

6ft VGA to HDMI Converter Cable with USB Audio Support & Power - Analog to Digital Video Adapter Cable to connect a VGA PC to HDMI Display - 1080p Male to Male Monitor Cable

Product ID: VGA2HDMM6



This VGA to HDMI adapter lets you connect the VGA output on your Desktop or Laptop directly to an HDMI input on a monitor or projector without any additional cables or adapters.

The VGA to HDMI converter with audio lets you adapt your VGA video output to accommodate the increasing number of displays and projectors that only offer HDMI connectors.

Not all VGA converters are created equal. This VGA to HDMI converter cable ensures you're harnessing the highest video quality from your VGA output, with support for resolutions up to 1920x1080 (1080p).

For hassle-free setup the VGA to HDMI video and audio cable allows for plug-and-play installation making it a portable solution for travel. Plus, with a built-in USB power cable the device is powered using the USB port on your computer. The VGA to HDMI adapter will work with any computer operating system but when working with a Windows computer the adapter also supports native USB audio. This functionality allows you to output both audio and video over HDMI.

StarTech.com conducts thorough compatibility and performance testing on all our products to ensure we are meeting or exceeding industry standards and providing high-quality products to IT Professionals. Our local StarTech.com Technical Advisors have broad product expertise and work directly with our StarTech.com Engineers to provide support for our customers both pre and post-sales.

The VGA2HDMM6 is backed by a StarTech.com 2-year warranty and free lifetime technical support.

## Certifications, Reports and Compatibility















## **Applications**

- Connect a legacy VGA-equipped device to a newer HDMI display
- Connect your VGA-equipped computer to an HDMI home theatre system

Supported Resolutions

• Share video content from your VGA-equipped computer on an HDMI television or projector

## **Features**

- ANALOG TO DIGITAL CONVERTER CABLE: This bus-powered VGA to HDMI adapter cable connects your VGA laptop/PC to any HDMI monitor, HDTV, display or projector w/ resolutions up to 1920x1080/1080p @ 60Hz
- USB POWER & AUDIO: With built-in USB 2ch audio support & power, this integrated active adapter & cable in-one reduces signal loss & connectivity issues, ideal for a home/office workstation setup
- WIDE DISPLAY COMPATIBILITY: This 6ft VGA to HDMI converter cable has been tested to ensure compatibility with a full range of monitors, projectors & HD televisions, with resolutions up to 1080p 60Hz
- HIGH PICTURE CLARITY: High quality male to male HD video converter cable that maintains signal integrity so you can confidently connect VGA hardware to HDMI displays, with no loss of video quality
- EASY SETUP: Simply input a VGA signal & USB connection from your computer and the adapter cable outputs both sound & video over one HDMI signal; driverless setup on Windows, Linux, Chrome OS and MacOS

HDMI: 1920x1080 (1080p) 60Hz





Lower resolutions and refresh rates may also be supported

Wide Screen Supported Yes

Audio Specifications HDMI - 7.1 Channel Audio

Connector(s)

Connector A 1 - USB 2.0 Type-A (4 pin, 480Mbps)

1 - VGA (15 pin, High Density D-Sub)

Connector B 1 - HDMI (19 pin)

**Power** 

Power Source USB-Powered

**Environmental** 

Operating Temperature 0C to 70C (32F to 158F)

Storage Temperature -10C to 55C (14F to 131F)

Humidity 5%-90% RH

Physical Characteristics

Color Black

Material Plastic

Product Length 6.3 ft [1.9 m]

Product Width 1.6 in [4.0 cm]

Product Height 0.7 in [1.7 cm]

Weight of Product 4.7 oz [134.0 g]

Packaging Information

Package Quantity 1

Package Length 7.9 in [20.0 cm]

Package Width 8.6 in [21.8 cm]

Package Height 0.8 in [2.0 cm]

Shipping (Package) 5.0 oz [142.0 g]



## Weight

What's in the Box		
	Included in Package	1 - VGA to HDMI Cable
Warranty Information		
	Warranty	2 Years

<sup>\*</sup>Product appearance and specifications are subject to change without notice.