



# IES-3080 / IES-3062 Series Industrial Managed Ethernet Switch

# **User's Manual**

Version 3.0 Feb, 2013

www.oring-networking.com

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# **Getting to Know Your Switch**

# 1.1 About the IES-3080 / IES-3062 SERIES Managed Industrial Switch

The IES-3080 / IES-3062 SERIES are powerful managed industrial switches with many features. These switches can work under wide temperature, dusty environment and humid condition.

The IES-3080 / IES-3062 SERIES can be managed by WEB, TELNET, Consol or other third-party SNMP software as well. Besides, these switches can be managed by a useful utility that we called Super-view. Super-view is powerful network management software. With its friendly and powerful interface, you can easily configure multiple switches at the same time, and monitor switches' status.

#### 1.2 Software Features

- World's fastest Redundant Ethernet Ring: O-Ring (Recovery time < 10ms over 250 units connection)</li>
- Supports Ring Coupling, Dual Homing over O-Ring
- Supports SNMPv1/v2/v3 & RMON & Port base/802.1Q VLAN Network Management
- Event notification by Email, SNMP trap and Relay Output
- Web-based ,Telnet, Console, CLI configuration
- Enable/disable ports, MAC based port security
- Port based network access control (802.1x)
- VLAN (802.1Q) to segregate and secure network traffic
- Radius centralized password management
- SNMPv3 encrypted authentication and access security
- RSTP (802.1w)
- Quality of Service (802.1p) for real-time traffic
- VLAN (802.1Q) with double tagging and GVRP supported
- IGMP Snooping for multicast filtering
- Port configuration, status, statistics, mirroring, security
- Remote Monitoring (RMON)

### 1.3 Hardware Features

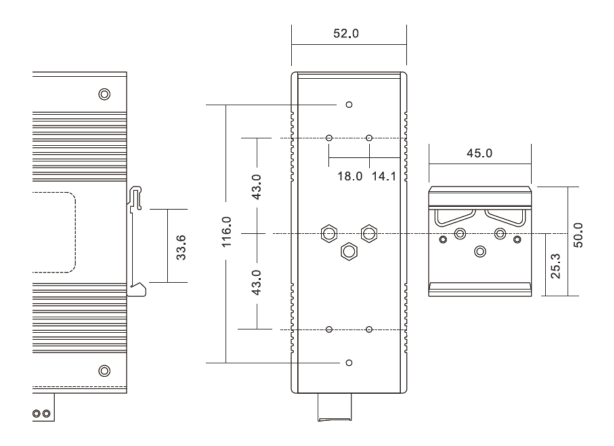
- Redundant two DC power inputs
- Wide Operating Temperature: -40 to 70°C
- Storage Temperature: -40 to 85°C
- Operating Humidity: 5% to 95%, non-condensing
- Casing: IP-30
- 10/100Base-T(X) Ethernet port
- Console Port
- Dimensions(W x D x H) : 52 mm(W)x 106 mm( D )x 144 mm(H)

# **Hardware Installation**

### 2.1 Installing Switch on DIN-Rail

Each switch has a DIN-Rail kit on rear panel. The DIN-Rail kit helps switch to fix on the DIN-Rail. It is easy to install the switch on the DIN-Rail:

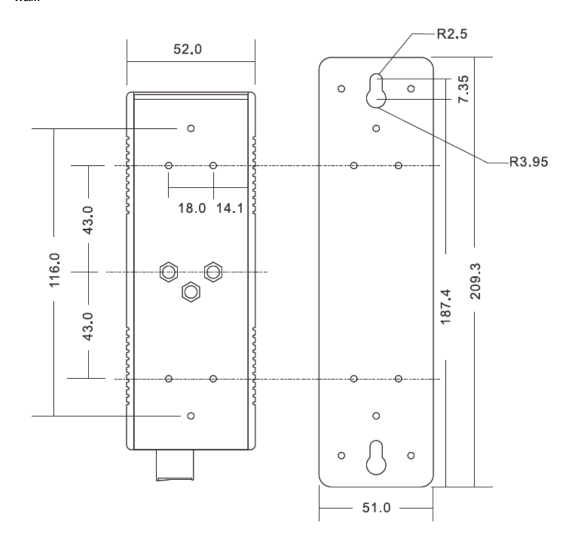
#### 2.1.1 Mount IES-3080 / IES-3062 SERIES on DIN-Rail



**DIN-Rail Size** 

### 2.2 Wall Mounting Installation

Each switch has another installation method for users to fix the switch. A wall mount panel can be found in the package. The following steps show how to mount the switch on the wall:



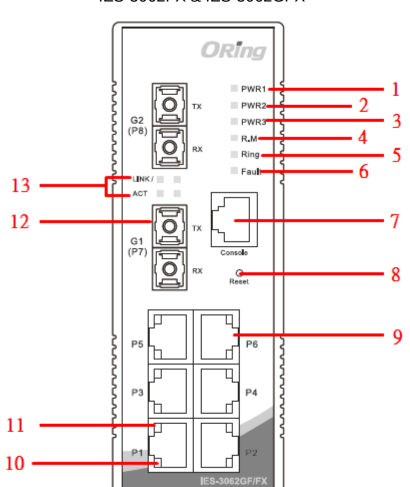
Wall-Mounting size

# **Hardware Overview**

### 3.1 Front Panel

The following table describes the labels that stick on the IES-3000 series.

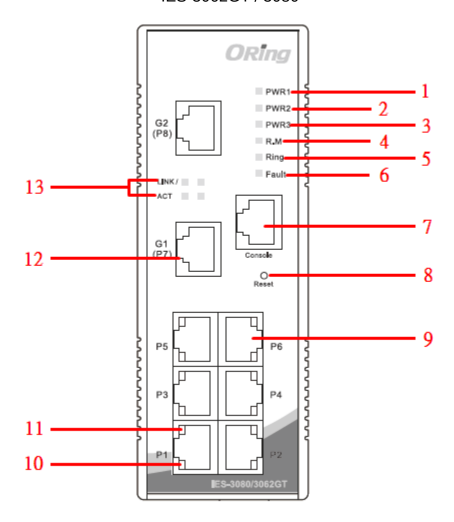
Port	Description
10/100 RJ-45 fast	6 10/100Base-T(X) RJ-45 fast Ethernet ports support
Ethernet ports	auto-negotiation. Default Setting :
	Speed: auto
	Duplex: auto
	Flow control : disable
Gigabit RJ-45 port	2 1000Base-TX Giga ports for IES-3062GT
Fiber port	2 1000BaseX for IES-3062GF Series
	2 100BaseFX for IES-3062FX Series
Console	Use RS-232 to RJ-45 connecter to manage switch.
Reset	Push reset button 2 to 3 seconds to reset the switch.
	Push reset button 5 seconds to reset the switch into Factory
	Default.



#### IES-3062FX & IES-3062GFX

- 1. LED for PWR1. When the PWR1 links, the green led will be light on.
- 2. LED for PWR2. When the PWR2 links, the green led will be light on.
- 3. LED for PWR3. When the PWR3 links, the green led will be light on.
- 4. LED for R.M (Ring master). When the LED light on, it means that the switch is the ring master of O-Ring.
- 5. LED for Ring. When the led light on, it means the O-Ring is activated.
- 6. LED for Fault Relay. When the fault occurs, the amber LED will be light on.
- 7. Console port (RJ-45).
- 8. Reset button. Push the button 3 seconds for reset; 5 seconds for factory default.
- 9. 10/100Base-T(X) Ethernet ports..
- 10. LED for Ethernet ports ACT status.
- 11. LED for Ethernet ports Link status.
- 12. 100BaseFX / 1000BaseX Fiber port.
- 13. LED for fiber port.

#### IES-3062GT / 3080



- 1. LED for PWR1. When the PWR1 links, the green led will be light on.
- 2. LED for PWR2. When the PWR2 links, the green led will be light on.
- 3. LED for PWR3. When the PWR3 links, the green led will be light on.
- 4. LED for R.M (Ring master). When the LED light on, it means that the switch is the ring master of O-Ring.
- 5. LED for Ring. When the led light on, it means the O-Ring is activated.
- 6. LED for Fault Relay. When the fault occurs, the amber LED will be light on.
- 7. Console port (RJ-45).
- 8. Reset button. Push the button 3 seconds for reset; 5 seconds for factory default.
- 9. 10/100Base-T(X) Ethernet ports...
- 10. LED for Ethernet ports ACT status.
- 11. LED for Ethernet ports Link status.
- 12. 1000Base-T Ethernet port.(IES-3062GT) 10/100Base-T(X) Ethernet ports.(IES-3080)
- 13. LED for Ethernet port ACT / Link status.

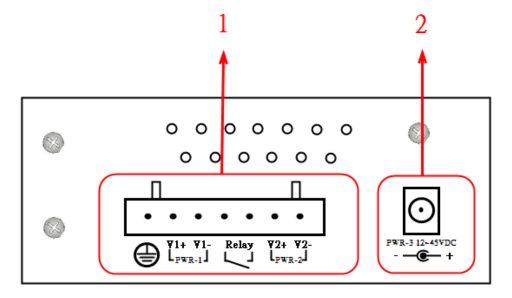
### 3.2 Front Panel LEDs

LED	Color	Status	Description	
PW1	Green	On	DC power module 1 activated.	
PW2	Green	On	DC power module 2 activated.	
PW3	Green	On	Power jack activated.	
R.M	Green	On	O-Ring Master.	
		On	O-Ring enabled.	
Ring	Green	Slowly blinking	O-Ring topology has problem	
		Fast blinking	O-Ring work normally.	
Fault	Amber	On	Fault relay. Power failure or	
rauit	Ambei	On	Port down/fail.	
10/100Base-T(X) Fast Ethernet ports				
LNK / ACT	Green	On	Port link up.	
LINK / ACT		Blinking	Data transmitted.	
Full Duplex	Amber	On	Port works under full duplex.	
Gigabit Ether	net ports			
ACT	Green	On	Port link up.	
ACI	Green	Blinking	Data transmitted.	
LNK	Amber	On	Port link up.	
Fiber ports				
ACT	Green	On	Port link up.	
ACI	Green	Blinking	Data transmitted.	
LNK	Amber	On	Port link up.	

# 3.3 Top view Panel

The bottom panel components of IES-3080 / IES-3062 SERIES are shown as below:

- 1. Terminal block includes: PWR1, PWR2 (12-48V DC) and Relay output (1A@24VDC).
- 2. Power jack for PWR3 (12-45VDC).



# **C**ables

#### 4.1 Ethernet Cables

The IES-3080 / IES-3062 SERIES switches have standard Ethernet ports. According to the link type, the switches use CAT 3, 4, 5,5e UTP cables to connect to any other network device (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable specifications.

Cable Types and Specifications

Cable	Туре	Max. Length	Connector
10BASE-T	Cat.3, 4, 5 100-ohm	UTP 100 m (328 ft)	RJ-45
100BASE-TX	Cat.5 100-ohm UTP	UTP 100 m (328 ft)	RJ-45

#### 4.1.1 10/100/100BASE-TX/10BASE-T Pin Assignments

With 100BASE-TX/10BASE-T cable, pins 1 and 2 are used for transmitting data, and pins 3 and 6 are used for receiving data.

**RJ-45 Pin Assignments** 

Pin Number	Assignment
1	TD+
2	TD-
3	RD+
4	Not used
5	Not used
6	RD-
7	Not used
8	Not used

The IES-3080 / IES-3062 SERIES switches support auto MDI/MDI-X operation. You can use a straight-through cable to connect PC to switch. The following table below shows the 10BASE-T/ 100BASE-TX MDI and MDI-X port pin outs.

10/100 Base-TX MDI/MDI-X pins assignment

Pin Number	MDI port	MDI-X port
1	TD+(transmit)	RD+(receive)
2	TD-(transmit)	RD-(receive)
3	RD+(receive)	TD+(transmit)
4	Not used	Not used
5	Not used	Not used
6	RD-(receive)	TD-(transmit)
7	Not used	Not used
8	Not used	Not used

**Note:** "+" and "-" signs represent the polarity of the wires that make up each wire pair.

1000 Base-T MDI/MDI-X pins assignment

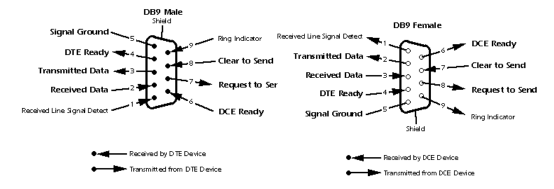
Pin Number	MDI port	MDI-X port
1	BI_DA+	BI_DB+
2	BI_DA-	BI_DB-
3	BI_DB+	BI_DA+
4	BI_DC+	BI_DD+
5	BI_DC-	BI_DD-
6	BI_DB-	BI_DA-
7	BI_DD+	BI_DC+
8	BI_DD-	BI_DC-

Note: "+" and "-" signs represent the polarity of the wires that make up each wire pair.

### 4.2 Console Cable

IES-3080 / IES-3062 SERIES switches can be management by console port. The DB-9 to RJ-45 cable can be found in the package. You can connect them to PC via a RS-232 cable with DB-9 female connector and the other end (RJ-45 connector) connects to console port of switch.

PC pin out (male) assignment	RS-232 with DB9 female connector	DB9 to RJ 45
Pin #2 RD	Pin #2 TD	Pin #2
Pin #3 TD	Pin #3 RD	Pin #3
Pin #5 GD	Pin #5 GD	Pin #5



# **WEB Management**



## 5.1 Configuration by Web Browser

This section introduces the configuration by Web browser.

#### 5.1.1 About Web-based Management

An embedded HTML web site resides in flash memory on the CPU board. It contains advanced management features and allows you to manage the switch from anywhere on the network through a standard web browser such as Microsoft Internet Explorer.

The Web-Based Management function supports Internet Explorer 5.0 or later. It is based on Java Applets with an aim to reduce network bandwidth consumption, enhance access speed and present an easy viewing screen.

**Note:** By default, IE5.0 or later version does not allow Java Applets to open sockets. You need to explicitly modify the browser setting in order to enable Java Applets to use network ports.

#### **Preparing for Web Management**

The default value is as below:

IP Address: 192.168.10.1

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.10.254

User Name: admin
Password: admin

#### System Login

- Launch the Internet Explorer.
- 2. Type http:// and the IP address of the switch. Press "Enter".

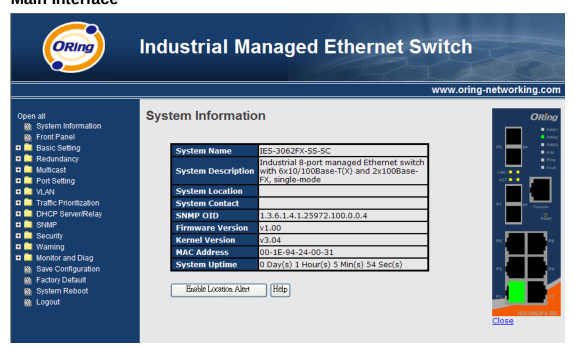


- 3. The login screen appears.
- 4. Key in the username and password. The default username and password is "admin".
- 5. Click "Enter" or "OK" button, then the main interface of the Web-based management appears.



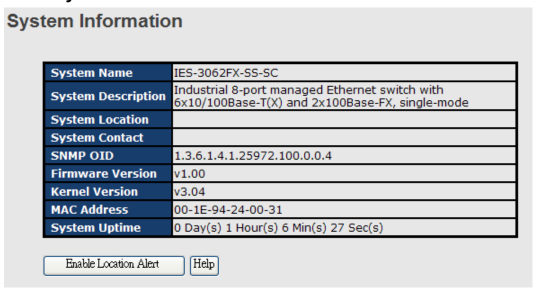
Login screen

#### **Main Interface**



Main interface

### 5.1.2 System Information



System Information interface

#### **System Information**

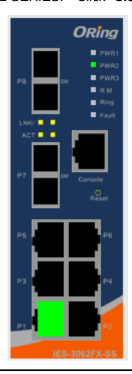
The system information will display the configuration of Basic Setting / Switch Setting page.

#### **Enable Location Alert**

When click Enable Location Alert , PWR1, PWR2 and PWR3 LEDs of the switch will start to flash together, and click Disable Location Alert , the LEDs will stop flashing.

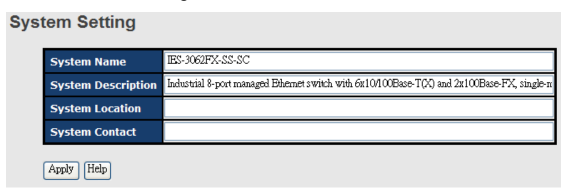
#### 5.1.3 Front Panel

Show the panel of IES-3080 / IES-3062 SERIES. Click "Close" to close panel on web.



#### 5.1.4 Basic setting

#### 5.1.4.1 Switch Setting



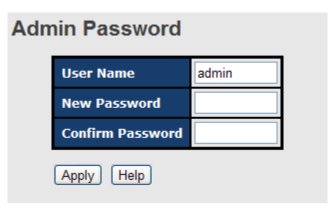
Switch setting interface

The following table describes the labels in this screen.

Label	Description
System Name	Assign the name of switch. The maximum length is 64 bytes
System Description	Display the description of switch.
System Location	Assign the switch physical location. The maximum length is 64
	bytes
System Contact	Enter the name of contact person or organization

#### 5.1.4.2 Admin Password

Change web management login username and password for the management security issue



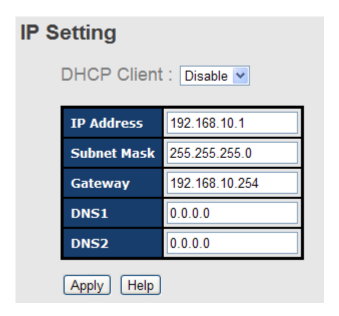
Admin Password interface

The following table describes the labels in this screen.

Label	Description
User name	Key in the new username (The default is "admin")
New Password	Key in the new password (The default is "admin")
Confirm password	Re-type the new password.
Apply	Click "Apply" to activate the configurations.

#### **5.1.4.3** IP Setting

You can configure the IP Settings and DHCP client function through IP configuration.



IP Configuration interface

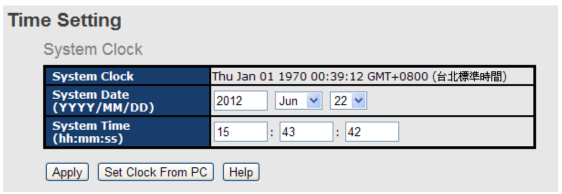
Label	Description
DHCP Client	To enable or disable the DHCP client function. When DHCP
	client function is enabling, the switch will be assigned the IP
	address from the network DHCP server. The default IP address
	will be replaced by the IP address which the DHCP server has
	assigned. After clicking "Apply" button, a popup dialog shows
	up to inform when the DHCP client is enabling. The current IP
	will lose and you should find a new IP on the DHCP server.
IP Address	Assign the IP address that the network is using. If DHCP client
	function is enabling, you do not need to assign the IP address.
	The network DHCP server will assign the IP address for the

	switch and it will be display in this column. The default IP is
	192.168.10.1
Subnet Mask	Assign the subnet mask of the IP address. If DHCP client
	function is enabling, you do not need to assign the subnet mask
Gateway	Assign the network gateway for the switch. The default gateway
	is 192.168.10.254
DNS1	Assign the primary DNS IP address
DNS2	Assign the secondary DNS IP address
Apply	Click "Apply" to activate the configurations.

#### 5.1.4.4 Time Setting

This page includes configurations of SNTP and system clock.

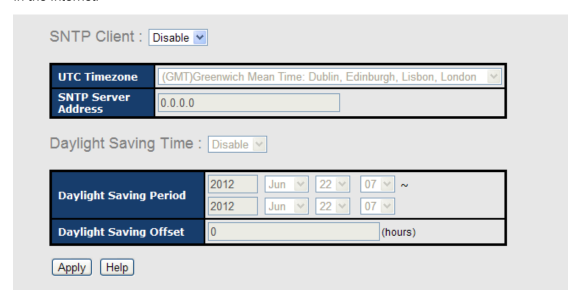
#### **System Clock**



Label	Description
System clock	This field shows the current system timer. The time stamp could
	be assigned by manual configuration or by SNTP server.
System Date	Specify the year, month and day of system clock(YYYY/MM/DD).
	Year:2006-2015. Month: Jan-Dec. Day:1-31(28)
System Time	Specify the hour, minute and second of system clock(hh:mm:ss).
	Hour:0-24, Minute:0-59, Second:0-59

#### **SNTP**

The SNTP (Simple Network Time Protocol) settings allow you to synchronize switch clocks in the Internet.



SNTP Configuration interface

Label	Description
SNTP Client	Enable or disable SNTP function to get the time from the SNTP
	server.
Daylight Saving Time	Enable or disable daylight saving time function. When daylight
	saving time is enabling, you need to configure the daylight saving
	time period.
UTC Time zone	Set the switch location time zone. The following table lists the
	different location time zone for your reference.

Local Time Zone	Conversion from UTC	Time at 12:00 UTC
November Time Zone	- 1 hour	11 am
Oscar Time Zone	-2 hours	10 am
ADT - Atlantic Daylight	-3 hours	9 am
AST - Atlantic Standard EDT - Eastern Daylight	-4 hours	8 am
EST - Eastern Standard	-5 hours	7 am

CDT Control Declinic		
CDT - Central Daylight		
CST - Central Standard	-6 hours	6 am
MDT - Mountain Daylight		
MST - Mountain Standard	-7 hours	5 am
PDT - Pacific Daylight	-7 Hours	J am
PST - Pacific Standard	-8 hours	4.00
ADT - Alaskan Daylight	-o nours	4 am
ALA - Alaskan Standard	-9 hours	3 am
HAW - Hawaiian Standard	-10 hours	2 am
Nome, Alaska	-11 hours	1 am
CET - Central European		
FWT - French Winter		
MET - Middle European	A barra	4
MEWT - Middle European	+1 hour	1 pm
Winter		
SWT - Swedish Winter		
EET - Eastern European,		_
USSR Zone 1	+2 hours	2 pm
BT - Baghdad, USSR Zone		_
2	+3 hours	3 pm
ZP4 - USSR Zone 3	+4 hours	4 pm
ZP5 - USSR Zone 4	+5 hours	5 pm
ZP6 - USSR Zone 5	+6 hours	6 pm
WAST - West Australian		_
Standard	+7 hours	7 pm
CCT - China Coast, USSR		_
Zone 7	+8 hours	8 pm
JST - Japan Standard,		
USSR Zone 8	+9 hours	9 pm
EAST - East Australian		
Standard GST	+10 hours	10 pm
J.a.iaaia 001		

Guam Standard, USSR		
Zone 9		
IDLE - International Date		
Line		
NZST - New Zealand	+12 hours	Midnight
Standard		
NZT - New Zealand		

Label	Description
SNTP Sever IP	Cat the CNTD conver ID address
Address	Set the SNTP server IP address.
Daylight Saving	Set up the Daylight Saving beginning time and Daylight Saving
Period	ending time. Both will be different each year.
Daylight Saving	Cotton the offeet time
Offset	Set up the offset time.
Switch Timer	Display the switch current time.
Apply	Click "Apply" to activate the configurations.

#### **PTP Client**

The Precision Time Protocol (PTP) is a time-transfer protocol defined in the IEEE 1588-2002 standard that allows precise synchronization of networks (e.g., Ethernet). Accuracy within the nanosecond range can be achieved with this protocol when using hardware generated timestamps.



Label	Description
PTP Client	Enable / Disable PTP Client

#### 5.1.4.5 LLDP

LLDP (Link Layer Discovery Protocol) function allows the switch to advertise its information to other nodes on the network and store the information it discovers.



LLDP configuration interface

The following table describes the labels in this screen.

Label	Description
LLDP Protocol	"Enable" or "Disable" LLDP function.
LLDP Interval	The interval of resend LLDP (by default at 30 seconds)
Apply	Click "Apply" to set the configurations.
Help	Show help file.
Neighbor info table	Can show neighbor device info .

#### 5.1.4.6 Modbus TCP

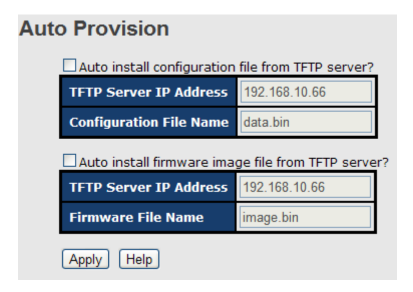
Support Modbus TCP .(About Modbus please reference <a href="http://www.modbus.org/">http://www.modbus.org/</a>)



Label	Description
Mode	Enable or Disalble Modbus TCP function

#### 5.1.4.7 Auto Provision

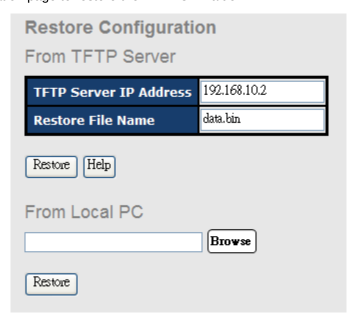
Auto Provision allows you to update the switch firmware automatically. You can put firmware or configuration file on TFTP server. When you reboot the switch, it will upgrade automatically. Before updating, make sure you have your TFTP server ready and the firmware image and configuration file is on the TFTP server.

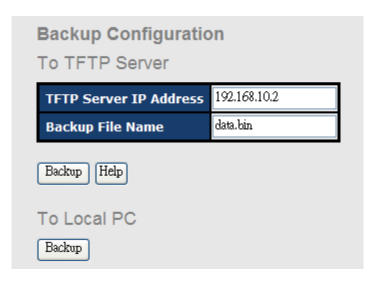


Auto Provision interface

#### 5.1.4.8 Backup & Restore

You can save current EEPROM value from the switch to TFTP server, then go to the TFTP restore configuration page to restore the EEPROM value.



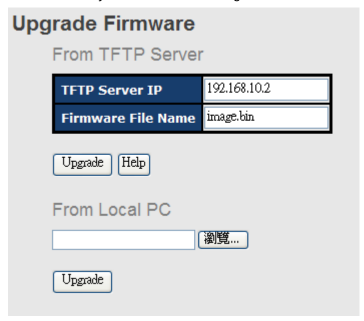


Backup & Restore interface

Label	Description
TFTP Server IP Address	Fill in the TFTP server IP
Restore File Name	Fill the file name.
Restore	Click "restore" to restore the configurations.
Form Local PC	User can select file restore , not need TFTP server .
Restore File Name	Fill the file name.
Restore	Click "restore" to restore the configurations.
Backup	Click "backup" to backup the configurations.
To Local PC	User can download config file to switch . not need TFTP server

#### 5.1.4.9 Upgrade Firmware

Upgrade Firmware allows you to update the switch firmware. Before updating, make sure you have your TFTP server ready and the firmware image is on the TFTP server.

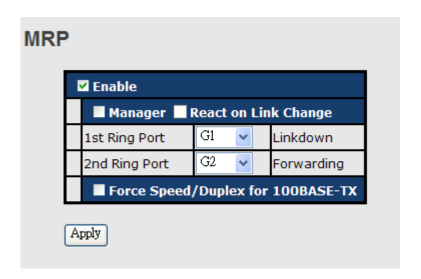


Update Firmware interface

#### 5.1.1 Redundancy

#### 5.1.1.1 MRP

MRP (Media Redundancy Protocol) Ring (IEC 62439) of up to 50 devices typically transforms back to a line structure within 80 ms (adjustable to max. 200 ms/500 ms).



Label	Description
Enable	Enabling the MRP function
Manager	MRP Master , every one MRP topology , need setting one
	device to Manager.(one MRP topology only can setting one
	device to Manager, if user setting two or more switch to
	Manager, this MRP topology will fail.)
React on Link Change	Faster mode, if user enable this function , MRP Topology will
(Advanced mode)	more faster convergence, this function only can setting in MRP
	Manager Switch.
1 <sup>st</sup> Ring Port	Choosing the port which connect to the MRP ring
2 <sup>nd</sup> Ring Port	Choosing the port which connect to the MRP ring
Force Speed / Duplex	Port Speed/Duplex default is autonegotiation mode. Enable
for 100BASE-TX	this function, MRP Ring port Speed/Duplex. Will automatically
	change to "Full" mode.(this function used in combination
	Hirschmann Switch MRP , because Hirschmann Switch MRP
	Ring port speed/duplex always is "Full" mode)

#### 5.1.1.2 O-Ring

O-Ring is the most powerful Ring in the world. The recovery time of O-Ring is less than 10 mS. It can reduce unexpected damage caused by network topology change. O-Ring supports three Ring topologies: O-Ring, Coupling Ring and Dual Homing.



O-Ring interface

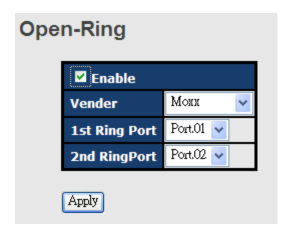
Label	Description
Enable Ring	Mark to enable Ring.

Enable Ring Master	There should be one and only one Ring Master in a ring.	
_	However if there are two or more switches which set Ring	
	Master to enable, the switch with the lowest MAC address will	
	be the actual Ring Master and others will be Backup Masters.	
1 <sup>st</sup> Ring Port	The primary port, when this switch is Ring Master.	
2 <sup>nd</sup> Ring Port	The backup port, when this switch is Ring Master.	
Enable Coupling Ring	Mark to enable Coupling Ring. Coupling Ring can be used to	
	divide a big ring into two smaller rings to avoid effecting all	
	switches when network topology change. It is a good	
	application for connecting two Rings.	
Coupling Port	Link to Coupling Port of the switch in another ring. Coupling	
	Ring need four switch to build an active and a backup link.	
	Set a port as coupling port. The coupled four ports of four	
	switches will be run at active/backup mode.	
Control Port	Link to Control Port of the switch in the same ring. Control	
	Port used to transmit control signals.	
Enable Dual Homing	Mark to enable Dual Homing. By selecting Dual Homing	
	mode, O-Ring will be connected to normal switches through	
	two RSTP links (ex: backbone Switch). The two links work as	
	active/backup mode, and connect each O-Ring to the normal	
	switches in RSTP mode.	
Apply	Click "Apply" to set the configurations.	

**Note:** We don't suggest you to set one switch as a Ring Master and a Coupling Ring at the same time due to heavy load.

#### 5.1.1.3 **OPEN-Ring**

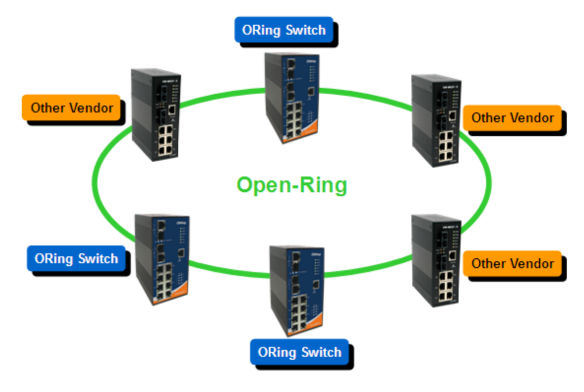
Open-Ring technology can be applied for other vendor's proprietary ring. Thus, you can add switches of ORing into the network constructed by other ring technology and enable Open-Ring to co-operate with other vendor's managed switch.



Open-Ring interface

Label	Description
Enable	Enabling the Open-Ring function
Vender	Choosing the venders that you want to join to their ring
1 <sup>st</sup> Ring Port	Choosing the port which connect to the ring
2 <sup>nd</sup> Ring Port	Choosing the port which connect to the ring

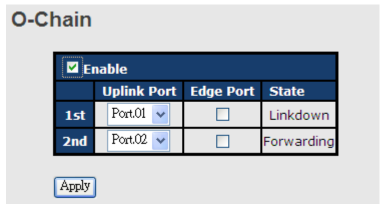
The application of Open-Ring is shown as below.



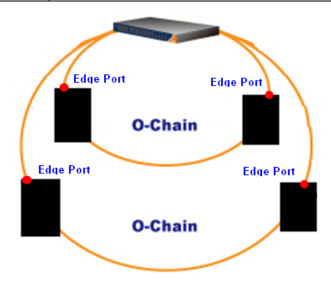
Open-Ring connection

#### 5.1.1.4 O-Chain

O-Chain is the revolutionary network redundancy technology that provides the add-on network redundancy topology for any backbone network, providing ease-of-use while maximizing fault-recovery swiftness, flexibility, compatibility, and cost-effectiveness in one set of network redundancy topologies O-Chain allows multiple redundant network rings of different redundancy protocols to join and function together as a larger and more robust compound network topology, i.e. the creation of multiple redundant networks beyond the limitations of current redundant ring technology.

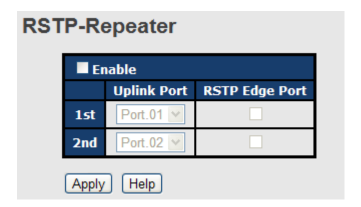


Label	Description
Enable	Enabling the O-Chain function
1 <sup>st</sup> Ring Port	Choosing the port which connect to the ring
2 <sup>nd</sup> Ring Port	Choosing the port which connect to the ring
Edge Port	In the O-Chain application, the head and tail of two Switch Port,
	must start the Edge,MAC smaller Switch, Edge port will be the
	backup and RM LED Light.



#### 5.1.1.5 RSTP – Repeater

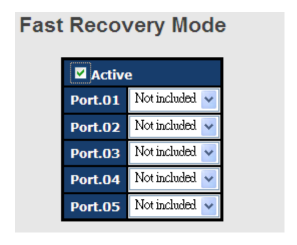
RSTP-Repeater is a simple function, this function can direct pass RSTP BPDU packet, like two RSTP devices connected..



Label	Description
Enable	Check this box to enable RSTP-Repeater.
1 <sup>st</sup> Ring Port	Choosing the port which connect to the RSTP
2 <sup>nd</sup> Ring Port	Choosing the port which connect to the RSTP
Edge Port	Only the edge device (connected to RSTP device) needs to
	specify edge port. The user must specify the edge port according
	to topology of network.

#### 5.1.1.6 Fast Recovery

The Fast Recovery Mode can be set to connect multiple ports to one or more switches. The TES-250-M12 with its fast recovery mode will provide redundant links. Fast Recovery mode supports 5 priorities, only the first priority will be the act port, the other ports configured with other priority will be the backup ports.



Fast Recovery Mode interface

The following table describes the labels in this screen.

Label	Description	
Active	Activate the fast recovery mode.	
port	Port can be configured as 5 priorities. Only the port with highest	
	priority will be the active port. 1st Priority is the highest.	
Apply	Click "Apply" to activate the configurations.	

#### 5.1.1.7 RSTP

The Rapid Spanning Tree Protocol (RSTP) is an evolution of the Spanning Tree Protocol. It provides faster spanning tree convergence after a topology change. The system also supports STP and the system will auto detect the connected device that is running STP or RSTP protocol.

#### **RSTP** setting

You can enable/disable RSTP function, and set parameters for each port.

### **RSTP - Bridge Setting**

RSTP Mode	Enable 💌
Priority (0-61440)	32768
Max Age (6-40)	20
Hello Time (1-10)	2
Forward Delay Time (4-30)	15

Priority must be a multiple of 4096.

 $2*(Forward\ Delay\ Time-1)$  should be greater than or equal to the Max Age. The Max Age should be greater than or equal to  $2*(Hello\ Time+1)$ .



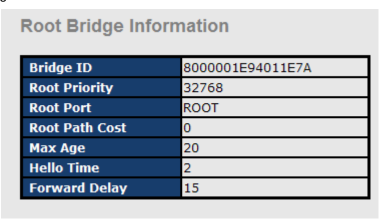
**RSTP Setting interface** 

Label	Description	
RSTP mode	You must enable or disable RSTP function before configuring	
	the related parameters.	
Priority (0-61440)	A value used to identify the root bridge. The bridge with the	
	lowest value has the highest priority and is selected as the	
	root. If the value changes, You must reboot the switch. The	
	value must be multiple of 4096 according to the protocol	

	standard rule.
Max Age Time(6-40)	The number of seconds a bridge waits without receiving
	Spanning-tree Protocol configuration messages before
	attempting a reconfiguration. Enter a value between 6
	through 40.
Hello Time (1-10)	The time that controls switch sends out the BPDU packet to
	check RSTP current status. Enter a value between 1 through
	10.
Forwarding Delay Time	The number of seconds a port waits before changing from its
(4-30)	Rapid Spanning-Tree Protocol learning and listening states to
, .	the forwarding state. Enter a value between 4 through 30.
Apply	Click "Apply" to set the configurations.

**NOTE:** Follow the rule to configure the MAX Age, Hello Time, and Forward Delay Time.

### Show RSTP algorithm result at this table



#### **RSTP - Port Setting** Path Cost (1-200000000) Priority (0-240) Port Admin P2P Admin Edge Admin Non Stp Port.01 🔥 Port.02 Port.03 200000 128 false 🗸 auto 🗸 true 🕶 Port.04 Port.05 priority must be a multiple of 16 Help Apply

 $<sup>2 \</sup>times (Forward Delay Time value -1) > = Max Age value >= 2 \times (Hello Time value +1)$ 

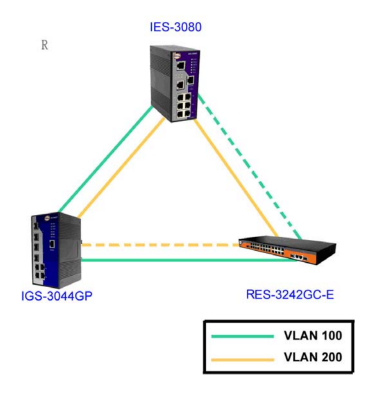
### **Port Status**

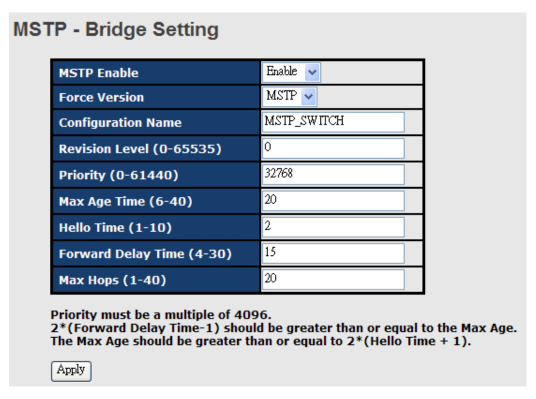
DOPT	Path Cost	Port Priority	Oper P2P		Stp Neighbor	State	Role
Port.01	200000	128	True	True	False	Disabled	Disabled
Port.02	200000	128	True	True	False	Disabled	Disabled
Port.03	200000	128	True	True	False	Disabled	Disabled
Port.04	200000	128	True	True	False	Disabled	Disabled
Port.05	200000	128	True	True	False	Disabled	Disabled

Label	Description
Path Cost (1-200000000)	The cost of the path to the other bridge from this transmitting
,	bridge at the specified port. Enter a number 1 through
	20000000.
Port Priority (0-240)	Decide which port should be blocked by priority in LAN.
	Enter a number 0 through 240. The value of priority must be
	the multiple of 16
Admin P2P	Some of the rapid state transactions that are possible within
	RSTP are dependent upon whether the port concerned can
	only be connected to exactly one other bridge (i.e. It is served
	by a point-to-point LAN segment), or it can be connected to
	two or more bridges (i.e. It is served by a shared medium LAN
	segment). This function allows the P2P status of the link to
	be manipulated administratively. True means P2P enabling.
	False means P2P disabling.
Admin Edge	The port directly connected to end stations, and it cannot
	create bridging loop in the network. To configure the port as
	an edge port, set the port to "True".
Admin Non STP	The port includes the STP mathematic calculation. <b>True</b> is
	not including STP mathematic calculation. False is including
	the STP mathematic calculation.
Apply	Click "Apply" to set the configurations.

### 5.1.1.8 MSTP

Multiple Spanning Tree Protocol (MSTP) is a standard protocol base on IEEE 802.1s. The function is that several VLANs can be mapping to a reduced number of spanning tree instances because most networks do not need more than a few logical topologies. It supports load balancing scheme and the CPU is sparer than PVST (Cisco proprietary technology).





MSTP Setting interface

Label	Description
MSTP Enable	You must enable or disable MSTP function before configuring the
	related parameters.
Force Version	The Force Version parameter can be used to force a VLAN Bridge
	that supports RSTP to operate in an STP-compatible manner.
Configuration Name	The same MST Region must have the same MST configuration
	name.
Revision Level	The same MST Region must have the same revision level.
(0-65535)	
Priority (0-61440)	A value used to identify the root bridge. The bridge with the
	lowest value has the highest priority and is selected as the root.
	If the value changes, You must reboot the switch. The value
	must be multiple of 4096 according to the protocol standard rule.
Max Age Time(6-40)	The number of seconds a bridge waits without receiving
	Spanning-tree Protocol configuration messages before attempting
	a reconfiguration. Enter a value between 6 through 40.
Hello Time (1-10)	The setting follow the rule below to configure the MAX Age, Hello

	Time, and Forward Delay Time at controlled switch sends out the		
	BPDU packet to check RSTP current status. Enter a value		
	between 1 through 10.		
	2 x (Forward Delay Time value −1) ≥ Max Age value ≥ 2 x (Hello Time value		
	+1)		
Forwarding Delay	The number of seconds a port waits before changing from its		
Time (4-30)	Rapid Spanning-Tree Protocol learning and listening states to the		
	forwarding state. Enter a value between 4 through 30.		
Max Hops (1-40)	This parameter is additional to those specified for RSTP. A single		
	value applies to all Spanning Trees within an MST Region (the		
	CIST and all MSTIs) for which the Bridge is the Regional Root.		
Apply	Click "Apply" to activate the configurations.		

#### **MSTP - Bridge Port** Path Cost (1-200000000, 0:Auto) Admin Edge Priority (0-240) Admin P2P Admin Port No. Non Stp Port.01 🔥 Port.02 128 0 Port.03 false 🗸 auto 🗸 true 🗸 Port.04 Port.05 priority must be a multiple of 16 Apply

MSTP Port interface

Label	Description
Port No.	Selecting the port that you want to configure.
Priority (0-240)	Decide which port should be blocked by priority in LAN. Enter a
	number 0 through 240. The value of priority must be the multiple
	of 16
Path Cost	The cost of the path to the other bridge from this transmitting
(1-20000000)	bridge at the specified port. Enter a number 1 through
	20000000.
Admin P2P	Some of the rapid state transactions that are possible within
	RSTP are dependent upon whether the port concerned can only

	he connected to expetly one other bridge (i.e. It is conved by a		
	be connected to exactly one other bridge (i.e. It is served by a		
	point-to-point LAN segment), or it can be connected to two or		
	more bridges (i.e. It is served by a shared medium LAN segment).		
	This function allows the P2P status of the link to be manipulated		
	administratively. True means P2P enabling. False means P2P		
	disabling.		
Admin Edge	Label		
Admin Non STP	Label		
Apply	Click "Apply" to activate the configurations.		

# **MSTP - Instance Setting**

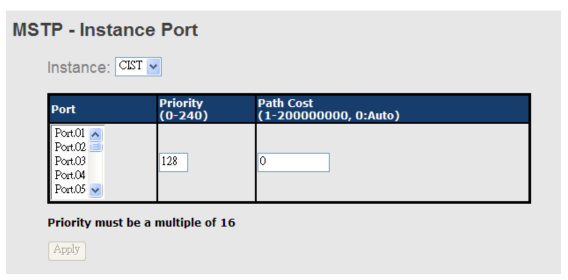
Instance	State		Priority (0-61440)
1 🕶	Enable 🔻	1-4094	32768

Priority must be a multiple of 4096.

Apply

#### MSTP Instance interface

Label	Description
Instance	Set the instance from 1 to 15
State	Enable or disable the instance
VLANs	Set which VLAN will belong which instance
Proprietary (0-61440)	A value used to identify the root bridge. The bridge with the
	lowest value has the highest priority and is selected as the root.
	If the value changes, You must reboot the switch. The value
	must be multiple of 4096 according to the protocol standard rule.
Apply	Click "Apply" to activate the configurations.



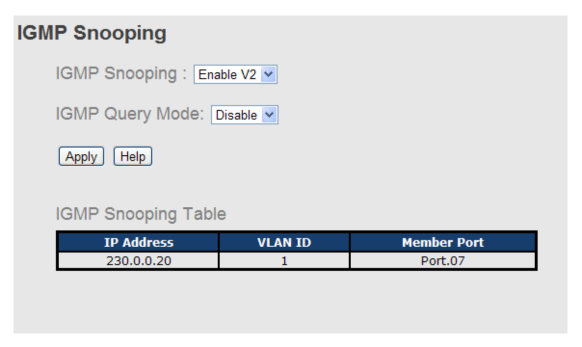
MSTP Instance Port interface

Label	Description
Instance	Set the instance's information except CIST
Port	Selecting the port that you want to configure.
Priority (0-240)	Decide which port should be blocked by priority in LAN. Enter a
	number 0 through 240. The value of priority must be the multiple
	of 16
Path Cost	The cost of the path to the other bridge from this transmitting
(1-20000000)	bridge at the specified port. Enter a number 1 through
	200000000.
Apply	Click "Apply" to set the configurations.

### 5.1.2 Multicast

# 5.1.2.1 IGMP Snooping

Internet Group Management Protocol (IGMP) is used by IP hosts to register their dynamic multicast group membership. IGMP has 3 versions, IGMP v1, v2 and v3. Please refer to RFC 1112, 2236 and 3376. IGMP Snooping improves the performance of networks that carry multicast traffic. It provides the ability to prune multicast traffic so that it travels only to those end destinations that require that traffic and reduces the amount of traffic on the Ethernet LAN.

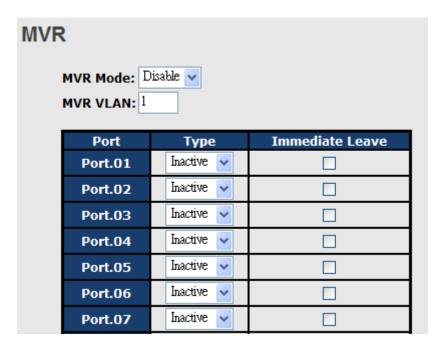


IGMP Snooping interface

Label	Description
IGMP Snooping Table	Show current IP multicast list
IGMP Protocol	Enable/Disable IGMP snooping.
IGMP Query	Switch will be IGMP querier or not. There should exist one
	and only one IGMP querier in an IGMP application. The
	"Auto" mode means that the querier is the one with lower IP
	address.
Apply	Click "Apply" to set the configurations.
Help	Show help file.

### 5.1.2.2 MVR

MVR Function can provide a different VLAN users to receive MVR Mode VLAN Multicast Packet.



Label	Description
MVR Mode	Enable or Disable MVR Mode
MVR VLAN	Setting MVR VLAN
TYPE	Setting Port Type to inactive · Receiver · Source
Immediate Leave	Enable or disable Immediate leave

# 5.1.2.3 Static Multicast Filtering

Static Multicast filtering is the system by which end stations only receive multicast traffic if they register to join specific multicast groups. With multicast filtering, network devices only forward multicast traffic to the ports that are connected to registered end stations.

Static Mul	ticast Filtering		
Multica	Multicast IP Address :		
Membe	r Ports :		
	Port.01 Port.02 Port.03 Port.04 Port.05 Port.06 Port.07 Port.08 G1 G2  Add Help		
	IP Address	Member Ports	
	230.0.0.6	Port.04, Port.05	
Delete [I	Help		

#### Multicast Filtering Interface

Label	Description
IP Address	Assign a multicast group IP address in the range of 224.0.0.0
	~ 239.255.255.255
Member Ports  Tick the check box beside the port number to include the	
	the member ports in the specific multicast group IP address.
Add	Show current IP multicast list
Delete	Delete an entry from table
Help	Show help file.

# 5.1.3 Port Setting

### 5.1.3.1 Port Control

By this function, you can set the state, speed/duplex, flow control, and security of the port.

# **Port Control**

Port No.	State	Speed/Duplex	Flow Control	Security	
Port.01	Enable 🔻	AutoNegotiation 🔻	Symmetric 🔻	Disable 🔻	
Port.02	Enable 🔻	AutoNegotiation 💌	Symmetric 🔻	Disable 🔻	
Port.03	Enable 💌	AutoNegotiation 💌	Symmetric 🔻	Disable 🔻	
Port.04	Enable 💌	AutoNegotiation 💌	Symmetric 🔻	Disable 🔻	
Port.05	Enable 🔻	AutoNegotiation 💌	Symmetric 🔻	Disable 🔻	
Port.06	Enable 🔻	AutoNegotiation 💌	Symmetric 🔻	Disable 🔻	
Port.07	Enable 🔻	AutoNegotiation 💌	Symmetric 🔻	Disable 🔻	
Port.08	Enable 💌	AutoNegotiation 🔻	Symmetric 🔻	Disable 🗸	

Port Control interface

Label	Description	
Port NO.	Port number for setting.	
State	Enable/Disable the port.	
Speed/Duplex	You can set Auto-negotiation, 100-full, 100-half, 10-full, 10-half	
	mode.	
Flow Control	Support symmetric and asymmetric mode to avoid packet loss	
	when congestion occurred.	
Security	Enabled port security will disable MAC address learning in this	
	port. Thus only the frames with MAC addresses in port security	
	list will be forwarded, otherwise will be discarded.	
Auto Detect 100/1000	Auto Detect SFP port SFP Module speed (100M / 1000M)	
Apply	Click "Apply" to activate the configurations.	

#### 5.1.3.2 Port Status

The following information provides the current port status information

## **Port Status**

Port No.	Туре	Link	State	Speed/Duplex	Flow Control
Port.01	100TX	Down	Enable	N/A	N/A
Port.02	100TX	Down	Enable	N/A	N/A
Port.03	100TX	Down	Enable	N/A	N/A
Port.04	100TX	Down	Enable	N/A	N/A

Port Status interface

### 5.1.3.3 Port Alias

The user can define the name of every Ports. Can let user, convenient management every Port.

### **Port Alias**

Port No.	Port Alias
Port.01	
Port.02	
Port.03	
Port.04	
Port.05	

### 5.1.3.4 Rate Limit

By this function, you can limit traffic of all ports, including broadcast, multicast and flooded unicast. You can also set "Ingress" or "Egress" to limit traffic received or transmitted bandwidth.

### **Rate Limit**

Port No.	Ingress Limit Frame Type	Ingress	Egress
Port.01	All	0 kbps	0 kbps
Port.02	All 🔻	0 kbps	0 kbps
Port.03	All 💌	0 kbps	0 kbps
Port.04	All 💌	0 kbps	0 kbps
Port.05	All	0 kbps	0 kbps

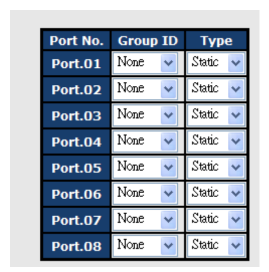
Rate Limit interface

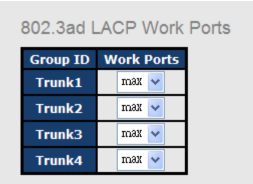
Label	Description
Ingress Limit Frame	You can set "all", "Broadcast only", "Broadcast/Multicast"
Туре	or "Broadcast/Multicast/Flooded Unicast" mode.
Ingress	The switch port received traffic.
Egress	The switch port transmitted traffic.
Apply	Click "Apply" to activate the configurations.

### **5.1.3.5 Port Trunk**

### Port Trunk - Setting

You can select static trunk or 802.3ad LACP to combine several physical links with a logical link to increase the bandwidth.





Port Trunk - Setting interface

Label	Description	
Group ID	Select port to join a trunk group.	
Туре	Support static trunk and 802.3ad LACP	
Work Port	Select the number of active ports in dynamic group (LACP).	
	The default value of works ports is maximum number of the	
	group. If the number is not maximum number of ports, the	
	other inactive ports in dynamic group will be suspended (no	
	traffic). Once the active port is broken, the suspended port will	
	be active automatically.	
Apply	Click "Apply" to set the configurations.	

### Port Trunk - Status



Port Trunk - Status interface

Label	Description
Group Key	Trunk Group number
Port Member	Show Group port info

#### **5.1.3.6 Loop Guard**

This feature prevents the loop attack, When the port receives loop packet. This port will auto disable, prevent the "loop attack" affect other network devices

Loop Guard				
	Port No.	Active	Port State	
	Port.01		Enable	
	Port.02		Enable	
	Port.03		Enable	

Label Description	
Active	Loop Guard Enable or Disable
Port Status	Port work status.

#### 5.1.4 VLAN

A Virtual LAN (VLAN) is a logical network grouping that limits the broadcast domain, which allows you to isolate network traffic. Only the members of the VLAN will receive traffic from the same members of VLAN. 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 plugged into the same switch physically.

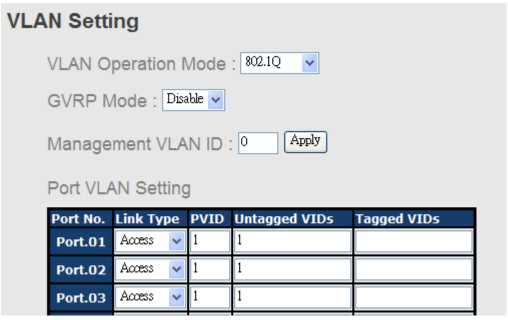
The switch supports port-based and 802.1Q (tagged-based) VLAN. The default configuration of VLAN operation mode is at "802.1Q".

#### 5.1.4.1 VLAN Setting - IEEE 802.1Q

Tagged-based VLAN is an IEEE 802.1Q specification standard, and t is possible to create a VLAN across devices from different switch venders. 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.

You can create Tag-based VLAN, and enable or disable GVRP protocol. There are 256 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 cannot be deleted.

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 by using the VID of a VLAN defined on the switch; the switch will automatically add that device to the existing VLAN.

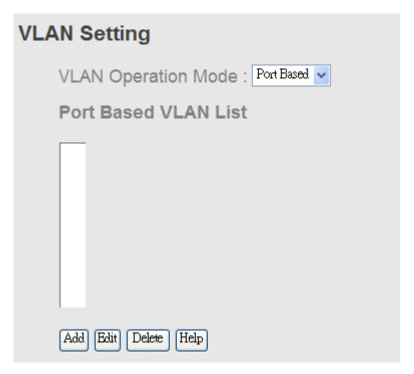


VLAN Configuration - 802.1Q interface

Label	Description					
<b>VLAN Operation Mode</b>	Configure VLAN Operation Mode: disable, Port Base,802.1Q					
GVRP Mode	Enable/Disable GVRP function.					
Management VLAN ID	Management VLAN can provide network administrator a					
	secure VLAN to management Switch. Only the devices in the					
	management VLAN can access the switch.					
Port	Select the port to configure.					
Link type	There are 3 types of link type:					
	Access Link: single switch only, allows you to group ports by					
	setting the same VID.					
	Trunk Link: extended application of Access Link, allows you					
	to group ports by setting the same VID with 2 or more					
	switches.					
	Hybrid Link: Both Access Link and Trunk Link are available.					
	Hybrid(QinQ) Link: enable QinQ mode, allow you to insert					
	one more VLAN tag in a original VLAN frame.					
Untagged VID	Set the port default VLAN ID for untagged devices that					
	connect to the port. The range is 1 to 4094.					
Tagged VIDs	Set the tagged VIDs to carry different VLAN frames to other					
	switch.					
Apply	Click "Apply" to set the configurations.					

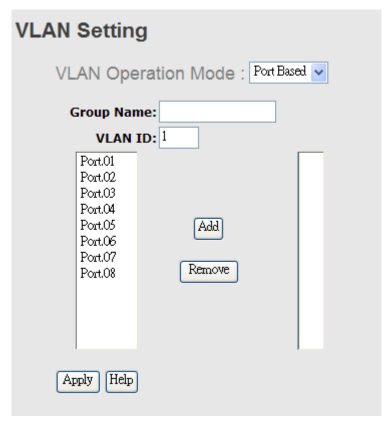
## 5.1.4.2 VLAN Setting - Port Based

Packets can go among only members of the same VLAN group. Note all unselected ports are treated as belonging to another single VLAN. If the port-based VLAN enabled, the VLAN-tagging is ignored.



VLAN Configuration - Port Base interface-1

Label	Description
Add	Click "add" to enter VLAN add interface.
Edit	Edit exist VLAN
Delete	Delete exist VLAN
Help	Show help file.



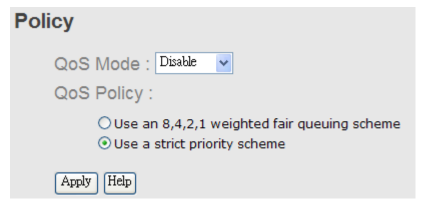
VLAN Configuration – Port Base interface-2

Label	Description
Group Name	VLAN name.
VLAN ID	Specify the VLAN ID
Add	Select port to join the VLAN group.
Remove	Remove port of the VLAN group
Apply	Click "Apply" to set the configurations.
Help	Show help file.

### 5.1.5 Traffic Priorilization

Traffic Prioritization includes 3 modes: port base, 802.1p/COS, and TOS/DSCP. By traffic prioritization function, you can classify the traffic into four classes for differential network application. IGS-3044GP(GC) series support 4 priority queues.

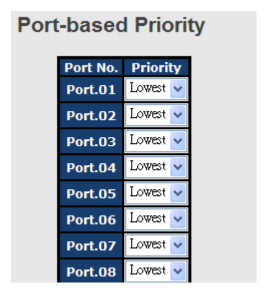
## **5.1.5.1** Qos policy



Traffic Prioritization interface

Label	Description
QOS Mode	■ Port-base: the output priority is determined by ingress
	port.
	<b>COS only:</b> the output priority is determined by COS only.
	■ <b>TOS only:</b> the output priority is determined by TOS only.
	■ COS first: the output priority is determined by COS and
	TOS, but COS first.
	■ TOS first: the output priority is determined by COS and
	TOS, but TOS first.
QOS policy	■ Using the 8,4,2,1 weight fair queue scheme: the
	output queues will follow 8:4:2:1 ratio to transmit packets
	from the highest to lowest queue. For example: 8 high
	queue packets, 4 middle queue packets, 2 low queue
	packets, and the one lowest queue packets are
	transmitted in one turn.
	■ Use the strict priority scheme: always the packets in
	higher queue will be transmitted first until higher queue is
	empty.
Apply	Click "Apply" to set the configurations.
Help	Show help file.

### 5.1.5.2 Port-base priority

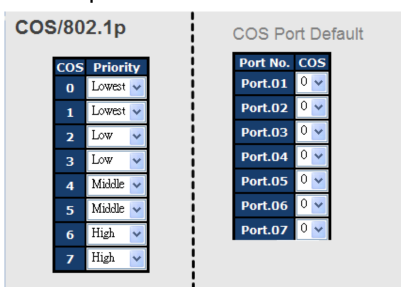


Port-based Priority interface

The following table describes the labels in this screen

Port base Priority	Assign Port with a priority queue. 4 priority queues can be	
	assigned: High, Middle, Low, and Lowest.	
Apply	Click "Apply" to set the configurations.	
Help	Show help file.	

### 5.1.5.3 COS/802.1p



COS/802.1p interface

COS/802.1p	COS (Class Of Service) is well known as 802.1p. It describes			
	that the output priority of a packet is determined by user			
	priority field in 802.1Q VLAN tag. The priority value is			
	supported 0to7.COS value map to 4 priority queues: High,			
	Middle, Low, and Lowest.			
COS Port Default	When an ingress packet has not VLAN tag, a default priority			
	value is considered and determined by ingress port.			
Apply	Click "Apply" to set the configurations.			
Help	Show help file.			

### 5.1.5.4 TOS/DSCP

# TOS/DSCP

Apply Help

DSCP	0	1	2	3	4	5	6	7
Priority	Lowest 🗸							
DSCP	8	9	10	11	12	13	14	15
Priority	Lowest 🗸							
DSCP	16	17	18	19	20	21	22	23
Priority	Low	Low 🗸	Low 🗸	Low	Low	Low	Low	Low
DSCP	24	25	26	27	28	29	30	31
Priority	Low	Low 🗸	Low 🗸	Low	Low 🗸	Low	Low	Low
DSCP	32	33	34	35	36	37	38	39
Priority	Middle 🗸	Middle 🔽	Middle 🕶	Middle 🔽	Middle 🔽	Middle 🔽	Middle 🔽	Middle 🗸
DSCP	40	41	42	43	44	45	46	47
Priority	Middle 🗸	Middle 🔽	Middle 🕶	Middle 🔽	Middle 🔽	Middle 🔽	Middle 🔽	Middle 🗸
DSCP	48	49	50	51	52	53	54	55
Priority	High 🗸	High 🔽	High 🕶	High 🕶	High 🔻	High 🕶	High 🔽	High 🗸
DSCP	56	57	58	59	60	61	62	63
Priority	High 🔻							

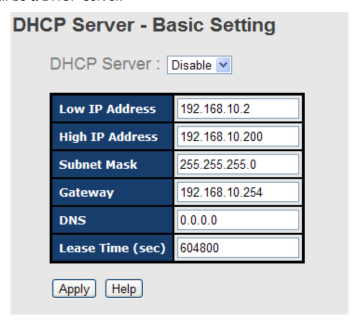
### TOS/DSCP interface

TOS/DSCP	TOS (Type of Service) is a field in IP header of a packet. This				
	TOS field is also used by Differentiated Services and is called				
	the Differentiated Services Code Point (DSCP). The output				
	priority of a packet can be determined by this field and the				
	priority value is supported 0to63. DSCP value map to 4				
	priority queues: High, Middle, Low, and Lowest.				
Apply	Click "Apply" to set the configurations.				
Help	Show help file.				

### 5.1.6 DHCP Server

### 5.1.6.1 DHCP Server - Setting

The system provides with DHCP server function. Enable the DHCP server function, the switch system will be a DHCP server.



**DHCP Server Configuration interface** 

Label	Description
DHCP Server	Enable or Disable the DHCP Server function. Enable – the switch will
	be the DHCP server on your local network
Start IP Address	The dynamic IP assign range. Low IP address is the beginning of the
	dynamic IP assigns range. For example: dynamic IP assign range is
	from 192.168.1.100 to 192.168.1.200. 192.168.1.100 will be the Start
	IP address.
End IP Address	The dynamic IP assign range. High IP address is the end of the
	dynamic IP assigns range. For example: dynamic IP assign range is
	from 192.168.1.100 to 192.168.1.200. 192.168.1.200 will be the End
	IP address
Subnet Mask	The dynamic IP assign range subnet mask
Gateway	The gateway in your network.
DNS	Domain Name Server IP Address in your network.
Lease Time	It is the period that system will reset the assigned dynamic IP to ensure
(Hour)	the IP address is in used.
Apply	Click "Apply" to set the configurations.

#### 5.1.6.2 DHCP Server - Client List

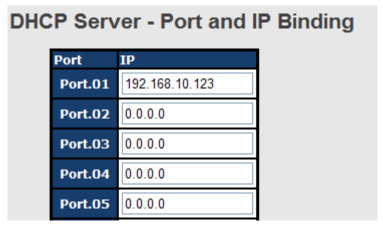
When the DHCP server function is activated, the system will collect the DHCP client information and display in here.



**DHCP Server Client Entries interface** 

### 5.1.6.3 DHCP Server – Port and IP bindings

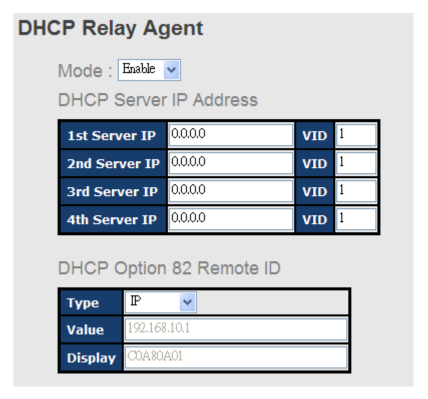
You can assign the specific IP address which is in the assigned dynamic IP range to the specific port. When the device is connecting to the port and asks for dynamic IP assigning, the system will assign the IP address that has been assigned before in the connected device.



DHCP Server Port and IP Binding interface

### 5.1.6.4 DHCP Server – DHCP Relay Agent

The DHCP relay agent relays DHCP messages between clients and servers for DHCP on different subnet domain. DHCP relay agent use Option 82 to insert specific information into a request that is being forwarded to a DHCP server, and according to Option 82 to remove the specific information from a reply packets when forwarding server DHCP packets to a DHCP client.



#### DHCP Option 82 Circuit-ID Table Port No. Circuit-ID Option 82 Port.01 000400010001 Port.02 000400010002 Port.03 000400010003 Port.04 000400010004 Port.05 000400010005 Port.06 000400010006

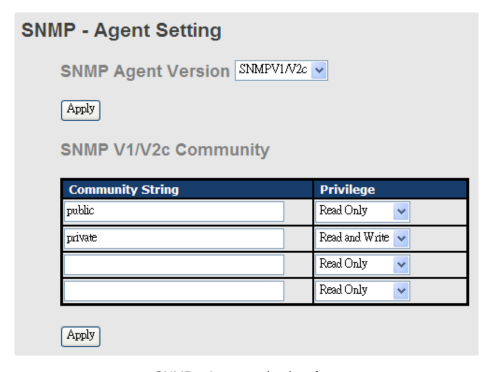
	<del>-</del>
Label	Description
DHCP Relay	Enable/Disable DHCP Relay Agent.
DHCP Server IP	Specify the IP address and VID of DHCP server. Keep "0.0.0.0" means
Address and VID	server is inactive.
DHCP Option 82	"Option 82 Remote ID" provides a identifier for the remote server.
Remote ID	There are 4 types supported: IP, MAC, Client-ID, and Other.
DHCP Option 82	"Option 82 Circuit-ID" encodes an agent-local identifier of the circuit
Circuit-ID Table	from which a DHCP client-to-server packet was received. It is intended
	for use by agents in relaying DHCP responses back to the proper
	circuit.
Apply	Click "Apply" to set the configurations.

### 5.1.7 SNMP

Simple Network Management Protocol (SNMP) is the protocol developed to manage nodes (servers, workstations, routers, switches and hubs etc.) on an IP network. SNMP enables network administrators to manage network performance, find and solve network problems, and plan for network growth. Network management systems learn of problems by receiving traps or change notices from network devices implementing SNMP.

### 5.1.7.1 SNMP – Agent Setting

You can set SNMP agent related information by Agent Setting Function.



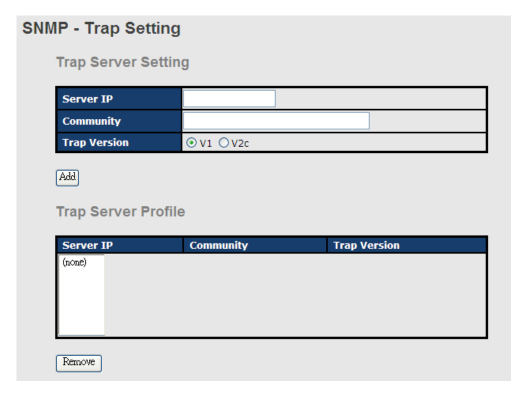
SNMP - Agent setting interface

Label	Description			
SNMP agent Version	Three SNMP versions are supported such as SNMP V1/SNMP			
	V2c, and SNMP V3. SNMP V1/SNMP V2c agent use a			
	community string match for authentication, that means SNMP			
	servers access objects with read-only or read/write permissions			
	with the community default string public/private. SNMP V3			
	requires an authentication level of MD5 or DES to encrypt data to			
	enhance data security.			
SNMP V1/V2c	SNMP Community should be set for SNMP V1/V2c. Four sets of			
Community	"Community String/Privilege" are supported. Each Community			
	String is maximum 32 characters. Keep empty to remove this			

	Community string.
Apply	Click "Apply" to activate the configurations.
Help	Show help file.

### 5.1.7.2 SNMP -Trap Setting

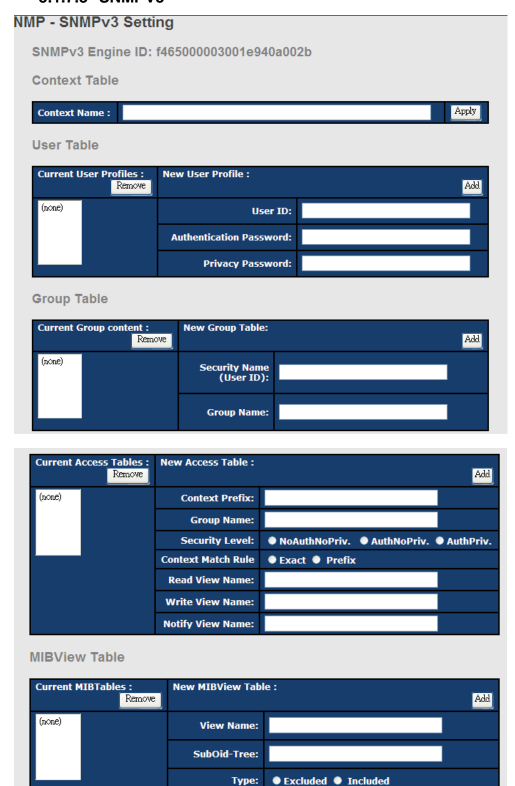
A trap manager is a management station that receives traps, the system alerts generated by the switch. If no trap manager is defined, no traps will issue. Create a trap manager by entering the IP address of the station and a community string. To define management stations as trap manager and enter SNMP community strings and selects the SNMP version.



SNMP -Trap Setting interface

The fell thing table december and factors in this concern	
Label	Description
Server IP	The server IP address to receive Trap
Community	Community for authentication
Trap Version	Trap Version supports V1 and V2c and V3
Add	Add trap server profile.
Remove	Remove trap server profile.
Help	Show help file.

#### 5.1.7.3 SNMPV3



Any modification of SNMPv3 tables might cause MIB accessing rejection. Please take notice of the causality between the tables before you modify these tables.

Label	Description	
Context Table	Configure SNMP v3 context table. Assign the context name of	
	context table. Click "Apply" to change context name	
User Table	1. Configure SNMP v3 user table.	
	2. User ID: set up the user name.	
	3. Authentication Password: set up the	
	authentication password.	
	4. <b>Privacy Password:</b> set up the private password.	
	5. Click "Add" to add context name.	
	Click "Remove" to remove unwanted context name.	
Group Table	Configure SNMP v3 group table.	
	2. Security Name (User ID): assign the user name	
	that you have set up in user table.	
	3. <b>Group Name:</b> set up the group name.	
	4. Click "Add" to add context name.	
	5. Click "Remove" to remove unwanted context name.	
Access Table	Configure SNMP v3 access table.	
	Context Prefix: set up the context name.	
	3. <b>Group Name:</b> set up the group.	
	4. Security Level: select the access level.	
	5. Context Match Rule: select the context match rule.	
	6. Read View Name: set up the read view.	
	7. Write View Name: set up the write view.	
	8. Notify View Name: set up the notify view.	
	9. Click "Add" to add context name.	
	10. Click "Remove" to remove unwanted context name.	
MIBview Table	Configure MIB view table.	
	2. ViewName: set up the name.	
	3. Sub-Oid Tree: fill the Sub OID.	
	4. <b>Type:</b> select the type – exclude or included.	
	5. Click "Add" to add context name.	
	6. Click "Remove" to remove unwanted context name.	
Help	Show help file.	

# 5.1.8 Security

Five useful functions can enhance security of switch: IP Security, Port Security, MAC Blacklist, and MAC address Aging and 802.1x protocol.

#### 5.1.8.1 Management Security

Only IP in the Secure IP List can manage the switch through your defined management mode. (WEB, Telnet, SNMP)



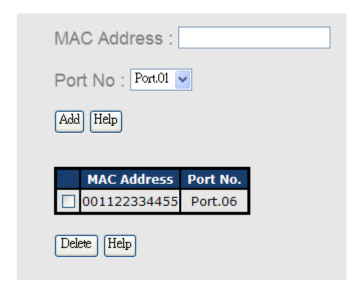
IP Security interface

The following table describes the labels in this screen.

Label	Description
IP security MODE	Enable/Disable the IP security function.
Enable WEB	Mark the blank to enable WEB Management.
Management	
Enable Telnet	Mark the blank to enable Telnet Management.
Management	
Enable SNMP	Mark the blank to enable MPSN Management.
Management	
Apply	Click "Apply" to set the configurations.
Help	Show help file.

### 5.1.8.2 Static MAC Forwarding

Static MAC Forwarding is to add static MAC addresses to hardware forwarding database. If port security is enabled at **Port Control** page, only the frames with MAC addresses in this list will be forwarded, otherwise will be discarded.

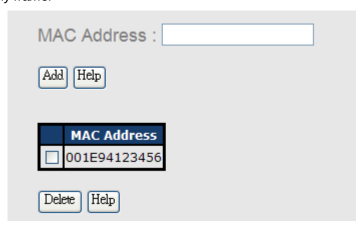


Port Security interface

Label	Description
MAC Address	Input MAC Address to a specific port.
Port NO.	Select port of switch.
Add	Add an entry of MAC and port information.
Delete	Delete the entry.
Help	Show help file.

#### 5.1.8.3 MAC Blacklist

MAC Blacklist can eliminate the traffic forwarding to specific MAC addresses in list. Any frames forwarding to MAC addresses in this list will be discarded. Thus the target device will never receive any frame.



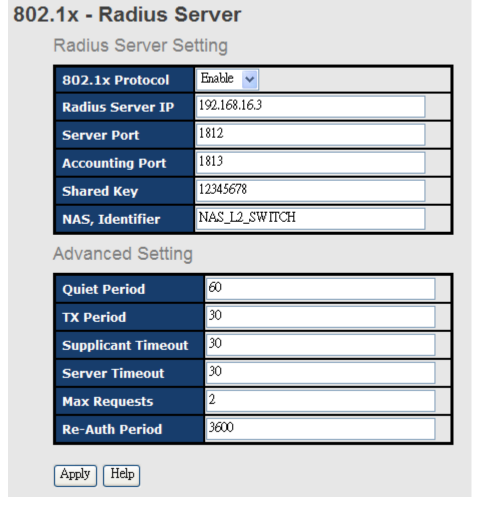
MAC Blacklist interface

Label	Description
MAC Address	Input MAC Address to add to MAC Blacklist.
Port NO.	Select port of switch.
Add	Add an entry to Blacklist table.
Delete	Delete the entry.
Help	Show help file.

#### 5.1.8.4 802.1x

#### 802.1x - Radius Server

802.1x makes the use of the physical access characteristics of IEEE802 LAN infrastructures in order to provide a authenticated and authorized devices attached to a LAN port. Please refer to IEEE 802.1X - Port Based Network Access Control.



802.1x Radius Server interface

Label	Description
802.1x Portocol	Enable or Disable 802.1X Radius Server function .
Radius Server IP	The IP address of the authentication server.
Server port	Set the UDP port number used by the authentication server to
	authenticate.
Account port	Set the UDP destination port for accounting requests to the specified
	Radius Server.
Shared Key	A key shared between this switch and authentication server.
NAS, Identifier	A string used to identify this switch.
Advanced Setting	
Quiet Period	Set the time interval between authentication failure and the start of a
	new authentication attempt.
Tx Period	Set the time that the switch can wait for response to an EAP
	request/identity frame from the client before resending the request.
Supplicant Timeout	Set the period of time the switch waits for a supplicant response to
	an EAP request.
Server Timeout	Set the period of time the switch waits for a Radius server response
	to an authentication request.
Max Requests	Set the maximum number of times to retry sending packets to the
	supplicant.
Re-Auth Period	Set the period of time after which clients connected must be
	re-authenticated.
Apply	Click "Apply" to set the configurations.
Help	Show help file.

#### 802.1x-Port Authorized Mode

Set the 802.1x authorized mode of each port.



802.1x Port Authorize interface

Label	Description	
Port Authorized Mode	■ Reject: force this port to be unauthorized.	
	Accept: force this port to be authorized.	
	Authorize: the state of this port was determined by	
	the outcome of the 802.1x authentication.	
	■ <b>Disable:</b> this port will not participate in 802.1x.	
Apply	Click "Apply" to set the configurations.	
Help	Show help file.	

### 802.1x-Port Authorized Mode

Show 802.1x port authorized state.

802.1	x - P	ort A	∖uthor	ize State
-------	-------	-------	--------	-----------

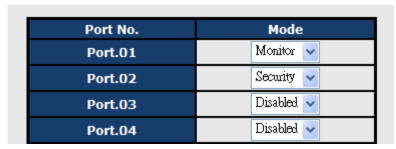
Port No.	Port Authorize State
Port.01	Accept
Port.02	Accept
Port.03	Accept
Port.04	Accept
Port.05	Accept
Port.06	Accept
Port.07	Accept
Port.08	Accept

802.1x Port Authorize State interface

#### 5.1.8.5 IP Guard

#### IP Guard - Port Setting

This page allows you to configure port configuration of IP Guard. IP Guard is an intelligent and easy use function for IP security. It could protect the network from unknown IP( the IP not in allowed list) attack. The illegal IP traffic will be blocked.



IP Guard - Port Setting State interface

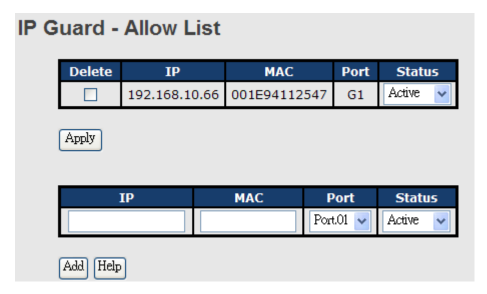
The following table describes the labels in this screen.

Label	Description
Mode	<ul> <li>Disable mode: function is totally disabled.</li> <li>Monitor mode: function is disabled, but keeps monitor the IP traffic.</li> <li>Security mode: function is enabled, the illegal IP taffic will be blocked.</li> </ul>
Apply	Click "Apply" to set the configurations.
Help	Show help file.

#### **IP Guard – Allow List**

IP Guard is an intelligent and easy use function for IP security. It could protect the network from unknown IP( the IP not in allowed list) attack. The illegal IP traffic will be blocked.

This page allows you to configure IP Guard allowed list. The IP traffic will be blocked, if it was not in allowed list



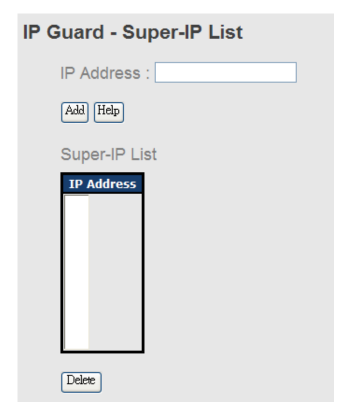
IP Guard - Allow List State interface

Label	Description
IP	IP address of the allowed entry.
MAC	MAC address of the allowed entry.
Port	Port number of the allowed entry.
Status	If you doubt some allowed IP traffic are abnormal, you could
	block the traffic use this field.
	Active: Allow the IP traffic.
	Suspend: Block the IP traffic.
Delete	If you want to delete the entry, please check this box and apply
	it.

#### IP Guard - Super-IP List

IP Guard is an intelligent and easy use function for IP security. It could protect the network from unknown IP( the IP not in allowed list) attack. The illegal IP traffic will be blocked.

This page allows you to configure IP Guard Super-IP list. Super-IP entry has a special priority, the IP has no limited of MAC address and port binding. Any IP traffic are allowed, when the IP is in the Super-IP list.



IP Guard - Super-IP List State interface

### IP Guard - Super-IP List

IP Guard is an intelligent and easy use function for IP security. It could protect the network from unknown IP( the IP not in allowed list) attack. The illegal IP traffic will be blocked.



5 9		
Label	Description	
IP	IP address of entry.	
MAC	MAC address of entry.	
Port	Port number of entry.	
Time	The logged time .	
Add to Allow List	If you want to allow the IP traffic, please check this box and	
	apply it.	

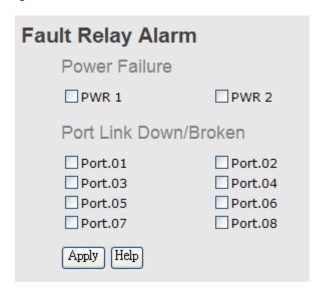
## 5.1.9 Warning

Warning function is very important for managing switch. You can manage switch by SYSLOG, E-MAIL, and Fault Relay. It helps you to monitor the switch status on remote site. When events occurred, the warning message will send to your appointed server, E-MAIL, or relay fault to switch panel.

System alarm support two warning mode: 1. SYSLOG. 2. E-MAIL. You can monitor switch through selected system events.

#### Warning - Fault Relay Alarm

When any selected fault event is happened, the Fault LED in switch panel will light up and the electric relay will signal at the same time.



#### System Warning - SYSLOG Setting

The SYSLOG is a protocol to transmit event notification messages across networks. Please refer to RFC 3164 - The BSD SYSLOG Protocol



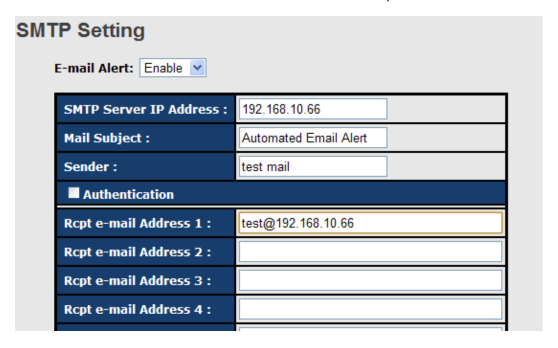
System Warning - SYSLOG Setting interface

The following table describes the labels in this screen.

Label	Description		
SYSLOG Mode	■ <b>Disable:</b> disable SYSLOG.		
	■ Client Only: log to local system.		
	■ Server Only: log to a remote SYSLOG server.		
	■ Both: log to both of local and remote server.		
SYSLOG Server IP	The remote SYSLOG Server IP address.		
Address			
Apply	Click "Apply" to set the configurations.		
Help	Show help file.		

#### System Warning - SMTP Setting

The SMTP is Short for Simple Mail Transfer Protocol. It is a protocol for e-mail transmission across the Internet. Please refer to RFC 821 - Simple Mail Transfer Protocol.



System Warning – SMTP Setting interface

Label	Description		
E-mail Alart	Enable/Disable transmission system warning events by e-mail.		
SMTP Server IP Address	Setting up the mail server IP address		
Mail Subject	The Subject of the mail		

Sender	Set up the email account to send the alert.		
Authentication	Username: the authentication username.		
	Password: the authentication password.		
	■ Confirm Password: re-enter password.		
Recipient E-mail Address	The recipient's E-mail address. It supports 6 recipients for a		
	mail.		
Apply	Click "Apply" to set the configurations.		
Help	Show help file.		

#### System Warning - Event Selection

SYSLOG and SMTP are the two warning methods that supported by the system. Check the corresponding box to enable system event warning method you wish to choose. Please note that the checkbox can not be checked when SYSLOG or SMTP is disabled.



System Warning - Event Selection interface

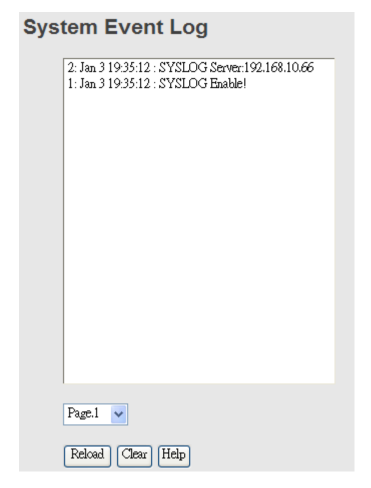
Label	Description			
Device cold start	When the device executes cold start, the system will issue a			
	log event.			
Device warm start	When the device executes warm start, the system will issue a			

	log event.	
Authentication Failure	Alert when SNMP authentication failure.	
O-Ring topology change	Alert when O-Ring topology changes.	
Port Event	■ Disable	
	■ Link Up	
	■ Link Down	
	■ Link Up & Link Down	
Apply	Click "Apply" to set the configurations.	
Help	Show help file.	

# 5.1.10 Monitor and Diag

## 5.1.10.1 System Event Log

If system log client is enabled, the system event logs will be shown in this table.



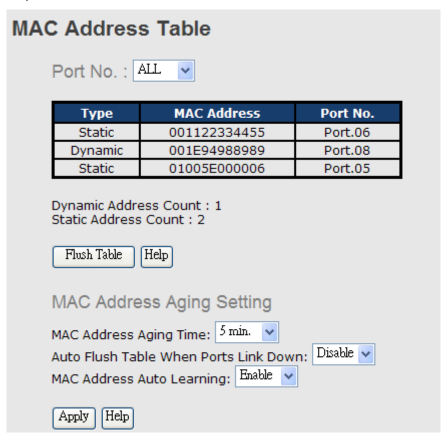
System event log interface

The following table describes the labels in this screen.

Label	Description
Page	Select LOG page.
Reload	To get the newest event logs and refresh this page.
Clear	Clear log.
Help	Show help file.

#### 5.1.10.2 MAC Address Table

Refer to IEEE 802.1 D Sections 7.9. The MAC Address Table, that is Filtering Database, supports queries by the Forwarding Process, as to whether a frame received by a given port with a given destination MAC address is to be forwarded through a given potential transmission port.



MAC Address Table interface

The renewing table describes the labele in this serse.		
Label	Description	
Port NO. :	Show all MAC addresses mapping to a selected port in table.	
Flush MAC Table	Clear all MAC addresses in table	
MAC Address Aging	Assign aging time MUST be multiple of 15.	

Time	
Auto Flush Table	Enable this function , when port link down , switch will Flush MAC
When Ports Link	table.
Down	
MAC Address Auto	Enable or Disable MAC Learning function .
Learning	
Apply	Click "Apply" to set the configurations.

#### 5.1.10.3 Port Overview

Port statistics show several statistics counters for all ports

## **Port Overview**

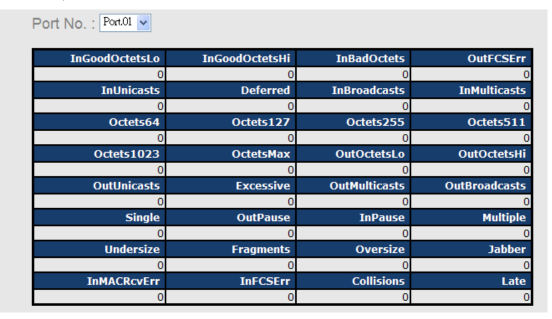
Port No.	Туре	Link	State	TX Good Packet	TX Bad Packet	RX Good Packet	RX Bad Packet	TX Abort Packet	Packet Collision
Port.01	100TX	Down	Forwarding	0	0	0	0	0	0
Port.02	100TX	Down	Forwarding	0	0	0	0	0	0
Port.03	100TX	Down	Forwarding	0	0	0	0	0	0
Port.04	100TX	Down	Forwarding	0	0	0	0	0	0

Port Overview interface

Label	Description
Туре	Show port speed and media type.
Link	Show port link status.
State	Show ports enable or disable.
TX GOOD Packet	The number of good packets sent by this port.
TX Bad Packet	The number of bad packets sent by this port.
RX GOOD Packet	The number of good packets received by this port.
RX Bad Packet	The number of bad packets received by this port.
TX Abort Packet	The number of packets aborted by this port.
Packet Collision	The number of times a collision detected by this port.
Clear	Clear all counters.
Help	Show help file.

#### 5.1.10.4 Port Counters

This page shows statistic counters for the port. The "Clear" button is to reset all counters to zero for all ports.



Port Counters interface

Label	Description		
	The lower 32-bits of the 64-bit InGoodOctets counter. The sum of		
InGoodOctetsLo	lengths of all good Ethernet frames received, that is frames that		
	are not bad frames.		
	The upper 32-bits of the 64-bit InGoodOctets counter. The sum of		
InGoodOctetsHi	lengths of all good Ethernet frames received, that is frames that		
	are not bad frames.		
InBadOctets	The sum of lengths of all bad Ethernet frames received.		
	The number of frames transmitted with a invalid FCS. Whenever		
	a frame is modified during transmission(e.g., to add or remove a		
OutFCSErr	tag) the frames's original FCS is inspected before a new FCS is		
	added to a modified frame. If the original FCS is invalid, the new		
	FCS is made invalid too and this counter is incremented.		
InUnicasts	The number of good frames received that have a Unicast		
inonicasts	destination MAC address.		
	The total number of successfully transmitted frames that		
Deferred	experienced no collisions bu are delayed because the medium		
	was busy during the first attempt. This counter is applicable in		

	half-duplex only.
In Duna da sata	The number of good frames received that have a Broadcast
InBroadcasts	destination MAC address.
In Multipopto	The number of good frames received that have a Multicast
InMulticasts	destnation MAC address.
Octoto64	Total frames received (and/or transmitted) with a length of exactly
Octets64	64 octes, include those with errors.
Octets127	Total frames received (and/or transmitted) with a length of
Octets 121	between 65 and 127 octes in clusive, including those with error.
Octets255	Total frames received (and/or transmitted) with a length of
Octets255	between 128 and 255 octes in clusive, including those with error.
Octets511	Total frames received (and/or transmitted) with a length of
Octets311	between 256 and 511 octes in clusive, including those with error.
Octets1023	Total frames received (and/or transmitted) with a length of
Octets 1023	between 512 and 1023 octes in clusive, including those with error.
	Total frames received (and/or transmitted) with a length of
OctetsMax	between 1024 and MaxSize octes in clusive, including those with
	error.
OutOctotel o	The lower 32-bit of the 64-bit OutOctets counter. The sum of
OutOctetsLo	lengths of all Ethernet frames sent from this MAC.
OutOctetsHi	The upper 32-bit of the 64-bit OutOctets counter. The sum of
Outocletsiii	lengths of all Ethernet frames sent from this MAC.
OutUnicasts	The number of frames sent that have an Unicast destination MAC
Outofficasts	address.
	The number frames dropped in the transmit MAC because the
Excessive	frame experienced 16 consecutive collisions. This counter is
EXOCOSIVE	applicable in half-duplex only and only of DiscardExcessive is
	one.
OutBroadcasts	The number of good frames sent that have a Broadcast
Cuibioducusts	destination MAC address.
	The total number of successfully transmitted frames that
Single	experienced exactly one collision. This counter is applicable in
	half-duplex only.
OutPause	The number of good Flow Control frames sent.
InPause	The number of good Flow Control frames received.
Multiple	The total number of successfully transmitted frames that
mulupie	experienced more than one collision. This counter is applicable in

	half-duplex only.	
Undersize	Total frames received with a length of less than 64 octets but with	
Unidersize	a valid FCS.	
Fragments	Total frames received with a length of more than 64 octets and	
Fragments	with a invalid FCS.	
Oversize	Total frames received with a length of more than MaxSize octets	
Oversize	but with a valid FCS.	
Jabber	Total frames received with a length of more than MaxSize octets	
Jabbei	but with an invalid FCS.	
InMACRcvErr	Total frames received with an RxErr signal from the PHY.	
InFCSErr	Total frames received with a CRC error not counted in Fragments,	
IIIFCGEII	Jabber or RxErr.	
	The number of collision events seen by MAC not including those	
Collisions	conted in Single, Multiple, Excessive or Late. This counter is	
	applicable in half-duplex only.	
	The number of times a collision is detected later than 512	
Late	bits-times into the transmission of a frame. This counter is	
	applicable in half-duplex only.	

#### 5.1.10.5 Port Monitoring

Port monitoring function supports TX (egress) only, RX (ingress) only, and both TX/RX monitoring. TX monitoring sends any data that egress out checked TX source ports to a selected TX destination port as well. RX monitoring sends any data that ingress in checked RX source ports out to a selected RX destination port as well as sending the frame where it normally would have gone. Note that keep all source ports unchecked in order to disable port monitoring.

Port Monitoring						
	Port No.	Destinat	tion Port	Sourc	e Port	
	POFT NO.	RX	TX	RX	TX	
	Port.01	•	•			
	Port.02	0	0			
	Port.03	0	0			
	Port.04	0	0			

Port monitoring interface

The following table describes the labels in this screen.

Label	Description		
<b>Destination Port</b>	The port will receive a copied frame from source port for		
	monitoring purpose.		
Source Port	The port will be monitored. Mark the blank of TX or RX to be		
	monitored.		
TX	The frames come into switch port.		
RX	The frames receive by switch port.		
Apply	Click "Apply" to activate the configurations.		
Clear	Clear all marked blank.(disable the function)		
Help	Show help file.		

#### 5.1.10.6 Traffic Monitor

The function can monitor switch Traffic. If traffic is too large, Switch will sent SYSLOG Event or SMTP Mail . . .

# **Traffic Monitor**

Port No.	Monitored-Counter	Time-Interval (1~300s)	Increasing-Quantity
Port.01	RX Octet 💌	3	1000
Port.02	RX Broadcast 💌	3	1000
Port.03	RX Multicast 🔻	3	1000
Port.04	RX Unicast 🔻	3	1000
Port.05	RX Non-Unicast 💌	3	1000
Port 06	Disable:	3	1000

System event log interface

Label	Description	
Monitored –Counter	Select monitor type .	
Time-Interval	Setting Interval time .	
Increasing – Quantity	Setting alarm Quantity	
<b>Event Alarm</b>	Alarm Select alarm function (SYSLOG or SMTP)	

## 5.1.10.7 Ping

Ping function allows the switch to send ICMP packets to detect the remote notes.



Ping interface

The following table describes the labels in this screen.

Label	Description
IP Address Enter the IP address that you want to detect.	
Active Click "Active" to send ICMP packets	

# 5.1.11 Save Configuration

If any configuration changed, "Save Configuration" should be clicked to save current configuration data to the permanent flash memory. Otherwise, the current configuration will be lost when power off or system reset.



System Configuration interface

The following table describes the labels in this screen.

Label	Description	
Save	Save all configurations.	
Help	Show help file.	

## 5.1.12 Factory Default



Factory Default interface

Reset switch to default configuration. Click Reset to reset all configurations to the

default value. You can select "Keep current IP address setting" and "Keep current username & password" to keep current IP and username and password.

## 5.1.13 System Reboot



System Reboot interface

# **Command Line Interface Management**

### 6.1 About CLI Management

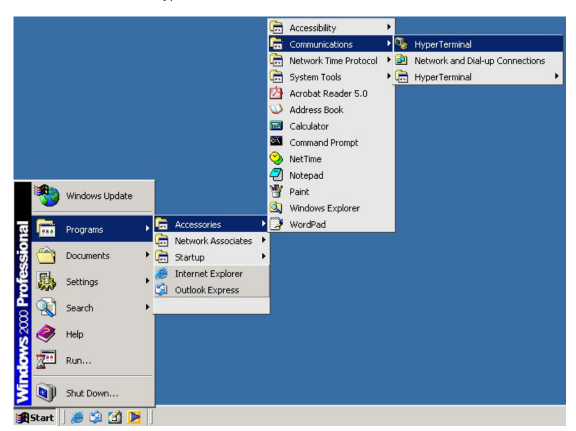
Besides WEB-base management, IES-3080 / IES-3062 SERIES also supports CLI management. You can use console or telnet to management switch by CLI.

#### CLI Management by RS-232 Serial Console (9600, 8, none, 1, none)

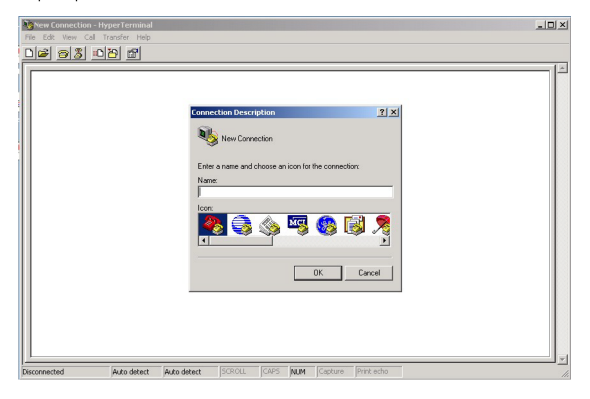
Before Configuring by RS-232 serial console, use an RJ45 to DB9-F cable to connect the Switches' RS-232 Console port to your PCs' COM port.

Follow the steps below to access the console via RS-232 serial cable.

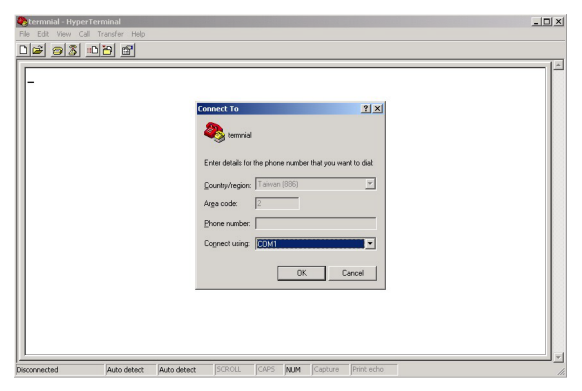
Step 1. From the Windows desktop, click on Start -> Programs -> Accessories -> Communications -> Hyper Terminal



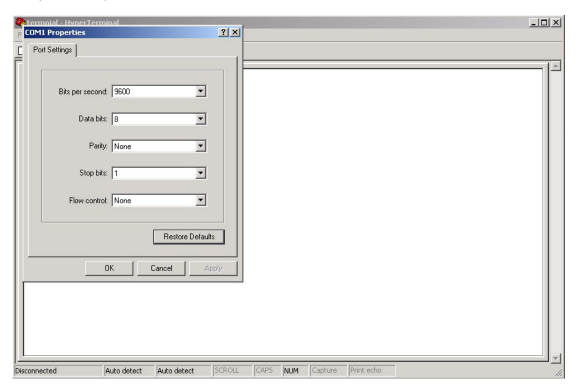
Step 2. Input a name for new connection



Step 3. Select to use COM port number



Step 4. The COM port properties setting, 9600 for Bits per second, 8 for Data bits, None for Parity, 1 for Stop bits and none for Flow control.



Step 5. The Console login screen will appear. Use the keyboard to enter the Username and Password (The same with the password for Web Browser), then press "**Enter**".



#### **CLI Management by Telnet**

Users can use "TELNET" to configure the switches.

The default value is as below:

IP Address: **192.168.10.1** 

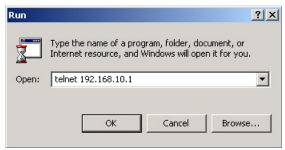
Subnet Mask: 255.255.255.0

Default Gateway: 192.168.10.254

User Name: admin
Password: admin

Follow the steps below to access the console via Telnet.

Step 1. Telnet to the IP address of the switch from the Windows "Run" command (or from the MS-DOS prompt) as below.



Step 2. The Login screen will appear. Use the keyboard to enter the Username and Password (The same with the password for Web Browser), and then press "Enter"

Username : \_ Password :

#### **Commands Level**

Modes	Access Method	Prompt	Exit Method	About This Model
User EXEC	Begin a session	switch>	Enter logout	The user command
	with your switch.		or <b>quit</b> .	available at the level of
				user is the subset of

				those available at the
				privileged level.
				Use this mode to
				• Enter menu mode.
				Display system
				information.
Privileged	Enter the <b>enable</b>	switch#	Enter	The privileged
EXEC	command while in		disable to	command is advance
	user EXEC mode.		exit.	mode
				Privileged this mode to
				Display advance
				function status
				save configures
Global	Enter the configure	switch(co	To exit to	Use this mode to
configuration	command while in	nfig)#	privileged	configure
	privileged EXEC		EXEC mode,	parameters that apply
	mode.		enter exit or	to your
			end	Switch as a whole.
VLAN	Enter the <b>vlan</b>	switch(vla	To exit to	Use this mode to
database	database	n)#	user EXEC	configure
	command while in		mode, enter	VLAN-specific
	privileged		exit.	parameters.
	EXEC mode.			
Interface	Enter the interface	switch(co	To exit to	Use this mode to
configuration	command (with a	nfig-if)#	global	configure
	specific		configuration	parameters for the
	interface)while in		mode,	switch and Ethernet
	global configuration		enter <b>exit</b> .	ports.
	mode		To exist	
			privileged	
			EXEC mode	
			or <b>end.</b>	

## Symbol of Command Level.

Mode	Symbol of Command Level	
User EXEC	E	
Privileged EXEC	Р	
Global configuration	G	

VLAN database	V
Interface	I
configuration	

# 6.2 Commands Set List—System Commands Set

IES-3080 / IES-3062			_	
SERIES Commands	Level	Description	Example	
show config	E	Show switch	switch>show config	
		configuration		
show terminal	Р	Show console	switch#show terminal	
		information		
write memory	Р	Save your	switch#write memory	
		configuration into		
		permanent memory		
		(flash rom)		
system name	G	Configure system	switch(config)#system name xxx	
[System Name]		name		
system location	G	Set switch system	switch(config)#system location xxx	
[System Location]		location string		
system description	G	Set switch system	switch(config)#system description	
[System Description]		description string	xxx	
system contact	G	Set switch system	switch(config)#system contact xxx	
[System Contact]		contact window string		
show system-info	Е	Show system	switch>show system-info	
		information		
ip address	G	Configure the IP	switch(config)#ip address	
[lp-address]		address of switch	192.168.1.1 255.255.255.0	
[Subnet-mask]			192.168.1.254	
[Gateway]				
ip dhcp	G	Enable DHCP client	switch(config)#ip dhcp	
		function of switch		
show ip	Р	Show IP information of	switch#show ip	
		switch		
no ip dhcp	G	Disable DHCP client	switch(config)#no ip dhcp	
		function of switch		
reload	G	Halt and perform a	switch(config)#reload	

		cold restart	
default	G	Restore to default	Switch(config)#default
admin username	G	Changes a login	switch(config)#admin username
[Username]		username.	xxxxxx
		(maximum 10 words)	
admin password	G	Specifies a password	switch(config)#admin password
[Password]		(maximum 10 words)	xxxxxx
show admin	Р	Show administrator	switch#show admin
		information	
dhcpserver enable	G	Enable DHCP Server	switch(config)#dhcpserver enable
dhcpserver lowip	G	Configure low IP	switch(config)# dhcpserver lowip
[Low IP]		address for IP pool	192.168.1.1
dhcpserver highip	G	Configure high IP	switch(config)# dhcpserver highip
[High IP]		address for IP pool	192.168.1.50
dhcpserver subnetmask	G	Configure subnet	switch(config)#dhcpserver
[Subnet mask]		mask for DHCP clients	subnetmask 255.255.255.0
dhcpserver gateway	G	Configure gateway for	switch(config)#dhcpserver gateway
[Gateway]		DHCP clients	192.168.1.254
dhcpserver dnsip	G	Configure DNS IP for	switch(config)# dhcpserver dnsip
[DNS IP]		DHCP clients	192.168.1.1
dhcpserver leasetime	G	Configure lease time	switch(config)#dhcpserver
[Hours]		(in hour)	leasetime 1
dhcpserver ipbinding	I	Set static IP for DHCP	switch(config)#interface
[IP address]		clients by port	fastEthernet 2
			switch(config-if)#dhcpserver
			ipbinding 192.168.1.1
show dhcpserver	Р	Show configuration of	switch#show dhcpserver
configuration		DHCP server	configuration
show dhcpserver clients	Р	Show client entries of	switch#show dhcpserver clinets
		DHCP server	
show dhcpserver	Р	Show IP-Binding	switch#show dhcpserver ip-binding
ip-binding		information of DHCP	
		server	
no dhcpserver	G	Disable DHCP server	switch(config)#no dhcpserver
		function	
security enable	G	Enable IP security	switch(config)#security enable
		function	

G	Enable IP security of	switch(config)#security http
	HTTP server	
G	Enable IP security of	switch(config)#security telnet
	telnet server	
G	Set the IP security list	switch(config)#security ip 1
		192.168.1.55
Р	Show the information	switch#show security
	of IP security	
G	Disable IP security	switch(config)#no security
	function	
G	Disable IP security of	switch(config)#no security http
	HTTP server	
G	Disable IP security of	switch(config)#no security telnet
	telnet server	
	G G G	HTTP server  G Enable IP security of telnet server  G Set the IP security list  P Show the information of IP security  G Disable IP security function  G Disable IP security of HTTP server  G Disable IP security of

# 6.3 Commands Set List—Port Commands Set

IES-3080 / IES-3062	Lovel	Description	Example
SERIES Commands	Level	Description	Example
interface fastEthernet	G	Choose the port for	switch(config)#interface
[Portid]		modification.	fastEthernet 2
duplex	I	Use the duplex	switch(config)#interface
[full   half]		configuration	fastEthernet 2
		command to specify	switch(config-if)#duplex full
		the duplex mode of	
		operation for Fast	
		Ethernet.	
speed	ı	Use the speed	switch(config)#interface
[10 100 1000 auto]		configuration	fastEthernet 2
		command to specify	switch(config-if)#speed 100
		the speed mode of	
		operation for Fast	
		Ethernet., the speed	
		can't be set to 1000 if	
		the port isn't a giga	
		port	

flowcontrol mode	I	Use the flowcontrol	switch(config)#interface
[Symmetric Asymmetric]		configuration	fastEthernet 2
		command on Ethernet	switch(config-if)#flowcontrol mode
		ports to control traffic	Asymmetric
		rates during	
		congestion.	
no flowcontrol	I	Disable flow control of	switch(config-if)#no flowcontrol
		interface	
security enable	ı	Enable security of	switch(config)#interface
		interface	fastEthernet 2
			switch(config-if)#security enable
no security	I	Disable security of	switch(config)#interface
		interface	fastEthernet 2
			switch(config-if)#no security
bandwidth type all	I	Set interface ingress	switch(config)#interface
		limit frame type to	fastEthernet 2
		"accept all frame"	switch(config-if)#bandwidth type all
bandwidth type	I	Set interface ingress	switch(config)#interface
broadcast-multicast-floo		limit frame type to	fastEthernet 2
ded-unicast		"accept broadcast,	switch(config-if)#bandwidth type
		multicast, and flooded	broadcast-multicast-flooded-unicast
		unicast frame"	
bandwidth type	ı	Set interface ingress	switch(config)#interface
broadcast-multicast		limit frame type to	fastEthernet 2
		"accept broadcast and	switch(config-if)#bandwidth type
		multicast frame"	broadcast-multicast
bandwidth type	ı	Set interface ingress	switch(config)#interface
broadcast-only		limit frame type to	fastEthernet 2
		"only accept	switch(config-if)#bandwidth type
		broadcast frame"	broadcast-only
bandwidth in	ı	Set interface input	switch(config)#interface
[Value]		bandwidth. Rate	fastEthernet 2
		Range is from 100	switch(config-if)#bandwidth in 100
		kbps to 102400 kbps	
		or to 256000 kbps for	
		giga ports,	
		and zero means no	

		limit.	
bandwidth out	I	Set interface output	switch(config)#interface
[Value]		bandwidth. Rate	fastEthernet 2
		Range is from 100	switch(config-if)#bandwidth out 100
		kbps to 102400 kbps	
		or to 256000 kbps for	
		giga ports,	
		and zero means no	
		limit.	
show bandwidth	ı	Show interfaces	switch(config)#interface
		bandwidth control	fastEthernet 2
			switch(config-if)#show bandwidth
state	I	Use the state interface	switch(config)#interface
[Enable   Disable]		configuration	fastEthernet 2
		command to specify	switch(config-if)#state Disable
		the state mode of	
		operation for Ethernet	
		ports. Use the	
		disable form of this	
		command to disable	
		the port.	
show interface	ı	show interface	switch(config)#interface
configuration		configuration status	fastEthernet 2
			switch(config-if)#show interface
			configuration
show interface status	ı	show interface actual	switch(config)#interface
		status	fastEthernet 2
			switch(config-if)#show interface
			status
show interface	I	show interface	switch(config)#interface
accounting		statistic counter	fastEthernet 2
			switch(config-if)#show interface
			accounting
no accounting	I	Clear interface	switch(config)#interface
		accounting	fastEthernet 2

	information	switch(config-if)#no accounting	

## 6.4 Commands Set List—Trunk command set

IES-3080 / IES-3062	Level	Description	Example
SERIES Commands			
aggregator priority	G		switch(config)#aggregator priority 22
[1to65535]		priority	
aggregator activityport	G	Set activity port	switch(config)#aggregator
[Port Numbers]			activityport 2
aggregator group	G	Assign a trunk group	switch(config)#aggregator group 1
[GroupID] [Port-list]		with LACP active.	1-4 lacp workp 2
lacp		[GroupID] :1to3	or
workp		[Port-list]:Member port	switch(config)#aggregator group 2
[Workport]		list, This parameter	1,4,3 lacp workp 3
		could be a port	
		range(ex.1-4) or a port	
		list separate by a	
		comma(ex.2, 3, 6)	
		[Workport]: The	
		amount of work ports,	
		this value could not be	
		less than zero or be	
		large than the amount	
		of member ports.	
aggregator group	G	Assign a static trunk	switch(config)#aggregator group 1
[GroupID] [Port-list]		group.	2-4 nolacp
nolacp		[GroupID] :1to3	or
		[Port-list]:Member port	switch(config)#aggreator group 1
		list, This parameter	3,1,2 nolacp
		could be a port	
		range(ex.1-4) or a port	
		list separate by a	
		comma(ex.2, 3, 6)	
show aggregator	Р	Show the information	switch#show aggregator
		of trunk group	
	1	l	ı

no aggregator lacp	G	Disable the LACP	switch(config)#no aggreator lacp 1
[GroupID]		function of trunk group	
no aggregator group	G	Remove a trunk group	switch(config)#no aggreator group 2
[GroupID]			

# 6.5 Commands Set List—VLAN command set

IES-3080 / IES-3062	Lovel	Description	Evennle
SERIES Commands	Levei	Description	Example
vlan database	Р	Enter VLAN configure	switch#vlan database
		mode	
vlan	٧	To set switch VLAN	switch(vlan)# vlanmode 802.1q
[8021q   gvrp]		mode.	or
			switch(vlan)# vlanmode gvrp
no vlan	٧	Disable vlan group(by	switch(vlan)#no vlan 2
[VID]		VID)	
no gvrp	V	Disable GVRP	switch(vlan)#no gvrp
IEEE 802.1Q VLAN			
vlan 8021q port	٧	Assign a access link	switch(vlan)#vlan 802.1q port 3
[PortNumber]		for VLAN by port, if the	access-link untag 33
access-link untag		port belong to a trunk	
[UntaggedVID]		group, this command	
		can't be applied.	
vlan 8021q port	V	Assign a trunk link for	switch(vlan)#vlan 8021q port 3
[PortNumber]		VLAN by port, if the	trunk-link tag 2,3,6,99
trunk-link tag		port belong to a trunk	or
[TaggedVID List]		group, this command	switch(vlan)#vlan 8021q port 3
		can't be applied.	trunk-link tag 3-20
vlan 8021q port	V	Assign a hybrid link for	switch(vlan)# vlan 8021q port 3
[PortNumber]		VLAN by port, if the	hybrid-link untag 4 tag 3,6,8
hybrid-link untag		port belong to a trunk	or
[UntaggedVID]		group, this command	switch(vlan)# vlan 8021q port 3
tag		can't be applied.	hybrid-link untag 5 tag 6-8
[TaggedVID List]			
vlan 8021q aggreator	V	Assign a access link	switch(vlan)#vlan 8021q aggreator 3
[TrunkID]		for VLAN by trunk	access-link untag 33
access-link untag		group	

[UntaggedVID]			
vlan 8021q aggreator	٧	Assign a trunk link for	switch(vlan)#vlan 8021q aggreator 3
[TrunkID]		VLAN by trunk group	trunk-link tag 2,3,6,99
trunk-link tag			or
[TaggedVID List]			switch(vlan)#vlan 8021q aggreator 3
			trunk-link tag 3-20
vlan 8021q aggreator	V	Assign a hybrid link for	switch(vlan)# vlan 8021q aggreator 3
[PortNumber]		VLAN by trunk group	hybrid-link untag 4 tag 3,6,8
hybrid-link untag			or
[UntaggedVID]			switch(vlan)# vlan 8021q aggreator 3
tag			hybrid-link untag 5 tag 6-8
[TaggedVID List]			
show vlan [VID]	V	Show VLAN	switch(vlan)#show vlan 23
or		information	
show vlan			

# 6.6 Commands Set List—Spanning Tree command set

IES-3080 / IES-3062	Lovel	Description	Evenue
SERIES Commands	Levei	Description	Example
spanning-tree enable	G	Enable spanning tree	switch(config)#spanning-tree enable
spanning-tree priority	G	Configure spanning	switch(config)#spanning-tree priority
[0to61440]		tree priority parameter	32767
spanning-tree max-age	G	Use the spanning-tree	switch(config)# spanning-tree
[seconds]		max-age global	max-age 15
		configuration	
		command to change	
		the interval between	
		messages the	
		spanning tree	
		receives from the root	
		switch. If a switch	
		does not receive a	
		bridge protocol data	
		unit (BPDU) message	

hello-time [seconds]  hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  stp-path-cost  I Use the spanning-tree switch(config)#interface fastEthernet	T			
recomputed the Spanning Tree Protocol (STP) topology.  G Use the spanning-tree switch(config)#spanning-tree hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  G Use the spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree switch(config)#interface fastEthernet cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			from the root switch	
Spanning Tree Protocol (STP) topology.  G Use the spanning-tree switch(config)#spanning-tree hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  G Use the spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree switch(config)#interface fastEthernet cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			within this interval, it	
protocol (STP) topology.  Spanning-tree hello-time [seconds]  G Use the spanning-tree hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  Spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			recomputed the	
topology.  Spanning-tree hello-time [seconds]  G Use the spanning-tree hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  Spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time [seconds]  Spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			Spanning Tree	
spanning-tree hello-time [seconds]  G Use the spanning-tree hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  Stp-path-cost [1 Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			Protocol (STP)	
hello-time [seconds]  hello-time global configuration command to specify the interval between hello bridge protocol data units (BPDUs).  spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface cost interface cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			topology.	
configuration command to specify the interval between hello bridge protocol data units (BPDUs).  G Use the spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time [global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)	spanning-tree	G	Use the spanning-tree	switch(config)#spanning-tree
command to specify the interval between hello bridge protocol data units (BPDUs).  Spanning-tree forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)	hello-time [seconds]		hello-time global	hello-time 3
the interval between hello bridge protocol data units (BPDUs).  Spanning-tree  forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree switch(config)# spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			configuration	
hello bridge protocol data units (BPDUs).  Spanning-tree  Forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  Stp-path-cost [1 Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			command to specify	
data units (BPDUs).  Spanning-tree  forward-time [seconds]  G Use the spanning-tree forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			the interval between	
Spanning-tree   Forward-time [seconds]   Spanning-tree   Forward-time global   Configuration   Command to set the   Forward-time for the   Spanning-tree   Instances. The   Forwarding time   Configuration   Command to set the   Forwarding time   Configuration   Command to set the   Forwarding time   Configuration   Command to set the   Forwarding time   Configuration   Configuration   Configuration   Command to set the   Path cost for Spanning   Tree   Protocol (STP)   Switch(config)#spanning-tree   Switch(config)#spanning-tree   Switch(config-if)#stp-path-cost 20   Command to set the   Protocol (STP)   Configuration   Configurat			hello bridge protocol	
forward-time [seconds]  forward-time global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)  forward-time 20  forward-time 20  forward-time 20  forward-time 20  switch(config)#interface forward-time 20  switch(config)#interface forward-time 20			data units (BPDUs).	
configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)  specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  switch(config)#interface fastEthernet 2 switch(config-if)#stp-path-cost 20	spanning-tree	G	Use the spanning-tree	switch(config)# spanning-tree
command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)	forward-time [seconds]		forward-time global	forward-time 20
forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			configuration	
specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			command to set the	
spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			forwarding-time for the	
instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			specified	
forwarding time determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			spanning-tree	
determines how long each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			instances. The	
each of the listening and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			forwarding time	
and learning states last before the port begins forwarding.  I Use the spanning-tree cost interface 2 configuration command to set the path cost for Spanning Tree Protocol (STP)			determines how long	
learning states last before the port begins forwarding.  I Use the spanning-tree cost interface 2 configuration command to set the path cost for Spanning Tree Protocol (STP)			each of the listening	
before the port begins forwarding.  I Use the spanning-tree switch(config)#interface fastEthernet cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			and	
forwarding.  I Use the spanning-tree cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			learning states last	
I Use the spanning-tree switch(config)#interface fastEthernet cost interface configuration command to set the path cost for Spanning Tree Protocol (STP)			before the port begins	
cost interface 2 configuration switch(config-if)#stp-path-cost 20 command to set the path cost for Spanning Tree Protocol (STP)			forwarding.	
configuration switch(config-if)#stp-path-cost 20 command to set the path cost for Spanning Tree Protocol (STP)	stp-path-cost	ı	Use the spanning-tree	switch(config)#interface fastEthernet
command to set the path cost for Spanning Tree Protocol (STP)	[1to200000000]		cost interface	2
path cost for Spanning Tree Protocol (STP)			configuration	switch(config-if)#stp-path-cost 20
Tree Protocol (STP)			command to set the	
Protocol (STP)			path cost for Spanning	
			Tree	
calculations. In the			Protocol (STP)	
			calculations. In the	
event of a loop,			event of a loop,	

		T	T
		spanning tree	
		considers the path	
		cost when selecting	
		an interface to place	
		into the forwarding	
		state.	
stp-path-priority	ı	Use the spanning-tree	switch(config)#interface fastEthernet
[Port Priority]		port-priority interface	2
		configuration	switch(config-if)# stp-path-priority
		command to configure	127
		a port priority that	
		is used when two	
		switches tie for	
		position as the root	
		switch.	
stp-admin-p2p	I	Admin P2P of STP	switch(config)#interface fastEthernet
[Auto True False]		priority on this	2
		interface.	switch(config-if)# stp-admin-p2p
			Auto
stp-admin-edge	ı	Admin Edge of STP	switch(config)#interface fastEthernet
[True False]		priority on this	2
		interface.	switch(config-if)# stp-admin-edge
			True
stp-admin-non-stp	ı	Admin NonSTP of	switch(config)#interface fastEthernet
[True False]		STP priority on this	2
		interface.	switch(config-if)# stp-admin-non-stp
			False
Show spanning-tree	E	Display a summary of	switch>show spanning-tree
		the spanning-tree	
		states.	
no spanning-tree	G	Disable spanning-tree.	switch(config)#no spanning-tree
	•		

# 6.7 Commands Set List—QoS command set

IES-3080 / IES-3062	Laval	Description	Framula
SERIES Commands	Levei	Description	Example
qos policy	G	Select QOS policy	switch(config)#qos policy
[weighted-fair strict]		scheduling	weighted-fair
qos prioritytype	G	Setting of QOS	switch(config)#qos prioritytype
[port-based cos-only tos		priority type	
-only cos-first tos-first]			
qos priority portbased	G	Configure Port-based	switch(config)#qos priority portbased
[Port]		Priority	1 low
[lowest low middle high]			
qos priority cos	G	Configure COS	switch(config)#qos priority cos 22
[Priority][lowest low mid		Priority	middle
dle high]			
qos priority tos	G	Configure TOS	switch(config)#qos priority tos 3 high
[Priority][lowest low mid		Priority	
dle high]			
show qos	Р	Display the	switch>show qos
		information of QoS	
		configuration	
no qos	G	Disable QoS function	switch(config)#no qos

## 6.8 Commands Set List—IGMP command set

IES-3080 / IES-3062 SERIES Commands	Level	Description	Example
igmp enable	G	Enable IGMP	switch(config)#igmp enable
		snooping function	
Igmp-query auto	G	Set IGMP query to	switch(config)#lgmp-query auto
		auto mode	
Igmp-query force	G	Set IGMP query to	switch(config)#Igmp-query force
		force mode	
show igmp	Р	Displays the details of	switch#show igmp configuration
configuration		an IGMP	
		configuration.	
show igmp multi	Р	Displays the details of	switch#show igmp multi
		an IGMP snooping	

		entries.	
no igmp	G	Disable IGMP	switch(config)#no igmp
		snooping function	
no igmp-query	G	Disable IGMP query	switch#no igmp-query

## 6.9 Commands Set List—MAC/Filter Table command set

IES-3080 / IES-3062		D	F
SERIES Commands	Levei	Description	Example
mac-address-table static	I	Configure MAC	switch(config)#interface fastEthernet
hwaddr		address table of	2
[MAC]		interface (static).	switch(config-if)#mac-address-table
			static hwaddr 000012345678
mac-address-table filter	G	Configure MAC	switch(config)#mac-address-table
hwaddr		address table(filter)	filter hwaddr 000012348678
[MAC]			
show mac-address-table	Р	Show all MAC	switch#show mac-address-table
		address table	
show mac-address-table	Р	Show static MAC	switch#show mac-address-table
static		address table	static
show mac-address-table	Р	Show filter MAC	switch#show mac-address-table filter
filter		address table.	
no mac-address-table	ı	Remove an entry of	switch(config)#interface fastEthernet
static hwaddr		MAC address table of	2
[MAC]		interface (static)	switch(config-if)#no
			mac-address-table static hwaddr
			000012345678
no mac-address-table	G	Remove an entry of	switch(config)#no mac-address-table
filter hwaddr		MAC address table	filter hwaddr 000012348678
[MAC]		(filter)	
no mac-address-table	G	Remove dynamic	switch(config)#no mac-address-table
		entry of MAC address	
		table	

## 6.10 Commands Set List—SNMP command set

IES-3080 / IES-3062	Level	Description	Example

SERIES Commands			
snmp agent-mode	G	Select the agent mode	switch(config)#snmp agent-mode
[v1v2c   v3]		of SNMP	v1v2c
snmp-server host	G	Configure SNMP	switch(config)#snmp-server host
[IP address]		server host	192.168.10.50 community public
community		information and	trap-version v1
[Community-string]		community string	(remove)
trap-version			Switch(config)#
[v1 v2c]			no snmp-server host
			192.168.10.50
snmp	G	Configure the	switch(config)#snmp
community-strings		community string right	community-strings public right RO
[Community-string]			or
right			switch(config)#snmp
[RO RW]			community-strings public right RW
snmp snmpv3-user	G	Configure the	switch(config)#snmp snmpv3-user
[User Name]		userprofile for	test01 password AuthPW PrivPW
password		SNMPV3 agent.	
[Authentication		Privacy password	
Password] [Privacy		could be empty.	
Password]			
show snmp	Р	Show SNMP	switch#show snmp
		configuration	
show snmp-server	Р	Show specified trap	switch#show snmp-server
		server information	
no snmp	G	Remove the specified	switch(config)#no snmp
community-strings		community.	community-strings public
[Community]			
no snmp snmpv3-user	G	Remove specified	switch(config)# no snmp
[User Name]		user of SNMPv3	snmpv3-user test01 password
password		agent. Privacy	AuthPW PrivPW
[Authentication		password could be	
Password] [Privacy		empty.	
Password]			
no snmp-server host	G	Remove the SNMP	switch(config)#no snmp-server
[Host-address]		server host.	192.168.10.50

# 6.11 Commands Set List—Port Mirroring command set

IES-3080 / IES-3062	Lovel	Description	Evenue
SERIES Commands	Levei	Description	Example
monitor rx	G	Set RX destination	switch(config)#monitor rx
		port of monitor	
		function	
monitor tx	G	Set TX destination	switch(config)#monitor tx
		port of monitor	
		function	
show monitor	Р	Show port monitor	switch#show monitor
		information	
monitor	ı	Configure source port	switch(config)#interface fastEthernet
[RX TX Both]		of monitor function	2
			switch(config-if)#monitor RX
show monitor	ı	Show port monitor	switch(config)#interface fastEthernet
		information	2
			switch(config-if)#show monitor
no monitor	ı	Disable source port of	switch(config)#interface fastEthernet
		monitor function	2
			switch(config-if)#no monitor

## 6.12 Commands Set List—802.1x command set

IES-3080 / IES-3062 SERIES Commands	Level	Description	Example
8021x enable	G	Use the 802.1x global	switch(config)# 8021x enable
		configuration	
		command to enable	
		802.1x protocols.	
8021x system radiousip	G	Use the 802.1x	switch(config)# 8021x system
[IP address]		system radious IP	radiousip 192.168.1.1
		global configuration	
		command to change	
		the radious server IP.	

		1	1
8021x system serverport	G	Use the 802.1x	switch(config)# 8021x system
[port ID]		system server port	serverport 1815
		global configuration	
		command to change	
		the radious server port	
8021x system	G	Use the 802.1x	switch(config)# 8021x system
accountport		system account port	accountport 1816
[port ID]		global configuration	
		command to change	
		the accounting port	
8021x system sharekey	G	Use the 802.1x	switch(config)# 8021x system
[ID]		system share key	sharekey 123456
		global configuration	
		command to change	
		the shared key value.	
8021x system nasid	G	Use the 802.1x	switch(config)# 8021x system nasid
[words]		system nasid global	test1
		configuration	
		command to change	
		the NAS ID	
8021x misc quietperiod	G	Use the 802.1x misc	switch(config)# 8021x misc
[sec.]		quiet period global	quietperiod 10
		configuration	
		command to specify	
		the quiet period value	
		of the switch.	
8021x misc txperiod	G	Use the 802.1x misc	switch(config)# 8021x misc txperiod
[sec.]		TX period global	5
		configuration	
		command to set the	
		TX period.	
8021x misc	G	Use the 802.1x misc	switch(config)# 8021x misc
supportimeout [sec.]		supp timeout global	supportimeout 20
		configuration	
		command to set the	
		supplicant timeout.	
8021x misc	G	Use the 802.1x misc	switch(config)#8021x misc
<u> </u>		1	

		1	
servertimeout [sec.]  8021x misc maxrequest [number]	G	server timeout global configuration command to set the server timeout.  Use the 802.1x misc max request global configuration command to set the MAX requests.	servertimeout 20 switch(config)# 8021x misc maxrequest 3
8021x misc reauthperiod [sec.]	G	Use the 802.1x misc reauth period global configuration	switch(config)# 8021x misc reauthperiod 3000
		command to set the reauth period.	
8021x portstate [disable   reject   accept	I	Use the 802.1x port state interface	switch(config)#interface fastethernet
authorize]		configuration command to set the state of the selected port.	switch(config-if)#8021x portstate accept
show 8021x	E	Display a summary of the 802.1x properties and also the port sates.	switch>show 8021x
no 8021x	G	Disable 802.1x function	switch(config)#no 8021x

# 6.13 Commands Set List—TFTP command set

IES-3080 / IES-3062	Laval	Description	Defaults
<b>SERIES Commands</b>	Level	Description	Example

backup	G	Save configuration to	switch(config)#backup	
Баскир	9	Save configuration to	Switch(coning)#backup	
flash:backup_cfg		TFTP and need to	flash:backup_cfg	
		specify the IP of TFTP		
		server and the file		
		name of image.		
restore flash:restore_cfg	G	Get configuration from	switch(config)#restore	
		TFTP server and need	flash:restore_cfg	
		to specify the IP of		
		TFTP server and the		
		file name of image.		
upgrade	G	Upgrade firmware by	switch(config)#upgrade	
flash:upgrade_fw		TFTP and need to	lash:upgrade_fw	
		specify the IP of TFTP		
		server and the file		
		name of image.		

# 6.14 Commands Set List—SYSLOG, SMTP, EVENT command set

IES-3080 / IES-3062	Laval	Description	Firements		
SERIES Commands	Levei	Description	Example		
systemlog ip	G	Set System log server	switch(config)# systemlog ip		
[IP address]		IP address.	192.168.1.100		
systemlog mode	G	Specified the log	switch(config)# systemlog mode		
[client server both]		mode	both		
show systemlog	E	Display system log.	Switch>show systemlog		
show systemlog	Р	Show system log	switch#show systemlog		
		client & server			
		information			
no systemlog	G	Disable systemlog	switch(config)#no systemlog		
		functon			
smtp enable	G	Enable SMTP function switch(config)#smtp enable			
smtp serverip	G	Configure SMTP switch(config)#smtp serverip			
[IP address]		server IP 192.168.1.5			
smtp authentication	G	Enable SMTP switch(config)#smtp authenti			
		authentication			
smtp account	G	Configure switch(config)#smtp account Us			

[account]		authentication	
		account	
smtp password	G	Configure	switch(config)#smtp password
[password]		authentication	
		password	
smtp rcptemail	G	Configure Rcpt e-mail	switch(config)#smtp rcptemail
[Index] [Email address]		Address	1 Alert@test.com
show smtp	Р	Show the information of SMTP	switch#show smtp
no smtp	G	Disable SMTP	switch(config)#no smtp
		function	
event device-cold-start	G	Set cold start event	switch(config)#event
[Systemlog SMTP Both]		type	device-cold-start both
event	G	Set Authentication	switch(config)#event
authentication-failure		failure event type	authentication-failure both
[Systemlog SMTP Both]			
event	G	Set s ring topology	switch(config)#event
O-Ring-topology-change		changed event type	ring-topology-change both
[Systemlog SMTP Both]			
event systemlog	1	Set port event for	switch(config)#interface fastethernet
[Link-UP Link-Down Bot		system log	3
h]			switch(config-if)#event systemlog
			both
event smtp	I	Set port event for	switch(config)#interface fastethernet
[Link-UP Link-Down Bot		SMTP	3
h]			switch(config-if)#event smtp both
show event	Р	Show event selection	switch#show event
no event	G	Disable cold start	switch(config)#no event
device-cold-start		event type	device-cold-start
no event	G	Disable Authentication	switch(config)#no event
authentication-failure		failure event typ	authentication-failure
no event	G	Disable O-Ring	switch(config)#no event
O-Ring-topology-change		topology changed	ring-topology-change
		event type	
no event systemlog	ı	Disable port event for	switch(config)#interface fastethernet
		system log	3
		_	switch(config-if)#no event systemlog
		<u>l</u>	, , ,

no event smpt	ı	Disable port event for	switch(config)#interface fastethernet		
		SMTP	3		
			switch(config-if)#no event smtp		
show systemlog	Р	Show system log	switch#show systemlog		
		client & server			
		information			

# 6.15 Commands Set List—SNTP command set

IES-3080 / IES-3062	Level		Example		
SERIES Commands		Description			
sntp enable	G	Enable SNTP function	switch(config)#sntp enable		
sntp daylight	G	Enable daylight saving	switch(config)#sntp daylight		
		time, if SNTP function			
		is inactive, this			
		command can't be			
		applied.			
sntp daylight-period	G	Set period of daylight	switch(config)# sntp daylight-period		
[Start time] [End time]		saving time, if SNTP	20060101-01:01 20060202-01-01		
		function is inactive,			
		this command can't be			
		applied.			
		Parameter format:			
		[yyyymmdd-hh:mm]			
sntp daylight-offset	G	Set offset of daylight	switch(config)#sntp daylight-offset 3		
[Minute]		saving time, if SNTP			
		function is inactive,			
		this command can't be			
		applied.			
sntp ip	G	Set SNTP server IP, if	switch(config)#sntp ip 192.169.1.1		
[IP]		SNTP function is			
		inactive, this			
		command can't be			
		applied.			
sntp timezone	G	Set timezone index,	switch(config)#sntp timezone 22		
[Timezone]		use "show sntp			
		timzezone" command			

		to get more	
		information of index	
		number	
show sntp	Р	Show SNTP	switch#show sntp
		information	
show sntp timezone	Р	Show index number of	switch#show sntp timezone
		time zone list	
no sntp	G	Disable SNTP	switch(config)#no sntp
		function	
no sntp daylight	G	Disable daylight	switch(config)#no sntp daylight
		saving time	

# 6.16 Commands Set List—O-Ring command set

IES-3080 / IES-3062			Example		
SERIES Commands	Level	Description			
Ring enable	G	Enable O-Ring	switch(config)# ring enable		
Ring master	G	Enable ring master	switch(config)# ring master		
Ring couplering	G	Enable couple ring	switch(config)# ring couplering		
Ring dualhoming	G	Enable dual homing	switch(config)# ring dualhoming		
Ring ringport	G	Configure 1st/2nd	switch(config)# ring ringport 7 8		
[1st Ring Port] [2nd Ring		Ring Port			
Port]					
Ring couplingport	G	Configure Coupling	switch(config)# ring couplingport 1		
[Coupling Port]		Port			
Ring controlport	G	Configure Control Port	switch(config)# ring controlport 2		
[Control Port]					
Ring homingport G C		Configure Dual	switch(config)# ring homingport 3		
[Dual Homing Port]		Homing Port			
show Ring P		Show the information	switch#show ring		
		of O-Ring			
no Ring	G	Disable O-Ring	switch(config)#no ring		
no Ring master	G	Disable ring master	switch(config)# no ring master		
no Ring couplering	G	Disable couple ring	switch(config)# no ring couplering		
no Ring dualhoming	G	Disable dual homing	switch(config)# no ring dualhoming		

# **Technical Specifications**

	ORing Switch Model	IES-3080	IES-3062GT	IES-3062FX-MM	IES-3062FX-SS	IES-3062GF-MM	IES-3062GF-SS
	Physical Ports						
	10/100 Base-T(X) Ports in RJ45 Auto MDI/MDIX	8	6	6	6	6	6
	10/100/1000Base-T(X) Ports in RJ45 Auto MDI/MDIX		2				
	Fiber Ports Number			2	2	2	2
	Fiber Ports Standard			100Base-FX	100Base-FX	1000Base-SX	1000Base-LX
	Fiber Mode			Multi-mode	Single-mode	Multi-mode	Single-mode
tion	Fiber Diameter (μm)			62.5/125 μm 50/125 μm	9/125 µm	62.5/125 μm 50/125 μm	9/125 μm
Specification	Fiber Optical Connector			SC	SC	SC	SC
ecit	Typical Distance (Km)			2 Km	30 Km	0.55 Km	10 Km
Sp	Wavelength (nm)			1310 nm	1310 nm	850 nm	1310 nm
orts	Max. Output Optical Power (dbm)			-14 dbm	-8 dbm	-4 dbm	-3 dbm
Fiber Ports	Min. Output Optical Power (dbm)			-23.5 dbm	-15 dbm	-9.5 dbm	-9.5 dbm
ΕİΡ	Max. Input Optical Power			0 dbm	0 dbm	0 dbm	-3 dbm
	(Saturation)			O dbiii	O dbiii	0 dbiii	-3 ubili
	Min. Input Optical Power (Sensitivity)			-31 dbm	-34 dbm	-18 dbm	-20 dbm
	Link Budget (db)			7.5 db	19 db	8.5 db	10.5 db
	Technology						
IEEE 802.3z for 1000     IEEE 802.3ab for 100     IEEE 802.3ad for LAI     IEEE 802.3x for Flow     IEEE 802.1b for STP     IEEE 802.1c for VLA     IEEE 802.1c for VLA     IEEE 802.1w for RST     IEEE 802.1s for MST     IEEE 802.1s for MST			1000Base-T LACP (Link Aggre Flow control STP (Spanning Tre COS (Class of Serv VLAN Tagging RSTP (Rapid Span	gation Control Proto ee Protocol) vice) ning Tree Protocol)			
MAC Table 8192 MAC addresses							
Г	Priority Queues	4					
	Processing	Store-and-Forwa	rd				
	Switch Properties	Switching latency: 7 us Switching bandwidth: 5.2Gbps Max. Number of Available VLANs: 4096 IGMP multicast groups: 1024 Port rate limiting: User Define					
	Security Features	Enable/disable ports, MAC based port security  Port based network access control (802.1x)  VLAN (802.1q) to segregate and secure network traffic  Supports Q-in-Q VLAN for performance & security to expand the VLAN space  Radius centralized password management  SNMPV1/V2c/V3 encrypted authentication and access security					
	Software Features	STP/RSTP/MSTP (IEEE 802.1D/w/s) Redundant Ring (O-Ring) with recovery time less than 10ms over 250 units TOS/Diffserv supported Quality of Service (802.1p) for real-time traffic VLAN (802.1Q) with VLAN tagging and GVRP supported IGMP Snooping for multicast filtering Port configuration, status, statistics, monitoring, security					

	SNTP for synchronizing of clocks over network				
	Support PTP Client (Precision Time Protocol) clock synchronization				
	DHCP Server / Client support				
	Port Trunk support				
	MVR (Multicast VLAN Registration) support				
	MRP				
	O-Ring				
Network Redundancy	Open-Ring STP				
	RSTP				
	MSTP				
	Relay output for fault event alarming				
Warning / Monitoring System	Syslog server / client to record and view events				
Warring / Worldoning System	Include SMTP for event warning notification via email				
	Event selection support				
RS-232 Serial Console Port	RS-232 in RJ45 connector with console cable. Baud rate setting: 9600bps, 8, N, 1				
LED Indicators					
Power Indicator	Green: Power LED x 3				
R.M. Indicator	Green: Indicate system operated in O-Ring Master mode				
O-Ring Indicator	Green: Indicate system operated in O-Ring mode				
Fault Indicator	Amber : Indicate unexpected event occurred				
10/100Base-T(X) RJ45 Port Indicator	Green for port Link/Act. Amber for Duplex/Collision				
10/100/1000Base-T(X) / Fiber Port	Croon for part Link/Act. Ambor for Link				
Indicator	Green for port Link/Act. Amber for Link				
Fault contact					
Relay	Relay output to carry capacity of 1A at 24VDC				
Power					
Redundant Input Power	Triple DC inputs. 12~48VDC on 7-pin terminal block, 12~45VDC on power jack				
·	5 Watts 8 Watts 9 Watts 9 Watts 7 Watts 7 Watts				
Power Consumption (Typ.)					
Overload Current Protection	Present				
Reverse Polarity Protection	Present on terminal block				
Physical Characteristic					
Enclosure	IP-30				
Dimension (W x D x H)	52(W)x106.1(D)x144.3(H) mm (2.05x4.18x5.68 inch.)				
Weight (g)	710 g 722 g 735 g 735 g 740 g 740 g				
Environmental					
Storage Temperature	-40 to 85°C (-40 to 185°F)				
Operating Temperature	-40 to 70°C (-40 to 158°F)				
Operating Humidity	5% to 95% Non-condensing				
Regulatory approvals					
EMI	FCC Part 15, CISPR (EN55022) class A				
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11				
Shock	IEC60068-2-27				
Free Fall	IEC60068-2-32				
Vibration	IEC60068-2-6				
Safety	EN60950, UL508 (E331061)				
MTBF (Hours) (MIL-HDBK-217F2, GB, GC, 25°C)	324,409 287,493 280,176 290,610				
	5 years				
Warranty	5 years				