

## **DisplayPort DVI Video Adapter Converter**

Product ID: DP2DVIADAP



The StarTech.com DP2DVIADAP DisplayPort DVI adapter lets you connect a DVI-D display to a DisplayPort video source (e.g. DisplayPort video cards, etc.), eliminating the expense of having to upgrade to a DisplayPort enabled display while providing a hassle-free connection to any DisplayPort video card/signal source.

The DVI/DisplayPort adapter supports display resolutions up to 1920x1200, allowing you to take full advantage of single link DVI capability.

DP2DVIADAP 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 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 DisplayPort device
- Ideal for using your DVI monitor as a secondary display

#### **Features**

- Supports PC resolutions up to 1920x1200 and HDTV resolutions up to 1080p
- Easy to use, no software required



### **Data Sheet**

	Warranty	3 Years
Hardware	Active or Passive Adapter	Passive
	Adapter Style	Adapters
	Audio	No
	AV Input	DisplayPort
	AV Output	DVI
Performance	Maximum Digital Resolutions	1920x1200 / 1080p
Connector(s)	Connector A	1 - DisplayPort (20 pin) Male
	Connector B	1 - DVI-I (29 pin) Female
Special Notes / Requirements	System and Cable Requirements	DP++ (DisplayPort++) port required from video card or video source for DVI or HDMI pass-through
Physical Characteristics	Color	Black
	Product Height	0.4 in [11 mm]
	Product Length	2.5 in [63 mm]
	Product Weight	0.6 oz [18 g]
	Product Width	1.6 in [40 mm]
Packaging Information	Shipping (Package) Weight	1.3 oz [38 g]
What's in the Box	Included in Package	1 - DisplayPort to DVI adapter

Product appearance and specifications are subject to change without notice.