

MPN: HDM191910V2.00P

Premium Optic Fiber HDMI 2.0 Cable 10m

This active optical HDMI 2.0 cable connects devices across long distances up to 100m without data loss – even in sensitive applications. It contains both fiber optic and copper cores, it is lightweight, flexible and has an ultra-small bend radius which makes it perfectly suitable for all kinds of installations.

- Supporting 4K60Hz, 18Gbps
- Sampling: YUV 4:4:4
- Outer Diameter: 4,5mm, very flexible
- Compatible with HDMI 2.0 standard
- Supports EDID, CEC, HDCP (2.2), HDR (High Dynamic Range), HEC, ARC
- Hybrid optical cable with fiber and copper wire
- Has Source & Display clearly printed on the connector for easy identification
- No loss of signal delivering crystal clear digital images instantly
- Low RFI / EMI profile for sensitive applications
- Has high pulling strength and compression load



Specifications

F	ea	tu	ires

3D	Yes
Audio Return Channel (ARC)	Yes
Cable length	10 m
Cable material	Fiber optic
Connector 1	HDMI Type A (Standard)
Connector 1 form factor	Straight
Connector 1 gender	Male
Connector 2	HDMI Type A (Standard)
Connector 2 form factor	Straight
Connector 2 gender	Male
Connector contacts plating	Gold
Data transfer rate	18 Gbit/s
Dolby technologies	Dolby TrueHD
HDCP	Yes
HDCP version	1.4/2.2
HDMI version	2.0
High Dynamic Range (HDR) supported	Yes
Maximum refresh rate	60 Hz
Maximum resolution	4096 x 2160 Pixels
Product colour	Black
Quantity per pack	1 pc(s)
RoHS compliance	Yes



Package dimensions	Depth Verified	22.8 cm
(verified)	Gross Weight Verified	0.684 kg
	Height Verified	7.4 cm
	Width Verified	24 cm
Product dimensions	Net Weight (Product, kg)	0.68 kg
Vendor information	Brand Name	MicroConnect
	Warranty	25 Year(s)
Weight & dimensions	Cable diameter	4.5 mm



Other products in this series

Cable length	
10.0	HDM191910V2.0OP
15.0	HDM191915V2.0OP
20.0	HDM191920V2.00P
25.0	HDM191925V2.0OP
30.0	HDM191930V2.0OP
40.0	HDM191940V2.0OP
50.0	HDM191950V2.0OP
70.0	HDM191970V2.0OP
75.0	HDM191975V2.00P
100.0	HDM1919100V2.0OP



Other images

