

Networking UTP Cabling Multi-Channel Receiver UTP Series

Features

- Remotely powers network devices and transmits IP data over network category cables up to 600 meters/1968 feet
- Rack mounted multi-channel (16) Etherstretch solution
- Includes a built-in power source for all connected devices
- Gigabit output network connectivity
- Supports 10/100 and PoE over UTP (CAT5e / CAT6) cables
- Supports mega-pixel technology
- SFP ports support Fiber interfacing
- Supports any network device, including IP cameras
- NEXTT provides remote monitoring
- Easy to install, no set up required
- LED indicators for network signals, link status and power
- Short circuit, over-current and over-voltage protection
- Supports IEEE802.3af (15.4W) and IEEE802.3at (25.5W)
- Ground loop isolation
- Made in the U.S.A.

















Technical Specifications

Input:RJ45 Connector, 1 Gigabit eachSFP Port:2 SFP ports for 1 Gigabit each

Link Port:16 RJ45 ConnectorsSystem Latency:<1mS over 1,000ft CAT5e</th>Dimensions:1 RU x 304mm D / 12.0" DOperating Temperatures:0° to 52° C / 32° to 125° F

Shipping Weight: 5,4kg / 12 lbs

Shipping Dimensions WxHxD: 457mm x 609mm x 215mm / 18"W x 24"H x 8.5"D **Power Requirements:** IEC380 connector - 110-240VAC/50-60Hz/640Watt Max

LED Connectivity Indicators: Link Status, Power, PoE Out, 10/100/1000Mb

Mounting: Standard rack mounting

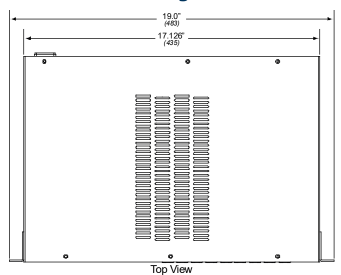
BTU Rating: 300 Btu/h

Humidity: Up to 95% non-condensing

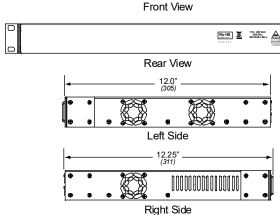
Total Power Output: 250 watts Internal

PoE Capabilities: Compliant w/ IEEE 802.3af & IEEE 802.3at Standards

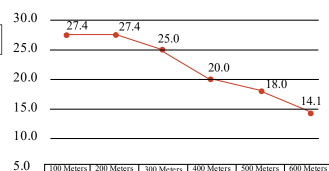
Dimension Drawing







PoE Distance Chart



		300 Meters 984 Feet			
27.4 Watts	27.4 Watts	25.0 Watts	20.0 Watts	18.0 Watts	14.1 Watts



Common Installation

