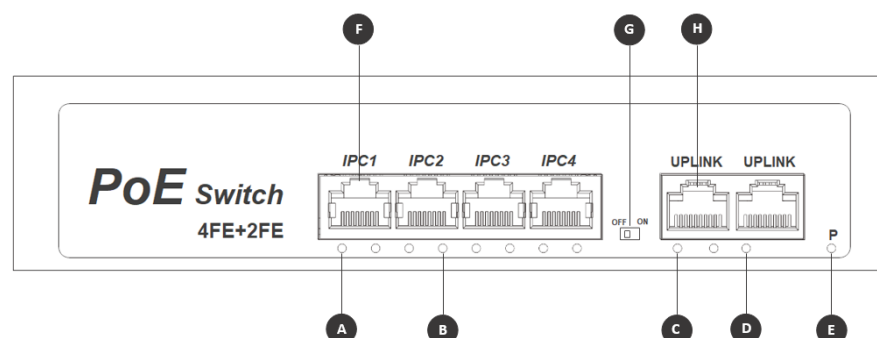


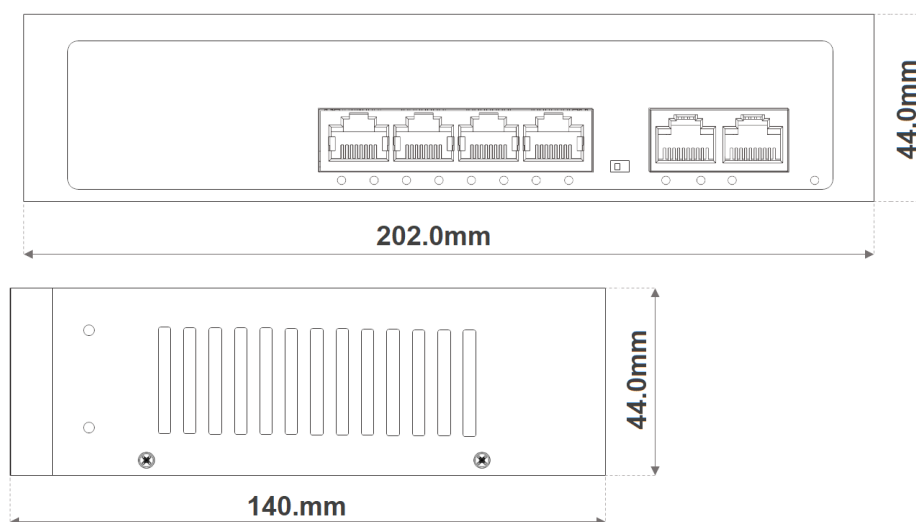
ETS-POE-4

Ethernet Switch PoE 4 ports FE + 2 Uplink FE



| | |
|------------------------------|--|
| Power Supply Mode | Internal power adaptor |
| Input power | AC input 220V 50/60HZ |
| Power | 60W |
| Network Ports | 1~4 Ethernet Port:10/100Mbps 1~2 Uplink Port:10/100 Mbps |
| Transmission Distance | 1~4 Ethernet Port:0~250m with extender on 1~2 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 | 1.0G |
| MAC address table | 2K |
| POE standard | Standard IEEE802.3af/at single port maximum power 30W, Machine maximum power 50W 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) | 250 x 140 x 45 mm |
| Weight | 1kg |

| | 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 |
| C | 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) |
| D | 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) |
| 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 | Main Features | 1 - Connection |
|----|--|---|
| 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 |

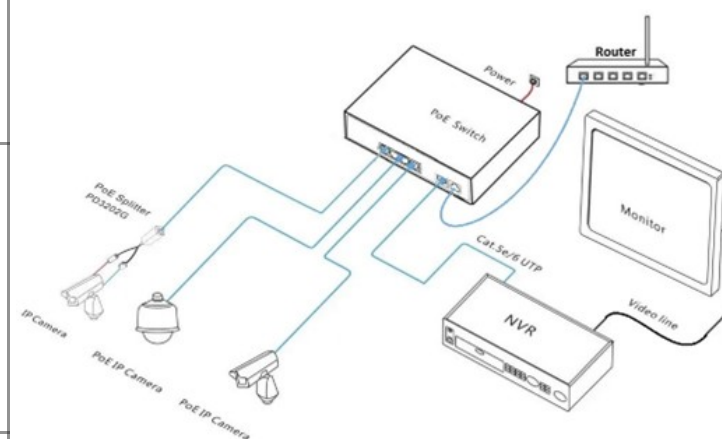


Figure 1