

Signal Booster Strength

In some applications where the HDMI cable exceeds 16ft, a signal booster (B122-000-60) will need to be used with this cable to ensure a signal strong enough for your display.

High-Speed HDMI Cable, HD, Digital Video with Audio (M/M), Black, 40 ft. (12.19 m)

MODEL NUMBER: P568-040



High-speed premium cable connects two HD HDMI-enabled devices, including computers, Blu-ray[™] players, video game systems, DVRs, video cameras, A/V receivers, monitors, projectors and televisions.

Description

The P568-040 High-Speed HDMI Cable (M/M) is ideal for digital signage, video presentations, point-ofsale displays, classrooms and other applications that display High Definition (HD) video and multi-channel audio. It connects HDMI-enabled source devices, such as computers and Blu-ray[™] players, to HDMIenabled displays, such as monitors, projectors and high-definition televisions.

This cable supports HD video resolutions up to 1080p and data transfer speeds up to 18 Gbps—the fastest bandwidth currently available over HDMI. When used with an Apple® digital A/V adapter, it supports iPad2® video mirroring for playing games, watching videos or displaying presentations. Backward compatible with previous HDMI generations, the P568-040 works in all HDMI cabling scenarios. The 40-ft. (12.19 m) molded 28 AWG cable features premium foil and braid shielding to deliver top-of-the-line signal quality and protection from EMI/RFI interference. Gold-plated black connectors ensure excellent conductivity. Integral strain relief ensures the cable and connectors last a long time. A flexible PVC jacket makes the cable easy to install in tight spaces.

Features

Connects HDMI Source to TV, Projector or MonitorRecommended for digital signage, video presentations, point-of-sale displays, classrooms and other applications that display HD video and multi-channel audio

High Performance and Wide CompatibilitySupports HD video resolutions up to 1080pSupports data transfer speeds up to 18 GbpsSupports iPad2 video mirroring when used with Apple digital A/V adapterBackward compatible with previous HDMI generations

Superior Quality Ensures a Flawless SignalCorrosion-resistant gold-plated black connectors for optimal signal transferFully molded 28 AWG construction with integral strain relief for durability and long lifePremium foil and braid shielding for EMI/RFI noise protectionFlexible PVC jacket easy to install in tight spaces

Highlights

- Supports HD (High Definition) video resolutions up to 1080p
- Supports data transfer speeds up to 18 Gbps
- Backward compatible with previous HDMI generations
- Premium foil and braid shielding protects against EMI/RFI noise
- Gold-plated black connectors for optimal signal transfer

Package Includes

 P568-040 High-Speed HDMI Cable with Digital Video and Audio (M/M), Black, 40-ft. (12.19 m)

TRIPP-LITE

Specifications

OVERVIEW		
UPC Code	037332200464	
Product Type	Passive Cable	
Technology	HDMI	
Cable Type	Passive	
VIDEO		
Max Supported Video Resolution	3840 x 2160 (4K) @ 30Hz	
Max Supported Color Depth	48-bit Deep Color	
HDR Support	No	
3D Video Supported	Yes	
Chroma Sub Sampling	4:4:4	
EDID Support	Yes	
Signal Transmission	Bidirectional	
AUDIO		
Audio Specification	ARC	
USER INTERFACE, ALERTS & CO	NTROLS	
LED Indicators	0	
PHYSICAL		
Color	Black	
Material of Construction	PVC	
Cable Jacket Color	Black	
Connector Color	Black	
Cable Jacket Material	PVC	
Cable Jacket Rating	VW-1	
Cable Outer Diameter (OD)	7.3 mm	
Wire Gauge (AWG)	28	
Cable Length (ft.)	40	
Cable Length (m)	12.20	
Cable Length (in.)	480	

TRIPP-LITE

Ferrite CoreNoMinimum Bend Radius36.5mmShipping Dimensions (hwd / in.)12.00 x 9.50 x 0.Shipping Dimensions (hwd / cm)30.48 x 24.13 x 1Shipping Weight (lbs.)1.80Shipping Weight (kg)0.82ENVIRONMENTALOperating Temperature Range14° to 122°F (-10Storage Temperature Range5° to 140°F (-15'Operating Humidity Range0% to 90% RH, 1Storage Humidity Range0% to 90% RH, 1Storage Humidity Range0% to 90% RH, 1Storage Humidity Range0% to 90% RH, 1COMMUNICATIONSEDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNoEthernet SupportNo	
Shipping Dimensions (hwd / in.) 12.00 x 9.50 x 0. Shipping Dimensions (hwd / cm) 30.48 x 24.13 x 1 Shipping Weight (lbs.) 1.80 Shipping Weight (kg) 0.82 ENVIRONMENTAL Operating Temperature Range 14° to 122°F (-10 Storage Temperature Range 5° to 140°F (-15° Operating Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I COMMUNICATIONS EDID Compatible Yes Yes Consumer Electronics Control (CEC) Yes Side A - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Connector Plating Gold Connector Style Straight Latching or Gripping Connector No MST Support No Antibacterial No IP20 Rated No IP20 Rated No	
Shipping Dimensions (hwd / cm)30.48 x 24.13 xShipping Weight (lbs.)1.80Shipping Weight (kg)0.82ENVIRONMENTAL0perating Temperature RangeOperating Temperature Range14° to 122°F (-10Storage Temperature Range5° to 140°F (-15'Operating Humidity Range0% to 90% RH, IStorage Humidity Range0% to 90% RH, IStorage Humidity Range0% to 90% RH, ICOMMUNICATIONSEDID CompatibleYesYesConsumer Electronics Control (CEC) SupportedYesSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoMST SupportNoAntibacterialNoIP20 RatedNoArmored CableNo	
Shipping Weight (lbs.) 1.80 Shipping Weight (kg) 0.82 ENVIRONMENTAL Operating Temperature Range 14° to 122°F (-10 Storage Temperature Range 5° to 140°F (-15° Operating Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I COMMUNICATIONS EDID Compatible Yes Consumer Electronics Control (CEC) Yes Side A - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Connector Plating Gold Connector Style Straight Latching or Gripping Connector No MST Support No MST Support No IP20 Rated No IP20 Rated No	50
Shipping Weight (kg) 0.82 ENVIRONMENTAL	.27
ENVIRONMENTAL Operating Temperature Range 14° to 122°F (-10 Storage Temperature Range 5° to 140°F (-15° Operating Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I Storage Humidity Range 0% to 90% RH, I COMMUNICATIONS 0% to 90% RH, I EDID Compatible Yes Consumer Electronics Control (CEC) Yes Side A - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Connector Plating Gold Connector Style Straight Latching or Gripping Connector No MST Support No MST Support No IP68 Rated No IP20 Rated No	
Operating Temperature Range14° to 122°F (-10Storage Temperature Range5° to 140°F (-15°Operating Humidity Range0% to 90% RH, IStorage Humidity Range0% to 90% RH, ICOMMUNICATIONS0% to 90% RH, IEDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSNoEMI/RFI Line Noise ProtectionNoMST SupportNoIP68 RatedNoIP20 RatedNo	
Storage Temperature Range5° to 140°F (-15°Operating Humidity Range0% to 90% RH, IStorage Humidity Range0% to 90% RH, IStorage Humidity Range0% to 90% RH, ICOMMUNICATIONSEDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSNoEMI/RFI Line Noise ProtectionNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNo	
Operating Humidity Range0% to 90% RH, IStorage Humidity Range0% to 90% RH, ICOMMUNICATIONSEDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoMST SupportNoMST SupportNoIP68 RatedNoIP20 RatedNoArmored CableNo	° to 50°C)
Storage Humidity Range0% to 90% RH, ICOMMUNICATIONSEDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesCONNECTIONSSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoMST SupportMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNo	to 60°C)
COMMUNICATIONSEDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesCONNECTIONSSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSEMI/RFI Line Noise ProtectionMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNoArmored CableNo	Ion-Condensing
EDID CompatibleYesConsumer Electronics Control (CEC) SupportedYesCONNECTIONSSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSNoEMI/RFI Line Noise ProtectionNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNoMore deleNo	Non-Condensing
Consumer Electronics Control (CEC) SupportedYesCONNECTIONSSide A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldConnector PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoNeFEATURES & SPECIFICATIONSEMI/RFI Line Noise ProtectionNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNoArmored CableNo	
Supported Tes Tes CONNECTIONS Side A - Connector 1 HDMI (MALE) Side B - Connector 1 HDMI (MALE) Connector Plating Gold Connector Plating Gold Connector Style Straight Latching or Gripping Connector No FEATURES & SPECIFICATIONS EMI/RFI Line Noise Protection MST Support No Antibacterial No IP68 Rated No IP20 Rated No	
Side A - Connector 1HDMI (MALE)Side B - Connector 1HDMI (MALE)Connector PlatingGoldContact PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSEMI/RFI Line Noise ProtectionNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNo	
Side B - Connector 1 HDMI (MALE) Connector Plating Gold Contact Plating Gold Connector Style Straight Latching or Gripping Connector No FEATURES & SPECIFICATIONS EMI/RFI Line Noise Protection No MST Support No IP68 Rated No IP20 Rated No	
Connector PlatingGoldContact PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSEMI/RFI Line Noise ProtectionNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNoArmored CableNo	
Contact PlatingGoldConnector StyleStraightLatching or Gripping ConnectorNoFEATURES & SPECIFICATIONSEMI/RFI Line Noise ProtectionNoMST SupportNoAntibacterialNoIP68 RatedNoIP20 RatedNoArmored CableNo	
Connector Style Straight Latching or Gripping Connector No FEATURES & SPECIFICATIONS EMI/RFI Line Noise Protection No MST Support No Antibacterial No IP68 Rated No IP20 Rated No	
Latching or Gripping Connector No FEATURES & SPECIFICATIONS EMI/RFI Line Noise Protection No MST Support No Antibacterial No IP68 Rated No IP20 Rated No Armored Cable No	
FEATURES & SPECIFICATIONS EMI/RFI Line Noise Protection No MST Support No Antibacterial No IP68 Rated No IP20 Rated No Armored Cable No	
EMI/RFI Line Noise Protection No MST Support No Antibacterial No IP68 Rated No IP20 Rated No Armored Cable No	
MST Support No Antibacterial No IP68 Rated No IP20 Rated No Armored Cable No	
Antibacterial No IP68 Rated No IP20 Rated No Armored Cable No	
IP68 Rated No IP20 Rated No Armored Cable No	
IP20 Rated No Armored Cable No	
Armored Cable No	
Ethernet Support No	
HDCP Specification 1.4; 2.2	
STANDARDS & COMPLIANCE	
Product Compliance RoHS; REACH	



1000 Eaton Boulevard Cleveland, OH 44122 United States

WARRANTY & SUPPORT

Product Warranty Period (Worldwide)

Lifetime limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.