



All for better networking.

TEG1016G

16-Port Gigabit Ethernet Switch





TEG1016G

16-Port Gigabit Ethernet Switch

Products Description

TEG1016G is a 16-port gigabit unmanaged rack switch designed for video surveillance in offices, work groups, and SMEs for easy, economical and high-speed internet purposes. Its full duplex transmission rate can reach up to 2000 Mbps, ensuring the timely transfer of large files as well as smooth streaming videos. The professional integrated lightening protection circuit, the built-in power supply module, and all the 16 ports could withstand 6 kV lightning surge, ensuring the switch to run stably. TEG1016G is your ideal choice for extension, or upgrade to high-speed and stable gigabit wired network.

Mark



Stable connection for 7*24

16*10/100/1000 Mbps auto-negotiation RJ45 ports, up to 2000 Mbps of full duplex transmission rate, line-speed forwarding by all ports, and large cache capacity ensure the timely transfer of large files and stable streaming video. Stay connected for 7*24.



Excellent lightning protection of ports

Professional integrated lightning protection circuit enables all the 16 ports to provide IV-class (6 kV in common mode) lightning protection, effectively decreasing the damage rate to the ports by lightning surge.



Professional lightning protection for power supply

The built-in power supply module is designed with enhanced lightning protection, which can withstand 6 kV lightning surge, 3 times higher than other ordinary switches, effectively protecting the switch from being damaged by adverse thunderstorm.

Specification

Model NO.	TEG1016G
Hardware Features	
Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab
Intertface	16*10/100/1000M auto-negotiation RJ45 ports (Auto MDI/MDIX)
Transmission Media	10Base-T: Cat. 3 UTP or better 100Base-TX: Cat.5 UTP or better 1000Base-T: Cat.5e UTP or better
Forwarding Speed	10Mbps: 14880pps 100Mbps: 148800pps 1000Mbps: 1488000pps
Power Supply	Input: AC:100-240V; 50/60Hz
Power Supply	6kV in Common Mode Protection for all ports 6kV in Common Mode, 4kV in Differential mode Protection for power supply
Product Dimensions (L*W*H	1) 440mm *179mm *44mm
LEDs	1* Power, 16* Link/Act
Switching Capacity	32Gbps
MAC Address Table	8K
Power Consumption	Maximum : 12W (220V)
Software Features	
Transfer Method	Store and Forward
Access Control	CDMA/CD
MAC Address Learning	Automatic update
Others	
Temperature	Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C
Humidity	Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
Certification	CE, FCC, RoHS
Related Products	TEG1008D 8-Port Gigabit Ethernet Switch S16 16-Port 10/100Mbps Desktop Switch TEG1024D 24-Port Gigabit Ethernet Switch
Compatible OS	Windows 8 32/64 bit , Windows 7 32/64 bit , Windows xp 32/64 bit , Linux , MAC OS
Package Contents	16-Port Gigabit Ethernet Switch Power cord user Guide

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' l E-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