HDMI 8K Version Cable



Overview

The MicroConnect Ultra High Speed HDMI with Ethernet cable, supports the latest HDMI features according to specification 2.1. This cable complies with the latest standard "Ultra High Speed with Ethernet" and can transmit a bandwidth of 48Gbps, which is enough for resolutions up to UltraHD-2 / 4320p / 8K. It is of course backwards compatible with all older HDMI specifications. MicroConnect 2.1 HDMI cables is a safe investment in future-proof digital cabling and is perfectly suited for professional and B2b applications thanks to several EMI shielding's and full 48Gbps bandwidth.

Features

- Tested on TotalPhase advance cable tester 2 before shipment
- Support up to 8K with 60Hz
- Gold plated connectors
- Trible shielded to reduce EMI
- Audio Return Channel (ARC)
- Ethernet Channel (HEAC)
- HDMI 2.1 Version
- Conductor: high purity cobber
- Approvals: RoHs 2.0, Reach, CE



Technical Specification

rechnical Specification			
Model	MC-HDM1919xxxV2.1	Test	Tested by TOTALPHASE Advanced Cable Tester 2 for HDMI2.1 48G.
			Support 7680*4320 30Hz 4:4:4 Support
			7680*4320 60Hz DSC
			Tested by Nvidia GTX3080 ,TV 4096*2160
			120HZ 4:4:4 or RGB 4:4:4 12bit pass.
Length	0,5m, 1m, 1,5m, 2m, 3m, 4m, 5m		
Shielding	Triple shielded		
Dielectric strength	200V AC/Sec, 1mA	Warranty	30 Years
Common applications	For signal between computer / notebook and monitor. Home Cinema	Version	HDMI 2.1
	AV installations	Testing	Tested before shipment
Colors	Black	Packing	MicroConnect Polybag
		Certifications	CE/Reach/RoHs
		Installation and use	Plug and Play
			Indoor

