

DisplayPort 1.2 to VGA Compact Adapter Converter (DP-Male to VGA-Female)

MODEL NUMBER: P134-000-VGA-V2







- Connect a VGA monitor to a computer with a DisplayPort output
- DisplayPort v1.2 to VGA Adapter Converter (DisplayPort-Male to VGA-Female)
- Plug-and-play convenience; no drivers or software needed

Package Includes

• DisplayPort 1.2 to VGA Compact Adapter Converter (DP-Male to VGA-Female)

Description

Tripp Lite's P134-000-VGA-V2, DisplayPort v1.2 to VGA Adapter Converter allows you to connect a computer with a DisplayPort connection to a VGA monitor. Displayport v1.2 doubles the previous version bandwidth of 8.64 Gbps to 17.28 Gbps in High Bit Rate (HBR2) mode, which allows increased resolutions, higher refresh rates, and greater color depth. Fully molded one piece design ensures longer life. The P134-000-VGA-V2 is a passive adapter and requires that the connected computer has a DP++ (DisplayPort ++) dual-mode port, which allows VGA signals to be passed through. Check the documentation for your DisplayPort source for compatibility.

Features

- Connect a VGA monitor to a computer with a DisplayPort output
- DisplayPort v1.2 to VGA Adapter Converter (DisplayPort-Male to VGA-Female)
- Supports computer video resolutions up to 1920 x 1200 and HD resolutions up to 1080p
- 17.28 Gbps bandwidth
- Fully molded one piece design
- Plug and Play; no drivers or software required
- Requires that the connected computer has a DP++ (DisplayPort ++) port, which allows HDMI and DVI signals to be passed through; check the documentation for your DisplayPort source for compatibility.

Specifications

General Info	
RoHS	Y
OVERVIEW	
Chromebook Compatible	No



Display Style	Adapter	
Model Type	Adapters; DisplayPort	
Cable Types	DISPLAYPORT	
PHYSICAL		
Color	Black	
CONNECTIONS		
Connector A	DISPLAYPORT (MALE)	
Connector B	HD15 (FEMALE)	
WARRANTY		
Product Warranty Period (Worldwide)	1-year limited warranty	

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.