

CLS-AOCU32/AC

USB 3.2 GEN-2 Optical USB-A (M) to USB-C (M) Cable



CLS-AOCU32/AC is a USB-A(M) to USB-C(M), USB 3.2 Gen-2 SuperSpeed+ cable providing throughput of up to 10Gbps when used with a USB 3.2 host and device. CLS-AOCU32/AC is suitable for use with USB cameras, printers, webcams, speaker phones and more.

Note: This cable is for data transfer only, not for charging or ALT Mode Signal

FEATURES

True Plug-and-Play - No additional drivers needed No External Power Needed - Pulls power from the USB source device High Transfer Rates - Up to 10Gbps USB Backward Compatibility - 1.1 (up to 50ft), 2.0, and 3.0 Hybrid Cable - Fiber and copper Request that remote devices be self-powered Varied Selection of Lengths - Available in versions of 3 to 15m (10 to 50ft)



TECHNICAL SPECIFICATIONS

General	TYPE: USB 3.2 gen 2
	MAX. DATA RATE: 10 Gbps
CONSTRUCTION	Cable Type: 2 channel OM2 850 nm VCSEL array
	Material: Bare Copper
PHYSICAL	Connector A: USB 3.2 type-A male
	Connector B: USB 3.2 type-C male
	Long term crush resistance: 100N/100mm
	Short term crush resistance: 500N/100mm
	Short term tensile strength: 300N
	Long term tensile strength: 150N
	Cable Min Bending Radius: 20mm
JACKET	Color: Black
	Diameter : 4.8mm
	Consumption: ≤0.5W
Environmental Conditions	Operating Temperature: −20 to 50°C
	Storage Temperature: -40 to 70°C
Regulatory Compliance (Standards Compliance)	Safety: CE/FCC
	Flammability: CPR Eca rated, LSHF
	Environmental: REACH, RoHS



CONFIGURATIONSCLS-AOCU32/CA-25USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-35USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-50USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-66USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-98USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-98USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-13USB 3.2 GEN-2 Optical USB-A to C CableCLS-AOCU32/CA-13USB 3.2 GEN-2 Optical USB-A to C Cable1CLS-AOCU32/CA-160USB 3.2 GEN-2 Optical USB-A to C Cable10<