AS1000 Series



AS1000 Series Unmanaged Gigabit PoE+ Switches

The AS1000 Series comprises two models of Gigabit Ethernet unmanaged Power over Ethernet Plus (PoE+) switches, designed as low cost, easy to implement solutions where workgroups need to support devices such as IP Phones which require powering from the switch over UTP data cable.

The AS1000 Series offers an 8 and 24 port switch, the 8 port model is housed in a robust all metal desktop case. The 24 port model has an all metal 1RU 19" rackmount case. Rackmount kits are provided for both 8 and 24 Port models.

All models in the series are designed to provide non-blocking, wirespeed performance even with full duplex activity on all ports.

All AS1000 series switches provide IEEE 802.3af and the latest 802.2at 'PoE+' Power over Ethernet. With all RJ-45 ports supporting PoE+, devices such as IP Phones and Wireless Access Points can now be connected directly to the network with data and power supplied over a single UTP cable, re-



ducing deployment and maintenance costs and making it much easier to install devices exactly where they are required. With POE series 802.3at PoE+ support, up to 30 watts of power can be supplied per port, so power hungry devices such an Pan Tilt Zoom IP Security Cameras can be connected directly to the network. Whatever your requirements may be, the AS1000 series offers low cost PoE solutions with individual models supporting from 8 to 24 PoE+ ports.

AS1000 series switches are designed for fast, hassle-free deployment into Ethernet environment networks of all sizes. All models in the series provide RJ-45 port interfaces which support MDI/MDI-X and PoE standards, thus ensuring complete plug and play network and PoE PSE (power sourcing) connectivity. In addition, the AS1000 series offers exceptional value, with some of the lowest per port costs of any PoE switch currently on the market.

Key Features

- Up to 24 PoE+ IEEE 802.3at Power over Ethernet RJ-45 ports (802.3af compatible)
- Fully compliant to IEEE 802.3af and 802.3at PoE standards
- Gigabit Ethernet network speed
- Each PoE+ port provides up to 30 watts of power
- Up to 150 or 250 watts power budget for 8 or 24 port switch models
- Wirespeed performance up to 52Gbps switching capacity
- 8 and 24 port models ideal for small and enterprise networks
- Robust all metal desktop or 1RU rackmount cases
- Industry-leading per port value
- Fast, plug and play deployment
- 3 Year Warranty

www.alloy.com.au

Specifications

Port Configuration

	AS1008-P	AS1026-P
Total Ports	8	26
10/100/1000Mbps RJ-45 Ports	8	24
SFP Ports	-	2x 1Gb

Poe Power Capacity

Total PoE Power	150W	250W
PoE Pins	1, 2, 3 & 6	1, 2, 3 & 6
PoE Per Port	802.3af; 15.4W	802.3af; 15.4W
	802.3at; 30.0W	802.3at; 30.0W
PoE Per Port (Full Load)	18.75W	10.4W

Hardware Performance

Switching Capacity	16Gbps	52Gbps		
MAC Table	2К	8K		
Voltage and Frequency				
Input Voltage	100-240 VAC			
Frequency	50 ~ 60 Hz			
Environmental				
Operating Temperature	Fahrenheit - 32° to 104°	Centigrade - 0° to 40°		
Operating Humidity	10% to 90% non-condensing			
Weights and Dimensions				
Weight	1.5Kg / 3.3lb	2.55Kg / 5.62lb		
Dimensions (WxDxH)	275mm x 167mm x 44mm	440mm x 200mm x 44mm		
Mounting				
Rackmount	EIA-standard 19in rackmount brackets included			
Desktop	Rubber feet included for desktop mount			
Warranty Information				
Warranty	3 Year Warranty			

Product Models

Model	Description	
AS1008-P	8 Port Gigabit Ethernet 802.3at PoE Unmanaged Switch, 150 Watts	
AS1026-P	24 Port Gigabit Ethernet 802.3at PoE Unmanaged Switch + 2 SFP Ports, 250 Watts	





Head Office 4/585 Blackburn Road Notting Hill, Victoria, 3168 Australia 1800 817 807 sales@alloy.com.au

www.alloy.com.au

USA Office 1226 Alderwood Ave Sunnyvale, California, 94089 USA 888 895 8256 sales@alloycp.com Philippines Office 9 Pinagmisahan St Summerville, DelaPaz, Antipolo City, Philippines 63 2 938 9096 sales@alloy.com.ph

© Copyright 2017 Alloy Computer Products. The information contained herein is subject to change without notice. Alloy shall not be liable for technical or editorial errors or ommissions contained herein.