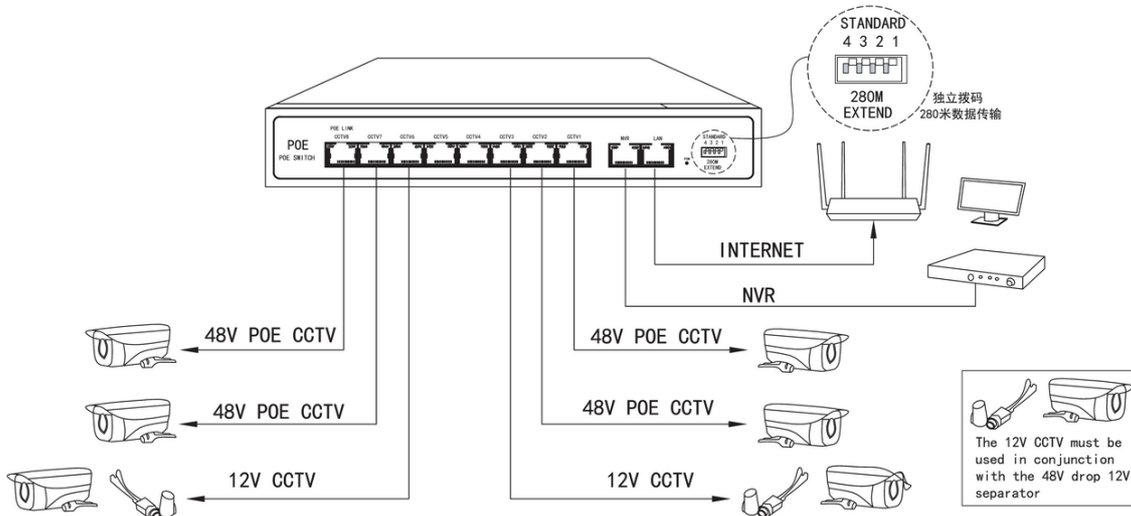


POE ETHERNET SWITCH 4 PORTS: 2 PORTS UPLINK 10/100MBPS



EFFICIENT & USER-FRIENDLY:

A plug-and-play Ethernet power supply solution that requires no configuration. It ensures high-speed transmission with minimal data packet loss, making it ideal for settings like financial institutions, government offices, hotels, shopping malls, campuses, hospitals, and small-medium enterprises.



EXTENDED DATA TRANSMISSION:

Standard data transmission capacity ranges from 80 to 150 meters. However, products with AI functions can automatically detect and support up to 250 meters, ensuring broader coverage.



COMPATIBILITY & ADVANCED FEATURES:

The POE Switch supports both H.264 and H.265 mode data transmissions and is compatible with major brands like Dahua, HIKVISION, and others. It also offers various power supply modes and network cable connection methods, ensuring adaptability to different setups.



COST-EFFECTIVE & FLEXIBLE:

Eliminates the need for complex cabling, offering a solution to cable limit problems and resulting in significant cost savings.

GIGABIT SWITCH /POE GIGABIT SWITCH



Product Type	5 ports Gigabit Switch	5 ports POE Gigabit Switch	10ports Gigabit Switch	8+2 ports POE Gigabit Switch	8 ports and 2Sfp Gigabit Switch	8 ports and 2Sfp POE GigabitSwitch	24 ports Gigabit Switch	24 ports POE Gigabit Switch
Port	5LAN	4POE+1	10LAN	8POE+2LAN	8LAN+2SFP	8POE+2SFP	24 LAN	24 POE
Standards protocols	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3xIEEE802.3zIEEE802.1qIEEE8023AazIEEE802.ad							
Input	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V
Power	5W	65W	MAX10W	144W	MAX10W	144W	W	432W
POE AT compatible	N	AUTO	N	AUTO	N	AUTO	N	AUTO
Backplane bandwidth	10G	10G	16G	16G	20G	20G	52G	52G
Use of the environment	Operating Temperature:0℃-50℃ Humidity 10%-90% non-tondensing Storage Temperature:-20℃-70℃ Stonge Humidity 5%-90% non-condensing							
MAC address table	4K	4K	8K	8K	8K	8K	16K	16K
Size	155*118*45/30SET	155*118*45/30 SET	239*155*40/12SET	239*155*40/12 SET	239*155*40/12SET	239*155*40/12SET	440*230*44/4SET	440*230*44/ET
Notes:24 ports Gigabit Switch 23Port 24Port Uplink port								

100MBPS /100MBPS+ 1000MBPS POE SWITCH

Product Type	5 ports Gigabit Switch	5 ports POE Gigabit Switch	10ports Gigabit Switch	8+2 ports POE Gigabit Switch	8 ports and 2Sfp Gigabit Switch	8 ports and 2Sfp POE GigabitSwitch	24 ports Gigabit Switch	24 ports POE Gigabit Switch
Port	5LAN	4POE+1	10LAN	8POE+2LAN	8LAN+2SFP	8POE+2SFP	24 LAN	24 POE
Standards protocols	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3xIEEE802.3zIEEE802.1qIEEE8023AazIEEE802.ad							
Input	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V	AC110-220V
Power	5W	65W	MAX10W	144W	MAX10W	144W	W	432W
POE AT compatible	N	AUTO	N	AUTO	N	AUTO	N	AUTO
Backplane bandwidth	10G	10G	16G	16G	20G	20G	52G	52G
Use of the environment	Operating Temperature:0℃-50℃ Humidity 10%-90% non-tondensing Storage Temperature:-20℃-70℃ Stonge Humidity 5%-90% non-condensing							
MAC address table	4K	4K	8K	8K	8K	8K	16K	16K
Size	155*118*45/30SET	155*118*45/30 SET	239*155*40/12SET	239*155*40/12 SET	239*155*40/12SET	239*155*40/12SET	440*230*44/4SET	440*230*44/ET
Notes:24 ports Gigabit Switch 23Port 24Port Uplink port								



No. 1 supplier of fiber optic materials



(France) 6-8 Rue du Travy, 94320 Thiais

(Deutschland) Kölner Str. 366, 40227
Düsseldorf



Phone: +33 07 49 95 50 99



Email: contact@elfcams.com



www.elfcams.com