

DVI-D to VGA Active Adapter Converter Cable – 1920x1200

StarTech ID: DVI2VGAE



The DVI2VGAE active DVI-D to VGA adapter lets you connect a digital DVI output from your desktop or laptop computer onto a VGA monitor or projector, saving the cost of upgrading to a DVI-D compatible display.

Providing a simple way to output user-generated content such as presentations and work documents, the DVI-D to VGA converter can also work to increase your productivity by extending your computer's desktop onto to a secondary monitor, doubling available workspace.

This portable adapter works to convert a standard powered DVI bus to VGA, without an external power source. For low-powered DVI ports, a USB cable is included that can power the device from any USB power source.

With support for resolutions up to 1920x1200 (WUXGA), this active adapter offers a comprehensive solution for connecting a High-Definition VGA display to a DVI-D video source.

The DVI2VGAE DVI-D to VGA Adapter is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Applications

 Connect digital DVI-enabled devices, such as your laptop or desktop computer, to a VGA projector or display



Features

- Maximum resolution of 1920x1200
- No external power adapter required

Technical Specifications

Warranty 2 Years

Audio No

Converter Type Active

Maximum Analog Resolutions 1920x1200

Maximum Digital Resolutions 1920x1200

Wide Screen Supported Yes

Connector A 1 - DVI-D (25 pin) Male Input

Connector A 1 - USB Micro-B (5 pin) Female

Connector B 1 - VGA (15 pin; High Density D-Sub) Female Output

Connector Type(s) USB Micro-B (5 pin) Female

Humidity 40%-85%RH

Operating Temperature 0°C to 60°C (32°F to 140°F)

Color Black

Product Height 0.6 in [15 mm]
Product Length 9.8 in [248 mm]
Product Weight 2.6 oz [75 g]
Product Width 1.8 in [45 mm]
Shipping (Package) Weight 0.2 lb [0.1 kg]

Included in Package 1 - DVI-D to VGA Adapter Converter

Included in Package 1 - USB type A to Micro USB type B Cable





Certifications, Reports and Compatibility









