



## DATASHEET

6 Ports 10/100M POE SWITCH  
(1~4P POE) with 2 UPLINK Ports

MODEL: SW-UF4P2LV-066

## FEATURES

- 6 Ports 10/100M Auto-Negotiation RJ45 ports with 4 PoE ports (port-1~port-4) , 2 10/100mbps Uplink ports
- Support FIX VLAN setting
- 250M cable power support 65W MAX power output
- Supports IEEE 802.3x flow control for Full-duplex Mode and backpressure for Half-duplex Mode LED indicators for monitoring power, link, activity and speed
- Desktop mode with Metal Case
- Each POE port Up to 30W of power on(802.3at)
- Compatible With All IEEE 802.3at or Legacy
- Safe: Low Power Devices Receive Only the Power They Need
- Automatic Detection and Protection of Non-standard Ethernet Terminals Supports 10/100 Base-T applications
- Plug-and-Play no configuration required
- Internal power supply adapter(100~240V AC input,52V/1.25A DC output) Easy installation and maintenance
- Complies to IEEE 802.3af/at PoE standard and is backward

## SPECIFICATION

HARDWARE FEATURES	
<b>Network Media</b>	10BASE-T: UTP category 3, 4, 5 cable (maximum 100m)
	EIA/TIA-568 100Ω STP (maximum 100m)
	100BASE-TX: UTP category 5, 5e cable (maximum 100m)
	EIA/TIA-568 100Ω STP (maximum 100m)
<b>Interface</b>	6 10/100Mbps RJ45 Ports
	AUTO Negotiation/AUTO MDI/MDIX
<b>PoE Ports (RJ45)</b>	4 (1~4ports)
<b>Backbound Bandwidth</b>	1.6Gbps
<b>Internal Power Supply</b>	Internal Power supply Supply (AC 100~240V,input 52V/1.25A output)
<b>Transmission Method</b>	Store-And-Forward
<b>Advanced Functions</b>	Compatible With IEEE 802.3af /at Compliant PDs
	Priority Function
	Mac Address Auto-Learning And Auto-Aging
	IEEE802.3x Flow Control For Full-Duplex Mode And Backpressure For Half-Duplex Mode

OTHERS	
<b>Package Contents</b>	Quick installation Guide, Power cable
<b>Consumption</b>	Output Power Voltage: 52Vdc
	User Port Power: >16~30Watts /3~600ma,65W output
<b>Environment</b>	Operating Temperature: 0°C~40°C (32°F~104°F)
	Storage Temperature: -40°C~70°C (-40°F~158°F)
	Operating Humidity: 10%~90% non-condensing
	Storage Humidity: 5%~90% non-condensing