





# ES-105A v3/ES-108A v3

# 5-Port/8-Port Desktop Fast Ethernet Switch

The Zyxel ES-105A v3/ES-108A v3, a five/eight port desktop switch with plug-and-play design, can easily connect devices including PCs, network storage devices and print servers to your home network. The ES-105A v3/ES-108A v3 offers advanced High Priority ports to boost performance and user experience for Internet surfing, online gaming, multimedia or any application you prefer with prioritized bandwidth.

Compliant with the IEEE 802.3az Energy Efficient Ethernet standard, the ES-105A v3/ES-108A v3 provides power-saving benefits without compromising performance.

### **Benefits**

#### Compact, sturdy design with wall-mount alternative

The Zyxel ES-105A v3/ES-108A v3 fits any working environment. The stylish, compact metal housing with wall-mount installation design provides more flexibility for wired home networks. The affordable, reliable series comes with five/eight ports to meet home network expansion needs.

# Optimal bandwidth for media traffics through high priority ports

The Zyxel ES-105A v3/ES-108A v3 comes with two/three high priority ports. With the port-based QoS feature, the ES-105A v3/ES-108A v3 provides considerably enhanced download quality. Users can experience better performance for Internet surfing, online gaming and multimedia streaming through prioritized bandwidth settings. The ES-105A v3/ES-108A v3 features increased buffer memory to maintain smooth network transmission while the switch is handling heavy loads.



Compact, sturdy design with wall-mount alternative



Optimal bandwidth for media traffics through High Priority ports



Increased memory buffer for smoother network transmission



Connects multiple devices easily



Power saving via link status and cable length detection

#### Easy to connect multiple devices

The Zyxel ES-105A v3/ES-108A v3 is designed to boost your home network with better performance and efficiency. With the N-way auto-negotiation function, the ES-105A v3/ES-108A v3 connects to network devices with the highest possible speed and activates full-duplex mode automatically, while the store-and-forward service offers low latency and error-free packet delivery.

The plug-and-play design allows you to easily connect devices such as PCs, network storage servers and print servers to the home network without manual configuration.

# **Specifications**

### **System Specifications**

#### **Standard**

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

#### Performance

- Data transfer rate (half duplex/full duplex):
  - Ethernet: 10/20 Mbps
  - Fast Ethernet: 100/200 Mbps
- MAC address table: 1K
- Memory buffer: 56KB
- Switching fabric (non-blocking):
  - ES-105A v3: 1.0 GbpsES-108A v3: 1.6 Gbps

#### **Features**

- Auto-MDI/MDIX in all ports
- Transmission method:
  - Store-and-forward architecture
- Port-based QoS support

#### **Hardware Specifications**

#### Interface

- ES-105A v3: Five 10/100 Mbps Ethernet ports
- ES-108A v3: Eight 10/100 Mbps Ethernet ports

#### **QoS Ports**

- ES-105A v3: Two high-priority QoS ports
- ES-108A v3:
  Three high-priority QoS ports

#### **LED Indicator**

- PWR: Power
- Per port: Link/Activity

#### **Power Supply**

- ES-105A v3 / ES-108A v3
  - Input: 100 to 240 V AC, 50/60 Hz
  - Output: 5 V DC, 1 A

#### Power Consumption (DC side)

- ES-105A v3: 0.92 watt max.
- ES-108A v3: 1.52 watt max.

# **Physical Specifications**

- Item dimensions (WxDxH):
  - ES-105A v3:
  - 121 x 75 x 26 mm (4.8" x 3.0" x 1.0")
  - ES-108A v3:
    - 155 x 85 x 26 mm (6.1" x 3.3" x 1.0")
- Item weight:
  - ES-105A v3: 224 g (0.49 lb.)
  - ES-108A v3: 304 g (0.67 lb.)
- Packing dimensions (WxDxH):
  - ES-105A v3:
  - 127 x 82 x 95 mm (5.0" x 3.2" x 3.7")
  - ES-108A v3:
  - 161 x 90 x 95 mm (6.3" x 3.5" x 3.7")
- Packing weight:
  - ES-105A v3: 373.5 g (0.83 lb.)
  - ES-108A v3: 477.5 g (1.05 lb.)

#### **Environmental Specifications**

#### **Operating Environment**

- Temperature: 0°C to 40°C (32°F to 104°F)
- Humidity:10% to 90% (Non-condensing)

#### Storage Environment

- Temperature:
  - -40°C to 70°C (-40°F to 158°F)
- Humidity: 10% to 95% (Non-condensing)

#### Certification

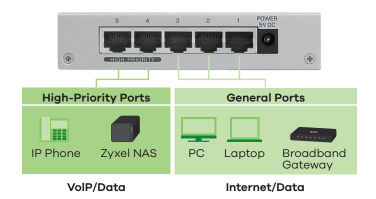
• CE, BSMI

#### **Packing Contents**

- Ethernet switch
- Power adapter
- User's guide

# **Application Diagram**

# ES-105A v3



# ES-108A v3

