

Tenda SG105M 5-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, SG105 is your perfect 5 port gigabit switch choice
- GIGABIT SPEED Ethernet splitter provides 5 10/ 100/ 1000Mbps Auto-negotiating MDIX RJ45 Ethernet ports, all ports support wire-speed forwarding, up to 1000 megabits per second
- MINI & FASHIONABLE Tenda network switch with a mini design, taking up minimal space while delivering maximum efficiency
- ETHERNET SPLITTER SG105 Ethernet switch provides quick and easy connectivity to your Mesh System, router and modem,
- Offering additional wired connections for your laptop, gaming console, printer, etc
- INTELLIGENT RECOGNITION Ethernet switch 5 port can automatically identify the parallel line and intersecting line without pertinent setup



Availability: Out Of Stock

Product Code: Tenda SG105M

JOD 10.00

Mini SG105M 5-Port Gigabit Ethernet Switch Overview

Home SOHO SwitchesSG105M

Overview

Tenda SOHO Gigabit Ethernet switches offer plug-and-play simplicity, reliability for your small office or home/office network. Compared with a 1000M switch, they enhance transmission speed up to 10 times, and eliminate the bottleneck of cascading bandwidth

All Gigabit Ports, High-speed Network 5-Port Gigabit Ethernet Switch SG105M



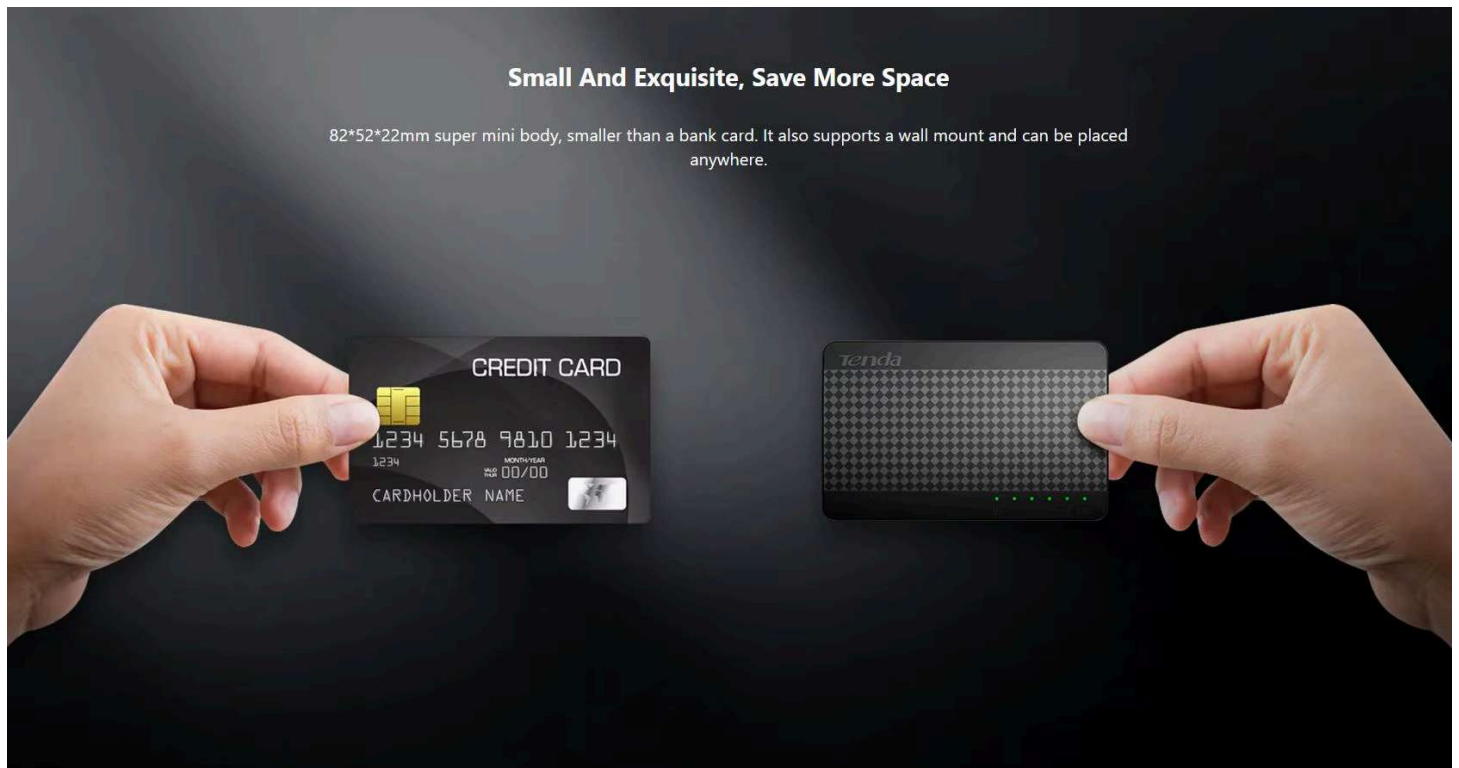
Full Gigabit Port, Full Speed Connection

Equipped with 5*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

82*52*22mm super mini body, smaller than a bank card. It also supports a wall mount and can be placed anywhere.



Plug And Play, Convenient Networking

Each port supports MDI/MDIX auto-flip. Plug in the networkcable 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

Hardware

Network standards	IEEE802.3 IEEE802.3u IEEE802.3x IEEE802.3ab
LED Indicator	One Link/Act LED indicator for each Gigabit port One Power LED indicator for each device
Interfaces	5*10/100/1000Base-T Ethernet ports
Transmission media	Ethernet: CAT3 UTP or better Fast Ethernet: CAT5 UTP or better Gigabit Ethernet: CAT5e UTP or better
Fan quantity	N/A
Dimension	82mm*52mm*22mm(L*W*H)
Material	Plastic
Level of protection	-
Forwarding mode	Store-and-forward
Switch capacity	10Gbps
Packet forwarding rate	7.44Mpps

MAC address table

2K

Jumbo frame

15K

Power

Input: 100-240V AC 50/60Hz

Output: 5.0V 0.6A (External Power Adapter)

Power consumption

Max:<1.7W

Mounting

" Desktop mounting: support

Wall mounting: support

Rack mounting:non-support"

Environment

Operating temperature: 0°C - 45°C

Storage temperature: -40°C - 70°C

Operating humidity: (10% - 90%) RH, non-condensing

Storage humidity: (5% - 90%) RH, non-condensing

Certification

-

Software

Protocols

-

MAC address learning

Auto-learning and Auto-Updating

Funtions

plug-and-play