Active USB 3.0 extension with TI chip 5m

Product number A-USB3-90 **Length** 5000mm



Product description

Active USB 3.0 extension 5m, with chipset from Texas Instruments, max. 5Gbps

Key features

- active USB 3.0 extension cable
- with integrated amplifier electronics
- reliable chipset from Texas Instruments
- data transfer up to 5 GBit/s, SuperSpeed
- USB 3.0 A male to USB 3.0 A female
- multiplatform suitable (Windows & Mac)
- · works operating system independent
- no drivers required
- · colour: black
- length 5 metres
- branded product: INLINE
- new designation USB 3.2 (on packaging)
- CE, WEEE, RoHS compliant

Application

+5 metres

This USB 3.0 cable is used to actively extend the USB 3.0 port by 5 metres. An amplifier electronics (booster) is integrated into the socket of the extension cable. The power supply for this signal booster is via BusPower.

Texas Instruments

The booster electronics of the signal amplifier uses a chipset from Texas Instruments (Dual Channel USB 3.0 Redriver/Equalizer). This TI chipset is very reliable.

5m + 1.2m

The manufacturer recommends using a USB 3.0 cable with a maximum length of 1.2m as the following cable. The active extension cable is not cascadable. This means that it must not be combined with a complementary active extension.

More images

