



## Scalable fast PoE networks.

## VSPOE-SWA Series: Fast Power over Ethernet Switches in 4, 8, 16 & 24 ports.

The VSPOE- SWA Series comprises desktop & rackmount fast PoE switches in 4, 8, 16 & 24 port configurations. They are a versatile networking solution with flexibility for a range of high-powered PoE devices & a variety of uplink ports. 16 and 24 port models offer L2 management for network traffic quality of service, VLAN and a suite of other features.

- Fast PoE+ device ports with 100Mbps per port
- Gigabit RJ45 & SFP uplink ports (8 port RJ45 only)
- PoE, PoE+ and Hi-PoE support for up to 60W per port
- Total PoE power load up to 360W (24 port model)
- Extend mode takes Ethernet cable runs up to 250m
- Unmanaged (8 port) & L2 managed models (16/24 port)
- Rackmount tabs for cabinet installation (16/24 port)
- Professional appearance full metal enclosure



Fast 100Mbps PoE+ Device Ports



**Hi-PoE Support for 60W Devices** 



**Gigabit RJ45 & SFP Uplink Ports** 



## **VSPOE-SWA Series** | Specifications

Model	VSPOE	VSPOE-SWA4		VSPOE-SWA8G		VSPOE-SWA16		VSPOE-SWA24	
Product Image		-						1 1000 0000 AB 7 4 1 1 1	
Device Ports		4 x 10/100 Base-T (PoE power supply ports)		8 x 10/100 Base-T (PoE power supply ports)		16 x 10/100 Base-T (PoE power supply ports)		24 x 10/100 Base-T (PoE power supply ports)	
Uplink Ports	1 x 10/100 Base-T		2 x 10/100/1000 Base-T		2 x 10/100/1000 Base-T (combo port) 2 x 1000 Base-X (combo port) 1 x RS232 via RJ45 console port		2 x 10/100/1000 Base-T (combo port) 2 x 1000 Base-X (combo port) 1 x RS232 via RJ45 console port		
PoE Protocol	PoE (IEEE802.3af) / PoE+ (IEEE802.3at) / Hi-PoE								
Switch Power Load Switching Capacity Packet Forwarding Rate	Port 1: ≤60W Port 2 ~ 4: ≤30W	Total: ≤60W	Port 1: ≤60W Port 2 ~ 8: ≤30W	Total: ≤96W	Port 1~2: ≤60W Port 3~16: ≤30W	Total: ≤240W	Port 1 ~ 2: ≤60W Port 3 ~ 24: ≤30W	Total: ≤360W	
Switching Capacity	1Gbps		5.6Gbps		8.8Gbps		8.8Gbps		
Packet Forwarding Rate	744Kbps		4.17Mbps		5.36Mbps		6.5Mbps		
Exchange Mode	N/A				Store & forward				
Lightning Protection	Common Mode: 2kV / Differential Mode: 1kV		Common Mode: 2kV / Differential Mode: 0.5kV		Common Mode: 4kV / Differential Mode: 2kV				
Input Power			57VDC		100 ~ 240VAC				
Mounting Options		Des	sktop		Rackmount Tabs				
Operating Environment	-10° ~ 55°C / RH90% (max)								
Weight	0.29	0.29kg		0.49kg		3.51kg			
Dimensions	130 x 85 x 26mm		190 x 100 x 42mm		440 x 300 x 44mm				
Switch Management		Unma	nnaged		L2 Management				
MAC Address Capacity	1K		2K		4K				
Virtual LAN	N		I/A		802.1Q Standard VLAN				
Network Time Protocol	N/A								
Spanning Tree Protocol	N/A				STP / RSTP				
Port Aggregation		N	/A		Static link aggregation / LACP protocol				
Port Mirroring		N	I/A			Many-to-one	port mirroring		
LLDP				N	/A				
DHCP Extend Mode		N/A				DHCP Client			
Extend Mode		Up to 250m range at 10Mbps (all ports via device switch)			Up to 250m range at 10Mbps (port configurable via management interface)				
Flow Control		Enabled				Half-duplex based on back pressure type control; Full duplex based on PAUSE frame			
Security Features		N/A			IP+MAC binding based on port; IEEE802.1x port authentication				
System Maintenance		N/A				One-key recovery Supports updated packet upload System log			
Quality of Service (QoS)		N/A				High and low priority / WRR / 802.1P / DSCP / Support priority according to protocol			
Network Management		N/A			WEB (HTTP and HTTPS protocol) Support SNMP V1/V2/V3				
PoE Management		N/A				PoE setting (real-time port consumption) PoE event statistics Green PoE			

Your local VIP  ${\sf Vision}^{\scriptscriptstyle\mathsf{TM}}$  network solutions professional: