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FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Revision

PLANET NOVASwitch User's Manual FOR MODELS: GSW-800S Part No.: EM-GSW8V1

Before Starting

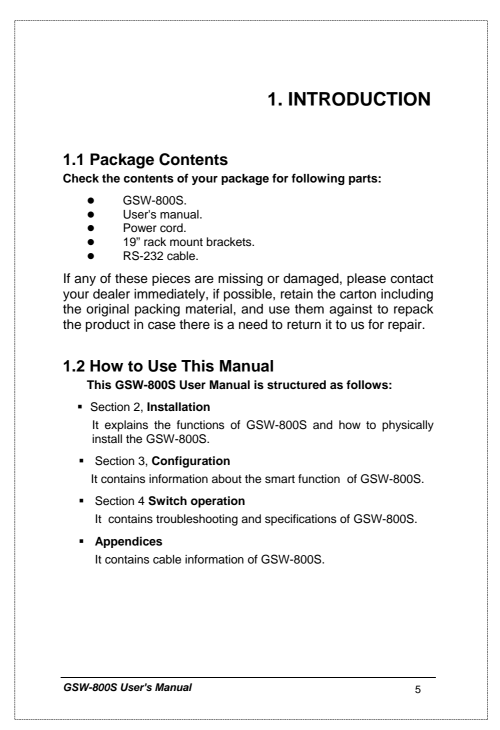
In this User's Manual, "Switch" is used for GSW-800S, "NovaSwitch" for PLANET's 19"-range Ethernet Switch, where "switch" represent the third party switch.

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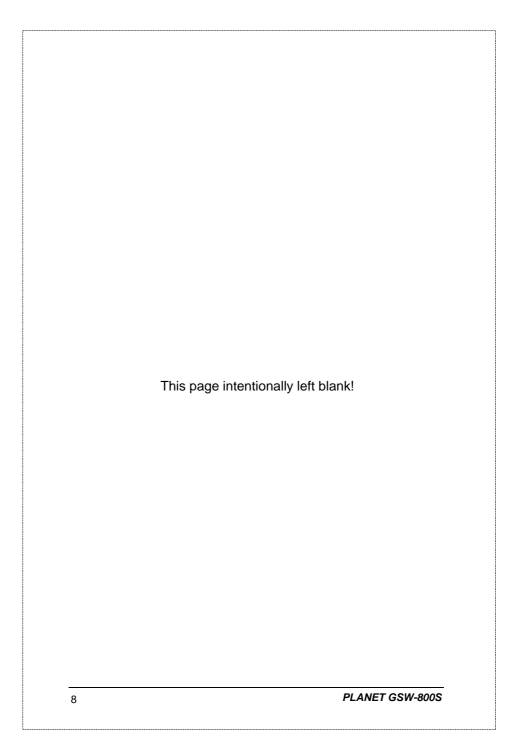
1.3 Product Specifications

Model	GSW-800S			
Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab,IEEE 802.1Q, IEEE 802.1p,			
Protocol	CSMA/CD			
Ports	8 10/100/1000 Mbps ports			
Connector	RJ-45 connector			
Speed	10/100 at half duplex.			
	20/200/2000M at full duplex			
Cabling Type	UTP/STP Category 5 or better			
Topology	Star			
LEDs	PWR, Over Heat, Fan Failure for unit			
	10 Mbps, 100 Mbps, 1000 Mbps, LNK/ACT, FDX/COL per port			
Maximum Segment Length	100m (328 ft) over Category 5 twisted-pair cable or better			
VLAN	32 Groups			
Trunking	4 Groups (MAX. 4 Ports per Group), Fail Over			
Port Mirroring	Support			
QoS	4 priority queues for VLAN Tag			
Jumbo Packet	Support 9K Bytes packet size			
Buffer Memory	1.5M-byte packet memory			
MAC Address	16K			
Dimensions(WxDxH)	430mm x 240mm x 44.45mm			
Weight	3.6kg			
System Configuration	1 Console port, RS-232 for out of band management			
AC Power	100~240VAC, 50W, 50~60Hz, 1A			

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Environmental Requirements	Operating temperature: 0)	to 50	(32	to 122	
	Storage temperature: -40	to 70	(-40	to 158	
	Operating humidity: 5% to 95% relative humidity, non-condensing				
	Storage humidity: 5% to 95% non-condensing	relative r	iumiaity,		
EMC Certification	FCC Class A, CE				

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2. INSTALLATION

This section describes the functionalities of GSW-800's components and guides how to install it on the desktop or shelf. Basic knowledge of networking is assumed. Please read this chapter completely before continuing.

2.1 Product Description

The PLANET GSW-800S provides 8 Gigabit Ethernet Switch ports. The PLANET GSW-800S delivers eight ports worth of high-performance, feature-rich integrated Gigabit Ethernet switching over traditional copper cabling. It provides 8 Ethernet ports and is capable of smart functions, such as VLAN, Port trunking and Prot mirroring. GSW-800S can be configured by out-of-band channel via the console port (RS232) directly. Each port supports 10Mbps, 100Mbps, and 1000Mbps as well as half/full mode and can be easily connected to corporate backbones and servers.

2.1.1 Product Overview

PLANET GSW-800S is a gigabit Ethernet switch with 8 RJ-45 10/100/1000 Mbps ports for high-speed network connectivity. GSW-800S can also automatically identify and determine the correct transmission speed and half/full duplex mode of the attached devices with its 8 ports. Plus, the Gigabit port, together with jumbo frame feature supported, can handle extremely large amounts of data transmission in a secure topology linking to a backbone or high-power servers.

This product also supports store-and-forward forwarding scheme to ensure low latency and high data integrity, eliminates unnecessary traffic and relieves congestion on critical network paths. With an intelligent address recognition algorithm, GSW-800S could recognize up to 16K different MAC address and enables filtering and forwarding at full wire speed.

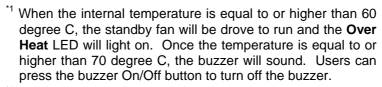
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2.1.2 Product Features

- Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.1Q, and IEEE 802.1p Priority Queues.
- Eight 10/100 Mbps auto-detecting half/full duplex and 1000 Mbps full duplex switch ports.
- Features Store-and-Forward mode with wire-speed filtering and forwarding rates.
- Hardware based 10/100Mbps, half/full duplex and 1000Mbps full duplex mode, flow control and auto-negotiation.
- IEEE802.3x flow control for full duplex operation.
- Backpressure for half duplex operation.
- Fully wire speed for both unicast and multicast forwarding
- Integrated address look-up engine, support 16K absolute MAC addresses.
- Automatic address learning and address aging.
- Embedded 1.5MB data packet memory.
- Jumbo packet support with max. 9KB packet size.
- Head of Line (HOL) blocking prevention.
- Broadcast storm protection.
- Auto MDI/MDI-X switching.
- IEEE 802.1Q VLAN.
- Up to 4 groups of Trunk.
- Port mirroring support.
- IEEE 802.1p QoS with 4-level priority for switching.

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Figure 2-	1 shows a	front panel of GSW-800S.	
	anialiseC Table C mathem C mathem C table C t	10/100/0500/050 Ethemet Smart Switch و و المعلم المعلم ا المعلم المعلم	
F	Figure 2-1	PLANET GSW-800S Front Panel	
2.1.4 LED	Indicato	rs	
LED	Color	Function	
PWR	Green	Lit: Power on	
	Red	Lit: indicate over limiting the operation temperature	
Fan Failure ^{*2}	Red	Lit: indicate the fan not active	
10Mbps	Orange	Lit: indicate that the port is operating at 10Mbps.	
100Mbps	Green	Lit: indicate that the port is operating at 100Mbps.	
1000Mbps	Green	Lit: indicate that the port is operating at 1000Mbps.	
FDX/COL	Orange	Lit: indicate that the connection made through the corresponding port is running in Full Duplex mode.	
		Blink: indicate that the connection is experiencing collisions	
LNK/ACT	Green	Lit: indicate the link through that port is successfully established	
		Blink: indicate that the switch is actively sending or receiving data over that port	



^{*2} There are two fans in the unit. Normally, only one of the fans is running. Another fan is standby. Once the running fan is failed, the standby fan will be drove to run and the **Fan Failure** LED will light on.

2.1.5 GSW-800S Rear Panel

The rear panel of the GSW-800S has a Power Connector and two Fans at the rear of the switch. Besides, a Buzzer ON/OFF button is placed between. The power port is where you will connect the AC power cord. (See Figure 2-3 of Rear Panel of GSW-800S)



Figure 2-3 Rear Panel of GSW-800S

Power Notice:

- The device is a power-required device, it means, it will not work till it is powered. If your networks should active all the time, please consider using UPS (Uninterrupted Power Supply) for your device. It will prevent you from network data loss or network downtime.
- 2. In some area, installing a surge suppression device may also help to protect your switch from being damaged by unregulated surge or current to the Switch or the power adapter.

2.2 Installing a GSW-800S

This part describes how to install your GSW-800S Gigabit Ethernet Switch and make connections to the switch. Please read the following topics and perform the procedures in the order being presented.

PLANET GSW-800S Gigabit Ethernet Switch do not need software configuration. To install your GSW-800S on a desktop or shelf, simply complete the following steps.

PLANET GSW-800S

2.2.1 Desktop or Shelf Mounting

To install a GSW-800S on a desktop or shelf, simply complete the following steps:

- Step1: Attach the rubber feet to the recessed areas on the bottom of the switch.
- Step2: Place the GSW-800S on a desktop or shelf near an AC power source.
- Step3: Keep enough ventilation space between the switch and the surrounding objects

Note: When choosing a location, please keep in mind the environmental restrictions discussed in Section 4, Specification.

Step4: Connect your GSW-800S to network devices

- A. Connect one end of a standard network cable to the 10/100/100 RJ-45 ports on the front of the GSW-800S.
- **B.** Connect the other end of the cable to the network devices such as printer servers, workstations or routers...etc.

Note: Connection to the Switch requires UTP Category 5 network cabling with RJ-45 tips. For more information, please see the Cabling Specification in Section 4, Specification.

Step5: Supply power to the Switch.

- A. Connect one end of the power cable to the GSW-800S
- **B.** Connect the power plug of the power cable to a standard wall outlet.

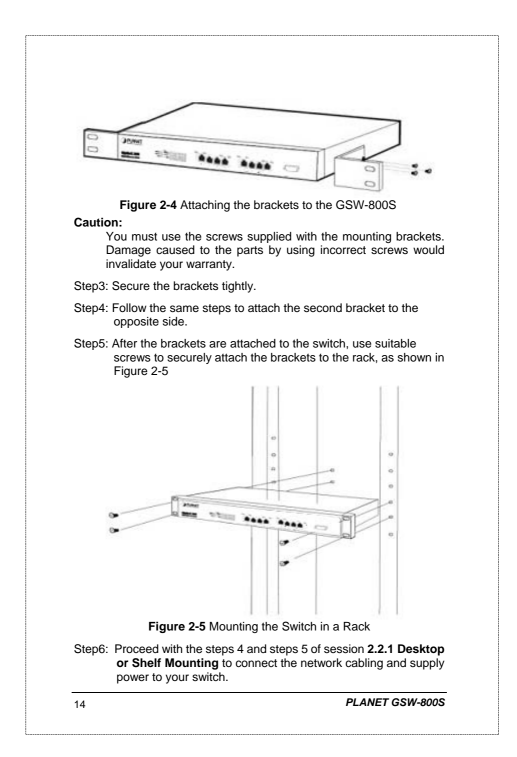
When the GSW-800S receives power, the Power LED should remain solid Green.

2.2.2 Rack Mounting

To install the switch in a **19-inch** standard rack, follow the instructions described below.

- Step1: Place your GSW-800S on a hard flat surface, with the front panel positioned towards your front side.
- Step2: Attach a rack-mount bracket to each side of the switch with supplied screws attached to the package. Figure 2-4 shows how to attach brackets to one side of the switch.

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3. CONFIGURATION

Unlike the unmanaged switch (Dumb switch), GSW-800S performs series smart functions that make the switch operate more effectively. This section will describe the common usage of the Switch Smart Configuration.

3.1 Preparing for configuration

3.1.1 Connecting a PC or Terminal to the RS-232 Port

When you are ready to configure the smart functions of the switch, make sure you had connected the supplied RS-232 serial cable to the RS-232 port at the front panel of your GSW-800S switch and your PC.

3.1.2 Terminal Emulation Setup Program

In Windows 95/98/2000/XP,launch "HyperTerminal", create a new connection, and adjust settings as below:

- Emulation: VT-100 compatible
- Baud per second: 38400
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow Control: None

To gain a demo, please see the Figure 3-1.

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12 Properties	?
•	
Bits per second: 38400	
Data bits: 8	•
Parity: None	
Stop bits:	
Elow control: None	
Advanced	<u>R</u> estore Defaults

3.1.3 Power-up Self-test Status

As the switch powers on, it goes through a self-test process to ensure proper operations of the GSW-800S hardware. A series of messages will be displayed to show the test progress and result. When the test completes successfully, the system will display a log-in message. If any of the components fails during the test, you may need to contact your local dealer and have the switch replaced. Figure 3-2 shows a successful Self-test menu of the Power-up System Self-diagnostic Process.

PLANET GSW-800S



3.2 Getting Started

3.2.1 General Guidelines

GSW-800S allows users to configure the machine via menu-driven screens. To work within the menu, please follow the guidelines shown in Table 3-1.

Items	Description
OBJECTS	Objects are strings of characters on the screen. Each object represents a distinct function. There are a few kinds of objects.
INFO OBJECTS	They only display information or messages and cannot be changed. The cursor never stops at them either.
COMMANDS OBJECTS	They provide function trigger or menu navigation. When highlighted, an "Enter" key triggers the object and the function or navigation is performed.
LIST OBJECTS	They provide a list of predefined values for the selection. The "Space" key starts the selection process and "Enter" key confirms the selection. The Ctrl-X key cancels the process and reverts the original value
VALUE OBJECTS	The user can change them. The "Enter" key starts the edit process. The user can then input the desired value. If the change value is not a desire one, press the "Ctrl-X" to cancel the edit process.
CURRENT OBJECTS	There are many distinct objects on the command screen. The one that is currently being accessed is highlighted.
ARROWS KEY	Provides navigation functions.
TAB KEY	The Tab key is used to access the next object. Some terminal or terminal emulation program might not be able to provide Arrow keys correctly, such as some versions of Microsoft HyperTerminal. The Tab key is the only way to navigate the screen with those terminals.
ENTER KEY	The Enter key is used extensively to start a selected function, to start or end the editing process, or to access the next level of menu functions.
Ctrl-X key	When a list selection or text editing is being performed, the Ctrl-X key can be used to cancel the change and revert to original value.
ESC KEY	When menu selection is being performed, the ESC key exit the current menu level and enters the upper level.
SPACE KEY	When a List Object is performed, the Space key starts

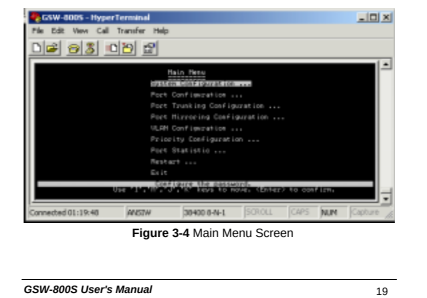
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	the selection and scrolls through the available choices.
Status Line	The Status line is at the second line to the bottom. It is highlighted. The left area of the line shows the description of the current object. The right area shows the type of the object. There are 3 possible types: READ/SELECT The object is a List object READ/WRITE The object is a Value object
	Nothing The object is either a selector to the next menu level or a direct command.
<return></return>	A common menu item, exits the current menu level
<next page=""> <previous page=""></previous></next>	Common menu items. Appear when the number of data items cannot fit in one screen and the data needs to be displayed in multiple pages. The commands change the current page and select another group of data. Note that the next page of the last page is the first page.

Table 3-1 General Guideline within the Menu

3.2.2 Main Menu Screen

The main menu enables you to view and manage the GSW-800S settings. Use the "Arrow" keys to move the highlight over a selection. Press the "Return" key to select and "Esc" key to return to the previous selection. Please see Figure 3-4.



System Configuration Menu

Displays the System Configuration Menu, which enables you to change the password, aging time, logout time and auto refresh time.

Port Configuration Menu

Displays the Port Configuration Menu, which allows you to configure speed, flow control, duplex and auto negotiation. Explained in this chapter immediately after the sections describing System Configuration Menu.

Port Trunking Configuration Menu

Displays the screen for trunking a group of ports together to speed up data transmission. Explained in this chapter after the sections describing the Port Configuration.

Port Mirroring Configuration Menu

Displays the screen for selecting a port to monitor. Explained in this chapter after the sections describing the Port Trunking Configuration.

VLAN Configuration Menu

Displays options for configuring VLAN.

Priority Configuration Menu

Displays the options available for assigning varying degree of priority to each port.

Port Statistic Menu

Displays the individual statistical counter for selected ports with the update rate in 12 seconds.

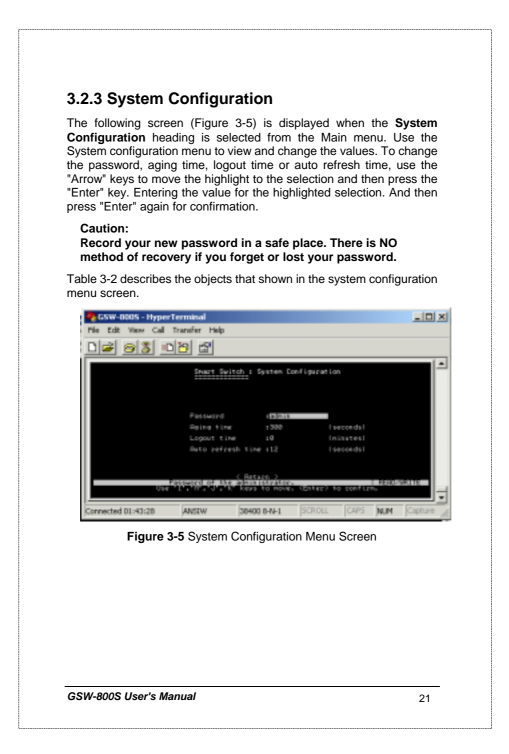
Restart Menu

Displays options for restarting the switch.

Exit

Highlighting this selection and pressing the "Enter" key will take you out of the configuration.

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Туре	Description
Value	The administrative password you choose to assign for the switch.
300	How long the Switch will keep an MAC address, which has had no activity in its buffer memory. The higher the value, the longer the Switch will remember the MAC address before dumping it.
0	How long the Switch will automatically log an inactive user out. 0 for no timeout.
12	How often the Switch will refresh the values on any screens in the menu.
	0

3.2.4 Port Configuration

The following screen is displayed when the Port Configuration is selected from the Main Menu. Use this menu to view or change the Port Configuration information for each port. Note that the Link Status is automatically determined by the Switch and cannot be changed. The user can determine other information such as Admin Status, Auto Negotiate, Current type or Flow control. To change the setting, use the "Arrow" keys to move the highlight to the selection and press the "Space Bar" key to toggle back and forth between the options. Pressing "Enter" key to confirm your option.

Table 3-3 describes the status and configuration objects for Gigabit

 Ethernet ports.

		Shert Se	itch: Port (Configuration		
Poyt	Link Status	Adhin Status	Type Config	Durvest Type	Flow Confinel	Flow Control Status
01.: 955:	811	En alta des antidades solato des	Buto-Nego Buto-Nego Buto-Nego	10405	81	811 811
282	61 61	553 532	Buto-Newo Buto-Newo Buto-Newo			011
83;	0ff On	Enabled Enabled	Auto-Nego Auto-Nego	1000%-FDX	811	811
		Cont I	muge the pai	rt states.	w. (Space) 1	 Matchine and the second second

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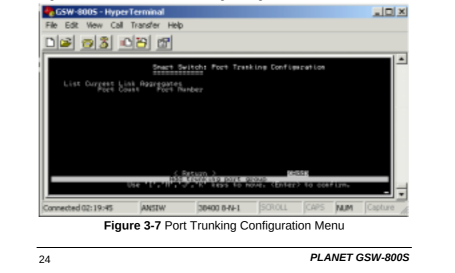
Object	Туре	Description
Link Status	Info	The status of the link test, indicating a valid link partner. "On" means a device is successful connect to the port. "Off" means no device is connected.
Admin Status	List	Operational status of the port.
		Default: Enabled
Type Config	List	The speed of these ports. The value can be Auto-Nego/10HDX/10FDX/100TX-HDX/ 100TX-FDX/1GBASET-FDX
Current Type		
	Info	Shows the current speed and duplex negotiation of the port.
Flow Control	List	Flow control mode selection
		Bothway, SendOnly, Rcv/Bothway, Off
Flow Control Status	Info	Flow control function enable/disable

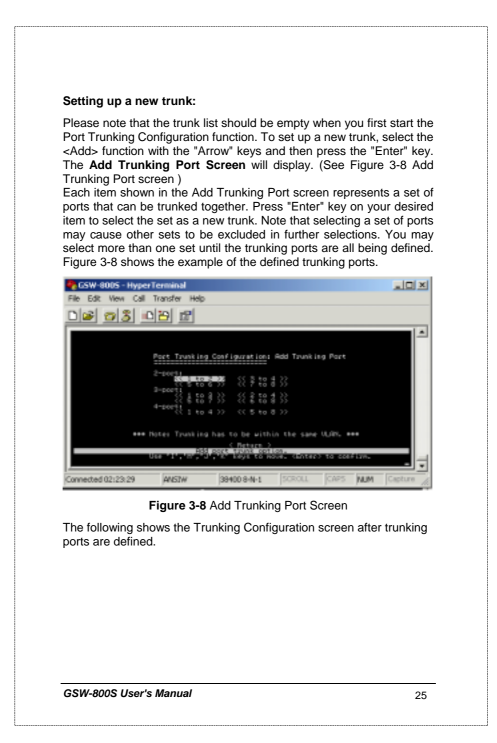
Table 3-3 Status and Configuration of Gigabit Ethernet Port

3.2.5 Port Trunking Configuration

The Port Trunking Configuration menu controls the port trunking or the so-called Link Aggregation function. Several ports in the GSW-800S Gigabit Ethernet Switch can be bundled together to form a high-speed trunk.

Figure 3-7 shows the Port Trunking Configuration Menu.





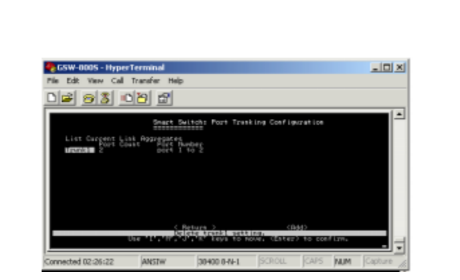


Figure 3-9 Example of the Defined Trunking Ports

Deleting a trunk group:

To delete a trunk from the configuration process, simply highlight the trunk group that you want to delete and then press the "Enter" key. Then, the following question will appear in the status line:

Are you sure you want to perform this operation? (y/n)

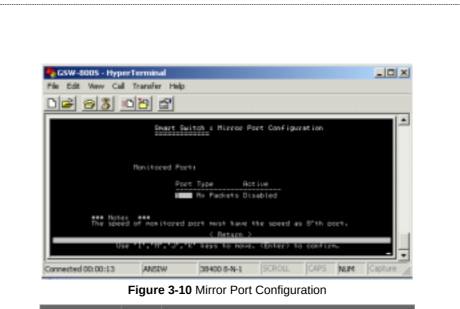
Press the Y key to delete the selected trunk group.

3.2.6 Mirror Port Configuration

To verify whether all the data is being transmitted and received properly, GSW-800S supports the mirror port configuration allowing users to assign two different ports to carry the same data stream.

Figure 3-10 shows the menu of Mirror Port Configuration. Table 3-5 shows the descriptions of the Mirror Port Configuration Menu Objects. To change the values of this menu, use the "Arrow" key to move the highlight to the selection and press the "Space Bar" key to toggle back and forth between the options. Pressing "Enter" key to confirm your options.

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Object	Туре	Description
Port	Value	Enter the port to be monitored.
Туре	List	Select "TX Packets" to Monitor Transmitted Packets and "RX Packets" to Monitor Receive Packets on the Port.
Active	List	"Enable" or "Disable" the port mirroring function in the system.
Monitor Port		The monitor port is always the 8'th port

 Table 3-5 Descriptions of the Port Mirroring Configuration Menu

 Objects

3.2.7 VLAN Configuration

The VLAN Configuration sets up the VLAN configuration of the switch. Users can use this configuration to segment their own networks into a smaller subgroup and making this group its own network.

The GSW-800S can support up to 32 VLANs. Each VLAN have an ID within the range from 1 to 4095. Each port can have a VLAN untagged, while other VLANs on the same port must be tagged. The untagged VLAN is also the Port VID of the port.

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Table 3-6 shows the meaning of characters used in the VLAN Table Configuration Menu. Use the "Arrow" key to move the highlight to the selection and press the "Space Bar" key to toggle back and forth between the options. Press "Enter" key to confirm your option. Figure 3-11 shows the VLAN Table Configuration Menu.

SYMBOL	Meaning
BLANK	The port is not a member of the VLAN
S	The port is a member of VLAN but not the untagged members.
Р	The port is a member of both VLAN and the untagged members. Plus, the PVID of the port is the VLAN.
U	Packets of this VLAN will be untagged before transmitting out from this port.

 Table 3-6 Meaning of the Characters Used in the VLAN Configuration Menu



Figure 3-11 VLAN Table Configuration Menu

Setting up a new VLAN:

To add a new Virtual LAN, select the <Add> function with the "Arrow" keys and then press the "Enter" key. The **ADD VLAN** screen will display. Please see Figure 3-12. To add a new VLAN, enter the VLAN ID and edit the member set of the VLAN. The <Config> function makes sure the new VLAN stays in the screen. The <Return> functions take you back to the VLAN Configuration Menu screen.

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3.2.8 Priority Configuration

To decide which port get the first right to send its data, you can set the priority for the ports. Use the Port Priority Configuration Menu screen to change the values within the screen.

The priority configuration sets the IEEE 802.1p priority function of the system. PLANET GSW-800S has $\underline{4}$ priority queues per port. Each frame can be sent via high or low priority queue depending on the priority setting and the tag value of it (see the Figure 3-14).

Use the "Arrow" key to move the highlight to the selection and press the "Space Bar" key to toggle back and forth between the options. Pressing "Enter" key for confirmation.

Ne Edit Vew Cell	Transfer Help				
					14
	Shart Sv	itch : Part Prid	srity Configuo	ration	
Defaist t		Priority	mapping for a	each tags	
Port 1 2	345678	Tag 0	284567		
Teg <u>K</u> 0		quese 1 (0012253		
*** Note:	Flow control	has to be enable < Return >	s before setti	ing pelarity.	
	he il tirti di	"."K" keys to m	ne: (Space) (to nake chang	
Connected 02:55:41	ANSTW	38400 8-N-1	SCROLL	CAPS NUM	Capture

Figure 3-14 Port Priority Configuration Menu Screen

A description of the objects within the Port Priority Configuration Menu shows in Table 3-7.

Object	Туре	Decsription	Values
Tag	List	Priority assigned to frame entering the port if the frame is not tagged	0-7
Queue	List	Indicate four queues that it used. The default queue for Tag 0 is 1 and can not be changed. The priority distribution of 0~3 are 1:7:15:31.	0-3

Table 3-7 Descriptions of the Objects within the Port Priority Menu

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3.2.9 Port Statistics

For those selected port, this function could provide you with an individual statistical counter (see the Figure 15). The update rate is 12 seconds. It is a useful page for administrator to monitor each port's usage condition. Also, it is helpful to troubleshooting network problems. Please note that the updating rate is defined in System Configuration menu.

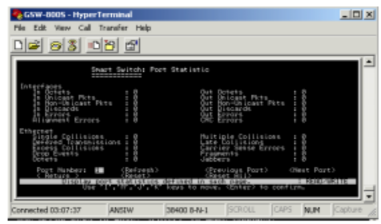


Figure 3-15 Port Statistics Screen

3.2.10 Restart

The Restart Menu is accessed from the Main Menu. The System Restart Screen, as shown below, allows you to view or change the <Factory default> or <Restart> values. Use the "Arrow" keys to move the highlight to <Factory default> and press the "Enter" key. Then you will clear all the configuration data and put the Switch into factory default state. The switch then restarted.

If you choose the <Restart> function, you will perform a reset of the switch.

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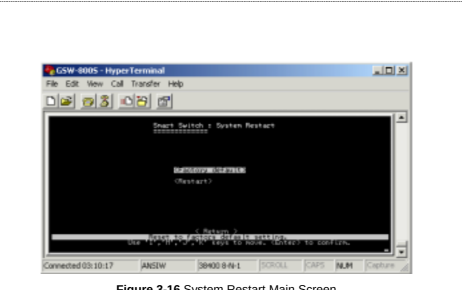


Figure 3-16 System Restart Main Screen

3.2.11 Exit

The Exit function would bring you out of the configuration of GSW-800S.





4. SWITCH OPERATION

4.1 Address Table

The Switch is implemented with an address table. This address table composed of many entries. Each entry is used to store the address information of some node in network, including MAC address, port no, etc. This information comes from the learning process of Ethernet Switch.

4.2 Learning

When one packet comes in from any port, the Switch will record the source address, port no. and the other related information in address table. This information will be used to decide either forwarding or filtering for future packets.

4.3 Forwarding & Filtering

When one packet comes from some port of the Ethernet Switching, it will also check the destination address besides the source address learning. The Ethernet Switching will lookup the address-table for the destination address. If not found, this packet will be forwarded to all the other ports except the port which this packet comes in. And these ports will transmit this packet to the network it connected. If found, and the destination address is located at different port from this packet comes in, the Ethernet Switching will forward this packet to the port where this destination address is located according to the information from address table. But, if the destination address is located at the same port with this packet comes in, then this packet will be filtered. Thereby increasing the network throughput and availability

4.4 Store-and-Forward

Store-and-Forward is one type of packet-forwarding techniques. A Store-and Forward Ethernet Switching stores the incoming

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frame in an internal buffer, do the complete error checking before transmission. Therefore, no error packets occurrence, it is the best choice when a network needs efficiency and stability.

The Ethernet Switch scans the destination address from the packet-header, searches the routing table provided for the incoming port and forwards the packet, only if required. The fast forwarding makes the switch attractive for connecting servers directly to the network, thereby increasing throughput and availability. However, the switch is most commonly used to segment existing hubs, which nearly always improves overall performance. A Ethernet Switching can be easily configured in any Ethernet network environment to significantly boost bandwidth using conventional cabling and adapters.

Due to the learning function of the Ethernet switching, the source address and corresponding port number of each incoming and outgoing packet are stored in a routing table. This information is subsequently used to filter packets whose destination address is on the same segment as the source address. This confines network traffic to its respective domain, reducing the overall load on the network.

The Switch performs "Store and forward" therefore, no error packets occur. More reliably, it reduces the re-transmission rate. No packet loss will occur.

4.5 Auto-Negotiation

The STP ports on the Switch have built-in "Auto-negotiation". This technology automatically sets the best possible bandwidth when a connection is established with another network device (usually at Power On or Reset). This is done by detect the modes and speeds at the second of both device is connected and capable of, Both 10Base-T and 100Base-TX devices can connect with the port in either Half- or Full-Duplex mode. 1000Base-T can be only connected in Full-duplex mode.

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5. TROUBLESHOOTING

This chapter contains information to help you solve problems. If Giga Switch is not functioning properly, make sure the Ethernet Switch was set up according to instructions in this manual.

The Link LED is not lit

Solution:

Check the cable connection and remove duplex mode of the Giga Switch

Some stations can not talk to other stations located on The other port

Solution:

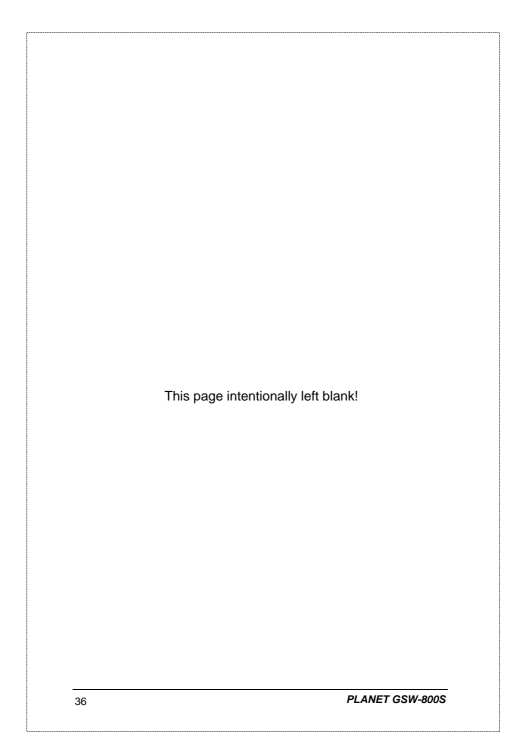
The address table may contain older information than of the address table of that node. Please power down to refresh the address information, please also check VLAN configuration.

Performance is bad

Solution:

Check the full duplex status of the Ethernet Switch. If the Ethernet Switch is set to full duplex and the partner is set to half duplex, then the performance will be poor.

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APPENDIX A

1000Mbps,1000Base T			
Contact	MDI	MDI-X	
1	BI_DA+	BI_DB+	
2	BI_DA-	BI_DB-	
3	BI_DB+	BI_DA+	
4	BI_DC+	BI_DD+	
5	BI_DC-	BI_DD-	
6	BI_DB-	BI_DA-	
7	BI_DD+	BI_DC+	
8	BI_DD-	BI_DC-	

A.1 Switch's RJ-45 Pin Assignments

Implicit implementation of the crossover function within a twisted-pair cable, or at a wiring panel, while not expressly forbidden, is beyond the scope of this standard.

A.2 10/100Mbps, 10/100Base-TX

Contact	MDI	MDI-X
1	1	3
2	2	6
3	3	1
6	6	2

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