

12/16-Port 100Base-FX Fast Ethernet Managed Switch



Multi-Port 100Base-FX Fiber Optical connective for Distance Extension Solution

In modern society, the network is part of our life particularly for the business today. The PLANET MGSW-004-12F / MGSW-004-16F managed fiber Switch are designed to improve backbone and workgroup network applications which need high performance, long distance and stable transmission quality. By offering up to 12/16-Port of 100Base-FX interfaces, the MGSW-004-12F / MGSW-004-16F managed fiber Switch can extend distance reach 2km and deploy each network devices easily.

The MGSW-004 series managed fiber Switch with high performance and supports up to 9.6Gbps backplane for packet transmission. These managed fiber Switch provides network with long distance Fast Ethernet connectivity over multi-mode Fiber optic cable.

Full Managed Layer 2 Features

These managed fiber Switch are able to be managed through Web, telnet and console, the SNMP MIBII also supported for maximum management functionality. The MGSW-004 series managed fiber Switch provides users with high-speed network connections of a store-and-forward architecture for abnormal packet filtering. It also supports IEEE 802.1D Spanning Tree Protocol to maintain a loop-free network and IGMP to limit the flow of IP multicast traffic. The MGSW-004 series managed fiber Switch supports IEEE 802.1Q VLAN and up to 4095 groups, also provides port security for improved network security.

KEY FEATURE

- Up to 2km data transfer distance
- Conform to IEEE 802.3, IEEE 802.3u, IEEE 802.3z, IEEE 802.3ab and IEEE 802.3x standards
- One built-in intelligent module with RS-232 console port (front side)
- Supports Half-Duplex mode for back pressure, and Full-Duplex for flow-control
- Store-and-Forward switching architecture for abnormal packet filtering
- Up to 9.6Gbps backplane forwarding rate
- 12K MAC Address table
- Packet Buffer: 4 Mbytes for 100FX Fiber module, 128KBytes for Gigabit module

MANAGEMENT FEATURES

- IEEE 802.1Q Tagging VLAN (Up to 4095 VLANs)
- Telnet, Console and Web manageable
- IEEE 802.1d Spanning Tree Protocol (STP)
- · Statistic Address Table for manual address-addition
- Port Trunking supported
- IGMP and Sniffer (Port Mirroring) supported
- Broadcast Storm Filter function supported
- Firmware upgradeable trough TFTP
- MIB II and Private MIB supported
- Port Priority IEEE 802.1p & ToS support
- Port Security function supported

Data Sheet

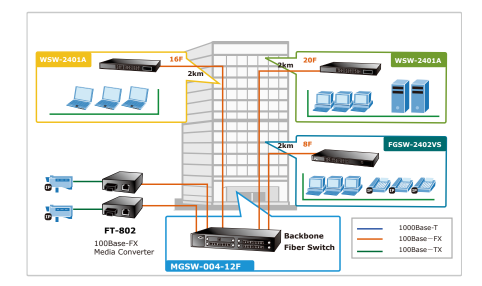


MGSW-004-12F MGSW-004-16F

APPLICATIONS

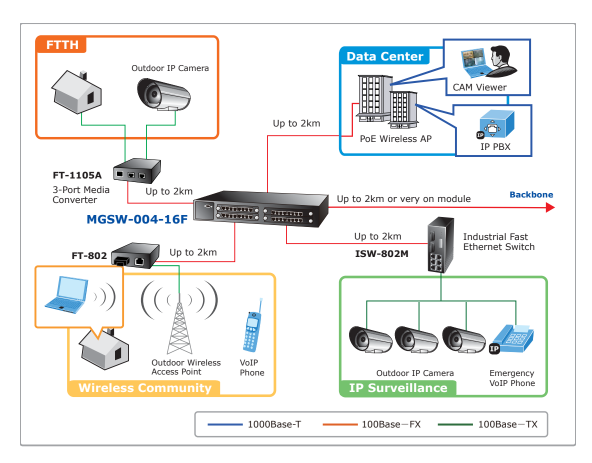
Backbone Fiber Switch for Enterprises / FTTB node Fiber Switch for ISPs and Telecoms

For enterprise networks with many data broadcasts, the solution for department users is the MGSW-004 series managed fiber Switch. These Fiber Switch provides a 9.6 Gigabits per second non-blocking switch fabric, high bandwidth for backbone connection by Fiber Switch. With its 12/16-Ports of 100Base-FX fiber optical connectivity and an optional Gigabit uplink, the MGSW-004 series managed fiber Switch is the right choice for powerful workgroups requiring a fast link to the LAN backbone.



Long Reach Ethernet Fiber Switch for Community and Campus

Through the 100Base-FX SC multi-mode interface, this feature extends the Ethernet cabling distance up to 2km. The MGSW-004 series managed fiber Switch can break through the limitation of UTP cable – maximum up to 100m distance. These Switch are equipped with 12/16-Port 100Base-FX SC interfaces and the distance can be extended to 2km. Which provides the best solution for the network applications, those need long reach of Ethernet devices deployed such as FTTH (Fiber to the Home), IP Surveillance, Wireless LAN Roaming and VoIP. The PLANET MGSW-004 series managed fiber Switch is well suite for networking construction of Communities and Campus





	12 Davit 100Daras EV	1 Dent Claudelt	10 Deat 100Dees EV Measured Elber
Product	12-Port 100Base-FX + 1-Port Gigabit Managed Fiber Switch		16-Port 100Base-FX Managed Fiber Switch
Model	MGSW-004-12F		MGSW-004-16F
Hardware Specification			
100Base-FX fiber ports	12-Port		16-Port
Media Type	SC Type, multi-mode		
10/100/1000Mbps Ports	1-Port 10/100/1000Base-T, RJ-45		-
Switch Fabric	4.4Gbps / non-Blocking		3.2Gbps / non-Blocking
Switch Throughput (Packet Per Second)	3.27Mpps		2.38Mpps
Switch Architecture	Store-and-Forward		
MAC Address	12K		
Cabling	 50/125µm or 62.5/125µm multi-mode fiber cable, up to 2km. 1000Base-T: 4-pair UTP Cat. 5, up to 100m 		
Management Port	RS-232 DB-9 male		
Flow Control	Back pressure for half duplex, IEEE 802.3x for full duplex		
Dimensions (W x D x H)	440mm x 227mm x 67mm		
Weight	4.6kg		
Power Requirement	100-240 VAC 50-60Hz		
Temperature	0 Degree C to 55 Degree C		
Humidity	10%~95%		
Standard Conformance			
Standards	IEEE 802.3 IEEE 802.3u IEEE 802.3ab IEEE 802.3x IEEE 802.1D IEEE 802.1p IEEE 802.1Q	10Base-T 100Base-TX/100Base-FX 1000Base-T Gigabit Ethern Flow Control Spanning Tree Protocol Class of service VLAN Tagging	net (MGSW-004-12F only)
EMI	FCC Class A, CE Mark		
Safety	UL, cUL, CE		
Network Management functions	IEEE 802.1Q VLAN Port Trunking IEEE 802.1D Spanning Tree Protocol IGMP and Sniffer (Port Mirroring) SNMP network management Static Address Table for manual address addition Broadcast Storm Filter function		

ORDERING INFORMATION

MGSW-004-12F	12-Port 100Base-FX(SC) + 1 Port Gigabit Managed Switch
MGSW-004-16F	16-Port 100Base-FX(SC) Fast Ethernet Managed Switch

AVAILABLE MODULES

MGSW-8TP	8-Port 10/100Base-TX Fast Ethernet Expansion module	
MGSW-4SC	4-Port 100Base-FX Fast Ethernet Expansion module (SC, MM)	
MGSW-4ST	4-Port 100Base-FX Fast Ethernet Expansion module (ST, MM)	
MGSW-1SX	1-Port 1000Base-SX Gigabit Ethernet Expansion module (SC, MM)	
MGSW-1LX	1-Port 1000Base-LX Gigabit Ethernet Expansion module (SC, SM/MM)	
MGSW-1GT	1-Port 1000Base-T Gigabit Ethernet Expansion module (RJ-45)	

Data Sheet

 PLANET Technology Corporation

 11F, No. 96, Min Chuan Road, Hsin Tien, Taipei, Taiwan, R.O.C.

 Tel: 886-2-2219-9518

 Fax: 886-2-2219-9528

 Text tool = 2217 / 5010
 Text tool = 2217 / 5010
 PLANET reserves the right to change specifications without prior notice. All Prant names and trademarks are property of their respective owners. Copyright © 2007 PLANET Technology Corp. All rights reserved.

 VolP Gateway: Dip right outstanding of the reserved.
 PLANET reserves the right to change specifications without prior notice. All Prant names and trademarks are property of their respective owners. Copyright © 2007 PLANET Technology Corp. All rights reserved.



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com