

## 4 Ports PoE Ethernet Industrial Grade Switch

Full Gigabit unmanaged PoE access switch



- Provide 2 optical and 2 Ethernet uplink ports, (1 optical port and 1 Ethernet port are Combo ports);
- Provide 4 x 10 / 100 / 1000 Mbps adaptive downlink ports, all support IEEE802.3af/at;
- Support port (Auto MDI/MDIX) function;
- Standard DC port and green terminal port, support power adapter with different connectors power;
- Redundant power design, support power hot backup;
- Fanless wavy metal shell with heat dissipation design ;
- Fast installation and easy operation, convenient for wall, din rail and desktop installation

### Introduction

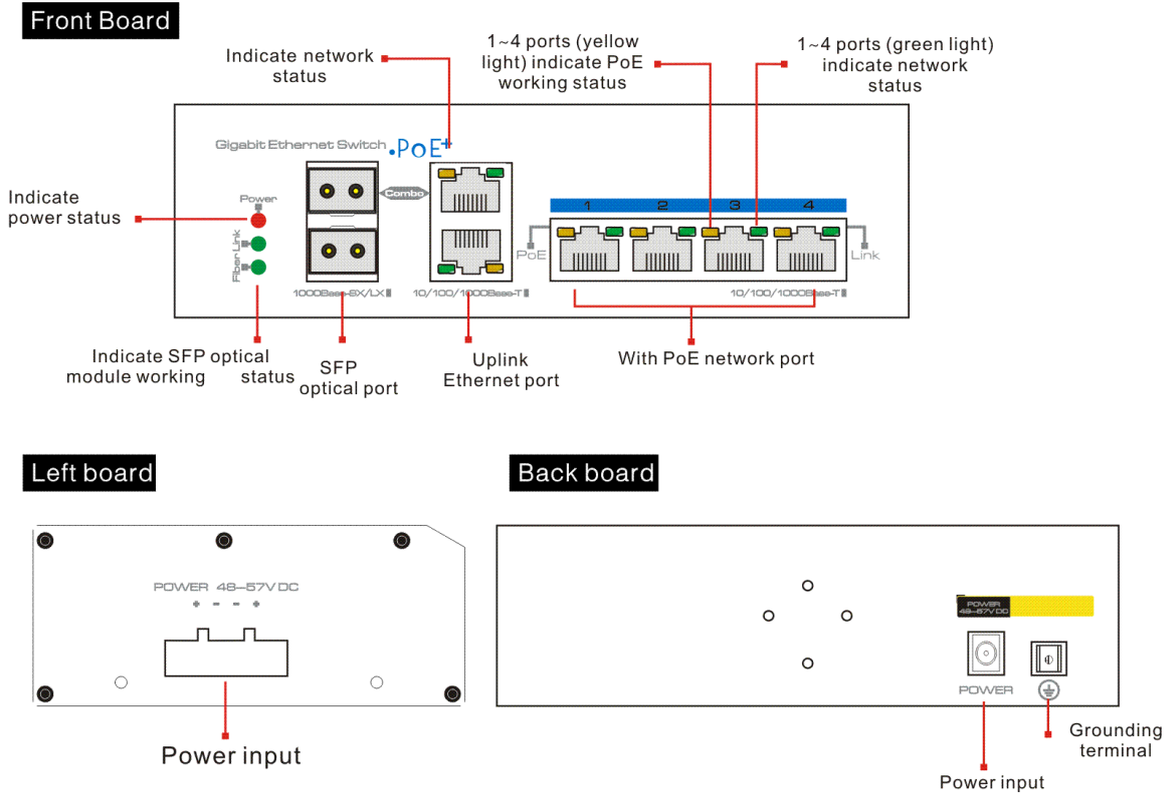
The switch is designed for the demands of high power IP camera, dome camera data access and PoE power supply mainly. The downlink ports accord with POE+ standard. Each port supports Max output 60W for camera, which solves the problem of camera power supply. With 2\* optical and 2\* Ethernet uplink port, available for link connections, which is widely used in highways, intersections and other network HD video surveillance system. All downlink ports support gigabit bandwidth design, which satisfy the bandwidth needs of each network device access sufficiently. In terms of power port, there is standard DC port and green terminal port, convenient for customers to choose and improving the stability of power supply. Meanwhile, the use of US industrial Marvell chip ensures the stable operation of the switch. Besides, the switch satisfies the demand of complex environment and its working temperature up to the industrial wide temperature:  $-40^{\circ}\text{C}$  to  $75^{\circ}\text{C}$ . It supports hybrid fiber and Ethernet transmission, POE+/POE++ high power supply, the industrial wide temperature, redundant power supply at full capacity and superior lightning protection and anti-interference ability which fits in various complex environments. It is a high performance/price ratio product in the field of HD IP security surveillance and IoT transmission application.

## Specification

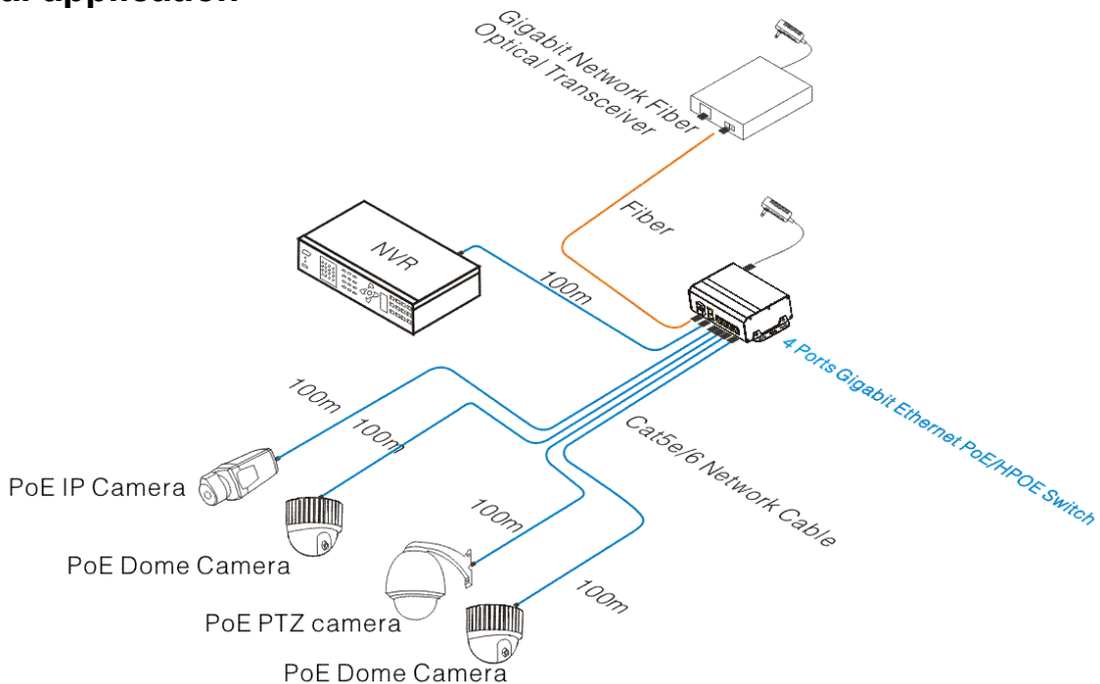
<b>Model</b>	<b>S2004-240</b>
<b>Downstream Ports</b>	4 * 10 / 100Base-TX ( PoE )
<b>Uplink Ports</b>	2 * 10 / 100 / 1000 Base-TX and 2 * Base-X/SFP (combo)
<b>Network Standard</b>	IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3X
<b>Switch Capacity</b>	5.6 Gbps
<b>Packet Forwarding Rate</b>	4.2 Mpps
<b>Switch Processing Scheme</b>	Store and Forward
<b>Packet Buffer</b>	1M
<b>MAC Table</b>	8K
<b>PoE Standard</b>	802.3af / at (PSE)
<b>PSE Type</b>	4 pairs wire
<b>Power Pin Assignment</b>	1/2(+), 3/6(-)
<b>PoE Power Output</b>	54V DC, Port 1: 60W max / Port 2-4: 30W max
<b>PoE Budget</b>	120 W
<b>Lightning protection</b>	6kV Execute: IEC61000-4-5
<b>ESD</b>	6kV Contact discharge 8kV Air discharge Execute: IEC61000-4-2
<b>Power Supply</b>	48-57 V DC
<b>Power Dissipation</b>	< 6W (Including PoE)
<b>Work temperature</b>	-10 °C ~ 75 °C
<b>Storage temperature</b>	-40 °C ~ 85 °C
<b>Humidity (Non-condensing)</b>	0% - 95%
<b>Dimension (L×W×H)</b>	110 mm x 163 mm x 46 mm
<b>Weight</b>	530 g
<b>Regulator</b>	CE, FCC, ROHS

<b>Designation</b>	<b>Quantity</b>
S2004-240	1
Power Adapter	1
Accessory	1
User Manual	1

# Port configuration



# Typical application



Para más información sobre Cygnus Electronics visite: [www.cygnus.la](http://www.cygnus.la) – Cygnus electronics y su respectivo logo son marcas registradas de Cygnus electronics y /o sus afiliados en la Argentina y otros países. Cualquier marca de terceros mencionada es propiedad de sus respectivos dueños.

Impreso en Argentina