EL1500C Transmission

IP Copper





Coax Network transmission device

- Transmits up to distances of 500 m
- LED indicators for network signals, link status and power

0,907 kg

30 x 43 x 127 mm

Support of Megapixel resolution

SUMMARY

The EL1500C is a system containing a transmitter and a receiver unit that requires very little installation time and absolutely no set up or configurat ion.

The system can quickly turn any ordinary RG59 coax cable into a high speed network communication and PoE path for distances up to 500 meters or 1640 feet.

SPECIFICATIONS	
Network	100BASE-TX
Latency	<1mS over 1000ft RG59
Operating Temperature	-40°C ~ +75°C
Power over Ethernet	Compatible with IEEE 802.3 POE equipment or external Nitek power supply PS48



Weight

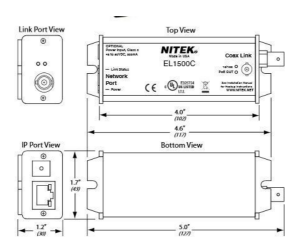
Dimensions w*h*d

EL1500C Transmission

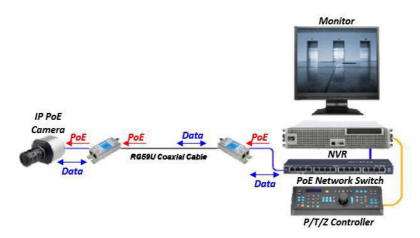
IP Copper



DIMENSIONS



Application



this an adiitional picture.

