

DVI to DisplayPort Adapter - USB Power - 1920 x 1200 - DVI to DisplayPort Converter - Video Adapter - DVI-D to DP

Product ID: DVI2DP2



This DVI to DisplayPort adapter lets you connect a DVI video source, such as your desktop computer, to your DisplayPort (DP) monitor or projector.

The DVI to DisplayPort converter is USB powered, giving you the freedom to power it using a USB port on your computer, unlike some converters that require bulky external power adapters. USB powered devices don't require an AC outlet, so you can connect a DVI computer to a DP projector or display where power outlets are limited or inaccessible, such as your boardroom or workstation.

The DVI to DP adapter also supports plug-and-play installation, so you won't need to load any drivers or software on your computer.

Using the DVI to DisplayPort adapter, you can connect a secondary monitor through a vacant DVI port on your computer. The added screen space makes it easier to multitask, so you can work more efficiently and accomplish more in less time. It's perfect for office use, or wherever you view documents, spreadsheets, or web pages across multiple screens.

With support for display resolutions up to 1920x1200 or 1080p, the DVI to DisplayPort adapter lets you take full advantage of the single-link DVI-D capabilities that are built into your computer's graphics card.

The DVI2DP2 is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

- Connect your DVI-enabled laptop or desktop computer to a DisplayPort monitor
- Use in your office or at a hot desk to connect a secondary display
- Share your DVI computer with a DisplayPort projector in a boardroom or conference setting

Features

- **WIDE COMPATIBILITY:** This USB powered Single-Link DVI-D to DisplayPort adapter connects your DVI source to any DisplayPort monitor, display or projector; Works with desktop computers, graphic cards and laptop docking stations with DVI-D outputs
- **CRYSTAL-CLEAR PICTURE:** With support for resolutions up to 1920x1200 @ 60Hz, this DVI male to DisplayPort female adapter produces crisp, crystal-clear picture quality
- **USB POWERED:** Built-in 8" USB power cable easily connects to an available USB port, eliminating the need for an external power adapter; USB power cable does not transmit video or data signals
- **HASSLE-FREE SETUP:** No software installation or drivers required; This DVI to DP cable provides a simple plug and play solution, for an easy, user-friendly setup; Works with Windows, Linux, Chrome OS and MacOS
- **INDUSTRY-LEADING PRODUCT SUPPORT:** Backed by a 2-year StarTech.com warranty, this DVI-D to DP video adapter also comes with free lifetime technical support

Hardware

Warranty	2 Years
AV Input	DVI-D
AV Output	DisplayPort
Audio	Yes
Chipset ID	Mega Chip - STDP2600

Performance

Video Revision	DisplayPort 1.2
Maximum Digital Resolutions	1920 x 1200 at 60Hz
Supported Resolutions	1920x1200
	1920x1080 (1080p)
	1680x1050 (WSXGA+)
	1600x1200

1600x900
 1440x900
 1400x1050 (SXGA+)
 1366x768
 1360x768
 1280x1024
 1280x960
 1280x800
 1280x768 (WXGA)
 1280x720p (720p)
 1280x600
 1152x864
 1024x768
 800x600 (SVGA)
 640x480 (480p)

Wide Screen Supported Yes

MTBF 1,040,762 hours

Connector(s)

Connector A
 1 - DVI-D (25 pin)
 1 - DisplayPort (20 pin)

Power

Power Source USB-Powered

Environmental

Operating Temperature 0C to 55C (32F to 131F)
 Storage Temperature -10C to 70C (14F to 158F)
 Humidity 40%-50%RH

Physical Characteristics

Color Black

Cable Length	24.2 in [615 mm]
Product Length	9.9 in [25.2 cm]
Product Width	1.5 in [3.9 cm]
Product Height	0.7 in [1.7 cm]
Weight of Product	3.4 oz [96.0 g]

Packaging Information

Package Quantity	1
Package Length	6.7 in [17.0 cm]
Package Width	5.7 in [14.4 cm]
Package Height	1.3 in [3.2 cm]
Shipping (Package) Weight	5.5 oz [156.0 g]

What's in the Box

Included in Package	1 - DVI to DisplayPort adapter
	1 - 24 in. [610 mm] USB extension cable

**Product appearance and specifications are subject to change without notice.*