

PoE Coax Series

Power-over-Ethernet on Coax

PoE on Coax

Harsh Environment /Industrial Grade

IP67 rating

500 Mbs Bandwidth

BNC Coax Connectors

Surge Protection

The PoE on Coax Series helps reduce the cost of adding IP camera, by using existing coax cabling.

Using PoE on Coax series Ethernet and Power for an IP camera can be used for up to 2,000ft(650m)

The PoE on Coax Receiver unit is self-powered via PC-Coax transmitter eliminating the need for additional local power at IP camera side. A 60 watt PoE Injector is included.

Superior robust design with a IP67/Nema 4x rating, the PoE on Coax can be placed in the toughest environments.



Standards: IEEE 802.3 for 10Base-T Ethernet
IEEE 802.3u for 100Base-TX Fast Ethernet
IEEE-802.3af for PoE ANSI/
IEEE 802.3 Auto-Negotiation
Data Transfer Rate: 10/100/500Mbps
Connectors: WaterProof IP67 rated RJ-45
Topology: Point to Point
Humidity: Operating: 10 % to 90 % RH
Size: L 3inches W 4.25inches H 1.75inches

Power: 48 vDC 60 watts

Temperature: Operating Temp: -40° ~ 140° F

Storage Temp: -40° ~ 158° F

10/100/500Mbps Auto-Negotiation/Auto-MDIX Fast Ethernet Port

Half or Full Duplex Operation for Each Port

Operates at Maximum Packet Filtering and Forwarding Rate

Store and Forward Switching Method

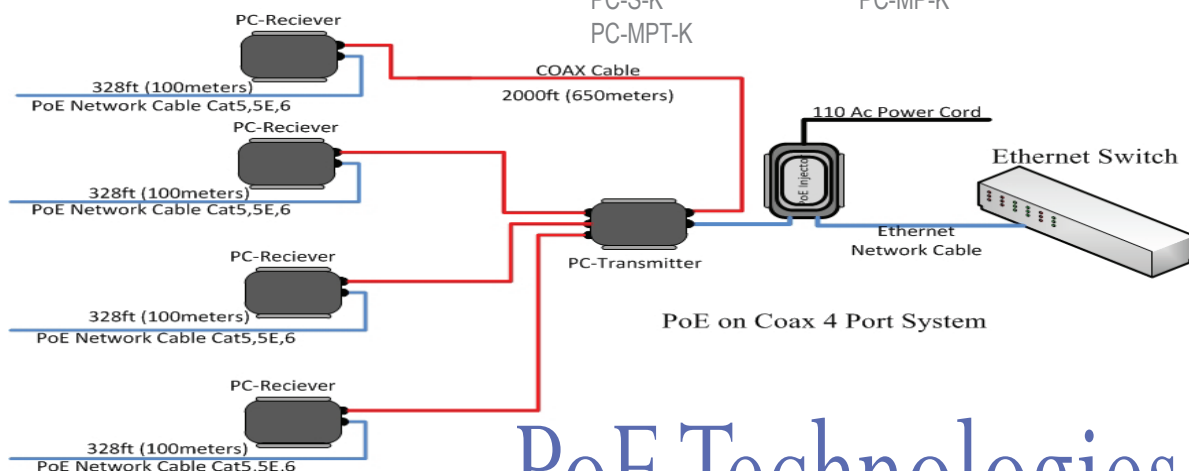
64KB Buffer memory Address Table up to 1K MAC Address

PRODUCT CODE

PC-S-K

PC-MP-K

PC-MPT-K



PoE Technologies

PoE Technologies LLC www.poetechnologies.com

sales@poetechnologies.com 941-296-7093 office 360.925.2288 fax