

Bullet Train

USB 3.1

FIBER OPTIC

EXTENSION CABLES

featuring  CLEERLINE SSF™

Sending USB signals long distances can be challenging; standard USB Cables max out around 2 meters. Bullet Train is changing that with our USB Extension cables ranging from 5-40 meters long. This USB cable can extend USB 3.1 signals for use with any USB devices, including cameras, microphones, and other USB devices.

WHAT MAKES THIS USB CABLE SPECIAL?

Auto-Clock Manager (ACM): With Auto Clock Manager, Bullet Train ensures you are getting the correct clock data no matter the length of the cable.

Kevlar Threading: Running the length of each cable is braided Kevlar. This further adds to the pull strength and overall resilience of the cable.

Ring-neck Kevlar Grasp: Additional strength comes in the head shell in the form of a Patent Pending design that allows the Kevlar to be "tied off" of either end, making it virtually impossible to damage the fiber. You will stretch the jacket before you ever remove a head from the cable.

Cleerline SSF: Unlike the other brittle fiber cables on the market, all Bullet Train USB Cables have Cleerline Fiber Optics inside. This provides the **ULTIMATE** in strength, bend radius, pull tension, and general durability. With Cleerline SSF's proprietary polymer coated fiber core, these cables will last multiple lifetimes without breakage.

KEY FEATURES

- USB 3.1 GEN 1 SUPPORT
- 5GBPS DATA RATES
- CL2/CL3 IN-WALL RATING
- BUILT WITH CLEERLINE SSF FIBER OPTICS
- NO POWER REQUIRED
- 5 MM BEND RADIUS
- EXTREMELY STRONG PULL CAPACITY WITH KEVLAR
- UVC DEVICE SUPPORT FOR VIDEO
- UAC DEVICE SUPPORT FOR AUDIO

PRODUCT NUMBERS/LENGTHS

- AC-BTSSF-USB3-A2C-5 (5 METERS)
- AC-BTSSF-USB3-A2C-10 (10 METERS)
- AC-BTSSF-USB3-A2C-15 (15 METERS)
- AC-BTSSF-USB3-A2C-20 (20 METERS)
- AC-BTSSF-USB3-A2C-30 (30 METERS)

Note: This cable does not support USB 2.0 or lower, it was built for USB 3.X signals. It does not support USB Alt modes; Thunderbolt, HDMI, and DisplayPort.

