

# 10/100M 9-Port Long Transmission Distance PoE Switch

**OP-S8A1F-L-AT** 



Shenzhen Optostar Optoelectronics Co., Ltd 2013. 06(Version 2)



### Overview

The OP-S8A1F-L-AT switch provides power and data transmission from a network node through Cat.5e/6 cables. 9 ports could fast connect with 10/100Mbps, 8 ports among them could supply power at the standard of IEEE802.3af/at. With the auto-sensing function, it could supply power to PD device (IEEE802.3af/at standard). What's more, if the PoE device disconnected, it would stop supplying power. The switch features simple and reliable design, automatic identification of PoE supply voltage and power, speed, full duplex and AutoUplink cable type. With multi-function switch, it can be changed to long transmission distance mode, enable/disable VLAN

This cost-effective switch provides network layout which need to simplify wireless access point (AP) and IP-based surveillance network cameras to install in commercial network and home network. It is the ideal networking solution for work-groups and intelligent community fiber access. These devices away from electrical outlets are very suitable for hanging on the wall or ceiling. PoE eliminates the hassle for these devices, specially the electrical outlets. Connect the AC power connection to make those difficult device more flexible, and the installation cost minimization.

#### **Prduct Features**

- Supply power to wireless AP and IP Camera through CAT 5e/6 cable
- > 9x 10/100Mbps auto-sensing RJ45 ports, 8x 10/100Mbps PoE ports, 1x uplink port
- support PoE, meeting the standard of IEE802.3af/at. Max PoE power for each port is 30W.
- Multi-function Switch: Long Transmission Distance
- Mode: 250 meters, Enable/Disable VLAN.
- ➤ Meeting standard of IEEE802.3 10Base-T and IEEE802.3u 100Base-TX.
- Flow Control: Full duplex based on IEEE802.3x, Half duplex based on Back Pressure
- Support port auto-flip (Auto MDI/ MDIX)
- Anti-thunder function for Uplink port (port 5), which is reaching level 2
- Total PoE Power: 65W (Port 1 4)
- All ports support line-speed switching (Frame size at the ranges of 64-1536)
- Mini size and no-noise design. Could be installed on desk or wall.

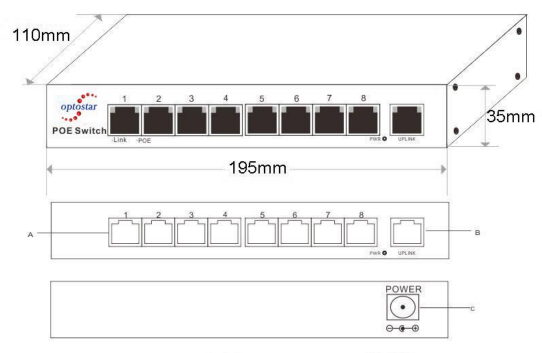


## **Technical Parameter**

10/100M 9-Port Long Transmission Distance PoE Switch
OP-S8A1F-L-AT
8 * 10/100M Standard RJ45 PoE Ports + 1 * 10/100M RJ45 Uplink Port
Store-and-forward, Buffer Forwarding Rate: 1.34Mpps
10BASE-T: Cat3,4,5 UTP(≤100 meters);
100BASE-TX: Cat5e/6 or later UTP(≤100 meters);
100 meters;
Under mode E, the transmission distance could be 250 meters for 10Mport(1-8 port).
Bandwidth: 1.8Gbps (Non-blocking)
Network Latency (100 to 100M bps): maximum delay less than 20 microseconds
Buffer Memory: 1.25M MAC Size: 4K
MTBF: 100,000 hours
Mode S: Disable all function.
Mode E: Enable long transmission distance at 250 meters for all 10M
ports(1-8 port).
Mode V: Enable VLAN for all 100M ports(1-8 port).
IEEE 802.3i 10BASET
IEEE 802.3u 100BASETX
IEEE 802.3x Flow Control
IEEE 802.3af DTE Power via MDI
IEEE 802.3at
SYS: PWR
EACH PORT: Connect, PoE Status
Power Input: DC52 2.5A Total power: 130W
189 * 102 * 28mm
Operating Temperature: -20 ° ~ 55 ° C; Storage Temperature: -40 ° ~ 75 ° C; Humidity: 10%
~ 90%, non-condensing;
Storage Humidity: 5% ~ 90%, non-condensing; Working Altitude: 3000 m (10,000 ft);
Storage Altitude: 3,000 m (10,000 ft)
FCC ClassA CE RoHs
CE Mark ,commercial
CE/LVD EN60950
1 year

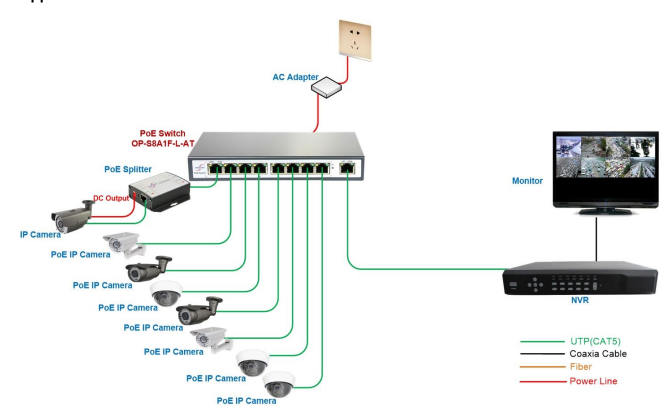


## **Product Size**



A. 8x PoE Power Port B. Uplink Port C. DC 48V Input

## **Application**





## **Order Information**

Model	Description
OP-S8A1F-L-AT	9-Port 10/100M Long Transmission Distance PoE Switch. 8 PoE ports,10/100M. PoE Standard IEEE802.3af/at. Max PoE power for each port is 30W. Total power is 130W. The transmission distance is 250 meters(10M). Support VLAN function.

## Package include

No	Package List
1	10/100M 9-Port Long Transmission Distance PoE Switch (OP-S8A1F-L-AT)
2	Power Adapter
3	User Guide
4	Mounting Kits
5	Warranty Card

## **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by OPTOSTAR before they become applicable to any particular order or contract. In accordance with the OPTOSTAR policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of OPTOSTAR or others. Further details are available from any OPTOSTAR sales representative.

# **Contact OPTOSTAR**

## Shenzhen Optostar Optoelectronics Co., Ltd

Address: A-14, Haide Building, the Intersection of Nanxin Road and Haide Second Road Nansha n District Shenzhen, China.

Tel: +86-755-26400198 +86-755-26400288 Fax: +86-755-26411001

Email: info@optostar.com.cn

Skype:ouyangroya

Web: www.optostar.com.cn