

Pace1KT

Long Range Single Pair (UTP) Ethernet Adapter/Transceiver

Installation Guide

Overview:

Altronix Pace1KT is a long-range Ethernet adapter/transceiver that transmits data and power from Pace1KR or Pace4KR(Q) receivers 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 & 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.

Operationally, Pace1KR or Pace4KR(Q) is connected to a PoE midspan/endspan switch at the headend and passes network data and power to the Pace1KT from the switch via UTP up to 1km (1,000m, 3,280 ft.) to a remote 10/100 PoE device, such as a camera. For non-PoE remote devices, data only is transmitted.

Input:

• Powered by Pace KR receiver. PoE compliant to IEEE 802.3af (15W) and PoE+ compliant to IEEE 802.3at (30W).

UTP Connection:

- Wire type: Twisted pair (2-wire, UTP or shielded).
- Speed: 10Mbps. Half/Full Duplex.
- Distance: 1km (1,000m, 3,280 ft.), 16/2 AWG or higher @ 10Mbps (see Maximum Length of Cable Type vs. Total Power Consumption, pg. 4).

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 compliant to IEEE 802.3af (15W) and PoE+ compliant to IEEE 802.3at (25W) delivered to device by Pace KR receiver. Power provided by Pace KR receiver to Pace1KT by PoE protocol.*

Environmental:

• See Technical Specifications, pg. 3.

*See note on Page 4.

Features:

LED Indicators:

- Link LED (Nest to UTP link): Green, PoE Active Link LED (Next to Ethernet link): Green, Data transmission
- RJ45 jack: Yellow LED IP Link active, 10Base-T.

Functions:

• Auto detection and protection of legacy non-PoE cameras/devices.

Applications:

- Upgrade LONworks, RS485, 4-20mA control loops to Ethernet over existing wire pair.
- Building Automation, Elevator Systems, HVAC, Lighting, Surveillance & Security.
- Utilize twisted pair for new installations or retrofit of IP devices over existing twisted pair cabling
- Extend Network link distance in an industrial environment over 1km (1,000m, 3,280 ft.).
- Works with Megapixel, HD720, HD1080 and VGA (SD) cameras with proper headend equipment.

Mechanical:

 Dimensions (W x L x H approx.): 2.27" x 2.65" x 1.12" (57.7mm x 67.2mm x 28.4mm)

Installation Instructions:

Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/ANSI, and with all local codes and authorities having jurisdiction. Wiring should be UL Listed and/or Recognized wire suitable for the application. Pace KR receivers and Pace1KT are not intended to be connected to outside plant leads and should be installed indoors within the protected premises. Pace KR receivers and Pace1KT are intended for indoor use only.

1. Pace KR installation:

Follow installation instructions for your particular receiver.

Refer to the Installation Guide included with the receiver module.

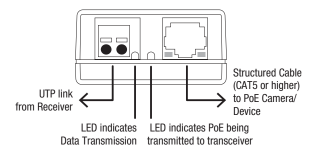
2. Pace1KT installation:

- a. Secure unit to the desired mounting surface with a proper fastening device utilizing the case's mounting hole *(Fig. 2a, pg. 3).* Unit should be mounted in the proximity of camera/device.
- b. Connect structured cable from IP camera/device to RJ45 jack marked [PoE Out] (Fig. 2, pg. 3).
- c. Connect UTP to the connector marked [+, -] from receiver (Pace1KR or Pace4KR(Q) (Fig. 2, pg. 3).

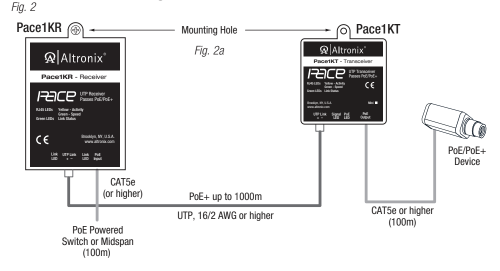
recinical Specifications.				
Parameter	Description			
Connections	RJ45 for CAT5/6 or higher ethernet link. UTP (2-wire) screw terminals to interconnect receiver/transceiver			
Input power requirements	Powered by Pace KR Receiver. PoE compliant to IEEE 802.3af (15W) and PoE+ compliant to IEEE 802.3at (25W)			
Indicators	Yellow (RJ45 connector):On - Link, Off - No Link, Blinking - Activity.Green (RJ45 connector):On - 100Base-TX, Off - 10Base-T.Green Link LEDs:Link active			
Environmental Conditions	Operating Ambient Temperature: For 15W: - 40°C to 75°C (- 40°F to 167°F). For 30W: - 40°C to 49°C (- 40°F to 120°F). Storage Temperature: - 40°C to 75°C (- 40°F to 167°F). Relative Humidity: 20 to 85%, non-condensing. Operating Altitude: - 304.8 to 2,000m.			
Regulatory Compliance	CE European Conformity.			
	Product: 0.22 lb. (0.1 kg) Shipping: 0.4 lb. (0.18 kg)			

Technical Specifications:

Fig. 1 - Pace1KT



Single PoE Camera Connection:



Multiple (up to 4) PoE Cameras Connection Utilizing Altronix Pace4KR(Q) and Pace1KT:

Fig. 3 Structured Cable (CAT5 or higher) from Switch/Midspan 10/100 BaseT (100m) 12 or 24VDC With Pace4KR any RJ45 port can be used from Power Supply Pace4KRQ has one (1) Uplink Port 00 С C O Pace1KT Pace1KT (@ Altronix @ Altronix □Pace4KR ■Pace4KR □Pace4KL 4KBQ LISB Port ЭCР (Pace4KRQ only) ຄາ ce C e PoE/PoE+ PoE/PoE+ Device Device CAT5e or higher CAT5e or higher (100m) (100m) 0 Ο ₿Ğ ₿₿ ₽₽ @@ PoE+ up to 1000m UTP, 16/2 AWG or higher PoE+ up to 1000m UTP, 16/2 AWG or higher Pace1KT () O Pace1KT @ Altronia @ Altronix ก PoE/PoE+ PoF/PoF+ PoF+ up to 1000m PoE+ up to 1000m ei h Device Device UTP, 16/2 AWG or higher UTP, 16/2 AWG or higher CAT5e or higher CAT5e or higher (100m) (100m)

Maximum Length of Cable Type vs. Total Power Consumption:

Wire type	Total Power Consumption	Max. Data Distance	Max. Power Distance
18 AWG (2-wire, UTP)	7.5W	1,000m (3,280 ft)	1,996m (6,548 ft.)
	15W	1,000m (3,280 ft)	998m (3,274 ft.)
	30W	1,000m (3,280 ft)	269m (882 ft)
16 AWG (2-wire, UTP)	7.5W	1,000m (3,280 ft)	3,169m (10,396 ft.)
	15W	1,000m (3,280 ft)	1,584m (5,196 ft.)
	30W	1,000m (3,280 ft)	427m (1,400 ft.)

Note: Calculations based on 56VDC starting voltage from power source and accounts for a 10VDC voltage drop. IEEE standards voltage range requirement for powered devices are: PoE (15W) - 37VDC to 57VDC, PoE+ (30W) - 44VDC to 57VDC)

Altronix is not responsible for any typographical errors.

