

Spec Sheet

10 ft DisplayPort to DVI Video Adapter Converter Cable - M/M

StarTech ID: DP2DVIMM10



The DP2DVIMM10 DisplayPort to DVI (M-M) Video Converter Cable lets you connect a DVI capable display to a DisplayPort video card/source using a single cable. The cable provides a connection distance of 10ft and features a male DVI connector and a male DisplayPort connector.

The DisplayPort/DVI video converter cable supports high bandwidth video transmissions, easily delivering monitor resolutions up to 1920x1200 or HDTV resolutions up to 1080p - allowing you to take full advantage of your DVI capable display, while using a cutting edge DisplayPort video source.

DP2DVIMM10 is a passive adapter cable that requires a DP++ port (DisplayPort++), meaning that DVI and HDMI signals can also be passed through the port.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Applications

- Keep your existing DVI display with our DisplayPort to DVI video converter cables
- The DisplayPort to DVI cable allows for an easy and hassle free connection to any DVI-D (digital) display

Features

- Supports PC resolutions up to 1920x1200 and HDTV resolutions up to 1080p
- Easy to use cable, no software required

www.startech.com 1 800 265 1844

StarTechcom

Hard-to-find made easy*

Spec Sheet

Technical Specifications

Warranty	2 Years
Adapter Style	Cable Adapter
Audio	No
Cable Jacket Type	PVC - Polyvinyl Chloride
Connector Plating	Nickel
Converter Type	Passive
Maximum Cable Length	10 ft [3 m]
Maximum Digital Resolutions	1920x1200 / 1080p
Connector A	1 - DisplayPort (20 pin) Male
Connector B	1 - DVI-D (25 pin) Male
Note	DP++ (DisplayPort++) port required from video card or video source.
Cable Length	10 ft [3 m]
Color	Black
Product Length	120 in [3048 mm]
Product Weight	0.2 lb [0.1 kg]
Shipping (Package) Weight	0.2 lb [0.1 kg]
Included in Package	1 - 10 ft DisplayPort to DVI Video Adapter Converter Cable - M/M

Certifications, Reports and Compatibility









www.startech.com 1 800 265 1844