



All for better networking.

TEG1016M 16-Port Gigabit Ethernet Switch

www.tenda.com.cn

Link More



TEG1016M

16-Port Gigabit Ethernet Switch

Descriptions

TEG1016M is a Gigabit unmanaged Ethernet switch developed by Tenda. Its full-duplex transmission rate can reach 2000 Mbps, ensuring timely transmission of large files and smoothness of videos. The switch features a mini steel shell, a fanless design, and wire-speed forwarding of all ports. It comes with a power adapter for power supply, and can connect to such network devices as computers and IP cameras. The switch also supports one-key isolation mode switching. With the advantages of plug and play functionality, easy installation and high performance, it offers a cost-effective solution for video surveillance and wired networking in such small and medium-sized scenarios as small and micro businesses, villas, and stores.

Features

- Comply with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, and IEEE 802.3x standards.
- Provide 16 10/100/1000 Mbps Base-T Ethernet ports and support auto MDI/MDIX.
- Support 8K MAC address table and MAC address auto-learning.
- Support 10K Jumbo Frame, improving the forwarding rate of large files.
- Support full duplex IEEE 802.3x flow control and half duplex back pressure flow control.
- Support unblocked wire speed forwarding for all ports.
- Integrated professional lightning protection circuit offers 6kV lightning protection for all Ethernet ports.
- One-key VLAN function helps isolate broadcast storms effectively.
- Feature a mini steel shell, plug and play functionality, and an simple-to-use design.

Product Features



All Gigabit Ports

The switch provides 16 10/100/1000 Mbps auto-negotiation RJ45 ports. The full-duplex transmission rate of the switch can reach 2000 Mbps, and all ports feature wire speed forwarding, ensuring high performance for processing applications that require high bandwidth.



One-key VLAN

Under the VLAN mode, ports 1 to 14 cannot communicate with each other, but can communicate with uplink ports 15 to 16, isolating broadcast storms and enhancing network security.



6kV Lightning Protection

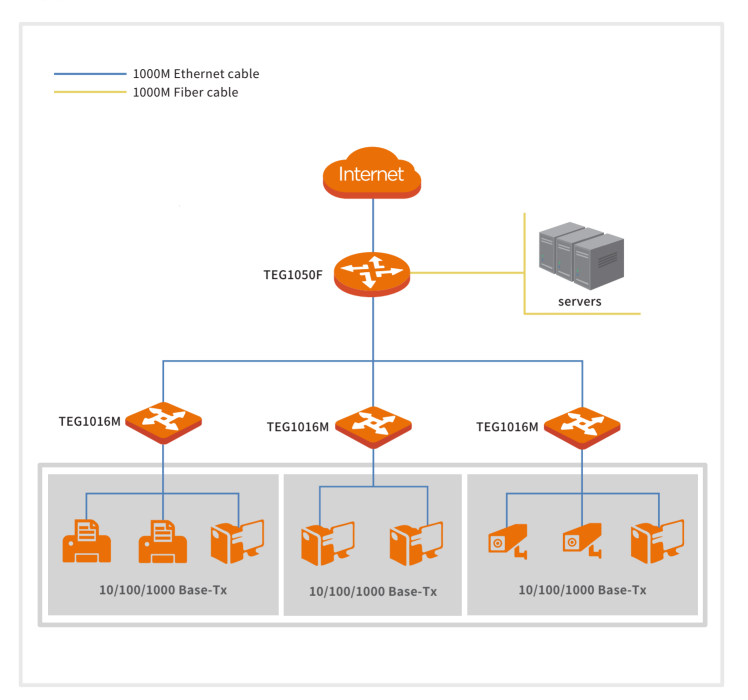
This switch provides 6 kV lightning protection for all Ethernet ports, and supports over-temperature, over-voltage and surge current protection.



Mini Steel Shell

The switch features a mini steel shell design. With plug & play function, it needs no professional settings and can be used for networking directly, greatly reducing the maintenance cost.

Applocation



Product Specifications

Product model	
Network standards	IEEE802.3、IEEE802.3u、IEEE802.3x、IEEE802.3ab
LED indicators	One Link/Act LED indicator for each Gigabit port One Power LED indicator for each device
Ports	16*10/100/1000Base-T Ethernet ports
Transmission medium	Ethernet: CAT3 UTP or better Fast Ethernet: CAT5 UTP or better Gigabit Ethernet: CAT5e UTP or better
Dimensions (L x W x H)	235mm*103mm*27mm
Product material	Steel shell
Fan	Fanless
Protection	Port lightning protection: 6 kV Electrostatic protection: -Air discharge: ±8 kV -Contact discharge: ±6 kV
Forwarding mode	Store-and-forward
Switching capacity	32Gbps
Packet forwarding rate	10Mbps: 14880pps 100Mbps: 148800pps 1000Mbps: 1488000pps
Buffer	2Mb
MAC address table	8K
Jumbo frame	10K
Power supply	Input: 100 - 240V AC 50/60Hz, 0.4A Output: 12V 1A

Product Specifications

Product model	
Whole switch consumption	Max: <12 W
Mounting methods	Desktop mounting: Support Wall mounting: Support Rack mounting: Not Support
Environment	Operating temperature: 0°C - 40°C Storage temperature: -40°C - 70°C Operating humidity: (10% - 90%)RH, non-condensing Storage humidity: (5% - 90%)RH, non-condensing
Certificates	FCC, CE, RoHS
Software features	
Protocol	CDMA/CD
MAC address learning	Auto learning and auto updating
Function	One-key VLAN (In this mode, ports 1 to 14 cannot communicate with each other, but can communicate with ports 15 to 16.)

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' IE-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055

05

