

DisplayPort to DVI Adapter - DisplayPort to DVI-D Adapter/Video Converter - 1080p - DP 1.2 to DVI Monitor/Display Cable Adapter Dongle - DP to DVI Adapter - Latching DP Connector

Product ID: DP2DVI



This DisplayPort to DVI adapter lets you connect your DP computer to a DVI monitor or projector. The adapter works with DisplayPort computers like your HP Elitebook Revolve 810 G3.

The DP to DVI adapter lets you connect your DisplayPort laptop or desktop computer to a DVI display. The adapter supports plug-and-play connectivity ensuring a hassle-free setup.

The DisplayPort adapter makes your DP computer fully compatible with existing DVI monitors or projectors in your home or around your office. The DVI connector features nuts that mate with the screws on standard DVI cables, to ensure your video cable won't get disconnected.

The DisplayPort to DVI converter maximizes portability with a compact, lightweight design, making it the perfect travel accessory to carry with your DisplayPort Ultrabook, fitting easily into your laptop bag or carrying case. This ultra-portable design makes this adapter perfect for BYOD (Bring Your Own Device) applications at the office.

With support for video resolutions up to 1920x1200 or 1080p, you'll be surprised at the picture quality the adapter provides, even when connected to a legacy DVI monitor or projector. The adapter harnesses the video capabilities built into your DP connection to deliver every detail in stunning high-definition.

The DP2DVI is backed by a 3-year StarTech.com warranty and free lifetime technical support.

## **Certifications, Reports and Compatibility**



## Applications



- Keep the adapter with you while you're traveling, to connect to DVI displays at trade shows
- Connect your BOYD laptop to a DVI office hot desks or boardroom projector
- Use your DVI monitor as a secondary display

## Features

• DISPLAYPORT TO DVI ADAPTER: DisplayPort 1.2 (HBR2) to DVI-D single-link adapter connects a DVI display or projector supporting 1920x1200 & 1080p at 60Hz; EDID pass-through ensures compatibility between source & display 6.3" (16cm) attached cable

• COMPATIBILITY: Passive video converter supports DP or DP++ source w/ standard DP connector incl workstations, desktops (AMD/Nvidia), laptops, small form factor computers & docking stations

• CONNECT TO A PRIMARY OR SECONDARY DISPLAY: Connect a DVI monitor or projector, or add a second display to your workstation using the DP to DVI display adapter; Durable design makes it ideal for travel to & from office/home Tested w/ DVI cables up to 25ft

• LATCHING DISPLAYPORT & SCREW LOCKING DVI: Latching DP connector ensures a solid host connection Supports DVI screw locking cable to prevent cable from coming loose or accidental disconnection

• EASY TO USE: With no software or drivers required, the DP to DVI adapter converter dongle works with any OS including Windows, Ubuntu and macOS; DisplayPort male to DVI female adapter

Hardware		
	Warranty	3 Years
	Active or Passive Adapter	Passive
	AV Input	DisplayPort - 1.2
	AV Output	DVI-D - Single-Link
	Audio	No
Performance		
	Maximum Digital Resolutions	1920x1200 / 1080p
	Audio Specifications	DVI - No Audio Support
Connector(s)		
	Connector A	1 - DisplayPort (20 pin)
	Connector B	1 - DVI-D (25 pin)



## Special Notes / Requirements

	System and Cable Requirements	DP++ output from video card or source (DisplayPort, DVI, and HDMI pass-through from port)
Environmental	Operating Temperature	0C to 40C (32F to 104F)
	Storage Temperature	-20C to 70C (-4F to 158F)
	Humidity	5%-90%RH
Physical Characteristics		
	Color	Black
	Cable Length	6.3 in [16 cm]
	Product Length	9.4 in [24.0 cm]
	Product Width	1.7 in [4.4 cm]
	Product Height	0.8 in [2.0 cm]
	Weight of Product	2.2 oz [63.0 g]
Packaging Information		
	Package Length	8.7 in [22.0 cm]
	Package Width	7.9 in [20.0 cm]
	Package Height	0.7 in [1.9 cm]
	Shipping (Package) Weight	2.5 oz [72.0 g]
What's in the Box	Included in Package	1 - DisplayPort to DVI Adapter

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