

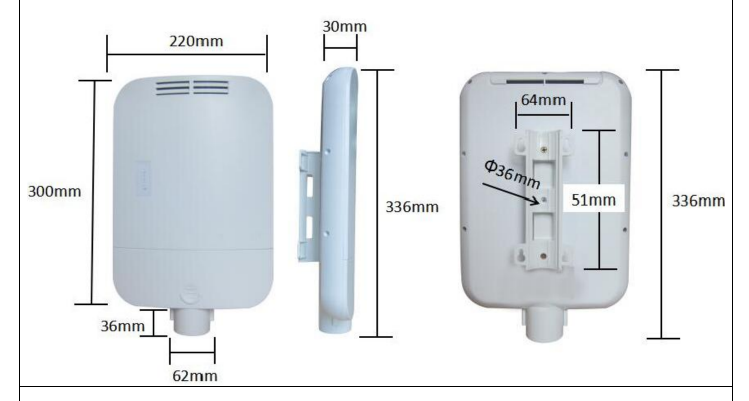
Model No.: ON-POE29-RX548 / ON-POE29-RX548-1SC

Chipset		IP1717B
Standard		IEEE802.3、IEEE802.3u、IEEE802.3x、IEEE802af、IEEE802.3at
Layer 2 Switching		Backplane Bandwidth: 1Gbps
		Packet Forwarding Speed: 12.96Mbps
		All Ports Speed Forwarding
Port		Model: ON-POE29-RX548 4*10/100M Ethernet Port (PoE) +1 * 10/100M UPLINK port Model: ON-POE29-RX548-1SC 4*10/100M Ethernet Port (PoE) +1 * SC
Power	Voltage	4* PoE port with 802.3at/af standard
	Input Voltage	AC 100-220V/DC 48V
Power Consumption		2W (standby situation)
Maximum Output Power		30W (single port)
The Size of the MAC Address Table		4K
Features		IEEE 802.3x traffic control under Full-Duplex mode
		Storm control based on the data transmission speed of the port
		PPS-based storm control
VLAN		Turn on the VLAN button in the panel, 4 PoE ports will be isolated from each other but available to communicate with the UPLINK port. When VLAN is off, 5 ports can communicate with each other.
Operating Condition	Operating Temperature	-20 ~ 60℃
	Storage Temperature	-50 ~ 80℃

Humidity ≤10 ~ 90% (non-condensed)

Product Size & Weight:

300*220*30MM 1kg



Package List:

- 1 * PoE29-RX548
- 1 * Ring
- 1 * Manual



Package Size & Weight:

429X268X94MM

1.2kg

Package Size & Weight:

430*295*245MM 12kg

QTY: 10PCS

