

## IP-COM F1109DT LAN 9-Port 10/100 Switch RJ45 ports (1xgigabit port) (alt=TEF1109DT)

Šifra: 11713  
Kategorija proizvoda: Mrežna oprema  
Proizvođač: IP-COM



**Cena: 2.090,00**

### 8FE+1GE Ethernet Umanaged Switch

Compliant with IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3ab standards.

8\*10/100Mbps and 1\*10/100/1000 Mbps auto-negotiation ports.

2K MAC address ,MAC auto Learning & auto Aging.

Auto MDI/MDIX.

IEEE 802.3x full duplex flow control, and backpressure half duplex flow control.

Offers 6 kV lightning protection for its uplink port.

Support DC 9 ~ 12V power input.

Support port VLAN mode.

Support network surveillance camera access,and prevent loss of monitoring images.

Plug and play.

F1109DT is a 9-port Ethernet Umanaged Switch developed by IP-COM.It provides 1\*10/100/1000 Mbps uplink port and 8\*10/100 Mbps RJ45 ports. Equipped with large packet buffer, it also ensures smooth streaming even when 8 HD IP cameras are working simultaneously. You can enable port VLAN mode of the switch to protect your LAN network from broadcast storm and prevent loss of monitoring images. In addition, the switch offers 6 kV lightning protection for its uplink port. In a word, F1109DT can provide economical solutions for small and medium-sized IP surveillance projects and enterprises.

Enjoy Super HD Video Screen

Equipped with 1024 KB large packet buffer,it ensures smooth streaming even when eight HD IP cameras of 500W are working simultaneously.

### Excellent Lightning Protection

The switch supports 6 kV lightning protection for uplink port,protecting the switch from thunderstorms and making it more stable.

### Transmission Distance up to 250m

With the extension technology,data can be transmitted through 250 meters cable which would be a cost-effective replacement for extenders and optical fibers.

### Easy Port VLAN Setup

With VLAN Mode on , ports 1 to 8 are isolated from each other, enabling the switch to isolate broadcast storm, improving LAN security and data transmission.

### Model F1109DT

Standard IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab

Port 8 \* 10/100 Mbps RJ45 port

1 \* 10/100/1000 Mbps uplink port

Transmission media Recommended: CAT5/5e UTP or better

Forwarding rate 10 Mbps: 14880 pps

100 Mbps: 148800 pps

1000 Mbps: 1488000 pps

Power Input: 100 - 240 V AC, 50/60 Hz

Output: DC 9 - 12 V  
Lightning protection 6 kV for uplink port  
Dimension 140 mm \* 66.5 mm \* 25.3 mm(L \* W \* H)  
LED indicator 1 \* Power  
9 \* Link/Act  
Switching capacity 3.6 Gbps  
MAC address table 2 K  
Power consumption Max: 5 W  
Software  
Store-and-forward Supported  
Protocol CDMA/CD  
MAC address learning Auto learning & auto aging  
VLAN Supported. Port 9 is an uplink port and ports 1 to 8 are isolated from each other.  
Others  
Temperature Operating temperature: (0 - 40)°C  
Storage temperature: (-40 - 70)°C  
Humidity Operating humidity: (10% - 90%) RH, non-condensing  
Storage humidity: (5% - 90%) % RH, non-condensing  
Certification CCC, CE, FCC, RoHS  
Tenda