



DisplayPort to DVI Cable, Displayport with Latches to DVI-D Single Link Adapter (M/M), 6-ft.

MODEL NUMBER: P581-006





Highlights

- Displayport Male to DVI-D Male, 6ft.
- Molded ends
- 1080p resolution
- This product is a passive adapter and requires that the connected computer has a DP++ (DisplayPort ++) dual-mode port

Description

Tripp Lite's P581-006 Displayport Male to DVI-D Male 6ft. Cable allows you to connect a computer with a DisplayPort connection to an HDTV or Computer Monitor with a DVI connection. Digital Video signals are passed through with full 1080p video resolution supported. Fully molded ends ensure long life enjoyment.

The P581-006 is a Passive adapter and requires the host computers displayport to be DP++ (Displayport ++), which allows HDMI and DVI signals to be passed through; check your computers documentation for compatibility.

Features

- Displayport Male to DVI-D Male, 6ft.
- Allows PC images to be displayed on big screen HDTV or computer monitors with DVI
- Molded ends
- 1080p resolution
- This product is a passive adapter and requires that the connected computer has a DP++ (DisplayPort ++) dual-mode port

Specifications

INPUT	
Cable Length (ft.)	6
Cable Length (m)	1.8
PHYSICAL	
Color	Black



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

CONNECTIONS	
Side A - Connector 1	DISPLAYPORT (MALE)
Side B - Connector 1	DVI-D SINGLE LINK (MALE)
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2016 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies