

10ft (3m) DisplayPort 1.4 Extension Cable, DP 1.4 Port Saver Cable, 8K 60Hz, DP Male to Female Extension Adapter Cord, DisplayPort Extension Cable, TPE Jacket, M/F

Product ID: 10F-DP14-EXTEND-CBL



This high quality DisplayPort 1.4 Extension Cable provides extra reach for greater setup versatility, and reduces wear and tear of the DP port on your monitor or other devices. The connector markings enable quick visual identification, distinguishing this cable from other similar-looking or unmarked DisplayPort cables. Eliminate guesswork and always choose the appropriate cable to support full DP 1.4 performance.

This male-to-female DisplayPort extension cable supports all DisplayPort 1.4 features:

- Resolutions up to 8K 60Hz or 4K 144Hz
- High speeds with a bandwidth of up to 32.4Gbps
- Multi-Stream Transport (MST) for daisy-chaining multiple monitors
- High Dynamic Range (HDR) for higher contrast ratio and vivid colors
- Crystal-clear sound with up to 32 digital audio channels

This DisplayPort extension cable is backwards compatible with earlier versions of DisplayPort, ensuring seamless integration with existing DisplayPort devices.

Certifications, Reports and Compatibility



Applications

- Use as a port saver to reduce strain on DisplayPort I/O ports
- Ideal for DP-equipped devices in kiosks or digital signage displays by extending connections to concealed ports
- Extend HDMI connections from wall-mounted DP displays or projectors

Features

- **DP 1.4 EXTENSION:** Extend a 8K 60Hz / 4K 144Hz DisplayPort connection for greater versatility using this DP 1.4 Extension Cable; Choose the right cable at-a-glance with performance markings on connectors for quick identification
- **FULL-FEATURED DISPLAYPORT 1.4:** Supports 32.4Gbps bandwidth for superior UHD performance; Up to 4K 144Hz for ultra-smooth visuals; Connects to UHD monitors, high performance GPUs, and dedicated video/media devices; Backward compatible with DP 1.2/1.1
- **QUALITY CONSTRUCTION:** Durable Gold-plated connectors provide a precise fit to minimize wear and signal loss; Flexible TPE jacket with strain reliefs withstands frequent or static bends, for easy routing around corners and desk edges
- **APPLICATIONS:** Swiftly extend the reach between DisplayPort devices; Suitable for video walls/mounted TVs, multi-monitor workstations, and DP switches/KVMs; Use this cable as a Port Saver to reduce strain on device ports; Ideal for hard-to-access DP ports
- **SPECS:** Black; 10-foot (3-meter); Bi-directional; Passive; DisplayPort 1.4 supports 8K 60Hz/4K 144Hz w/HBR2, MST, and 32-ch audio; 32.4Gbps; 30AWG; 8.4mm (0.33in) O.D.; TPE Jacket is halogen-free and RoHS compliant

Hardware

Warranty	Lifetime
Active or Passive Adapter	Passive
Connector Plating	Gold
Cable Jacket Material	TPE - Thermoplastic Elastomers
Cable Shield Material	Aluminum-Mylar Foil with Braid
Fire Rating	VW-1 Rated
Cable Type	Passive Copper Cable

Performance

Video Revision	DisplayPort 1.4
Maximum Data Transfer Rate	32.4Gbps
Maximum Digital	8K 60Hz

Resolutions

Audio Specifications DisplayPort - 7.1 Channel Audio

DisplayPort - 32 Channel Audio

Supported Protocols DP 1.4

DP 1.2

MST

Connector(s)

Connector A 1 - DisplayPort

Connector B 1 - DisplayPort

Environmental

Operating Temperature 0°C - 50°C (32°F - 122°F)

Storage Temperature -20°C - 70°C (-4°F - 176°F)

Humidity 5% - 85%

Physical Characteristics

Color Black

Wire Gauge 30 AWG

Material Santoprene - Thermoplastic Rubber (TPE)

Cable Length 9.8 ft [3 m]

Cable OD 0.3 in [8.4 mm]

Product Length 9.9 ft [3.0 m]

Product Width 0.9 in [2.2 cm]

Product Height 0.6 in [1.5 cm]

Weight of Product 8.0 oz [228 g]

Packaging Information

Package Length 7.4 in [18.7 cm]

Package Width 7.9 in [20.1 cm]

Package Height	1.5 in [3.9 cm]
----------------	-----------------

Shipping (Package) Weight	8.5 oz [242.0 g]
------------------------------	------------------

What's in the Box

Included in Package	1 - DisplayPort Extension Cable - M/F
---------------------	---------------------------------------

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