# STARLINK



SL-POE106GRO

# Wide Temperature 1000Mbps PoE Injector

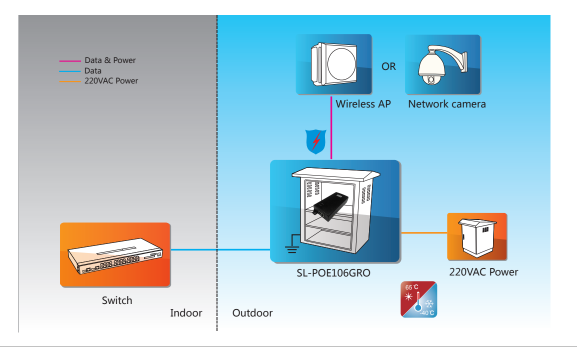
# Introduction

SL-POE106GRO is a single-port wide temperature and high power PoE injector with lightning protection, It provides 55VDC, 36W power for remote PD, with 8-line signals output and 6KV(10 /700us) surge protection, and support 10/100/1000Mbps.

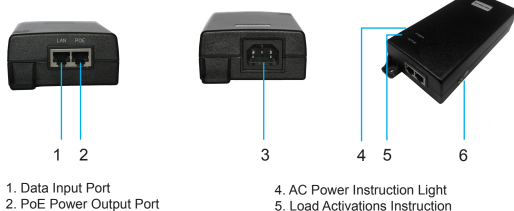
It provides power for IEEE802.3af/at PoE standard terminal equipment, such as wireless AP, network camera and VoIP phone.

SL-POE106GRO works well with input voltage 100-240VAC. It is connected to network equipment through Cat5e cable. The effective distance is 100 meters, and it can work longer to 400 meters with adding PoE extender.

## Work Functional Picture







3. AC Power Input Port

6. GND

# **Key Features**

- AT chip is inside, detect PD before provide power
- Output voltage: 55V/650mA, 30W
- Power Pins :1/2(-), 3/6(+)
- Provide signal and PoE output, lightning protection 6KV
- Wide temperature design: -40 °C to +65 °C
- Compact design, high power, lower cost
- Outdoor using, waterproof case is needed
- Support terminal equipment with IEEE802.3af/IEEE802.3at

#### Specification

#### Standards

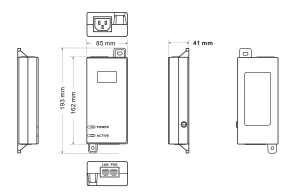
- IEEE802.3 10Base-T Ethernet
- IEEE802.3u 100Base-Tx Fast Ethernet
- IEEE802.3ab 1000Base-T Gigabit Ethernet
- Support terminal equipment with IEEE802.3af/IEEE802.3at
- RoHS Compliant
- WEEE Compliant, CE/FCC
- FCC Part 15, Class B
- EN 55022 Class B,EN 55024
- MTBF: 100,000 hours.@25°C
- MTD1: 100,000 Hours.@20

#### PoE Power Output

- Port No: 1
- Ethernet pins: 1/2(-), 3/6(+)
- Transmission Rate: 10/100/1000Mbps
- Output Voltage: 55V
- Output current: 650mA
- Input AC voltage: 100-240VAC
- Input AC current: 1.0A@ 100-240VAC
- AC Hz: 50-60Hz

# **Outline Drawing**

#### Unit :mm



#### **Dimension & Weight**

- Dimension: 193mm X 85mm X 41mm

- Weight: 380g

Environmental & conditions

- Operating Temperature: -40 °C to + 65 °C
- Operating Height: -304.8meters to 3048meters
- Operating Humidiy: Maximum90%, Non-condensation

#### AC Input Surge Protection

- 2KV

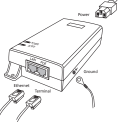
#### Network Signal Surge Protection

- Protected line: 1, 2, 3, 4, 5, 6, 7, 8
- Common-mode sugrge protection(10/700us): 6KV

## PoE Power Output Surge Protection

- Different-mode suige protection(10/700us): 6KV
- Power clamp voltage(4,5-7,8): 60VDC

# Installation Structure



(1) Desktop Placement Installation

Ordering Info: SL-POE106GRO

55VDC Output/36W/1000M/Surge-protection/(1.2-/3.6+)/Active

Product Packing: SL-POE106GRO x 1 Product manual x 1 Power Cord x 1

This document belongs to STARLINK comany. Without written permission, it is not allow any publication, upload, post, delivery or public use. It is also STARLINK policy to improve its products as new technology, components, software, and firmware at any time, STARLINK, therefore, reserves the right to change specifications without prior notice.



(2) Wall Fixed Installation