

2m Mini DisplayPort™ 1.2 Cable M/M - Mini DisplayPort 4k

StarTech ID: MDISP2M



The MDISP2M 2m Mini DisplayPort[™] 1.2 cable features 2 Mini DP male connectors, and offers a dependable solution for connecting any Mini DisplayPort-enabled laptop (including Mac® family of products) to a Mini DisplayPort-equipped monitor.

The mDP cable supports high resolutions of up to 4k x 2k (3840 x 2160) @ 60Hz with a maximum HBR2 bandwidth of 21.6 Gbps. The cable also supports Multi-Stream (MST) for daisy chaining multiple monitors and provides optional audio support.

The MDISP2M is backed by StarTech.com's Lifetime Warranty, for guaranteed reliability and ensures that digitally protected content is displayed properly, with both HDCP and DPCP capability.

Please note: Newer laptop and desktop computers (e.g. Apple®) come equipped with Thunderbolt™ ports only. Our Mini DisplayPort Cables can be connected to the Thunderbolt ports, enabling you to connect your Mini DP compatible displays.

Applications

Connect your Mini DisplayPort laptop or desktop to a Mini DisplayPort compatible display

Features

- High-resolution support of up to 4k x 2k
- Support for High Bit Rate 2 (HBR2) bandwidth of up to 21.6 Gbps
- Designed and manufactured to DisplayPort 1.2 standards
- Backward compatible with DisplayPort 1.1
- Supports the DPCP (DisplayPort Content Protection) standard in addition to HDCP
- Gold-plated connectors



Technical Specifications

Warranty Lifetime

Number of Conductors 19

Connector Plating Nickel

Cable Jacket Type PVC - Polyvinyl Chloride

Cable Shield Type Aluminum-Mylar Foil with Braid
Fire Rating CMG Rated (General Purpose)
Connector A 1 - Mini-DisplayPort (20 pin) Male
Connector B 1 - Mini-DisplayPort (20 pin) Male

Color Black
Connector Style Straight
Wire Gauge 32 AWG
Cable Length 2 m [6.6 ft]
Product Length 2 m [6.6 ft]
Product Weight 0.1 kg [0.1 lb]

Package Quantity

Shipping (Package) Weight 75 g [2.6 oz]

Included in Package 1 - 2m Mini DisplayPort 1.2 Cable - M/M

Certifications, Reports and Compatibility

