ET4200CPp-RS16 Series

Rack-mount Receiver of 16-port Coax to 4-port 10/100/1000Mbps Ethernet with PoC









Features

General

- Connecting up to 16 x ET1100CPp-T and IP Cameras
- ► With full switching capability
- ▶ 1000Mbps Full-duplex communication
- ► Power over Coaxial(Max. 800w total output)
- Data Rate per port up to: 40Mbps (Downlink), 10Mbps (Uplink)
- ► Max. Distance: 800m over Coax (RG59/U)
- ► Auto MDI/MDI-X
- ▶ AC power input
- ▶ 19" 1U Rack-mount

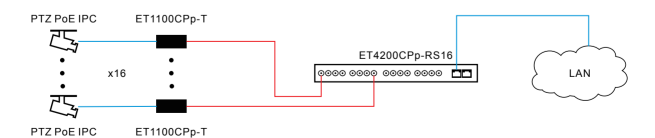
Warranty

▶ 5-Year Warranty

Ordering Information

F	16-port Coax to 4-port 10/100/1000Mbps Ethernet Switch with PoC
r r	1/
with High Power PoC	16-port Coax to 4-port 10/100/1000Mbps Ethernet Switch
Mounting Options ■ 19" 1U Rack Mount.	
Power Options ■ 100-240VAC input.	

Typical Application



Specifications

Ethernet

Standards: IEEE802.3 10BASE-T

IEEE802.3u 100BASE-TX

IEEE802.3ab 1000BASE-T

Cabling: Cat5orabove

Maximum Distance: 100m
Connector: 4xRJ45

Coaxial

Cabling: Coaxial Cable (75 ohm)

Connector: 16 BNC (female)

Distance: 800m

Data Rate perport: 40Mbps Max. (Downlink),

10Mbps Max.(Uplink)

Technology: PowerLine Communication(PLC)

Environmental

Operating Temperature: 0°C to 50°C (14°F to 122°F)

Storage Temperature: -10°C to 60°C (14°F to 140°F)

Relative Humidity: 5% to 90% non-condensing

Electrical and Mechanical

Input Power: 100-240VAC input
Power Consumption: 32W Max. without PoC
ET4200CPp-R\$16: 500W Max. with PoC
ET4200CPp-R\$16P: 1000W Max. with PoC

Protection:

Overload Protection: Present

Dimensions (WxDxH): 483 x 300 x 44mm (1RU)
Weight: ET4200CPp-RS16: 4Kg

ET4200CPp-R\$16P: 4.5Kg

Casing: Aluminum case
Mounting Option: Rack Mount

Regulatory Approvals

ISO9001

EN55022 Class A, FCC part 15 Class A

Surge Protection:

RJ45:1kV Coax:2kV Power:500V



