

## Fast Ethernet 8port Switch PoE WIS-SF800P

## **Product Overview**

The WIS-SF800P is the world first voltage-adjustable PoE switch, compatible with IEEE 802.3at. You can easily adjust the PoE output with 2VDC/24VDC/48VDC slide the small switch on the front panel, thus making it easy to power up different type PoE access point.



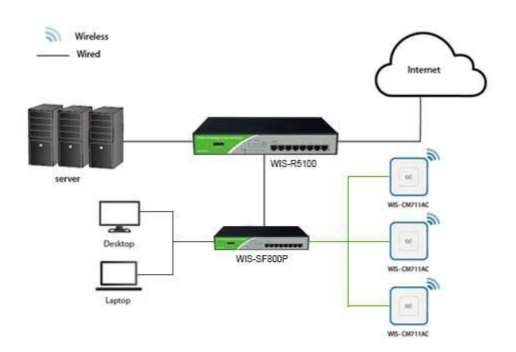
## Extremely Wide Voltage Scale

The WIS-SF800P provides 12V, 24V, 48V three different level voltage output for compatible with almost all PoE access point and cameras. From now on you can use just one model to solve all power over Ethernet requirement.

Remark	Output Power (W)			Meximum	
nemark	100m	50m	25m	Power (W)	PoE Voltage
CAT5, CAT5E Ethernet Cable		5.47	8.4	11.4	12VDO
(100 meters with 12.5Ω Cable	11.5	17.1	19.8	22.8	24VDC
Resistance)	24.3	26.5	27.6	28.8	48VDC

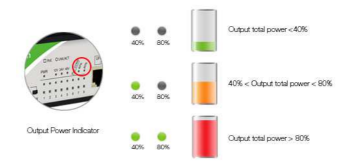
# **Over Voltage Protection**

What will happen if you improperly plug the 48V power to a 24V access point? WIS-SF800P can detect the right input voltage of currently connecting device. If a wrong PoE device detected, it automatically shuts down the related PoE port and all the PoE leds will be flashing as alert.



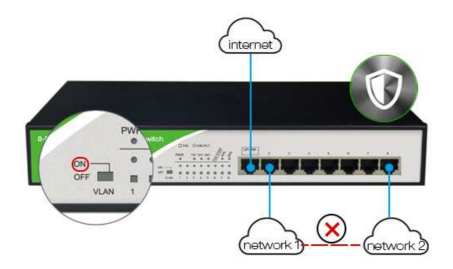
# **Output Power Indicator**

There are two leds indicating the power consumption status, which will let you roughly know that how many percentage of power has been used, helping the network planner whether it is possible to power up more access points or cameras.



# Hardware VLAN Feature

Turning on the VLAN switch on the front panel will isolate the data transmission of port 2~8, similar to client isolation feature in wireless access point. All those port can only pass the data to port 1 / uplink port, thus keeping a secure network and avoiding network broadcast storm.



### **Physical Characteristics**

Interface PoE Ports PoE Method PoE Output PoE Power VLAN

Forward Type Capacity MAC Table Jumbo Frame Buffer PPS Input Voltage Working Temperature Storage Temperature Working Humidity

Storage Humidity Dimension Weight LED

Cable

8x 10/100Base-T Ethernet 1~8 4/5 (+) 7/8 (-) DC: 12/24/48V Adjustable 120W Controlled by On/Off Switch VLAN On, Port 2~8 isolation, Port 1 uplink VLAN off, Port 1-8 Interworking Store and foward 1.6G 2K 2KB 768Kbit 1.19Mpps AC 100-240V 50-60Hz 0°C~40°C

-40°C~70°C

10%~90% RH noncondensing 5%~90% RH non-condensing 280\*179\*45mm 1.5kg PWR、Voltage、PoE CONS、LNK/ACT、PoE 10BASE-T : Cat 3、4、5 UTP ( $\leq$ 100m) 100BASE-TX : Cat 5 and up UTP ( $\leq$ 100m)

## More information:

www.wisnetworks.com

CE

### **DECLARATION OF CONFORMITY**

We, Importer/Distributor DOTMEDIA LTD

#### KATEVASIAS & NTALIAS 18 AXARNAI, GREECE

In accordance with the following Directives:

### EMC Directive 2004/108/EC, Low Voltage Directive 2006 /95/EC, R&TTE Directive 1999/5/EC

The product is compatible with the following norms/standards

Applied Standards	Report No.
Article 3.2 : Effective Use OF the Radio Spectrum ETSI EN 300 328 V1.7.1 (2006-10)	TEK-2013NT1213776R1 (07/01/2015)
Article 3.1b : Electromagnetic Compatibility ETSI EN 301 489-17 V2.2.1 (2012-09) ETSI EN301 489-1 V1.9.2 (2011-09)	NTEK-2013NT1213774E1 (07/01/2015)
Article 3.1a : Health and Safety ETSI EN 62311:2008 EN 60950-1:2006+A11:2009+A1:2010+A12:2011	ОО NTEK-2013NT1213774H (07/01/2015) NTEK-2013NT1213776S (23/01/2015)

#### Hereby we declare that:

Equipment Model number Brand name

POE SWITCHES SG900P / WIS-SF800P WISnetworks

Is in conformity with the applicable requirements of the following documents I hereby declare that the equipment named above has been designed to comply with the Relevant sections of the above referenced specifications. The unit complies with all Applicable Essential Requirements of the Directives

Place and date of issue

AXARNAI, 09/03/2018



(Theodoros Mavroeidis)