INSTALLATION GUIDE

EL1500CW

Outdoor IP Video Camera Over Coax Ethernet Extender & PoE Injector with EtherStretch



Description

The **EL1500CW** is another component of the NITEK **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 (PoE) to operate these networked devices well beyond standard network limitations. The system can extend Ethernet to over 500m or 1640ft of coaxial cable making the **EL1500CW** is ideal for retrofitting existing installations.

The EL1500CW system consists of a NEMA4 weatherproof case enclosed transmitter and a receiver unit that require very little installation time and absolutely no set up or configuration. The system quickly turns any ordinary RG59 coax cable into a high speed network communication and PoE pathway.

The EL1500CW is completely transparent to the network thus requiring no IP and MAC addressing. Simply connect your network devices to the networking ports of the transmitter and receiver along with existing cabling and the system begins communicating. LED indicators show the status and speed of network communications and PoE power.

The NITEK **EtherStretch** EL1500CW reliably extends network communications to overcome cable distance limitations offering connectivity to devices in locations traditional networking does not allow. The units are constructed of industrial grade RoHS compliant plated aluminum with a corrosion resistant finish and with the addition of the NEMA4 enclosure makes them extremely durable.

Patent Pending











5410 Newport Drive, # 24
Rolling Meadows, IL 60008
Phone: (847) 259-8900
Fax: (847) 259-1300
E-mail: info@nitek.net

EUROPE

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

Important Safety Instructions

Read all Safety Instructions.

Keep the Instructions for future reference.

Be sure to **HEED** all Warnings.

Follow ALL instructions.

DO NOT use this device or any of the equipment described, near water.

Clean this device ONLY with a dry cloth.

DO NOT block any ventilation openings.

Install in accordance with the manufacturer's instructions.

<u>DO NOT</u> install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.

<u>DO NOT</u> defeat the safety purposes of polarized or grounding type plugs. A polarized plug has two blades, with one blade wider than the other. A grounding plug has two blades and has a third grounding prong. The wide blade and the grounding prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

<u>DO NOT</u> connect the unit to an electrical supply if the wiring or over current protection of the supply could be overloaded when the ratings listed on the unit are considered.

Protect the power cord from being walked on or pinched especially at plugs, convenience receptacles and other points where they exit from the device.

Only use attachments and/or accessories specified by the manufacturer.

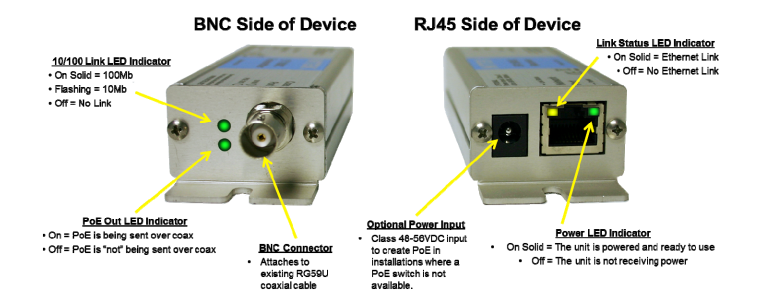
Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way, such as the power supply cord or plug is damaged, liquid has been spilled on, or objects have fallen into the device, the device has been exposed to rain or moisture, does not operate normally or has been dropped.

WARNING: To reduce risk of fire or electric shock, do not expose this apparatus to rain or moisture.

Installation shall be performed ONLY by qualified personnel and must conform to all local codes.

Unless the device is specifically marked as a NEMA 3, 3R, 3S, 4, 4X, 6 or 6P enclosure, it is designed for indoor use ONLY and it must not be installed where exposed to rain or moisture.

Parts of the EL1500C



Installation Considerations

Wire and Cable Recommendations: The EL1500CW is designed for use with RG59U 75 Ohm copper based 18AWG (American Wire Gauge) coaxial cable. The quality of which must be consistent with any reasonably serviceable cable condition. That is free from damage as in cuts, breaks, or cracks to the outer covering and insulated shielding which may compromise the signal conductivity of the cable.

For more specific information regarding wire types, gauges, and proper installation techniques please call Tech Support at 1-(800)528 - 4343.

Ethernet & PoE: The EL1500CW is designed to transmit and receive up to 100Mbps of Ethernet data and PoE from 15.4W (802.3af) to 25.5W (802.3at) at a maximum distance of 1,640ft./500m. Before considering this solution be sure that the cable involved do not exceed the recommended maximum lengths. If the cable value is indeterminate at the time of installation, we recommend the use of a Time Domain Reflectometer (TDR) which through the use of short rise time pulses can measure impedance characteristics, splices, and unknown cable distance estimates.

NEMA4 Enclosure Case: The NEMA4 enclosure is included in order to provided the system (the ET1500CW transmitter) with a robust degree of weather and atmospheric condition protection in accordance with the appropriately rated NEMA level. The weatherproof enclosure allows for flexibility in installation and can be mounted to a variety of surfaces (mounting hardware dependent & not included), either flat or pole apparatuses. Two (2) water-proof grommets are located at the bottom of the unit in order to secure cable terminations and case entry points.

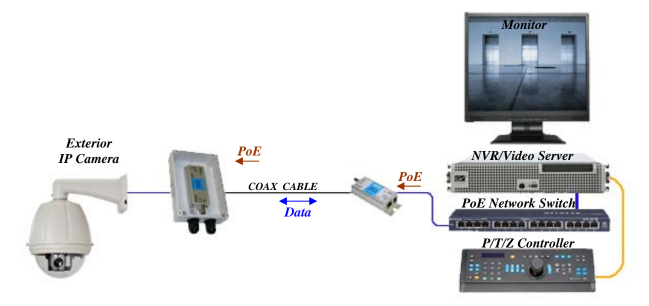
Installation & Setup

Equipment Requirements & Mounting: The process for utilizing the EL1500CW is rather quick and easy. A common topology involves a length of existing coax cable (up to but not exceeding 1,640ft/500m), the NEMA4 enclosed case with EL1500CW transmitter, receiver (ET1500CW & ER1500C), an exterior IP camera or other peripheral network device, and a 3rd party PoE network switch (or Power Sourcing Equipment/PSE). The exterior PD and PSE must both be either 802.3af or 802.3at compliant. That is requiring or producing no more than 15.4 W 48VDC @ 350mA of 802.3af up to 25.5W 60VDC @ 600mA of 802.3at PoE+ power for proper attached device operation.

The method for facilitating Ethernet communication and PoE over RG59U cable starts with connecting the ER1500C to the Power Sourcing Equipment, usually a switch (RJ45-to-RJ45) via a CAT5e/CAT6 patch cable. The ER1500C coax BNC connector enables connectivity to the length of RG59U coax cable. The exterior IP camera interfaces with the NEMA4 encased ET1500CW via RJ5 (s) and a CAT5e/CAT6 patch cord. The output of the ET1500CW in turn connects to the length of RG59U cable by its BNC connector. The NEMA 4 enclosure is typically mounted to an exterior surface or apparatus. Power from the ER1500C provides operational PoE for both ET1500CW unit and the exterior camera. An illustration of this is represented below in the "Installment Topology - Type A" diagram.

Upon final termination the devices will undergo initialization and auto-configuration processes (see LED Indicator chart on pg 7) which may take a number of seconds, time variations are device/installation/topology parameter dependent, to complete before PoE and Ethernet communication commences. For optimal performance referring to the PoE/distance chart (see pg 7) and adhering to the IP camera/PD operational specifications is recommended. If issues arise during the installation process please see the "Trouble Shooting Tips" section (pg # 8). You may also contact our web based live tech support at: www.nitek.net/index.htm or call 1-(800) 528-4343 in order to speak with one of our engineers directly.

Installment Topology - Type A



Shown in the diagram above, is the EL1500CW device (sold as a packaged set) consisting of a transmitter, NEMA4 case, and receiver unit. They are connected to an existing coax cable which enables the transmission of up to 100Mbps of network data. Power (PoE) for the units as well as for the camera/network device is derived from the 3rd party PoE network switch. Total distance, via coax cable, between the EL1500CW devices cannot exceed 1,640ft./500m.

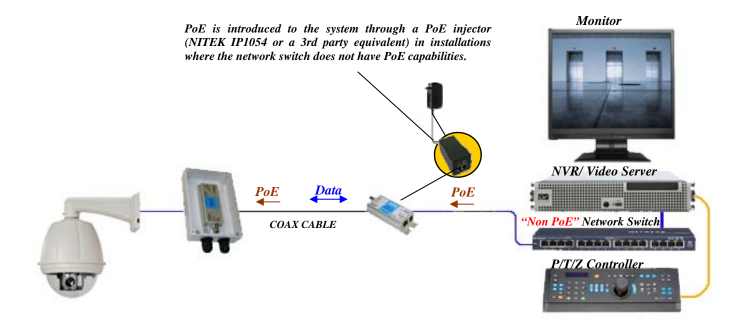
Installation & Setup

Equipment Requirements & Mounting: The process for utilizing the EL1500CW is rather quick and easy. A common topology involves a length of existing coax cable (up to but not exceeding 1,640ft/500m), the NEMA4 enclosed case with EL1500CW transmitter, receiver (ET1500CW & ER1500C), an exterior IP camera or other peripheral network device, and a 3rd party PoE network switch (or Power Sourcing Equipment/PSE). The exterior PD and PSE must both be either 802.3af or 802.3at compliant. That is requiring or producing no more than 15.4 W 48VDC @ 350mA of 802.3af up to 25.5W 60VDC @ 600mA of 802.3at PoE+ power for proper attached device operation.

The method for facilitating Ethernet communication and PoE over RG59U cable starts with connecting the ER1500C receiver to the Power Sourcing Equipment (RJ45-to-RJ45) via a CAT5e/CAT6 patch cable. The ER1500C coax BNC connector enables connectivity to the length of RG59U coax cable. The IP camera/PD interfaces with the enclosure encased ET1500CW via RJ45 and a CAT5e/CAT6 patch cord. The output of the ET1500CW intern connects to the length of RG59U cable by its BNC connector. The NEMA 4 enclosure is typically mounted to an exterior surface or apparatus. Power from the PSE provides operational PoE for both EL1500CW units and the camera. An illustration of this is represented below in the "Installment Topology - Type B" diagram.

Upon final termination the devices will under go initialization and auto-configuration processes (see LED Indicator chart on pg 6) which may take a number of seconds (time variations are device/installation/topology parameter dependent) to complete before PoE and Ethernet communication commences. For optimal performance referring to the PoE Distance Chart (see pg 6) and adhering to the IP camera operational specifications is recommended. If issues arise during the installation process please see the "Trouble Shooting Tips" section (pg 7). You may also contact our web based live tech support at: www.nitek.net/index.htm or call 1-(800)528-4343 in order to speak with one of our engineers directly.

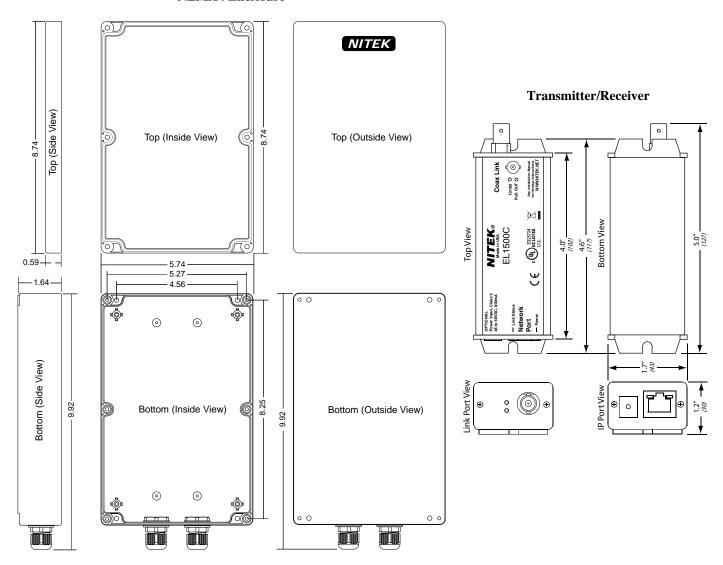
Installment Topology - Type B



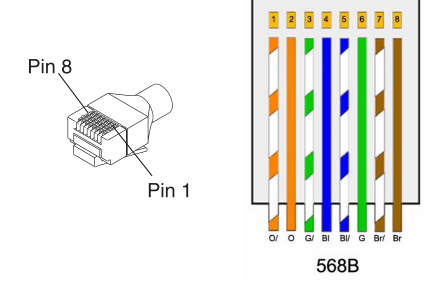
Shown in the diagram above, is the EL1500CW device (sold as a packaged set) consisting of a transmitter, NEMA4 case, and receiver unit. They are connected to an existing coax cable which enables the transmission of up to 100Mbps of network data. Power (PoE) for the units as well as for the camera/network device is derived from the NITEK IP1054. Total distance, via coax cable, between the EL1500CW devices cannot exceed 1,640ft./500m.

Device Dimensions

NEMA4 Enclosure



568B Pin out Termination



Connectivity Status

BNC Side of Device

10/100 Link LED Indicator On Solid = 100Mb Flashing = 10Mb Off = No Link

PoE Out LED Indicator

- On = PoE is being sent over coax
- Off = PoE is "not" being sent over coax

BNC Connector

 Attaches to exist ng RG59U coaxial cable

RJ45 Side of Device



Optional Power Input

 Class 48-56VDC input to create PoE in installations where a PoE switch is not available.

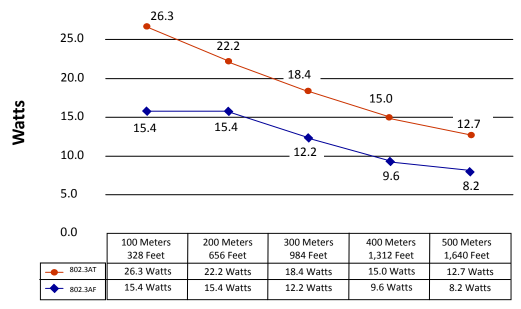
Power LED Indicator

- On Solid = The unit is powered and ready to use
 - Off = The unit is not receiving power

LED INDICATORS				
Connector	LED	OFF	ON	FLASHING
Network Port	Power	No power	Power Good	
	Link Status	No Ethernet Link	Ethernet Link Good	
Link Port	PoE Out	No PoE Power Out	PoE Power Good	
	10/100	No Link	100Mb	10Mb

PoE Distance Chart

Available PoE Wattage At PoE Device



^{*} Results charted were calculated using RG59U coaxial cable with a 20AWG center conductor and power sourcing equipment using IEEE 802.3AF standard with starting voltage of 48 volts DC and IEEE 802.3AT standard with starting voltage of 54 volts DC

Troubleshooting

PROBLEM

POSSIBLE CAUSE

No video/data Check camera and EL1500CW device connections.

Check coax cable condition and BNC connectors.

Check that the camera is powered.

Check that supplied camera power meets manufacturer's

specifications.

Check cable that cable distances do not exceed PoE

capabilities. Refer to chart on pg# 7.

Check that coax cable does not exceed the Ethernet data

transmission operating distances of the EL1500CW.

Check link & device status. See chart on pg# 7.

Video/data loss Check network switch terminations & link status.

Check network routing table(s).

Confer with site Network Administrator

For Tech Support Call 1-(800)528-4343

Technical Specifications

Network Transmission Device

Network Port RJ45 Connector

Link Port BNC Coax Jack

Ethernet 100BASE-TX Full Duplex

Device Dimensions 1.2" x 1.7" x 5.0" including tabs & BNC

Power Draw per Device 1.65 Watts

PoE Compliance IEEE802.3f & IEEE802.3at

LED Status Indicators See Chart on Pg 7

NEMA4 Case Dimensions 2.25" x 5.74 X 9.92" including water-proof grommets

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

Shipping Weight 5 lbs

Product Warranty and Return Information

Lifetime Limited Warranty Network Extender Products

Nitek warrants to the original End User of Etherstretch products hereunder will be free from defects in material and workmanship as of the date of shipment, and that said product will conform to Nitek published technical specifications as of said date. The foregoing shall apply only to failures to meet said warranties which appear within that period of time during which the Products are installed in their original installation for the original End User and operator of such Etherstretch Products; provided, however, that in the event of product discontinuance, warranty support is limited to five (5) years from the announcement of discontinuance. The duration of the warranty period for products not manufactured by Nitek (e.g., coaxial cabling, test equipment, power supplies or batteries) shall be the warranty period offered by the original manufacturer, if any.

The conditions of any tests shall be mutually agreed upon and Nitek shall be notified of the test, and has the right to be represented at any and all tests that may be made. The warranties and remedies set forth herein are conditioned upon proper storage, installation, use and maintenance, and conformance with any applicable recommendations of Nitek. Additionally, Buyer must promptly notifying Nitek of any defects and, if required, promptly making the product available for correction.

If any product fails to meet the foregoing warranties, Nitek shall correct any such failure either at its option, (a) by repairing any defective or damaged product or parts of the products, or (b) by making available any necessary repaired or replacement products or parts thereof. Any repaired or replacement part or product shall be warranted for the remaining period of the original Warranty Period. Nitek's liability with respect to any product shall not exceed a refund of the price received by Nitek for that product, and in no event shall Nitek have any liability for any incidental, consequential, special, or indirect damages.

To obtain warranty service, you must first call Nitek and speak to a qualified service representative. If a return of product is deemed necessary, a Return Authorization number (RA#) will be issued. Upon receiving a RA#, the product must be shipped back in either its original packaging or packaging providing an equal degree of protection. This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, or modification of, or to any part of the Product. This warranty does not cover damage due to improper operation or maintenance, connection to improper voltage supply, or attempted repair by anyone other than a facility authorized by Nitek to service the product. Repair or replacement as provided under this warranty is the exclusive remedy of the consumer. This warranty only covers the first user of the equipment.

Return Policy

- A. All returns for warranty, repair, credit or any other reason must be pre-authorized. A return merchandise authorization (RMA) form must be requested from the NITEK Customer Service Department. The form, which will be emailed to the customer, must be filed out completely and emailed back to the sender at NITEK for approval. An RMA number will be assigned if the request is approved. In any event, the customer will be notified by NITEK customer service of the outcome. All approved returns must be shipped freight prepaid, insured and properly packaged. A copy of the approved RMA form must be enclosed in the shipping container with the goods being returned and the RMA number must be marked in a visible area on the exterior of the container.
- B. Credit Returns must have been purchased within the last 30 days of the date of the receipt of the equipment at NITEK. Credit returns must be current products listed on the NITEK published price list, in effect at the time of the return and must be in new and saleable condition, with all factory packaging. All Credit returns are subject to a restocking charge of up to 40%. Additional restocking and/or refurbishing charges may be assessed upon inspection. If it is determined by NITEK that the returned equipment does not meet these conditions, a credit will not be issued.