



SNMP-FSH2602G

MIB II, Bridge MIB, RMON ons

User's Manual



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This equipment has been tested and found to comply with the requirements for a Class A digital device, pursuant to Part 15 of the FCC Rules. These requirements are designed for reasonable protection against harmful interference when the equipment operating in a commercial environment. This equipment can generate and radiate electromagnetic energy and, if not installed and used in accordance with this guide, may cause significant interference with radio communication. Operation of this equipment in a residential area is likely to cause interference to household appliances, in which case the user will be required to amend at his or her 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 preventive measures.

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Contents in this manual are subject to changes without prior notice.

About this *User's Manual*

This *User's Manual* aims at helping users to know the key features of **SNMP-FSH2602G Management Switch** and to install it in a **Local Area Network (LAN)**.

Chief Editor: Dr. Albert Yeh

Table of Contents

TABLE OF CONTENTS	1
--------------------------------	----------

1

PRODUCT OVERVIEW	1
-------------------------------	----------

Introduction.....	1
--------------------------	----------

Guide to the Chapters.....	1
-----------------------------------	----------

Quick Setup	2
--------------------------	----------

Power-On the switch.....	2
--------------------------	---

Ports and Indicators.....	2
---------------------------	---

Switch's default IP address.....	2
----------------------------------	---

Console Port Information.....	3
-------------------------------	---

User's Name and Password	3
--------------------------------	---

LED Table.....	3
----------------	---

2

INSTALLATION OF THE SWITCH.....	4
--	----------

Installation Procedures.....	4
-------------------------------------	----------

Unpack the Package.....	5
--------------------------------	----------

Hardware Overview.....	6
-------------------------------	----------

Front Panel	6
-------------------	---

The Rear & Side Panel.....	6
----------------------------	---

Module Installation.....	7
---------------------------------	----------

Module Type	8
-------------------	---

Installation Site Preparation	9
Rack Mounting.....	9
Desktop Installation	10
Cabling Requirements	11
For 100BASE-TX and 1000Base-T ports.....	11
Auto MDI/MDI-X function	11
Making your own UTP/STP cable.....	11
Connecting to Power	12

3 LED INDICATORS..... 13

Comprehensive LEDs	13
System LEDs.....	13
FAN1 LED.....	14
FAN2 LED.....	14
Station Port LEDs for Port 1 ~ 24	14
Link/Act LED	14
100M.....	14
Module LED	15
1000Base-T Module LEDs	15
Fiber Module LEDs	15
LED Table.....	16

4 WEB MANAGEMENT..... 17

In-Band and Out-of-Band Management.....	17
Setup your computer for Web management	17
The Concept of Subnet.....	17

Configure your computer's IP	17
Remote Management.....	19
Direct Connection to Internet.....	19
Connect through Broadband Router	20
Get into the Web Management.....	20
Menu Bar	21
Top Switch Image.....	21
Port Status	21
All Port Status	21
Single port status.....	22
Port Statistics.....	23
Administrator.....	24
IP Address (Administrator menu)	24
Switch Setting (Administrator menu).....	25
Basic settings	25
Module Info settings	25
Advanced settings	26
MAC Address Age-out Time.....	26
Max bridge transit delay bound control	26
Broadcast Storm Filter	26
Priority Queue Service settings (Administrator Menu -> Switch Settings->Advanced)	27
802.1p Priority	27
QoS policy: High Priority Levels.....	27
Collisions Retry Forever	27
802.1x Protocol	27
Console Port Information (Administrator menu)	28
Port Controls (Administrator menu).....	28
Ingress and Egress Control.....	29
Trunking (Administrator menu).....	31
Aggregator setting.....	31
Aggregator Information	32
State Activity	33
Filter Database (Administrator menu).....	34
IGMP Snooping	34
Static MAC Address	34

Table of Contents

MAC filtering.....	35
VLAN configuration (Administrator menu).....	36
Port-based VLAN	36
802.1Q Tag-based VLAN.....	36
802.1v Protocol-based VLAN	37
GVRP (Generic Attribute Registration Protocol).....	37
Configuring Port Based VLAN	37
Configuring 802.1Q and 802.1v VLAN	38
Spanning Tree (Administrator menu).....	41
Setting Spanning Tree.....	41
Port Sniffer (Administrator menu).....	43
SNMP/Trap Manager (Administrator menu)	43
Security Manager (Administrator menu)	44
Introduction to 802.1x Authentication Protocol	45
802.1x Configuration (Administrator menu).....	46
System Configuration	46
Per Port Configuration	47
Misc Configuration	47
TFTP Update Firmware.....	48
TFTP Restore Configuration.....	48
TFTP Backup Configuration.....	49
Reset System.....	49
Reboot	49

5

50

50

In-Band and Out-of-Band Management.....	50
Configure for Telnet management	50
The Concept of Subnet.....	50
Configure your computer's IP	50
Remote Management	52
Telnet to the switch.....	53

Console Port Management	54
Making RS-232 Cable Connection to the Host PC	54
Using Windows HyperTerminal	55
Run Windows <i>HyperTerminal</i> utility	55
Main Menu	58
Hot Keys.....	58
Switch Configuration.....	59
Port Configuration	59
Trunk Configuration	60
VLAN Configuration	61
VLAN Configure	62
Create a VLAN Group	63
Create 802.1Q VLAN	63
Edit / Delete a VLAN Group	64
Groups Sorted Mode	65
Misc Configuration	67
MAC Age Interval	67
Broadcast Storm Filtering	68
Max bridge transmit delay bound	68
Port Security.....	69
Collision s Retry Forever	70
Administration Configuration	70
Change Username	71
Change Password.....	71
Device Information	72
IP Configuration.....	72
Port Mirror Configuration	73
Priority Configuration.....	74
Port Static Priority.....	74
802.1p Priority Configuration.....	75
MAC Address Configuration.....	76
Static MAC Address	76
Filtering MAC Address.....	79
Protocol Related Configuration.....	81
STP Spanning Tree Protocol.....	82
SNMP.....	84
Trap Managers	87

Table of Contents

GVRP	90
IGMP	90
LACP (Link Aggregation Control Protocol)	91
802.1x Protocol	94
Status and Counters.....	97
Port Status	97
Port Counters	98
System Information.....	98
Reboot Switch.....	99
Default.....	99
Restart	99
TFTP Update Firmware.....	100
TFTP Update Firmware	100
Restore Configure File.....	101
Backup Configure File.....	101
APPENDIX A PRODUCT SPECIFICATIONS	103
APPENDIX B TROUBLESHOOTING.....	106

Figures

Fig. 2-1 Package Contents	5
Fig. 2-2 Front Panel	6
Fig. 2-3 Rear & Side Panel	6
Fig. 2-4 Fastening the brackets on the switch.....	9
Fig. 2-5 Attaching the Switch to a 19-inch rack	10
Fig. 2-6 Desktop installation.....	10
Fig 2-9 Connecting the Switch to power outlet	12
Fig. 3-1 Front-panel LED indicators.....	13
Fig. 3-2 System LEDs.....	13
Fig. 3-3 Stantion Port LEDs.....	14
Fig. 3-4 Module LEDs	15
Figure 4-1 Manual IP setting	18
Figure 4-2 Remote Management through direct Internet	19
Figure 4-3 Remote Management through Broadband Router.....	20
Figure 4-2 Main Web Management Screen.....	21
Figure 4-3 All Port Status	22
Figure 4-4 Single Port Status	23
Figure 4-5 Port Stastics.....	23
Figure 4-6 IP Configuration.....	24
Figure 4-7 Switch Settings.....	25
Figure 4-8 Module Info.....	25
Figure 4-9 Advance Switch Settings.....	26
Figure 4-10 802.1p Priority Settings.....	27
Figure 4-11 Port Control Settings	28
Figure 4-12 Trunking.....	31
Figure 4-13 Trunking State Activity.....	33
Figure 4-14 IGMP Snooping	34
Figure 4-15 Static MAC address.....	35
Figure 4-16 MAC filtering.....	35
Figure 4-16 Enable VLAN configuration.....	36
Figure 4-17 Configure Port-Based VLAN.....	37
Figure 4-18 Configure 802.1Q/V VLAN.....	38
Figure 4-19 Set Spanning Tree	42
Figure 4-20 Span Tree Port Parameter.....	42
Figure 4-21 Port Sniffer	43
Figure 5-1 Manual IP setting	51
Figure 5-2 Remote Management through direct Internet	52
Figure 5-3 Remote Management through Broadband Router.....	53
Fig. 5-4 RS-232 Cable	54
Fig. 5-5 Console Port.....	55
Fig. 6-3 RS-232 Cable	55

Tables

Table 2-1 Module Specification Table	8
Table 2-2 Cabling type for 10/100BASE-TX and 1000Base-T	11
Table 3-1 LED Table	16
Table 4-1 IGMP Snooping Messages	34
Table 4-2 Span Tree Setting Parameters.....	42

1 Product Overview

Introduction

The SNMP-FSH2602G features 24 Fast Ethernet ports with auto MDI/MDI-X function to eliminate the need for cross-over cables. The single module slot can accept either single or dual-port modules in 1000Base-T/-SX/-LX, 100Base-FX, or Dual-Mini-GBIC-Adapter specifications. All this power is cooled by the dual fans with fan status LEDs on the front panel. Furthermore, the port's status indicators are built adjacent to each port for fast viewing. All ports and status display are on the front for easy access.

Phenomenal Power

The SNMP-FSH2602G is compliant with RFC1213 (RMON groups 1, 2, 3, 9), RFC1493 (Bridge MIB), and RFC1643(Ether-Like MIB) SNMP standards. It features a full array of management function including Spanning Tree, IGMP Snooping, LACP Trunking, 802.1Q Port-Based VLAN, 802.1p Priority, Access and Security control, GVRP Automatic VLAN Assignment, 802.1v Protocol Based VLAN, RMON, and even the latest 802.1x authentication protocol.

SNMP for Everyone

All management functions can be configured through WEB browser, SNMP Management software, Telnet, or the dedicated Console Port. The intuitive WEB interface is especially designed to allow simple and speedy configurations even for the most advanced functions. Now, users can truly enjoy the benefit of SNMP management without fear of being intimidated by its complexity. At any time, users can click on the “help” icon for setup instruction inside the web management.

This user's manual will help you to uncover most functions of the SNMP-FSH2602G with step-by-step instructions presented by high quality illustrations. Thank you for choosing OvisLink's product.

Guide to the Chapters

- ❑ **Chapter 1:**
Introduction and Quick Setup guide. All the essential information including IP Address and Password information are in the Quick Setup section.
- ❑ **Chapter 2:**
Detail installation instruction including module information and how to make Cat. 5 cable
- ❑ **Chapter 3:** LED indicators
- ❑ **Chapter 4:** Detail information on Web management Including how to setup remote management.
- ❑ **Chapter 5:** Detail instructions on Telnet and Console management.

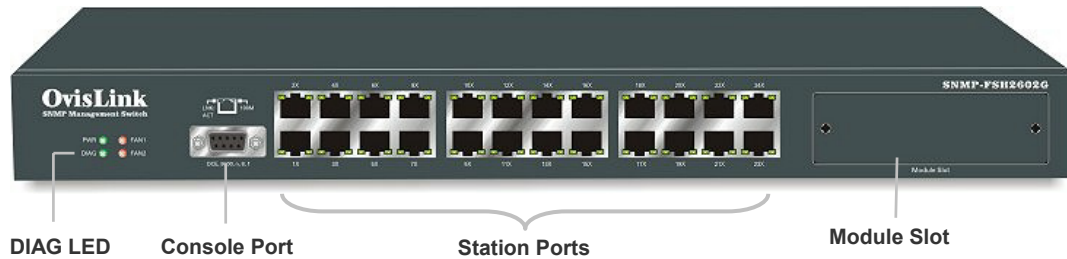
Quick Setup

This section provides the essential information for experienced users to operate the switch immediately. For detailed installation instruction, please see chapter 2 for more information.

Power-On the switch

- ❑ The 24+2G Switch has a built-in power supply to operate with 90 ~ 260V AC, 50 ~ 60Hz power source.
- ❑ The AC power cord connector is located at the rear of the unit and the On/Off switch is next to the connector.
- ❑ After the Switch is powered on, it will perform “*self-diagnostic*” test. This process takes about 100 seconds to complete. During this process, the “DIAG” LED will blink and the Switch will not response to any configuration program and all the connections to the Switch will not be available. When the processed is completed, the “DIAG” LED will stay solid green.

Ports and Indicators



- ❑ The DIAG LED indicator will blink for 100 seconds during power-up to indicate the process of diagnostic test. The switch will function only after the process is completed.
- ❑ For management through smart console, a RS-232 cable should be used to connect the console port with the computer's COM port.
- ❑ For management through Web browser or telnet, please make sure your PC is connected to any of the 24 station ports.
- ❑ To install a module, first make sure the switch's power is off. Then unscrew the module slot faceplate. Insert the module in place and turn the thumbscrews on the module to secure it.
- ❑ There are 2 LEDs on the sides of each RJ-45 station port. The left LED indicates the Link/Action Status. The right LED indicates whether the connection is in 100Mbps mode.

Switch's default IP address

- ❑ The Default IP configuration for the switch is:
IP Address: 192.168.223.100
Subnet Mask: 255.255.248.0
Gateway: 192.168.223.254
- ❑ For Web and Telnet management, please set your computer's IP address to the same subnet as the switch (for example, IP: 192.168.223.101, Subnet Mask: 255.255.248.0).
- ❑ After setting up the computer's IP properly, please enter the switch's IP address "192.168.223.100 in Web browser or Telnet program to manage the switch.
- ❑ If users can't find the switch at the default IP address, please connect the switch to the console port. Use the console port management to change the switch's IP configuration.

Console Port Information

- ❑ Please use a serial cable to connect between the console port of the switch and the COM port of the computer.
- ❑ Use a terminal program such as Window's Hyperterminal
- ❑ Open a new session and select the right COM port. Then enter the connection information as followed:
 - Bits Rate per Second = 9600
 - Data Bits = 8
 - Parity = None
 - Stop Bit = 1
 - Flow Control = None
- ❑ Please "enter" key to get into the smart console

Please note the smart console will not work during the 100second Power-On test.

User's Name and Password

The Default User's name and Password is as followed

- ❑ User's Name: **admin**
- ❑ Password: **123**

LED Table

LED indicator	Color	Status	Meaning
System LEDs			
Power LED	● Green	ON OFF	Power ON Power OFF
DIAG LED	● Red	Blinking ON	Performing Self-Diagnostic Test Diagnostic Test is successful
FAN1	● RED	ON	Left Cooling Fan failed
FAN2	● RED	ON	Right Cooling Fan failed
Station Port LEDs			
Link/Act	● Green	ON Blinking OFF	Connection Established Transmitting/Receiving No connection is made
100M	● Green	ON OFF	100 Mbps Connection 10 Mbps Connection
1000Base-T Module			
Top LED	● Orange	ON	100Mbps Connection
Middle LED	● Green	ON	10Mbps Connection
Bottom LED	● Green	Blinking	Transmitting/Receiving

2 Installation of the Switch

This chapter provides the detailed instructions for installation of the switch. For concise installation instruction, the previous chapter's "Quick Setup" section provides all the important information including IP address, password, and LED table for user's reference.

Installation Procedures

This section lists the installation procedures in steps. Each step's instruction is thoroughly explained in the subsequent sections of this chapter.

Step 1: Unpacking the package

- ❑ Before you begin the installation of the Switch, make sure that you have all the necessary accessories that come with your package

Step 2: Install the optional module

- ❑ If you have purchased the optional module, please view the "Module Installation" section for instruction and specifications of the modules.

Step 3: Prepare the installation site

- ❑ The location you choose to install your switch and the way you configure your network may greatly affect its performance. Please view this section for proper site preparation

Step 4: Rack Mount or Desktop Installation

Step 5: Installing Cables

- ❑ The "Cable Requirement" section of this chapter gives the guidance for the type of cable to use. Instruction for making UTP/STP cables is also provided.

Step 6: Connecting to Power

Step 7: Power-On the switch.:

- ❑ After the Switch is powered on, it will perform "*self-diagnostic*" test. This process takes about 100 seconds to complete. During this process, the "DIAG" LED will blink and the Switch will not response to any configuration program and all the connections to the Switch will not be available. When the processed is completed, the "DIAG" LED will stay solid green.

Step 8: Configuring the switch for management functions

- ❑ **Web Management:** for instruction on management using Web browser, please see Chapter 4 for further instruction.
- ❑ **Telnet Management:** for instruction on management using Telnet, please see Chapter 5 for further instruction.
- ❑ **Console Port Management:** for instruction on management through console port, please see Chapter 5 for further instruction.

Unpack the Package

Before you begin the installation of **SNMP-FSH2602G** Management Switch, make sure that you have all the necessary accessories that come with your package. Follow the steps below to unpack your package contents:

1. Clear out an adequate space to unpack the package carton.
2. Open the package carton and take out the contents carefully.
3. Put back all the shipping materials such as plastic bag, padding and linings into the package carton and save them for future transport need.

After unpacking and taking out the entire package contents, you should check whether you have got the following items:

- ☒ SNMP-FSH2602G Management Switch
- ☒ One AC power cord
- ☒ Rack-mounting kit (screws and mounting brackets) and Rubber Pads
- ☒ Quick Install Guide
- ☒ Support CD-ROM (The PDF version of this *User's Manual* can be found within)
- ☒ One RS-232 Cable

If any of these above items is missing or damaged, please contact your local dealer for replacement.



Fig. 2-1 Package Contents

Hardware Overview

Front Panel

The front panel is where you can find the twenty-four 10/100Mbps station ports, the module slot, console port, and the LED indicators. For the technical specifications of the ports, please refer to *Appendix A, Product Specifications* for detailed information. For detailed explanation of the LED lights, please refer to chapter 3 “LED Indicators”.

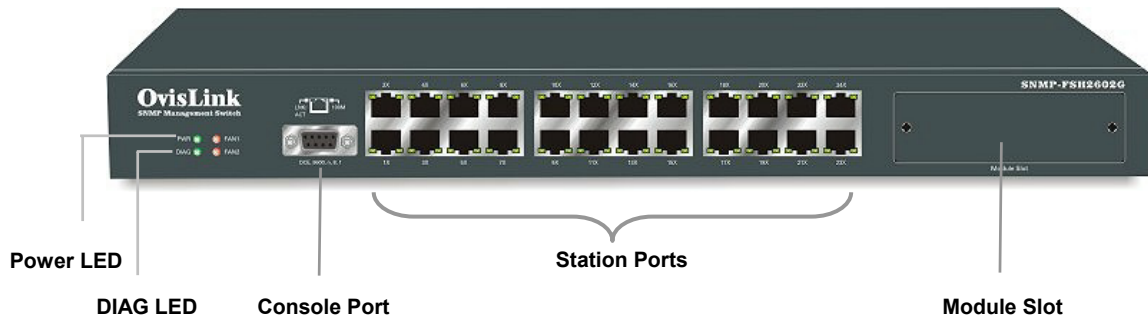


Fig. 2-2 Front Panel

- ❑ **DIAG LED:** The DIAG LED indicator will blink for 100 seconds during power-up to indicate the process of diagnostic test. The switch will function only after the power-on diagnostic test is completed. The DIAG LED will stay solid green after the test is completed.
- ❑ **Console Port:** The console port is where you can connect the switch (via a RS-232 cable) to a computer for smart console management. Please refer to chapter 5 “Console Port and Telnet management” for more information.
- ❑ **Module Slot:** The module slot is where you can install the optional modules for the switch. Please refer to the “Module Installation” section of this chapter for more information.

The Rear & Side Panel

The rear panel and side panel is where you can locate the power switch, AC power connector, and cooling fans.



Fig. 2-3 Rear & Side Panel

- ❑ **Cooling Fans** : The SNMP-FSH2602G is equipped with 2 cooling fans located on the sides of the switch. When facing front, the left cooling fan is designated as FAN 1 and the right cooling fan is designated as FAN2. When a fan has failed, the fan status LED on the front panel will light-up red to indicate a failure of the corresponding fan. Cooling fans are essential to keep the switch from over-heating. Therefore, please make sure that the fan openings are not blocked and there is at least 10cm (4 inch) of space on the sides to allow proper air circulation.

Module Installation

The SNMP-FSH2602G is equipped with a module slot for optional Gigabit, 100Base-FX, or mini-GBIC-adaptor modules. If you have purchased any of the modules, please follow the instruction below for installation.

Step 1: Please make sure the power of the switch is off

Step 2: Please use a Philip's screwdriver to remove the screws on the module faceplate



Step3: Insert the module into the slot until the module is in place.



Step 4: Turn the thumbscrews clockwise to secure the module



2 Installation of the Switch

Special Note: Regardless of whether a module is installed or not, the web management's switch image still shows a 2-port module on the panel. However, clicking on the ports of the module will show the status of whether a port is installed. For single-port module, Port-25 will indicate the status of the single port.

Module Type

The SNMP-FSH2602G can be equipped with optional 100Base-FX, Copper or Fiber Gigabit, or Mini-GBIC adapter module.

Module Specification: The following table shows the essential information for different module type:

Module Type	1000Base-T Gigabit Copper	1000Base-SX Gigabit Fiber	1000Base-LX Gigabit Fiber	100Base-FX Fiber
Cable Type	Cat. 5 UTP/STP	multi-mode Fiber	single mode or multi-mode Fiber	multi-mode Fiber
Speed	10/100/1000 Mbps	1000 Mbps	1000 Mbps	100 Mbps
Laser Type	N/A	850nm Short Wave Laser	1300nm Long Wave Laser	850nm Short Wave Laser
Connector Type	RJ-45	SC	SC	SC
Link Distance (Full Duplex)	Note: MMF stands for Multi-mode Fiber, SMF stands for Single Mode Fiber			
Cat 5 Cable	100 m	Unable to Use	Unable to Use	Unable to Use
62.5um MMF	Unable to Use	275 m	550 m	2 km
50um MMF	Unable to Use	550 m	550 m	2 km
10um SMF	Unable to Use	Unable to Use	5 km	Unable to Use
9um SMF	Unable to Use	Unable to Use	10 km or greater*	Unable to Use
Special Note	Recommend using Category 5E cable or better		Higher power transceiver available for special order	

Table 2-1 Module Specification Table

Note: Gigabit Fiber (1000Base-SX and 1000Base-LX) can only operate in 1000Mbps full duplex mode (the half duplex mode is no longer supported for most chipsets). There are commonly 2 standards for the switch to detect the operational mode. One is "forced 1000Mbps" mode, the other is "Auto" mode. The Gigabit Fiber ports on both sides must be set to operate in the same detection mode to work. The SNMP-FSH2602G's fiber module is default to "forced 1000Mbps" mode. To operate with fiber port in "auto" mode, please change the mode through web

Mini-GBIC Adapter: The mini-GBIC adapter module provides 2 empty Mini-GBIC slots for users to install industrial standard Mini-GBIC modules.

Installation Site Preparation

You can mount **SNMP-FSH2602G** Fast Ethernet Switch either on desktop or on a 19-inch rack. If you plan to mount the switch on desktop, please choose a steady, level surface in a well-ventilated area that is free from excessive dust. In any case, the installation site chosen for your switch has to comply with the following requirements:

- The surface where you want to mount the switch must be able to sustain at least 2.5kg.
- Do not place heavy objects (more than 3kg) on top of the switch.
- The location must preferably be free from excessive dust, away from heat vent, hot-air exhaust and direct sunlight.
- The switch should not be placed near large electric motors or other strong electromagnetic sources. As a reference, the strength of the electromagnetic field on site should not exceed the (RFC) standards for IEC 801-3, Level 2(3V/M) field strength.
- The air temperature in the location should be within a range of 32 to 122 °F (0 to 55°C).
- The relative humidity in the location should not exceed 95% non-condensing humidity.
- The distance between the RJ-45 port and the standard network interface should not exceed 100 meters.
- Adequate space should be allowed in front of all the ports, so that each port is easily accessible for cable connections.
- Leave at least 10cm(4 inch) of space around the switch to allow heating dissipation

Rack Mounting

SNMP-FSH2602G Management Switch can be mounted on a standard size 19-inch rack, which can in turn be placed in a wiring closet with other equipments.

Before you can mount the switch on the rack, first you must attach the mounting brackets on both sides of the switch with screws, and then mount it as a unit on the rack.

To mount the unit on a rack, please follow the steps below:

- Step 1. First, align the holes on the bracket with the holes on both side of the switch.
- Step 2. Insert screws into the holes and then fasten the bracket on one side of the switch with a screwdriver.
- Step 3. Repeat Step 1 and 2 to fasten the bracket on the other side of the switch.
- Step 4. Mount the unit on the rack and align the notches on both brackets with mounting holes on the rack, and then secure the unit with suitable screws.



Fig. 2-4 Fastening the brackets on the switch



Fig. 2-5 Attaching the Switch to a 19-inch rack

Desktop Installation

SNMP-FSH2602G Management Switch has four rubber pads attached on each corner of its underside. These pads serve as cushioning against vibration and prevent the switch from sliding off its position. They also allow adequate ventilation space when you place the switch on top of another device.



Fig. 2-6 Desktop installation

- The location you choose to install your switch and the way you configure your network may greatly affect its performance. Please see the previous section for “installation site” preparation.
- Do not place more than 3kg(6.6lbs) of weight on the top of the switch.
- Leave at least 10cm (4 inch) of space around the switch to allow proper heating dissipation.

Cabling Requirements

For 100BASE-TX and 1000Base-T ports

The 24 RJ-45 station ports and the 1000Base-T ports of the optional Gigabit-Copper module require Cat. 5 twisted-pair UTP/STP cable for connection. When configuring within the 10/100/1000BASE-T cabling architecture, the cable distance should be within 100m.

The following table summarizes the cable requirement for 10/100/1000BASE-TX connection:

10BASE-T	100 ohm Category 3, 4, 5 UTP/STP cable
100BASE-TX	100 ohm Category 5 UTP/STP cable
1000BASE-T	100 ohm Category 5 UTP/STP cable or better (CAT 5E recommended)

Auto MDI/MDI-X function

The SNMP-FSH2602G is equipped with Auto-MDI/MDI-X function, which allows you to use straight-thru cable even when connecting to another switch/hub. Simply use the straight-through cable for all types of 10/100/1000BASE-TX connections, either to a PC or to a networking device such as other hub or switch.

Specification	Connection	10 /100Base-TX and 1000Base-T Ports
Interface		RJ-45
Cable to Use		
<i>To an end station</i>		Straight-through twisted-pair cable
<i>To a hub/switch</i>		Straight-through twisted-pair cable
Maximum Distance		100 meters

Table 2-2 Cabling type for 10/100BASE-TX and 1000Base-T

Making your own UTP/STP cable

The twisted-pair cable provided an eight-pin plug at each end that mate with the twisted-pair port on the adapter and with a RJ-45 wall jack. If you are marking your own interface cables to use as dedicated network wiring or as extension cables, please follow the guideline below:

- ❑ Each UTP/STP cable contains eight wires in either 568A or 568B color scheme (please see Fig 2-7). The wires are twisted in pairs to reduce cross talk and various signal noises.
- ❑ Each pairs composed of one positive wire and one negative wire. The positive are marked by stripe color while the negative are marked by solid color. A pair of wires is composed of one stripe and one solid wire of the same color.
- ❑ There are four pairs of wires, they are in group of {1 and 2}, {3 and 6}, {4 and 5}, {7 and 8}. Please see Fig 2-8 for diagram.
- ❑ When making a cable, make sure the correct pairs of wire are twisted together before inserting into the jack. Incorrect twisted pair will cause the cable to malfunction or signal

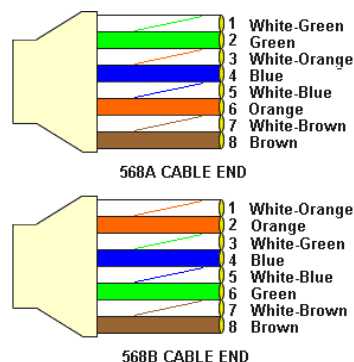


Fig 2-7 Twisted Pair Color Scheme

2 Installation of the Switch

- degradation over short distance.
- ❑ A straight-thru cable have jacks on both end following the same color scheme.
 - ❑ A cross-over cable have jacks on both end following the opposite color scheme (one 568A and one 568B)
 - ❑ While 10/100Base-TX only use the first 2 pairs of wires (1+2, 3+6). The 1000Base-T Gigabit Copper connection uses all 4 pairs. Please make sure all 4 pairs are twisted and insert into the jack in correct order.

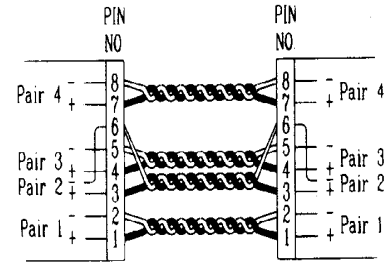


Fig 2-8 Pair Wires

Connecting to Power

SNMP-FSH2602G management switch features a universal auto-select power supply unit, which allows a power connection to a wide range of input voltages from 90 to 260V_{AC} @ 50 ~ 60Hz. To establish its power connection, simply plug the female end of the power cord into the power connector on the rear of the switch and the male end of the power cord into a suitable power outlet. Once you have correctly plugged in the power, you can then turn on the Power Switch to activate the switch.

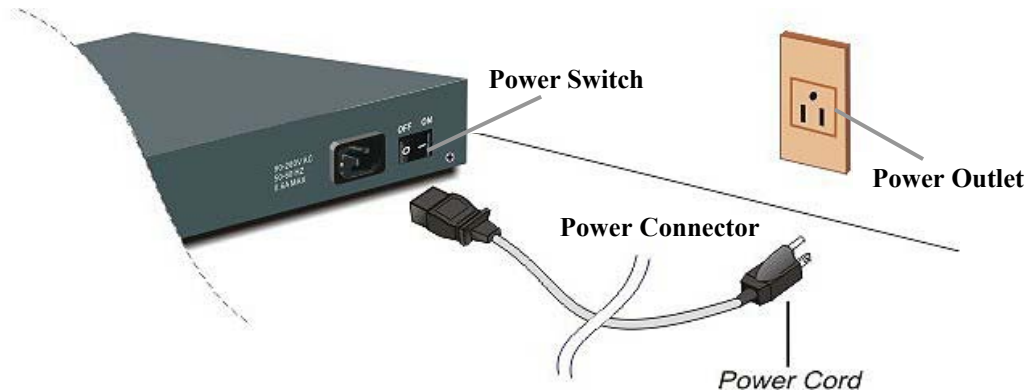


Fig 2-9 Connecting the Switch to power outlet

3 LED Indicators

Before connecting any network device to **SNMP-FSH2602G** Management Switch, you should take a few minutes to look over this chapter and get familiar with the front panel LED indicators of your Switch.

Comprehensive LEDs

The front-panel LED indicators of **SNMP-FSH2602G** comprise 3 sets of LEDs: System Status LEDs, Station Port LEDs, and Module LEDs. Each set of LEDs gives specific information concerning the system status or the station port status:

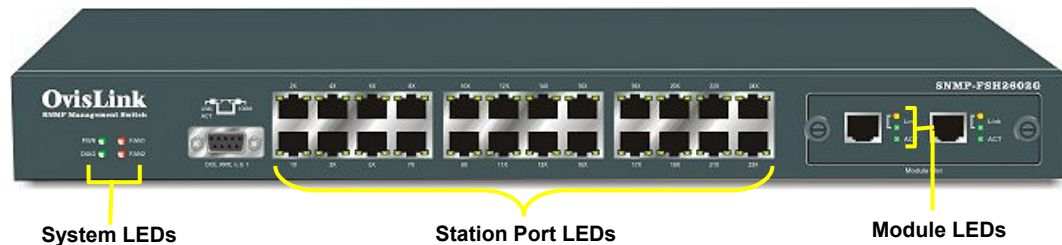


Fig. 3-1 Front-panel LED indicators

The specific function of each LED will be described in full details in the following sections:

System LEDs



Fig. 3-2 System LEDs

Power LED

The Power LED will give a solid green light when you turn on the Switch, and will be off when the Switch being turned off. You can simply check the Power LED to see if the Switch is being activated. Before turning on the Switch, please verify that the power cord has been properly connected to the Switch and the power outlet on the wall.

DIAG LED

The DIAG LED indicator will blink for 100 seconds during power-up to indicate the process of diagnostic test. During the Diagnostic test, the switch will not function and all the ports are not available. Once the self-diagnostic test is completed, the DIAG LED will remain solid green. The switch will function normally after the process is completed.

FAN1 LED

The FAN1 LED indicates the current status of the left cooling fan. When the fan is functioning normally, the LED will remain off. If there is a fan failure, the LED will light up solid red.

FAN2 LED

The FAN2 LED indicates the current status of the right cooling fan. When the fan is functioning normally, the LED will remain off. If there is a fan failure, the LED will light up solid red.

Station Port LEDs for Port 1 ~ 24

The SNMP-FSH2602G is equipped with 2 LEDs on the sides of each RJ-45 station port. This design allows users to view the status of each port quickly. The left LED indicates the Link/Action Status. The right LED indicates whether the connection is in 100Mbps mode

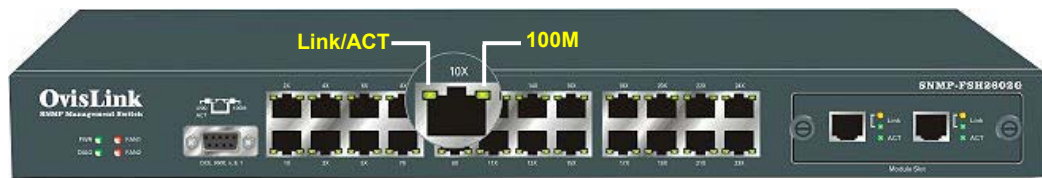


Fig. 3-3 Station Port LEDs

Link/Act LED

Link/Act LED giving a solid green light indicates that a data link has been established between the corresponding port and the device. If no connection is made, it will be off. While the port is transmitting or receiving data, you will see a blinking green light.

100M

100M LED giving a solid green light indicates that a 100Mbps data link has been established between the corresponding port and the device. If a 10Mbps connection or no connection is made, it will be off.

Module LED

The Figure below shows the switch equipped with a 2-port 1000Base-T Modules. It has 3 LED indicators for each port. The fiber Modules comes with only 1 LED indicator.



Fig. 3-4 Module LEDs

1000Base-T Module LEDs

TOP LED

When the top LED remain solid orange and the middle LED is off, it indicates a 100Mbps connection has been made

Middle LED

When the middle LED remain solid green and the top LED is off, it indicates a 10Mbps connection has been made.

TOP + Middle LED

When both the top and the middle LEDs light up, it indicates a 1000Mbps connection has been made.

Bottom LED

While the port is transmitting or receiving data, you will see a blinking green light.

Fiber Module LEDs

The 100Base-FX, 1000Base-SX, and 1000Base-LX fiber modules comes with only one LED indicator. This is because fiber modules are designed to operate in only one single speed.

Link/Act LED

Link/Act LED giving a solid green light indicates that a data link has been established between the corresponding port and the device. If no connection is made, it will be off. While the port is transmitting or receiving data, you will see a blinking green light.

LED Table

LED indicator	Color	Status	Meaning
System LEDs			
Power LED	● Green	ON OFF	Power ON Power OFF
DIAG LED	● Red	Blinking ON	Performing Self-Diagnostic Test Diagnostic Test is successful
FAN1	● RED	ON	Left Cooling Fan failed
FAN2	● RED	ON	Right Cooling Fan failed
Station Port LEDs			
Link/Act	● Green	ON Blinking OFF	Connection Established Transmitting/Receiving No connection is made
100M	● Green	ON OFF	100 Mbps Connection 10 Mbps Connection
1000Base-T Module			
Top LED	● Orange	ON	100Mbps Connection 10Mbps Connection Transmitting/Receiving
Middle LED	● Green	ON	
Bottom LED	● Green	Blinking	
Fiber Modules			
Link/Act	● Green	ON Blinking OFF	Connection Established Transmitting/Receiving No connection is made

Table 3-1 LED Table

4 Web Management

The SNMP-FSH2602G switch supports in-band management through web browser. In this session, you will learn how to access the switch's powerful management functions through the web browser. You will also learn how to manage the switch remotely through Internet. Please note that the current firmware requires use of **Internet Explorer** for web configuration. For operation system that does not support Internet Explorer, please go to chapter 5 for management through Telnet.

In-Band and Out-of-Band Management

In-Band and Out-of-Band managements are the two distinct methods for switch management.

In-Band management that includes Web, Telnet, and SNMP allows users to configure the switch through the Ethernet network. By connecting the switch through a router or directly to Internet, user can even manage the switch remotely.

Out-of-Band management means managing the switch outside of the switch's Ethernet network. Console Port management is the most common type of out-of-band management. Out-of-Band management requires the switch to be physically attached to a computer through a RS-232, USB, or Parallel port. It has the distinct security advantage and it can serve as a backup when In-Band management function fails. For console port management, please see chapter 5 for more details.

Setup your computer for Web management

The Concept of Subnet

Under the TCP/IP environment, network devices must be on the same subnet in order to see each other. This means before you can configure the switch through web browser, your must set your computer to the same subnet as the switch. For two network devices to be on the same subnet, they must have the following 2 criteria

:

- ❑ **Their IP address must be on the same subnet.** For example, if one IP address is 192.168.0.1. The other's IP address must be 192.168.0.x (x is any number between 2 and 254) for Class C subnet. To find out the IP address information for your computer. Under WinNT/2000/XP, please open Command Line window and type "ipconfig". Under Win9x, please run "winipcfg".
- ❑ **They must have the same subnet mask.** For example, if one machine is 255.255.255.0. The other machine must also set to the same 255.255.255.0 mask.

Configure your computer's IP

Before accessing the switch through web browse, please follow the instruction below to configure your computer's IP to the same subnet as the switch. If your switch's IP has not been changed, it should have the following factory default value:

4 Web Management

The switch's Default IP

IP Address: 192.168.223.100
Subnet Mask: 255.255.248.0
Gateway: 192.168.223.254

Now if your computer's IP is not in the same subnet as the switch, please follow the steps below to change the computer's IP:

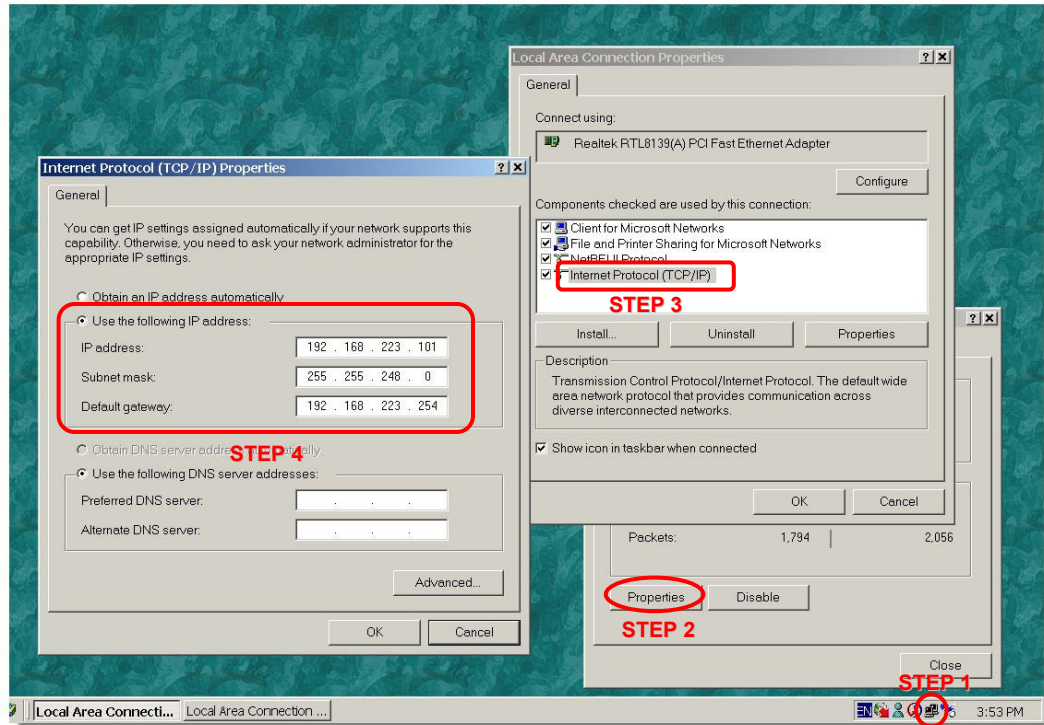


Figure 4-1 Manual IP setting

Step 1:

Double click on the network connection status icon on the task bar. This should bring up a window showing the status of the current network connection. If there is no network status icon on the task bar, please go to the “Start -> Settings -> Network -> Local Connection” of the task bar’s Start menu.

Step 2:

Click on the “property” icon.

Step 3:

Double click on the “Internet Protocol (TCP/IP)”

Step 4:

Click on “Use the following IP address” button and enter the computer’s address manually. This IP address must be on the same subnet as the switch but different from the switch’s IP. Please make sure the IP is not used by other network device. If the switch’s IP address is of factory’s default value. We recommend enter the following for computer’s IP:

IP Address: 192.168.223.101
Subnet Mask: 255.255.248.0
Gateway: 192.168.223.254

Click “Okay” after finish entering the IP.

***Note:** an alternative method is to change the switch’s IP to the same subnet as the computer. Please use console-port management to change switch’s IP.

***Note2:** If IP address of the switch is lost, please use console port management to find the switch’s IP address.

***Note3:** The SNMP-FSH2602G has DHCP client ability. This allows DHCP server (or router) to assign IP automatically. However, we do not recommend turning on the DHCP client because the DHCP server assign the IP randomly. The DHCP client should be used only when connecting directly to Cable Modem (for remote management) whose service provider uses DHCP for IP assignment.

Now, you will be able to access the switch by typing in the switch’s IP address on the web browser.

Remote Management

In this section, you will learn how to setup your computer and the router for remote web management. Remote management allows MIS to manage a switch from outside of the switch’s IP domain or from Internet. Depending on the type of Internet connection you have, there are two ways to setup the switch to be available through Internet.

Direct Connection to Internet

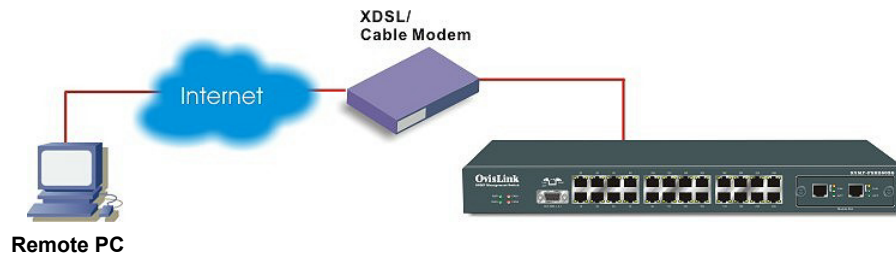


Figure 4-2 Remote Management through direct Internet

If you have a fixed IP xDSL account or cable modem account, and there is no router in the network, you can connect your switch directly to Internet via xDSL modem/Cable Modem. However, this method is not recommended as the LAN will be directly exposed to the Internet.

Fixed IP: If your ISP has assigned you a fixed IP. Please go to the Switch’s IP configuration and enter the IP address, Subnet Mask, and Gateway information offered by your ISP. If your ADSL connection is PPPoE or PPTP type, you have to connect through a router for remote management.

Cable Modem: If your Cable service provider uses DHCP for IP assignment, please turn on the DHCP function under IP configuration. Make sure there is no DHCP server in the network. Then the Cable provider will assign the switch with a IP and Gateway. Go to the console port management to find out what IP has been assigned to the switch.

When the configuration is finished, the Remote PC can access the switch by typing the switch’s IP address on the web browser.

Connect through Broadband Router

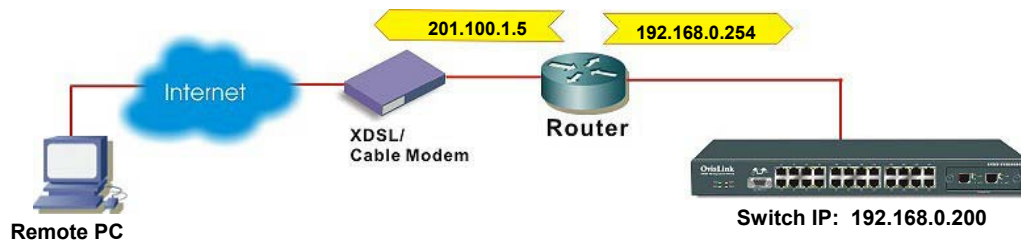


Figure 4-3 Remote Management through Broadband Router

If you have an IP sharing router in the network, you can open a virtual server on the router to allow the switch to be managed through Internet. This method is more recommended as the broadband router provide natural fire wall protector from hackers.

In the diagram above, the router has the WAN(given by the ISP) port IP address “201.100.1.5” and LAN port address “192.168.0.254”. The switch’s IP is “192.168.0.200”. Please follow the instruction below to setup the router and switch for remote access:

On the Switch

- ❑ On the IP setting, set the gateway to Router’s LAN port address 192.168.0.254
- ❑ Please make sure the subnet mask is the same as the router’s.

On the Router

- ❑ Go to router’s Virtual Server setting and open the Web port (TCP Port 80) to the switch’s IP address 192.168.0.200
- ❑ If your router require enter the beginning and ending Port (from PortX to PortX), enter 80 for both.

Now the Remote PC will be able to access your switch by entering “201.100.1.5” in the Web browser’s address field.

Get into the Web Management

After you have properly configure the computer and switch’s IP, you can get into the web management by the following steps:

Step 1: Open the Internet Explorer

Step 2: Enter the switch’s IP address in the Address field and press enter.

Step 3: When prompt for User’s name and Password, enter the following information:

- User’s Name: **admin**
- Password: **123**

You should see the following welcome screen after the process is completed:

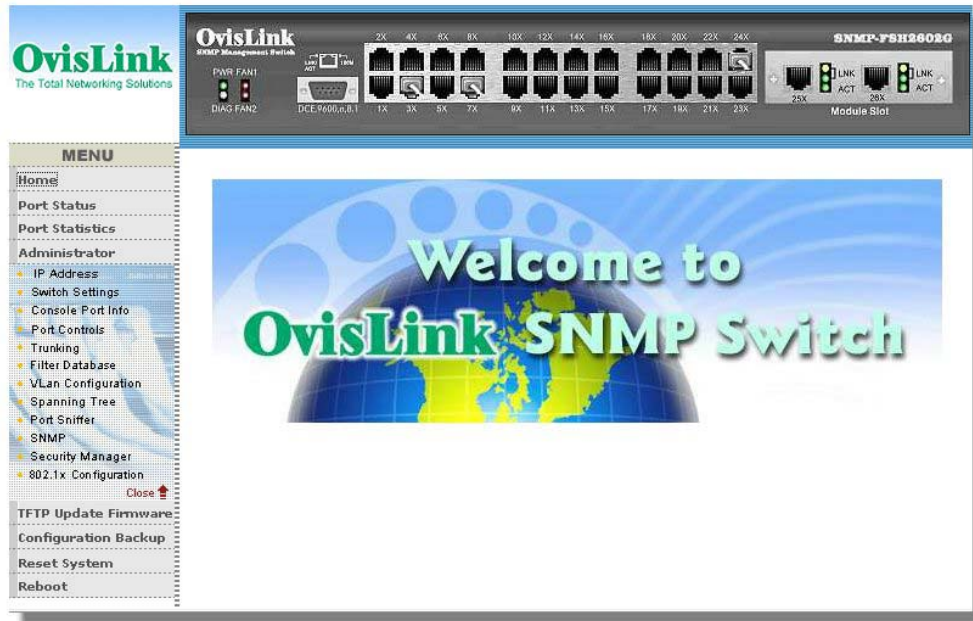


Figure 4-2 Main Web Management Screen

Menu Bar

On the left side of the screen is the Menu bar where you can click to configure management functions. Most configuration functions are under the “Administrator” menu. We will explain the menu items in the remaining section of this chapter.

Top Switch Image.

The switch’s image on the upper portion of the screen gives the quick overview of the port connection status. When a port is plugged in, the switch’s image will show a “plug” on the corresponding port. **Click on a port will show the quick port status.** Please note that the switch’s image shows a 2-port 1000Base-TX module even when there is no module installed. However, clicking on the module port state will show whether the port is installed. If only 1-port module is installed, Port-25 will show the status of the single module port.

Port Status

All Port Status

Click on “Port Status” of the left menu bar will bring up the general status for all the ports and modules.

Port Status

The following information provides a view of the current status of the unit.

Port	State		Link	Negotiation		Speed		Duplex		Flow Control			Rate Control(100K)		Priority	Security
	Config	Atual		Config	Atual	Config	Atual	Config	Atual	Config		Atual	Atual			
										Full	Half		Ingr	Egr		
PORT1	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT2	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT3	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT4	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT5	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT6	On	On	Up	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT7	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT8	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT9	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT10	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT11	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT12	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT13	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT14	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT15	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT16	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT17	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT18	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT19	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT20	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off

Figure 4-3 All Port Status

State: Display port statuses: **disable or enable**. “Unlink” will be treated as “off”.

Link Status: Down means “No Link”, UP means “Link”.

Auto Negotiation: Display the auto negotiation mode: auto/force/nway-force.

Speed status: Display 1000Mbps or 100Mbps or 10Mbps speed

Duplex status: Display full-duplex or half-duplex mode.

Flow Control: Full: Display the flow control is enabled or disabled in full mode.
Half: Display the backpressure is enabled or disabled in half mode.

Rate Control: Display the rate control setting.

Ingr: Display the port effective ingress rate of user setting.

Egr: Display the port effective egress rate of user setting.

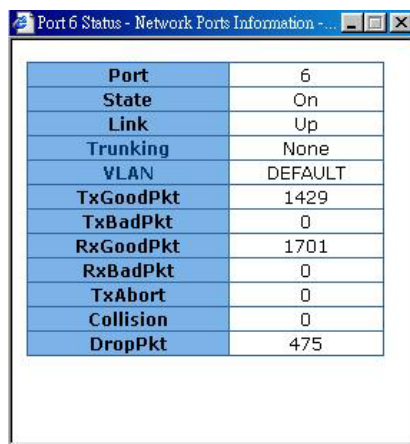
Port Security: Display the port security is enabled or disabled.

Config: Display the state of user setting.

Atual: Display the negotiation result.

Single port status

User can also click the any port directly on the front panel of Home Page to get single port Status which is shown below.



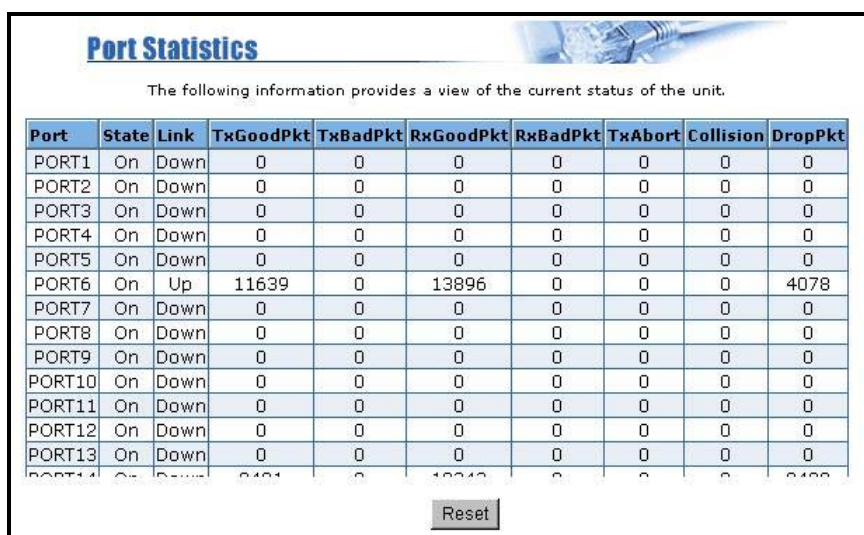
Port	6
State	On
Link	Up
Trunking	None
VLAN	DEFAULT
TxGoodPkt	1429
TxBadPkt	0
RxGoodPkt	1701
RxBadPkt	0
TxAbort	0
Collision	0
DropPkt	475

Figure 4-4 Single Port Status

The **State** shows whether the port has been installed. If no module is installed, the **State** of Port 25 and 26 will be off.

Port Statistics

Click on the Port Statistic will bring up the traffic statistics for all ports, click on the reset will refresh the counter.



Port Statistics

The following information provides a view of the current status of the unit.

Port	State	Link	TxGoodPkt	TxBadPkt	RxGoodPkt	RxBadPkt	TxAbort	Collision	DropPkt
PORT1	On	Down	0	0	0	0	0	0	0
PORT2	On	Down	0	0	0	0	0	0	0
PORT3	On	Down	0	0	0	0	0	0	0
PORT4	On	Down	0	0	0	0	0	0	0
PORT5	On	Down	0	0	0	0	0	0	0
PORT6	On	Up	11639	0	13896	0	0	0	4078
PORT7	On	Down	0	0	0	0	0	0	0
PORT8	On	Down	0	0	0	0	0	0	0
PORT9	On	Down	0	0	0	0	0	0	0
PORT10	On	Down	0	0	0	0	0	0	0
PORT11	On	Down	0	0	0	0	0	0	0
PORT12	On	Down	0	0	0	0	0	0	0
PORT13	On	Down	0	0	0	0	0	0	0

Reset

Figure 4-5 Port Stastics

- ❑ **TXGoodPKT** – Number of good packets sent
- ❑ **TxBadPKT** – Number of bad packets sent
- ❑ **RXGoodPKT** – Number of good packets received
- ❑ **RxBadPKT** – Number of bad packets received
- ❑ **TXAbort** – Number of Aborted Packets
- ❑ **Collison** – Number of Collisions
- ❑ **DropPKT** – Number of Dropped Packets

Administrator

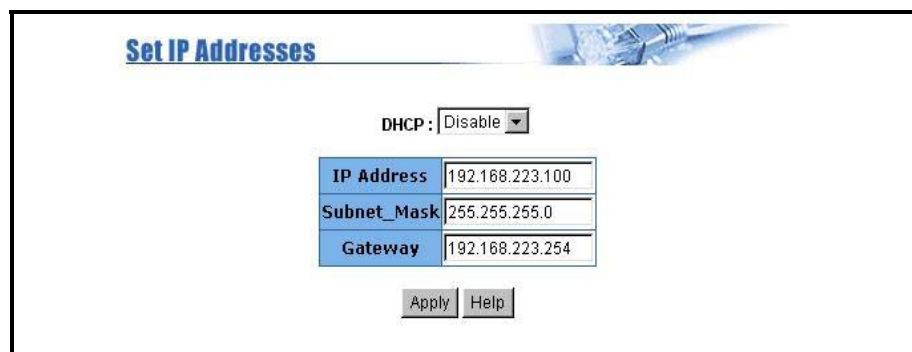
There are many management functions can be set or performed if you click the **Administrator** on Home Page, including:

- ☐ IP address/Subnet Mask/Gateway
- ☐ Switch settings
- ☐ Console port information
- ☐ Port controls
- ☐ Trunking
- ☐ Filter database
- ☐ VLAN configuration
- ☐ Spanning tree
- ☐ Port Sniffer
- ☐ SNMP/Trap Manager
- ☐ Security Manager
- ☐ 802.1x Configuration

In the following sessions, we will talk in detail about the management functions under the Administrator menu.

IP Address (Administrator menu)

User can modify the IP Settings by filling with the new value, then clicks “apply” button to confirm(save) his setting, then he must **reboot** switch, then new IP configuration Value are activated. **[note] If any of the value is changed in this field, reboot is necessary.**



Set IP Addresses	
DHCP :	Disable
IP Address	192.168.223.100
Subnet_Mask	255.255.255.0
Gateway	192.168.223.254
<input type="button" value="Apply"/> <input type="button" value="Help"/>	

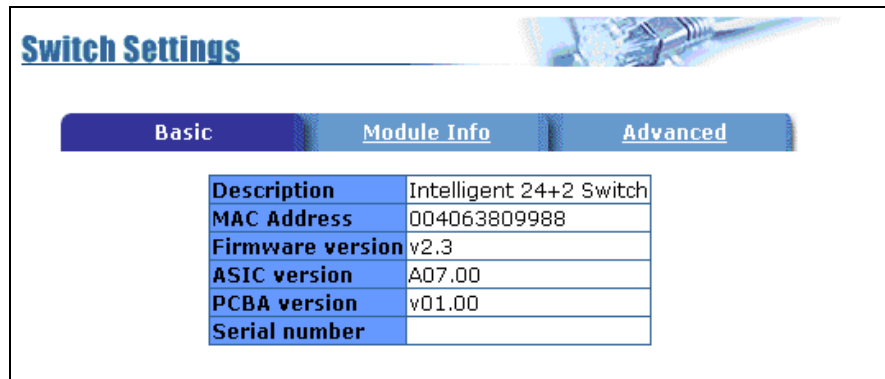
Figure 4-6 IP Configuration

Note3: We do not recommend turning on the DHCP client because the DHCP server assign the IP randomly. Therefore, users will need to use the Console Port to find the IP address after assignment. The DHCP client should be used only when connecting directly to Cable Modem (for remote management) whose service provider uses DHCP for IP assignment.

Switch Setting (Administrator menu)

The switch setting menu under the Administrator's menu is where you can configure auto-aging time, Broadcast Storm Control, 802.1p Priority, and to enable the 802.1x protocol. It also provide basic information about the switch and module.

Basic settings



The screenshot shows the 'Switch Settings' page with three tabs: 'Basic', 'Module Info', and 'Advanced'. The 'Basic' tab is selected. Below the tabs is a table with the following data:

Switch Settings	
Description	Intelligent 24+2 Switch
MAC Address	004063809988
Firmware version	v2.3
ASIC version	A07.00
PCBA version	v01.00
Serial number	

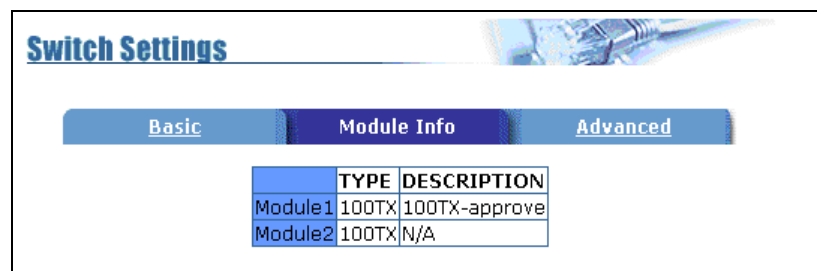
Figure 4-7 Switch Settings

All information in **Basic** are all read only, user can't modify its contents.

- ❑ **Description:** Display the name of device type.
- ❑ **MAC Address:** The unique hardware address assigned by manufacturer (default)
- ❑ **Firmware Version:** Display the switch's firmware version.
- ❑ **Hardware Version:** Display the switch's Hardware version.
- ❑ **Default config value version:** Display write to default EEPROM value version.

Module Info settings

All information in this field are read only, user can't modify its contents, it is only to display the module card information.

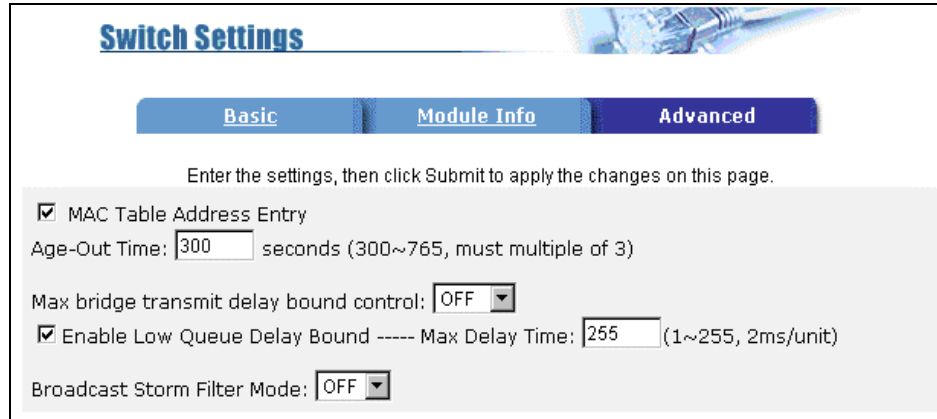


The screenshot shows the 'Switch Settings' page with three tabs: 'Basic', 'Module Info', and 'Advanced'. The 'Module Info' tab is selected. Below the tabs is a table with the following data:

	TYPE	DESCRIPTION
Module1	100TX	100TX-approve
Module2	100TX	N/A

Figure 4-8 Module Info

Advanced settings



The screenshot shows the 'Switch Settings' web interface with the 'Advanced' tab selected. The interface includes a header with 'Switch Settings' and a navigation bar with 'Basic', 'Module Info', and 'Advanced' tabs. Below the tabs, there is a instruction: 'Enter the settings, then click Submit to apply the changes on this page.' The settings are as follows:

- ☒ MAC Table Address Entry
- Age-Out Time: seconds (300~765, must multiple of 3)
- Max bridge transmit delay bound control: (dropdown)
- ☒ Enable Low Queue Delay Bound ----- Max Delay Time: (1~255, 2ms/unit)
- Broadcast Storm Filter Mode: (dropdown)

Figure 4-9 Advance Switch Settings

❑ MAC Address Age-out Time

Type the number of seconds that an inactive MAC address remains in the switch's address table. The valid range is 300~765 seconds. Default is 300 seconds.

❑ Max bridge transit delay bound control

Limit the packets queuing time in switch. If enable, the packets queued exceed will be drop. These valid values are 1sec, 2 sec, 4 sec and off. Default is 1 seconds.

NOTE: Make sure of “Max bridge transit delay bound control” is enabled before enable Delay Bound, because Enable Delay Bound must be work under “Max bridge transit delay bound control is enabled” situation.

❑ Broadcast Storm Filter

To configure broadcast storm control, enable it and set the upper threshold for individual ports. The threshold is the percentage of the port's total bandwidth used by broadcast traffic. When broadcast traffic for a port rises above the threshold you set, broadcast storm control becomes active. The valid threshold value are 5%, 10%, 15%, 20%, 25% and off.

Priority Queue Service settings (Administrator Menu -> Switch Settings->Advanced)

“The Priority Queue Service settings” is where you can configure the 802.1p Priority and QoS settings. This is also the place where users can enable or disable the 802.1x authentication protocol. You can find this settings in the Administrator->Switch Settings ->Advanced menu.

Figure 4-10 802.1p Priority Settings

□ 802.1p Priority

First Come First Service: The sequence of packets sent is depending on arrive orders.

All High before Low: The high priority packets sent before low priority packets.

WRR: Weighted Round Robin. Select the preference given to packets in the switch's high-priority queue. These options represent the number of high priority packets sent before one low priority packet is sent. For example, 5 High : 2 Low means that the switch sends 5 high-priority packets before sending 2 low- priority packets.

Enable Delay Bound: Limit the low priority packets queuing time in switch. Default Max Delay Time is 255ms. If the low priority packet stays in switch exceed Max Delay Time, it will be sent. The valid range is 1-255ms.

□ QoS policy: High Priority Levels

0~7 priority level can map to high or low queue.

□ Collisions Retry Forever

Disable – In half duplex, collision-retry maximum is 48 times and packet will be dropped if collision still happen.

Enable – In half duplex, if happen collision will retry forever.

□ 802.1x Protocol

Enable or disable 802.1x protocol.

Console Port Information (Administrator menu)

Console is a standard UART interface to communicate with Serial Port.

User can use windows HyperTerminal program to link the switch. Connect To -> Configure:

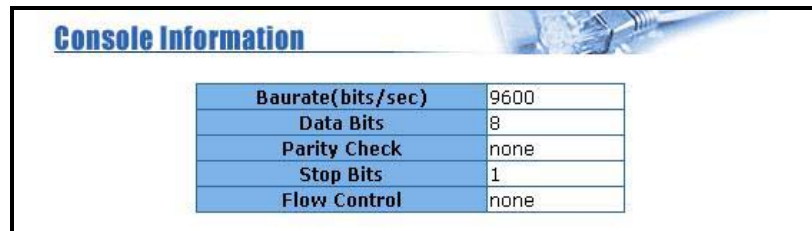
Bits per seconds: 9600

Data bits: 8

Parity: none

Stop Bits: 1

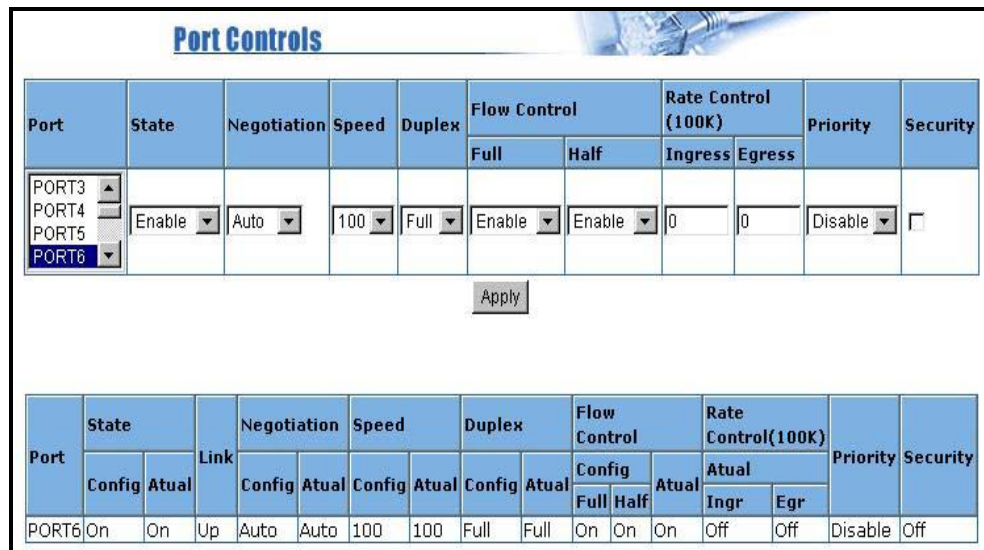
Flow control: none



Console Information	
Baurate(bits/sec)	9600
Data Bits	8
Parity Check	none
Stop Bits	1
Flow Control	none

Port Controls (Administrator menu)

User may modify or change mode operation in this page. Please select a port under the “Port” field and modify the port configuration in the subsequent field.



Port	State	Negotiation	Speed	Duplex	Flow Control		Rate Control (100K)		Priority	Security
					Full	Half	Ingress	Egress		
PORT3										
PORT4	Enable	Auto	100	Full	Enable	Enable	0	0	Disable	<input type="checkbox"/>
PORT5										
PORT6										

Apply

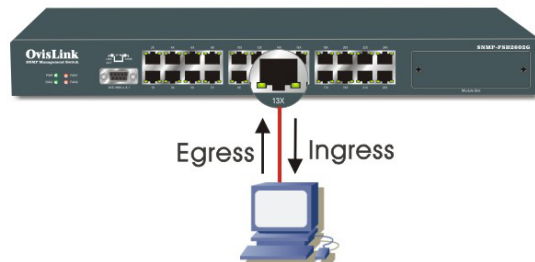
Port	State		Link	Negotiation		Speed		Duplex		Flow Control			Rate Control(100K)		Priority	Security
	Config	Atual		Config	Atual	Config	Atual	Config	Atual	Config	Atual	Config	Atual			
	Full	Half		Full	Half	Full	Half	Ingr	Egr							
PORT6	On	On	Up	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off

Figure 4-11 Port Control Settings

- ❑ **State:** User can disable or enable this port.
- ❑ **Auto Negotiation:** User can set auto negotiation mode is Auto, Nway (specify the speed/duplex on this port and enable auto-negotiation), Force of per port.
- ❑ **Speed:** User can set 100Mbps or 10Mbps speed on Port1~Port24; set 1000Mbps, 100Mbps or 10Mbps speed on Port25~Port26 (depend on module card mode).

- ❑ **Duplex:** User can set full-duplex or half-duplex mode of per port.
- ❑ **Flows control:**
 - **Full:** User can set flow control function is enable or disable in full mode.
 - **Half:** User can set backpressure is enable or disable in half mode.
- ❑ **Rate Control:** port1 ~ port 24, supports by-port ingress and egress rate control. For example, assume port 1 is 10Mbps, users can set it's effective egress rate at 1Mbps and ingress rate at 500Kbps. Device will perform flow control or backpressure to confine the ingress rate to meet the specified rate.
- ❑ **Ingress:** Type the port effective ingress rate. The valid range is 0 ~ 1000. The unit is 100K.
 - 0: disable rate control.
 - 1 ~ 1000: valid rate value
- ❑ **Egress:** Type the port effective egress rate. The valid range is 0~1000. The unit is 100K.
 - 0: disable rate control.
 - 1 ~ 1000: valid rate value.
- ❑ **Port Priority:**
- ❑ **Port Security:** A port in security mode will be “locked” without permission of address learning. Only the incoming packets with MAC already existing in the address table can be forwarded normally. User can disable the port from learning any new MAC addresses, then use the static MAC addresses screen to define a list of MAC addresses that can use the secure port. Enter the settings, then click Apply button to change on this page.

Ingress and Egress Control



Function : Ingress and Egress control allow users to set the maximum speed for which a certain port can operate. Ingress means the data rate coming into the port, Egress means the data rate going out of the port. For example, if a port's Ingress rate is set to 1000K and Egress rate is set to 100K. That means the device connected to this port is limited to 1000Kbps receiving (downstream) speed and 100Kbps sending speed (upstream). This type of control is called “bandwidth management.” Separate bandwidth management for incoming and outgoing traffic is important because broadband connection such as ADSL has different upstream and downstream speed.

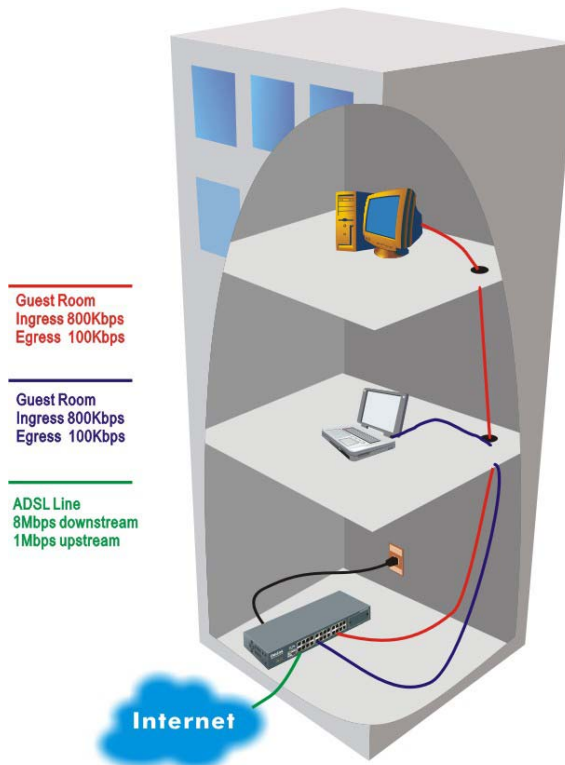
Application

4 Web Management

Hotel: For hotels that provide internet service to the guest rooms, it is necessary to limit every room's bandwidth so not a single user can consume the entire broadband speed. For example if the hotel purchase a 8Mbps downstream and 1Mbps upstream ADSL service and the typical number of simultaneous users is 10, then the switch should limit the downstream speed to 800K and upstream speed to 100K. This will ensure each user will get sufficient bandwidth and prevent one user consuming all the bandwidth. Hotel can even provide services with difference speed ratings for different prices.

Broadband Building: Broadband connection has become almost a requirement for modern buildings. Commonly, a building or community would rent high-speed broadband connection and share it among the households. Bandwidth management is necessary to ensure not a single household will occupy the entire bandwidth and hence guarantee the bandwidth of each household.

Server Protection: Bandwidth management can be used to discourage unwanted intruders. For example, a port that is connected to a ftp server can be set to allow Egress at maximum speed but Ingress at minimum rate. This will allow other people quickly download from the server, but restrict on upload.



How to Setup

Step 1: Under the web configuration, choose **Administrator->Port Control**

Port Controls

Port	State	Negotiation	Speed	Duplex	Flow Control		Rate Control (100K)		Priority	Security
					Full	Half	Ingress	Egress		
PORT3										
PORT4	Enable	Auto	100	Full	Enable	Enable	0	0	Disable	<input type="checkbox"/>
PORT5										
PORT6										

Apply

Port	State		Link	Negotiation		Speed		Duplex		Flow Control		Rate Control(100K)		Priority	Security	
	Config	Atual		Config	Atual	Config	Atual	Config	Atual	Config	Atual	Atual				
	Full	Half		Ingr	Egr											
PORT6	On	On	Up	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off

Step 2: Please select the port where you want to control the rate

Step 3: Under the field “**Rate Control**”, enter values in the **Ingr(ingress)** and **Egr(egress)** field accordingly:

- ❑ **Ingress:** Type the port effective ingress rate. The valid range is 0 ~ 1000. The unit is 100K.
 - 0: disable rate control.
 - 1 ~ 1000: valid rate value
- ❑ **Egress:** Type the port effective egress rate. The valid range is 0~1000. The unit is 100K.
 - 0: disable rate control.
 - 1 ~ 1000: valid rate value.

Trunking (Administrator menu)

The Link Aggregation Control Protocol (LACP) provides a standardized means for exchanging information between Partner Systems on a link to allow their Link Aggregation Control instances to:

1. Reaching agreement on the identity of the Link Aggregation Group to which the link belongs
2. Move the link to that Link Aggregation Group
3. Enable its transmission and reception functions in an orderly manner.

In conclusion, Link aggregation lets you group up to eight consecutive ports into a single dedicated connection. This feature can expand bandwidth to a device on the network. **LACP operation requires full-duplex mode**, more detail information refers to IEEE 802.3ad

Aggregator setting

Figure 4-12 Trunking

- ❑ **System Priority:** A value used to identify the active LACP. The switch with the lowest value has the highest priority and is selected as the active LACP.
- ❑ **Group ID:** There are seven trunk groups to provided configure. Choose the "group id" and click "Get".
- ❑ **LACP:** If enable, the group is LACP static trunking group. If disable, the group is local static trunking group. All ports support LACP dynamic trunking group. If connecting to the device that also supports LACP, the LACP dynamic trunking group will be created automatically.
- ❑ **Work ports:** Allow max four ports can be aggregated at the same time. If LACP static trunking

group, the exceed ports is standby and able to aggregate if work ports fail. If local static trunking group, the number must be as same as the group member ports.

- Select the ports to join the trunking group. Allow max four ports can be aggregated at the same time.
- If LACP enable, you can configure LACP Active/Passive status in each port on State Activity page.
- Click Apply.

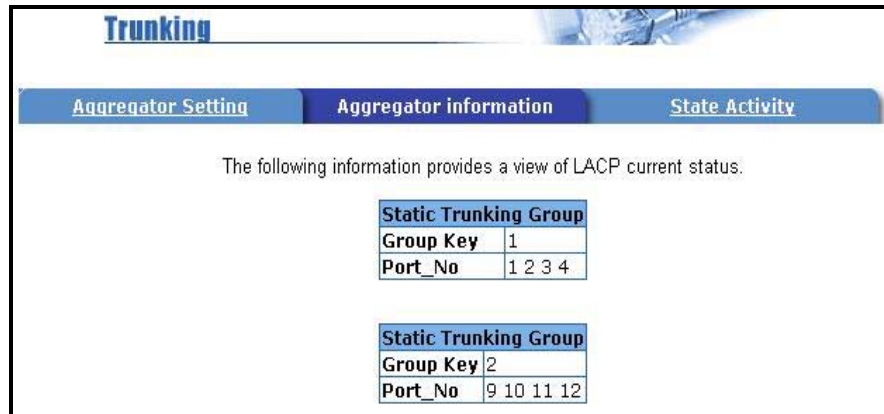
Aggregator Information

Clicking on the Aggregator Information will show the state of the aggregator. Three different screen can be shown to indicate the different status:

1. If following screen is shown, it indicates no group is active. LACP is not working.



2. If the following screen is shown, This indicate static Trunking groups has been made.



3. If the following page is shown, it indicates LACP trunking group has been made.

Trunking

Aggregator Setting **Aggregator information** State Activity

The following information provides a view of LACP current status.

Group2							
Actor				Partner			
Priority	1				1		
MAC	004063809988				004063808899		
PortNo	Key	Priority	Active	PortNo	Key	Priority	Active
PORT5	514	1	selected	PORT5	514	1	
PORT6	514	1	selected	PORT6	514	1	
PORT7	514	1	selected	PORT7	514	1	
PORT8	514	1	selected	PORT8	514	1	

State Activity

Click on the State Activity will show which ports are working in Trunking mode. User can also enable and disable LACP control from here.

Port	LACP State Activity	Port	LACP State Activity
1	<input checked="" type="checkbox"/> Active	2	<input checked="" type="checkbox"/> Active
3	<input checked="" type="checkbox"/> Active	4	<input checked="" type="checkbox"/> Active
5	N/A	6	N/A
7	N/A	8	N/A
9	<input checked="" type="checkbox"/> Active	10	<input checked="" type="checkbox"/> Active
11	<input checked="" type="checkbox"/> Active	12	<input checked="" type="checkbox"/> Active
13	N/A	14	N/A
15	N/A	16	N/A
17	N/A	18	N/A
19	N/A	20	N/A
21	N/A	22	N/A
23	N/A	24	N/A
25	N/A	26	N/A

Apply Help

Figure 4-13 Trunking State Activity

- ❑ **Active (select):** The port automatically sends LACP protocol packets.
- ❑ **N/A (no select):** The port does not automatically sends LACP protocol packets, and responds only if it receives LACP protocol packets from the opposite device.

Note:

- ❑ A link that has either two active LACP ports or one active port can perform dynamic LACP trunking.
- ❑ A link has two N/A LACP ports will not perform dynamic LACP trunking because both ports are waiting for and LACP protocol packet from the opposite device.
- ❑ If you are active LACP's actor, when you are select trunking port, the active status will be created automatically.

Filter Database (Administrator menu)

IGMP Snooping

The SNMP-FSH2602G switch supports multicast IP, one can enable IGMP protocol on web management's switch setting advanced page, then display the IGMP snooping information in this page, you can view difference multicast group, VID and member port in here, IP multicast addresses range from 224.0.0.0 through 239.255.255.255.

Ip_Address	VID	MemberPort
224.001.001.002	0	*****g*****
224.001.001.003	0	*****g*****
224.001.001.004	0	*****g*****
224.001.001.005	0	*****g*****
224.001.001.006	0	*****g*****
224.001.001.007	0	*****g*****
224.001.001.008	0	*****g*****
224.001.001.009	0	*****g*****
224.001.001.010	0	*****g*****
224.001.001.011	0	*****g*****

IGMP Protocol:

Figure 4-14 IGMP Snooping

The Internet Group Management Protocol (IGMP) is an internal protocol of the Internet Protocol (IP) suite.

IP manages multicast traffic by using switches, routers, and hosts that support IGMP. Enabling IGMP allows the ports to detect IGMP queries and report packets and manage IP multicast traffic through the switch. IGMP have three fundamental types of message as follows:

Message	Description
Query	A message sent from the queries (IGMP router or switch) asking for a response from each host belonging multicast group.
Report	A message sent by a host to the queries to indicate that the host wants to be or is a member of a given group indicated in the report message.
Leave Group	A message sent by a host to the queries to indicate that the host has quit being a member of a specific multicast group.

Table 4-1 IGMP Snooping Messages

Static MAC Address

When you add a static MAC address, it remains in the switch's address table, regardless of whether the device is physically connected to the switch. This saves the switch from having to re-learn a device's MAC address when the disconnected or powered-off device is active on the network again.

Forwarding and Filtering

IGMP Snooping Static MAC Addresses MAC Filtering

Static addresses currently defined on the switch are listed below.
Click Add to add a new static entry to the address table.

MAC Address _____ PORT _____ VID _____

Mac Address

Port num

Vlan ID

Figure 4-15 Static MAC address

- ❑ At the main menu, click administrator → Filter Database → Static MAC Address.
- ❑ In the MAC address box, enter the MAC address to and from which the port should permanently forward traffic, regardless of the device's network activity.
- ❑ In the Port Number box, enter a port number.
- ❑ If tag-based (IEEE 802.1Q) VLANs are set up on the switch, static addresses are associated with individual VLANs. Type the VID (tag-based VLANs) to associate with the MAC address.
- ❑ Click the Add.

MAC filtering

MAC address filtering allows the switch to drop unwanted traffic. Traffic is filtered based on the destination addresses.

Forwarding and Filtering

IGMP Snooping Static MAC Addresses MAC Filtering

Specify a MAC address to filter.

000000000001	1
000000000002	2
000000000003	3

Mac Address

Vlan ID

Figure 4-16 MAC filtering

- ❑ In the MAC Address box, enter the MAC address that wants to filter.
- ❑ If tag-based (802.1Q) VLAN are set up on the switch, in the VLAN ID box, type the VID to associate with the MAC address.
- ❑ Click the Add.
- ❑ Choose the MAC address that you want to delete and then click the Delete.

VLAN configuration (Administrator menu)

A Virtual LAN (VLAN) is a logical network grouping that limits the broadcast domain. It allows you to isolate network traffic so only members of the VLAN receive traffic from the same VLAN members. Basically, creating a VLAN from a switch is logically equivalent of reconnecting a group of network devices to another Layer 2 switch. However, all the network devices are still plug into the same switch physically.

The SNMP-FSH2602G switch supports port-based, 802.1Q (tagged-based) and protocol-base VLAN in web management page. In the default configuration, VLAN support is disabled. You can enable the VLAN function by choosing “Port Based VLAN” or “802.1Q” VLAN.

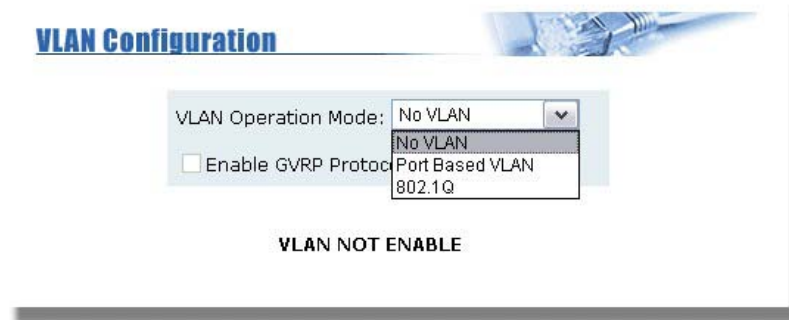


Figure 4-16 Enable VLAN configuration

Port-based VLAN

In port-based VLAN, users group member ports into different VLAN groups. Packets can only be broadcast among only members of the same VLAN group. However, overlapping ports between different VLAN groups can be used for device sharing purpose. If the port-based VLAN enabled, the VLAN-tagging is ignored.

802.1Q Tag-based VLAN

Tagged-based VLAN is an IEEE 802.1Q specification standard. Therefore, it is possible to create a VLAN across devices from different switch vendors. IEEE 802.1Q VLAN uses a technique to insert a “tag” into the Ethernet frames. Tag contains a VLAN Identifier (VID) that indicates the VLAN numbers. Since each packet carries the VLAN ID of its traffic domain, the VLAN groups are no longer confined by the ports.

802.1v Protocol-based VLAN

Function:

802.1v not only allows VLAN assignment by Port, but also by the layer3 protocol for which the packet runs. For example, we can define VLAN group 1 as any packet with VID value of 1 and that runs on IP protocol. With 802.1Q TAG VLAN, the switch can support VLAN grouping through multiple switches, adding the 802.v protocol VLAN classification, it is possible to group VLAN by protocol through multiple switches

SNMP-FSH2602G switch will support protocol-based VLAN classification by means of both built-in knowledge of layer 2 packet formats used by selected popular protocols, such as Novell IPX and AppleTalk's EtherTalk, and some degree of programmable protocol matching capability.

IEEE 802.1v provides user to classify the packet through untagged port. There are two possible strategies of the 802.1v supporting: Port-based VLAN and Port-and-Protocol-based VLAN. We can support both Port-based VLAN and Port-and-Protocol-based VLAN with our product. User set the VID to mark the packet from untagged port. Then, the packet can be scheduled by the way of the IEEE 802.1q.

Application:

Office and Enterprise: OvisLink support protocol base VLAN classification in IP, IPX, AppleTalk protocols and many other formats. It is possible to setup VLAN groups based on layer-3 protocol, so far example, users in the office using Apple Macintosh and IBM PC can be put automatically in different VLAN groups.

GVRP (Generic Attribute Registration Protocol)

GVRP allows automatic VLAN configuration between the switch and nodes. If the switch is connected to a device with GVRP enabled, you can send a GVRP request using the VID of a VLAN defined on the switch, the switch will automatically add that device to the existing VLAN.

Configuring Port Based VLAN

Figure 4-17 Configure Port-Based VLAN

- ❑ Click Add to create a new VLAN group.
- ❑ Enter the VLAN name, group ID and select the members for the new VLAN.
- ❑ Click Apply.
- ❑ If there are many groups that over the limit of one page, you can click the “Next Page” to view other VLAN groups.

NOTE: If the trunk groups exist, you can see it (ex: TRK1, TRK2...) in select menu of ports, and you can configure it is the member of the VLAN or not.

Configuring 802.1Q and 802.1v VLAN

This page, user can create Tag-based VLAN, and enable or disable GVRP protocol. There are 4093 VLAN groups to provide configure. Enable 802.1Q VLAN, the all ports on the switch belong to default VLAN, VID is 1. The default VLAN can't be deleted.

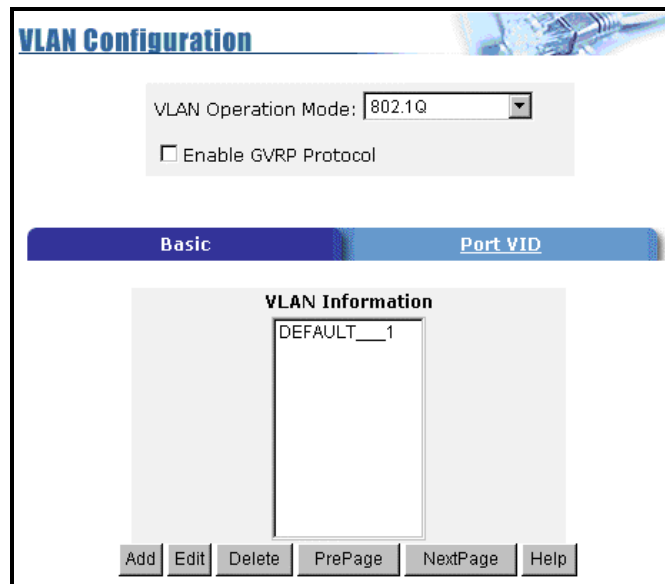


Figure 4-18 Configure 802.1Q/V VLAN

Basic

- ❑ Create a VLAN and add tagged member ports to it.
- ❑ From the main menu, click Administrator → VLAN configuration, click Add then you will see the page as follow.

- ❑ Type a name for the new VLAN.
- ❑ Type a VID (between 2-4094). The default is 1.
- ❑ Choose the protocol type.
 - We support **802.1v** with the implementation of Port-and-Protocol-based VLAN classification. User can combine the field “**Protocol Vlan**” and the field of the **port number** to form a new VLAN group.

- ❑ From the Available ports box, select ports to add to the switch and click “Add >>”. If the trunk groups exist, you can see it in here (ex: TRK1, TRK2...), and you can configure it is the member of the VLAN or not.
- ❑ Click Next. Then you can view the page as follow :

VLAN Name:	v1			
VLAN ID:	2			
Tag Member				
PORT1	Tag	PORT2	Tag	
PORT3	Tag	PORT4	Untag	
PORT5	Untag			
Apply				

- Uses this page to set the outgoing frames are VLAN-Tagged frames or no. Then click Apply.
Tag: outgoing frames with VLAN-Tagged.
Untag: outgoing frames without VLAN-Tagged.

Port VID

Configure port VID settings

From the main Tag-based (IEEE 802.1Q) VLAN page, click Port VID Settings.

Basic		Port VID	
Assign a Port VLAN ID (1~255) for untagged traffic on each port, then click Submit to apply the changes on this page.			
Ingress Filtering Rule 1 (Forward only packets with VID matching this port's configured VID) Ingress Filtering Rule 2 (Drop Untagged Frame)			
NO	PVID	Ingress Filtering 1	Ingress Filtering 2
PORT1 PORT2 PORT3 PORT4	1	Enable	Disable
PORT1	1	ENABLE	DISABLE
PORT2	1	ENABLE	DISABLE
PORT3	1	ENABLE	DISABLE
PORT4	1	ENABLE	DISABLE
Apply Default Help			

- **Port VID (PVID)**
 Set the port VLAN ID that will be assigned to untagged traffic on a given port. This feature is useful for accommodating devices that you want to participate in the VLAN but that don't support tagging. SNMP-FSH2602G switch each port allows user to set one PVID, the range is 1~255, default PVID is 1. The PVID must as same as the VLAN ID that the port belong to VLAN group, or the untagged traffic will be dropped.
- **Ingress Filtering**
 Ingress filtering lets frames belonging to a specific VLAN to be forwarded if the port belongs to that VLAN. SNMP-FSH2602G switch have two ingress filtering rule as follows:
 - **Ingress Filtering Rule 1:**
 A forward only packet with VID matching this port's configured VID.

- **Ingress Filtering Rule 2: Drop Untagged Frame.**

Spanning Tree (Administrator menu)

The Spanning-Tree Protocol (STP) is a standardized method (IEEE 802.1D) for avoiding loops in switched networks. Enable STP to ensure that only one path at a time is active between any two nodes on the network.

You can enable Spanning-Tree Protocol on web management's switch setting advanced item, select enable Spanning-Tree protocol. We recommend that you enable STP on all switches ensures a single active path on the network.

On the Spanning Tree configuration page are explained as following:

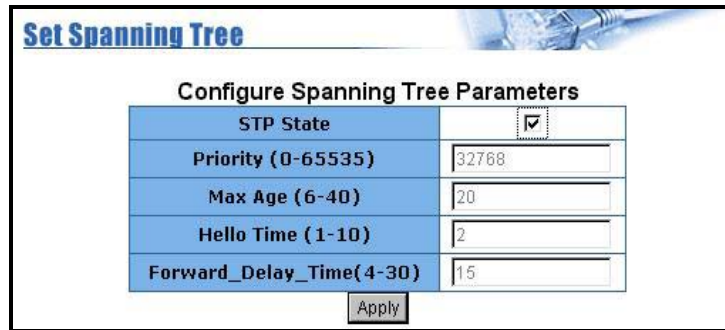
- The spanning tree information about the Root Bridge in the following screen.

Root Bridge Information	
Priority	32768
Mac Address	004063809988
Root_Path_Cost	0
Root Port	0
Max Age	20
Hello Time	2
Forward Delay	15

- The spanning tree status about the switch is shown in the following screen.

STP Port Status			
PortNum	PathCost	Priority	PortState
PORT1	10	128	FORWARDING
PORT2	10	128	FORWARDING
PORT3	10	128	FORWARDING
PORT4	10	128	FORWARDING
PORT5	10	128	FORWARDING
PORT6	10	128	FORWARDING
PORT7	10	128	FORWARDING
PORT8	10	128	FORWARDING
PORT9	10	128	FORWARDING
PORT10	10	128	FORWARDING
PORT11	10	128	FORWARDING
PORT12	10	128	FORWARDING
PORT13	10	128	FORWARDING
PORT14	10	128	FORWARDING
PORT15	10	128	FORWARDING

Setting Spanning Tree



Set Spanning Tree

Configure Spanning Tree Parameters

STP State	<input checked="" type="checkbox"/>
Priority (0-65535)	32768
Max Age (6-40)	20
Hello Time (1-10)	2
Forward_Delay_Time(4-30)	15

Apply

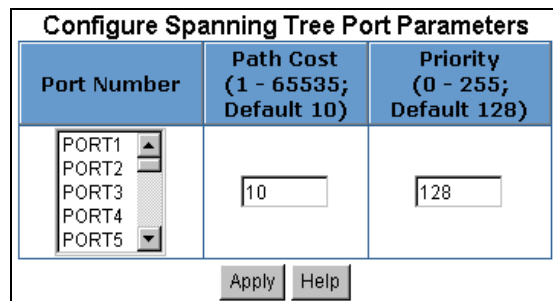
Figure 4-19 Set Spanning Tree

Please change the Parameter according to the parameter table description below:

Parameter	Description
Priority	You can change priority value, A value used to identify the root bridge. The bridge with lowest value has the highest priority and is selected as the root. Enter a number 1 through 65535.
Max Age	You can change Max Age value, The number of second bridge waits without receiving Spanning-Tree Protocol configuration messages before attempting a reconfiguration. Enter a number 6 through 40.
Hello Time	You can change Hello time value, the number of seconds among the transmission of Spanning-Tree Protocol configuration messages. Enter a number 1 through 10.
Forward Delay time	You can change forward delay time, The number of seconds a port waits before changing from its Spanning-Tree Protocol learning and listening states to the forwarding state. Enter a number 4 through 30.

Table 4-2 Span Tree Setting Parameters

- ❑ The following parameter can be configured on each port, click set Apply button to modify



Configure Spanning Tree Port Parameters

Port Number	Path Cost (1 - 65535; Default 10)	Priority (0 - 255; Default 128)
<div> <div>PORT1</div> <div>PORT2</div> <div>PORT3</div> <div>PORT4</div> <div>PORT5</div> </div>	10	128

Apply Help

Figure 4-20 Span Tree Port Parameter

Parameter	Description
Port Priority	You can make it more or less likely to become the root port, the range is 0-255,default setting is 128 the lowest number has the highest priority.
Path Cost	Specifies the path cost of the port that switch uses to determine which port are the forwarding ports the lowest number is forwarding ports, the range is 1-65535 and default value base on IEEE802.1D 10Mb/s = 50-600 100Mb/s = 10-60 1000Mb/s = 3-10

Port Sniffer (Administrator menu)

The Port Sniffer is a method for monitor traffic in switched networks. Traffic through ports can be monitored by one specific port. That is, traffic goes in or out monitored ports will be duplicated into sniffer port.

Port	Monitor	Port	Monitor
PORT1	<input type="checkbox"/>	PORT2	<input type="checkbox"/>
PORT3	<input type="checkbox"/>	PORT4	<input type="checkbox"/>
PORT5	<input type="checkbox"/>	PORT6	<input type="checkbox"/>
PORT7	<input type="checkbox"/>	PORT8	<input type="checkbox"/>
PORT9	<input type="checkbox"/>	PORT10	<input type="checkbox"/>
PORT11	<input type="checkbox"/>	PORT12	<input type="checkbox"/>
PORT13	<input type="checkbox"/>	PORT14	<input type="checkbox"/>
PORT15	<input type="checkbox"/>	PORT16	<input type="checkbox"/>
PORT17	<input type="checkbox"/>	PORT18	<input type="checkbox"/>
PORT19	<input type="checkbox"/>	PORT20	<input type="checkbox"/>
PORT21	<input type="checkbox"/>	PORT22	<input type="checkbox"/>
PORT23	<input type="checkbox"/>	PORT24	<input type="checkbox"/>

Figure 4-21 Port Sniffer

- ❑ **Sniffer Mode:** Press **Space** key to set sniffer mode: Disable \Rx \Tx \Both.
- ❑ **Monitoring Port:** It means sniffer port can be used to see all monitors port traffic. You can connect sniffer port to LAN analyzer or netxray.
- ❑ **Monitored Port:** The ports you want to monitor. All monitor port traffic will be copied to sniffer port. You can select max 25 monitor ports in the switch. User can choose which port that they want to monitor in only one sniffer mode.
- ❑ **If you want to disable the function, you must select monitor port to none.**

SNMP/Trap Manager (Administrator menu)

Any Network Management platform running the simple Network Management Protocol (SNMP) can manage the switch, provided the Management Information Base (MIB) is installed correctly on the management station. The SNMP is a Protocol that governs the transfer of information between management station and agent.

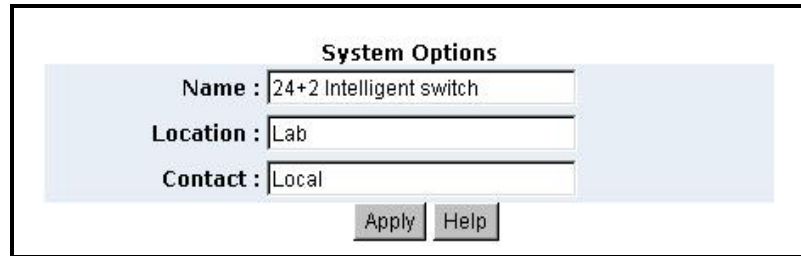
System Options : Use this page to define management stations as trap managers and to enter SNMP community strings. User can also define a name, location, and contact person for the switch. Fill in the system options data, and then click Apply to update the changes on this page.

4 Web Management

Name: Enter a name to be used for the switch.

Location: Enter the location of the switch.

Contact: Enter the name of a person or organization.

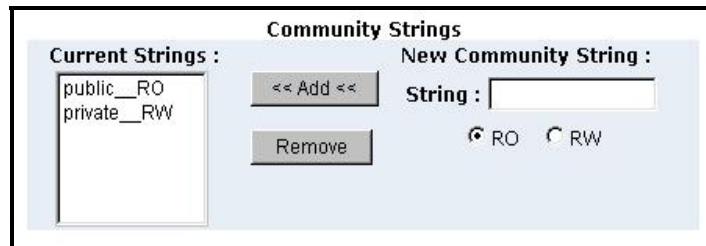


The 'System Options' form is enclosed in a black border. It has a title 'System Options' at the top center. Below the title, there are three input fields: 'Name' with the value '24+2 Intelligent switch', 'Location' with the value 'Lab', and 'Contact' with the value 'Local'. At the bottom right of the form are two buttons: 'Apply' and 'Help'.

Community strings serve as passwords and can be entered as one of the following:

RO: Read only. Enables requests accompanied by this string to display MIB-object information.

RW: Read write. Enables requests accompanied by this string to display MIB-object information and to set MIB objects.



The 'Community Strings' form is enclosed in a black border. It has a title 'Community Strings' at the top center. On the left, under 'Current Strings:', there is a list box containing 'public__RO' and 'private__RW'. To the right of the list box are two buttons: '<< Add <<' and 'Remove'. On the right side, under 'New Community String:', there is a 'String:' input field and two radio buttons labeled 'RO' and 'RW'.

Trap Manager : A trap manager is a management station that receives traps, the system alerts generated by the switch. If no trap manager is defined, no traps are issued. Create a trap manager by entering the IP address of the station and a community string.



The 'Trap Managers' form is enclosed in a black border. It has a title 'Trap Managers' at the top center. On the left, under 'Current Managers:', there is a list box containing '(none)'. To the right of the list box are two buttons: '<< Add <<' and 'Remove'. On the right side, under 'New Manager:', there are two input fields: 'IP Address:' and 'Community:'.

Security Manager (Administrator menu)

On this page, user can change user name and password with following steps.

Security Manager

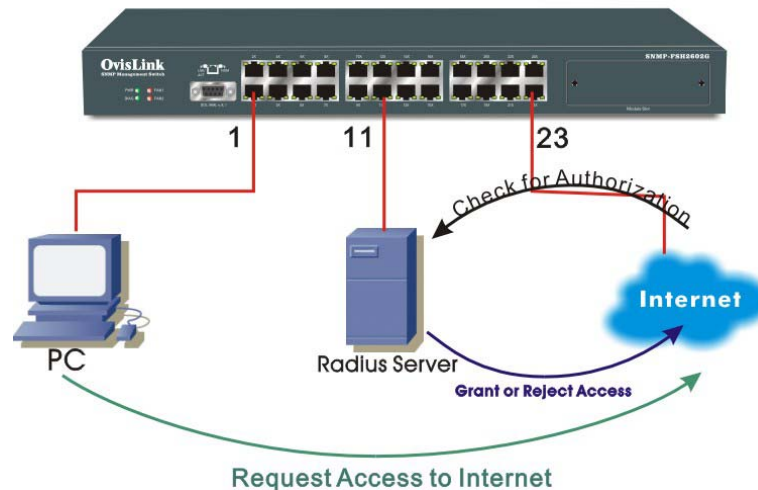
User Name:

Assign/Change password:

Reconfirm password:

- ❑ **User name:** Type the new user name.
- ❑ **Password:** Type the new password.
- ❑ **Reconfirm password:** Retype the new password.
- ❑ **Click Apply.**

Introduction to 802.1x Authentication Protocol



Function:

The 802.1x protocol allow authentication and authorization information to be embedded inside the Ethernet frame through EAP(extended authentication protocol). This allows each packet to be check for authentication without the need of opening tunnel through PPP protocol. Because of this capability, 802.1x is particular suitable for wireless and broadband service provider for authentication and accounting implementation. To setup a successful 802.1x environment, 3 elements are needed:

- ❑ **Supplicant:** The supplicant typically means a PC or mobile device that need the wireless or broadband access. For WinXP, the 802.1x protocol is already supported in the OS level. The network adapter's driver should automatically add authentication information into the Ethernet frame. On the diagram above, the PC on part 1 wants to access Internet service through the switch, it will need to get authorized by the authentication server on port 11 in order to gain access.
- ❑ **Authenticator:** The authenticator is the device between the client and the Radius server. It is typically an AP or switch. When a client needs to access certain service, the authenticator will forward the request to the authentication server and wait for the

authentication server to approve or deny service to the supplicant. Once authenticated, supplicant can gain access through the authenticator.

- ❑ **Authentication Server:** The 802.1x authentication server is typically the Radius server. The Radius server will utilize a server port and an accounting port for authentication and accounting purpose. These allow the server to keep track of the supplicant's usage and grant access based on the accounting information. The Radius server will analyze the supplicant's authentication information and decide what level of service the supplicant is allowed. Then, it will pass this information to the authenticator for execution.

The SNMP-FSH2602G has full 802.1x authenticator capability. Therefore, even if your Access Point is not 802.1x ready, the switch can still provide the function if the AP is connected to the switch. The switch provides both server and accounting port to the Radius server. It also allows users to define traffic for certain ports to be fully authorized or never authorized. Its implementation is far more complete than most APs or switches in the industry.

Application

Hotspot provider: Wireless ISP installs Access Point in airport, café, and many public areas. They charge customer based on the usage. 802.1x gives service provider a feasible way for authentication. With the SNMP-FSH2602G switch, the APs do not have to support 802.1x. The authenticator function will be handled by the switch.

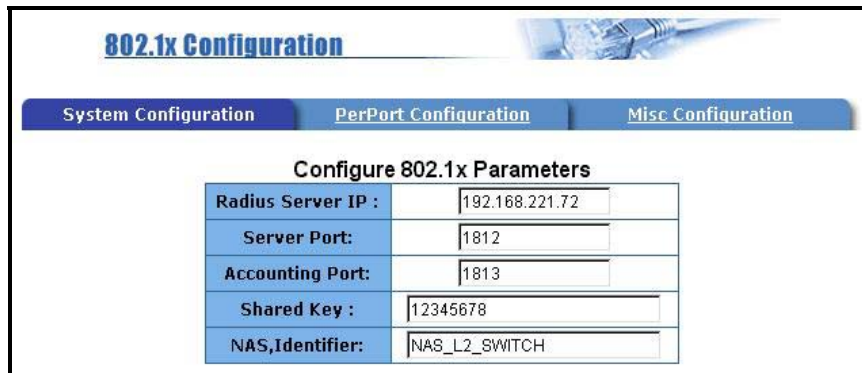
Hotel: Hotel can charge their customer base on usage of internet service through the 802.1x protocol.

802.1x Configuration (Administrator menu)

Before you can set up the 802.1x configuration, you have to enable the 802.1x control by going to “*Administrator -> Switch Settings -> Advanced*” to enable the 802.1x protocol. The option is on the bottom of the page.

System Configuration

802.1x makes use of the physical access characteristics of IEEE802 LAN infrastructures in order to provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorization process fails.



Configure 802.1x Parameters	
Radius Server IP :	192.168.221.72
Server Port:	1812
Accounting Port:	1813
Shared Key :	12345678
NAS,Identifier:	NAS_L2_SWITCH

- ❑ **Radius Server IP Address:** the IP address of the authentication server.
- ❑ **Server Port:** The UDP port number used by the authentication server to authenticate.
- ❑ **Accounting Port:** The UDP port number used by the authentication server to retrieve accounting information.
- ❑ **Shared Key:** A key shared between this switch and authentication server.
- ❑ **NAS, Identifier:** A string used to identify this switch.

Per Port Configuration

In this page, you can select the specific port and configure the Authorization State. Each port can select four kinds of Authorization State:

Port Number	Port State
PORT2 PORT4 PORT5	Au

Apply Help

Fu : Force the specific port to be unauthorized.

Fa : Force the specific port to be authorized.

Au : The state of the specific port was determined by the outcome of the authentication.

No : The specific port didn't support 802.1x function.

Misc Configuration

In this page, you can change the default configuration for the 802.1x standard:

Configure 802.1x misc configuration	
Quiet period:	60
Tx period:	30
Supplicant timeout:	30
Server timeout:	30
Max requests:	2
Reauth period:	3600

Apply

- ❑ **Quiet Period** : Used to define periods of time during which it will not attempt to acquire a supplicant(Default time is 60 seconds).
- ❑ **Tx Period** : Used to determine when an EAPOL PDU is to be transmitted (Default value is 30 seconds).
- ❑ **Supplicant Timeout** : Used to determine timeout conditions in the exchanges between the supplicant and authentication server(Default value is 30 seconds).

- ❑ **Server Timeout** : Used to determine timeout conditions in the exchanges between the authenticator and authentication server(Default value is 30 seconds).
- ❑ **ReAuthMax** : Used to determine the number of reauthentication attempts that are permitted before the specific port becomes unauthorized(Default value is 2 times).
- ❑ **Reauth Period** : used to determine a nonzero number of seconds between periodic reauthentication of the supplications(Default value is 3600 seconds).

TFTP Update Firmware

The following menu options provide some system control functions to allow a user to update firmware and remote boot switch system:

- Install TFTP program(such as Turbo98, or Cisco TFTP) on a computer connected to the switch.
- Copy updated firmware **image.bin** into TFTP server's directory.
- Find out what is the computer's IP address.
- In web management select administrator—TFTP update firmware.
- Enter the computer IP address into the “TFPT Server IP Address” field
- Download new **image.bin** file by pressing <update firmware>.
- After update finished, press <reboot> to restart switch.



TFTP Download New Image	
TFTP Server IP Address	192.168.223.99
Firmware File Name	image.bin
<div>Apply Help</div>	

TFTP Restore Configuration

Use this page to set ftp server address. You can restore EEPROM value from here, but you must put back image in ftp server, switch will download back flash image.



TFTP Configuration

TFTP Restore Configuration TFTP Backup Configuration

TFTP Server IP Address: 192.168.223.99

Backup File Name: flash.dat

Apply Help

TFTP Backup Configuration

Use this page to set tftp server ip address. You can save current EEPROM value from here, then go to the TFTP restore configuration page to restore the eeprom value.



TFTP Configuration

TFTP Restore Configuration TFTP Backup Configuration

TFTP Server IP Address: 192.168.223.99

Backup File Name: flash.dat

Apply Help

Reset System

Reset Switch to the default configuration

Reboot

Reboot the Switch in software reset

5 Terminal Management

The SNMP-FSH2602G switch supports terminal management through Telnet or Console Port. Console Port management allows out-of-band management and serve as a backup when Web/Telnet management fails. For station that does not have Internet Explorer, users can use Telnet for in-band management. You will also learn how to manage the switch remotely through Internet on telnet.

In-Band and Out-of-Band Management

In-Band and Out-of-Band managements are the two distinct methods for switch management.

In-Band management that includes Web, Telnet, and SNMP allows users to configure the switch through the Ethernet network. By connecting the switch through a router or directly to Internet, user can even manage the switch remotely.

Out-of-Band management means managing the switch outside of the switch's Ethernet network. Console Port management is the most common type of out-of-band management. Out-of-Band management requires the switch to be physically attached to a computer through a RS-232, USB, or Parallel port. It has the distinct security advantage and it can serve as a backup when In-Band management function fails.

Configure for Telnet management

The Concept of Subnet

Under the TCP/IP environment, network devices must be on the same subnet in order to see each other. This means before you can configure the switch through telnet, your must set your computer to the same subnet as the switch. For two network devices to be on the same subnet, they must have the following 2 criteria

:

- ❑ **Their IP address must be on the same subnet.** For example, if one IP address is 192.168.0.1. The other's IP address must be 192.168.0.x (x is any number between 2 and 254) for Class C subnet. To find out the IP address information for your computer. Under WinNT/2000/XP, please open Command Line window and type "ipconfig". Under Win9x, please run "winipcfg".
- ❑ **They must have the same subnet mask.** For example, if one machine is 255.255.255.0. The other machine must also set to the same 255.255.255.0 mask.

Configure your computer's IP

Before accessing the switch through telnet, please follow the instruction below to configure your computer's IP to the same subnet as the switch. If your switch's IP has not been changed, it should have the following factory default value:

The switch's Default IP

IP Address: 192.168.223.100
 Subnet Mask: 255.255.248.0
 Gateway: 192.168.223.254

Now if your computer's IP is not in the same subnet as the switch, please follow the steps below to change the computer's IP:

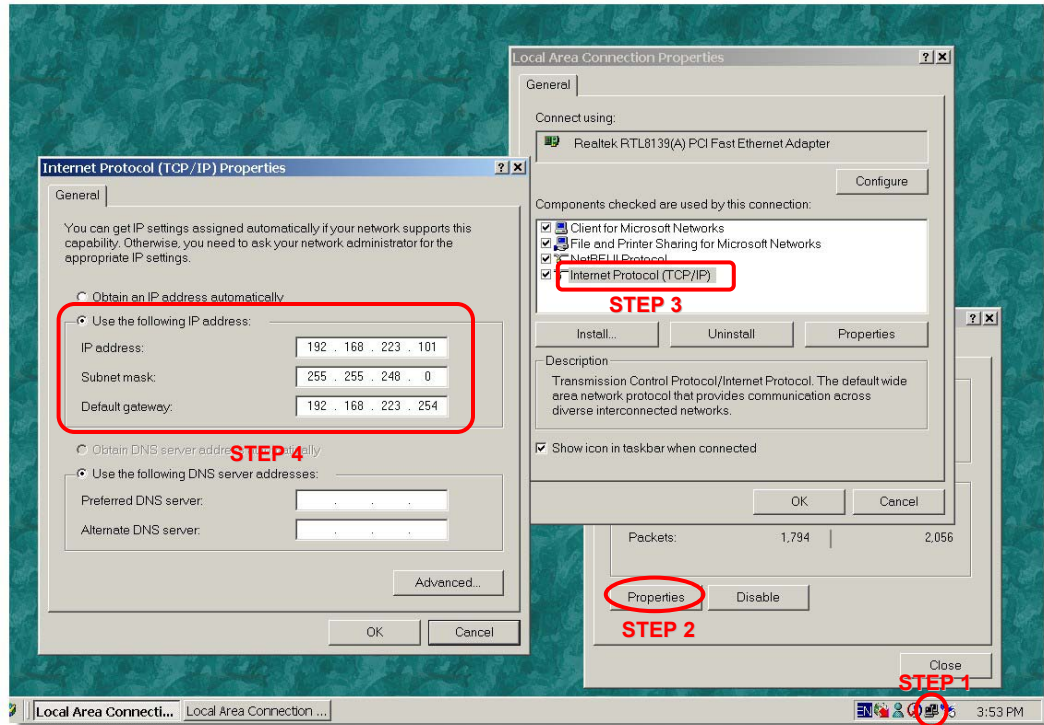


Figure 5-1 Manual IP setting

Step 1:

Double click on the network connection status icon on the task bar. This should bring up a window showing the status of the current network connection. If there is no network status icon on the task bar, please go to the “Start -> Settings -> Network -> Local Connection” of the task bar’s Start menu.

Step 2:

Click on the “property” icon.

Step 3:

Double click on the “Internet Protocol (TCP/IP)”

Step 4:

Click on “Use the following IP address” button and enter the computer’s address manually. This IP address must be on the same subnet as the switch but different from the switch’s IP. Please make sure the IP is not used by other network device. If the switch’s IP address is of factory’s default value. We recommend enter the following for computer’s IP:

IP Address: 192.168.223.101
 Subnet Mask: 255.255.248.0
 Gateway: 192.168.223.254

5 Terminal Management

Click “Okay” after finish entering the IP.

***Note:** an alternative method is to change the switch’s IP to the same subnet as the computer. Please use console-port management to change switch’s IP.

***Note2:** If IP address of the switch is lost, please use console port management to find the switch’s IP address.

***Note3:** The SNMP-FSH2602G has DHCP client ability. This allows DHCP server (or router) to assign IP automatically. However, we do not recommend turning on the DHCP client because the DHCP server assign the IP randomly. The DHCP client should be used only when connecting directly to Cable Modem (for remote management) whose service provider uses DHCP for IP assignment.

Now, you will be able to access the switch by typing in the switch’s IP address through telnet.

Remote Management

In this section, you will learn how to setup your computer and the router for remote telnet management. Remote management allows MIS to manage a switch from outside of the switch’s IP domain or from Internet. Depending on the type of Internet connection you have, there are two ways to setup the switch to be available through Internet.

Direct Connection to Internet

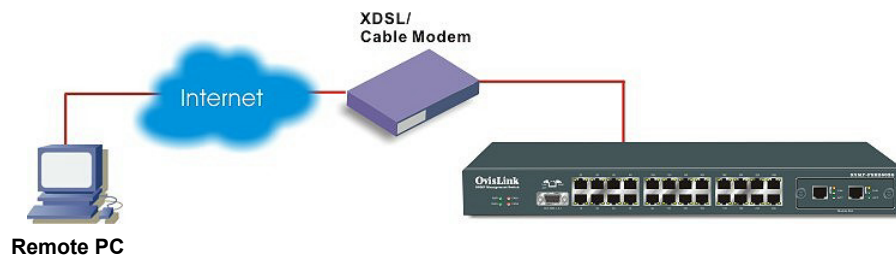


Figure 5-2 Remote Management through direct Internet

If you have a fixed IP xDSL account or cable modem account, and there is no router in the network, you can connect your switch directly to Internet via xDSL modem/Cable Modem. However, this method is not recommended as the LAN will be directly exposed to the Internet.

Fixed IP: If your ISP has assigned you a fixed IP. Please go to the Switch’s IP configuration and enter the IP address, Subnet Mask, and Gateway information offered by your ISP. If your ADSL connection is PPPoE or PPTP type, you have to connect through a router for remote management.

Cable Modem: If your Cable service provider uses DHCP for IP assignment, please turn on the DHCP function under IP configuration. Make sure there is no DHCP server in the network. Then the Cable provider will assign the switch with a IP and Gateway. Go to the console port management to find out what IP has been assigned to the switch.

When the configuration is finished, the Remote PC can access the switch by typing the switch’s IP address on the Telnet.

Connect through Broadband Router

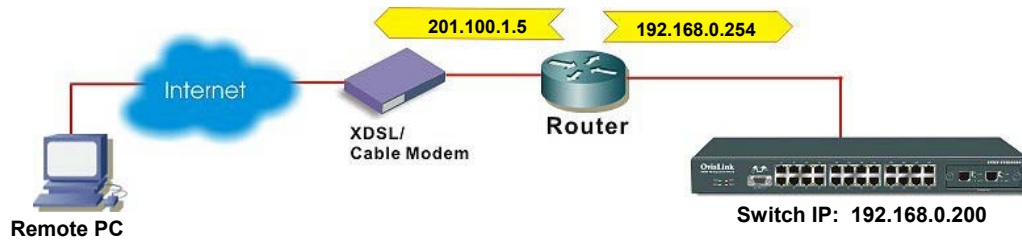


Figure 5-3 Remote Management through Broadband Router

If you have an IP sharing router in the network, you can open a virtual server on the router to allow the switch to be managed through Internet. This method is more recommended as the broadband router provide natural fire wall protector from hackers.

In the diagram above, the router has the WAN(given by the ISP) port IP address “201.100.1.5” and LAN port address “192.168.0.254”. The switch’s IP is “192.168.0.200”. Please follow the instruction below to setup the router and switch for remote access:

On the Switch

- ❑ On the IP setting, set the gateway to Router’s LAN port address 192.168.0.254
- ❑ Please make sure the subnet mask is the same as the router’s.

On the Router

- ❑ Go to router’s Virtual Server setting and open the Telnet port (TCP Port 80) to the switch’s IP address 192.168.0.200
- ❑ If your router require enter the beginning and ending Port (from PortX to PortX), enter 80 for both.

Now the Remote PC will be able to access your switch by telnetting to “201.100.1.5”.

Telnet to the switch

After you have properly configure the computer and switch’s IP, you can get into the telnet management by the following steps:

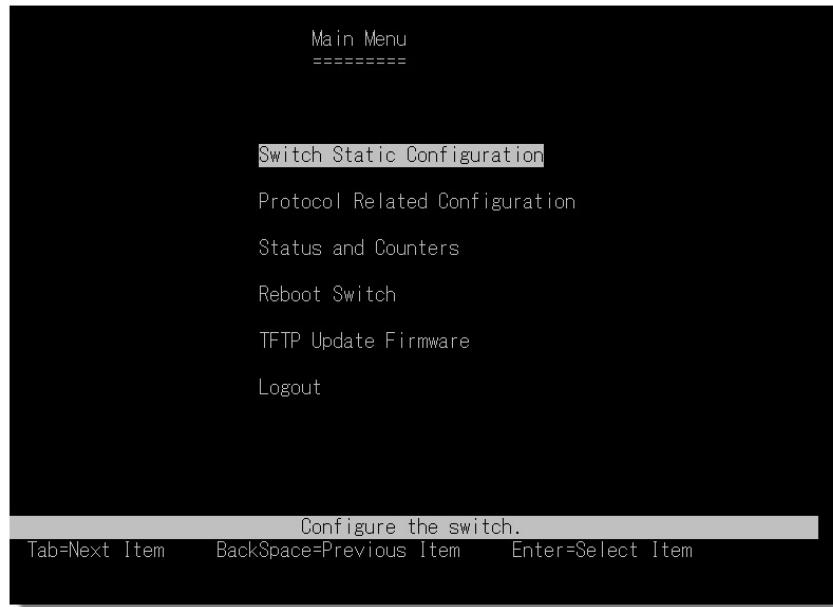
Step 1: Open your telnet program

Step 2: type “o <switch’s IP address> and press enter

Step 3: When prompt for User’s name and Password, enter the following information:

- User’s Name: **admin**
- Password: **123**

You should see the following welcome screen after the process is completed:



Console Port Management

SNMP-FSH2602G Gigabit Ethernet Switch offers you a secure way to configure your Switch through a RS-232 cable that connects its console port and the host PC. Using Windows HyperTerminal (on Windows 95/98/NT/2000/XP) or utilities such as Telix or Procomm (on DOS environment), you can easily configure the Switch f. But before you can actually configure the smart management functions by your host PC, you should establish a proper RS-232 cable connection between the console port of your switch and the COM port of your host PC.

Making RS-232 Cable Connection to the Host PC

The way to make a RS-232 cable connection is simple. Just prepare a proper RS-232 cable and, with it, connect the console port of your **SNMP-FSH2602G** and the COM port (either COM1 or COM2) of your host PC.

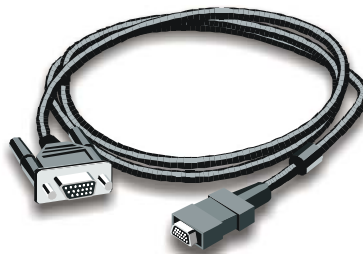


Fig. 5-4 RS-232 Cable



Fig. 5-5 Console Port



Fig. 6-3 RS-232 Cable

Note:

After you have established a RS-232 cable connection between SNMP-FSH2602G and your host PC, if your SNMP-FSH2602G or the host PC is not powered on, you should power them up before you can configure smart console functions.

Using Windows HyperTerminal

After you have properly established a RS-232 cable connection between the console port of **SNMP-FSH2602G** and the host PC. You can now begin configuring station ports for the smart console functions. Generally, you can use Windows *HyperTerminal* (on Windows 95/98/2000) or utilities such as Telix or Procomm (on DOS environment) to access the Switch and perform smart configuration. In the following section, we will offer you a configuration example using Windows HyperTerminal on Windows 95/98/2000 platform.

Run Windows *HyperTerminal* utility

Step 1:

After the RS-232 connection is properly made, you should then run Windows HyperTerminal by accessing *Start menu/Accessory/Communication/HyperTerminal*.

Step 2:

The HyperTerminal window appears with a dialog box to prompt you to enter a name and choose an icon for the connection.



Step 3:

Enter any name you would like to have for this connection (in this example, we use **SNMP-FSH2602G** as name for the connection) and choose an icon. Click OK.

Step 4:

The **Connect to** dialog box appears. Since the HyperTerminal connection is made through console port instead of a phoneline, you need only to configure the Connect using: drop-down combo box (that means the settings of the rest of the combo box or list boxes can simply be ignored).

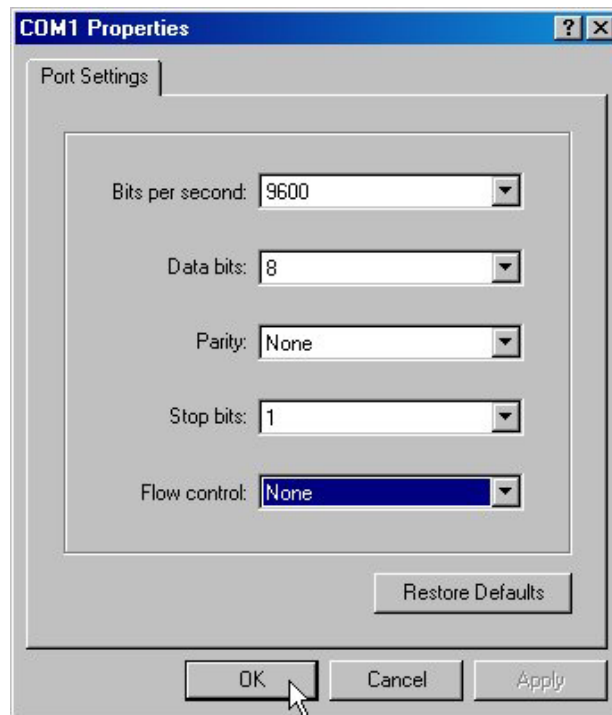
Choose the COM port that your RS-232 is connected to (in this case, it is **COM2**).



After you select the COM port, click **OK**.

Step 5:

The COM port properties dialog box (in this case, *COM1 Properties* dialog box) appears.



Configure the various port settings such as followings:

Bits per second: 9600
Data bits: 8
Parity: None
Stop bits: 1
Flow Control: None

Click **OK**.

Step 6:

Press <Enter> when the blank screen appears



5 Terminal Management

Step 7:

When prompted for User's name and password. Enter "**admin**" as username and "**123**" as password. After the host PC has successfully connected to **SNMP-FSH2602G**, you will see the *Switch Setup Main Menu* appears.

```

Main Menu
=====

Switch Static Configuration

Protocol Related Configuration

Status and Counters

Reboot Switch

TFTP Update Firmware

Logout

Configure the switch.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item
```

Main Menu

Once getting into the terminal management main screen, the Telnet and Console Port management will share the same configuration method. There are six items on the main screen of the terminal management.

- ❑ **Switch Static Configuration:** Configure the switch.
- ❑ **Protocol Related Configuration:** Configure the protocol function.
- ❑ **Status and Counters:** Show the status of the switch.
- ❑ **Reboot Switch:** Restart the system or reset switch to default configuration.
- ❑ **TFTP Update Firmware:** Use TFTP to download image.
- ❑ **Logout:** Exit the menu line program.

Hot Keys

There are numerous hotkey sequences listed near the bottom of each menu. These hotkeys can help you quickly access the various configuration functions of your switch.

Functions:

- TAB Move cursor to the next item
- BACKSPACE Move cursor to the prior item
- ENTER Toggle selected item to next configuration

Switch Configuration

```

Intelligent Switch : Switch Configuration
=====

Port Configuration
Trunk Configuration
VLAN Configuration
Misc Configuration
Administration Configuration
Port Mirroring Configuration
Priority Configuration
MAC Address Configuration
Main Menu

Display or change port configuration.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

- ❑ <Control Key>
- ❑ You can press the key of Tab or Backspace to choose item, and press Enter key to select item
- ❑ The action menu line as follow provided in later configure page.
- ❑ Actions->
- ❑ <Quit>: Exit the page of port configuration and return to previous menu.
- ❑ <Edit>: Configure all items. Finished configure press
- ❑ Ctrl+A: Back to action menu line.
- ❑ <Save>: Save all configure value.
- ❑ <Previous Page>: Return to previous page to configure.
- ❑ <Next page>: Go to the next page to configure it.

Port Configuration

This page can change every port status.
Press Space key to change configures of per item.

5 Terminal Management

Intelligent Switch : Port Configuration									
=====									
Port	Type	InRate (100K)	OutRate (100K)	Enable	Auto	Spd/Dpx		FlowControl	
								Full	Half
PORT1	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT2	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT3	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT4	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT5	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT6	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT7	100Tx	0	0	Yes	AUTO	100	Full	On	On
PORT8	100Tx	0	0	Yes	AUTO	100	Full	On	On
actions-> <Quit> <Edit> <Save> <Previous Page> <Next Page>									
Select the Action menu.									
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item									

- ❑ **InRate (100K/unit):**
User can set input rate control, per unit is 100K. The valid range is 0~1000.
0: disable rate control.
1~1000: valid rate value.
- ❑ **OutRate (100K/unit):**
User can set output rate control, per unit is 100K. The valid range is 0~1000.
0: disable rate control.
1~1000: valid rate value.
- ❑ **Enabled:**
User can disable or enable this port control.
“Yes” that mean the port is enable.
“No” that mean the port is disable.
- ❑ **Auto:**
User can set auto negotiation mode is “Auto”, “Nway_Force”, “Force” of per port.
- ❑ **Spd/Dpx:**
 - User can set “100Mbps” or “10Mbps” speed on port 1~port 24,
 - set “1000Mbps”, “100Mbps” or “10Mbps” speed on port25~port26 (depend on module card mode), and set “full-duplex” or “half-duplex” mode.
- ❑ **Flow Control:**
 - Full: User can set full flow control function (pause) as enable or disable.
 - Half: User can set half flow control function (backpressure) as enable or disable.

NOTE:

Pressing <Save> only can save one page configuration.

If the static trunk groups exist, you can see it (ex: TRK1, TRK2...) after port 26, and you can configure all of the items as above.

Trunk Configuration

This page can create max seven trunk groups. User can arbitrarily select up to four ports from port 1~port 26 to build a trunking group.

```

Intelligent Switch : Trunk Configuration
=====
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 M1 M2
1 v v v v - - - - - - - - - - - - - - - - - - - - - - - - - -
2 - - - - v v v v - - - - - - - - - - - - - - - - - - - - - -
3 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
4 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
5 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
6 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
7 - - - - - - - - - - - - - - - - v - v - - - - - - - - - - - -

TRK1 Static
TRK2 LACP
TRK3 Disable
TRK4 Disable
TRK5 Disable
TRK6 Disable
TRK7 Static

actions->      <Edit>      <Save>      <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

Actions->

- ☐ Select <Edit> on actions menu
- ☐ Press space key to configure the member port of trunk group. Besides, you have to set “Static” or “LACP” for the corresponding trunk group of TRK1~TRK7 item.
- ☐ “Static” – the normal trunk.
- ☐ “LACP” – this trunk group have link aggregation control protocol.
- ☐ Press Ctrl+A to go back action menu line
- ☐ Select <Save> to save all configure value.
- ☐ If the item of TRK1~TRK7 is set “Disable”, it’s mean the trunk group is deleted.
- ☐ All ports in the same static trunk group will be treated as single port. So when you setting VLAN members and Port configuration they will be toggled on or off simultaneously.

NOTE: If VLAN group exist, all of the members of static trunk group must be in same VLAN group.

VLAN Configuration

```

Intelligent Switch : VLAN Configuration
=====

VLAN Configure

Create a VLAN Group

Edit/Delete a VLAN Group

Group Sorted Mode

Previous Menu

Configure the VLAN pvid and ingress,egress Rule.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

VLAN Configure

This page can set VLAN mode to port-based VLAN or 802.1Q VLAN or disable VLAN function.

```

Intelligent Switch : VLAN Support Configuraton
=====

VLAN Mode : PortBased

actions->    <Quit>    <Edit>    <Save>    <Previous Page>    <Next Page>
Select the Action menu.
Tab=Next Item  BackSpace=Previous Item  Space=Toggle  Ctrl+A=Action menu

```

NOTE: Change the VLAN mode for every time, user have to restart the switch for valid value.

If set 802.1Q VLAN, you can set PVID, ingress filtering 1 and ingress filtering 2 in this page too.

```

Intelligent Switch : VLAN Support Configuraton
=====

VLAN Mode : 802.1Q

Port          PVID          IngressFilter1          IngressFilter2
NonMember Pkt          Untagged Pkt
-----
PORT1         1          Forward          Drop
PORT2         3          Forward          Forward
PORT3         1          Drop             Forward
PORT4         1          Drop             Forward
PORT5         1          Drop             Forward
PORT6         1          Drop             Forward
PORT7         1          Drop             Forward
PORT8         1          Drop             Forward

actions->    <Quit>    <Edit>    <Save>    <Previous Page>    <Next Page>
Select the Action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Actions->

- ☐ PVID (Port VID: 1~255): Type the PVID.
- ☐ NonMember Drop:
- ☐ It matches that Ingress Filtering Rule 1 on web.
- ☐ Forwarding only packets with VID matching this port's configured VID.
- ☐ Press Space key to choose "forward" or "drop" the frame that VID not matching this port's configured VID.

- ❑ UnTagged Drop:
- ❑ It matches that Ingress Filtering Rule 2 on web.
- ❑ Drop untagged frame.
- ❑ Press Space key to choose “drop” or “forward” the untagged frame.

Create a VLAN Group

Create Port-Based VLAN

Create a port-based VLAN and add member/nonmember ports to it.

- ❑ Select <Edit>.
- ❑ VLAN Name: Type a name for the new VLAN.
- ❑ Grp ID: Type the VLAN group ID. The group ID rang is 1~4094.
- ❑ Member: Press <Space> key to choose VLAN member. There are two types to selected:
- ❑ Member : the port is member port.
- ❑ No : the port is NOT member port.
- ❑ Press Ctrl+A go back action menu line.
- ❑ Select <Save> to save all configure value.

```

                                Add an VLAN Group
                                -----
                                VLAN Name: [vlan2      ] Grp ID: [2    ] (1~4094)

                                Port      Member
                                -----
                                PORT1     Member
                                PORT2     Member
                                PORT3     No
                                PORT4     Member
                                PORT5     No
                                PORT6     No
                                PORT7     No
                                PORT8     No

                                actions->  <Quit>    <Edit>    <Save>    <Previous Page>  <Next Page>
                                           Select the Action menu.
                                Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

NOTE: If the trunk groups exist, you can see it (ex: TRK1, TRK2...) after port26, and you can configure it is the member of the VLAN or not.

Create 802.1Q VLAN

- ❑ Create an 802.1Q VLAN and add tagged /untagged member ports to it.
- ❑ Select <Edit>.
- ❑ VLAN Name: Type a name for the new VLAN.
- ❑ VLAN ID: Type a VID (between 1~4094). The default is 1. There are 256 VLAN groups to provided configure.
- ❑ Protocol VLAN: Press Space key to choose protocols type.
- ❑ Member: Press Space key to choose VLAN member. There are three types to selected:
- ❑ UnTagged : this port is the member port of this VLAN group and outgoing frames are NO

5 Terminal Management

VLAN-Tagged frames.

- ❑ Tagged : this port is the member port of this VLAN group and outgoing frames are VLAN-Tagged frames.
- ❑ NO : The port is NOT member of this VLAN group.
- ❑ Press Ctrl+A go back action menu line.
- ❑ Select <Save> to save all configure value.

```

                                Add an VLAN Group
                                -----
VLAN Name: [vlan2                ] VLAN ID: [2        ] (1~4094)

Protocol VLAN : None

Port          Member
-----
PORT1         UnTagged
PORT2         Tagged
PORT3         UnTagged
PORT4         No
PORT5         No
PORT6         No
PORT7         No
PORT8         No

actions->    <Quit>    <Edit>    <Save>    <Previous Page>    <Next Page>
                                Select the Action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

NOTE: If the trunk groups exist, you can see it (ex: TRK1, TRK2...) after port 26, and you can configure it is the member of the VLAN or not.

Edit / Delete a VLAN Group

In this page, user can edit or delete a VLAN group.

- ❑ Press <Edit> or <Delete> item.
- ❑ Choose the VLAN group that you want to edit or delete and then press enter.
- ❑ User can modify the protocol VLAN item and the member ports are tagged or un-tagged and remove some member ports from this VLAN group.
- ❑ After edit VLAN, press <Save> key to save all configures value.

```

NAME:          VID:          NAME:          VID:
-----
DEFAULT        1
vlan2           2

actions->    <Quit>    <Edit>    <Delete>    <Previous Page>    <Next Page>
                                Edit/Delete a VLAN Group.
Tab=Next Item BackSpace=Previous Item CTRL+A=Action menu Enter=Select Item

```

```

                                Edit an VLAN Group
                                -----
VLAN Name: [vlan2              ] VLAN ID: [2      ] (1~4094)

Protocol VLAN :  AppleTalk/NetBIOS

Port          Member
-----
PORT1         UnTagged
PORT2         Tagged
PORT3         UnTagged
PORT4         No
PORT5         No
PORT6         No
PORT7         No
PORT8         No

actions->      <Quit>      <Edit>      <Save>      <Previous Page>      <Next Page>
                                Select the Action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

NOTE :

When pressing <Enter> once will complete deletion on delete mode.

The VLAN Name and VLAN ID cannot modify.

The default VLAN can't be deleted.

Groups Sorted Mode

In this page, user can select VLAN groups sorted mode:

- ☐ sorted by name
- ☐ sorted by VID.

The Edit/Delete a VLAN group page will display the result.

```

Intelligent Switch : Group Sorted Selection
=====

Group Sorted :Sorted_By_Name

actions->      <Edit>      <Save>      <Quit>
                                Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

In the Edit/Delete a VLAN Group page, the result of sorted by name.

5 Terminal Management

NAME:	VID:	NAME:	VID:
-----	-----	-----	-----
DEFAULT	1		
A1	56		
B1	33		
vlan2	2		
actions-> <Quit> <Edit> <Delete> <Previous Page> <Next Page>			
Edit/Delete a VLAN Group.			
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item			

In the *Edit/Delete a VLAN Group* page, the result of sorted by VID.

NAME:	VID:	NAME:	VID:
-----	-----	-----	-----
DEFAULT	1		
vlan2	2		
B1	33		
A1	56		
actions-> <Quit> <Edit> <Delete> <Previous Page> <Next Page>			
Edit/Delete a VLAN Group.			
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item			

Misc Configuration

```

Intelligent Switch : Misc Configuration
=====

MAC Age Interval

Broadcast Storm Filtering

Max bridge transmit delay bound

Port Security

Previous Menu

Configure the MAC aging time.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

MAC Age Interval

Type the number of seconds that an inactive MAC address remains in the switch's address table. The valid range is 300~765 seconds. Default is 300 seconds.

```

Intelligent Switch : MAC Aging Time
=====

MAC Age Interval (sec) [600] :   600
(disable:0,valid value:300~765)

actions->      <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Broadcast Storm Filtering

This page is configuring broadcast storm control.

- ❑ Press <Edit> to configure the broadcast storm filter mode.
- ❑ Press Space key to choose the threshold value.
- ❑ The valid threshold value is 5%, 10%, 15%, 20%, 25% and NO. Default is 5%.

```

Intelligent Switch : Broadcast Storm Filter Mode
=====

Broadcast Storm Filter Mode :5

actions->      <Edit>          <Save>          <Quit>
               Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Max bridge transmit delay bound

- ❑ Max bridge transmit delay bound: Limit the packets queuing time in switch. If enabled, the packets queued exceed will be drop. Press Space key to set the time. Those valid values are 1sec, 2sec, 4sec and off. Default is off.
- ❑ Low Queue Delay Bound: Limit the low priority packets queuing time in switch. If enabled, the low priority packet stays in switch exceed Low Queue Max Delay Time, it will be sent. Press Space key to enable or disable this function. Default is disable.
- ❑ Low Queue Max Delay Time: To set the time that low priority packets queuing in switch. The valid range is 1~255ms. Default Max Delay Time is 255ms.

NOTE: Make sure “Max bridge transit delay bound control” is enabled before enabling Low Queue Delay Bound, because Low Queue Delay Bound must be work under “Max bridge transit delay bound control” is enabled situation.

```

Intelligent Switch : Max Bridge Transmit Delay Bound
=====

Max bridge transmit delay bound :OFF

Low Queue Delay Bound :Disabled

Low Queue Max Delay Time :255

actions->      <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

Port Security

A port in security mode will be “locked” without permission of address learning. Only the incoming packets with SMAC already existing in the address table can be forwarded normally. User can disable the port from learning any new MAC addresses, then use the static MAC addresses screen to define a list of MAC addresses that can use the secure port.

```

Intelligent Switch : Port Security
=====

Port          Enable Security
              (disable for MAC Learning)
-----
PORT1         enabled
PORT2         enabled
PORT3         enabled
PORT4         Disabled
PORT5         Disabled
PORT6         Disabled
PORT7         Disabled
PORT8         Disabled

actions->      <Quit>      <Edit>      <Save>      <Previous Page>      <Next Page>
Select the Action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

Actions->

- ☐ Select <Edit>.
- ☐ Press Space key to choose enable / disable item.
- ☐ Press Ctrl+A to go back action menu line.
- ☐ Select <Save> to save all configure value.

5 Terminal Management

- ❑ You can press <Next Page> to configure port9 ~ port26, press <Previous Page> return to last page.

Collision s Retry Forever

- ❑ Collisions Retry Forever: Disable – In half duplex, if happen collision will retry 48 times and then drop frame.
- ❑ Enable – In half duplex, if happen collision will retry forever (Default).

```
Intelligent Switch : Collisions Retry Forever
=====

Collisions Retry Forever : Enable

actions->      <Edit>          <Save>          <Quit>
               Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item
```

Administration Configuration

```
Intelligent Switch : Device Configuration
=====

Change Username
Change Password
Device Information
IP Configuration
Previous Menu

Configure the username.
Tab=Next Item BackSpace=Previous Item Enter=Select Item
```


Change Username

Use this page; user can change web management user name.
Type the new user name, and then press <Save> item.

```

Intelligent Switch : UserName Configuration
=====

UserName : admin

actions->  <Edit>          <Save>          <Quit>
          Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Change Password

Use this page; user can change web management login password.

```

Intelligent Switch : Password Configuration
=====

Old Password:***

new password:***

enter again :***

Entering new password.
Esc=Previous menu

```

Device Information

This page is provided to the user to configure the device information.

```
SNMP-FSH2602G :      Device Information
=====

Name           : Intelligent 24+2 Switch
Description    : Intelligent 24+2 Switch
Location       :
Content        : 24 + 2 PORTS

actions->      <Edit>          <Save>          <Quit>
                Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item
```

IP Configuration

User can configure the IP setting and fill in the new value.

```
Intelligent Switch : IP Configuration
=====

DHCP           : Disabled
IP Address     : 192.168.223.38
Subnet Mask    : 255.255.248.0
Gateway        : 192.168.223.254

actions->      <Edit>          <Save>          <Quit>
                Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item
```

Port Mirror Configuration

The port mirroring is a method for monitor traffic in switched networks. Traffic through ports can be monitored by one specific port. That is traffic goes in or out monitored ports will be duplicated into monitoring port.

Actions->

- ❑ Press Space key to change configure of per item.
- ❑ Select <Edit>.
- ❑ Sniffer Mode: Press Space key to set sniffer mode Disable 、 Rx 、 Tx or Both.
- ❑ Monitoring Port: It means sniffer port can be used to see all monitors port traffic. Press Space key to choose it.
- ❑ Monitored Port: The ports you want to monitor. All monitor port traffic will be copied to sniffer port. You can select max 25 monitor ports in the switch. User can choose which port to monitor in only one sniffer mode. Press Space key to choose member port, “V” – is the member, “—” – not the member.
- ❑ Press Ctrl+A go back action menu line
- ❑ Select <Save> to save all configure value.

On the action menu line you can press <Next Page> to configure port9 ~ port26, press <Previous Page> return to last page.

```

Intelligent Switch : Port Sniffer
=====

Sniffer Mode:  Rx
Monitoring Port : PORT1
Monitored Port :

Port          member
-----
PORT1         -
PORT2         v
PORT3         -
PORT4         v
PORT5         -
PORT6         -
PORT7         v
PORT8         -

actions->      <Quit>      <Edit>      <Save>      <Previous Page>      <Next Page>
                                     Select the Action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

NOTE: Only has one sniffer mode in switch at the same time.

Priority Configuration

```

Intelligent Switch : The Priority configuration
=====

Port Static Priority

802.1p priority

Previous Menu

Configure port static priority.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

Port Static Priority

This static priority based on port, if you set the port is high priority, income frame from this port always high priority frame.

```

Intelligent Switch : Port Priority
=====

Port          Priority
-----
PORT1         Low
PORT2         High
PORT3         Low
PORT4         High
PORT5         High
PORT6         Low
PORT7         High
PORT8         Low

actions->      <Quit>      <Edit>      <Save>      <Previous Page>      <Next Page>
Select the Action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

802.1p Priority Configuration

There are 0~7-priority level can map to high or low queue.

Actions->

- ☐ Select <Edit>.
- ☐ Press Space key to select the priority level mapping to high or low queue.
- ☐ High/Low Queue Service Ration H : L: User can select the ratio of high priority packets and low priority packets.
- ☐ Press Ctrl+A go back action menu line.
- ☐ Select <Save> to save all configure value.

```

Intelligent Switch : 802.1p Priority Configuration
=====
Will be overwritten by port-priority!!

Priority 0 : Low
Priority 1 : Low
Priority 2 : Low
Priority 3 : Low
Priority 4 : High
Priority 5 : High
Priority 6 : High
Priority 7 : High

QosMode : High/Low Queue Service Ratio
=> H:[2] L:[1]

actions->      <Edit>          <Save>          <Quit>
               Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

MAC Address Configuration

```

Intelligent Switch : MAC Address Configuration
=====

Static MAC Address

Filtering MAC Address

Previous Menu

Configure the MAC address.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

Static MAC Address

When you add a static MAC address, it remains in the switch's address table, regardless of whether the device is physically connected to the switch. This saves the switch from having to re-learn a device's MAC address when the disconnected or powered-off device is active on the network again. In this page user can add / modify / delete a static MAC address.

```

Intelligent Switch : Static MAC Address Configuration
=====

Mac Address      Port num  Vlan ID      Mac Address      Port num  Vlan ID
-----

actions-> <Quit> <Add> <Edit> <Delete> <Previous Page> <Next Page>
Add/Edit/Delete a Mac.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Add static MAC address

- ❑ Press <Add> --> <Edit> key to add static MAC address.
- ❑ MAC Address: Enter the MAC address to and from which the port should permanently forward traffic, regardless of the device's network activity.
- ❑ Port num: press <Space> key to select the port number.
- ❑ Vlan ID: If tag-based (802.1Q) VLAN are set up on the switch, static addresses are associated with individual VLANs. Type the VID to associate with the MAC address.
- ❑ Press Ctrl+A to go back action menu line.
- ❑ Then select <Save> to save all configure value.

```

Intelligent Switch : Add Static MAC Address
=====

Mac Address :0090CC26BBAA

Port num    :PORT3

Vlan ID     :2

actions->   <Edit>           <Save>           <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

Edit static MAC address

- ❑ Press <Edit> key.
- ❑ Choose the MAC address that you want to modify and then press enter.

```

Intelligent Switch : Static MAC Address Configuration
=====

Mac Address   Port num  Vlan ID           Mac Address   Port num  Vlan ID
-----
0090CC26BBAA  PORT3     2
005000100001  PORT10    4

actions->   <Quit>  <Add>  <Edit>  <Delete>  <Previous Page>  <Next Page>
Add/Edit/Delete a Mac.
Tab=Next Item BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu

```

5 Terminal Management

Press <Edit> key to modify all the items.

Press Ctrl +A to go back action menu line, and then select <Save> to save all configure value.

```
Intelligent Switch : Static MAC Address Configuration
=====

Mac Address : 0090CC26BBAA

Port num    : PORT3

Vlan ID     : 2

actions->    <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu
```

Delete static MAC address

- ☐ Press <Delete> key.
- ☐ Choose the MAC address that you want to delete and then press enter.
- ☐ Pressing <Enter> once will complete deletion on delete mode.

```
Intelligent Switch : Static MAC Address Configuration
=====

Mac Address  Port num  Vlan ID      Mac Address  Port num  Vlan ID
-----
0090CC26BBAA  PORT3     2
005000100001  PORT10    4

actions->    <Quit>  <Add>  <Edit>  <Delete>  <Previous Page>  <Next Page>
Add/Edit/Delete a Mac.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item
```


Filtering MAC Address

MAC address filtering allows the switch to drop unwanted traffic. Traffic is filtered based on the destination addresses.

In this page user can add /modify /delete filter MAC address.

```

Intelligent Switch : Filter MAC Address Configuration
=====

Mac Address      Vlan ID      Mac Address      Vlan ID
-----

actions->  <Quit>  <Add>  <Edit>  <Delete>  <Previous Page>  <Next Page>
Add/Edit/Delete a Mac.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Add filter MAC address

- ❑ Press <Add> --> <Edit> key to add a filter MAC address.
- ❑ MAC Address: Type the MAC address to filter.
- ❑ Vlan ID: If tag-based (802.1Q) VLAN are set up on the switch, type the VID to associate with the MAC address.
- ❑ Press Ctrl+A to go back action menu line, and then select <Save> to save all configure value.

```

Intelligent Switch : Add Filter MAC Address
=====

Mac Address : 000000001A01
Vlan ID      : 2

actions->  <Edit>  <Save>  <Quit>
Save successfully!press any key to return!
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

5 Terminal Management

Edit filter MAC address

- ❑ Press <Edit> key.
- ❑ Choose the MAC address that you want to modify and then press enter.

```
Intelligent Switch : Filter MAC Address Configuration
=====

Mac Address      Vlan ID      Mac Address      Vlan ID
-----
0000000000001    1
0000000000002    2
0000000000003    3

actions-> <Quit> <Add> <Edit> <Delete> <Previous Page> <Next Page>
          Add/Edit/Delete a Mac.
Tab=Next Item BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu
```

- ❑ Press <Edit> key to modify all the items.
- ❑ Press Ctrl+A to go back action menu line, and then select <Save> to save all configure value.

```
Intelligent Switch : Edit Filter MAC Address
=====

Mac Address :0000000000001
Vlan ID     :1

actions->          <Edit>          <Save>          <Quit>
          Can not modify for Read Only item.
Tab=Next Item BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu
```

Delete filter MAC address

- ❑ Press <Delete> key to delete a filter MAC address.
- ❑ Choose the MAC address that you want to delete and then press enter.
- ❑ When pressing <Enter> once will complete deletion on delete mode.

```

Intelligent Switch : Filter MAC Address Configuration
=====

Mac Address      Vlan ID      Mac Address      Vlan ID
-----
0000000000001    1
0000000000002    2
0000000000003    3

actions->  <Quit>  <Add>  <Edit>  <Delete>  <Previous Page>  <Next Page>
              Add/Edit/Delete a Mac.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Protocol Related Configuration

```

Intelligent Switch : The Protocol Related configuration
=====

STP

SNMP

GVRP

IGMP

DHCP

LACP

802.1X

Previous Menu

Configure the Spanning Tree Protocol.
Tab=Next Item  BackSpace=Previous Item  Enter=Select Item

```

STP Spanning Tree Protocol

The Spanning-Tree Protocol (STP) is a standardized method (IEEE 802.1D) for avoiding loops in switched networks. When STP enabled, to ensure that only one path at a time is active between any two nodes on the network.

```

Intelligent Switch : Spanning Tree Protocol
=====

STP Enable

System Configuration
Perport Configuration
Previous Menu

Enabled or disabled the Spanning Tree Protocol.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

STP Enable

This page is show the users how to enable or disable Spanning Tree function. Press Space key to select enable or disable.

```

Intelligent Switch : STP Enabled/Disabled Configuration
=====

STP :Enabled

actions->      <Edit>      <Save>      <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

STP System Configuration

```

Intelligent Switch : STP System Configuration
=====

Root Bridge Information          Configure Spanning Tree Parameters
-----
Priority      : 32768             Priority (0-65535) :32768
Mac Address   : 000A17000001
Root_Path_Cost: 0                Max Age (6-40)      :20
Root_Port     : Root             Hello Time (1-10)   :2
Max Age       : 20               Forward_Delay_Time(4-30) :15
Hello Time    : 2
Forward Delay : 15

actions->      <Edit>           <Save>           <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

- ☐ You can view spanning tree information about the Root Bridge on the left.
- ☐ On the right, user can set new value for STP parameter.

NOTE: All about the parameter description please see the sections Web configuration's explanation of Spanning Tree.

Perport Configuration

```

Intelligent Switch : STP Port Configuration
=====

Port      PortState      PathCost      Priority
-----
PORT1     Forwarding      10            128
PORT2     Forwarding      10            128
PORT3     Forwarding      10            128
PORT4     Forwarding      10            128
PORT5     Forwarding      10            128
PORT6     Forwarding      10            128
PORT7     Forwarding      10            128
PORT8     Forwarding      10            128

actions->      <Quit>      <Edit>      <Save>      <Previous Page>      <Next Page>
Select the Action menu.
Tab=Next Item BackSpace=Previous Item CTRL+A=Action menu Enter=Select Item

```

5 Terminal Management

- ❑ PortState: Display spanning tree status about the switch for per port is forwarding or blocking.
- ❑ Select <Edit>.
- ❑ PathCost: Specifies the path cost of the port that switch uses to determine which port are the forwarding ports.
- ❑ Priority: This means priority port, you can make it more or less likely to become the root port.
- ❑ Press Ctrl +A back to action menu line.
- ❑ Select <Save> to save all configure value.
- ❑ On the action menu line you can press <Next Page> to configure port9 ~ port26, press <Previous Page> return to last page.

NOTE: All about the parameter description please see the sections *Web configuration's explanation of Spanning Tree*.

SNMP

Any Network Management running the simple Network Management Protocol (SNMP) can be management the switch.

Use this page to define management stations as trap managers and to enter SNMP community strings. User can also define a name, location, and contact person for the switch.

Intelligent Switch : SNMP Configuration
=====

System Options

Community Strings

Trap Managers

Previous Menu

Configure the system information.

Tab=Next Item BackSpace=Previous Item Enter=Select Item

System Options

- ❑ Press <Edit>.
- ❑ System Name: Type a name to be used for the switch.
- ❑ System Contact: Type the name of contact person or organization.
- ❑ System Location: Type the location of the switch.
- ❑ Press Ctrl+A go back action menu line.
- ❑ Press <Save> to save the configure value.

```

Intelligent Switch : System Options Configuration
=====

System Name :
  Intelligent 24+2 Switch

System Contact :
  Root

System Location :
  Local

actions->          <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  CTRL+A=Action menu  Enter=Select Item

```

Community Strings

Use this page to Add/ Edit/ Delete SNMP community strings.

- ☐ Community Name: The name of current strings.
- ☐ Write Access: Enable the rights is read only or read-write.
- ☐ Restricted: Read only, enables requests accompanied by this string to display MIB-object information.
- ☐ Unrestricted: Read write, enables requests accompanied by this string to display MIB-object information and to set MIB objects.

```

Intelligent Switch : SNMP Community Configuration
=====

Community Name      Write Access
-----
public              Restricted
private             Unrestricted

actions->          <Add>          <Edit>          <Delete>          <Quit>
Add/Edit/Delete community strings.
Tab=Next Item  BackSpace=Previous Item  CTRL+A=Action menu  Enter=Select Item

```

5 Terminal Management

Add Community Name

- ❑ Press <Add> --> <Edit> key.
- ❑ Community Name: Type the community name.
- ❑ Write Access: Press Space key to select the right is restricted or unrestricted.

```
Intelligent Switch : Add SNMP Community
=====

Community Name :Command1
Write Access   :Restricted

actions->          <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Space=Toggle  Ctrl+A=Action menu
```

Edit Community Name

- ❑ Press <Edit> key, choose the item that you want to modify and then press Enter.
- ❑ Community Name: Type the new name.
- ❑ Write Access: Press <Space> key to change the right is restricted or unrestricted.

```
Intelligent Switch : Edit SNMP Community
=====

Community Name :public
Write Access   :Restricted

actions->          <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item
```


Delete Community Name

- ❑ Press <Delete> key.
- ❑ Choose the community name that you want to delete and then press enter.
- ❑ When pressing <Enter> once will complete deletion on delete mode.

```

Intelligent Switch : SNMP Community Configuration
=====

Community Name      Write Access
-----
public              Restricted
private             Unrestricted
Command1            Restricted

actions->          <Add>          <Edit>          <Delete>          <Quit>
Delete SNMP community strings.
Tab=Next Item  BackSpace=Previous Item  CTRL+A=Action menu  Enter=Select Item

```

Trap Managers

A trap manager is a management station that receives traps, the system alerts generated by the switch. If no trap manager is defined, no traps are issued. Create a trap manager by entering the IP address of the station and a community string.

```

Intelligent Switch : Trap Managers Configuration
=====

IP                  Community Name
-----

actions->          <Add>          <Edit>          <Delete>          <Quit>
Add/Edit/Delete trap managers.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

5 Terminal Management

Add SNMP trap manager

- ❑ Press <Add> --> <Edit> to add the trap manager.
- ❑ IP: Type the IP address.
- ❑ Community Name: Type the community name.
- ❑ Press Ctrl +A go to actions line, press <Save> key to save all configure.

```
Intelligent Switch : Add SNMP Trap Manager
=====

IP :192.168.1.234

Community Name :public

actions->          <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  CTRL+A=Action menu  Enter=Select Item
```

Edit trap managers

- ❑ Press <Edit> key, and then choose the item that you want to modify.
- ❑ IP: Type the new IP address
- ❑ Community Name: Type the community name.
- ❑ Press Ctrl +A go to actions line, press <Save> key to save all configure.

```
Intelligent Switch : Edit Trap Managers
=====

IP :192.168.1.234

Community Name :public

actions->          <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item
```

Delete trap manager

- ❑ Press <Delete> key.
- ❑ Choose the trap manager that you want to delete and then press enter.
- ❑ When pressing <Enter> once will complete deletion on delete mode.

```

Intelligent Switch : Trap Managers Configuration
=====

IP                               Community Name
-----
192.168.1.234                   public

actions->      <Add>           <Edit>           <Delete>       <Quit>
Delete SNMP trap managers.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

GVRP

GVRP (GARP [Generic Attribute Registration Protocol] VLAN Registration Protocol)

GVRP allows automatic VLAN configuration between the switch and nodes.

For example, if the switch is connected to a device with GVRP enabled, you can enable this setting to allow dynamic VLAN configuration information to be processed by the switch.

If a device sends a GVRP request using the VID of a VLAN defined on the switch, the switch will automatically add that device to the existing VLAN.

This page you can enable / disable the GVRP (GARP VLAN Registration Protocol) support.

```
Intelligent Switch : GVRP Configuration
=====

GVRP : Enabled

actions->      <Edit>      <Save>      <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Space=Toggle  Ctrl+A=Action menu
```

- ☐ Select <Edit>.
- ☐ Press Space key to choose Enabled / Disabled.
- ☐ Press Ctrl+A back to action menu line.
- ☐ Select <Save> to save configure value.

Note: GVRP must also be enabled on participating network nodes.

IGMP

The Internet Group Management Protocol (IGMP) is an internal protocol of the Internet Protocol (IP) suite.

This page you can enable / disable the IGMP support.

```

Intelligent Switch : IGMP Configuration
=====

IGMP : Enabled

actions->          <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Space=Toggle  Ctrl+A=Action menu

```

- ☐ Select <Edit>.
- ☐ Press Space key to choose Enabled / Disabled.
- ☐ Press Ctrl+A go back action menu line.
- ☐ Select <Save> to save configure value.

LACP (Link Aggregation Control Protocol)

This page can configure and view all the LACP status.

```

Intelligent Switch : LACP Configuration
=====

Working Ports Setting

State Activity

LACP Status

Previous Menu

LACP setting.
Tab=Next Item  BackSpace=Previous Item  Enter=Select Item

```

Note: All ports support LACP dynamic trunking group. If connecting to the device that also supports LACP, the LACP dynamic trunking group will be created automatically.

Working Port Setting

This page can set the actually work ports in trunk group.

```

Intelligent Switch : LACP Group Configuration
=====

Group      LACP Work Port Num
-----
TRK2      2

<Edit>      <Save>      <Quit>
Select the action menu.
m BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu
  
```

- ☐ Select <Edit>.
- ☐ Group: Display the trunk group ID.
- ☐ LACP: Display the trunk group's LACP status.
- ☐ LACP Work Port Num: The max number of ports can be aggregated at the same time. If LACP static trunking group, the exceed ports is standby and able to aggregate if work ports fail. If local static trunking group, the number must be the same as group ports.

NOTE: Before set this page, you have to set trunk group on the page of Trunk Configuration first.

State Activity

- ☐ Press <Edit>.
- ☐ System Name: Type a name to be used for the switch.
- ☐ System Contact: Type the name of contact person or organization.
- ☐ System Location: Type the location of the switch.
- ☐ Press Ctrl+A go back action menu line.
- ☐ Press <Save> to save the configure value.

NOTE: If user set LACP mode in the trunk group, all of the member ports of this trunk group will set "Active" automatic.

```

Intelligent Switch : LACP Port State Active Configuration
=====

Port          State Activity          Port          State Activity
-----
5             Active
6             Active
7             Passive
8             Passive

tions->      <Edit>          <Save>          <Quit>
Save successfully!press any key to return!
=Next Item BackSpace=Previous Item  Quit=Previous menu Enter=Select Item

```

LACP Status

When you're setting trunking group, you can see the relational information here.

Static trunk group

```

Intelligent Switch : LACP Group Status
=====

          Static Trunking Group

Group Key : 1

Port_No   : 1 2 3 4

<Quit>    <Previous Page>    <Next Page>
Select the action menu.
m BackSpace=Previous Item  Quit=Previous menu Enter=Select Item

```

LACP trunk group

- ❑ <Quit>: Exit this page and return to previous menu.
- ❑ <Previous Page>: Return to previous page to view.
- ❑ <Next page>: Go to the next page to view.

```

Intelligent Switch : LACP Group Status
=====

                Group
          [Actor]                [Partner]

Priority:    1                                1
MAC      :   004063809988                004063808899

Port_No  Key    Priority  Active  Port_No  Key    Priority
5        514    1        selected  5        514    1
6        514    1        selected  6        514    1
7        514    1        selected  7        514    1
8        514    1        selected  8        514    1

actions->    <Quit>    <Previous Page>    <Next Page>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

802.1x Protocol

This page can configure and view all the 802.1x status.

```

Intelligent Switch : 802.1x protocol
=====

802.1x Enable

System Configuration
Misc Configuration
Previous Menu

Enabled or disabled the 802.1x Protocol.
Tab=Next Item BackSpace=Previous Item Enter=Select Item

```

802.1x Enable

1. Select <Edit>.
2. Press Space key to choose Enabled / Disabled.
3. Press Ctrl+A go back action menu line.
4. Select <Save> to save configure value.


```

Intelligent Switch : 802.1x Enabled/Disabled Configuration
=====

802.1x : Enabled

actions->      <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

802.1x System Configuration

```

Intelligent Switch : 802.1x System Configuration
=====

Radius Server IP : 192.168.221.72

Shared Key : 12345678

NAS,Identifier: NAS_L2_SWITCH

Server Port: 1812

Accounting Port: 1813

(Force Unauth=Fu, Force Auth=Fa, Auto=Au, None=No):
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 M1 M2
No No Au Au Au No No No No No No No No No No No No No No No No No No No

actions->      <Edit>          <Save>          <Quit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

```

1. Press <Edit>.
2. Radius Server IP Address: the IP address of the authentication server.
3. Shared Key: A key shared between this switch and authentication server.
4. NAS, Identifier: A string used to identify this switch.
5. Server Port: The UDP port number used by the authentication server to authenticate.
6. Accounting Port: The UDP port number used by the authentication server to retrieve accounting information.
6. Press Ctrl+A go back action menu line.
7. Press <Save> to save configure value.

Note:

5 Terminal Management

Fu : Force the specific port to be unauthorized.

Fa : Force the specific port to be authorized.

Au : The state of the specific port was determined by the outcome of the authentication.

No : The specific port didn't support 802.1x function.

802.1x Misc Configuration

```
Intelligent Switch : 802.1x Misc Configuration
=====

Quiet-period <0..65535,default=60>      : 60
Tx-period <0..65535,default=30>          : 30
Supplicant-timeout <1..300,default=30>    : 30
Server-timeout <1..300,default=30>        : 30
ReAuthMax <1..10,default=2>               : 2
Reauth-period <1..999999,default=3600>    :3600

actions->      <Edit>          <Save>          <Quit>
               Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item
```

- ❑ Quiet Period : Used to define periods of time during which it will not attempt to acquire a supplicant(Default time is 60 seconds).
- ❑ Tx Period : Used to determine when an EAPOL PDU is to be transmitted (Default value is 30 seconds).
- ❑ Supplicant Timeout : Used to determine timeout conditions in the exchanges between the supplicant and authentication server(Default value is 30 seconds).
- ❑ Server Timeout : Used to determine timeout conditions in the exchanges between the authenticator and authentication server(Default value is 30 seconds).
- ❑ ReAuthMax : Used to determine the number of reauthentication attempts that are permitted before the specific port becomes unauthorized(Default value is 2 times).
- ❑ Reauth Period : used to determine a nonzero number of seconds between periodic reauthentication of the supplications(Default value is 3600 seconds).
- ❑ Press Ctrl+A go back action menu line.
- ❑ Press <Save> to save configure value.

Status and Counters

```

Intelligent Switch : Status and Counters
=====

Port Status
Port Counters
System Information
Main Menu

Display current status of all the switch ports.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

You can press the key of Tab or Backspace to choose item, and press Enter key to select item.

Port Status

This page display every port status

```

Intelligent Switch : Port Status
=====

Port      Link      InRate  OutRate      Enable  Auto      Spd/Dpx      Flow
Status    (100K)  (100K)                                     Control
-----
PORT1  Down      0        0          Yes     AUTO      10 Half      Off
PORT2  Down      0        0          Yes     AUTO      10 Half      Off
PORT3  Down      0        0          Yes     AUTO      10 Half      Off
PORT4  Down      0        0          Yes     AUTO      10 Half      Off
PORT5  Down      0        0          Yes     AUTO      10 Half      Off
PORT6  Down      0        0          Yes     AUTO      10 Half      Off
PORT7  Down      0        0          Yes     AUTO      10 Half      Off
PORT8  Down      0        0          Yes     AUTO      10 Half      Off

actions->      <Quit>      <Previous Page>      <Next Page>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

- ❑ Link Status: Display the port is link or no link.
- ❑ InRate: Display the input rate control (100K/unit) setting value.
- ❑ OutRate: Display the output rate control (100K/unit) setting value.
- ❑ Enabled: Display the port is enabled or disable depended on user setting. Enable will be display “Yes”, disable will be display “No”. If the port is unlink will be treated as “No”.

5 Terminal Management

- ❑ Auto: Display the port is link on which Nway mode: Auto , Nway_Force , Force.
- ❑ Spd/Dpx: Display the port speed and duplex.
- ❑ FlowCtrl: In auto / Nway force mode, display the flow control status is enable or not after negotiation.
- ❑ In force mode, display the flow control status is enable or disable depending on user setting.

Actions

<Quit>: Exit the page of port status, and return to previous menu.

<Previous Page>: Display previous page.

<Next page>: Display next page.

Port Counters

The following information provides a view of the current status of the unit.

```

Intelligent Switch : Port Counters
=====

```

Port	TxGoodPkt	TxBadPkt	RxGoodPkt	RxBadPkt	TxAbort	Collision	DropPkt
PORT1	0	0	0	0	0	0	0
PORT2	0	0	0	0	0	0	0
PORT3	0	0	0	0	0	0	0
PORT4	0	0	0	0	0	0	0
PORT5	0	0	0	0	0	0	0
PORT6	0	0	0	0	0	0	0
PORT7	0	0	0	0	0	0	0
PORT8	0	0	0	0	0	0	0

```

actions->      <Quit>      <Reset All>      <Previous Page>      <Next Page>
Configure the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

Actions->

<Quit>: Exit the page of port status, and return to previous menu.

<Reset All>: Set all count to 0.

<Previous Page>: Display previous page.

<Next page>: Display next page.

System Information

- ❑ MAC Address: The unique hardware address assigned by manufacturer.
- ❑ Firmware Version: Display the switch's firmware version.
- ❑ ASIC Version: Display the switch's Hardware version.
- ❑ PCBA version: Display the board number.
- ❑ Serial number: Display the serial number assigned by manufacturer.
- ❑ Module 1 Type: Display the module 1 type :1000Tx or 100Fx ext. Depend on module card mode.
- ❑ Module 1 information: Display the information saved in eeprom of module1.
- ❑ Module 2 Type: Display the module 2 type :1000Tx or 100Fx ext. Depend on module card mode.

- ❑ Module 2 information: Display the information saved in eeprom of module2.

```

Intelligent Switch : System Information
=====

MAC Address           : 004063809988
Firmware version      : 2.5
ASIC version          : A7.0
PCBA version          : 1.0
Serial number         :
Module 1 Type          : 1000Tx
Module 1 information   : N/A
Module 2 Type          : 1000Tx
Module 2 information   : N/A

Display the switch system.
Esc=Previous menu_

```

Reboot Switch

```

Intelligent Switch : Restart Configuration
=====

Default
Restart
Previous Menu

Recovering to default.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item

```

Default

Reset switch to default configuration.

Restart

Reboot the switch in software reset.

TFTP Update Firmware

This page provide user to update firmware or restore EEPROM value or upload current EEPROM value.

```

Intelligent Switch : TFTP Update firmware Configuration
=====

TFTP Update Firmware

TFTP Restore configuration

TFTP Backup configuration

Previous Menu

Use TFTP to update firmware.
Tab=Next Item      BackSpace=Previous Item      Enter=Select Item
  
```

TFTP Update Firmware

This page provides user use TFTP to update firmware.

```

Intelligent Switch : TFTP Update Firmware
=====

TFTP Server          : 192.168.223.99

Remote File Name     : image.bin

actions->             <Edit>             <Save>             <Quit>
Select the action menu.
Tab=Next Item      BackSpace=Previous Item      Quit=Previous menu      Enter=Select Item
  
```

- ☐ Start the TFTP server, and copy firmware update version image file to TFTP server.
- ☐ Press <Edit> on this page.
- ☐ TFTP Server: Type the IP of TFTP server.

- ❑ Remote File Name: Type the image file name.
- ❑ Press Ctrl+A go to action line.
- ❑ Press <Save> key, it will start to download the image file.
- ❑ When save successfully, the image file download finished too.
- ❑ Restart switch.

Restore Configure File

This page user can restore EEPROM value, save image file before, form TFTP server.

```

Intelligent Switch : Restore Configuration File
=====

TFTP Server      : 192.168.223.99
Remote File Name : data.dat

actions->      <Edit>      <Save>      <Quit>
Select the action menu.
Tab=Next Item  BackSpace=Previous Item  Quit=Previous menu  Enter=Select Item

```

- ❑ Start the TFTP server.
- ❑ Press <Edit> on this page.
- ❑ TFTP Server: Type the IP of TFTP server.
- ❑ Remote File Name: Type the image file name.
- ❑ Press Ctrl+A go to action line.
- ❑ Press <Save> key, it will start to download the image file.
- ❑ When save successfully, the image file download finished too.
- ❑ Restart switch.

Backup Configure File

This page user can save current EEPROM value to image file. Then go to the update configure page to restore the EEPROM value.

- ❑ Start the TFTP server.
- ❑ Press <Edit> on this page.
- ❑ TFTP Server: Type the IP of TFTP server.

5 *Terminal Management*

- ❑ Remote File Name: Type the image file name.
- ❑ Press Ctrl+A go to action line.
- ❑ Press <Save> key, it will start to upload the image file.
- ❑ When save successfully, the image file upload finished too.
- ❑ Restart switch.

SNMP-FSH2602G Management Switch

Appendix A Product Specifications

- **Hardware**

- 24 x 10/100Base-TX Nway, auto-sensing ports
- Auto MDI/MDI-X to eliminate needs for cross-over cabling
- Single Module Slot for optional
 - 1-port or 2-port 1000Base-T(copper), 1000Base-SX(Fiber), 1000Base-LX(Fiber) Gigabit modules
 - 1-port or 2-port 100Base-FX Fiber Modules
 - 2-slot Mini-GBIC module
- RS-232 Console Port for out-of-band management
- 3M bit packet buffer and 1M bit control buffer
- Up to 14K MAC entries and 4K VLAN entries
- Dual fans for extra cooling
- LEDs:
 - Power, Diag, FAN1, FAN2
 - Port LEDs (LINK/ACT on the left, 100M on the right) built adjacent to the sides of each port
- 19" inch rack mountable

- **Standard Compliance**

- IEEE 802.3 10BaseT Ethernet
- IEEE 802.3u 100BaseTX Fast Ethernet
- IEEE 802.3ab 1000Base-T Gigabit Ethernet over Cat.5 cable
- IEEE 802.3z 1000BaseSX/LX Fiber Gigabit Ethernet
- IEEE 802.3x flow control
- IEEE 802.1d Spanning Tree

- IEEE 802.1p Priority Control
- IEEE 802.1q Tag VLAN
- IEEE 802.3ad Link Aggregation
- IEEE 802.1v Protocol Based VLAN classification
- RFC1213(RMON groups 1, 2, 3, 9), RFC1493 (Bridge MIB), and RFC1643(Ether-Like MIB)
- **Management Interface**
 - Web
 - SNMP Management Software
 - Telnet
 - RS-232 Console Port (out of band)
- **Management Functions**
 - Flow control for both half- or full-duplex operation
 - Head-of-Line blocking prevention
 - broadcast storm filtering
 - Port Status
 - On/Off, Link, Auto Negotiation, Speed, Duplex, Flow Control, Ingress/Egress, Priority, Security
 - Port Traffic Statistics
 - Tx Good Packets, Rx Good Packets, Tx Bad Packets, Rx Bad Packets, Tx Abort, Collision, Drop Packets
 - VLAN
 - Port-based VLAN
 - 802.1Q tag- VLAN with both IVL and SVL Support
 - 802.1v protocol-based VLAN classification
 - Supporting Protocols: IP, ARP, AppleTalk, AppleTalk AARP, Novell IPX, Banyan Vines, DECnet MOP, DECnet DPR, DECnet, LAT, DECnet LAVC, IBM SNA, X.75 Internet, X.25 Layer 3
 - GVRP Auto VLAN Configuration
 - IP Multicast

- IGMP
- Support 802.1p 2-level priority queuing
- Port-Trunking
 - flexible load distribution control and fail-over functions
 - Provide 7 trunk groups of up to 4 member ports within 26 ports
 - LACP Trunking
- Ingress port security mode
- RMON group 1,2,3,9
- Auto Aging Control
- Port Sniffer Function
- MAC Address Control
 - Static MAC Address list to speed up MAC Address learning
 - Filter MAC Address List to drop traffic from certain stations
- SNMP Trap Manager
- Security Manager
- Firmware update through TFTP or Xmodem
- **Power**
 - Built-in Power Supply
 - Input: 90-260VAC, 50/60Hz
 - Consumption: 36 Watts max.
- **Dimension**
 - 440mm (W) X 184mm (D) X 44mm (H)
- **Weight**
 - 2 KG
- **Regulation**
 - FCC Part 15 Class A
 - CE mark, Class A

Appendix B Troubleshooting

This appendix contains specific information to help you identify and solve problems. If your switch does not function properly, please make sure it is set up according to the instructions on the manual.

If you suspect your switch is not connected correctly to your network, check the following points before you contact your local dealer for support.

- Make sure the Power is ON (Check the Power LED).
- Make sure the cable is connected properly on both ends.
- Make sure that the maximum cable length between switch and end node does not exceed 100 meters (for 10/100/1000BASE-TX connection).
- Make sure that the maximum switch-to-hub/switch cable distance does not exceed 100 meters (for 10/100/1000BASE-TX connection).
- Verify that the cabling type used is correct.
- Check the corresponding Link/Act, FDX/Col, 100M for signs of faulty connection. Check the status of the cable attachment. If the problem persists, try a different cable.
- Try another port on the Switch.
- Turn off power supply to the Switch. After a while, turn it on again to see if it resumes to its normal function.
- If you find out where the problem is but cannot solve it by yourself, or you simply cannot locate what is at fault, please contact your local dealer for technical support.

