



24-Port Gigabit Ethernet Switch TEG1024D

TEG1024D

SKU: 32071 UPC: 885397000000

Stable connection for 7*24

24*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 24 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.

Innovative design

Full steel housing and plating through holes in three faces allow higher-efficient heat dissipation; fanless design ensures the noiselessness and dust free, harmoniously fitting into the offices; 13-inch size makes it mountable both on desktop and rack and plug and play function makes it easy for use.

Features

- Dedicated for security surveillance and SMEs
- 24-Port Gigabit Ethernet Switch TEG1024D
- Stable connection for 7/24
- Excellent lightning protection of ports
- Professional lightning protection for power supply

Standard & Protocol IEEE 802.3ab IEEE 802.3u IEEE 802.3x IEEE 802.3ab Cabling type Category 5e or better Port 24*10/100/1000M Base-T Ethernet ports (Auto MDI/MDIX) LED indicator 1*Power, 24*Link/Act Dimension 294mmx178mmx44mm, 1U height Mounting options Desktop or rack mount Forwarding Mode Store and Forward MAC Address Table 8K Switching Capacity 48Gbps / non-blocking Forwarding capacity 35.7 mpps Lightning Protection 6KV for power supply, 6KV for all RJ45 ports Power Supply 100~240V AC 50/60Hz Temperature Operating|Storage temperature: -10°C~45°C | -40°C~70°C Humidity Operating|Storage Humidity: 10%~90% RH 5%~90% RH noncondensing