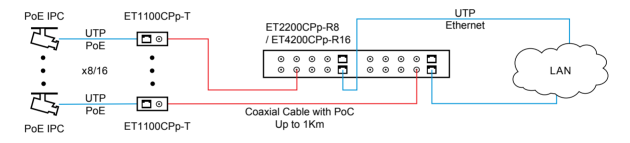
ET2200CPp-R8/ET4200CPp-R16

Receiver of 8/16-port Coax to 2/4-port 10/100/1000Base-TX Ethernet over Coax Extender with PoC



Typical Application



Specifications

Ethernet	
Standards	IEEE802.3 10Base-T
	IEEE802.3u 100Base-TX
	IEEE802.3ab1000Base-T
	IEEE802.3at
Cabling	Cat5 or above
Maximum Distance	100m
Connector	2 ^{#1} / 4 ^{#2} × RJ-45
Coaxial	
Cabling	75ohm Coax
Connector	4 BNC × 2 ^{#1} / 4 ^{#2} Group (female)
Distance	1 km
Data Rate per port	40Mbps Max. (Downlink)
	10Mbps Max. (Uplink)
Technology	Power Line Communication(PLC)
Electrical and Mechanical	
ET2200CPp-R8	
Input Power	48-57VDC (2 × Terminal Block)
Power Consumption	10W Total (2 Power Inputs) Max. w/o PoC
	400W Total (2 Power inputs) Max. w/ PoC

Specifications

ET4200CPp-R16	
Input Power	48-57VDC (4 × Terminal Block)
Power Consumption	20W Total (4 Power Inputs) Max. w/o PoC
	800W Total (4 Power inputs) Max. w/ PoC

Protection	
Reverse Polarity	Present
Overload Protection	Present
Dimensions (W x D x H)	483 × 220 × 44 mm (1RU)
Weight	1 ^{#1} / 2 ^{#2} Kg
Casing	Aluminum case
Mounting	Rack Mount
Environmental	
Operation Temperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	-20°C to 75°C (-4°F to 167°F)
Relative Humidity	5% to 90% non-condensing
MTBF	> 100,000 hrs
Regulatory Approvals	
ISO9001	
FCC Part 15 Class A	
EN55022 Class A	
Surge Protection	

#1 ET2200CP-R8

RJ45: 1KV BNC: 2KV Power: 500V

#2 ET4200CPp-R16

Ordering Information

Available Model	Description	
ET2200CPp-R8 ET4200CPp-R16	Receiver of 8-port Coax to 2-port 10/100/1000Base-TX Ethernet over Coax Extender with PoC Receiver of 16-port Coax to 4-port 10/100/1000Base-TX Ethernet over Coax Extender with PoC	
Optional Accessories (to be purchased separately)		
Power Supply	Please refer to the power supply information at the back of the catalogue, our website www.ot-systems.com, or consult OTS sales at sales@ot-systems.com for your power system design properly.	
Package Checklist		
 Receiver of Etherne Quick Installation G 	t over Coax Extender with PoC x 1 uide x 1	

