative Humidity 0-85% non-condensing BTUs 90.365 BTU/h COMMUNICATIONS Max 1024 x 768 Range (It) 230 Signal Range (It) 230 Signal Range (It) 230 Max 480P Range (It) 230 Transmission Distance 230 Max 1440 x 900 Range (It) 230 Max 120x 1440 Range (It) 230 Max 120x 1440 Range (It) 230 Max 450 x 1440 Range (It) 230 Max 480 Range (It) 230 Max 480 Range (It) 230 Max 480 Range (It) 230 Max 800 x 600 Range (It) 230 Max 800 x 600 Range (It) 230 Max 800 x 600 Range (It) 230 Max 820 x 600 Range (It) 230 Max 820 x 600 Range (It) 20 Re-232 Serial Extension Support No Supported No Latency Zero Latency	Unit Weight (kg)	1.13	
Storage Temperature Range 5" to 122" F (-15" to 50"C) Relative Humidity 0-85% non-condensing BTUs 90.365 BTU/h COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (ft) 230 Signal Range (ft) 230 Max 480P Range (ft) 230 Max 480P Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1440 Range (ft) 230 Max 480P Range (ft) 230 Max 80D x 600 Range (ft) 230 Max 80D x 600 Range (ft) 230 Max 80D x 600 Range (ft) 230 Ra Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Mist Support Yes	ENVIRONMENTAL		
Relative Humidity 0-85% non-condensing BTUs 90.365 BTU/h COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (m) 70 Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 480i Range (ft) 230 Max 600 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support Yes	Operating Temperature Range	32° to 104°F (0° to 40°C)	
### BTUS 9.365 BTU/h ### COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (ft.) 230 Signal Range (ft.) 230 Signal Range (ft.) 230 Max 480P Range (ft.) 230 Max 480P Range (ft.) 230 Max 1440 x 900 Range (ft.) 230 Max 1440 x 900 Range (ft.) 230 Max 1440 Range (ft.) 230 Max 1920 x 1440 Range (ft.) 230 Max 1920 x 1440 Range (ft.) 230 Max 480 I Range (ft.) 230 Max 640 x 480 Range (ft.) 230 Max 640 x 480 Range (ft.) 230 Max 800 x 600 Range (ft.) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported Su	Storage Temperature Range	5° to 122°F (-15° to 50°C)	
COMMUNICATIONS Max 1024 x 768 Range (ft) 230 Signal Range (ft) 230 Signal Range (m) 70 Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1080i Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4BUP Range (ft) 230 Max 4BUR Range (ft) 230 Max 800 x 490 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No Consumer Electronics Control (CEC) No Supported Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Matter Extension Support No Most Support No Most Support No Max Extension Support No Most Support No Most Support No Most Support No Most Support	Relative Humidity	0-85% non-condensing	
Max 1024 x 768 Range (ft) 230 Signal Range (m) 70 Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support No	BTUs	90.365 BTU/h	
Max 1024 x 768 Range (ft) 230 Signal Range (m) 70 Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1440 x 900 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support No			
Signal Range (ft.) 230 Signal Range (m) 70 Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No R Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Minegrated/Removable Cable No MST Support Yes			
Signal Range (m) 70 Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 480i Range (ft) 230 Max 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No Consumer Electronics Control (CEC) No Supported Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Motential Extension Support No			
Max 480P Range (ft) 230 Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1080i Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480i Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support Yes			
Transmission Distance 230 Max 1440 x 900 Range (ft) 230 Max 1080i Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480i Range (ft) 230 Max 480 Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes			
Max 1440 x 900 Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480 Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Supported Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support Yes		230	
Max 1080i Range (ft) 230 Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480i Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support Yes	Transmission Distance	230	
Max 1920 x 1440 Range (ft) 230 Max 4K UHD Range (ft) 230 Max 480 Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Max 1440 x 900 Range (ft)	230	
Max 4K UHD Range (ft) 230 Max 480i Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Supported Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Max 1080i Range (ft)	230	
Max 480i Range (ft) 230 Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Max 1920 x 1440 Range (ft)	230	
Max 640 x 480 Range (ft) 230 Max 800 x 600 Range (ft) 230 EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported Zero Latency Teatures & SPECIFICATIONS 10/100 Ethernet Extension Support No MST Support Yes	Max 4K UHD Range (ft)	230	
Max 800 x 600 Range (ft) EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) Supported Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Max 480i Range (ft)	230	
EDID Compatible No IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Max 640 x 480 Range (ft)	230	
IR Remote Extension Support No RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Max 800 x 600 Range (ft)	230	
RS-232 Serial Extension Support No Consumer Electronics Control (CEC) No Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	EDID Compatible	No	
Consumer Electronics Control (CEC) Supported Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support Integrated/Removable Cable No MST Support Yes	IR Remote Extension Support	No	
Supported Latency Zero Latency FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support Integrated/Removable Cable No MST Support Yes	RS-232 Serial Extension Support	No	
FEATURES & SPECIFICATIONS 10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Consumer Electronics Control (CEC) Supported	No	
10/100 Ethernet Extension Support No Integrated/Removable Cable No MST Support Yes	Latency	Zero Latency	
Integrated/Removable Cable No MST Support Yes	FEATURES & SPECIFICATIONS		
MST Support Yes	10/100 Ethernet Extension Support	No	
	Integrated/Removable Cable	No	
Mounting Accessory Included No	MST Support	Yes	
	Mounting Accessory Included	No	





Multi-Resolution Support	No	
Displayport Specification	1.2; 1.4	
HDCP Specification	1.4; 2.3	
Driver Required	No	
DIN Mountable	No	
STANDARDS & COMPLIANCE		
External Power Supply Certifications	FCC; UL; cUL	
Product Compliance	CE (Europe); FCC (USA); RoHS; Trade Agreements Act (TAA); UKCA; WEEE	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	1-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.