

## Tenda SG108M 8-Port Gigabit Switch, Unmanaged Home Ethernet Switch, Office Ethernet Splitter, Plastic Case

- **PLUG AND PLAY** Easy setup with no configuration or software required, silent operation, SG108 is your perfect 8-port gigabit ethernet switch choice
- **GIGABIT SPEED** Ethernet splitter provides 8 10/100/1000Mbps adaptive port, all ports wire-speed forwarding up to 1000 megabits per second
- **STABLE LOSSLESS TRANSMISSION** SG108 ethernet switch dots store-and-forward mode, automatically learns and updates MAC addresses, comprehensively improves the transmission and switching performance of local network data, and is tested to be stable for 7\*24 hours without dropping connections
- **ETHERNET SPLITTER** SG108 network switch provides quick and easy connectivity to your router and/or modem, offering additional wired connections for your laptop, gaming console, printer, etc
- **INTELLIGENT RECOGNITION** The ports can automatically identify the parallel line and intersecting line without pertinent setup, simplify network set-up and maintenance work



**Availability:** Out Of Stock

**Product Code:** Tenda SG108M

**JOD 15.00**

## About this item Mini SG108M

- **【PLUG-AND-PLAY】** -Easy setup with no configuration or software required
- **【MINI & FASHIONABLE】** -Mini size(124mm\*59mm\*23mm), taking up minimal space while delivering maximum efficiency

- **【ETHERNET SPLITTER】** -Provides quick and easy connectivity to your router and/or modem, offering additional wired connections for your laptop, gaming console, printer, etc
- **【GIGABIT SPEED】** -Provide 5 10/100/1000Mbps adaptive port, all ports wire-speed forwarding, up to 1000 megabits per second
- **【INTELLIGENT RECOGNITION】** -The ports can automatically identify the parallel line and intersecting line without pertinent setup



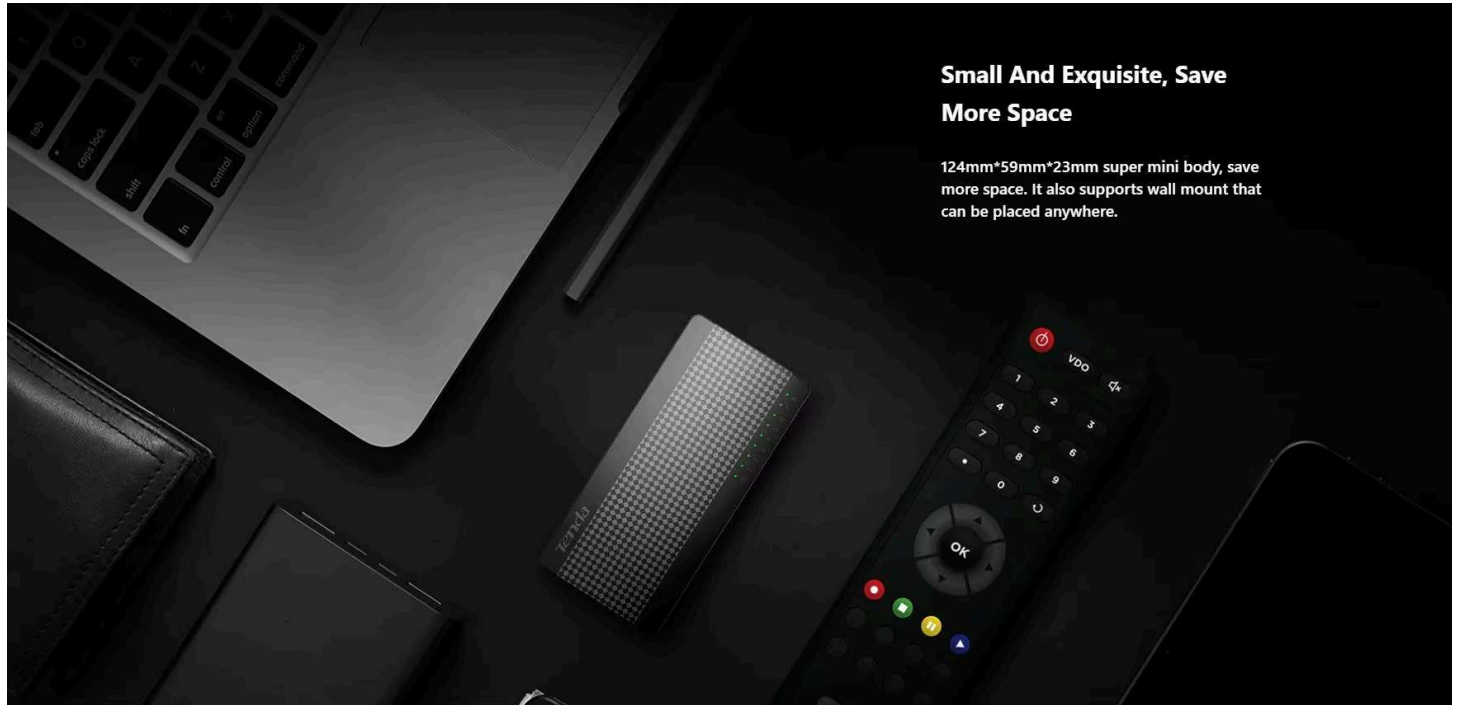
## Full Gigabit Port, Full Speed Connection

Equipped with 8\*GE, the transmission rate of up to 2000Mbps in full duplex mode, with higher bandwidth processing capacity, can effectively solve the problems of video delay and picture loss in HD monitoring environment, easily loaded 400W HD surveillance cameras.



## Small And Exquisite, Save More Space

124mm\*59mm\*23mm super mini body, save more space. It also supports wall mount that can be placed anywhere.



## Plug And Play, Convenient Networking

Each port supports MDI/MDIX auto-flip. Plug in the network cable to access the Internet, without unnecessary Settings, simple and convenient.



## Wide Application

It is compatible with network devices such as surveillance cameras, computers, printers, smart TVs, and smart game consoles to better meet the networking requirements of enterprises and household environments.

### Wide Application

It is compatible with network devices such as surveillance cameras, computers, printers, smart TVs, and smart game consoles to better meet the networking requirements of enterprises and household environments.



Enterprise Network



Monitoring Network



Home Network

## Technical Specifications

Specifications		
Model	SG105M	SG108M
Network Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x	
LED Indicators	1 * Power 5 * Link/Act	1 * Power 8 * Link/Act
Ports	5 * 10/100/1000 Mbps Base-T ports	8 * 10/100/1000 Mbps Base-T ports
Transmission Media	Recommended: Cat 5 UTP, Cat 5e UTP or better	
Switching Mode	Store-and-forward	
Switching Capacity	10Gbps	16Gbps
Packet Forwarding Rate	7.44Mpps	11.9Mpps
MAC Address Table	2K	8K
Total Power Consumption	<3W	
Power Input/Output	Input: 220V 50Hz AC Output: 5V 0.6A DC	
Dimensions (L*W*H)	82mm*52mm*22mm	124mm*59mm*23mm
Environment	Operating Temperature: 0°C - 40°C Storage Temperature: -40 - 70 °C Operating Humidity: 10% - 90% RH, non-condensing Storage Humidity: 5% - 90% RH, non-condensing	
Certificates	FCC, CE, RoHS	