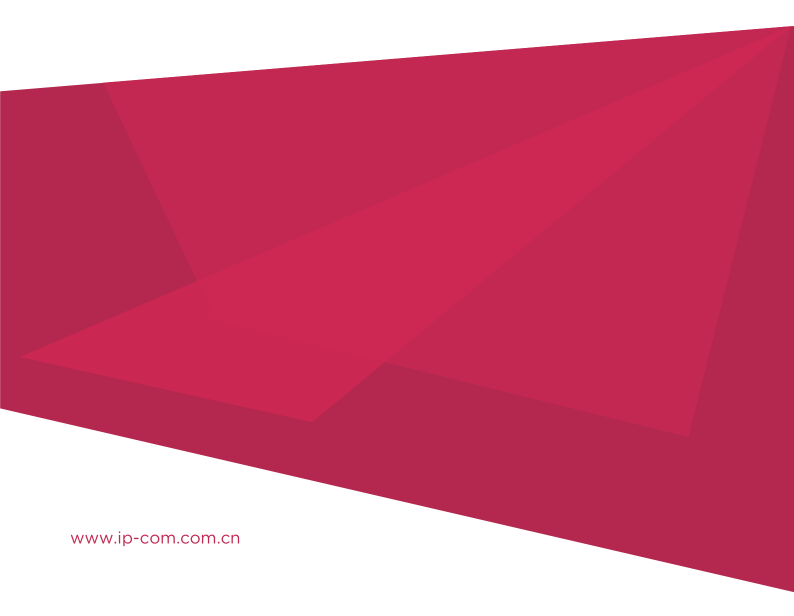


F1110P-8-63W

10-Port Fast Unmanaged Switch With 8-Port PoE Switch



F1110P-8-63W

10-Port Fast Unmanaged Switch With 8-Port PoE

Products Description

F1110P-8-63W is a IP-COM switch that offers 10 10/100M RJ45 ports. Ports 1-8 comply with the IEEE802.3af standard (maximum PoE power output: 15.4w) and 802.3at standard (maximum PoE power output: 30W). The switch offers a maximum PoE power output of 5 8 W and can supply power to exchange data with APs, IP cameras, and IP phones through CAT5e cables. It also provides simple management modes such as Standard, Extend. Thus, F1110P-8-63W is a perfect choice for SMBs, hotels, and office to have small-scale HD surveillance and wireless networking.



Key Feature

- Compliant with IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3af/at
- Store & forward, share memory, non-blocking architecture
- Supports MAC address self-learning and auto MDI/MDIX
- Provide 10 10/100Mbps auto-negotiation ports with 8-port PoE
- Ports 1-8: IEEE 802.3af/at PoE ports
- Supports full-deplux 802.3x flow control and half-duplux backpressure flow control
- Supports 2K MAC address list, MAC address learning and auto-ageing
- Supports port Inductive Lightning Protection up to 6KV
- Fanless design
- maximum power output of the switch: 58W
- Hardware DIP switch for selection among the Standard, Extend modes.
- Desktop Design

Product Features

large packet buffer

1Mb built-in packet buffer outstand in comparison, ensuring smooth transmission of large files and HD videos.

58W PoE power supply

Ports 1-8 comply with the IEEE802.3af and IEEE802.3at power supply standards. The entire switch offers a maximum PoE power output of 58 W, whereas each ports offers a maximum PoE power output of 30W. The ports can be used to supply power to and exchange data with APs and IP cameras.

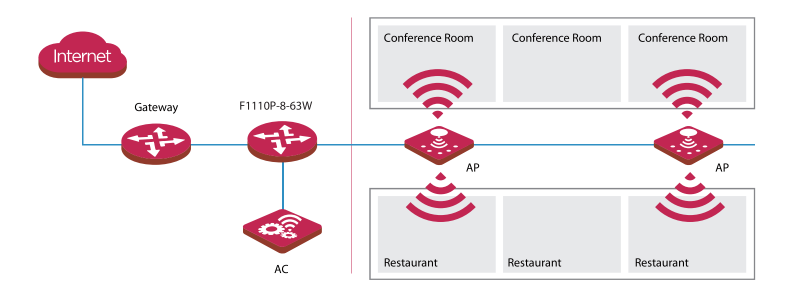
Excellent Lightning-Proof design

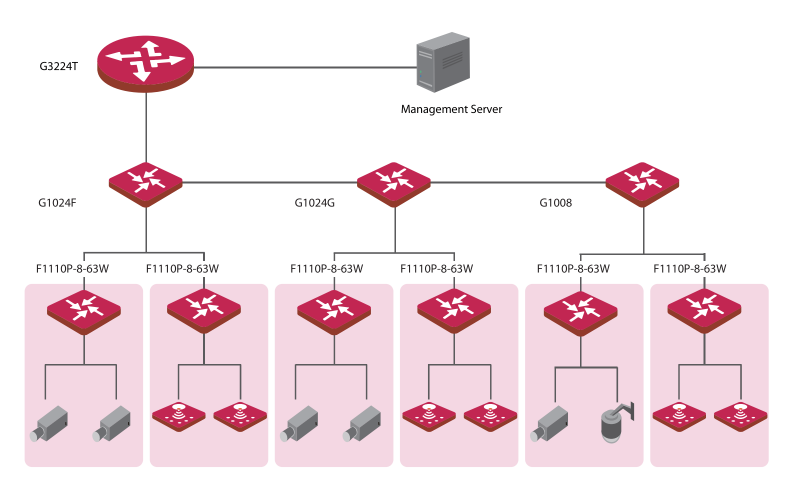
Integrated professional lightning-proof circuit which supports uplink port and power supply lightning-proof (common mode protection 6KV). Effectively reduce the damage to the network system caused by the thundery weather.

2 Network operation modes offered

Hardware DIP switch for selection among the Standard, Extend& VLAN modes.

Application Scenarios





Product Model	F1110P-8-63W v1.0
Hardware Features	
Standard&Protocol	IEEE 802.3/IEEE 802.3u/IEEE 802.3x IEEE 802.3af/IEEE 802.3at
Indicator	10*Link/Act per device 1* Power per device
Interface	8 10/100Base-T ports(Data/Power) , 2 10/100Base-T ports(Data)
Port Lightning Protection	6KV for uplink port
Store and forward	Yes
Exchange Capacity	2 Gbps
Packet forwarding rate	1.49Mpps
Packet buffer	1Mb
MAC Address Table	2K
PoE supply management	Port 1-8 support IEEE802.3at/af PoE standard
PoE through pin	1245+;3678-
Voltage input range	AC: 100-240V~50/60Hz
Dimensions (W x D x H)	177.5*104*26mm
Power Consumption	In full configuration: 63W PoE Max Power Supply: 58W
Port Features	Standard: the switch functions as a common unmanaged switch and all the ports of the switch can communicate with each other. VLAN:Port 1-8 will be isolated respectively (10/100Mbps auto-negotiation), but can communicate with the Uplink port. And the delivery distance of powering and network data is up to 250m (10Mbps)
Environment	Operating Temperature: 0° C~40 $^{\circ}$ C (32 $^{\circ}$ F~104 $^{\circ}$ F) Storage Temperature: -40 $^{\circ}$ C~70 $^{\circ}$ C (-40 $^{\circ}$ F~158 $^{\circ}$ F) Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing

www.ip-com.com.cn



Headquarters

IP-COM Networks Co.,Ltd.
Tel: +86 755-27653089
Fax: +86 755-27657178

Email: marketing@ip-com.com.cn Website: www.ip-com.com.cn

ADD: Tower E3,No1001,Zhongshanyuan Road,Nanshan District,Shenzhen,China.

Copyright © 2016 IP-C0 M N etworks Co., Itd. All Rights Reserved.



