

16ft (5m) Active Micro HDMI to HDMI Cable with Ethernet - 4K 30Hz Video - High Speed Micro HDMI Type-D to HDMI 1.4 Adapter Cable/Converter Cord - UHD HDMI Monitors/TVs/Displays

Product ID: HDADMM5MA



The HDADMM5MA Active HDMI to Micro HDMI cable features a built-in active signal booster that provides a connection distance of up to 15 feet (5m) between your HDMI Micro-equipped smartphone, tablet or other portable device and an HDMI-capable TV or display, with no signal loss.

This durable, lightweight cable features thinner HDMI wire construction - approximately half the thickness of a regular 5m cable, which allows for a more flexible installation with minimal clutter. Plus, the cable features built-in amplifier circuitry which actively boosts the HDMI signal with no external power required.

The active booster circuit and thin wire construction design of this cable makes it perfect for any mobile user, from people on the move with hectic schedules to anyone wanting to connect from the comfort of their couch. The cable is portable enough that it fits nicely inside your laptop bag, ensuring you always have the right cable to connect your mobile device to an HDMI display, and is slim enough that it provides a convenient connection to your TV without the hassle of bulky cables getting in your way – and all without the need of an external power source.

This 5 meter Active HDMI cable is backed by StarTech.com's 2-year Warranty.

Please Note: This cable features unidirectional architecture which requires that is installed in a specific direction. Please refer to the "Display" label on the HDMI connector which plugs into your display, in order to ensure that the device and the Micro HDMI source are connected properly.

Certifications, Reports and Compatibility







Applications



• Connect your HDMI Micro-equipped mobile device (Smartphone, Tablet, etc.) to an HDMI TV or display, up to 5m away, with no signal loss

Features

- SLIM MICRO HDMI TO HDMI CABLE: Active 16.4ft (5m) Micro HDMI 1.4b Cable with Ethernet supports 4K video (3840x2160p, 30Hz 4096x2160p, 24Hz), Full HD (1920x1080p, 120Hz), wide aspect ratio, 8Ch Audio (5.1/7.1/DD+/Dolby TrueHD), 3D Video
- ACTIVE CIRCUITRY: Active bus powered amplifier boosts video signals over longer distances up to 16.4 ft (5 m) (no external power supply needed), supports additional color spaces such as Adobe RGB and YCC601 Color; Cord is ideal for Commercial environments
- FLEXIBLE AND DURABLE: Ultra HD slim (0.14"/3.6mm OD) Micro HDMI to HDMI converter cable w/ durable jacket & flexible strain relief prevents fraying; 36AWG wire with gold-plated connectors, and Al-Mylar foil/copper braid improve signal integrity & reliability
- APPLICATIONS: This adapter cable connects Micro HDMI (Type-D) devices: GoPro Hero/Raspberry Pi 4/cameras (DSLR/Video)/Nikon/Canon EOS to your HDMI (Type-A monitor/display/projector; Ideal for viewing on larger screens; Samsung/Sony/Apple TV/Asus ZenBook
- SPECS: 19.7 ft (5 m) Black HDMI 1.4b HDMI Male (Type-D/Micro) to HDMI Male (Type-A/Standard) Jacket: PVC Shield: Al-Mylar foil with Braid HDCP 1.4, CEC 2-Year Warranty Note: HDMI connector labelled "Display" connects to the display side

Hardware		
	Warranty	2 Years
	Number of Conductors	19
	Connector Plating	Gold
	Cable Jacket Material	PVC - Polyvinyl Chloride
	Cable Shield Material	Aluminum-Mylar Foil with Braid
Performance	Maximum Digital Resolutions	4K x 2K @ 30 Hz
Connector(s)		
	Connector A	1 - HDMI (19 pin)
	Connector B	1 - Micro HDMI (19 pin)

Physical Characteristics



Color	Black

Connector Style Straight

Wire Gauge 36 AWG

Cable Length 16.4 ft [5 m]

Cable OD 0.1 in [3.6 mm]

Product Length 16.4 ft [5.0 m]

Product Width 7.6 in [19.3 cm]

Product Height 3.4 in [8.6 cm]

Weight of Product 3.6 oz [103.0 g]

Packaging Information

Package Quantity 1

Package Length 15.6 in [39.5 cm]

Package Width 5.5 in [14.0 cm]

Package Height 0.7 in [1.7 cm]

Shipping (Package) 3.7 oz [106.0 g]

Weight

What's in the Box

Included in Package 1 - 5m Active Slim High Speed HDMI to Micro HDMI Cable

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