

Active USB 2.0 cable AB with integrated BOOSTER 11m

Product number USB2-0911

Length 11000mm



Product description

Very long USB cable, 11m, for USB 2.0 and USB 1.1, with integrated repeater (small booster box in the middle of the cable, 55x30x16mm), USB 2.0 High Speed (480 Mbps), plug A to plug B, high quality, colour: black

Key features

11m USB cable with booster

This extra long USB 2.0 cable is used to connect USB devices (e.g. printers). In the middle of the cable there is a module with signal amplifier (booster), therefore the cable is called "active".

Good quality + LEDs

The double-shielded cable and the AWG22 power lines ensure a reliable connection between your device and the PC. The booster module is equipped with two LEDs that show you the power and link status.

e.g. ideal for printers

The use of the long cable is recommended if the USB device you want to connect via the 11m cable has its own power supply. The cable is ideal for printers.

Not for devices without their own power supply

For the operation of devices powered by BUS-POWER alone (without power supply unit or rechargeable battery), there is not enough current at the end of the 11m cable. For example, scanners powered solely by the USB cable will no longer function after the 11m.

For BUS-POWER operated devices, active extension cables are recommended, which provide a BUS-POWER supply at the end of the extension cable by means of a plug-in power supply unit.

Technical data

- extra long USB 2.0 cable with integrated signal amplifier (booster)
- length: 11 metres | 11m
- for USB 2.0 and USB 1.1
- connectors: USB 2.0 A plug (male) USB 2.0 B plug (male)
- power line 22 AWG, data line 28 AWG
- signal amplifier with chipset FE 1.1
- double shielded
- with LEDs: power (red), link (green)
- plug & play
- works independent of operating system (no driver installation required)
- compatible with Windows PCs, Apple Macs, Linux computers
- recommended for active USB devices with own power supply (power supply unit or battery)
- colour: black
- weight: 437gr
- CE, WEEE, RoHS compliant

More images

