

A DPAC TECHNOLOGIES COMPANY

USB Extenders

ETR-USB2 Series



Enable to extend regular USB Signals over Cat5 cable. Using a transmitter and receiver pair, the USB signals can be extended to a range of 40 meters/150 ft. The ETR-USB2 does not require external power. Allows for USB peripherals to be located remotely from the PC/laptop and extends **USB** location typical limitations.

KEY FEATURES

- Host side: USB A Male connecter / RJ45 Transmitter end
- Device side: USB A Female connector / RJ45 Receiver end
- No external power required
- Transfer rate: 1.5Mbps and 12Mbps
- Physical: ABS ruggedized plastic enclosure
- Dimension: 67.5 x 38 x 28 mm
- Operating temperature: -40°C to +85°C
- Storage temperature: -65°C to +150°C

ETR-USB2 Specifications	
Host side	USB A Male connector / RJ45 Transmitter end
Cable distance	USB over CAT5 up to 40m/150ft
Device side	USB A Female connector / RJ45 Receiver end
Transfer rate	1.5Mbps and 12Mbps
Physical	ABS ruggedized plastic enclosure
External power	Unit is bus powered, no external power required
Dimension	67.5 x 38 x 28 mm
Operating temperature	-40°C to +85°C
Storage temperature	-65°C to +150°C
Warranty	1 year
Package contents	 2 USB Extender Units, transmitter/receiver pair USB manual
Model number	ETR-USB2 - USB Extender over CAT5