

Model

**GS** 2024S2



24-Port Gigabit Managed Switch with 4 SFP Slots

## 1.Product Overview

28-Port Managed Gigabit Ethernet Switch, black iron shell design, built-in DC 12V Power supply, light and simple, with LED indicator on the panel, can dynamically display the connection and operation of equipment, provide simple fault detection methods, and facilitate maintenance and management; this series of switches provide advanced network management functions: redundant ring network, VLAN, cluster, QoS, speed control, port image, fault alarm and firmware online upgrade. The adaptive port can automatically adapt to the 10m, 100m and 1000m networks, and can automatically adapt to the full duplex or half duplex mode; the MAC address self-learning function ensures error free data transmission; the store and forward mode prevents the damaged packets from flooding in the network; the flow control function can prevent the impact of a large amount of instantaneous data on the network; the port supports MDI/ Mdix auto flip function, non-blocking line speed transmission of all ports.

It is mainly located in the core or convergence layer of user networks such as industrial parks, buildings, factories and mines, government agencies, community broadband, etc.; it can be widely used in Ethernet access scenarios such as small and medium-sized enterprises, Internet cafes, hotels, schools, etc.

## 2. Product Features

- 1. Support 24\* Gigabit Ethernet Ports+ 4\* Gigabit SFP Ports+1\* Console Port
- 2. SupportIEEE802.3, IEEE802.3i, IEEE802.3u, IEEE802.3ab, IEEE802.3z, Storage and forwarding
- 3. Ethernet ports support 10/100/1000M adaptive
- 4. Adopt store-and-forward switching mechanism
- 5. Adopt store-and-forward switching mechanism
- 6. Fanless design, natural Cooling, 1U Rack Mount
- 7. Support 802.1x port authentication, support AAA authentication, support TACACS+ authentication
- 8. Support WEB, TELNET, CLI, SSH, SNMP, RMON management

## 3. Specification

Model	GS2024S2	
Power	AC INPUT (100-240V)	
Ethernet	24* Gigabit Ethernet Ports	
	4* Gigabit SFP Ports	
	1* Console Port	
Bandwidth	56Gbps	
Packet Forwarding Rate	41.66Mpps	
Package Cache	4Mb	
Memory	128M	
Flash Memory	16M	
MAC Address	8K	
VLANs	4096	
Jumbo Frame	me 9.6Kbytes	
Transfer Mode	er Mode Storage & Forwarding	
MTBF 100000 Hours		

Standard	
Network Protocol	IEEE802.3 (Ethernet)
	IEEE802.3u (Rapid Ethernet)
	IEEE 802.3ab (Gigabit Ethernet)
	IEEE 802.3z (Gigabit Ethernet Optic Fiber)
	IEEE802.3x (Flow Control)
	IEEE 802.3az (Energy-efficient Ethernet)
	IEEE 802.3ad (Link aggregation)
	IEEE 802.1AB LLDP/LLDP-MED (Link Layer Discovery Protocol)
	IEEE 802.1D Spanning Tree Protocol STP
	IEEE 802.1w Rapid Spanning Tree Protocol RSTP
	IEEE 802.1s Multiple Spanning Tree Protocol MSTP
	IEEE 802.1Q (Virtual LAN)
	IEEE 802.1p (VLAN Label)
	IEEE 802.1X (User authentication)
Optical Medium	Multi-mode fiber: 50/125, 62.5/125, 100/140um
	Single mode fiber: 8/125, 8.7/125, 9/125, 10/125um
Network Medium	10Base-T: Cat 3, 4, 5 or above UTP(≤100m)
	100Base-TX: Cat 5 or above UTP(≤100m)
	1000Base-TX: Cat 5 or above UTP(≤100m)
Industry Standard	EMI: FCC Part 15 CISPR (EN55032) class A
	EMS: EN61000-4-2 (ESD),
	EN61000-4-4 (EFT),
	EN61000-4-5 (Surge)

<b>Environment Standard</b>	
Working Environment	Working Temperature: -10~50°C
	Storage Temperature: -40~70°C
	Working Humidity: 10%~90%, non-condensing
	Storage Temperature: 5%~90%, non-condensing
Function Indicator	
Indicator	PWR(Power Indicator);
	SYS(System Light);
	Link/Act(Link & Data)
PWR	On: Powered On
	Off: Powered Off
SYS	Off: System Off
	On: System On
Link/ACT	On: No Data
	Flashing: Data Transmit
	Off: Link Connection Blocked

Physical Specification		
Structure Size	Product Size: 440*204*44mm	
	Package Size: 500*290*85mm	
	Product N. W: 2.45kg	
	Product G. W: 3.06kg	
Packing Info	MEAS: 520*445*310MM	
	Packing Qty: 5PCS	
	Packing Weight: 16.3 KG	
Power Voltage	Machine Input Voltage: AC 100-240V;	
	Built-in power output: DC12V3A; Total Power: 36W	
Package List	Switch: 1PCS;	
	Power cable: 1PCS;	
	Serial cable: 1PCS;	
	Instruction manual: 1PCS;	
	Certificate of quality: 1PCS;	
	Warranty card: 1PCS;	
	Mounting ear: 1 Pair	

Speed Flow-o Port Ir Port Mirroring Suppo Port Speed Limit Suppo rate lin Port Isolation Suppo Storm Suppression Suppo and bu Link Aggregation Suppo	e/Disable Port  I, Duplex, MTU Setting  control  information Check  orts both side-way port mirroring  ort port rate limiting, the granularity of
Port Irroring Support Speed Limit Support Irrate line Port Isolation Support Storm Support Support Irrate I	control  Information Check  Orts both side-way port mirroring  Ort port rate limiting, the granularity of
Port In Port Import Support Speed Limit Support Support Import Isolation Support Storm Support Indianal Support Isolation Support Indianal Support Indiana Support Indiana Support Indianal Support Indiana	orts both side-way port mirroring ort port rate limiting, the granularity of
Port Mirroring Suppo Port Speed Limit Suppo rate lin Port Isolation Suppo Storm Suppression Suppo and bu Link Aggregation Suppo	orts both side-way port mirroring ort port rate limiting, the granularity of
Port Speed Limit Support rate line  Port Isolation Support Storm Suppression Support and but Link Aggregation Support	ort port rate limiting, the granularity of
Port Isolation Suppo Storm Suppression Suppo and bu Link Aggregation Suppo	
Port Isolation Supposition  Storm Suppression Supposition  Link Aggregation Supposition	miting is 22Vhns
Storm Suppression Suppo and bu Link Aggregation Suppo	miting is 32Kbps
and but Link Aggregation Support	ort port isolation Settings
Link Aggregation Suppo	orts unknown unicast, unknown multicast,
	roadcast storm suppression
Suppo	ort static manual aggregation
	ort LACP dynamic aggregation
Access	S
VLAN Trunk	
hybrid	1
Suppo	ort VLAN division based on port, protocol,
and M	IAC address, VLAN tunnel
Suppo	ort GVRP dynamic VLAN registration
Voice	VLAN
MAC Suppo	ort static addition, deletion
MAC a	address learning limit
Suppo	ort dynamic aging time setting
Spanning Tree 802.11	D Spanning Tree Protocol (STP)
802.1	w Rapid Spanning Tree Protocol(RSTP)
802.15	s Multi Spanning Tree Protocol(MSTP)
Multicast Suppo	The life life was a
Suppo	ort static addition, deletion, IGMP-snooping
Suppo	ort MLD-Snooping
DDM Suppo	

Layer 3 Function		
Routing Function	Static routing	
IP	IPV4, IPV6 Interface	
ARP	Support ARP	
Extended Function		
ACL	Based on source MAC, destination MAC,	
	protocol type, source IP, destination IP, L4 port	
QOS	Based on 802.1p (COS) classification	
	Based on DSCP classification	
	Classification based on source IP, destination IP,	
	and port number	
	Support SP, WRR scheduling strategy	
	Support flow rate limit CAR	
LLDP	Support LLDP link discovery protocol	
User Setting	Add/delete users	
Log	User login, operation, status, events	
Anti-attack	DOS Defense	
	Support CPU protection and limits the rate of sending	
	CPU packets	
	ARP binding (IP, MAC, PORT binding)	
Certification	Support 802.1x port authentication	
	Support AAA certification	
Network diagnosis	Support ping, telnet, trace	
System Management	Device reset, configuration save/restore,	
	upgrade management, time setting, etc	

	Management Function	
	CLI	Support serial port command line management
	SSH	Support SSHv1/2 remote management
	TELNET	Support telnet remote management
	WEB	Support Layer 2 settings, Layer 2 and Layer 3 monitor
	SNMP	SNMP V1/V2/V3
		Support trap: ColdStart, WarmStart, LinkDown, LinkUp
	RMON	Support RMON v1
	Other Functions	Support DHCP Snooping, Option82, DHCP Server
		Support dynamic ARP detection
		Support TACACS+ certification
		Support DNS Setting
		Support port security setting
		Support MVR protocol
		Support cable detection VCT function
<del></del>		Support UDLD protocol