





# GS-105B v5/GS-108B v5

# 5/8-Port GbE Unmanaged Switch

The GS-105B v5 and GS-108B v5 are the most compact desktop switches newly introduced in Zyxel Switching portfolio. These two mini-sized 5-port and 8-port desktop unmanaged switches connect network devices for studio or small office network at Gigabit speed. The QoS ports guarantee high quality of video or voice data transmission.



# Fast, reliable wired connectivity

Without any manual configuration, the GS-105B v5/GS-108B v5 can boost data transfer speed for connected network devices such as IP phones, network storages, PCs and laptops to the network at Gigabit speed just with plug-and play.





Surfing the network just plug and play



QoS ports optimize performance of network applications



Mini size fits desktop and wall-mounting installations



Durable metal housing design



Silent, and green switch for energy efficiency

### Mini, sturdy switch with alternative wall-mount design

The compact size of the GS-105B v5/GS-108B v5 fits most network installations in your office, whether placed on a desktop or wall-mounted. The durable metal housing design withstands physical impacts and dissipates heat more efficiently, ensuring a stable network experience, better performance, and increased longevity.





#### Optimized for smooth VoIP and data exchange

The GS-105B v5 and GS-108B v5 feature with 3 and 4 QoS ports respectively. The QoS ports come with an assigned high- and medium-priority mechanism to enhance the stability of VoIP and data exchange. Just connect network devices such as IP phones, PCs, laptops or network storages to the high-priority or medium-priority ports of your choice, you can then enjoy smooth VoIP communication and data transfer at the same time.

#### **Green switch saves energy**

Compliant with the IEEE 802.3az Energy Efficient Ethernet standard, the GS-105B v5/GS-108B v5 offers power-saving benefits by detecting link status and consuming power more efficiently, all without compromising performance. The fanless design ensures all-time silent operation. They are perfect for noise-free working environments.





# **Specifications**

Model		GS-105B v5	GS-108B v5
Product name		5-Port GbE Unmanaged Switch	8-Port GbE Unmanaged Switch
Port Densit	ty		
Total port count		5	8
100/1000Mbps		5	8
Performan	ce		
Switching capacity (Gbps)		10	16
Forwarding rate (Mpps)		7.4	11.5
Packet buffer (byte)		128KB	192KB
MAC address table		2K	4K
Jumbo frame (byte)		9KB	9KB
Power			
Input		100 - 240V 1.0A, 50/60Hz	100 - 240V 1.0A, 50/60Hz
Power supply		External	External
Max. power consumption (watts)		2.99	4.82
Min. power consumption (watts)		0.44	0.57
DC jack size (mm/in.)		5.5 x 2.1/0.22 x 0.08	5.5 x 2.1/0.22 x 0.08
Physical Specifications			
Item	Dimensions (WxDxH)(mm/in.)	82.5 x 46.8 x 24/3.25 x 1.84 x 0.94	126 x 51.8 x 24/4.96 x 2.04 x 0.94
	Weight (kg/lb.)	0.11/0.24	0.176/0.39
Green Features			
Energy-Efficient Ethernet		Yes	Yes
Environme	ntal 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)
MTBF (hr)		259,047	242,438
Heat dissipation (BTU/hr)		10.2	16.45
Acoustic noise @ 25°C (min/max, dBA)		Fanless, 0	Fanless, 0

# **Standard Compliance**

- IEEE 802.3 10BASE-T Ethernet
- IEEE 802.3u 100BASE-TX Fast Ethernet
- IEEE 802.3ab 1000BASE-T Gigabit Ethernet
- IEEE 802.3 Nway auto-negotiation
- IEEE 802.3x full duplex operation and flow control
- IEEE 802.3az Energy Efficient Ethernet

#### **Features**

- Auto-MDI/MDIX in all ports
- Transmission method:
  - Store-and-forward architecture

- Port-based QoS support
- RJ-45 Ethernet port with metal shielding
- Power saving
- Durable metal housing
- Desktop and wall mount
- Fanless

### **QoS Ports**

- GS-105B v5:
  - Port 3-4: medium-priority QoS ports
  - Port 5: high-priority QoS port
- GS-108B v5:
  - Port 5-6: medium-priority QoS ports
  - Port 7-8: high-priority QoS ports

# **LED Indicator**

- PWR: Power
- Per port: Link/Activity
  - Green on: 10/100/1000Mbps
  - Blinking green: sending or receiving data

#### Certification

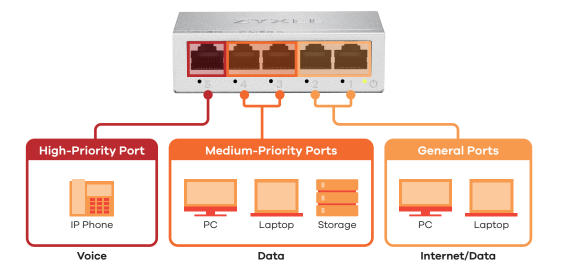
• CE, EAC, FCC, BSMI Class B

# **Package Contents**

- Switch
- Power adapter
- Rubber foot
- Wall mount kit
- Safety warning and doc.

# **Application Diagram**

#### **GS-105B v5**



#### GS-108B v5

