

Active Optical (AOC) High speed HDMI D-A cable with Ethernet "AOC Armored Series", 20 m

CCAP-HDMIDD-AOC-20M

- HDMI Active Optical Cables (AOC) use fiber optic technology to transport the digital HDMI signal. This means that the signal can be carried much further than with a traditional copper cable (up to 100 m), and reduces the risk of EMI/RFI interference. HDMI AOC cables also have dedicated copper power wires inside, so no external power supply is
- required.
- HDMI AOC cable uses fiber optic technology reduces the risk of EMI/RFI in high interference environments
- Strong armored cable jacket
- Practical HDMI-D to HDMI-A connectors allow easier passage through tight cable ducts, pipes, etc.
- Smaller cable diameter compared to traditional copper HDMI cables
- Supports 4K UHD resolutions at 60Hz

Features

- Premium armored High Speed HDMI AOC cable with Ethernet
- Supports HDMI 2.0 4K UHD resolutions at 60 Hz
- Fiber optic cable is highly resistant to EMI and RFI interference
- Extra strong armored cable jacket
- Practical compact metal HDMI-D to HDMI-A connectors
- Gold plated connectors for perfect image quality
- Compatible with all devices that support HDMI

Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 10 0.055 11.26 223x70x210 mm 440x225x560 mm CN 8716309129107 8544429090

Certificates











Specifications

Type: High-speed AOC

HDMI version support: HDMI 2.0 (and all previous versions)

Bandwidth: 18 Gbps

Length: 20 m

Supported resolutions: all resolutions up to UHD 4K (60Hz)

Supports the 21:9 cinema aspect ratio
Supports Deep Color, up to 16-bits per channel
Supported features: CEC. HEC, HARC, HDR, Dolby Vision/Dolby ATMOS

HDCP: version 1.4 / 2.2 Connector 1: Type-A male + Type-D male, gold plated Connector 2: Type-A male + Type-D male, gold plated Conductor material: fiber optic Braiding: armored

Copyright © 2009–2022, Gembird Software Ltd