

DVI-I Dual Link Digital and Analog Monitor Cable (DVI-I M/M), 10 ft. (3.05 m)

MODEL NUMBER: P560-010-DLI











Connects a DVI-I dual-link monitor, television or projector to the DVI-I output port on your computer or laptop. Compatible with flat-panel displays, digital CRT monitors and projectors.

Description

The P560-010-DLI DVI-I Dual-Link Digital/Analog Monitor Cable (M/M) connects a DVI-I dual-link monitor, television or projector to the DVI-I output port on your computer or laptop. A high-performance, high-bandwidth cable designed for the latest DVI-enabled digital video displays, this 10-ft. (3.05 m) cable delivers high-speed digital transmission up to 9.9 Gbps and supports high-definition video resolutions up to 2560 x 1600, including 1080p. It meets all DVI DDWG standards and works with both PCs and Macs. Foil and braid shielding delivers reliable, error-free signal quality and protection from EMI/RFI line noise that can distort or destroy data. Molded DVI-I connectors with corrosion-resistant gold-plated contacts provide maximum conductivity and minimize data loss. Integral strain relief gives the cable extra flexibility, reduces stress, and helps the cable and connectors move freely without cracking. Ferrite collars at each end enhance the transmission by draining extraneous electrical interference and improving signal integrity.

DVI-I transmits both digital and analog video signals. To use the P560-010-DLI with a VGA monitor, connect a Tripp Lite P126-000 DVI-to-VGA adapter (sold separately).

Features

Connects a DVI-I Source to a DVI-I Display

- Compatible with flat-panel displays, digital CRT displays, projectors and other displays with DVI-I dual-link input
- Supports HD video resolutions up to 2560 x 1600, including 1080p
- High-speed digital transmission up to 9.9 Gbps
- Meets DVI DDWG standards
- Compatible with PCs and Macs

Premium Construction for Premium Signal Quality

- Foil and braid shielding protects against EMI/RFI line noise that can distort or destroy data
- · Molded connectors and gold-plated contacts for maximum conductivity and minimum data loss
- Integral strain relief protects cable and connectors from stress and cracking
- Ferrite collars drain extraneous electrical interference and improve signal integrity

Highlights

- Supports HD video resolutions up to 2560 x 1600, including 1080p
- High-speed digital transmission up to 9.9 Gbps
- Gold-plated contacts for maximum conductivity
- Integral strain relief reduces stress and adds flexibility
- Foil and braid shielding protects against EMI/RFI line noise

System Requirements

- Source device with DVI-I output
- Display device with DVI-I input
- Source and display must support dual-link resolutions to achieve maximum 2560 x 1600

Package Includes

 P560-010-DLI DVI-I Dual-Link Digital/Analog Monitor Cable (M/M), 10-ft. (3.05 m)



Transmits Digital and Analog Video Signals

- Add Tripp Lite P126-000 adapter (sold separately) to connect cable to VGA display
- DVI source must support DVI-I digital/analog data transmission to connect to VGA display

Specifications

OVERVIEW		
UPC Code	037332205131	
Product Type	Passive Cable	
Technology	DVI	
Cable Type	Passive	
PHYSICAL		
Color	Black	
Cable Jacket Color	Black	
Wire Gauge (OD - mm²)	30	
Cable Length (ft.)	10	
Cable Length (m)	3.05	
Cable Length (in.)	120	
Shipping Dimensions (hwd / in.)	10.00 x 8.00 x 0.50	
Shipping Dimensions (hwd / cm)	25.40 x 20.32 x 1.27	
Shipping Weight (lbs.)	0.67	
Shipping Weight (kg)	0.30	
ENVIRONMENTAL		
Operating Temperature Range	14° to 176°F (-10° to 80°C)	
Storage Temperature Range	5° to 176°F (-15° to 80°C)	
Relative Humidity	0% to 90% RH, Non-Condensing	
CONNECTIONS		
Side A - Connector 1	DVI-I DUAL LINK (MALE)	
Side B - Connector 1	DVI-I DUAL LINK (MALE)	
Latching or Gripping Connector	No	
FEATURES & SPECIFICATIONS		
IP68 Rated	No	



STANDARDS & COMPLIANCE		
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.