

## POC252-1CX-1P

1-Port Power and IP over coax with PoE-AT - to be used in conguntion with the IP over coax (POC Series) network switches and media convertor.

#### Overview

The IFS® Power over Coax Network Switches and Media Converters by Interlogix® are designed to transmit both Ethernet data and PoE over coax cable up to 1 km (3,280 ft). This solution provides a cost-effective approach by reducing installation cost and increasing ROI by utilizing existing coax to migrate an existing analog video system to an IP video surveillance system.

The PoC Network Switches and Media Converters also provide built-in PD-alive monitor health and status of an IP camera. In addition, this solution eliminates the need for providing local power at an IP PoE camera location.

- The POC2502-8CXP-2T-2S is an 8-port Power over Coax Managed Switch that supplies data and power transmission on coax via BNC ports. In addition, the two RJ45/SFP Gigabit combo ports provide a connection to an Ethernet network.
- The POC2502-16CXP-2T-2S is a 16-port Power over Coax Managed Switch. The switch supplies data and power transmission on coax via BNC ports as well as two RJ45/SFP Gigabit combo ports for connection to an Ethernet network.
- The POC252-1CX-1P Power over Coax Media Converter is for use at the camera end to convert the data/power from the coax. The switch provides 10/100Mbps data and POE-af/at compliant power on the RJ45 port for an IP camera.
- The POC252-1CXP-1T Power over Coax Media Converter transmits data and injects power over coax for use with the POC252-1CX-1P. This is used to deploy a single IP camera on a length of coax cable and a multi-port BNC switch is not needed.



### Dettagli

- 1 Port (RJ45) with PoE-at support (upto Max. 25W)
- Auto-negotiation and auto-MDI/MDI-X
- IEEE 1901 communication Standard
- Wavelet-OFDM modulation
- 128-bit AES security encryption
- Daisy-chain (up to 3 devices on one link)
- Half-duplex back pressure and IEEE802.3x full-duplex pause-frame flow control
- Remote power up to 1Km
- Compatible with POC252 Switches and Head End Media Convertor

# POC252-1CX-1P

1-Port Power and IP over coax with PoE-AT - to be used in conguntion with the IP over coax (POC Series) network switches and media convertor.

## Specifiche tecniche

| Generale                     |  |  |
|------------------------------|--|--|
| Tecnologia                   | IEEE1901   |  |
| Compatibile con rack MCR     | No   |  |
| Connessioni                  |  |  |
| Porte coax                   | 1  |  |
| Connettori                   | BNC  |  |
| Porte RJ45                   | 1  |  |
| Tipo porta                   | 10/100   |  |
| Uscita guasto relè           | No   |  |
| Elettrico                    |  |  |
| Tipo di alimentatore         | Tramite Power Over Coax                            |  |
| Consumo di energia           | 25 W   |  |
| PoE / PoE+                   | PoE-at   |  |
| PoE power budget             | Up to 25 W   |  |
| Alimentazione ridontanteNo   |  |  |
| Fisico                       |  |  |
| Dimensioni fisiche           | 94 x 70 x 26 mm                                    |  |
| Peso netto                   | 375 g  |  |
| Colour                       | Nero   |  |
| Mounting type                | Montaggio a parete                                 |  |
| Ambientale                   |  |  |
| Temperatura operativa        | -10 to +60°C                                       |  |
| Storage temperature          | -40 to 75°C  |  |
| Relative humidity            | 0 to 95% noncondensing                             |  |
| Physical Ports               |  |  |
| 10/100Base-T(x) Ports        | RJ-45 (1) & BNC (1)                                |  |
| Port Configuration           | Auto MDI/MDI-X                                     |  |
| Port Speed                   | Auto-negotiate                                     |  |
| LED Indicators and<br>Switch |  |  |
| Regulatory                   |  |  |
| Regulatory Standards         | FCC Part 15 Class A, CE                            |  |
| IEEE Standards               | IEEE 802.3 Ethernet                                |  |
|                              | IEEE 802.3u Fast Ethernet                          |  |
|                              | IEEE 802.3af Power over Ethernet                   |  |
|                              | IEEE 802.3at Power over Ethernet Plus              |  |
| Power over Etherno           | et   |  |
| PoE Standard                 | IEEE 802.3af / 802.3at PoE                         |  |
| PoE Power Supply Type        | End-span   |  |
| PoE Power Budget             | Upto 25W via Coax                                  |  |
| Power Pin Assignment (RJ45)  | 1/2(+), 3/6(-)                                     |  |
| Power Pin Assignment (COAX)  | BNC center pole : DC+ / Hi, BNC shield : DC - / Lo |  |

#### **IP Over Coax Interface**

| Cabling  | Coaxial cable: 75 ohm, RG-6/U cable (Improved   |
|--|---|
|  | Performance)  |
|  | RG-6/U cable, less than 120hm/1,000ft.  |
|  | RG59/U cable, less than 300hm/1,000ft.  |
| Ethernet Communication   | n IEEE1901  |
| Standard   |   |
| Modulation Type  | Wavelet-OFDM  |
| Security   | 128-bit AES encryption  |
| Frequency Band   | 2 ~ 28 MHz  |
| Data Data (Unicadi)  | Download\*  |
| Data Rate (Upload/   | <u> </u>  |
| 200m   | 93 / 93 Mbps  |
| 400m   | 93 / 92 Mbps  |
|  |   |
| 600m   | 92 / 88 Mbps  |
| 600m<br>800m   | 92 / 88 Mbps<br>83 / 75 Mbps  |
|  |   |
| 800m   | 83 / 75 Mbps<br>74 / 55 Mbps  |
| 800m<br>1000m<br>Typical Power Ove   | 83 / 75 Mbps<br>74 / 55 Mbps  |
| 800m<br>1000m<br><b>Typical Power Ove</b><br>200m                          | 83 / 75 Mbps<br>74 / 55 Mbps<br>r Coax*   |
| 800m<br>1000m  | 83 / 75 Mbps<br>74 / 55 Mbps<br>r Coax*<br>29W (56VDC in) 16.9W (PoE+ in)   |
| 800m<br>1000m<br><b>Typical Power Ove</b><br>200m<br>400m<br>600m          | 83 / 75 Mbps<br>74 / 55 Mbps<br>r Coax*<br>29W (56VDC in) 16.9W (PoE+ in)<br>22W (56VDC in) 14.3W (PoE+ in)   |
| 800m<br>1000m<br><b>Typical Power Ove</b><br>200m<br>400m                  | 83 / 75 Mbps 74 / 55 Mbps  r Coax*  29W (56VDC in) 16.9W (PoE+ in)  22W (56VDC in) 14.3W (PoE+ in)  13W (56VDC in) 10.2W (PoE+ in)                                |
| 800m<br>1000m<br><b>Typical Power Ovel</b><br>200m<br>400m<br>600m<br>800m | 83 / 75 Mbps 74 / 55 Mbps  r Coax*  29W (56VDC in) 16.9W (PoE+ in)  22W (56VDC in) 14.3W (PoE+ in)  13W (56VDC in) 10.2W (PoE+ in)  10W (56VDC in) 8.3W (PoE+ in) |

### **Maximum Distance**

| PoE+ output             | 200m   |
|-------------------------|--------|
| PoE output              | 600m   |
| Without PoE (Data only) | 1,200m |

## POC252-1CX-1P

1-Port Power and IP over coax with PoE-AT - to be used in conguntion with the IP over coax (POC Series) network switches and media convertor.



