

MPN: HDM19191.5V1.4FC

HDMI 1.4 Cable with Ferrite Cores, 1.5m

HDMI (High Definition Multimedia Interface) is one of the most used and acknowledged connections when transferring video and audio digitally from a source to a video display device or other compatible devices. This HDMI 1.4 cable is a High Performance and High Speed cable. It supports transfers up to 10.2 Gbps. It supports resolutions up to 4K@30Hz with HDCP 2.2, CEC, ARC and 3D. This cable are made with ferrite cores which helps to attenuate or remove high or low frequency which can occur between to video/monitor units.



- 4K@30Hz (3840*2160p), including 3D video
- Gold-Plated Connectors
- Transfer rate: 10.2 Gbit/s
- HDCP 2.2
- Support ARC (Audio Return Channel)
- Support HDR (High Dynamic Range)
- Support CEC (Consumer Electronics Control)
- Integrated Ethernet channel which saves additional network or audio cables
- With ferrite cores

Specifications

D	_	++	٠,		٠,
В	а	u	LE	? [ν

Features

Battery Type	NONE - Only use for non-battery items
3D	Yes
Audio Return Channel (ARC)	Yes
AWG wire size	30
Cable length	1,5 m
Cable material	Copper
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	10,2 Gbit/s
HDCP	Yes
HDCP version	1.4/2.2
HDMI Ethernet channel	Yes
HDMI version	1.4
High Dynamic Range (HDR) supported	Yes
Maximum resolution	3840 x 2160 pixels
Product colour	Black
Quantity per pack	1 pc(s)
RoHS compliance	Yes



Other features	Quantity	1
Package dimensions (verified)	Depth Verified	16,1 cm
	Gross Weight Verified	0,088 kg
	Height Verified	3,3 cm
	Width Verified	27,5 cm
Product dimensions	Net Weight (Product, kg)	0,02 kg
Vendor information	Brand Name	MicroConnect
	Warranty	25 Year(s)
Weight & dimensions	Cable diameter	6 mm



Other products in this series

Cable length	
1,0	HDM19191V1.4FC
1,5	HDM19191.5V1.4FC
2,0	HDM19192V1.4FC
3,0	HDM19193V1.4FC
5,0	HDM19195V1.4FC
10,0	HDM191910V1.4FC
15,0	HDM191915V1.4FC