

Network SWITCH



Unmanaged Full Gigabit GSU Series

GSO800U-B / GS1600U-B / GS2402U-B

OVERVIEW

Angustos GSU Series is Full-gigabit, large power network switch suitable for medium size Data distribution. Designed for Enterprise access network, domestic users and other centralized networks that required stability and durability. GSU Series provide a full range of models to meet the need of networks of different scales.

PRODUCT FEATURES

Switching

- Non-block switching architecture and wire-speed forwarding
- Large buffer memory for uninterrupted data transmitting
- IEEE802.3x full duplex flow control
- Backpressure half duplex flow control
- Full panel led for operation status on each port.

Practical design

- Plug and play; no configuration needed;
- Easy maintenance;
- Simple and convenient installation
- Built-in power supply with fanless ventilation design.

Flexibile Networking

Angustos GSU Series supports 8 / 16 / 24 100M/1000M Base-T ports, which can meet the access requirement of different network scales and connect to the core network and greatly expand the usage of the device.



SPECIFICATION

	GS0800U-B	GS1600U-B	GS2402U-B
Switching Capacity	16G	32G	56G
MAC	8K	8K	8K
Tx Ports	8 x 1000 Base-T	16 x 1000 Base-T	24 x 1000 Base-T
SFP Ports	NO	NO	2 x Gigabit SFP
Power	AC: 100 ~ 220V, 50-60 Hz		
Operation Temp	0°C - 40°C		
Operation Humid	10 - 95% Non-condensing		
Storage Temp	-40°C - 70°C		
Storage Humid	5 - 95% Non-condensing		
Installation	Desktop	Rackmount Support	Rackmount Support



GS2402U-B FRONT SIDE