

5-Pack DisplayPort to VGA Adapter - DisplayPort 1.2 to VGA Active Adapter - Digital DP to Analog VGA Video Converter Dongle - DisplayPort Male to VGA Female Monitor Adapter

Product ID: DP2VGA3X5



This 5 pack of DisplayPort to VGA adapters lets you connect your DisplayPort equipped computer to a VGA monitor or projector and provides you with an efficient, multi-pack option.

Designed for easy deployment, this bulk-pack of DP 1.2 adapters delivers an economical and efficient solution, making it ideal for schools, offices and other environments requiring multiple implementations.

The DisplayPort video adapter makes your DP computer fully compatible with legacy VGA monitors or projectors, eliminating the expense of upgrading to DP displays.

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 an older VGA monitor, projector or television. The adapter harnesses the video capabilities built into your DisplayPort connection to deliver every detail in stunning high-definition.

This DisplayPort (male) to VGA (female) dongle maximizes portability with a compact, lightweight design, making it the perfect travel accessory to carry with your DisplayPort devices. The ultra-portable design makes this adapter perfect for BYOD (Bring Your Own Device) applications at the office, delivering HD video presentations on-the-go or even staying connected at home.

For added convenience, this DP to VGA converter supports plug-and-play connectivity and requires no additional software or drivers for a hassle-free setup.

DP2VGA3X5 is backed by a 3-year StarTech.com warranty and free lifetime technical support.

Certifications, Reports and Compatibility





Applications

- Add a secondary display to your workstation by connecting a VGA monitor to your DisplayPort device
- Deliver professional, high-definition video presentations in the office or while traveling
- Connect your BOYD laptop to a VGA office hot desk or boardroom projector

Features

• DIGITAL TO ANALOG: This active DisplayPort 1.2 (HBR2) adapter lets you connect a single VGA display supporting 2048x1280, 1920x1200 & 1920x1080 at 60Hz; equipped w/ EDID & DDC pass-through

• FIVE PACK: Multi-pack DP to VGA adapter (DP2VGA3) simplifies purchasing/deployment; cost saving solution for repeat buyers w/ multiple adapters on hand it ensures quick replacement of missing adapters

• HOST COMPATIBILITY: Active DisplayPort to VGA adapter supports DP/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 VGA monitor or projector, or add a second display to your workstation; compact design makes it easy to carry around between home and office

• EASY TO USE: With no software or drivers required, the DP to VGA converter works with any OS including macOS, Windows & Linux; DisplayPort Male to VGA Female video adapter dongle

Hardware			
	Warranty	3 Years	
	Active or Passive Adapter	Active	
	AV Input	DisplayPort	
	AV Output	VGA	
	Audio	No	
	Chipset ID	Analogic ANX9833	
Performance			
	Maximum Analog Resolutions	VGA: 1920x1200 / 60Hz	
	Supported Resolutions	VGA: 1920x1200 / 60Hz	





	Wide Screen Supported	Yes
Connector(s)	Connector A	1 - DisplayPort (20 pin)
	Connector B	1 - VGA (15 pin, High Density D-Sub)
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
	Material	Plastic
	Cable Length	3.9 in [100 mm]
	Product Length	9.3 in [23.5 cm]
	Product Width	1.5 in [3.7 cm]
	Product Height	0.6 in [1.4 cm]
	Weight of Product	1.1 oz [32.0 g]
Packaging Information		
	Package Quantity	5
	Package Length	13.0 in [33.0 cm]
	Package Width	10.0 in [25.5 cm]
	Package Height	1.6 in [4.0 cm]
	Shipping (Package) Weight	6.8 oz [193.0 g]
What's in the Box	Included in Package	5 - DisplayPort to VGA Adapter



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