

5ft (1.5m) Premium Certified HDMI 2.0 Cable with Ethernet - Durable High Speed UHD 4K 60Hz HDR - Rugged M/M HDMI Cord with Aramid Fiber - TPE - Ultra HD Monitors, TVs & Displays

Product ID: RHDMM150CMP



This High Speed HDMI Cable with Ethernet withstands the daily demands of connecting your HDMI devices. Tested to endure strenuous wear and tear, the rugged cable is a must-have for both business and consumer applications.

Built for Daily Use

The HDMI Premium Certified cable has aramid fiber reinforcement that braces it from the stress of frequent bends. This also lets the cable flex without over-stretching or damaging the core of the cable.

Cable Key Features

Aramid fiber adds strength and durability to the cable

Insulated conductors reduce friction, provide more flexibility

EMI protection with aluminum-mylar foil with braided shielding

TPE cable jacket is more flexible than a standard PVC cable

Flexible Strain Relief

The cable is constructed to prevent the connector from separating from the jacket. The extra-long strain relief molding is tested to withstand over 10,000+ bend cycles at a 180 angle.

Connector Key Features

HDMI gold plated connector with metal shield protects the circuit board from EMI and reinforces the connection point

Strain relief tested to tolerate over 10,000+ bend cycles at a 180 angle

Supporting all HDMI 2.0 specifications, this HDMI Premium Certified cable supports resolutions up to 4K 60Hz with a



bandwidth of up to 18Gbps. The HDMI cable also supports HDR for higher contrast ratio and vivid colors providing an enriched and enjoyable viewing experience.

Certifications, Reports and Compatibility







Applications

Features

- HIGH PERFORMANCE CABLE: 4.9ft (1.5m) Premium Certified HDMI 2.0 with Ethernet, 4K 60Hz (up to 4096x2160p), 18Gbps bandwidth, HDR10 for high contrast ratio, Ultra wide aspect ratio, 32ch multi-stream audio (5.1/7.1/DD+/Dolby TrueHD/Atmos) 1536Hz sampling
- DURABLE: HDMI cable w/aramid fiber for high tensile strength & durability; Tested up to 10000+ bend cycles at 180 angle & 5000+ insertions; Al-Mylar Foil w/braid protects from EMI for reliable signal integrity; Ideal for commercial environments
- FLEXIBLE CABLE: Long lasting TPE jacket and strain relief absorbs stress of frequent bends protecting the core of the rugged UHD HDMI 34AWG cord; TPE is non-toxic, halogen free and RoHS certified for environmental sustainability
- APPLICATIONS: Ideal for home/office and travel, works with computer/laptop/desktop/workstation; Connect a TV/monitor/display/projector/soundbar; Samsung/Sony/Apple TV/Dell/LG; Compatible with HDMI 2.0 Ultra HD, 1080p Full HD and previous HDMI versions
- SPECS: 4.9 feet (1.5 meter); Black; HDMI 2.0; HDMI Male to Male; 34 AWG; Reinforcement: Aramid Fiber; Jacket: TPE; EMI Shielding; Audio Return Channel (ARC), HDCP 2.2, CEC, BT.2020 colorimetry; Backed for life

Hardware		
	Warranty	Lifetime
	Active or Passive Adapter	Passive
	Connector Plating	Gold
	Cable Jacket Material	PVC - Polyvinyl Chloride
	Cable Shield Material	Aluminum-Mylar Foil with Braid
	Cable Type	Passive Copper Cable

Performance





Video Revision HDMI 2.0

Maximum Data Transfer

Rate

18Gbps

Maximum Digital

Resolutions

4K 60Hz

Audio Specifications Up to 32 audio channels with 1536Hz sampling rate

Connector(s)

Connector A 1 - HDMI (19 pin)

1 - HDMI (19 pin)

Environmental

Operating Temperature 0C to 50C (32F to 122F)

Storage Temperature 0C to 50C (32F to 122F)

Humidity 0 - 85% RH

Physical Characteristics

Color Black

Connector Style Straight

Wire Gauge 30 AWG

Material Santoprene - Thermoplastic Rubber (TPE)

Cable Length 4.9 ft [1.5 m]

Cable OD 0.2 in [4.5 mm]

Product Length 5.0 ft [1.5 m]

Product Width 0.7 in [1.7 cm]

Product Height 0.2 in [5.0 mm]

Weight of Product 1.3 oz [38.0 g]

Packaging Information

Package Length 7.9 in [20.0 cm]

Package Width 8.7 in [22.0 cm]



Package Height 0.3 in [7.0 mm]

Shipping (Package)

Weight

1.9 oz [55.0 g]

What's in the Box

Included in Package 1 - 1.5m (4.9ft) HDMI Cable

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