Premium USB-C long range Hybrid cable



Overview

USB 3.2 Gen 2 Type C-C full function Active Optical Cable using optical fiber to replace copper wire as the high-speed signal transmission can perfectly transmit USB2.0, USB3.2 Gen2 and 2-lane DP1.4 data with excellent signal quality. Super speed data transmission depending on optical fiber, not only does it support longer length up to 10m max, but also signal quality is much more stable, no EMI completely, especially can support 10Gbps super speed, meets USB3.2 gen2 standard.

Features

- Up to 60W Power delivery
- Up to 10Gbps data transfer
- Supports resolutions at up to 4k60Hz
- Backwards compatible with USB 2.0



Technical Specification

Model	USB3.2CC7OP, USB3.2CC10OP	Specs	Supports up to 3840x2160p 60Hz
Length	7,5m, 10m		
Material	PVC Cable		
Shielding	Single shielded	Warranty	30 Years
Common applications	For signal between computer / notebook and monitor. AV installations	Version	USB version 3.2
		Testing	Tested before shipment
Colors	Black	Packing	MicroConnect Polybag
		Certifications	CE, Reach, RoHs
		Installation and use	Plug and Play
			Indoor

