



USB 2.0 over UTP Extender Decora Wallplate

U22-160-DP

SKU: 58264 UPC: 724697000000

The U22-160-DP extends your host PC's USB 2.0 port across a single Cat5e/6 cable to 50 meters (165 ft) with data rates up to 480 Mb/s.

In most instances, no power supply is needed for either side as the local (host) side gets its power from the PC and it sends PoC (Power-over-Cable) to the remote (device) side. However for convenience a power supply is included that can be plugged in to the remote end for power hungry USB devices. The local side is in a convenient single-gang Decora® wall-plate. The remote end has a two port hub built-in to allow connection of 2 USB Devices. The U22-160-DP is a perfect solution for industrial and commercial applications.

This product can be used to extend a broad range of USB devices like webcams, printers, keyboards, and disk drives up to 165 ft (50 m) using single Cat 5/6 cable.

Features

- Extends USB 2.0 devices up to 165 ft (50 m) using Cat5
- Supports high-speed, full-speed, and or low-speed devices
- Status LEDs indicate Power and Data
- Supports Hot Plug/Unplug
- Can power most USB devices without power supply
- Plug and Play installation
- Single-gang Decora® wall plate local (host) side

Local Unit Upstream Port USB Type B Female Downstream Port RJ45 Jack Upstream Port RJ45 Jack Remote Unit Downstream Port 2X USB Type A Female Power PoC plus External 5v supply Product Dimensions 2.5 x 1.3 x 0.9 inch (65 x 35 x 25mm) Interconnect Cable Standard Category 5e/6 UTP or STP Max Cable Length 50m Operating Temperature 0°C~50°C (32°F~122°F)