

Mini DisplayPort to Dual-Link DVI Adapter - USB Powered - Black

Product ID: MDP2DVID2



This Mini DisplayPort to Dual-Link DVI adapter lets you connect your Mini DisplayPort video source (such as any of your MacBook or Microsoft Surface Pro devices with mDP) to any DVI display, including televisions and Apple Cinema Display HD, saving the cost of upgrading to a Mini DisplayPort capable monitor.

With its compact, lightweight design, the Mini DisplayPort to DVI-D Adapter offers a convenient travel accessory to carry with your Surface Pro or Ultrabook, fitting easily into your laptop bag or carrying case. Its ultra-portable design makes this monitor adapter perfect for BYOD (Bring Your Own Device) applications at the office.

As well, the DVI converter is powered by a single USB port, eliminating the need for additional cords or chargers.

The Mini DisplayPort to DVI adapter offers an active conversion and can handle full dual-link resolutions (up to 2560 x 1600) with the ability to mirror your display or extend your desktop to increase your workspace. The adapter supports plug-and-play connectivity, ensuring a hassle-free setup.

MDP2DVID2 is backed by a StarTech.com 3-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

- Convenient addition to a home office or boardroom
- Ideal for tradeshow displays and entertainment centers
- Perfect for large screens that use high DVI resolutions
- Ideal for using your DVI monitor as a secondary display



Features

- Support for any DVI-D display including televisions and Apple Cinema Display HD
- Maximum resolution up to 2560 x 1600 with Dual-Link DVI
- Powered by a single USB 2.0 port
- Simple plug-and-play installation

Warranty	3 Years	
Active or Passive Adapter	Active	
AV Input	Mini DisplayPort - 1.2	
AV Output	DVI-D - Dual-Link	
Audio	No	
Industry Standards	DisplayPort 1.2a	
Chipset ID	Synaptics VMM2320	
Maximum Digital	Dual Link: 2560x1600	
Resolutions	Single Link: 1920x1080	
Supported Resolutions	2560x1600 @ 60Hz	
	1920x1080 @ 144Hz	
Audio Specifications	DVI - No Audio Support	
Connector A	Mini-DisplayPort (20 pin)	
	USB Type-A (4 pin) USB 2.0	
Connector B	DVI-I (29 pin)	
Power Source	USB-Powered	
_	Active or Passive Adapter AV Input AV Output Audio Industry Standards Chipset ID Maximum Digital Resolutions Supported Resolutions Audio Specifications Connector A	Active or Passive AdapterActiveAV InputMini DisplayPort - 1.2AV OutputDVI-D - Dual-LinkAudioNoIndustry StandardsDisplayPort 1.2aChipset IDSynaptics VMM2320Maximum Digital ResolutionsDual Link: 2560x1600 Single Link: 1920x1080Supported Resolutions2560x1600 @ 60Hz 1920x1080 @ 144HzAudio SpecificationsDVI - No Audio SupportConnector AMini-DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0

Environmental



	Operating Temperature	0 to 45 (32F to 113F)
	Storage Temperature	-10 to 70 (14F to 158F)
	Humidity	10% to 85 % RH (no condensation)
Physical Characteristics		
	Color	Black
	Material	Plastic
	Cable Length	14.1 in [35.8 cm]
	Product Length	3.3 in [84.0 mm]
	Product Width	2.3 in [59.0 mm]
	Product Height	0.5 in [13.0 mm]
	Weight of Product	3.6 oz [103.0 g]

Packaging Information		
	Package Length	6.9 in [17.5 cm]
	Package Width	5.7 in [14.5 cm]
	Package Height	1.2 in [30.0 mm]
	Shipping (Package) Weight	6.0 oz [169.0 g]
What's in the Box		
	Included in Package	Mini DisplayPort to DVI Adapter

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