

HDMI to VGA Active Adapter Cable (HDMI to Low-Profile HD15 M/M), 15 ft. (4.6 m)

MODEL NUMBER: P566-015-VGA











Converts an HDMI video signal for presentation on an existing VGA monitor, projector or television, saving you the time, effort and expense of upgrading to a new HDMI display.

Description

The P566-015-VGA HDMI to VGA Active Converter Cable connects a computer, cable box, Blu-ray[™] player or other HDMI source to the VGA port on a monitor, projector or television. This allows you to use your existing VGA display instead of investing time, effort and money into upgrading to a new HDMI display. The low-profile HD15 connector fits neatly into tight spaces without jamming between the monitor and wall or blocking nearby connections.

Ideal for displaying video on a large monitor or digital sign, this 15-ft. (4.57 m) converter cable supports high-definition video resolutions up to 1920 x 1200 at 60 Hz. No software or drivers are required. If additional power is needed, connect a USB cable (sold separately) between the cable's USB Micro-B port and a USB wall charger or computer port.

Foil and braid shielding delivers reliable, error-free signal quality and protection from EMI/RFI line noise that can distort or destroy data. The corrosion-resistant gold-plated HDMI connector and contacts provide maximum conductivity and minimize data loss. Integral strain relief gives the cable extra flexibility, reduces stress, and helps the cable and connectors move freely without cracking.

Features

Send High-Definition HDMI Video Signals to a VGA Display

- Connects HDMI source to a VGA monitor, projector or TV
- Ideal for displaying video on large monitor or digital sign
- Low-profile HD15 connector fits neatly into tight spaces
- Plug-and-play—no software or drivers necessary

Vibrant, Superior Video Quality

Supports HD video resolutions up to 1920 x 1200 @ 60 Hz

Superior Materials for Superior Performance

- Foil and braid shielding for reliable protection from EMI/RFI line noise
- · Gold-plated HDMI connector and contacts for maximum conductivity and minimum data loss
- · Integral strain relief reduces stress and adds flexibility
- Impedance-matched twisted-pair construction reduces crosstalk and interference

Highlights

- Supports HD video resolutions up to 1920 x 1200 @ 60 Hz
- Gold-plated HDMI connector for maximum conductivity
- Foil and braid shielding for reliable EMI/RFI line noise protection
- Low-profile VGA connector fits neatly into tight spaces
- Plug-and-play with no software or drivers required

System Requirements

- Computer or other source with HDMI female connector
- Monitor or other display with VGA female connector
- USB Micro-B to A cable and USB power source (only if additional power is needed)

Package Includes

 P566-015-VGA HDMI to VGA Active Converter Cable, 15-ft. (4.57 m)



• USB Micro-B port provided in case additional power is needed

In certain applications, it is necessary to provide additional power to the adapter by using a Micro-USB cable to a USB wall charger. It is also suggested to manually set the same Refresh Rate and Resolution settings on your Source and VGA devices.

Specifications

OVERVIEW	
UPC Code	037332201096
Product Type	Active Cable
Technology	HDMI; VGA/SVGA
Cable Type	Active
VIDEO	
Max Supported Video Resolution	1920 x 1200 (1080p)
PHYSICAL	
Color	Black
Cable Jacket Color	Black
Cable Jacket Material	PVC
Cable Jacket Rating	VW-1
Cable Length (ft.)	15
Cable Length (m)	4.57
Cable Length (in.)	180
Shipping Dimensions (hwd / in.)	0.50 x 8.00 x 10.00
Shipping Dimensions (hwd / cm)	1.27 x 20.32 x 25.40
Shipping Weight (lbs.)	0.50
Shipping Weight (kg)	0.23
CONNECTIONS	
Side A - Connector 1	HDMI (MALE)
Side B - Connector 1	HD15 (MALE) - LOW PROFILE; MICRO-USB B (FEMALE)
Latching or Gripping Connector	No
FEATURES & SPECIFICATIONS	
IP68 Rated	No
STANDARDS & COMPLIANCE	



Product Compliance	Trade Agreements Act (TAA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	3-year limited warranty



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