

# 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 cascable. This means that it must not be combined with a complementary active extension.

More images

