

USB 2.0 Repeater Cable

USB 2.0 Repeater cable is not a passive extension cable .It is an active device .The USB signals going through the extension cable are buffered to assure signal quality meeting the USB's electrical and timing spec. Using passive cables for the purpose of extension will result in signal errors and is not recommended. This USB extension cable allows a USB device to have its cable length extend to 16 ft. This USB extension cable acts as a USB hub and buffers all downstream and upstream data traffic .High speed, full speed and low speed devices will function equally well with this USB extension cable.

Features

- ◆ Full compliance with USB Ver. 2.0 / 1.1
- ◆ Supports 480 Mbps high speed,12 Mbps full speed and 1.5 Mbps low speed data transfer rate
- ◆ One upstream port and One downstream port
- ◆ Supports plug & play and hot –swapping functions
- ◆ Bus power mode
- ◆ Supports EHCI / UHCI / OHCI interface.
- ◆ Extends up to 25 meters by cascading up to 5 repeater cables
- ◆ Compatible with Windows 98SE / ME / 2000 / XP / Vista / 7 / 8 / 8.1 / 10; Mac O/S 8.6 / 9.x / 10.x or higher

Specification

| | | |
|-----------------------|---------------------|-------------------|
| Model No. | UR-502 | |
| Data transfer rate | 480 / 12 / 1.5 Mbps | |
| Chip | NEC | |
| Connector | Upstream | USB Type A Male |
| | Downstream | USB Type A Female |
| Cable wire size | 20 / 28 AWG | |
| Cable Length | 5m | |
| Operating Temperature | 0°C to 50°C | |

