

Pace2KRT

Long Range Single Pair (UTP) Ethernet Adapter Kit



Altronix Pace2KRT is a long-range Ethernet adapter kit solution that transmits data and power via twisted pair (2-wire, UTP or shielded) in a PoE(+) compliant format. In addition to new SPE (UTP) Ethernet network installations for Surveillance-cameras/Security/Industrial/BMS/HVAC/Intercoms and Elevator Controllers, applications include upgrading of legacy networks, i.e. LONworks, RS485, 4-20ma Control Loops, etc. by using the existing two wire cabling, thus saving rip-out & reinstallation costs.

PRODUCTION TO ASSESSED AND ASSESSED ASS

Pace2KRT

Operationally, the Pace1KR is connected to a POE midspan/endspan switch at the headend and passes network data and power to the Pace2KT from the switch via UTP up to 1km (1,000m, 3,280 ft.) to two (2) remote 10/100 POE devices, such a as a camera/s or controllers. Data is only supplied to the remote device for non-enabled devices. Cable distances and multi-node device drop-offs are facilitated by using one of the two Pace2KT ports for the continued network link in a daisy chain manner.

For single port connectivity please see kit model: Pace1KRT

Key Features

PoE Powered Switch or Midspan

(100m)

- Provides SPE (single pair Ethernet) over twisted pair (2-wire, UTP or shielded) or 16/2 AWG or higher wire up to 1km (1,000m, 3,280 ft.)
- Utilize twisted pair for new installations or retrofit of IP devices over existing twisted pair cabling
- Cost-effective solution to facilitate IP devices that need to be installed at longer distances such as in elevator shafts, tunnels, bridges, HVAC, and more...
- PoE, IEEE 802.3af (15W) and IEEE 802.3at (25W) compliant
- Auto detection allows it to safely work with non-PoE cameras/devices
- Extends Network link distance in an industrial environment:
 Building Automation, Elevator Systems, Intercoms, HVAC, Lighting, Surveillance & Security
- Works with Megapixel, HD720, HD1080 & VGA (SD) cameras
- Utilize twisted pair for new installations or retrofit of IP devices over existing twisted pair cabling
- Kit includes Pace1KR Receiver and Pace2KT Transceiver For single port connectivity please see kit model: Pace1KRT

Pace2KT

Mounting Hole

Altronix*

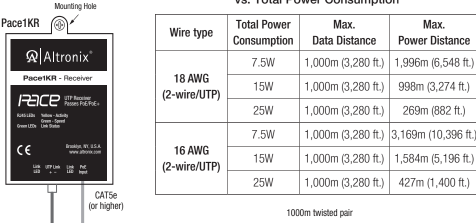
- CE European Conformity
- Lifetime Warranty

Typical Application Diagram

Maximum Length of Cable Type vs. Total Power Consumption

See Maximum Length of Cable Type vs.

Total Power Consumption chart



CAT5e or higher (100m)

*Not to exceed 25W

PoF/PoF-

Device³

PoE/PoE+

Device*

Lifetime Warranty



Pace2KRT

Long Range Single Pair (UTP) Ethernet Adapter Kit



Specifications

Input

Powered by midspan or endspan Pace1KR:

> PoE compliant to IEEE 802.3af (15W) and PoE+ compliant to IEEE 802.3at (25W)

Powered by Pace1KR Pace2KT:

UTP Connection

Wire type: Twisted pair (2-wire, UTP or shielded)

1km (1,000m, 3,280 ft.), Distance:

16/2 AWG or higher @ 10Mbps

(see Maximum Length of Cable Type vs. Total Power

Consumption chart on pa. 1)

Ethernet Connection

Connectivity: RJ45, auto-crossover Wire type: 4-pair, CAT5e or higher

Distance: up to 100m from midspan to Pace1KR receiver (headend), 100m from PaceKT transceiver to device Speed: 10/100BaseT, half/full duplex, auto negotiation. PoE: IEEE 802.3af (15W) and PoE+ compliant to IEEE 802.3at

(25W) delivered to device by Pace1KR Power provided by

Pace1KR to Pace2KT by PoE protocol

Indicators (LED)

Green LED (left): PoE (link)

Green LED (right): Data transmission (link) Yellow and Green LED (by RJ45 jack):

IP Link status, 10/100Base-T/active

Agency Listings

CE **European Conformity**

Physical and Environmental

Dimensions (W x L x H)

Enclosure (Pace1PKR and Pace1KT):

2.5" x 3.8" x 1" (63.5mm x 96.5mm x 25.4mm)

Shipping: 8" x 6" x 5" (203.2mm x 152.4mm x 127mm)

Weight (approx.)

Product: 0.4 lb. (0.18 kg) Shipping: 1 lb. (0.45 kg)

Temperature

 -40° C to 75°C (-40° F to 167°F) Operating: - 40°C to 75°C (- 40°F to 167°F) Storage:

Relative Humidity 85% +/- 5% Operating Altitude - 304.8 to 2.000m

Typical Operation Diagram

Multi-point SPE Application utilizing Altronix PoE Injector and PoE Splitter(s)

