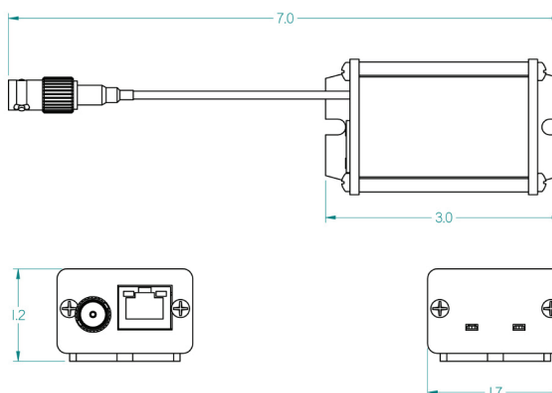


## Mini IP over Coax Transmitter. Use with ER1500C, ER8500C and ER16500C

The ET1543C is a mini transmitter that is used with NITEK EtherStretch receivers; allowing for the re-use of existing analog coaxial cable infrastructure to transmit and power IP cameras or other Ethernet devices. This environmentally hardened product is the far end device providing 10/100 Ethernet and Power Over Ethernet (PoE) at distances of up to 500m over RG-59 or RG-6 coaxial cabling. The ET1543C communicates with a NITEK receiver at the head end which has access to power and LAN.

The ET1543C is housed in a mini industrial-grade anodized aluminum housing with mounting ears. The mini enclosure and flexible BNC cable allow for installation into tight spaces. The ET1543C has LEDs for link status and PoE activity.



## PRODUCT FEATURES

- Mini IP over Coax Transmitter
- Small enough to fit into tight spaces
- Requires ER1500C, ER8500C or ER16500C receivers for functionality
- Extends 10/100 Mbps Full Duplex Ethernet & PoE up to 500 meters over coax
- Supports any IP network device & 4K cameras
- Supports IEEE802.3at (25.5W) and IEEE802.3af (15.4W)
- Fully transparent to the network, no MAC or IP addressing required
- LED indicators for power, network rate, link status, and PoE output
- Short circuit, over current, and over-voltage protection
- Ground loop isolation
- Easy to set up and install
- Limited Lifetime Warranty
- Designed, tested, manufactured, and supported in the U.S.A.

## TECHNICAL SPECIFICATIONS

### Max Operating Distance

Network Port: 100m

Link Port: 500m

### Power

Requirements: NITEK receiver

Power Output: Meets IEEE802.3af/at

PoE Source: Available coax power

### LED Connectivity Indicators

Indicators: for power, network rate, link status, and PoE output

### System Latency

System Latency: <1mS over 500m RG-59

### Mechanical Dimensions (L x W x H)

76mm (178mm) x 43mm x 30mm / 3.0" (7") x 1.7" x 1.2"

Mounting: (2x) 8mm / 3/8"

### Shipping Dimensions (L x H x L)

Package: 127mm x 52mm x 127mm / 7.5" x 2" x 5"

Weight: 0.45kg / 1lbs

### Environmental / Temperature

Operating: -40°C to 75°C / -40°F to 167°F

Storage: -40°C to 75°C / -40°F to 167°F

Humidity: Up to 90% non-condensing

Mean Time Between Failure: >100,000 Hours

### Connectors

Network Port: RJ45 Connector

Link Port: BNC Coax Jack on mini cable

### Rating / Listing

UL: IEC/UL 60950-1

NEMA TS-2: 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 2.1.8

Transient Test NEMA 2.1.6 thru 2.1.8