

## 8-Port PoE Switch

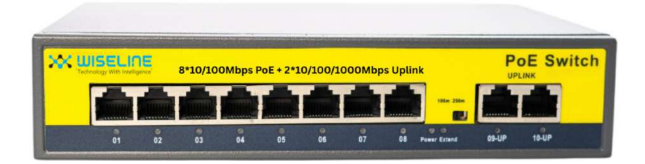
WPS-0802GU-MD

The 8-port 10/100Mbps unmanaged PoE switch provides seamless data connectivity for 10/100Mbps Ethernet and PoE power for powered devices such as network surveillance cameras and wireless (AP).

The switch has 8 \* 10/100Mbps PoE ports + 2 \* 100/1000Mbps uplink ports, where ports 1-8 are 10/100 Mbps downlink power ports all support powering PoE network cameras via UTP Category 5 and above unshielded twisted pair cables. 8 \* 10/100 Mbps adaptive RJ45 downlink ports all support 802.3af/at standard PoE power supply. Support priority mechanism, when the remaining power is insufficient, the power supply of the high priority port is guaranteed first to avoid overloading the equipment. The maximum PoE output power of the whole machine is 120W, and the maximum power supply power of individual ports is 30W.

The 8 ports of Power over Ethernet support watchdog function, which automatically detects the data communication status in real time. When a port communication fault occurs, the corresponding port restarts automatically to recover the network communication and avoid manual maintenance. The Value lies in help to build the AI intelligent security transmission ecosystem.

Users can easily understand the working status of the device through the power indicator and status indicator of each port, plug-and-play, no configuration required, simple and convenient.



## **Product Features**

- 8\*10/100Mbps PoE ports, 2\*10/100/1000Mbps uplink port.
- Support IEEE802.3af/at
- Supports restrain network storm, VLAN function.
- Support Max Transmission distance up to 250m.
- Support Watchdog function.
- All port supported by MDI/MDIX auto flip and self-negotiation.
- Built-in power supply.
- Maximum power of single PoE port: 30W.
- Maximum PoE power: 120W.
- Adopts store-and-forward architecture.
- Fanless, natural cooling, small, compact and quiet design, suitable for desktop or wallmount installation.









## 8-Port PoE Switch

WPS-0802GU-MD

## **Specification**

Power	Power Adapter Voltage		AC 110V-240V
	Consumption		120W (52V, 2.8A)
Network Connector	Network Port	PoE Ethernet Port	$1{\sim}8$ Port : $10/100$ Mbps
		Ethernet port	Uplink Port: 10/100/1000Mbps
		Watchdog	1-8 port
			1~8 Port : 100Mbps:0~100m;
	Transmission Distance		10Mbps: 0~250m;
			Uplink Port : 0 ~ 100m
			SFP: depends on the optical module(20km100km)
	Transmission Medium		Cat5/5e/6 standard network cable
Network Switch	Network Standard		IEEE802.3/802.3u,
			IEEE802.3x,IEEE802.ab
	Switching Capacity		5.6Gbps
	Packet buffer memory		1Mbits
	Throughput		4.1664Mpps
	MAC Table		2K
	Paket Forwarding Rate		10Mbps:14880pps/port
			100Mbps:148800pps/port
			1000Mbps:1488000pps/port
	PoE Standard		IEEE 802.3af/at
Power Over	PoE Power Supply		1/2+, 3/6-, 4 core power supply
Ethernet	PoE Power		af=15.4W, at=30W
RJ45 port	Port Function		Power priority mechanism, fast and forward, MAC automatic
			learning and aging IEEE802.3X Full-duplex and mode and
			backpressure for Half-duplex mode
			LINK/ACT.100Mbps;PoE Status Indicator; Power
LED Indicator	LE	D Indicator	indicator;Extender
Environmental	Working temperature		-5°C~+55°C
	Relative Humidity		20~95%
	Storage temperature		-20℃~70℃
Mechanical	Dimension (L×W×H)		190mm*125mm*38mm
	Color		Black
	Weight		0.81kg

RoHS