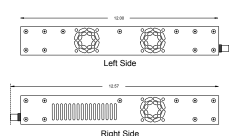
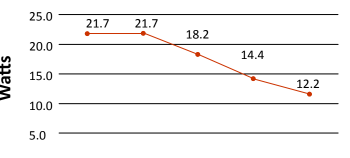


Rear View



Available PoE Wattage At PoE Device



 100 Meters
 200 Meters
 300 Meters
 400 Meters
 500 Meters

 328 Feet
 650 Feet
 1,000 Feet
 1,300 Feet
 1,640 Feet

 21.7 Watts
 21.7 Watts
 18.2 Watts
 14.4 Watts
 12.2 Watts

Description

The ER8500C is another component of NITEK's cutting edge **Etherstretch** line. Our **Etherstretch** solution allows for the utilization of existing cable infrastructure (coax or UTP) to transmit data from IP cameras and other network devices along with power to operate these networked devices over the given wire media.

The ER8500C is a multi-port Ethernet switch and PoE+ extender for IP video cameras. This Layer 2 PoE+ switch with a Gigabit LAN connection operates as a standard switch for all Ethernet devices up to 100 meters but when used in conjunction with the ET1500C transmitter unit (sold separately) operating distances can be extended up to 500 meters (1640 feet). This makes it ideal for mixed use applications where equipment can be both under 100 meters or up to 500 meters. It provides 802.3AT level (25.5 watts) for PoE+ powered devices up to 300 meters and greater then 802.3AF level power to 500 meters. (See PoE wattage chart for specifics) Being a fully functioning Layer 2 switch it easily integrates into standard network infrastructure.

The ER8500C receiver and ET1500C transmitter require very little installation time and absolutely no set up or configuration. The system is completely transparent to the network with no IP or MAC addressing required. Simply connect a network device to the transmitter. LED connectivity indicators on the receiver show the status of network communication and PoE power.

The ER8500C **Etherstretch** network extender overcomes cable distance limitations inherent in traditional networking topologies and provides a viable alternative to fiber or wireless transmission solutions.

Features

- Transmits IP data & PoE up to distances of 500 meters (1,640 ft)
- Rack mounted multi-channel (8) Etherstretch solution
- Includes a built-in power source for all connected devices
- Gigabit output network connectivity
- Supports 10/100 and PoE over coax cable
- Supports mega-pixel technology
- Fully transparent to the network
- Supports any network device, including IP cameras
- Easy to install, no set up required
- No MAC or IP addressing 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.

Patent Pending













5410 Newport Drive, # 24 Rolling Meadows, IL 60008 Phone: (847) 259-8900 Fax: (847) 259-1300 E-mail: info@nitek.net WWW.NITEK.NET De Schans 19-21 2a 8231 KA Lelystad Tel: +31(0)320-230005 E-mail: info@nitek.nl WWW.NITEK.NL

^{*} Results charted were calculated using RG59U coaxial cable with a 20AWG center conductor.

TECHNICAL SPECIFICATION

Receiver Unit

Network Output Port 1 RJ45 Connector, 1 Gigabit

Link Port 8 BNC Connectors Dimensions 1 RU x 12.0"D

Operating Temperatures 0° to 52° C / 32° to 125° F

Shipping Weight 12 lbs

Shipping Dimensions 18"W x 24"H x 8.5"D

Power Requirements IEC380 connector - 110-240VAC/50-60Hz/320Watt Max

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

Mounting Standard rack mounting
Humidity Up to 95% non-condensing

Power Output 204 watts Max.

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

Common Installation Type

