

8-Port Gigabit Management Switch

MODEL: GFS58P



OVERVIEW

The GoFiber 8-Port Gigabit Management Switch is a high-performance network solution designed for businesses and enterprises. It features 8 Gigabit RJ45 ports, 2 Gigabit SFP optical ports, and a dedicated management port. With advanced Layer 2 and Layer 3 management capabilities, offers robust performance, enhanced security, and efficient network traffic management, making it ideal for businesses looking to streamline and secure their network infrastructure.





Multigigabit and 10G Sfp ports solid solution for small business network.



Security protects business critical transactions



Smooth streaming and faster speeds.



Hardware

Interface 8 *Gigabit RJ45 ports

2 *Gigabit SFP optical ports

1 *management port

Switching

Capacity

20Gbps

Packet Forwarding Rate

14.88Mpps

Packet Buffer

4.1Mbit

MAC Address

Table

8K

Jumbo Frame

support

VLAN

VLAN range 1-4094, maximum

active VLAN is 256

Transmission

Method

Store and Forward

Housing

Dimensions*

268*181*44 (W*D*H)

Oper. Temp.

Operating: 0 ~ 40°C

Storage: -40 ~ 70°C

Oper. Relative Humidity 5% - 95%

Regulatory Compliance

EMC/EMI

CE

Safety

CB

Power

Power Input

12V DC nominal

Software Features

IPv4 VLAN Interface

IPv4 Static Routes

ARP

IPv6 VLAN Interface

IPv6 Static Routes

IPv6 ND

Port Mirroring One to one monitor

Many to one monitor Ingress/Egress/Both Up to 4 session groups **VLAN**

Multicast

QoS

Access/Trunk/Hybrid

VLAN Tunnel (Q-in-Q

Tunnel)

VLAN range 1-4094,

maximum active VLAN is

256

Voice VLAN MAC VLAN

Surveillance VLAN
Protocol VLAN

GVRP



Software Features

Static Address **IGMP Snooping** Multicast Manager IP IGMP V1/V2/V3 **DHCP Client**

Router Port

Static IGMP group address

address Manager VLAN

IGMP groups filtering **DNS**

Supports IPv4 and IPv6

Querier

SNTP MLD Snooping Time **MVR Manual Time**

Synchronization

QoS Traffic classification V1/V2C/V3 **SNMP**

Community Traffic classification V3 User QoS based, Strict priority and Group

WRR Trap Host

> Port Priority 802.1P Priority RFC 1213 MIB-II **SNMP MIB**

IP TOS Priority RFC 1493 Bridge MIB **IP DSCP Priority** RFC 1643 Ethernet MIB Supports up to 8 queues RFC 2819 RMON MIB

(Groups 1, 2, 3 and 9) per port RFC 2863 Interface MIB **Priority Remarking**

LLDP

DHCP Server Private MIB **DHCP** IP Pool

Static Binding **Statistics RMON**

HistoryConfiguration

HTTP Event Configuration Access Protocol **HTTPS Alarm Configuration**

Telnet SSHv2 Manager ACL

Session Timeout Password Retry Count

Silent Time

Manager Acces

HTTP/HTTPS

Telnet SSH **SNMP**

Console