

PoE Switch FF-Q821A

PoE Switch FF-Q821A

FF-Q821A switch is designed to meet the needs of POE power supply and independent innovation, using the latest high-speed Ethernet switching chip, ultra-high backplane bandwidth design, with extremely fast data processing capacity, improve smooth data transmission. With 8 POE power supply RJ45 ports 2 RJ45 upper ports. Of these ,8RJ45 ports all support IEEE 802.3af/AT standard POE power supply, with a single maximum power supply of 30W, and a maximum of 120 W. for the whole machine Automatic detection and identification of electricity in compliance with IEEE 802.3af /AT standards Equipment, and through the network line for the priority mechanism power supply.

Port Number	8 Port
Port speed	1000mbp/s
PoE	PoE
PoE power	120 W



Detailed

Model	FF-Q821A
POE port	1 to 8 IEEE802.3af/AT
SFP port	1
POE port output power	30W
POE Wire core	1/2 +,3/6-
POE total power	≤120W
POE Connection Standard	IEEE802.3 AF/AT
POE type	End Transconnection
Network standards	IEEE 802.3□IEEE 802.3 i□IEEE 802.3u□IEEE 802.3x□IEEE 802.3ab□IEEE 802.3z□IEEE 802.3af□IEEE 802.3at
Network media	10/100 BASE-TX□5 class and above unshielded twisted pair
Network signal distance	Transmission ≤100 m
Backplane bandwidth	7.6 Gbps
Forwarding mode	Storage forwarding
Forwarding rate	10BASE-T: 14880pps/port 100BASE-TX: 148800pps/port
MAC address list	2K
Indicator	Access to Power Priority Mechanism, Fast and Forwarding, MAC Automatic Learning and Aging
Working environment	-10℃□55℃

Input power	AC110-240V 50/60HZ
Power	POE Status indicator lamp power indicator
Weight	1kg
Size	200mm*118mm*44mm(L*W*H)