# TRIPP·LITE

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

A computer with a DisplayPort v1.2 compatible Graphics Card (e.g. AMD Radeon with AMD Eyefinity technology) is required to display in video wall mode. Backward compatible with most DisplayPort 1.1a equipment running current graphics drivers, with the feature set being limited to that of your equipment (e.g. you may be limited to displaying in Clone / Mirror mode only). Compatibility with older graphics cards is not guaranteed. MST compliant DisplayPort 1.2 graphics cards are limited to a bandwidth of 21.6 Gbps amongst all monitors, with higher resolution monitors using up more bandwidth. 1080p monitors will use up approximately 22% of bandwidth, whereas 4K monitors will use 40% or more. As each monitor will be different, it is necessary to verify the percentage of bandwidth being used by each monitor in the display settings interface for your graphics card. If the total percentage of bandwidth taken up by all of the connected monitors exceeds 100%, an image will not display on one or more of them.Maximum supported video resolutions and number of monitors will be dependent upon your graphics card. Check the specifications of your graphics card to determine its capabilities.

## 2-Port DisplayPort to HDMI Multi-Monitor Splitter MST Hub, 4K UHD, DP1.2, TAA

### MODEL NUMBER: B156-002-HDMI





Ideal for digital signage at schools, airports and other public venues that require a DisplayPort video signal to appear on two separate HDMI monitors or expanded across both monitors as a video wall.

#### Description

Get everyone's attention by broadcasting awesome messages in ultra-high definition video! With Tripp Lite's B156-002-HDMI 2-Port DisplayPort 1.2 to HDMI MST Hub, you can split or expand a single DisplayPort signal into two separate signals and display them on two HDMI monitors using standard DisplayPort (Tripp Lite P580-Series or P583-Series) and HDMI (Tripp Lite P568-Series) cables. You can display the same image on each monitor, extend the desktop across them, or display in video wall mode where monitors are combined to display as one, enlarged monitor. The B156-002-HDMI supports Ultra-High Definition (UHD) video resolutions up to 4K @ 30Hz (3840 x 2160), 48-bit Deep Color (16 bits per channel), and is compatible with HDCP, EDID and DDC. It comes with an external power supply and brackets for wall-, rack- or pole-mounting. All mounting hardware is included. Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases.

#### Features

#### Splitting, Extending, Multi-Display

- Splits or expands a DisplayPort audio/video signal on two HDMI monitors
- Display the same image on each monitor, extend the desktop across them, or display in video wall
  mode where monitors are combined to display as one, enlarged monitor

#### Highlights

- Compliant with DisplayPort 1.2
- Splits or expands a DisplayPort audio/video signal on two HDMI monitors
- Display the same image on each monitor, extend the desktop across them, or display in video wall mode where monitors are combined to display as one
- Supports Ultra High Definition (UHD) video resolutions up to 4K @ 30Hz (3840 x 2160) - see System Requirements
- Supports up to 48-bit Deep Color (16 bits per channel)
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

#### **System Requirements**

- A computer with a DisplayPort v1.2 compatible Graphics Card (e.g. AMD Radeon with AMD Eyefinity technology) is required to display in video wall mode.
- Mac OS X does not support MST for NVIDIA and Intel Graphics Processor Units, limiting video display on the connected monitors to mirror mode.
- Backward compatible with most DisplayPort 1.1a equipment running current graphics drivers, with the feature set being limited to that of your equipment (e.g. you may be limited to displaying in Clone / Mirror Mode only).
   Compatibility with older graphics cards is not guaranteed.
- Maximum supported video resolutions and number of monitors will be dependent upon your graphics card. Check the specifications of your graphics card to determine its capabilities.
- A monitor with a HDMI port.

#### **Package Includes**

- B156-002-HDMI DisplayPort 1.2 to HDMI Multi-Stream Transport (MST) Hub
- Mounting Hardware
- External Power Supply with NEMA 1-15P Plug (Input: 100-



 Supports both 4K (3840 x 2160 at 30 Hz) UHD video and standard 1080p (1920x1080 at 60 Hz) highdefinition video

#### Video Standards and Protocols

- Supports up to 48-bit Deep Color (16 bits per channel) and video resolutions up to 4K Ultra High Definition (UHD), 3840 x 2160 @ 30 Hz
- Complies with HDCP, EDID and DDC
- Compatible with DisplayPort 1.2
- Compatible with Apple® Thunderbolt connectors

#### Installation

- Plug-and-play; no software or drivers required
- Easy to install; connect the DisplayPort video source to the hub's input port, connect the external power supply and finally connect the two HDMI monitors to the output ports

#### **Mounting Options**

• Wall-, rack- or pole-mounting; all mounting hardware is included

#### **TAA-Compliant for GSA Schedule Purchases**

• Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

## **Specifications**

OVERVIEW		
UPC Code	037332175892	
Technology	DisplayPort; HDMI	
Host Connector	DISPLAYPORT (MALE)	
VIDEO		
Max Supported Video Resolution	4K @ 30Hz (3840 x 2160)	
Max Supported Color Depth	48-bit Deep Color	
3D Video Supported	Yes	
AUDIO		
Audio Specification	DTS-HD, Dolby TrueHD and 7.1-channel surround sound audio	
POWER		
AC Adapter	Input: 100-240V, 50/60Hz, 0.5A; Output: 5V, 2A, 5 ft.	
External Power Supply Input Specs (V / Hz / A)	100-240V, 50/60Hz, 0.5A	
External Power Supply Output Specs (V / A)	5V, 2A	
External Power Supply Cord Length (ft.)	4.5	
DC Barrel Plug	OD: 5.5 x 2.1 x 7.5mm, Positive Pin, Negative Sleeve	
Power Consumption (Watts)	4.1	
External Power Supply Plug(s)	NEMA 1-15P North America	

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



USER INTERFACE, ALERTS & CONTROLS		
LED Indicators	(x2) Orange (Monitor Signal); (x1) Green (Power)	
PHYSICAL		
Material of Construction	Metal	
Color	Black	
Rackmountable	Yes	
Shipping Dimensions (hwd / cm)	5.59 x 16.51 x 18.29	
Shipping Dimensions (hwd / in.)	2.20 x 6.50 x 7.20	
Shipping Weight (kg)	0.47	
Shipping Weight (lbs.)	1.04	
Unit Dimensions (hwd / in.)	3.6 x 5.3 x 1.0	
Unit Dimensions (hwd / cm)	9.175 x 6.414 x 2.56	
Unit Packaging Type	Box	
Unit Weight (Ibs.)	0.86	
Unit Weight (kg)	0.39	
ENVIRONMENTAL		
Operating Temperature Range	14 to 167 °F (-10 to 75 °C)	
Storage Temperature Range	-4 to 176 °F (-20 to 80 °C)	
Relative Humidity	0% to 85%, Non-Condensing	
BTUs	14 BTU/Hr	
COMMUNICATIONS		
EDID Compatible	Yes	
CONNECTIONS		
Number of Ports	2	
Side A - Connector 1	DISPLAYPORT (FEMALE)	
Side B - Connector 1	(2) HDMI (FEMALE)	
Connector Plating	Nickel	
Contact Plating	Gold	
FEATURES & SPECIFICATIONS		
Displayport Specification	1.2	
HDCP Specification	1.3	



Driver Required	No	
MST Support	Yes	
STANDARDS & COMPLIANCE		
External Power Supply Certifications	FCC; UL; cUL	
Product Compliance	RoHS; REACH; FCC (USA)	
WARRANTY		
Product Warranty Period (Worldwide)	3-year limited warranty	

© 2022 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies