USB 2.0 Active Extension Cable

Unlike passive extension cables, the USB 2.0 active extension cable is an active device that buffers the data going through to assure that signal always meets the USB 2.0 electrical and timing specifications. This USB 2.0 active extension cable can be use to extend the cable length of 5m to any USB 2.0 device. This USB active cable acts as a USB 2.0 Hub Therefore there is no driver required!

Features

- ♦ Extends and boosts the signal to any USB device supports data transfer speeds up to 480 Mbps
- ◆ Built-in repeater helps maintain high speed USB 2.0 signal quality, electrical and timing specifications
- ◆ Overcomes the 5 m (16 ft.) USB distance limitation ideal for connecting most USB Printers, Scanner, PC Camera, PenDrive, HDD Enclosure, Card Reader etc.
- ◆ Provides a single, non daisy-chainable extension for maximum distance of 11 m (36 ft.)
- ◆ Plug and Play; Compatible bus-powered requires no external power supply
- ◆ Power is delivered using 20 AWG wires and Signal is boosted using USB 2.0 high speed specification over 28 AWG wires
- ◆ USB 1.1 and high speed USB 2.0 compatible
- ◆ Compatible with Windows 98SE / ME / 2000 / XP / Vista / 7 / 8 / 8.1 / 10; Mac 0/S 8.6 / 9.x / 10.x or higher

Specification

Model No.		UR-502ACT
Chip		NEC
Cable Length		Max. 11m
Cable wire size		20 / 28 AWG
Connector	Upstream	USB Type A Male
	Downstream	USB Type B Male
Data transfer rate		1.5 / 12 / 480 Mbps

