

Product Overview

PM3006FSNR V1 is 6-port 10/100Mbps switch with 4 port PoE(Port1~4). Among them port1-2 PoE ports support long-distance transmission of 800 meters (Optional) (with long-range Equipment), The electrical power and data transmission on the same cable can expand your network

to the places where no power lines or outlets, with store & forward technology and dynamic memory allocation,M3006FSNR V1 guarantee the bandwidth distributes each port effectively. Where you can install devices such as APs, IP cameras, or IP phones etc.

PoE, main board and power supply are all in one, PM3006FSNR V1 is easy to install and become smaller and more flexible. In addition, It is easy to manage and maintain which can meet a lot of networking environment, such as Business building, Community, Hotel, Office etc.

Features

- Complies with IEEE802.3af/at Standard;
- Supports PoE Power up to 32W for each PoE port;
- Auto detect power device; will not burned non-standard PoE device or normal PoE switch;
- Supports port power supply prioritization, guarantee the continuous power supply of key nodes;
- Delivers full POE Plus power at 300-500m (By module);
- Unrestricted 10Mbps with POE at over 800m;
- Supports IEEE802.3 x full duplex flow control and Backpressure half duplex flow control;
- Line-speed forwarding, intelligent identification;
- Supports storage and- forward for Data exchange;
- Internal power supply with small case;
- Power supply, PoE module and switch PCBA Three in one.

Product Specifications

Model	PM3006FSNR V1	
PoE standard	IEEE802.3af/at	
Interface	6*10/100Mbps RJ45 port	
PoE port	1-4(port1-2 can choose 1or 2 port to support 800 meters of long-distance transmission) Used with long-range Equipment	
PoE Total	60W	
Power supply	65W	
RJ45 PoE power supply	Mode A Anode1/2 Cathode3/6	
PoE output-port	Max 32W	
Indicator	PWR, DATA , PoE	
Network media	10BASE-T: UTP category 3, 4, 5 cable (≤100m) 100BASE-TX: UTP category 5,5e cable (≤100m)	
MAC Address Table	1K, Automatic study, automatic updates	
jumbo frame	1536Bytes	
Packet buffer	448K bit	
Transfer Mode	store-and-forward	
Packet forwarding rate	0.89Mpps	
Bandwidth	1.2Gbps	
Fan	Fanless	
Device Dimension	168*93*32mm	
Machine weight	<1kg	
Input Voltage	AC 100-240V 50/60Hz	
Operating Temperature	0°C ~ 40 °C	
Storage Temperature	-40 °C ~ 70 °C	
Operating Humidity	10% ~ 90% non-condensing	
Storage Humidity	5% ~ 90% non-condensing	
Surge Protection	Differential mode±2KV, Common mode ±6KV	
MTBF	>50000 hour	
Electrostatic standard	Contact 6KV, air 8KV	

With long-range Equipment Test data:

Cable Length (m)	Negotiating speed (Mbps)	PoE Max Load Capacity (W)(PD)
50	100Mbps	33
100	100Mbps	32
150	100Mbps	32
200	100Mbps	31
250	100Mbps	30
300	100Mbps	28
350	100Mbps	27
400	100Mbps	26
450	100Mbps	25
500	100Mbps	24
550	10Mbps	23
600	10Mbps	22
650	10Mbps	21
700	10Mbps	20
750	10Mbps	19
800	10Mbps	17

Unipoe Power Supply Voltage is 56V.

Adopt PM104MM V1.0 version of the Module.

The cable is CAT.5e,100m DC impedance is no more than 10.5Ω .

Ordering information

Model	product information	
PM3006FSNR V1	4*10/100Mbps+2FE long-range PoE Switch (Used with long-range Equipment)	

Web: www.unipoe.com Mail: unipoe@unipoe.com Tel: 0769-8600 1588

Fax: 0769-8600 1800