# QSW-1108-8T



Brand: QNAP Product Code: QSW-1108-8T Availability: 10 Weight: 0.64kg Dimensions: 27.00mm x 240.00mm x 105.00mm Call for Price:

Short Description QNAP QSW-1108-8T 8-Port 2.5GbE Unmanaged Switch

Description

Unleash the potential of your 2.5GbE NAS and computers with a Multi-Gigabit 2.5GbE switch! With eight 2.5GbE ports, the QNAP QSW-1108-8T switch instantly upgrades your network to take advantage of 2.5GbE-enabled devices and NAS without requiring any new network cables. Featuring a near-silent fanless design and plug-and-play set up, the QSW-1108-8T provides network loop detection and blocking functions, making it easy for you to create an affordable high-speed network environment for your home or business.

### Easily upgrade to a high-speed network environment



#### **2.5GbE Ethernet**

2.5GbE Ethernet offers 2.5 times higher transmission speed than standard Gigabit Ethernet.



#### Easy upgrade

Supports three speeds (2.5G / 1G / 100M) and provides higher transmission speeds with existing Cat 5e cables.



#### **Optimized cost**

2.5GbE balances cost and performance, allowing you to see immediate benefits without a huge investment .



### **Entry-level solution**

Automatic loop detection and blocking to ensure continuous network operation.



#### **Silent operation**

The unique fanless design with ventilated construction provides near-silent operation.

### Upgrade your network speed at an affordable price

With more and more network devices supporting 2.5GbE speeds, traditional Gigabit Switches may be holding back your network performance. The QSW-1108-8T is a cost-optimized high-speed network switch that allows you to take advantage of the growing number of 2.5GbE devices by using existing CAT 5e cables and without stretching your budget.

### Up to 2.5 times faster

The QSW-1108-8T has eight 2.5GbE ports that support existing Ethernet devices and are ready for next-generation 2.5GbE devices. Whether you are upgrading your network for business or personal use, the QSW-1108-8T provides a solid foundation for enabling faster and smoother productivity and entertainment.



### Instantly build a plug-and-play high-speed network

No complex settings are required to use the QSW-1108-8T - simply connect your devices with existing Cat 5e cables and it's ready to use. The QSW-1108-8T supports autonegotiation that optimizes transfer speeds (2.5G/1G/100M) and performance for each connected device.

### **Future-proof your network environment**

QNAP offers comprehensive, budget-friendly storage and networking solutions that

provide an array of connectivity possibilities. Easily and flexibly upgrade your workplace or home network now to handle bandwidth-hungry applications.

#### A switch that supports 2.5GbE+

<u>QNAP 2.5GbE switches</u> support 2.5G/1G/100M and allow connecting multiple workstations and devices for high-speed collaboration in device-dense environments.

#### A 2.5GbE QNAP NAS

Many QNAP NAS features 2.5GbE connectivity, and with Port Trunking you can combine multiple ports for greater bandwidth potential.

Add a 5GbE port to laptops

The handy <u>QNAP USB 3.2 Gen 1 to 5GbE adapter</u> allows laptops and upgrade-limited computers to connect to 5G/2.5G/1G/100M networks.

#### Upgrade computers and servers

Servers and desktop computers can install PCIe-based <u>QNAP network expansion cards</u> that support 10G/5G/2.5G/1G/100M Multi-Gig.



### Loop detection and blocking

The QSW-1108-8T features network loop detection. If a network loop is detected, the QSW-1108-8T automatically locks the looped ports to ensure the network environment

quickly resumes normal operation.

#### Cool and quiet operation

The QSW-1108-8T features a fanless design for near-silent operation. The unique ventilated construction assists in cooling while maintaining high performance.



Specification	
Network Switches	
Management Type	Unmanaged
Number of Ports	8
Power Supply Description	Adapter
Max. Power Consumption	18W
Input Power Type	DC
Input Voltage Range	12V/1.5A
MAC Address Table	16K
Total Non-Blocking	20Gbps
Throughput	
Switching Capacity	40Gbps
Form Factor	Desktop
Operating Temperature	0?C to 40°C (32°F to 104°F)
Jumbo Frames	12K
Electromagnetic	Class B
Compliance	
Certifications	FCC, CE, BSMI, VCCI, LVD,KCC, UKCA
<b>Relative Humidity</b>	5~90% Non-condensing
LED Indicators	Per Port: Speed/Link/Activity Loop LED: Loop
	Per System: Power/Status
Fanless	??
Supported Standards	IEEE 802.3 Ethernet IEEE 802.3u 100BASE-T
	IEEE 802.3ab 1000BASE-T IEEE 802.3bz
	2.5GBase-T IEEE 802.3x Full-Duplex Flow
	Control

## **Product Gallery**







