



4XEM 15FT High Resolution M/M DVI Cable

4XEM Part- 4XDVIDMM15FT



With a high speed digital interface of up to 9.9 Gbits per second, 4XEM's DVI-D Dual Link cables provide a highly reliable, purely digital connection between high-end video devices such as DVD and Blu-Ray players, HDTV monitors and more. Two nickel plated DVI-D (male, dual link) connectors ensure minimal signal loss while high quality materials and construction, including 28 AWG copper conductors, provide a lifetime of dependable performance.

The added length gives you way more flexibility.

4XEM gear is respected industry wide for its high performance, premium quality and durability.

4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





DATA SHEET

Features

- Offers exceptional quality and great compatibility with video equipment
- High speed interface up to 9.9 Gbits per second
- Two nickle plated DVI-D (male, dual link)
- Connectors ensure minimal signal loss
- high quality materials and construction, including 28 AWG copper conductors
- Lifetime dependable performance
- Easy to connect
- molded strain connectors for durability
- Grip treads for simple plugging and unplugging
- Finger tightened screws to ensure good connection
- 1 x 25-pin DVI-D (Dual-Link) Male Digital Video offers a secure and reliable connection with a compatible monitor

DVI (Digital Video Interface)

Application

Home office

Desktop

Small business

Home Theatre Networking

- Successor to VGA DB15
 connector
- . Can be analog or digital
- Approx 9 different types of DVI connector are NOT ALWAYS
 - INTERCHANGEABLE!

DVI-D:

A digital only connection with no analog conversion. This is the best cable when seeking to connect a digital source to a digital display. Does not work with analog displays.

DVI-I:

Digital cables capable of transmitting either a digital to digital or an analog to analog signal. This cable will work with both digital and analog displays and sources.

DVI-A:

Used to carry a DVI signal to an analog display. There is a noticeable loss of quality when converting digital to analog.



4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com



DVI-I (Single Link)







#



DATA SHEET

Warranty Information	Warranty	Lifetime
Hardware	Active or Passive cable Chip ID Direction Cable Jacket Type Cable Shield Type Connector Plating Fire Rating Number of Conductors	Passive N/A Bidirectional PVC - Polyvinyl Chloride Aluminum-Mylar Foil with Braid Nickel CMG Rated (General Purpose) 25
Connector(s)	Connector A Connector B	DVI Male DVI Male
Physical Characteristics	Color Cable Length Cable OD Ferrite OD Wire Gauge Connector Style Connector Height Connector Width Connector Length Weight of Product	Black 15ft [4.5 m] 0.3 in [7.6 mm] 0.84 in [21.3 mm] 28 AWG Straight with Locking Screws 0.62 in [15.8 mm] 1.5 in [38.1 mm] 1.8 in [45.7 mm] 13 oz [368.5 g]
Packaging Information	Package Height Package Width Package Length Shipping (Package) Weight	8.15 in [207 mm] 6.69 in [170 mm] 1.43 in [36.4 mm] 13.1 oz [371.3 g]
What's in the Box	Included in Package	1x 15ft DVI Cable - M/M

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

* All weights and measurements are approximate

* Same day shipping is only available for orders shipping within the United States.

4XEM Products Are Available At Your Favorite Online Retailers

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com

