

# ALPHA BRIDGE LAYER 2 Switch AS200/10/P-V3 (SKU Model-61)









Verified Service characteristics, Complete Security Mechanism.

Carrier-Grade, High Reliability.



Supports Max. 8 GE POE and 2 100/1000M SFP Ports. Advanced Hardware Architecture and Industry leading Port Density.

#### **Product Overview**

The L2 Managed Gigabit 8POE+2SFP Switch is a layer 2 plus managed switch equipped with 8 gigabit RJ45 portsand 2G SFP. All RJ45 Ports support the 802.3af/at (PoE+) standard, supplying a total PoE power of 150W.

With abundant layer 2+ management features supported, the ND5PG0802M-L2 can deliver high throughput to even the most demanding edge-of-network workgroups. In small networks, it can act as a backbone for gigabit switches and high-speed servers. Two SFP slots provide greater network flexibility.

The L2 Managed Gigabit 8POE+2SFP is designed exclusively for the networking needs of growing businesses. It offers an extensive suite of management and security features. These devices are cost-effective for small and medium-sized businesses and provide ideal solutions for a variety of network scenarios.

#### **Features:**

- 150 W PoE Budget:
- 8× 802.3at/a f-compliant PoE+ ports with a total power supply of 120 W
- Full Gigabit Ports: 8× gigabit PoE+ ports and 2× gigabit SFP provide high- speed connections.
- Robust Security Strategies: IP- MAC-Port Binding, ACL, Port Security, DoS Defend, Storm control, DHCP.
- Snooping, 802.1X, Radius Authentication, and more.
- Switching Capacity 20Gbps.
- Supports web-based GUI and command line interface (CLI) through telnet and SNMP.
- Supports IEEE 802.3i, IEEE 802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3x, IEEE802.3at, IEEE802.3af, IEEE802.3az.
- Supports PoE power up to 30W for each PoE port, all power up to 150W.
- 8× gigabit PoE+ ports and 2× gigabit SFP.
- Supports MAC address auto-learning and auto-aging.
- Store and forward mode operate.
- LED indicators for monitoring power, link/activity.
- Support QoS, port mirroring, and link aggregation protocol.
- 19 inches full metal iron shell and internal power adapter design, suitable for rack installation.



### **Application**

- Wireless Access Point
- IP Camera
- IP Phone
- Computer Networks

### **Specification**

0.0  -		45000/40/10/10
Model		AS200/10/P V3
Chipset		RTL8380M+TPS23861*2
Standards		IEEE 802.3i, IEEE 802.3u, IEEE802. 3ab, IEEE802.3x, IEEE802.3az,IEEE802.3af, IEEE802.3at
Number of Ports		8 x 10/100/1000Mbps ports 2 x 1000Mbps SFP ports1x Console port
Network Media (Cable)		10Base-T: UTP category 3, 4, 5 cables (maximum 100m) 100Base-Tx: UTPcategory 5, 5e cable (maximum 100m) 1000Base-T: UTP category 5e, 6 cables (maximum 100m) 1000Base-X: MMF, SMF
Transfer Method		Store-and-Forward
MAC Address Table		8K
<b>Switching Capacity</b>		20Gbps
Packet Forwarding Rate		41.67Mpps
Packet Buffer		4.1Mbit
Jumbo Frame		12Kbytes
PoE Ports (RJ45)		8x PoE ports compliant with 802.3at/af
Power Pin Assignment		1/2(+),3/6(-)
PoE Budget		150W@100~260VAC,50/60HZ
Indicators	Per Device	Power, System
	Per Port	Link/Activity,
Power Supply		100~240VAC,50/60HZ,1500W
Power Consumption		Maximum (PoE on): 150W
Dimensions (W×D×H)		230x150x44.5mm (11" metal case)
Environment		Operating Temperature: 0°C~45°CStorage Temperature: -40°C~70°COperating Humidity: 10%~90% non-condensing Storage humidity: 5%~90% non-condensing

# **Software Information**

L2 Features		Support
MAC Address Table		8K
Jumbo Frame		10K (10000)
	802.3x (Full-duplex)	Yes
Flow Control	Back-Pressure (Half-duplex)	Yes
	IEEE 802.1D (STP)	Yes
	IEEE 802.1w (RSTP)	Yes
Spanning Tree	IEEE 802.1s (MSTP)	16 instances
	Auto Edge Port	Yes
	BPDU Filtering	Yes
	ERPS	Yes
	Self-Loop Detection	Yes
	IEEE 802.3ad LACP	Yes
Link Aggregation	Static Trunk	Yes
	Max. Group	8



	Max. Ports/Group	
ı ı	Fraffic Load Balancing	Yes
Static Routing		Yes (IPv4/IPv6)
Address Resolution S Protocol (ARP)	Static ARP	Yes
VLAN		
9	Static VLAN	256
	Port-based	Yes
VLAN	EEE 802.1Q Tagged-based	Yes
F	Protocol-based	8 groups
r	MAC-based	256
Voice VLAN	OUI Mode (Auto/Manual)	16 OUI
Surveillance VLAN		OUI Mode (Auto/Manual)
QinQ (IEEE 802.1ad)		Basic
Multicast		
Common	Multicast Groups	256
<u> </u>	mmediate Leave	Yes
5	Static/For bidden Router Port	Yes
5	Static/For bidden Forward Port	Yes
F	Filtering	128 profiles
7	Throttling	Yes
IGMP Snooping I	GMP v1/v2	Yes
Ī	GMP v3 Basic (BISS)	Yes
Ī	GMP v2/v3 Querier	Yes
MLD Snooping	MLD v1/v2	Yes
Multicast VLAN Registration (	MVR)	Yes (IPv4)
QoS Features		
Priority Queue		8 queues/port
Queue Scheduling \	WRR	Yes
1	WFQ	Yes
Ç	Strict Pripority	Yes
ŀ	Hybrid (WRR+SP or WFQ+SP)	Yes
	Port-based	Yes
Class of Service	B02.1p	Yes
I	P TOS Precedence	Yes
Ī	P DSCP	Yes
Trusted QoS		
Rate Limit F	Port-based (Ingress/Egress)	Yes
Access Control List (ACL)		
Access Rules		1024
I	L2/L3/L4	Yes
	MAC-based	
ACL Type	Pv4-based	512
Ī	Pv6-based	
ŗ	Power	Yes



	Current	Yes
PoE Function	Voltage	Yes
	PoE Watch Dog	Yes
Security		
AAA	Authentication	Yes
TACACS+		8
RADIUS		8
	IEEE 802.1X	Yes
	MAC Auth	Yes
Authoritication Blownson	Web Auth	Yes
Authentication Manager	Guest VLAN	Yes
	Port-based	Yes
	Host-based	Yes
	Local Authentication	Yes
	Multiple User Account	8
Account Manager	Multi-Level Security(Manager/Operator)	Yes
	Password Recovery Procedures	Yes
	Management VLAN	Yes
Management Access	Management ACL	256
	SSLv2	Yes
SSL	SSLv3	Yes
	TLSv1	Yes
Web UI	HTTPS	Yes
CLI	SSH v1/v2	Yes
Port Security	Dynamic Lock	256
	Broadcast	Yes
Storm Control	Unknown Multicast	Yes
	Unknown Unicast	Yes
Spanning Tree	BPDU Guard	Yes
Protected Port (Port Isolation	on)	Yes
Black Hole MAC		Yes
CPU Defence Engine		Yes
DoS Prevention		Yes
DHCP Snooping (with Option 82)		Yes
Dynamic ARP Inspection		Yes
IP Source Guard		256
IP/MAC/Port Binding (IMPB)		Yes
Dynamic VLAN Assignment		Yes
IPv6		
	Auto Configuration	Yes
	Static IPv6 Address and Prefix Length	Yes
	Static IPv6 Default Gateway	Yes



	IPv6 Neighbor Discovery (ND)	Yes
IPv6 Host	IPv6 Duplicate Address Detection	Yes
	ICMPv6	Yes
	HTTP/HTTPS	
	TELNET	Yes Yes
	SSH	Yes
	SNMP	Yes
ID-C Application	TFTP	Yes
IPv6 Application	Syslog	Yes
	PING	Yes
	DHCPv6	Yes
Management		
	Console	
CLI	Telnet (RFC854)	3 sessions
Web UI	НТТР	Yes
	v1	Yes
SNMP	v2c	Yes
	v3	Yes
	Firmware Upgrade/Backup	Yes
File Management	Dual Images	Yes
File Management	Configuration Download/Backup	Yes
	Multiple Configurations	Yes
	TFTP (RFC783)	Yes
Upload/Download	НТТР	Yes
	UART	Yes
	Local	Yes
Time Management	SNTP	Yes
Port Management	Friendly Port Name (Port Description)	Yes
	Error Disabled Recovery	Yes
	Console	Yes
Line Management	Telnet (RFC854)	Yes
	SSH v1/v2	Yes
DHCP	Client	Yes
DNS	Client	Yes
Software Reset Button		Yes
EEE (802.3az)		Yes
RMON Management		32 entries/type
Discovery		
IEEE 802.1AB Link Layer Discovery Protocol (LLDP)		Yes
ANSI/TIA-1057 LLDP Media Endpoint Discovery (LLDP-MED)		Yes
Diagnostics		
-		



Mirroring	Port-based (Many to One)	4session	
Syslog (RFC3164)	Local RAM	Yes	
	Local Flash	Yes	
	Remote Server	8	
	CPU Utilization	Yes	
	Memory Utilization	Yes	
System Diagnostics	Port Utilization	Yes	
	Technical Support Log	Yes	
	Cable Test	Yes	
Port Diagnostics	Fiber Module Status	Yes	
Natural Diagraphia	Ping Test	Yes	
Network Diagnostics	Traceroute	Yes	
UDLD		Yes	
MIB			
RFC1213 MIBII (System &	Interface groups)	Yes	
RFC2819 RMON I (1,2,3, & 9 groups)		Yes	
RFC1215 Generic Traps		Yes	
RFC1493 Bridge		Yes	
RFC2674 Bridge MIB Extensions		Yes	
RFC2737 Entity		Yes	
RFC3635 Ethernet-Like		Yes	
RFC2863 Interface Group		Yes	
SNMP-Community-MIB		Yes	
SNMPv3-MIB		Yes	

## **Ordering Information**

Item	Description
00/10/P-V3 J model -61)	Ethernet PoE switch with 10 GE ports (1 console port, 8 GE PoE ports, 2 100/1000M SFP ports, 1 standard AC220V power supply, 150W PoE, fanless, 1U, rack-mounted installation)





