





MG100 Series 5 / 8-Port 2.5GbE Unmanaged Switch

The Zyxel 2.5 Gigabit Switch MG-105/MG-108 are the perfect candidates to upgrade your network speed and performance, bringing you up to 2.5 times faster experience than today's Gigabit network. Unlike traditional gigabit switches, our MG-105/MG-108 supports 2.5G for all its Ethernet ports which can boost the entire network performance up to 2.5 Gbps at once without compromising to limited high-speed port availability. Out-of-the-box network speed upgrade turns MG-105/MG-108 into an optimal solution for home or small office users who needs more bandwidth for their network with demands coming from online gaming activities, multimedia streaming services or faster wireless network connectivity without the complex configuration.







Access Internet just plug-and-play



Silent and stable operation

Benefits

Upgrade Network to Multi-Gig

This family is equipped with Switches for both five (MG-105) and eight (MG-108) 2.5 Gigabit ports with optimized performance for auto-negotiation with up to Multi-Gigabit bandwidth (100M/1G/2.5G) and the Switches provide up to 25/40 Gbps of switching capacity. It is the ideal choice for LAN party, high performance entertainment experience and efficient SOHO network.

Plug-and-play 2.5G connectivity for home networking

Easily connect MG-105 or MG-108 to the latest 2.5G–capable network devices and instantly enjoy high performance networking and smoother home entertainment experience with its simplified plug-and-play technology.





Use your existing cables

Increasing new applications raise the demand for higher network speed requirement. The Multi-Gigabit RJ-45 ports not only provide more speed options for your network, but it can increase your home networking speed from current 1 Gbps to 2.5 Gbps without additional cabling fee!

Fanless design for true silent operation

MG-105 and MG-108 are built with fanless and sturdy hardware design to ensure all-time silent and stable operation. They are perfect for any home or business environment.





Specifications

Model		MG-105	MG-108
Product name		5-Port 2.5GbE Unmanaged Switch	8-Port 2.5GbE Unmanaged Switch
Port Density			
Total port count		5	8
2.5GBASE-T		5	8
Performance			
Switching capacity		25 Gbps	40 Gbps
Forwarding rate		18.6 Mpps	29.8 Mpps
Packet buffer		12 Mb	12 Mb
MAC address table		16 K	16 K
Jumbo frame		12 KB	12 KB
LED			
Power		Yes	Yes
Per port		Yes	Yes
Power			
Input		100 - 240 V AC, 50/60 Hz	100 - 240 V AC, 50/60 Hz
Power supply		External	External
Max. power consumption (watts)		9.34	12.24
Min. power consumption (watts)		3.83	4.48
Physical Spec	ifications		
ltem	Dimensions (WxDxH)(mm/in)	160 x 110 x 26/6.3 x 4.33 x 1.02	240 x 106 x 26/9.45 x 4.13 x 1.02
	Weight (g/lb.)	460/1.01	640/1.41
Packing	Dimensions (WxDxH)(mm/in)	215 x 133 x 79/8.46 x 5.24 x 3.11	256 x 132 x 78/10.08 x 5.20 x 3.07
	Weight (g/lb.)	919.6/2.03	1,122/2.47
Environmento	al Specifications		
Operating	Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)
Storage	Temperature	-40°C to 70°C/-40°F to 158°F	-40°C to 70°C/-40°F to 158°F
	Humidity	5% to 95% (non-condensing)	5% to 95% (non-condensing)

Standard

- IEEE 802.3u 100BASE-TX Fast Ethernet
- IEEE 802.3ab 1000BASE-T
- IEEE 802.3bz 2.5GBASE-T
- IEEE 802.3x full duplex operation and flow control
- IEEE 802.1p QoS
- IEEE 802.3 Nway auto-negotiation

Features

- 100M, 1G and 2.5G ports for multi speed
- Fanless and quiet
- Plug and Play, Easy use and Quick Install
- Desktop and Wall mount
- Auto-MDI/MDIX in all ports

LED Indicator

- PWR: Power
- Per port: Link/Activity
- Amber: 100/1000 Mbps
- Green: 2.5 Gbps

Certification

• CE, EAC, FCC, BSMI Class B

Package Contents

- Switch
- Power adapter
- Quick Start Guide
- Safety warning and doc.

Application Diagram



For more product information, visit us on the web at www.zyxel.com Copyright © 2023 Zyxel and/or its affiliates. All rights reserved. All specifications are subject to change without notice.



Datasheet MG100 Series