



Fast surveillance networks.

VSPOE-SWA Series: Available in 8, 16 & 24 port switches, midspan & extender

The VSPOE Power over Ethernet series comprises 10/100Mbps PoE switches in 8, 16 & 24 port configurations, as well as easy to use PoE midspan/extender combination. Enjoy reliability & speed, perfect for surveillance networks.

- 100Mbps PoE downlink ports & Gigabit uplink ports
- PoE, PoE+ and Hi-PoE support for up to 60W PoE
- Easy switch remote management (16 & 24 port only)
- Port rate control, VLAN, security, PoE output & more
- 300m max transmission via midspan and extender
- PoE midspan with Hi-PoE support & DIN mounting
- PoE extender provides PoE for up to 3 IP cameras
- Secure rackmount cabinet mounted installations



Up to 100Mbps PoE+ Downlink Ports



PoE+ and Hi-PoE Support



Gigabit (1000M) Uplink Ports



Hi-PoE Capable PoE Switches | VSPOE-SWA Series Specifications

Model	VSPOE-SWA8G		VSPOE-SWA16		VSPOE-SWA24	
Product Image						
Series Name	VSPOE-SWA Series Power Over Ethernet Switches with Hi-PoE Support					
Ethernet Ports	2 x 10/100/1000 Base-T 8 x 10/100 Base-T (PoE power supply ports)		2 x 10/100/1000 Base-T (combo port) 2 x 1000 Base-X (combo port) 16 x 10/100 Base-T (PoE power supply ports)		2 x 10/100/1000 Base-T (combo port) 2 x 1000 Base-X (combo port) 24 x 10/100 Base-T (PoE power supply ports)	
Remote Management	N/A		Remote Management System		Remote Management System	
Switch Power Load	Port 1: ≤60W Port 2 ~ 8: ≤30W	Total: ≤96W	Total: ≤96W	Total: ≤240W	Port 1 ~ 2: ≤60W Port 3 ~ 24: ≤30W	Total: ≤360W
PoE Protocol	PoE (IEEE802.3af) / PoE+ (IEEE802.3at) / Hi-PoE					
Switching Capacity Packet Forwarding Rate Packet Buffer Memory	5.6Gbps		8.8Gbps		8.8Gbps	
Packet Forwarding Rate	4.17Mpps		5.36Mpps		6.5Mpps	
Packet Buffer Memory	4Mb					
MAC Table Size	16K		4К		4K	
Exchange Mode	Store & forward					
Operating Environment	-10° ~ 55°C / RH90% (max)					
Mounting Options	N/A		Rackmount Tabs		Rackmount Tabs	
Weight	0.49kg		3.51kg		3.51kg	
Dimensions	190 x 100 x 42mm		440 x 300 x 44mm		440 x 300 x 44mm	

PoE Midspan & Extender | VSPOE Accessory Specifications

_	Model	VSPOE-MS		
ions	Product Image			
Specifications	Ethernet	1 x 10/100/1000M Base-T 1 x 10/100/1000M Base-T (PoE power supply)		
	PoE Power Supply	60W Hi-PoE support		
	Indicators	Power indicator / PoE status indicator		
	Exchange Mode	Store & forward		
	Operation Environment	-30° ~ 65°C / 10 ~ 90% RH (max.)		
	Weight / Dimensions	0.39kg / 150 x 70 x 39mm		

- 60W PoE supply for high power consumption cameras
- Integrate with VSPOE-EX to connect up to 3 IP cameras
- Indicators for power status and PoE status
- Clean wall mount installation

	Model	VSPOE-EX
SL	Product Image	
Specifications	Ethernet	1 x 10/100 Base-T PoE power receiving port 1 x 10/100 Base-T PoE port for add. extender power supply 1 x 10/100 Base-T PoE port for IP camera power supply
	Transmission Distance	Up to 3 IP surveillance cameras (power consumption < 8W) 300m maximum transmission distance
	Power Consumption	< 3W
	Operation Environment	-30° ~ 65°C / 10 ~ 90% RH (max.)
	Weight / Dimensions	0.06kg / 79 x 52 x 23mm

- Extender acts as a passive PoE power supply cascade
- Supports Ethernet data exchange and VSPOE-MS
- IEEE 802.3af/at standard for IP camera PoE power supply
- Junction box mounting / DIN rail mounting

