

DisplayPort 8K Version Cable



Overview

MicroConnect DisplayPort cables deliver both high-definition digital audio and video signals between desktop or notebook computers and an output device. It is ideal for use with DisplayPort-equipped computers, flat-panel displays, slim-profile devices and many consumer electronics including Blu-ray players and game consoles. Full foil and braided shielding, molded boots with strain relief, protective PVC jackets and gold-plated connections ensure that MicroConnect DisplayPort Cables provide maximum conductivity and clear, crisp signal transmissions with reduced EMI interference and distortion.

Features

- Tested on Quantum data tester before shipment
- Support up to 8K with 60Hz
- Gold plated connectors with lock
- Double shielded to reduce EMI
- Support HDCP and DPCP
- High bandwidth 32,4 Gbps
- Dolby, DTS, DVD, SA-CD etc.
- DisplayPort version 1.4
- Conductor: CU Cobber
- Approvals: RoHs 2.0, Reach, CE
- California proposition 65 compliant



Technical Specification

Model	MC-DP-MMG-050V1.4 = 0,5m MC-DP-MMG-100V1.4 = 1m MC-DP-MMG-150V1.4 = 1,5m MC-DP-MMG-200V1.4 = 2m MC-DP-MMG-300V1.4 = 3m MC-DP-MMG-500V1.4 = 5m	Testing	Tested by quantum data 980 handheld test instrument for 1.4 (32,4G) Tested by TotalPhase Advance tester V2. Support 7680*4320 60Hz 4:2:0 or DSC 1.3 Tested by PC,3840*2160 120Hz 4:4:4 8bit HDR OFF. Tested by PC,3840*2160 60Hz 4:4:4 12bit HDR ON
Length	0,5m, 1m, 1,5m, 2m, 3m, 5m		
Shielding	Triple shielded		
Plugs	DisplayPort male-male	Warranty	30 Years
Common applications	PC or notebook to a monitor	Conductive resistance	5 Ohms
		Contact resistance	10 Ohms
Colors	Black	Packing	MicroConnect Polybag
		Certifications	CE/Reach/RoHs, CP65
		Installation and use	Plug and Play Indoor