

EXT3-U-KIT

USB 2.0 PoC Extender Kit over Extended-Reach CAT



EXT3-U-KIT is a comprehensive, extended-reach CAT extender kit for USB 2.0, RS-232 and audio signals and 2-way powering over twisted pair. The EXT3-U-T transmitter converts the USB input signal into a CAT signal. The EXT3-U-R receiver converts the transmitted CAT signal into a USB signal

FEATURES

Comprehensive USB Extender - Plug & play USB extender kit for providing extended-reach CAT signals and 2-way power over twisted pair copper infrastructures. A local USB host is auto-connected to remote-connected USB devices employing either interrupt, bulk or isochronous USB 2.0 standard data transfer communication

Flexible USB Connectivity - Wide Variety of USB peripheral devices can be extended including cameras, touch screens, smart boards, hard drives, game controllers, audio devices, printers, scanners, or HID (Human Interface Devices) devices such as a mouse or keyboard. Dual role and OTG (On The Go) devices such as smart phones and tablets, connected either to a transmitter-side USB host port or receiver-side USB device port, can communicate with a remote host or peripheral pairing device

Remote USB Charging - Fast USB charging of peripheral devices when the receiver is powered by a power supply, and standard USB charging when the receiver is powered by the transmitter via CAT

Bidirectional RS-232 Extension - Serial interface data flows in both directions, allowing data transmission and device control

Audio Extension - Send an audio signal from an audio source connected to the transmitter to an active audio playing device connected to the receiver

Cost-Effective Maintenance - Status LED indicators facilitate easy local maintenance and troubleshooting

Easy Installation - Single twisted-pair cable for signal and power wiring. Compact PicoTOOLS® fan-less enclosure for device-back mounting, or side-by-side mounting of 4 units in a 1U rack space with the recommended rack adapter

| CAT



TECHNICAL SPECIFICATIONS

| Inputs | 1 CAT: On an RJ-45 female connector for extension line (EXT3-U-R) |
|---------------------------|--|
| | 1 Stereo Analog Unbalanced Audio: On a 3.5mm mini jack connector for audio extension (EXT3-U-T) |
| Outputs | 1 CAT: On an RJ-45 female connector for extension line (EXT3-U-T) |
| | 1 Stereo Analog Unbalanced Audio On a 3.5mm mini jack connector for audio extension (EXT3-U-R) |
| Ports | 1 USB: On a USB-B female connector for USB host extension (EXT3-U-T) |
| | 4 USB: On USB-A female connectors for USB devices extension (EXT3-U-R) |
| | 1 RS-232: On a 3-pin terminal block connector for serial link extension |
| USB Features | Integrated USB Hubs Rx: 1 |
| | Includes: 1 12V power-supply, 1 C-USB/AB-6 USB type-A male to USB type-B male 2m cable |
| Extended USB | Data Rate Up to 480Mbps |
| | Transmitted Data Bandwidth Up to 300Mbps |
| | Standards Compliance 1.1 and 2.0 USB |
| Extension Line | Integrated USB Hubs Rx: 1 |
| | Reach Using Shielded UNIKAT Cables: Up to 100m (330ft) |
| Extended RS-232 | Reach Using CAT 5e Cables: Up to 30m (100ft) |
| Baud Rate | 9600 |
| EXT3-U-R USB CHARGING: | Max Total Current When PSU-Powered: 2.5A |
| | Max Current Per Port When PSU-Powered: 2A |
| User Interface | EXT3-U-R USB CHARGING: Max Total/Per-port Current When PoC-Powered: 0.5A |
| Power | Indicators: LINK and ON LEDs |
| | Source: 12V DC, 2A |
| | EXT3-U-T Consumption 1.1A |
| Enclosure | EXT3-U-R Consumption 1.85A |
| | Size: Pico Tools |
| | Type: Aluminum |
| Accessories | Cooling: Convection ventilation |
| Product Dimensions | 6.22cm x 5.18cm x 2.44cm (2.45" x 2.04" x 0.96") W, D, H |
| Product Weight | 0.2kg (0.5lbs) approx |
| Shipping Dimensions | 49.00cm x 18.60cm x 58.80cm (19.29" x 7.32" x 23.15") W, D, H |
| Shipping Weight | 0.7kg (1.5lbs) approx |
| | |

