

# POE Receiver

# Create Powerful Security Network



The POE Receiver is an IP receiver designed to capture wireless RF signal in the air and report these signals to the connected server via IP reporting. It features excellent receiver sensitivity, adjustable receiving range, as well as easy-to-configure programming interface. In addition, it has several built-in I/O terminals that can be programmed to act on certain triggers.

With RJ45 Ethernet port, the POE Receiver can be easily powered up by an Ethernet cable, serving as a helpful extension to your security network.

## Features

- Compatible With IEEE 802.3af
- Ethernet port: RJ45 (10/100Mbps)
- Excellent receiver sensitivity with adjustable receiving range
- LED indicator for input/output connections and RF signal reception
- Auto Check-in Report according to designated interval time
- Remote programming function
- User-friendly interface for system configuration
- Simple and effortless wall-mounted installation

## Specifications

Frequency	869MHz
Power	IEEE 802.3af compatible
Input & Output Terminal	Input 1~4: Dry contact Output 1~4: Voltage level 5V, 0V at current limit 30mA
Operating Temperature	0°C to 45°C (32°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	155mm x 105mm x 26 mm (without bracket) 155mm x 105mm x 27.7mm (with bracket)