



DVI-D Digital Video Cable

DVI-D Male to DVI-D Male, Single Link, 2 m (6 ft.), Black Part No.: 355322

Superior connections for quality digital video performance

The Manhattan DVI-D Digital Video Cable delivers the brightest, most accurate colors and sharpest detail when connecting a high-definition television, LCD or plasma display, digital satellite receiver, DVD player, digital projector or other DVI- or HDMI-equipped display device. The Manhattan DVI-D Digital Video Cable is engineered and constructed of quality materials to deliver a dependable transmission in digital video applications. Full foil and braided shielding, molded boots with strain relief, protective PVC jackets and gold-plated connections help provide maximum conductivity and clear, crisp signal transmissions with reduced EMI interference and distortion.

Features:

- DVI-Digital single-link male to DVI-Digital single-link male
- Supports existing HD (720p, 1080i and 1080p@60Hz), enhanced (480p) and standard (NTSC or PAL) video formats
- Connects any DVI-equipped computer to a DVI monitor or TV and vice versa
- Fully shielded ideal for any size monitor or TV
- Lifetime warranty

Specifications:

Standards and Certifications

- Meets or exceeds existing DVI-D standards
- Compatible with DVI-D single-link devices
- UL
- ISO



- RU
- CE

Contacts

- Two DVI-D 18+1-pin male
- Molded PVC boot
- Shielded
- 28 AWG connectors

Cable

- Shielded
- Length: 2 m (6 ft)
- Current rating: 0.5 A DC
- Withstanding voltage: 300 V DC
- Insulation resistance: 10 MOhms
- Conductive resistance: 2 Ohms
- Thermal plastic casing

Operating Environment

- Operation Temperature: 0 40°C (32 104°F)
- Storage Temperature: $-10 60^{\circ}C (14 140^{\circ}F)$
- Humidity (noncondensing): 5 90%

Package Contents

DVI-D Digital Video Cable





manhattan-products.com



For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.