

Mini DisplayPort® to DVI Video Adapter Converter - Black Mini DP to DVI - 1920x1200

StarTech ID: MDP2DVI3



The MDP2DVI3 Mini DisplayPort® to DVI Adapter lets you connect your Mini DisplayPort video source (desktop PC, laptop, etc.) to a DVI monitor, projector, or display, eliminating the expense of having to upgrade to a Mini DisplayPort-capable monitor.

Compatible with Intel® Thunderbolt[™], when connected directly to a supporting DisplayPort over Thunderbolt[™] I/O port, the adapter supports display or projector resolutions up to 1920x1200 (WUXGA) and is compliant with HDCP standards.

MDP2DVI3 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

- Connect your existing DVI monitor to Mini DisplayPort output device
- Ideal for using your DVI monitor as a secondary display

Features

- Easy to use cable-style adapter, with no software required
- Supports resolutions up to 1920x1200 (WUXGA) and HDTV resolutions up to 1080p
- Compatible with Intel® Thunderbolt[™] devices that are capable of outputting a DisplayPort signal



Hard-to-find made easy*

Technical Specifications

Warranty	2 Years
Audio	No
Converter Type	Passive
Output Signal	DVI-D (DVI Digital)
Connector A	1 - Mini-DisplayPort (20 pin) Male
Connector B	1 - DVI-I (29 pin) Female
Wide Screen Supported	Yes
Maximum Digital	1920x1200 / 1080p
Resolutions	
Color	Black
Product Height	0.6 in [15 mm]
Product Width	1.6 in [40 mm]
Product Length	6.7 in [170 mm]
Product Weight	1.2 oz [34.8 g]
Humidity	40%-85%RH
Operating Temperature	0°C to 60°C (32°F to 140°F)
Storage Temperature	0°C to 70°C (32°F to 158°F)
System and Cable	DP++ (DisplayPort++) port required from video card or video source for DVI and
Requirements	HDMI® signal pass-through
Shipping (Package) Weight	0.1 lb [0.1 kg]
Included in Package	1 - Mini DisplayPort® to DVI Adapter

Certifications, Reports and Compatibility

