

30 ft DisplayPort Cable with Latches - M/M

Product ID: DISPLPORT30L



The DISPLPORT30L 30-foot DisplayPort Cable supports a maximum bandwidth of 10.8 Gbps, and is capable of providing higher performance than either HDMI or dual link DVI, while supporting next generation multimedia applications with a maximum resolution capability of up to WQXGA (25601600).

The cable features latching connectors, with support for two-way display connectivity and optional audio support.

Featuring 26 gauge (AWG) pure copper wire, the cable includes Aluminum and Mylar shielding to help eliminate EMI and RFI interference and maintain signal integrity without any degradation of quality.

This 30-foot DisplayPort cable is both HDCP and DPCP capable, ensuring that digitally protected content is displayed properly on the connected display.

Certifications, Reports and Compatibility

Applications

• Connecting a DisplayPort display to a PC or other DisplayPort source

Features

- Molded latching connectors with strain relief
- Designed and manufactured to DisplayPort standards
- Supports the DPCP (DisplayPort Content Protection) standard in addition to HDCP



Hardware

Warranty Lifetime

Number of Conductors 19

Connector Plating Nickel

Cable Jacket Material PVC - Polyvinyl Chloride

Cable Shield Material Aluminum-Mylar Foil with Braid

Fire Rating CMG Rated (General Purpose)

Connector(s)

Connector A DisplayPort (20 pin)

Connector B DisplayPort (20 pin)

Physical Characteristics

Color Black

Connector Style Latching

Wire Gauge 26 AWG (0.404 mm)

Cable Length 30.0 ft [9.1 m]

Cable OD 0.3 in [8.5 mm]

Product Length 30.0 ft [9.2 m]

Product Width 0.8 in [20.5 mm]

Product Height 0.4 in [10.8 mm]

Weight of Product 23.6 oz [669.0 g]

Packaging Information

Package Quantity 1

Package Length 13.0 in [33.0 cm]

Package Width 9.9 in [25.2 cm]

Package Height 1.9 in [48.0 mm]

Shipping (Package) 24.0 oz [679.0 g]



Weight

What's in the Box

Included in Package 30 ft DisplayPort Cable with Latches - M/M

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