

10ft (3m) Mini DisplayPort to DVI Cable - Mini DP to DVI Adapter Cable - 1080p Video - Passive  
mDP 1.2 to DVI-D Single Link - mDP or Thunderbolt 1/2 Mac/PC to DVI Monitor

**Product ID:** MDP2DVIMM10B



The MDP2DVIMM10B Mini DisplayPort to DVI Adapter Cable lets you directly connect your Mini DP video source (such as any of your MacBook or Microsoft Surface Pro devices with mDP) to a DVI monitor or projector, eliminating the expense of having to upgrade to a Mini DisplayPort-capable monitor.

The adapter cable is 10 feet (3 m) in length, and features male-to-male connectors, allowing you to connect your Mini DisplayPort source directly to a DVI display with no additional cabling required.

Compatible with Intel Thunderbolt, when connected directly to a supporting DisplayPort over Thunderbolt I/O port, the adapter supports resolutions up to 1920x1200 (WUXGA).

MDP2DVIMM10B is a passive adapter that requires a dual-mode DisplayPort port (DisplayPort++), meaning that DVI and HDMI signals can also be passed through the port.

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

## Certifications, Reports and Compatibility



## Applications

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

## Features

- **MINI DISPLAYPORT TO DVI CABLE:** 10ft (3m) Mini DisplayPort 1.2 (HBR2) to DVI-D (digital only) single-link cable connects a DVI display 1080p 60Hz or 4K 30Hz (monitor w/ HDMI clock rate); EDID pass-through ensures compatibility between source & display
- **HOST COMPATIBILITY:** Passive video converter supports 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
- **INTEGRATED DISPLAY CABLE:** Mini DisplayPort to DVI adapter cable has slim & flexible design with adapter chip built into VGA connector reducing clutter & providing a tidy install in the office, boardroom or home office
- **INCREASE PRODUCTIVITY:** Connect a DVI monitor or projector, or add a second display to your workstation using the mDP to VGA display adapter cable. Supports DVI screw locking cable to prevent accidental disconnection mDP male to DVI male
- **EASY TO USE:** With no software or drivers required, the Mini DP to DVI converter cable/cord 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	Passive
AV Input	Mini DisplayPort - 1.2
AV Output	DVI-D - Single-Link
Audio	No
Chipset ID	NXP - 3361

---

### Performance

Maximum Cable Length	10.0 ft [3.0 m]
Maximum Digital Resolutions	1920x1200 / 1080p
Wide Screen Supported	Yes
Audio Specifications	DVI - No Audio Support
MTBF	2,405,577 hours

---

### Connector(s)

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

Connector B 1 - DVI-D (25 pin)

---

**Special Notes / Requirements**

System and Cable Requirements	DP++ (DisplayPort++) port required from video card or video source for DVI and HDMI signal pass-through
-------------------------------	---

---

**Environmental**

Operating Temperature	0C to 60C (32F to 140F)
Storage Temperature	0C to 70C (32F to 158F)
Humidity	40%-85%RH

---

**Physical Characteristics**

Color	Black
Cable Length	10.0 ft [3.0 m]
Product Length	10.0 ft [3.0 m]
Product Width	1.5 in [3.8 cm]
Product Height	0.6 in [1.5 cm]
Weight of Product	5.1 oz [145.0 g]

---

**Packaging Information**

Package Quantity	1
Package Length	5.7 in [14.4 cm]
Package Width	7.8 in [19.8 cm]
Package Height	1.1 in [2.9 cm]
Shipping (Package) Weight	5.6 oz [158.0 g]

---

**What's in the Box**

Included in Package	1 - Mini DisplayPort to DVI Adapter
---------------------	-------------------------------------

---

**Warranty Information**

Warranty	3 Years
----------	---------

---

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

