



### All for better networking.

## **TEF1109D** 9-Port 10/100M Ethernet Desktop Switch

www.tendacn.com



# **TEF1109D**

## Special for surveillance

## 9-Port 10/100M Ethernet Desktop Switch

TEF1109D is a 9-port fast Ethernet switch developed by Tenda, offering 9 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, TEF1109D is a perfect choice for small and medium-sized IP surveillance projects and enterprises to have network.

Link More

## **Main Features**

#### Large packet buffer

TEF1109D is equipped with 1024 Kb packet buffer, twice of its counterparts, ensuring smooth streaming even when eight 500W HD IP cameras are working simultaneously.

#### Lightning protection

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

#### 250m transmission distance

The switch supports network extension technology and data transmission can reach up to 250 meters, which can replace extenders and some optical fibers, expand network coverage and save your costs.

#### Simple port VLAN setup

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

## Specification

Hardware	
Model	TEF1109D
Standard	IEEE 802.3, IEEE 802.3u, IEEE 802.3x
Port	9 * 10/100 Mbps RJ45 port
Transmission media	Recommended: CAT5/5e UTP or better
Forwarding rate	10 Mbps: 14880 pps 100 Mbps: 148800 pps
Power	Input: 100 - 240 V AC, 50/60 Hz Output: DC 9 - 12 V
Lightning protection	6 kV for uplink port

Dimension (L * W * H)	140 mm * 66.5 mm * 25.3 mm
LED indicato	1 * Power 9 * Link/Act
Switching capacity	1.8 Gbps
MAC address table	2К
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
Temperature Humidity	
	Storage temperature: (-40 - 70)°C Operating humidity: (10% - 90%) RH, non-condensing
Humidity	Storage temperature: (-40 - 70)°C Operating humidity: (10% - 90%) RH, non-condensing Storage humidity: (5% - 90%) % RH, non-condensing
Humidity Certification	Storage temperature: (-40 - 70)°C   Operating humidity: (10% - 90%) RH, non-condensing   Storage humidity: (5% - 90%) % RH, non-condensing   CCC, CE, FCC, RoHS   TEF1109DT

#### SHENZHEN TENDA TECHNOLOGY CO.,LTD.

6-8 Floor, Tower E3, NO.1001, Zhongshanyuan Road, Nanshan District, Shenzhen, China. 518052 Canada hotline: 1-888-998-8966 Toll free: Mon to Fri, 9am to 6pm PST Hong Kong hotline: 00852-81931998 Website: http://www.tendacn.com E-mail: support@tenda.com.cn