

## Acceptance Specification

客户名称 (CUSTOMER) :	
客户料号 (PART NO.) :	
客户品名 (DESCRIPTION) :	
产品型号 (PRODUCT TYPE) :	PS208G
内部版本 (VERSION) :	V3.0
文件版本 (FILE VERSION) :	A/0

承认签章后请回传

Please return to us one copy of “SPECIFICATION FOR APPROVAL”with your approved signatures

承认书 APPROVED SIGNATURES					
内部承认 ( APPROVAL)			客户承认(CUSTOMER APPROVAL)		
工程 ENGINEER	审核 CHECKED BY	批准 APPROVAL BY	工程 ENGINEER	审核 CHECKED BY	批准 APPROVAL BY
陈平	黄志鹏	胡晓			
盖 章 签 署 (CHOP&SIGNATURES )			盖 章 签 署 (CHOP&SIGNATURES )		
日期 (DATE)			日期 (DATE)		

地址：深圳市龙岗区宝龙街道宝龙社区宝龙四路鸿鑫宝高新科技园 A 栋 4 楼

ADD: 4th Floor, Building A, Hongxinbao High-tech Park, Baolong 4th Road, Baolong Community, Baolong Street,  
Longgang District, Shenzhen

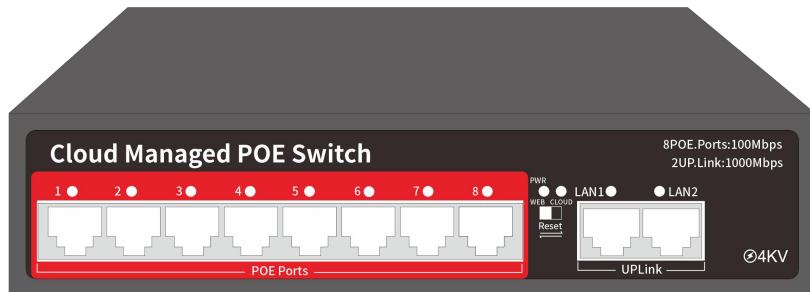
### Archive Update Records:

	<b>Category</b>
1. Product Introduction: .....	3
2. Features: .....	3
3. Functional Switch And Definition Of Indicator: .....	4
4. Basic Specification .....	4
5. Software Specification .....	5
6. POE Performance .....	6
7. Environmental Requirements .....	6
8. Weight .....	6
9. Lighting Surge Protection (10/700us) .....	6
10. Size Specification .....	6
11. Package、Transportation、Storage .....	7

## The Specification Of Cloud-managed PoE Switch Series(PS208G)

### 1. Product Introduction:

This product is a cloud network management series Ethernet POE power supply switch independently developed by our company. It provides 8 100Mbps adaptive POE power supply RJ45 ports and 2 uplink 1000Mbps adaptive RJ45 interfaces, which can be used as Ethernet power supply devices. All power supply ports can automatically detect and identify power receiving devices that meet the IEEE 802.3af/at standard; It supports remote mobile phone access for monitoring the operating status of the switch and the management of various network functions. The switch can be remotely managed through the APP "Amitres IOT" ,and the switch ports can be remotely viewed and managed. It also supports management through web page login.



### 2. Features:

- Complies with IEEE 802.3 Ethernet and IEEE 802.3u Fast Ethernet protocol standards;
- Support 802.3af/at standard protocol, intelligently detect power supply, and do not burn out non-powered equipment;
- Support 802.1Q VLAN, MTU-VLAN, suitable for a variety of networking business needs;
- Second gear mode: WEB + CLOUD (domestic factory default CLOUD, overseas default WEB);
- Support port QOS, port traffic restriction;
- Support APP "Amitres IOT" remote management switch, support local web management;
- Support DHCP snooping, port mirroring, port management and other functions;
- Support broadcast and multicast storm suppression;
- Overcurrent overload short circuit protection, eliminate hidden dangers, power supply safety;
- Cloud network management: visual remote management, on-site problems, remote resolution;
- Provide 8 100MPOE RJ45 ports, 2 1000M RJ45 ports;
- All ports support Auto Flip (Auto MDI/MDI-X) function;
- Support IEEE802.3X full duplex flow control and Backpressure half duplex flow control;
- Support for autonomous learning and aging of MAC addresses;
- Full metal shell, the whole machine is fully loaded with 120W;
- Plug and play;

### 3. Functional Switch And Definition Of Indicator:



#### Indicator Light:

Indicator Light	Definition	Functional Description
Functional Indicator	PWR	Switch power status indicator, light up to indicate that the device is started
	CLOUD	ON: Remote cloud management function is turned on
Port Indicator	Link/ACT	ON: the port link is normal; Flashing: data transmission is in progress

#### Gear Description

Gear	Definition	Functional Description
CLOUD	Remote Management Mode	Enable local WEB management and remote APP management functions
WEB	Local Management Mode	WEB local management mode
RESET		The switch is at WEB, within 1 second, unplug to CLOUD and then unplug back to WEB, switch restart and restore factory settings

### 4. Basic Specification

Item	Parameter
Port Composition	8 100Mbps POE. RJ45 ports + 2 1000Mbps cascaded RJ45 ports
Backplane Bandwidth	5.6G
MAC Addresses	2K
Packet forwarding rate@64byte (throughput)	4.166Mpps
Power Specifications	AC input 100-240V, standard 120W power supply
Network Media And Transmission Distance	1000Base-T: 4 pairs of Super Class 5 (Cat5e) or above UTP/STP ( $\leq$ 100m) 100Base-TX: 2 pairs of 5 (Cat5) or above UTP/STP ( $\leq$ 100m) 10Base-TX: 2 pairs of 5 (Cat5e) or above UTP/STP ( $\leq$ 250m)

## 5. Software Specification

Item	Parameter
Basic Function	Comply with IEEE 802.3 Ethernet and IEEE 802.3u Fast Ethernet protocol standards Compatible with IEEE 802.3af/at compliant power receiving devices (PD) Compatible with certified non-standard power receiving equipment (PD) Store and forward MAC automatic learning and aging IEEE802.3X Full Duplex Flow Control and Backpressure Half Duplex Flow Control
Ethernet Protocols And Standards	IEEE 802.3 Ethernet Media Access Control Protocol IEEE 802.3i 10BASE-T Ethernet IEEE 802.3u 100BASE-TX Fast Ethernet IEEE 802.3ab 1000BASE-T Gigabit Ethernet IEEE 802.3af Power Supply for Ethernet Devices through Ethernet Data Pairs or Devices IEEE 802.3at High Power Supply for Ethernet Devices through Ethernet Data Pair or Device IEEE 802.3x Flow Control
Data Transfer Rate	Ethernet 10Mbps half-duplex, 20Mbps full duplex Fast Ethernet 100Mbps half-duplex, 200Mbps full duplex Gigabit Ethernet 2000Mbps Full Duplex

Item	The supported contents of the remote control end (through the APP "Amitres IOT")
Cloud Management: Information View	Switch SN information, device model, firmware version, real-time IP, real-time port power, port LINK status, link duplex, up and down rate, VLAN status;
Cloud Management: Device Operation	Port isolation setting, port restart, port POE switch, port speed limit, port ultra-long switch, switch whole machine restart, whole machine setting reset, port duplex setting, firmware upgrade, VLAN setting;
Safety Features	Order-based protection Support MAC/PORT binding Support DHCP snooping and DHCP attack protection Support end-port security and end-port isolation Support CPU protection function
Access Control (ACL)	Supports port mirroring, port redirection, stream speed limiting, QoS relabeling
Quality of Service (QoS)	Support port priority, 802.1P priority, DSCP prioritySupport SP, WRR, SP + WRR, Equ priority scheduling algorithm
Management And Maintenance	Support WEB management Support PC client side management

	Support remote management via APP “Amitres IOT”
--	---

## 6. POE Performance

Item	Parameter
IEEE802.3af	Support
IEEE802.3at	Support
Port Output Maximum Power	30W
Overcurrent Protection	Support
Overvoltage Protection	Support
Short Circuit Protection	Support
Sequential boot (to avoid excessive instantaneous current)	Support
High Power PD Soft Start	Support

## 7. Environmental Requirements

Environment	Parameter
Temperature	Working Temperature: 0°C~40°C Storage Temperature: -40°C~70°C
Humidity	Working Humidity: 10%~90% RH non-condensing Storage Humidity: 5%~90% RH non-condensing
Altitude	Working: The maximum is 6500 feet (2000 meters) Storage: The maximum is 6500 feet (2000 meters)

## 8. Weight

Category	Weight
Bare board (excluding packaging)	About 0.7kg
FCL weight (20PCS)	About 20kg

## 9. Lighting Surge Protection (10/700us)

Performance	Parameter
Differential Mode	4KV
Common Mode	4KV

## 10. Size Specification

Category	Parameter

Bare Machine	190mm*140mm*43mm (With hanging earrings)
Whole Machine (Neutral Packing)	220mm*195mm*52mm
FCL(20PCS/carton)	415mm*290mm*455mm

## 11. Package、Transportation、Storage

Packing Content	Parameter
Fill protection	Integrated card protection
Packing Box	High-quality kraft carton, size 415mm*290mm*455mm
Packaging Quantity	20PCS(carton)
QR Code	The packaging box and equipment body should have a unique equipment SN number.
Other	The packaging box should be labeled with the product model code and quantity.

**Transport Requirements:** Domestic designated express logistics can be transported in whole boxes, suitable for transportation by car, ship, and plane. During transportation, it should be covered, sun protected, and loaded and unloaded in a civilized manner.

### Store Requirements:

Index	Requirements
Humidity Environment	5%~90% RH non-condensing
Temperature Environment	-40°C~70°C, Considering humidity, the most reasonable state is recommended for room temperature conditions
Stack Limit	In the complete packaging state, the maximum limit of 4 layers is
Precautions	The storage warehouse should be clean, ventilated, free of corrosive gases, flammable, explosive, and other corrosive chemicals. Keep away from heat sources and sources of strong mechanical vibration.
Storage Cycle	According to the above requirements, it can be stored reasonably for one year. After 2 years, it is recommended to re-inspect and then use it.