

## EXT3-UE-R

USB 2.0 and Ethernet PoC Receiver

| CAT



EXT3-UE-R is a comprehensive 2-way powering USB 2.0 receiver over extended-reach twisted pair CAT cable. The receiver converts the transmitted CAT signal into USB 2.0, Ethernet, RS-232 and audio signals

## **FEATURES**

Comprehensive USB Extension - Plug & play USB over CAT receiver for connecting a remote USB host is to the locally connected USB peripherals, employing either interrupt, bulk or isochronous USB 2.0 standard data transfer communication

Simple USB Peripheral Control - Remote IP-driven or serial control, via the CAT-extended control signals of the connected USB peripherals, such as PTZ cameras and soundbars by a remote LAN-connected control system (for example, Kramer Control)

Flexible USB Connectivity - Wide Variety of USB peripheral and dual-role 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

USB Peripherals Charging - Fast USB charging of connected USB peripherals when the receiver is powered by a power supply, and standard USB charging when the receiver is powered by the transmitter via CAT

Bidirectional Ethernet Extension - LAN interface data flows in both directions, allowing network data transmission and connected-devices control

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

Audio Extension - The transmitted analog audio line signal from the remote audio source is connected to the locally connected audio playing device

Comprehensive and Cost-effective Management - Local panel indication LEDs facilitate easy local maintenance and troubleshooting. Remote management of connected triggerable I/O devices (such as sensors), via user-friendly embedded web pages and optional whole site management system, ensure lasting and field proven deployment

Easy Installation - Single twisted-pair cable for carrying signal and power wiring. Compact TOOLS® fan-less enclosure for device-back mounting, or side-by-side mounting of 3 units in a 1U rack space with the recommended rack adapter



## TECHNICAL SPECIFICATIONS

Entrées 1 CAT: On an RJ-45 female connector for extension line

Sorties 1 Stereo Analog Balanced Audio: On a 5-pin terminal block for audio extension

Ports 3 USB 2.0 Devices: On USB-A female connectors

1 USB 2.0 Devices: On a USB-C female connector

1 PoE-accepting Ethernet: On an RJ-45 female connector for LAN connection and

extension over CAT link

1 RS-232: On a 3-pin terminal block

2 GPIO: On a 2-pin terminal block

Alimentation USB Device Charging:

Max. Total Current: [Device powered via HDBT PoC]: 0.5A

Power Adapter:

Source: 12V DC/2A (not included)

Consumption: 1.1A

Max. Power: 12W

PoE:

Consumption: 0.15A

Max. Power: 3W

**USB Device Charging:** 

Max. Total Current: [Device powered via power supply unit or LAN PoE]: 2A

**USB** Device Charging:

Max. Total Current: [Device powered via HDBT PoC]: 0.5A

Extension Reach: Up to 100m (330ft)

Note: When using Kramer cables

Extended USB Data Rate: Up to 480Mbps

Integrated USB Hubs: 1

Transmitted Data Bandwidth: Up to 300Mbps

Standards Compliance: USB 2.0 and 1.1

Extended Ethernet Data Rate: Up to 100Mbps

Extended RS-232 Baud Rate: 9600

Boitier Size Tools

Material: Aluminum

Cooling: Convection ventilation

DIMENSIONS PRODUIT

12.00cm x 7.15cm x 2.44cm (4.72" x 2.81" x 0.96" ) W, D, H

POIDS PRODUIT 0.2kg (0.5lbs) approx

DIMENSIONS 49.00cm x 18.60cm x 58.80cm (19.29" x 7.32" x 23.15" ) W, D, H

CONDITIONNEMENT

