



DATASHEET SWITCH 16 POE FAST + 2 UPLINK GIGA/2 SFP 265W VLAN 250m MODELLO: SW-UF16P2G2SV-061

Overview

The SW-UF16P2G2SV-061 provides 16 ports 10/100Mbps IEEE 802.3af/at Power over Ethernet with a total of 265 watts of PoE budget, which is an ideal solution to fulfill the demand of sufficient PoE power for network applications.

The SW-UF16P2G2SV-061 is an ideal solution for securing IP surveillance infrastructure. It provides both 802.3af/at PoE functions along with 16x10/100Base-TX ports featuring 15.4 watt 802.3af/30 watt 802.3at PoE in RJ-45 interface and extra 2-Combo uplink port: 10/100/1000Mbps RJ-45 or 1000Base-TX optical fiber port SFP port to keep a cascade connection with another switch or NVR. For instance, one SW-UF16P2G2SV-061 ca be combined with one 16 Channel NVR and 16 PoE IP camerras as a kit for the administrator to centrally and efficiently manage the surveillance system in the local LAN and the remote site via internet. With data and power over Ethernet from one unit, the SW-UF16P2G2SV-061 reduce cabling requirements and eliminates the need for dedicated electrical outlets on the wall, ceiling or any unreachable place. A wire that carries both data and power can lower the installation costs, simplify the installation effortand eliminate the need for electricians or extension cords. Providing 16 interface, the SW-UF16P2G2SV-061 is ideal for small business and workgroups requiring deploying the PoE for the wireless access point, IP-based surveillance IP phone in any places easily, efficiently and cost-effectively.

Features

Comply with IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3az, af/at standards

Support IEEE802.3x full-duplex flow control; support Auto MDI/MDIX

16 Ports support 48V-56VDC power to PoE powered devices

Provide 15.4W or 30W power to powered devices

2 Combo Uplink port: 10/100/1000Mbps RJ-45 or 1000Base-x optical fiber port SFP 265 watts PoE budget

PoE data & power transmission distance up to 100meters

Excellent anti-thunder, anti-static and anti-interference ability

Quick Setup Guide

Step1: Begin with all input/output devices turned off with power cables removed Step2: Connect RJ-45 port of PoE cameras with Downlink RJ-45 port of PoE switches in standard Cat 5e/6 cables

Step3: Connect with Uplink RJ-45 port of PoE switches with RJ-45 port of NVR or computer or other devices in standard Cat 5e/6 cables

Step4: Input AC power cord into power socket of PoE switch

Step5: Make sure above connection is properly finished, then turn on power

What is a Combo Port on an Ethernet Switch

A Gigabit Ethernet Combo port is an Ethernet port and a Mini-GBIC port (also called SFP's) that share the same switch fabric and port number. A Combo port is a way to provide different types of connectivity without taking up unused switch fabric. These Combo ports can also be labeled as tied, meaning two different physical ports that can only be used one at a time. A Gigabit Ethernet Combo port consists of one1000Base-T Gigabit over Copper port (provided), and one Mini-GBIC (empty port that requires Mini-GBIC module).

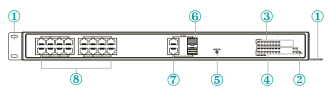
Note: If a Mini-GBIC port is being used, than the corresponding 1000Base-T copper port is automatically disable and vice versa.

What is SFP

(Small Form-factor pluggable). A small transceiver that plugs into the SFP port of a network switch and connector to Fibre Channel and Gigabit Ethernet (GbE) optical fiber cables at the other end. Superseding the GBIC transceiver, SFP modules are also called "mini-GBIC" due their smaller size. By choosing the appropriate SFP module, the same electrical port on the switch can connect to fibers of different type (multi mode singlemode) and different wavelenghts. If the fiber is upgraded, the SFP module is replaced.

The SFP converts the serial electrical signals to serial signal and vice versa. SFP modules are hot swappable and contain ID and system information for the switch.





1. Rack-mounting ears: Cabinets for product installation or Wall installation

2. Power Indicator: Red Light on: with power; Light off: no power

3. PoE Indicator: Yellow Light on: when device is powered

Light off: when device is not detected or not powered

4. Link/ Act Indicator: Green LED on: link up off: link down blinks: data transfer

5. Reset Button: Whole machine will restart while press button

6. Uplink SFP port: Speed 1000Base-X, transfer data from PoE ports to other devices (NVR/Switch /ADSL)

7. Uplink Gigabit RJ45 port: Transfer data from PoE ports to other devices (NVR/Switch (ADSL)

7. Downlink port: Transfer data from other IP devices to the switch

Rear panel



1. Input: AC 96~264V

2. Power Switch: Turn on with power, Turn off no power

3. Waiting Content

5. Ground Connection

6. Fuse: Max 10A

How to make a network cable

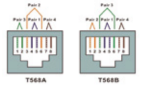
To create a network cable, you will first need the equipment listed below.

1. Cat5e, Cat6, or Cat7 cable

2. RJ-45 connectors

3. Crimping tool

3. Wire stripper or knife



The wire sequence of RJ45 connector must comply with internaonal standard of EIA/TIA 568A or EIA/TIA 568B.

	1	2	3	4	5	6	7	8
T568A	white greeen	greeen	white orange	blue	white blue	orange	white brown	brown
T568B	white orange	orange	white green	blue	white blue	green	white brown	brown

1. We recommend stripping at least a half of an inch offf the cable to expose the inner wires

2. Separate the wires within the cable after the network cable jacket has been removed so that they can be put into the RJ-45 connector

3. The CAT5 twisted-pair cable consist of four twisted wires, each color coded; 8 wires must be correctly lined as the standards of EIA/TIA 568A or EIA/TIA568B

4. Cut thread residue and leave 1.5cm wire exposed outside the insulating layer and ensure 8 wire are straighten and neat.

5. Place the cable into the RJ-45 connector and use the crimping tool to attach the connector

6. Repeat above steps for the other end of the cable; the wire sequence of both ends of the cable is suggested to be identical.

7. Make sure to test the cables before installing them once both ends of the cable have been completed.

Note:

1. All RJ-45 Ports of this device support Auto MDI/MDIX, so the different wire sequence of both enads of the cable is allowed.

<u>|- | Пихлар</u>® | DATASHEE1

Support 10K lenght Jumbo frame transmission

Restart function helps master IC reset whoolly

Built-in 265W power supply

Easy and convenient to use, plug & play, no need to configure

Galvanized housing for stable and durable working life

Technical Specification

MELLING | DATASHEET

SW-UF16P2G2SV-061				
16 ports 10/100Mbps IEEE 802.3af/at PoE switch				
Power Supply mode	Built-in power supply			
Voltage range	AC 96~264V			
Power consumption	The device <10W			
	PoE power supply ≤265W			
Network Port	Ethernet downlink port : 10/100Mbps			
	2 combo uplink port: 10/100/1000Mbps RJ45			
	or 100Base-X optical fiber port SFP			
Transmission distance	Downlink & Uplink port: 100m			
	The trasmission distance of optical fiber port			
	depends on the different SFP modules			
Transmission medium	Downlink port: Cat5e/6 standard cable			
	Uplink port: Cat5e/6 standard cable			
PoE standard	IEEE802.3 af/at standard			
PoE power supply mode	End-span method			
PoE power supply wattage	Each port ≤30W			
	Whole device ≤265W			
Network standards	IEEE802.3, IEEE802.3ab, IEEE802.3ad			
	IEEE802.3u, IEEE802.3az			
	IEEE802.3z			
Swap mode	Store and forward			
Data-caching mechanism	4.1M			
MAC address list	8K			
Throughput	5.3568Mbps			
Power indicator	Red led on: power on			
Uplink Combo port	Green led on: link up			
	Green led off: link down			
	Green led blinks: data transfer			
PoE indicator	16 PoE indicator (yellow)			
	16 ports 10/100Mbps IEEE 8 Power Supply mode Voltage range Power consumption Network Port Transmission distance Transmission medium PoE standard PoE power supply mode PoE power supply wattage Network standards Swap mode Data-caching mechanism MAC address list Throughput Power indicator Uplink Combo port			

Indicator	PoE network port indicator	16 port indicators blink white data transfer		
Button	Reset button	Press the reset button and the device restarts		
Protection level	Surge protection	6KV (common mode), 10/700us IEC61000-4-5		
		2KV (differential mode), 10/700us IEC61000-4-5		
	Electrostatic protection	Contact Discharge: ±6KV		
		Air Discharge: ±8KV		
		Standard:IEC61000-4-2		
Reliability	Mean time btw failures	>50.000h		
Mechanical	Dimension (mm)	440L x 297W x 44H		
	Housing	Galvanized		
	Body color	Black		
	Net weight	4.25kg		
Environmental	Operating temperature	0°C~ 55°C		
	Storage temperature	-40°C~ 85°C		
	Relative Humidity	0~ 95% (non-condensing)		

