

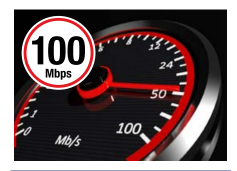


Fast surveillance networks.

VSPOE Series: Available in 8, 16 and 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
- DIN rail and rackmount cabinet installation options



Up to 100Mbps PoE+ Downlink Ports



PoE+ and Hi-PoE Support Models



Gigabit (1000M) Uplink Ports



Standard PoE Switches | VSPOE-SW Series Specifications

М	lodel	VSPOE-SW8		VSPOE-SW16		VSPOE-SW24		
Series 14	roduct Image			mvan IIII	HH 8	THE CHARLES	шша <u> </u>	
Se	eries Name	VSPOE-SW Series Power Over Ethernet Switches						
Et	thernet Ports	1 x 1000 Base-X 1 x 10/100/1000 Base-T 8 x 10/100 Base-T (PoE power supply ports) N/A		2 x 10/100/1000 Base-T 16 x 10/100 Base-T (PoE power supply ports)		2 x 10/100/1000 Base-T 24 x 10/100 Base-T (PoE power supply ports)		
<u>∽</u> Re	emote Management			Remote Management System		Remote Management System		
ig S/	witch Power Load	Per port: ≤30W	Total: ≤93W	Per port: ≤30W	Total: ≤250W	Per port: ≤30W	Total: ≤370W	
eg Po	oE Protocol			PoE (IEEE802.3af) / PoE+ (IEEE802.3at)				
Specifications	change Mode	Store & forward						
	perating Environment	-30° ~ 65°C / RH90% (max) 0.54kg		-10° ~ 55°C / RH90% (max)		-10° ~ 55°C / RH90% (max)		
W	eight eight			2.69kg		2.79kg		
D	mensions 150 x 100 x 42mm		442 x 124 x 45mm		442 x 124 x 45mm			

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

Model	Model		VSPOE-SWA8		VSPOE-SWA8G		VSPOE-SWA16		VSPOE-SWA24	
Product Imag	e		<u> </u>							
Series Name		VSPOE-SWA Series Power Over Ethernet Switches with Hi-PoE Support								
Ethernet Port	s	1 x 10/100 Base-T 8 x 10/100 Base-T (PoE power supply 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)		
g Remote Mana	gement	N/A		N/A		Remote Management System		Remote Management System		
Switch Power PoE Protocol Fxchange Mod	Load	Port 1: ≤60W Port 2 ~ 8: ≤30W	Total: ≤96W	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 Store & forward -10° ~ 55°C / RH90% (max)								
Exchange Mo	de									
Operating Env	vironment									
Mounting Opt	tions	N/A		N/A		Rackmount Tabs		Rackmount Tabs		
Weight / Dime	ensions	0.48kg / 190	x 100 x 42mm	0.49kg / 190 x 100 x 42mm		3.51kg / 440 x 300 x 44mm		3.51kg / 440 x 300 x 44mm		

Hi-PoE Capable PoE Switches | VSPOE-SWA Series 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)		
ğ	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		

	Model	VSPOE-EX			
Specifications	Product Image				
	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			

Your local VIP Vision $^{\text{\tiny{TM}}}$ IP solutions professional: