

DisplayPort to DVI Adapter Video Converter, Black (M/F), 1 ft. (0.31 m)

MODEL NUMBER: P134-001-GC











DP to DVI converter connects a DVI monitor to the DisplayPort output on your notebook, desktop PC or Chromebook Pixel.

Features

DP to **DVI Converter Connects a DisplayPort Source to Your Existing DVI Display**This DisplayPort to DVI converter connects a DVI monitor or projector to the DisplayPort (DP) output on your notebook computer, desktop PC, Chromebook Pixel or other compatible device. It features a male DP connector and a female dual-link DVI-I connector, allowing you to continue using your existing DVI display and DVI cable to transmit video signals without the expense of a new DP display.

Transmits Outstanding 1080p Video for High-Definition Presentations Ideal for classrooms, lecture halls and anywhere else you may give a presentation, this DisplayPort to DVI converter supports DVI-D single-link computer video resolutions up to 1920 x 1200 (at 60 Hz) and high-definition resolutions up to 1080p. It also complies with HDCP 2.2 and DisplayPort 1.1 standards. Molded gold-plated connectors and contacts provide maximum conductivity and minimum data loss to guarantee a clear transmission free of interference. The P134-001-GC is a passive adapter and requires that the connected computer has a DP++ (DisplayPort ++) port, which allows DVI signals to be passed through. Check the documentation for your DisplayPort source for compatibility.

Ready to Use Right Out of the PackageThe plug-and-play adapter requires no software, drivers or external power, so you can connect it to your devices right away. Only one foot in length, the P134-001-GC is recommended for stowing in your laptop bag and carrying to school, the office or the latest trade show.

Highlights

- Continue using your current DVI display without the expense of a new DP monitor
- Delivers HD picture quality at resolutions up to 1920 x 1200 (1080p) @ 60 Hz
- Compact unit fits easily into briefcase or laptop bag for instant use anywhere
- Plug-and-play operation with no software required for easy, immediate installation
- Ideal for high-definition video presentations and digital signage on a DVI display
- This product is a passive adapter and requires that the connected computer has a DP++ (DisplayPort ++) dualmode port

Applications

- Display 1080p video on an existing DVI monitor without the expense of buying a new DisplayPort monitor
- Give a video presentation in a classroom, conference room or trade show booth

System Requirements

- Source device with DisplayPort output and DisplayPort++ support
- Display device with DVI input

Package Includes

 P134-001-GC DisplayPort to DVI Cable Adapter - M/F, Black, 1 ft

Specifications

OVERVIEW	
UPC Code	037332238047
Product Type	Video Adapter
Technology	DVI; DisplayPort



VIDEO	
Max Supported Video Resolution	1920 x 1200 (1080p)
Max Supported Color Depth	48-bit (w/ Dual-Link)
3D Video Supported	Yes
INPUT	
Bus Powered	Yes
PHYSICAL	
Color	Black
Material of Construction	PVC, ABS
Cable Jacket Material	PVC
Cable Jacket Rating	VW-1
Cable Outer Diameter (OD)	7.0mm
Cable Length (ft.)	1
Cable Length (m)	0.30
Cable Length (in.)	12
Ferrite Core	No
Cable Length (cm)	30.48
Minimum Bend Radius	70mm
Shipping Weight (kg)	0.06
Unit Weight (lbs.)	0.13
Unit Weight (kg)	0.06
ENVIRONMENTAL	
Operating Temperature Range	32° to 104°F (0° to 40°C)
Storage Temperature Range	5° to 122°F (-15° to 50°C)
Relative Humidity	0% to 85% RH, Non-Condensing
COMMUNICATIONS	
EDID Compatible	Yes
Consumer Electronics Control (CEC) Supported	Yes
CONNECTIONS	
Side A - Connector 1	DISPLAYPORT (MALE)
Side B - Connector 1	DVI-I DUAL-LINK (FEMALE) (WIRED TO DVI-D SINGLE-LINK)



Connector Plating	Gold	
Contact Plating	Gold	
FEATURES & SPECIFICATIONS		
Displayport Specification	1.1	
HDCP Specification	2.2	
Driver Required	No	
STANDARDS & COMPLIANCE		
Product Compliance	CE (Europe); FCC (USA); REACH; RoHS; UKCA; WEEE	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	



© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.