

C-U32/FF

USB 3.2 GEN-2 Full Featured USB-C (M) to USB-C (M) Cable



C-U32/FF is a USB-C(M) to USB-C(M), USB 3.2 Gen-2 SuperSpeed+ cable offering a whole new level of reliable connectivity thanks to kramer's unique K-lock. Transfer Video 4K@60 data at incredible speeds (10G), charge other devices (100W), and even power mobile devices – all with just one Active cable. C-U32/FF offers throughput of up to 10Gbps when used with a USB 3.2 host and device. The symmetrical, low profile USB Type-C connector, with the integrated K-Lock mechanism, can be plugged in any direction, thus eliminating the frustration of getting the port insertion just right

FEATURES

Quality Construction - High-quality shielded twisted pair (STP) construction helps prevent electromagnetic interference and ensures reliable data communication

Reversible USB Type-C Connector with integrated locking mechanism

Transfer Rates - Up to 10Gbps

100W power (5A, 20V)

PC, Mac & Mobile Compatible

Plug and Play - For monitors, Web cameras, printers, scanners, keyboards and other digital devices USB Backward Compatibility - 1.0, 1.1, 2.0 and 3.0

Logo on mold as orientation mark - See the Why USB-C Is More Than Just a Connector: Understanding Directionality article in the Resources tab

RoHS REACH Compliant



TECHNICAL SPECIFICATIONS

OVERALL Type: USB 3.2 GEN-2

Video 4K@60 4:4:4

Max. Data Rate: 10Gbps

ETH Support: 10/100/1000 Mbps

PHYSICAL Connector A: USB Type-C Male Nickel plated K-Lock connector with gold pins

Connector A Length x Width x Height: 23x12x8mm

Connector B: USB Type-C Male Nickel plated K-Lock connector with gold pins

Connector B Length x Width x Height: 23x12x8mm

CONDUCTORS Tinned Copper/Bare Copper

24/30/32AWG

SCREENING Triple shielding (Aluminum-Mylar foil with braid)

JACKET Material: PVC

Color: Black

Diameter 4.8mm ±0.2mm

Bending Radius: 25.4mm

ELECTRICAL Temperature Rating: 80°C

Voltage Rating: 30V

Conductor Resistance – 32AWG: 588Ω/km MAX. at 20°C (68°F)

Conductor Resistance – 30AWG: 376Ω/km MAX. at 20°C (68°F)

Conductor Resistance – 24AWG: 94.2Ω/km MAX. at 20°C (68°F)

STANDARDS COMPLIANCE Safety: CE, FCC

Flammability Rating: VW-1