



## 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									
	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				
tions	Switch Power Load	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	
cifica	Switching Capacity	1Gbps		5.6Gbps		8.8Gbps		8.8Gbps		
Spec	Packet Forwarding Rate	744Kbps		4.17Mbps		5.36Mbps		6.5Mbps		
	Exchange Mode	N/A				Store & forward		<u></u>		
	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		ktop		Rackmount Tabs				
	Operating Environment			-10° ~ 55°C /						
	Weight	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		inaged		L2 Management				
	MAC Address Capacity	1K		2К		4К				
	Virtual LAN	N		I/A		802.1Q Standard VLAN				
	Network Time Protocol	N,				//A				
	Spanning Tree Protocol		Ν	/Α		STP / RSTP				
	Port Aggregation		N	/Α		Static link aggregation / LACP protocol				
	Port Mirroring		N	/A		Many-to-one port mirroring				
<sup>-</sup> eatures	LLDP	N/A								
	DHCP	N/A				DHCP Client				
nent	Extend Mode	Up to 250m range at 10Mbps (all ports via device switch)				Up to 250m range at 10Mbps (port configurable via management interface)				
lanagen	Flow Control	Enabled				Half-duplex based on back pressure type control; Full duplex based on PAUSE frame				
Σ	Security Features		Ν	/A		IP+MAC binding based on port; IEEE802.1x port authentication				
	System Maintenance		Ν	/Α		One-key recovery Supports updated packet upload System log				
	Quality of Service (QoS)		N	/Α		High and low priority / WRR / 802.1P / DSCP / Support priority according to protocol				
	Network Management		Ν	/Α		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 Vision<sup>™</sup> network solutions professional: