Icron 1850 USB 1.1 Rover Single port Extender (Transmitter/Receiver) Set Cat5e 85 meter

USB Rover® products operate over standard solid core Cat 5e/6/7 cabling. The USB Rover 1850 uses technology ideal for extending USB peripherals and does not require additional software for either the computer or the target devices.

The USB Rover 1850 product is composed of two separate units: the Local Extender (LEX) and the Remote Extender (REX). Conventional USB cables are used to connect the LEX unit to the host computer, and the remote USB device to the REX unit. Cat 5e/6/7 cabling is used to connect the LEX and REX units over a distance of up to 85m (279 ft).

Icron's USB Rover 1850 extension system is ideal for use with USB peripherals including: keyboards, mice, interactive white boards (including SMART Boards and Promethean ActivBoards), and game controllers.

Features

- Reliable operation with more USB devices including USB 1.1 web cameras and USB hubs
- · Works with all SMART Boards and Promethean ActivBoards
- Remote extender supplies up to 400mA* to USB devices
- Provides support for any full-speed (12 Mbps) or low-speed (1.5 Mbps) USB device
- · Robust ESD and EFT immunity for industrial environments
- Designed and FCC/CE certified in North America
- 3 year warranty
- ExtremeUSB® suite of features:
 - · Transparent USB extension
 - True plug and play; no software drivers required
 - Works with all major operating systems: Windows®, Mac OS X®, and Linux®