

Firma: G Store & Repair doo Adresa: Bul.Mihajla Pupina 10z/3

Telefon: 011 785 66 66

Fax:

PIB: 112029009

E-mail: office@gstore.rs

IP-GOM: F1106P-A-63WM LAN 6-Port 10/100 POE Switch

IP-COM F1106P-4-63W LAN 6-Port 10/100 POE Switch RJ45 ports 4POE, Uplink, NVR alt=TEF1106P-4-63W

Šifra: 21051

Kategorija prozivoda: PoE Adapteri

Proizvođač: IP-COM

Cena: 5.331,00 rsd.

Compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3x and IEEE802.3af/at standards

4 \* 10/100 Mbps Base-TX RJ45 ports for data transmission and power supply

2 \* 10/100 Mbps Base-TX RJ45 ports for data transmission

1 K MAC address table and MAC address auto-learning

IEEE 802.3x-compliant full-duplex flow control and half-duplex backpressure flow control

1.2 Gbps backplane bandwidth

Maximum power consumption of a single port:30W

Maximum power consumption of the switch: 58W

Supports extend mode and QoS function

Supports desktop and wall-mounting, plug and play

F1106P-4-63W is an unmanaged PoE switch with 2 uplink ports, independently designed by IP-COM. Compliant with IEEE 802.3at/af standards, it can identify PoE-powered devices intelligently. The switch supplies a maximum PoE power output of 63 W, and 30 W for a single port. Featured with extend mode and QoS function, F1106P-4-63W is a ideal choice for SMBs, supermarkets and restaurants with small-sized video surveillance requirement.

### 6 kV lightenning protection

The switch offers various safety and protection types, including 6 kV lightening protection, PSE short-circuit protection, PoE overload protection, surge current protection etc.

# Dual uplink port

With two 10/100 Mbps uplink ports, the switch can meet the current demand for uplink bandwidth with NVR and router connection.

### Standard PoE power supply

The switch features 4 IEEE 802.3at/af-compliant RJ45 ports. The entire switch offers a maximum PoE power output of 58 W, and 30 W for a single port, to supply power to and data transmission with IP cameras.

# Ethernet extend mode

It supports extend mode. The hardware DIP mode switch makes long distance transmission effortless.

Standard&Protocol: IEEE 802.3/IEEE 802.3u/IEEE 802.3x/IEEE 802.3af/IEEE 802.3at

Indicator:

6 \* Link/Ack LED indicators

1 \* Power LED indicator

### Interface:

4 \* 10/100 Mbps Base-TX RJ45 ports (Data/Power)

2 \* 10/100 Mbps Base-TX RJ45 ports (Data) Port Lightning Protection: 6KV for uplink port

Store and forward: Yes

Exchange Capacity: 1.2 Gbps Packet forwarding rate: 1.34Mpps

MAC Address Table: 1K

PoE supply management: Port 1-4 support IEEE802.3at/af PoE standard

PoE through pin 1 2 4 5 +; 3 6 7 8 -

Voltage input range: AC: 100-240V~50/60Hz DC: 51V 1.25A

Dimensions (W x D x H): 100\*100\*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.

Extend:ports 1 to 4 are isolated from each other,but can communicate with ports 9 (uplink port)

respectively.

Environment Operating Temperature: 0?~40?(32?~104?)

Storage Temperature: -40?~70?(-40?~158?)
Operating Humidity: 10%~90% non-condensing
Storage Humidity: 5%~90% non-condensing