

## 6 ft Mini DisplayPort to DVI Cable - M/M

StarTech ID: MDP2DVIMM6



The MDP2DVIMM6 6-foot Mini DisplayPort to DVI Cable is a cost-effective Mini DisplayPort to DVI link that lets you connect a DVI monitor to a PC or Mac® with a Mini DisplayPort output - saving the expense of upgrading the monitor for compatibility. This all-in-one, easy to use Mini DisplayPort/DVI cable requires no additional converters or adapters, and no driver or software installation.

Compatible with Intel® Thunderbolt<sup>™</sup>, when connected directly to a supporting DisplayPort over Thunderbolt<sup>™</sup> I/O port.

MDP2DVIMM6 is a passive adapter 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 Mini DisplayPort to DVI video converter cables
- Use a DVI monitor with DisplayPort equipped MacBook's and iMac's with Mini DisplayPort video output





## **Features**

- All-in-one cable design
- Supports resolutions up to 1920x1200 and HDTV resolutions up to 1080p
- No software or additional drivers required
- Compatible with Intel® Thunderbolt™

## **Technical Specifications**

Warranty 2 Years Converter Type Passive

Adapter Style Cable Adapter

Audio No

Connector A 1 - Mini-DisplayPort (20 pin) Male

Connector B 1 - DVI-D (25 pin) Male

Maximum Cable Length 6 ft [1.8 m]

Maximum Digital 1920x1200 / 1080p

Resolutions

System and Cable DP++ (DisplayPort++) port required on video card or video source for DVI and HDMI

Requirements signal pass-through.

Color Black

Cable Length 6 ft [1.8 m]
Product Length 6 ft [1.8 m]
Product Weight 3.2 oz [90 g]

Operating Temperature 5°C to 35°C (41°F to 95°F) Storage Temperature 0°C to 70°C (32°F to 158°F)

Humidity 20~80% RH Shipping (Package) 3.2 oz [90 g]

Weight

Included in Package 1 - 6 ft Mini DisplayPort to DVI Cable - M/M





**Certifications, Reports and Compatibility** 





