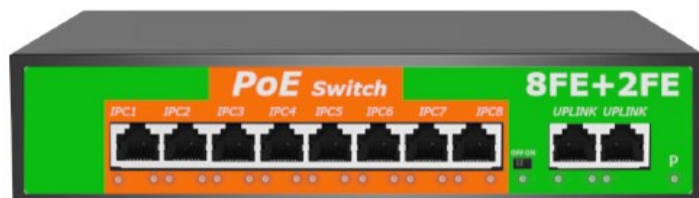
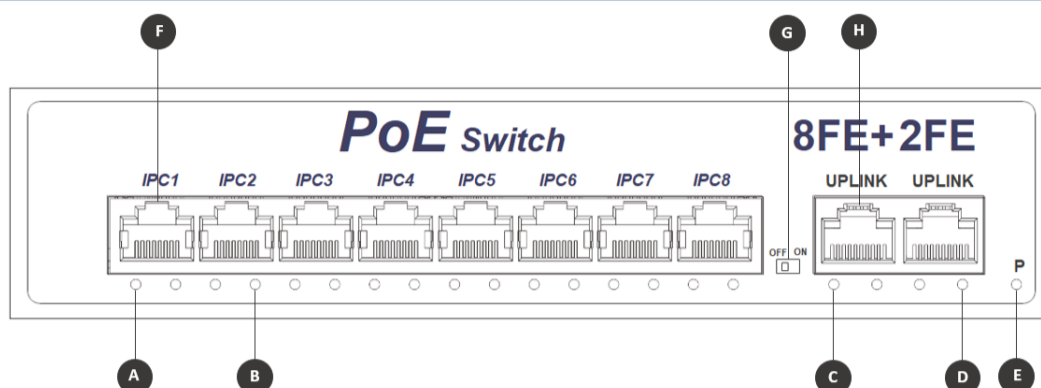


ETS-POE-8

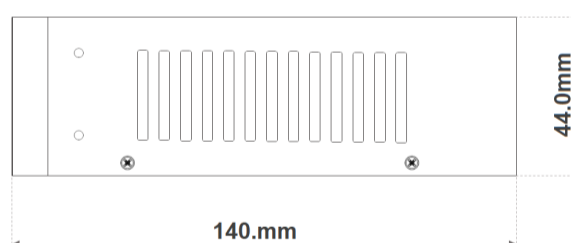
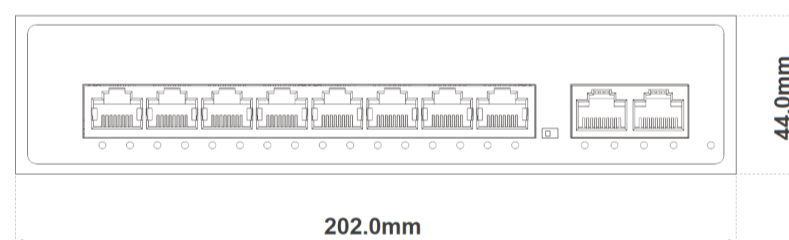
Ethernet Switch PoE 8 ports FE + 2 Uplink FE

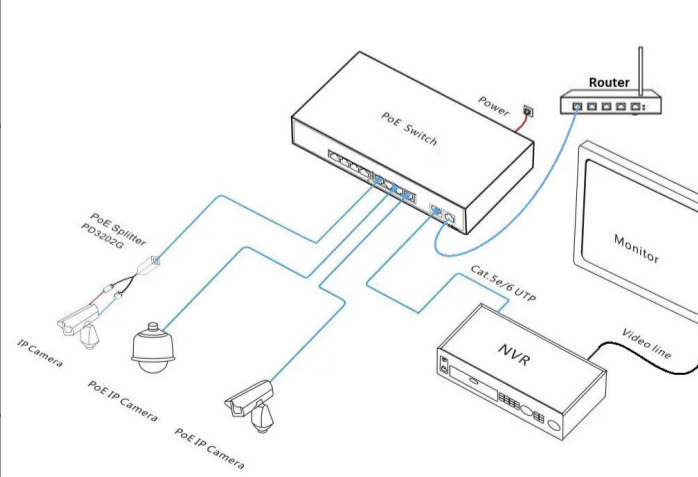


Power Supply Mode	Internal power adaptor
Input power	AC input 220V 50/60HZ
Power	150W
Network Ports	1~8 Ethernet Port:10/100Mbps 2 Uplink Port:10/100 Mbps
Transmission Distance	1~8 Ethernet Port:0~100m, 0-250m (Extend model) 2 Uplink Port:0~100m
Basic Skills	Follow IEEE 802.3 Ethernet and IEEE802.3u Fast Ethernet Protocol Compatible with IEEE 802.3af/at compliant powered devices (PD) Compatible with certified non-standard powered devices (PD) Store and forward MAC automatic learning and aging IEEE802.3X full-duplex flow control and Backpressure half-duplex
Store and forward	Support
Capacity	2.0G
MAC address table	2K
POE standard	Standard IEEE802.3af/at single port maximum power 30W, Machine maximum power 150W Support overcurrent, overvoltage, short circuit protection
Data transfer rate	Ethernet 10Mbps half duplex 20Mbps full duplex Fast Ethernet 100Mbps half duplex 200Mbps full duplex
Working Temperature	0°C~55°C
Storage Temperature	-40°C~70°C
Humidity	Operating humidity: 10% to 90% RH does not condense Storage humidity: 5% to 90% RH does not condense
Dimensions (L*W*H)	202 x 140 x 44 mm
Weight	1kg



	English	Italiano	Română
A	Green Led: Data Trasmissione (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
C	Green Led: Data Trasmissione (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)
D	Green Led: Data Trasmissione (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)
E	Red led on: The device is power on	Led rosso acceso: il dispositivo è acceso	Led roșu accesoriu: il dispozitiv este accesoriu
F	Fast Ethernet Ports	Porte Fast Ethernet	Porte Fast Ethernet
G	Extended mode	Estensore Poe	Modul extins
H	Fast Ethernet Uplink Ports	Porte Uplink Fast Ethernet	Porte Uplink Fast Ethernet



EN	<p>Main Features</p> <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 Extended switch to 250mt 	<p>1 - Connection</p> <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 	 <p style="text-align: center;">Figure 1</p>
IT	<p>Caratteristiche Principali</p> <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 Modo extender fino a 250mt 2 Porte Uplink fast ethernet 	<p>1 - Collegamenti</p> <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	<p>Caracteristici principale</p> <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 Modo extender fino a 250mt 2 Porte Uplink ethernet rapid 	<p>1 - Conexiuni</p> <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 	