

Mini DisplayPort to DVI Adapter - Active Mini DisplayPort to DVI-D Adapter Converter - 1080p Video  
- mDP or Thunderbolt 1/2 Mac/PC to DVI Monitor Dongle, mDP to DVI Single-Link

**Product ID:** MDP2DVIS



The MDP2DVIS Mini DisplayPort to DVI Active Adapter (single-link) let's you connect your Mini DisplayPort video source (such as any of your MacBook or Microsoft Surface Pro devices with mDP) to a DVI-D display, including televisions and Apple Cinema Display HD, eliminating the expense of having to upgrade to a DisplayPort capable monitor.

Unlike passive video adapters, this Mini DisplayPort to DVI adapter offers an active conversion for use with any Mini DisplayPort output - ideal for graphics cards that are not capable of outputting multi-mode DP++ signals (e.g. ATI Eyefinity).

Supporting resolutions up to 1920x1200, this compact device provides a simple solution for adapting PC or Mac Mini-DisplayPort output for DVI monitors, televisions or projectors.

The Mini DP to DVI adapter is compatible with Intel Thunderbolt, when connected directly to a supporting DisplayPort over Thunderbolt I/O port.

Backed by a StarTech.com 3-year warranty and free lifetime technical support.

## Certifications, Reports and Compatibility

### Applications

- Ideal for digital entertainment centers, home offices, business conference rooms and trade show displays
- Keep your existing DVI monitor to be used with your new Mini DisplayPort device
- Perfect for larger format screens that use high DVI resolutions

- Adapt from graphics cards that are not capable of outputting DP++ signals
- Ideal for using your DVI monitor as a secondary display

## Features

- **ACTIVE MINI DISPLAYPORT TO DVI ADAPTER:** Mini DisplayPort 1.2 (HBR2) to DVI-D (digital only) single-link adapter connects a DVI display/projector supporting 1920x1200/1080p 60Hz video; EDID/DDC pass-through ensure compatibility between source & display
- **HOST COMPATIBILITY:** Active video converter supports mDP/mDP++ source including Thunderbolt 1 & 2 MacBooks, MacBook Air & Mac Mini, Microsoft Surface Pro 1-6, desktops (AMD FirePro/Nvidia Quadro), laptops, mini itx computers, Intel NUC & docks
- **INCREASE PRODUCTIVITY:** Connect a DVI monitor or projector, or add a second display to your workstation using the mDP to DVI adapter dongle Compact design 5.7" (15cm) attached cable Supports Apple Cinema Display HD
- **SCREW LOCKING DVI:** Mini DisplayPort to DVI display adapter supports DVI screw locking cable to prevent cable from coming loose or accidental disconnection from DVI displays/projectors Tested with DVI cables up to 25ft mDP male to DVI female connector
- **EASY TO USE:** With no software or drivers required, the Mini DP to DVI converter works with any OS including Windows, Ubuntu and macOS; Compatible with MiniDP devices like TB1/TB2 MacBooks with Mini DisplayPort

---

### Hardware

Warranty	3 Years
Active or Passive Adapter	Active
AV Input	Mini DisplayPort - 1.2
AV Output	DVI-D - Single-Link
Audio	No
Fire Rating	LSZH Rated (Low Smoke Zero Halogen)
Industry Standards	HDCP 1.3 DisplayPort 1.1 DDWG 1.0

---

### Performance

Maximum Digital Resolutions	1920x1200
Supported Resolutions	1920x1200 / 60Hz
Wide Screen Supported	Yes



Audio Specifications DVI - No Audio Support

---

**Connector(s)**

Connector A	Mini-DisplayPort (20 pin)
Connector B	DVI-D (25 pin)

---

**Environmental**

Operating Temperature	0C to 70C (32F to 158F)
Storage Temperature	0C to 70C (32F to 158F)

---

**Physical Characteristics**

Color	Black
Cable Length	4.7 in [12 cm]
Product Length	7.9 in [20.0 cm]
Product Width	1.7 in [44.0 mm]
Product Height	0.8 in [20.0 mm]
Weight of Product	1.3 oz [38.0 g]

---

**Packaging Information**

Package Length	8.7 in [22.0 cm]
Package Width	7.9 in [20.0 cm]
Package Height	0.7 in [19.0 mm]
Shipping (Package) Weight	1.7 oz [47.0 g]

---

**What's in the Box**

Included in Package	Mini-DisplayPort to DVI Adapter
---------------------	---------------------------------

---

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

