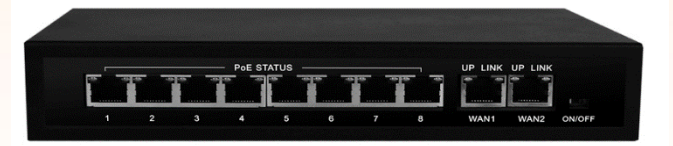


Caracteristici Produs

- 8 Porturi 10/100 Mbps + 2 Port 10/100/1000 Mbps Up-Link
- Standard IEEE802.3, IEEE802.3u, IEEE802.3af/at
- IEEE802.3x full-duplex flow control; Auto MDI/MDIX
- 8 Porturi PoE 48V-56VDC
- 120 Watt PoE – 15.4 Watt / Port
- Surge Protection 4KV
- Port VLAN pentru Securitate sporita



Model	ES8POE+2X1000	
Alimentare	Input : 110-240V/AC 50-60Hz 5	
	120W	
Nivel Protectie	Supratensiune	+4KV – conditii obisnuite
	Diferenta Potential	+1KV
Conectori Retea	Porturi Retea	1~8 port: :10/100Mbps PoE Ethernet LAN port WAN1/WAN 2 port : 10/100/1000Mbps Ethernet WAN port
	Distanta Transmisie	Standard (1~8 port) : 100m Extins:(1~8 port.): 200m WAN1/WAN2 port: 100m
	Transmisie via	Cablu Cat5/5e/6 standard
Switch Retea	Standard	IEEE802.3/10BASE-T
		IEEE802.3u/100BASE-TX
		IEEE802.3x Flow Control, IEEE802.3az
	Maxim	1536 Bytes
	MAC address	2K
Backplane bandwidth	1Gbps	

	PoE Standard	IEEE802.3af/at
Power Over Ethernet	PoE Power Supply Type	End-Span(4/5+;7/8-)
	PoE Power Consumption	af,at Adaptive (every port)
LED Status Indicator	PoE Ethernet	Cand PoE este alimentat, LED-urile 1-8 LEDs sunt verzi
		Cand se acceseaza porturile Ethernet LED-rile 1-8 sunt galbene
Environmental	Temperatura de lucru	0°C~55°C, 10%-90% non-condensing
	Temperatura de depozitare	-40°C~70°C, 5%-95% non-condensing
Caracteristici Fizice	Dimensiuni (L x W x H) mm	220*140*40
	Material	SECC
	Culoare	Gri inchis
Durabilitate	MTBF	>30000h

