

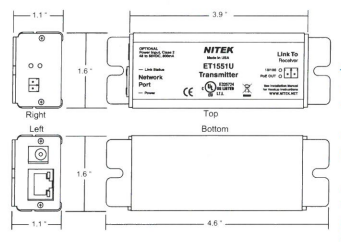
Description

The ET1551U is another component of the NITEK cutting edge EtherStretch line. This Environmentally Hardened Etherstretch solution allows for the utilization of existing UTP cable infrastructure to transmit data from IP cameras and other network devices. The system can extend Ethernet up to 300m or 1000ft of category cable making the ET1551U ideal for retrofitting and non-traditional installations.

The ET1551U is a transmitter that works in conjunction with a multi-port receiver unit. The ET1551U requires very little installation time and absolutely no set up or configuration. The Etherstretch system can quickly turn any ordinary single pair UTP cable into a high speed communications network.

The ET1551U is transparent to the network with no IP or MAC addressing required. Simply connect any Ethernet devices to the network port of the transmitter along with existing cabling and to a multi-port receiver unit for the system to begin communicating. The ET1551U can be powered remotely from a receiver unit (such as the ER1651U) or directly to provide 802.3at 25.5 watts to the camera. LED indicators show the status of network communication and power.

The units are constructed of industrial grade RoHS compliant plated aluminum which is finished with a corrosion resistant finish making it very durable.



Features

- Environmentally hardened meets NEMA TS-1/TS-2
- Supports 10/100 over UTP rated cables up to 300 meters (1000 feet)
- Fully transparent to the network
- Supports any network device, including Mega-pixel technology IP cameras
- Easy to install, no set up required
- No MAC or IP addressing required
- LED indicators for network signals, link status and power
- Optional power supply can insert PoE power for non-PoE switches
- Ground loop isolation





IEC/UL 60950-1











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 Aar 99 8253 PN Dronten The Netherlands Tel: +31(0) 321 310 043 E-mail: info@nitekeurope.net WWW.NITEK.NET

TECHNICAL SPECIFICATION

Network Transmission Device

Network Port Link Port Ethernet

UTP Cable Specifications

DC Loop Resistance Normal Capacitance Impedance

UTP Category

Rating/Listing UL

NEMA TS-2

System Latency Operating Temperature Dimensions

Shipping Dimensions Shipping Weight

RJ45 Connector Twisted Pair Connector 10/100 Full Duplex

51 Ohms/1000 feet (max) (51 Ohms/304 meters)

100 Ohms +/- 20%

2 or better

IEC/UL 60950-1

Temperature & Humidity NEMA 2.2.7 Mechanical Vibration NEMA 2.2.8 Mechanical Shock NEMA 2.2.9 Operating Voltage NEMA 2.1.2 Operating Frequency NEMA 2.1.3 Transient Test NEMA 2.1.6 thru 2.1.8

<1mS over 1000ft of CAT 5 -40° to 75° C / -40° to 167° F 1.1" x 1.6" x 4.6"

8" x 5" x 2" 2 lbs

Common Installation Type

