15 Meter USB 3.2 GEN 2 10Gbps Active Optical Extension Cable CAB-UAOC-15-C | CAB-UAOC-15-P





WyreStorm - Powerful. Reliable. Simple.



Introduction

The CAB-UAOC-15 is an active optical cable supporting extension of USB signals ranging from 2.0 up to the 3.2 Gen 2 spec, meaning this cable can support 10Gbps at a distance of 15 meters (50ft). The CAB-UAOC-15 is great for connection of remote USB devices such as PTZ cameras, interactive touchscreens or smartboards, audio/video extension or simply high-speed data transfer over long distances. With the USB Male to USB Female design, you can connect and extend practically any USB peripheral device in seconds.

Key Features

- Extends USB signals up to 15 meters (50ft)
- USB Type A male to Type A female connectors allow universal compatibility with USB devices
- Supports USB 3.2 Gen 2 spec allowing up to 10Gbps bandwidth
- Maximum power carry of 5v 900mA to remotely power USB devices.
 Average power consumption of common USB devices:

Mouse: 100mA Flash Drive: 100mA Webcam: 300mA Keyboard: 500mA

External Hard Drive: 900mA

- Compatible with USB 3.0 hubs to allow connection of multiple USB devices (combined power consumption of devices cannot exceed 5v 900mA)
- Backwards compatible with USB 2.0 specification
- Plenum, FT6 & CPR safety ratings for installation in air plenums, ducts, walls, conduits, ceilings, or anywhere else a fire rating is required
- · Kevlar protected communication cores
- Fiber optic cores are ideal for use in environments with excessive EM or RF interference
- SUP (single use plastic) free packaging

In the Box

1x CAB-UAOC-15-x Active Optical USB Extension Cable 2x Reusable Cable Ties
1x Ouickstart Guide

Optical USB Cable Performance Guide

0m	2m	4m	6m	8m	10m	12m	14m	16m	18m	20m
0ft	7ft	13ft	20ft	26ft	33ft	39ft	46ft	52ft	60ft	66ft
- u	ISB Trans	smission								

Specifications

Audio and Video					
Video Resolution (Max)	1920x1080p @60Hz 16bit 3840x2160p @30Hz 8bit 4:4:4 3840x2160p @60Hz 8bit 4:2:0				
Note: To send video from a computer a or a USB-C to USB Type A cable.	an additional cable is required depending on the source device's output capability, such as an HDMI to USB 3.0 adapter				
Maximum Pixel Clock	300Mhz				
Supported Standards	DCI RGB USB				
Communication and Control					
USB	USB3.2(Gen 2), USB3.1(Gen 2), USB3.1(Gen 1), USB 2.0 Max bandwidth: 10Gbps				
Power					
Power Consumption	≤0.2W (Both sides)				
Power Carry	Max: 5v 900mA				
Environmental					
Operating Temperature	14°F ~ 122°F (-10°C ~ 50°C) 10% ~ 90%, non-condensing				
Storage Temperature	-4°F to ~ 140°F (-20°C ~ +60°C) 10% ~ 90%, non-condensing				
Max Cable Bend Radius	0.9cm/0.35in				
Max Pull Tension/Tensile Strength	10kg/22lbs (100n)				
Dimensions and Weight					
Length x Width x Height	Type A Male Connector: 40mm x 18mm x 5mm Type A Female Connector: 38mm x 18mm x 5mm				
Cable Diameter	4.5mm				
Regulatory					
Safety and Emission	CE FCC RoHS EAC RCM CPR (CAB-HAOC-xx-C) Plenum UL (CL3) FT6 (CAB-HAOC-xx-P)				

Note: WyreStorm reserves the right to change product specification, appearance or dimensions of this product at any time without prior notice.