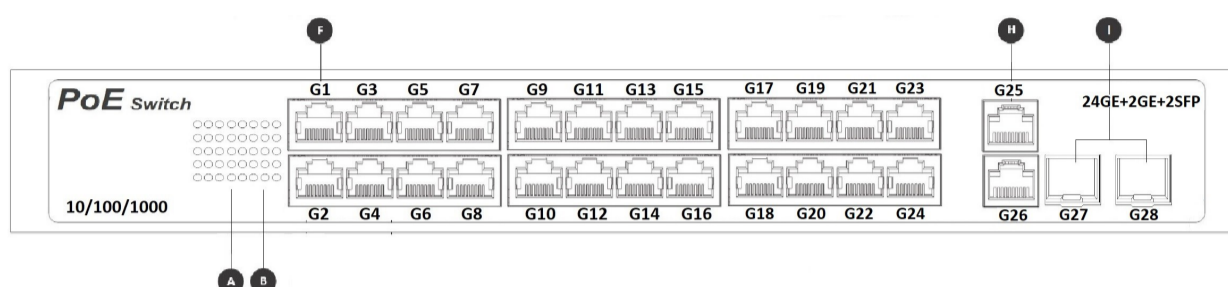


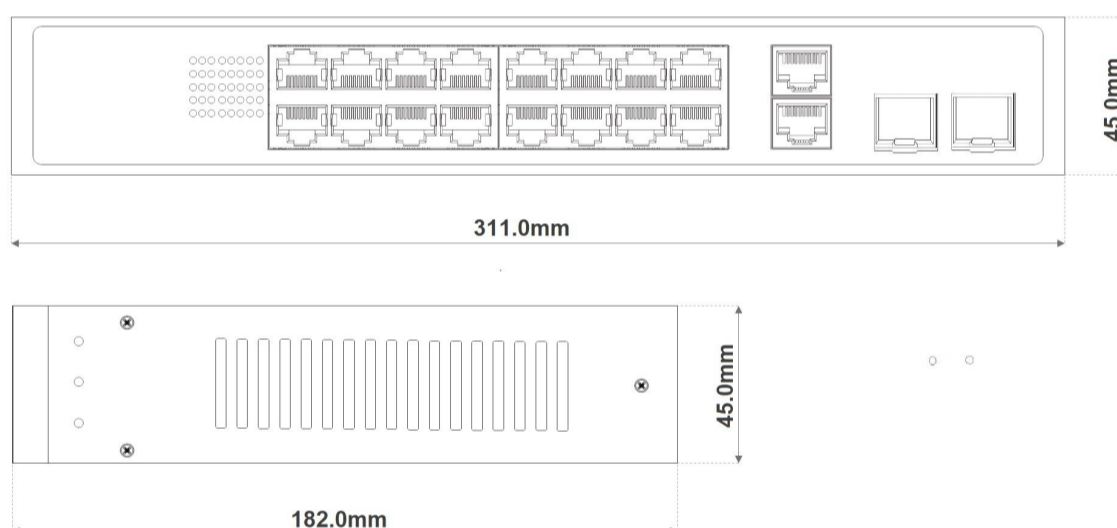
ETS-POE24-PRO

Ethernet Switch PoE 24 ports GE + 2GE+2SFP



Power Supply Mode	Internal power adaptor
Input power	AC input 220V 50/60HZ
Power	300W
Network Ports	1~24 Ethernet Port:10/100/1000Mbps 2 Uplink Ethernet Port:10/100/1000 Mbps 2 Uplink SFP Port:10/100/1000 Mbps
Transmission Distance	1~24Ethernet Port:0~100m, 2 Uplink Ethernet Port:0~100m 2 Uplink SFP Port:: 0~10Km
AI Function	AI watchdog; restart automatically when crashed 6KV anti-thunder
Forwarding Mode	Store and forward
Capacity	56 Gbps
MAC address table	16K
POE standard	Standard IEEE802.3af/at single port maximum power 30W, Machine maximum power 300W Support overcurrent, overvoltage, short circuit protection
Forwarding Speed	100BASE-T:14880PPS/PORT 1000BASE-TX-14880PPS/PORT
Indicator Light	Each port has 1 Link/ACT 100Mpps; whole machine power indicator
Port function	Power supply priority, fast trasmission, MAC autmatic learning and aging, IEEE802.3X full-duplex and back pressure hal-duplex
Network Standard	IEEE803.3AF/AT, IEEE802.3, IEEE802.3U,802.3X
Assembly	Desktop and Rack
Accessories included	Rack mounting brackets
Working Temperature	0°C~55°C
Humidity	Operating humidity: 10% to 90% RH does not condense Storage humidity: 5% to 90% RH does not condense
Dimensions (L*W*H)	310 x 182 x 45 mm
Weight	3kg

	English	Italiano	Română
A	Green Led: Data Trasmission (Flashing if there is data transmission)	Led Verde: Trasmissione Dati (Lampeggiante se c'è trasmissione dati)	Date de transmisie LED verde (Intermitent dacă există transmisie de date)
B	Red Led: Ports detected an POE device	Led rosso: le porte hanno rilevato un dispositivo POE	Led roșu aprins. Portul a detectat un dispozitiv POE
F	Gigabit PoE Ethernet Ports	Porte PoE Gigabit Ethernet	Porturi PoE Gigabit Ethernet
H	Gigabit Ethernet Uplink Ports	Porte di uplink Gigabit Ethernet	Porturi Gigabit Ethernet Uplink
I	Gigabit SFP Uplink Ports	Porte SFP Uplink Gigabit	Porturi Uplink Gigabit SFP



EN	Main Features	1 - Connection
	<ul style="list-style-type: none"> Comply with IEEE802.3af/3at Flow control mode: IEEE802.3x Full duplex/Half Duplex Auto MDI/MDIX Front panel with light indicator work and fault analysis 2 Uplink Ethernet Port Gigabit 1 Uplink SFP Gigabit port 	<ul style="list-style-type: none"> Plug the power cord into the switch and into the mains. Plug cameras into POE ports. Connect the modem router and the NVR to the uplink ports. Figure 1
IT	Caratteristiche Principali	1 - Collegamenti
	<ul style="list-style-type: none"> Compatibile con IEEE802.3af/3at Modo controllo flusso: IEEE802.3x Full duplex/ Half Duplex Auto MDI/MDIX Pannello frontale con indicatori led 2 Porte Ethernet Uplink Gigabit 1 porta Uplink SFP Gigabit 	<ul style="list-style-type: none"> Inserire il cavo di alimentazione nello switch e nella presa di corrente Collegare le telecamere nelle porte POE dello switch Collegare nelle porte uplink, il modem e l'NVR. Figura 1
RO	Caracteristici principale	1 - Conexiuni
	<ul style="list-style-type: none"> Compatibile con IEEE802.3af/3at Modo controllo flusso: IEEE802.3x Full duplex/ Half Duplex Auto MDI/MDIX Pannello frontale con indicatori led 2 Porte Uplink Gigabit 1 port Gigabit SFP Uplink 	<ul style="list-style-type: none"> Conectați cablul de alimentare la întrerupător și la priza de alimentare Conectați camerele la porturile POE ale comutatorului Conectați modemul și NVR-ul la porturile uplink. figura 1

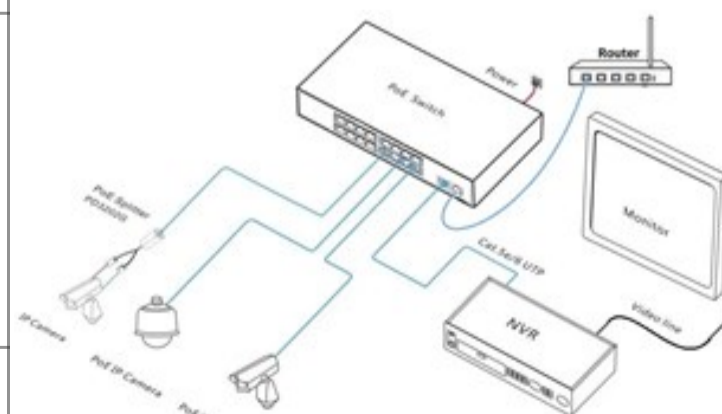


Figure 1