



IES-3082GC

Industrial Managed Ethernet Switch

User Manual

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ORing Industrial Networking Corp.

www.oring-networking.com

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CONTACT INFORMATION

ORing Industrial Networking Corp.

3F., NO.542-2, Jhongjheng Rd., Sindian District, New Taipei City 23145, Taiwan, R.O.C. Tel: + 886 2 2218 1066 // Fax: + 886 2 22181014 Website: <u>www.oring-networking.com</u>

Technical Support

E-mail: support@oring-networking.com

Sales Contact

E-mail: sales@oring-networking.com (Headquarters) sales@oring-networking.com.cn (China)



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Getting to Know Your Switch

1.1 About the IES-3082GC Managed Industrial Switch

The IES-3082GC is a powerful managed industrial switch designed for extreme temperatures, dusty environments and high humidity. With 8 X 10/100Base-T(X) and 2 x Gigabit combo ports, the IES-3082GC can be managed via web browsers, TELNET, Console or other third-party SNMP software as well as ORing's proprietary management utility Open-Vision. The user-friendly and powerful interface of Open-Vision allows you to easily configure and monitor multiple switches at the same time.

1.2 Software Features

- Supports O-Ring (Recovery time < 10ms over 250 units connection)
- 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)
- Supports 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)

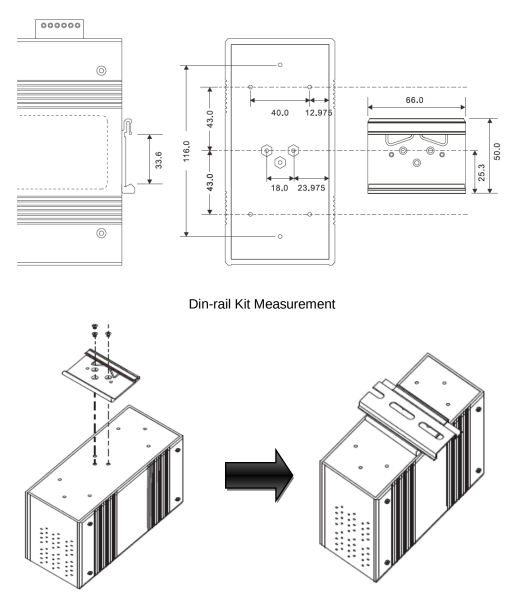
1.3 Hardware Features

- Dual 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
- 10/100/1000Base-T(X) Gigabit Ethernet port (in combo ports)
- 100/1000Base-X on SFP port (in combo ports)
- Console port
- Dimensions (W x D x H): 74.3 mm (W) x 109.2 mm (D) x 153.6 mm (H)

Hardware Installation

2.1 DIN-rail Installation

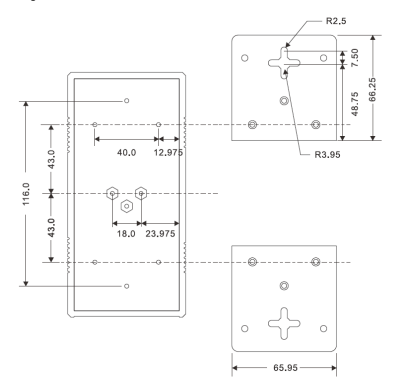
Each switch comes with a DIN-rail kit which can be installed on the rear panel. With the DIN-rail kit, the switch can be fixed on a DIN-rail. Installing the switch on the DIN-rail is easy. First, screw the Din-rail kit onto the back of the switch, right in the middle of the back panel. Then slide the switch onto a DIN-rail from the Din-rail kit and make sure the switch clicks into the rail firmly.





2.2 Wall Mounting

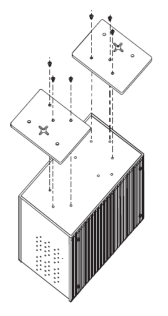
Besides Din-Rail, the switch can be fixed to the wall via a wall mount panel, which can be found in the package.



Wall-Mount Kit Measurement

To mount the switch onto the wall, follow the steps:

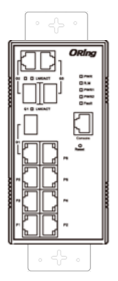
1. Screw the two pieces of wall-mount kits onto both ends of the rear panel of the switch. A total of six screws are required, as shown below.





2. Use the switch, with wall mount plates attached, as a guide to mark the correct locations of the four screws.

3. Insert four screw heads through the large parts of the keyhole-shaped apertures, and then slide the switch downwards. Tighten the four screws for added stability.



Note: Instead of screwing the screws in all the way, leave about 2 mm to allow room for sliding the wall mount panel between the wall and the screws.

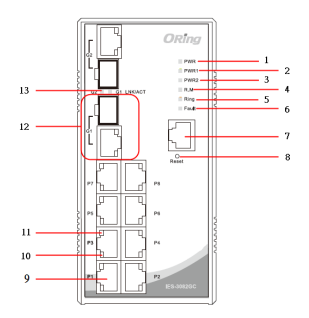


Hardware Overview

3.1 Front Panel

IES-3082GC comes with the following ports on the front panel:

Port	Description					
10/100 RJ-45 fast	8 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 ports	2x 10/100/1000Base-T(X) Gigabit ports (in combo ports)					
SFP ports	2x 100/1000Base-X on SFP port (in combo ports)					
Console	Use RS-232 to RJ-45 cable to manage switch.					
Reset	Push reset button 2 to 3 seconds to reset the switch.					
	Push reset button 5 seconds to return the switch to factory					
	setting.					



- 1. LED for PWR.
- 2. LED for PWR1.
- 3. LED for PWR2.
- 4. LED for R.M (Ring master).
- 5. LED for Ring.
- 6. LED for Fault Relay.
- 7. Console port (RJ-45).
- 8. Reset button.
- 9. 10/100Base-T(X) Ethernet ports.
- 10. LED indicating the speed of Ethernet ports
- 11. LED indicating the link status of Ethernet ports
- 12. 1000 COMBO ports with SFP
- 13. LED for SFP ports link/act status.



3.2 Front Panel LEDs

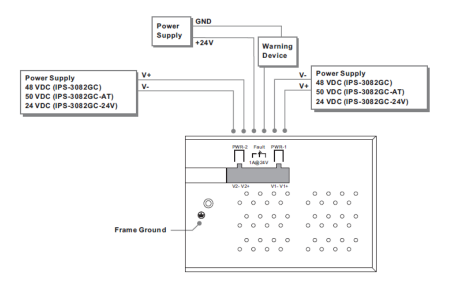
LED	Color	Status	Description	
PWR	Green	On	DC power on	
PW1	Green	On	DC power module 1 activated.	
PW2	Green	On	DC power module 2 activated.	
R.M	Green	On	O-Ring Master.	
		On	O-Ring enabled.	
Ring	Green	Slowly blinking	Ring structure is broken (i.e. part of the ring is disconnected)	
		Fast blinking	Ring disabled	
Fault	Amber	On	Faulty relay (power failure or port malfunctioning)	
10/100Base-7	Γ(X) Fast Ethernet por	ts		
LNK / ACT	Green	On	Port link up.	
		Blinking	Data transmitted.	
Full Duplex	Amber	On	Port works under full duplex.	
Gigabit Ether	net ports			
АСТ	Green	On	Port link up.	
ACT		Blinking	Data transmitted.	
LNK	Amber	On	Port link up.	
SFP ports				
LNK / ACT	Croop	On	Port link up.	
	Green	Blinking	Data transmitted.	

3.3 Top Panel

Below are the top panel components of IES-3082GC series:

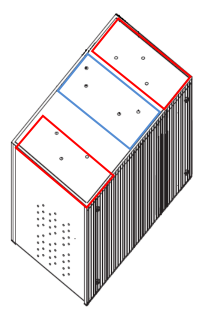
- 1. Terminal block
- 2. Ground wire





3.4 Rear Panel

On the rear panel of the switch sit three sets of screw holes. The two sets placed in triangular patterns on both ends of the rear panel are used for wall-mounting (red boxes in the figure below) and the set of four holes in the middle are used for Din-rail installation (blue box in the figure below).





Cables

4.1 Ethernet Cables

The IES-3082GC switch has standard Ethernet ports. According to the link type, the switch uses CAT 3, 4, 5,5e UTP cables to connect to any other network devices (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
1000BASE-TX	Cat.5/Cat.5e 100-ohm UTP	UTP 100 m (328ft)	RJ-45

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

With 1000/100BASE-TX/10BASE-T cables, pins 1 and 2 are used for transmitting data, and pins 3 and 6 are used for receiving data.

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

10/100 Base-T RJ-45 Pin Assignments:

The IES-3082GC series switches support auto MDI/MDI-X operation. You can use a cable to connect the switch to a PC. The table below shows the 10BASE-T/ 100BASE-TX MDI and MDI-X port pin outs.



10/100 Base-T MDI/MDI-X Pin Assignments:

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	

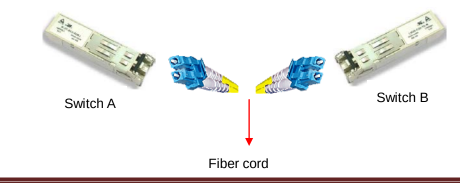
1000 Base-T MDI/MDI-X Pin Assignments:

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 SFP

The switch comes with fiber optical ports that can connect to other devices using SFP modules. The fiber optical ports are in multi-mode (0 to 550M, 850 nm with 50/125 μ m, 62.5/125 μ m fiber) and single-mode with LC connectors. Please remember that the TX port of Switch A should be connected to the RX port of Switch B.



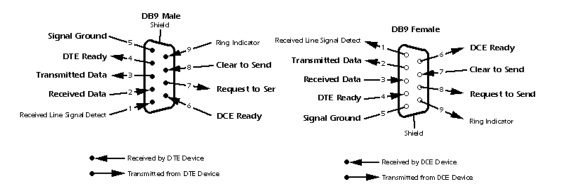




4.3 Console Cable

The IES-3082GC switch can be managed via console ports using a RS-232 cable which can be found in the package. You can connect the port to a PC via the RS-232 cable with a DB-9 female connector. The DB-9 female connector of the RS-232 cable should be connected the PC while the other end of the cable (RJ-45 connector) should be connected to the console port of the 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

The switch can be controlled via a built-in web server which supports Internet Explorer (Internet Explorer 5.0 or above versions) and other Web browsers such as Chrome. Therefore, you can manage and configure the switch easily and remotely. You can also upgrade firmware via a web browser. The Web management function not only reduces network bandwidth consumption, but also enhances access speed and provides a user-friendly 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

You can access the management page of the switch via the following default values:

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

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





- 1. A login screen appears.
- 2. Type in the username and password. The default username and password is **admin**.
- 3. Click **Enter** or **OK** button, the management Web page appears.

Windows Security	×
Enter Netwo Enter your passw	rk Password vord to connect to: PC-SWRD19
	admin ••••• Domain: ORING
🐼 Logor	Remember my credentials n failure: unknown user name or bad password.
	OK Cancel

After logging in, you will see the screen below. On the right hand side of the management interface shows links to various settings. You can click on the links to access the configuration pages of different functions.

	ORING	Indu	ıstrial Ma	anaged Ethern	2100
_					www.oring-networking.com
Ē	System Information Front Panel	Syste	em Informatio	n	
•			System Name	IES-3082GC	PWR2
•	Multicast Port Setting VLAN		System Description	Industrial 10-port managed Ethernet switch with 8x10/100Base-T(X) and 2xGigabit combo ports, SFP socket	
	Traffic Prioritization DHCP Server/Relay		System Location		Console
	SNMP		System Contact		P7 Reset
_	Security		SNMP OID	1.3.6.1.4.1.25972.100.0.0.88	
H 📄	Warning		Firmware Version	v1.00	P5 000
H 💼	Monitor and Diag		Kernel Version	v3.07	
	Save Configuration		MAC Address	00-1E-94-01-6E-E7	P3 P4
	Factory Default System Reboot Logout		System Uptime Enable Location Alert [1]	0 Day(s) 0 Hour(s) 13 Min(s) 46 Sec(s) Help	LES-30420C Close

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Click on the System Information on the right hand column will display the detailed information of the system, shown as below.

stem Information				
System Name	IES-3082GC			
System Description	Industrial 10-port managed Ethernet switch with 8x10/100Base-T(X) and 2xGigabit combo ports, SFP			
System Location	socket			
System Contact SNMP OID	1.3.6.1.4.1.25972.100.0.0.88			
Firmware Version Kernel Version	v1.00 v3.07			
MAC Address	00-1E-94-01-6E-E7			
System Uptime	0 Day(s) 0 Hour(s) 14 Min(s) 34 Sec(s)			

The system information will display the configuration of the basic setting / switch setting pages. When clicking **Enable Location Alert**, PWR1, PWR2 and PWR3 LEDs on the switch will start to flash together. When you click **Disable Location Alert**, the LEDs will stop flashing.

5.1.3 Front Panel Configuration

Click **Front Panel** to show the front panel configuration of the switch or click **Close** to close the page.





5.1.4 Basic Setting

Basic Settings allow you to configure the basic functions of the switch.

5.1.4.1 Switch Setting

System Setting

System Name	ES-3082GC
System Description	Industrial 10-port managed Ethernet switch with 8x10/100Base-T(X) and 2xGigabit
System Location	
System Contact	

Label	Description		
System Name	Assigns the name of switch. The maximum length is 64 bytes		
System Description	Description of the device		
System Location	Assigns physical switch location. The maximum length is 64 bytes		
System Contact	Information of the contact person or organization		

5.1.4.2 Admin Password

This page allows you to configure the system password required to access the web pages or log in from CLI.



Label	Description	
User name	The user name for operating the switch (default is admin)	
New Password	The new system password (default is admin)	
Confirm password	Re-type the new password	
Apply	Click to save changes	

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5.1.4.3 IP Setting

You can configure IP information of the switch in this page.

IP Setting					
DHCP Client : Disable 💌					
	IP Address 192.168.10.1				
	Subnet Mask 255.255.255.0				
	Gateway 192.168.10.254				
	DNS1 0.0.0.0				
DNS2 0.0.0.0					
Apply Help					

Label	Description	
DHCP Client	Enables or disables the DHCP client function. When DHCP client	
	function is enabled, the switch will be assigned with an IP address	
	by the network DHCP server. The default IP address will be	
	replaced by the IP address assigned by the DHCP server. After	
	clicking Apply , a popup dialog appears to inform when the DHCP	
	client is enabled. The current IP will lose and you should find the	
	new IP on the DHCP server.	
IP Address	Assigns the IP address that the network is using. If DHCP client	
	function is enabled, you do not need to assign the IP address.	
	The network DHCP server will assign the IP address to the switch	
	and it will be displayed in this column. The default IP is	
	192.168.10.1.	
Subnet Mask	Assigns the subnet mask of the IP address. If DHCP client	
	function is enabled, you do not need to assign the subnet mask	
Gateway	Assigns the network gateway for the switch. The default gateway	
	is 192.168.10.254	
DNS1	Assigns the primary DNS IP address	
DNS2	Assigns the secondary DNS IP address	
Apply	Click to activate the configurations	

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5.1.4.4 Time Setting

This page includes configurations of SNTP and system clock.

System Clock

Tim	e Setting				
	System Clock				
	System Clock Thu Jan 01 1970 00:39:12 GMT+0800 (台北標準時間)				
	System Date (YYYY/MM/DD)	2012 Jun 💙 22 💙			
	System Time (hh:mm:ss)	15 : 43 : 42			
	(hh:mm:ss) . Ho . H				

Label	Description		
System Clock	This field shows the current system timer. The time stamp could		
	be assigned manually or by a SNTP server.		
System Date	Specifies the year, month and day of system clock		
	(YYYY/MM/DD). Year: 2006-2015. Month: Jan-Dec. Day:1-31(28)		
System Time	Specifies 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.

ITC Timezone (GMT)G	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London			
SNTP Server 0.0.0.0				
ylight Saving Time				
	Disable 2012 Jun 22 07 ~			
aylight Saving Time				



Label	Description		
SNTP Client	Enables or disables SNTP function to retrieve the time from the		
	SNTP server.		
Daylight Saving Time	Enables or disables daylight saving time function. When daylight		
	saving time is enabled, you need to configure the daylight saving		
	time period.		
UTC Time zone	Sets the switch location time zone. The following table lists		
	different location time zones 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 CDT - Central Daylight	-5 hours	7 am
CST - Central Standard MDT - Mountain Daylight	-6 hours	6 am
MST - Mountain Standard PDT - Pacific Daylight	-7 hours	5 am
PST - Pacific Standard ADT - Alaskan Daylight	-8 hours	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 MEWT - Middle European Winter SWT - Swedish Winter	+1 hour	1 pm
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 Guam Standard, USSR Zone 9	+10 hours	10 pm
IDLE - International Date Line NZST - New Zealand Standard	+12 hours	Midnight



NZT - New Zealand			
Label	Description		
SNTP Sever IP	Soto SNTD conver ID address		
Address	Sets SNTP server IP address.		
Daylight Saving	Sets up the start and end time of daylight saving. Both will be		saving. Both will be
Period	different each year.		
Daylight Saving	Sate up the offset time		
Offset	Sets up the offset time		
Switch Timer	Displays current time of the switch		
Apply	Click to activate th	ne 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	Enables or disables 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

LLDP P	otocol:	Enable	V	
LLDP In	terval:	30	sec	
Apply Help				
and the second second	or Info	Table		
Neighb				
-	L			
Neighb Port	L	n Name	MAC Address	IP Address

Label	Description	
LLDP Protocol	Enables or disables LLDP function	
LLDP Interval	The interval of resend LLDP (by default at 30 seconds)	
Арріу	Click to set the configurations	
Help	Shows help file	
Neighbor info table	Shows neighbor device infomation	

5.1.4.6 Modbus TCP

This page shows Modbus TCP support of the switch. (For more information regarding Modbus, please visit <u>http://www.modbus.org/</u>)

Modbus TCP		
Mode : Enable 💌		
Apply Help		

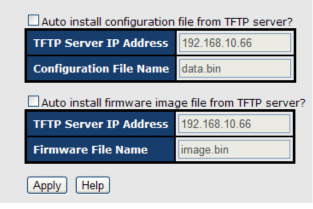
Label	Description
Mode	Enables or disables Modbus TCP function

5.1.4.7 Auto Provision

This page allows you to update switch firmware automatically. You can put firmware or configuration files on a 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 are on the TFTP server.



Auto Provision



5.1.4.8 Backup & Restore

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

Restore Configuration				
From TFTP Server				
TFTP Server IP Address	192.168.10.2			
Restore File Name	data.bin			
Restore Help				
From Local PC				
	Browse			
Restore				
Backup Configuration	on			
To TFTP Server				
TFTP Server IP Address	192.168.10.2			
Backup File Name	data.bin			
Backup Help				
To Local PC				
Backup				



Label	Description
TFTP Server IP Address	Types in TFTP server IP
Restore File Name Types in the file name	
Restore Click to restore the configurations	
Form Local PC	User can select the file from a local PC instead of a TFTP
	server
Restore File Name	Types in the file name
Restore	Click to restore the configurations
Backup Click to back up the configurations	
To Local PC User can download config file to the switch without u	
	TFTP server

5.1.4.9 Upgrade Firmware

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

Upgrade Firmware From TFTP Server				
	TFTP Server IP	192.168.10.2		
	Firmware File Name	image.bin		
(Upgrade Help			
1	From Local PC			
[瀏覽		
(Upgrade			

5.1.1 Redundancy

5.1.1.1 MRP

MRP (Media Redundancy Protocol) Ring (IEC 62439) can support up to 50 devices and will enable a back-up link in 80ms (adjustable to max. 200ms/500ms).



MRP Enable Manager React on Link Change

					2
		1st Ring Port	G1	*	Linkdown
	2nd Ring Port		Ring Port 🛛 G2 🛛 🗸	*	Forwarding
	■ Force Speed/Duplex for 100BASE-TX				
(Apply				

Label	Description		
Enable	Enables MRP function		
Manager	Every MRP topology needs a MRP manager. One MRP		
	topology can only have a Manager. If two or more switches are		
	set to be Manager, the MRP topology will fail.		
React on Link Change	Faster mode. Enabling this function will cause MRP topology to		
(Advanced mode)	converge more rapidly. This function only can be set in MRP		
	manager switch.		
1 st Ring Port	Chooses the port which connects to the MRP ring		
2 nd Ring Port	Chooses the port which connects to the MRP ring		
Force Speed / Duplex	By default, Port Speed/Duplex is in auto-negotiation mode.		
for 100BASE-TX	Enabling this function will automatically change the		
	Speed/Duplex of MRP Ring ports to Full mode.(this function is		
	used in combination with Hirschmann Switch MRP as		
	Hirschmann Switch MRP Ring port speed/duplex is always in		
	Full mode).		

5.1.1.2 O-Ring

O-Ring is ORing's proprietary redundant ring technology, with recovery time of less than 10 milliseconds and up to 250 nodes. It can reduce unexpected damage caused by network topology changes. O-Ring supports three Ring topologies: O-Ring, Coupling Ring and Dual Homing.



O-Ring

✓ Enable Ring			
Enable Ring N	laster		
1st Ring Port	Port.01 🔽	LINKDOWN	
2nd Ring Port	Port.02 🔽	LINKDOWN	
Enable Couple Ring			
Couple Port	Port.03 🔽	LINKDOWN	
Enable Dual Hom	ning		
Homing Port	Port.05 🗸	LINKDOWN	

Apply Help

Label	Description			
Enable Ring	Check to enable Ring			
Enable Ring Master	Only one ring master is allowed in a ring. However, if more			
	than one switches are set to enable Ring Master, the switch			
	with the lowest MAC address will be the active ring master and			
	the others will be backup masters.			
1 st Ring Port	The primary port when the switch is ring master			
2 nd Ring Port	The backup port when the switch is ring master			
Enable Couple Ring	Check to enable Coupling Ring. Coupling Ring can divide a			
	big ring into two smaller rings to avoid network topology			
	changes affecting all switches. It is a good method for			
	connecting two rings.			
Coupling Port	Ports for connecting multiple rings. A coupling ring needs four			
	switches to build an active and a backup link.			
	Links formed by the coupling ports will run in active/backur			
	mode.			
Control Port	Links to the control port of the switch in the same ring. Control			
	ports are used to transmit control signals.			
Enable Dual Homing	Check to enable Dual Homing. When Dual Homing is			
	enabled, the ring will be connected to normal switches through			
	two RSTP links (ex: backbone Switch). The two links work in			
	active/backup mode, and connect each ring to the normal			
	switches in RSTP mode.			
Арріу	Click to activate the configurations.			



Note: due to heavy loading, setting one switch as ring master and coupling ring at the same time is not recommended.

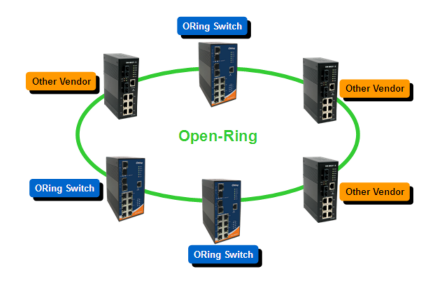
5.1.1.3 Oen-Ring

Open-Ring technology can be applied to enable ORing's switches to work with other vendors' proprietary rings.

Enable	
Vender	Можх 🗸
1st Ring Port	Port.01 🔽
2nd RingPort	Port.02 🗸

Label	Description	
Enable	Enables Open-Ring function	
Vender	Chooses the vendors that you want to join to their ring	
1 st Ring Port	Chooses the port which connects to the ring	
2 nd Ring Port	Chooses the port which connects to the ring	

The application of Open-Ring is shown as below.

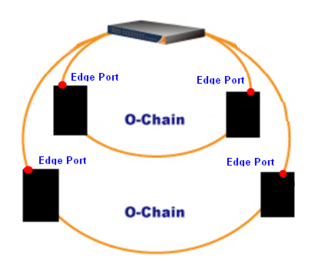






5.1.1.4 O-Chain

O-Chain is ORing's revolutionary network redundancy technology which enhances network redundancy for any backbone networks, providing ease-of-use and maximum fault-recovery swiftness, flexibility, compatibility, and cost-effectiveness in a set of network redundancy topologies. The self-healing Ethernet technology designed for distributed and complex industrial networks enables the network to recover in **less than 10ms** for up to 250 switches if at any time a segment of the chain fails.



O-Chain allows multiple redundant rings of different redundancy protocols to join and function together as a large and the most robust network topologies. It can create multiple redundant networks beyond the limitations of current redundant ring technologies.

E	nable		
	Uplink Port	Edge Port	State
1st	Port.01 🗸		Linkdown
2nd	Port.02 🔽		Forwarding



Label	Description	
Enable	Checks to enable O-Chain function	
1 st Ring Port	Chooses the port which connects to the ring	
2 nd Ring Port	Chooses the port which connects to the ring	
Edge Port	An O-Chain topology must begin with edge ports. The ports with a	
	smaller switch MAC address will serve as the backup link and RM	
	LED will light up.	

5.1.1.5 RSTP – Repeater

RSTP-Repeater is a simple function which can directly pass RSTP BPDU packets. With this function, the devices will act as two RSTP devices connected.

RST	TP-Repeater					
		Uplink Port	RSTP Edge Port			
	1st	Port.01 💌				
	2nd	Port.02 💌				
	Apply Help					

Label	Description
Enable	Checks to enable RSTP-Repeater
1 st Ring Port	Chooses the port which connects to the RSTP
2 nd Ring Port	Chooses the port which connects to the RSTP
Edge Port	Only the edge device (connects to RSTP device) needs to specify
	an edge port. The user must specify the edge port according to
	the network topology.

5.1.1.6 Fast Recovery

Fast recovery mode can be set to connect multiple ports to one or more switches. The IES-3082GC with fast recovery mode will provide redundant links. Fast recovery mode supports 10 priorities. Only the first priority will be the active port, and the other ports with different priorities will be backup ports.



Fast Recovery	Mode
---------------	------



Label	Description
Active	Activates fast recovery mode
port	Ports can be set to 10 priorities. Only the port with the highest
	priority will be the active port. 1st Priority is the highest.
Apply	Click 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 network topology is changed. The system also supports STP and will automatically detect the connected devices running STP or RSTP protocols.

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	



	Description
Label	Description
RSTP mode	You must enable or disable RSTP function before configuring
	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 to set the configurations

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

2 x (Forward Delay Time value -1) > = Max Age value >= 2 x (Hello Time value +1)

The following tablet shows RSTP algorithm results.

Root Bridge Information

Bridge ID	8000001E94011E7A
Root Priority	32768
Root Port	ROOT
Root Path Cost	0
Max Age	20
Hello Time	2
Forward Delay	15



RSTP - Port Setting

Port	Path Cost (1-200000000)	Priority (0-240)	Admin P2P	Admin Edge	Admin Non Stp
Port.01 Port.02 Port.03 Port.04 Port.05	200000	128	auto 🔽	true 🗸	false 🗸

priority must be a multiple of 16

Apply Help

Port Status

Port	Path Cost	Port Priority	Oper P2P	Oper Edge	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

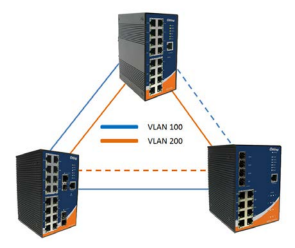
Label	Description
Path Cost	The cost of the path to the other bridge. The range of valid values is 1 to
(1-20000000)	20000000.
Port Priority	Configures the priority of the ports to be blocked in the LAN. The range of
(0-240)	valid values is 0 to 240. The value of priority must be the multiple of 16
Admin 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 is 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	The port includes the STP mathematic calculation. True does not include



STP	STP	mathematic	calculation.	False	includes	the	STP	mathematic
	calculation.							
Apply	Click to activate the configurations							

5.1.1.8 MSTP

Multiple Spanning Tree Protocol (MSTP) is a standard protocol base on IEEE 802.1s. The function allows several VLANs to be mapped to a reduced number of spanning tree instances because most networks only need a few logical topologies. It supports load balancing scheme and the CPU is sparer than PVST (Cisco proprietary technology).



MSTP - Bridge Setting

MSTP Enable	Enable 🐱		
Force Version	MSTP 🗸		
Configuration Name	MSTP_SWITCH		
Revision Level (0-65535)	0		
Priority (0-61440)	32768		
Max Age Time (6-40)	20		
Hello Time (1-10)	2		
Forward Delay Time (4-30)	15		
Max Hops (1-40)	20		

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 $2^{(Hello Time + 1)}$.

Apply



Label	Description
MSTP Enable	You must enable or disable MSTP function before configuring
	related parameters.
Force Version	The 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)	Follow the rule below to configure the MAX Age, Hello Time, and
	Forward Delay Time for the switch which sends out BPDU
	packets 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 to activate the configurations



MSTP - Bridge Port

Port No.	Priority (0-240)	Path Cost (1-200000000, 0:Auto)	Admin P2P	Admin Edge	Admin Non Stp
Port.01 A Port.02 D Port.03 Port.04 Port.05 V	128	0	auto 💌	true 💌	false 💌

priority must be a multiple of 16

Apply

Label	Description
Port No.	Selects the port you want to configure
Priority (0-240)	Configures the priority of the ports to be blocked in the 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. Enter a number 1 through
(1-20000000)	20000000.
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	Label
Admin Non STP	Label
Apply	Click to activate the configurations.

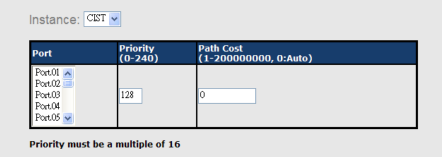


MSTP - Instance Setting

Instance	State	VLANs	Priority (0-61440)
1 🗸	Enable 🗸	1-4094	32768

Label	Description
Instance	Sets the instance from 1 to 15
State	Enables or disables the instance
VLANs	Sets 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 to activate the configurations

MSTP - Instance Port



Apply

Label	Description
Instance	Sets the instance's information except CIST
Port	Selects the port you want to configure
Priority (0-240)	Configures the priority of the ports to be blocked in the 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. Enter a number 1 through
(1-20000000)	20000000.
Apply	Click 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

IGMP Snooping : Ena	ble V2 💌	
IGMP Query Mode:	Disable 💌	
Apply Help		
IGMP Snooping Table	e	
IP Address	VLAN ID	Member Port
230.0.0.20	1	Port.07

Label	Description
IGMP Snooping Table	Shows current IP multicast list
IGMP Protocol	Enables or disables IGMP snooping
IGMP Query Mode Configures the switch to be the IGMP querier. There must	
	one and only one IGMP querier in an IGMP application. Auto
	means the querier is the one with a lower IP address.
Apply	Click to activate the configurations
Help	Shows help file



5.1.2.2 MVR

MVR allows different VLAN users to receive VLAN Multicast packets in MVR mode.

/VR	/R		
	MVR Mode: Disable 🗸 MVR VLAN: 1		
	Port	Туре	Immediate Leave
	Port.01	Inactive 🔽	
	Port.02	Inactive 🔽	
	Port.03	Inactive 🔽	
	Port.04	Inactive 🔽	
	Port.05	Inactive 🔽	
	Port.06	Inactive 🔽	
	Port.07	Inactive 🔽	

Label	Description
MVR Mode	Enables or disables MVR mode
MVR VLAN	Sets MVR VLAN
ТҮРЕ	Sets port type to inactive, Receiver, or Source
Immediate Leave	Enables or disables 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	tatic Multicast Filtering				
Multica	st IP Address :				
Membe	er Ports :				
	Port.01 Port.02 Port.03 Port.05 Port.06 Port.07 G1 G2 P				
	IP Address		Member Ports		
	230.0.0.6	F	Port.04, Port.05		
Delete H	Ielp				



Label	Description
IP Address Assigns a multicast group IP address in the range of 2	
	~ 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	Shows current IP multicast list
Delete	Deletes an entry from table
Help	Shows help file.

5.1.3 Port Setting

5.1.3.1 Port Control

The function allows you to set the state, speed/duplex, flow control, and security of the port.

Port.01EnableAutoNegotiationSymmetricDisablePort.02EnableAutoNegotiationSymmetricDisablePort.03EnableAutoNegotiationSymmetricDisablePort.04EnableAutoNegotiationSymmetricDisablePort.05EnableAutoNegotiationSymmetricDisablePort.05EnableAutoNegotiationSymmetricDisablePort.06EnableAutoNegotiationSymmetricDisablePort.07EnableAutoNegotiationSymmetricDisablePort.08EnableAutoNegotiationSymmetricDisable	unity	l Sec	trol	w Cont	C.	Speed/Duple	9	State	Port No.
Port.03 Enable AutoNegotiation Symmetric Disable Port.04 Enable AutoNegotiation Symmetric Disable Port.05 Enable AutoNegotiation Symmetric Disable Port.05 Enable AutoNegotiation Symmetric Disable Port.06 Enable AutoNegotiation Symmetric Disable Port.07 Enable AutoNegotiation Symmetric Disable	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	~	Enable	Port.01
Port.04 Enable AutoNegotiation Symmetric Disable Port.05 Enable AutoNegotiation Symmetric Disable Port.06 Enable AutoNegotiation Symmetric Disable Port.07 Enable AutoNegotiation Symmetric Disable	ble 🔽	Disa	*	nmetric	•	AutoNegotiation	<	Enable	Port.02
Port.05 Enable AutoNegotiation Symmetric Disable Port.06 Enable AutoNegotiation Symmetric Disable Port.07 Enable AutoNegotiation Symmetric Disable	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	<	Enable	Port.03
Port.06 Enable AutoNegotiation Symmetric Disable Port.07 Enable AutoNegotiation Symmetric Disable	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	~	Enable	Port.04
Port.07 Enable V AutoNegotiation V Symmetric V Disable	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	<	Enable	Port.05
	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	<	Enable	Port.06
Port.08 Enable 🗸 AutoNegotiation 🗸 Symmetric 🖌 Disable	.ble 🔽	Disa	*	nmetric	•	AutoNegotiation	<	Enable	Port.07
	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	<	Enable	Port.08
G1 Enable V AutoNegotiation V Symmetric V Disable	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	<	Enable	G1
G2 Enable 🗸 AutoNegotiation 🗸 Symmetric 🖌 Disable	.ble 🔽	Disa	~	nmetric	•	AutoNegotiation	<	Enable	G2

Label	Description	
Port NO.	Port number for individual settings	
State	Enables or disables the port	
Speed/Duplex	You can set the value to AutoNegotiation, 100-full, 100-half,	
	10-full, or 10-half.	
Flow Control	Supports symmetric and asymmetric modes to avoid packet loss	
	when congestion occurred	
Security	Enabling port security will disable MAC address learning in this	

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	port. Thus only the frames with MAC addresses in the port		
	security list will be forwarded, otherwise will be discarded.		
Auto Detect 100/1000	Detect 100/1000 Automatically detects SFP port's SFP module speed (100M /		
	1000M)		
Apply	Click to activate the configurations.		

5.1.3.2 Port Status

The following page provides the status information of the current port.

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

5.1.3.3 Port Alias

Users can define the name of each port and manage each port easily in this page.

Port Alias

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

5.1.3.4 Rate Limit

This function allows you to limit traffic of all ports, including broadcast, multicast and flooded unicast. You can also set ingress or egress parameters to limit receiving or transmitting bandwidth.



Rate Limit

Port No.	Ingress Limit Frame Type	Ingress	Egress
Port.01	All 🗸	0 kbps	s ⁽⁾ kbps
Port.02	All	0 kbps	s ⁽⁾ kbps
Port.03	All	0 kbps	s ⁰ kbps
Port.04	All	0 kbps	s ⁰ kbps
Port.05	All	0 kbps	s ⁰ kbps
Port.06	All	0 kbps	s ⁰ kbps
Port.07	All	0 kbps	s ⁰ kbps
Port.08	All	0 kbps	s ⁰ kbps
G1	All 🔽	0 kbps	s ⁰ kbps
G2	All 🖌	0 kbps	s ⁽⁾ kbps

Note: rate range is from 100 kbps to 102400 kbps (i.e. 100Mbps) for mega-ports, or 256000 kbps (i.e. 250Mbps) for giga-ports. Zero means no limit.

Apply Help

Label	Description				
Ingress Limit Frame	Available values	include	all,	Broadcast	only,
Туре	Broadcast/Multicast	and	Broadc	ast/Multicast/F	looded
	Unicast				
Ingress	Traffic received at the	switch port			
Egress	Traffic transmitted from the port				
Арріу	Click to activate the co	nfiguration	S		

5.1.3.5 Port Trunking

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

Port No.	Group ID	Туре
Port.01	None 🔻	Static 🗸
Port.02	None 🔽	Static 🔽
Port.03	None 🔽	Static 🔽
Port.04	None 🔽	Static 🔽
Port.05	None 🔽	Static 🔽
Port.06	None 🔽	Static 🔽
Port.07	None 🔽	Static 🔽
Port.08	None 🔽	Static 🔽
G1	None 🔽	Static 🔽
G2	None 🔽	Static 🔽

Note: the types should be the same for all member ports in a group.

802.3ad LACP Work Ports

Group ID	Work Ports	
Trunk1	max 🗸	
Trunk2	max 🗸	
Trunk3	max 🗸	
Trunk4	max 🗸	
Trunk5	max 🗸	
Apply Help	'J	

Label	Description	
Group ID	Selects the ports to join a trunk group	
Туре	Supports static trunk and 802.3ad LACP	
Work Port	Selects the number of active ports in dynamic group (LACP).	
	The default value is the maximum number of the group. If the	
	number is not the 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 to activate the configurations	
Apply	Click to activate the configurations	

Port Trunk – Status



Port Trunk - Status

Group ID	Trunk Member	Туре
Trunk 1	N/A	Static
Trunk 2	N/A	Static
Trunk 3	N/A	Static
Trunk 4	N/A	Static
Trunk 5	N/A	Static

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

5.1.3.6 Loop Guard

This feature prevents loop attack. When receiving loop packets, the port will be disabled automatically, preventing the loop attack from affecting other network devices.

Loo	p Guard			
	Port No.	Active	Port State	
	Port.01		Enable	
	Port.02		Enable	
	Port.03		Enable	

Label	Description
Active	Enables or disables loop guard
Port Status	Shows port work status

5.1.4 VLAN

A Virtual LAN (VLAN) is 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 the 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 IES-3082GC 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 that can create a VLAN with devices provided by different switch vendors. IEEE 802.1Q VLAN will insert a "tag" which contains a VLAN Identifier (VID) for indicating VLAN numbers into the Ethernet frames.

You can create Tag-based VLAN and enable or disable GVRP protocol. You can configure up to 256 VLAN groups. When enabling 802.1Q VLAN, all ports on the switch will belong to default VLAN whose 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 Setti	ng				
VLAN O	peration N	lode	: 802.1Q 💌		
GVRP N	lode : Disa	ible 🔽			
Manage	ment VLA	NID	0 Apply		
Port VLA	AN Setting	J			
Port No.	Link Type	PVID	Untagged VIDs	Tagged VIDs	
Port.01	Access 🗸	1	1		
Port.02	Access 💌	1	1		
Port.03	Access 🗸	1	1		

Label	Description
VLAN Operation Mode	Configures VLAN operation mode. Available values inlcude
	disable, Port Base, and 802.1Q.
GVRP Mode	Enables or disables GVRP function
Management VLAN ID	Management VLAN enables the network administrator to
	manage the switch in a secure VLAN environment. Only the
	devices in the management VLAN can access the switch.
Port	Selects the ports to be configured
Link type	There are three link types:
	Access Link: single switch only, allowing you to group ports
	by setting the same VID.
	Trunk Link: extended application of Access Link, allowing



	you to group ports by applying the same VID to 2 or more
	switches.
	Hybrid Link: Both Access Link and Trunk Link are available.
	Hybrid (QinQ) Link: enables QinQ mode, allowing you to
	insert one more VLAN tags in an original VLAN frame.
Untagged VID	Sets the port to default VLAN ID for untagged devices
	connected to the port. The range is 1 to 4094.
Tagged VIDs	Sets the tagged VIDs to carry different VLAN frames to other
	switch
Apply	Click to activate the configurations

5.1.4.2 VLAN Setting – Port Based

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

VLAN Setting
VLAN Operation Mode : Port Based 🗸
Port Based VLAN List
Add Edit Delete Help

Label	Description
Add	Click to enter VLAN Add interface
Edit	Edits existing VLAN
Delete	Deletes existing VLAN
Help	Shows help file



VLAN Setting	tion Mode : Port Based 💌
Group Name:	
VLAN ID:	1
Port.01 Port.02 Port.03 Port.04 Port.05 Port.06 Port.07 Port.08 G1 G2	Add Remove
Apply Help	

Label	Description
Group Name	VLAN name.
VLAN ID	Specifies the VLAN ID
Add	Selects ports to join the VLAN group
Remove	Removes ports from the VLAN group
Apply	Click to set the configurations.
Help	Shows help file

5.1.5 Traffic Prioritization

Traffic prioritization includes three modes: port base, 802.1p/COS, and TOS/DSCP. The function enables you to classify the traffic into four classes for differential network applications.

5.1.5.1 QoS Policy

Policy
QoS Mode : Disable
QoS Policy :
 Use an 8,4,2,1 weighted fair queuing scheme Use a strict priority scheme
Apply Help



Label	Description
QOS Mode	Port-base: output priority is determined by ingress port.
	• COS only: output priority is determined by COS only.
	TOS only: output priority is determined by TOS only.
	COS first: output priority is determined by COS and
	TOS, but COS first.
	■ TOS first: 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 transmit packets from the highest to
	lowest queue with a 8:4:2:1 ratio. For example: 8 high
	queue packets, 4 middle queue packets, 2 low queue
	packets, and one lowest queue packet are transmitted in
	one turn.
	■ Use the strict priority scheme: always transmit packets
	in higher queue first until higher queue is empty.
Apply	Click to activate the configurations
Help	Shows help file.

5.1.5.2 Port-base Priority

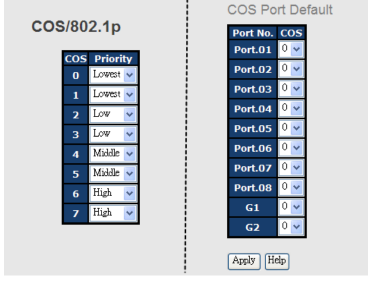
Port No.	Priority
Port.01	Lowest 🐱
Port.02	Lowest 🐱
Port.03	Lowest 🐱
Port.04	Lowest 🐱
Port.05	Lowest 🐱
Port.06	Lowest 🐱
Port.07	Lowest 🐱
Port.08	Lowest 🐱
G1	Lowest 🐱
G2	Lowest 🗸

Port base Priority	Assigns ports with a priority queue. 4 priority queues can be
	assigned: High, Middle, Low, and Lowest.



Apply	Click to activate the configurations
Help	Shows help file

5.1.5.3 COS/802.1p



COS/802.1p	Known as 802.1p, CoS (Class of Service) will prioritize the
	output of a packet by the setting in 802.1Q VLAN tag. The
	priority value ranges from 0 to 7. CoS value maps to 4 priority
	queues: High, Middle, Low, and Lowest.
COS Port Default	When an ingress packet has no VLAN tag, a default priority
	value is considered and determined by ingress port.
Apply	Click to activate the configurations
	Shows help file



5.1.5.4 TOS/DSCP

TOS/DSCP

DSCP	0		1		2		3		4		5		6		7	
Priority	Lowest	<	Lowest	~												
DSCP	8		9		10		11		12		13		14		15	i
Priority	Lowest	<	Lowest	<	Lowest	<	Lowest	<	Lowest	~	Lowest	<	Lowest	<	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	1
Priority	Middle	<	Middle	*												
DSCP	40		41		42		43		44		45		46		47	
Priority	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	~	High	*	High	~	High	~	High	~	High	~	High	*	High	*

Apply Help

TOS/DSCP	ToS (Type of Service) is a field in the IP header of a packet.
	This ToS field is also used by Differentiated Services and is
	thus called Differentiated Services Code Point (DSCP). The
	output priority of a packet can be determined by this field and
	the priority value ranges from 0 to 63. DSCP value maps to 4
	priority queues: High, Middle, Low, and Lowest.
Apply	Click to activate the configurations
Help	Shows help file

5.1.6 DHCP Server

5.1.6.1 Basic Setting

DHCP Server - Basic Setting

DHCP Server : Disable 🗸

Low IP Address	192.168.10.2
High IP Address	192.168.10.200
Subnet Mask	255.255.255.0
Gateway	192.168.10.254
DNS	0.0.0.0
Lease Time (sec)	604800

The system provides DHCP server function which enables a switch to be a DHCP server when enabled.



Label	Description
DHCP Server	Enables or disables the DHCP server function. When enabled, the
	switch will be the DHCP server on your local network.
Start IP Address	The dynamic assignment range of IP addresses. The start IP address
	will be the smallest value. For example, if the dynamic 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 assignment range of IP addresses. The end IP address
	will be the largest value. For example: if the dynamic range is from
	192.168.1.100 to 192.168.1.200, 192.168.1.200 will be the end IP
	address
Subnet Mask	Subnet mask for the dynamic assignment range of IP addresses
Gateway	Gateway in your network
DNS	The domain name server IP address in your network
Lease Time	The period that system will reset the assigned dynamic IP to ensure
(Hour)	the IP address is in use
Apply	Click to activate 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 here.



5.1.6.3 DHCP Server – Port and IP Bindings

DHC	P Serv	ver - Port and I	P Binding
	Port	IP	
	Port.01	192.168.10.123	
	Port.02	0.0.0.0	
	Port.03	0.0.0.0	
	Port.04	0.0.0.0	
	Port.05	0.0.0.0	

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



5.1.6.4 DHCP Server – DHCP Relay Agent

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

DHCP Relay Agent

Mode : Enable DHCP Server		
1st Server IP	0.0.0.0	VID
2nd Server IP	0.0.0.0	VID
	0000	

3rd Server IP 0.0.00 VID 1 4th Server IP 0.0.00 VID 1

DHCP Option 82 Remote ID

Туре	P V
Value	192.168.10.1
Display	C0A80A01

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	
Port.07	000400010007	
Port.08	000400010008	
G1	000400010009	
G2	00040001000a	

Apply Help

Label	Description			
DHCP Relay	Enables or disables DHCP relay agent			
DHCP Server IP	Specifies IP address and VID of DHCP server. Keep 0.0.0.0 means the			
Address and VID	server is inactive.			
DHCP Option 82	Option 82 Provides a identifier for the remote server. Four types are supported			
Remote ID	IP, MAC, Client-ID, and Other.			

ORing Industrial Networking Corp.



DHCP Option 82	Encodes an agent-local identifier of the circuit from which a DHCP
Circuit-ID Table	client-to-server packet is received. It is intended for use by agents in
	relaying DHCP responses back to the proper circuit.
Apply	Click to activate 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 via Agent Setting.

NMP - Agent Setting		
SNMP Agent Version SNMPVIA	V2c 💌	
Apply		
SNMP V1/V2c Community		
Community String Privilege		
Community String	Privilege	
Community String public	Privilege Read Only	
public	Read Only 🔽	
public	Read Only Read and Write	

Label	Description	
SNMP agent Version	Three SNMP versions are supported: SNMP V1/SNMP V2c, and	
	SNMP V3. SNMP V1/SNMP V2c agent uses a community string	
	match for authentication, meaning SNMP servers access objects	
	with read-only or read/write permissions in line with the default	
	community string (public or 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	
	can support up to 32 characters. Leave the setting to empty to	
	remove this community string.	
Apply	Click to activate the configurations	
Help	Shows help file	

5.1.7.2 SNMP – Trap Setting

A trap manager is a management station that receives traps. Traps are system alerts generated by the switch. If no trap manager is defined, no traps will be issued. You can create a trap manager by entering the IP address of the station and a community string. You can define management stations as trap manager by entering a SNMP community string and selecting the SNMP version.

Server IP Community	
Trap Version 💿 V1 🔾	V2c

Label	Description	
Server IP	The server IP address to receive traps	
Community	Community strings for authentication	
Trap Version	Supported trap versions	
Add	Adds a trap server profile	
Remove	Removes a trap server profile	
Help	Shows help file	



Apply

5.1.7.3 SNMPV3

NMP - SNMPv3 Setting SNMPv3 Engine ID: f465000003001e940a002b Context Table User Table User Table Current User Profiles : Remove

Add	Ad		
	User ID:		(none)
	Authentication Password:		
	Privacy Password:		

Group Table

Current G	Group content : Remove	New Group Table:	Add
(none)		Security Name (User ID):	
		Group Name:	

Current A	ccess Tables : Remove	New Access Table :	Add
(none)		Context Prefix:	
		Group Name:	
		Security Level:	● NoAuthNoPriv. ● AuthNoPriv. ● AuthPriv.
		Context Match Rule	● Exact ● Prefix
		Read View Name:	
		Write View Name:	
		Notify View Name:	

MIBView Table

Current M	IIBTables : Remove	New MIBView Table :	
(none)		View Name:	
		SubOid-Tree:	
		Туре:	Excluded Included
Note:			

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	Configures SNMP v3. Assigns the context name of a context	
	table. Click Apply to change the context name.	
User Table	User ID: sets up the user name.	
	Authentication Password: sets up the authentication	
	password.	
	Privacy Password: sets up the private password	
	Click Add to add context name.	
	Click Remove to remove unwanted context name	
Group Table	Configure SNMP v3 group table:	
	Security Name (User ID): assigns the user name that you	
	have set up in user table	
	Group Name: sets up the group name	
	Click Add to add context name	
	Click Remove to remove unwanted context name	
Access Table	Configure SNMP v3 access table.	
	Context Prefix: sets up the context name	
	Group Name: sets up the group	
	Security Level: selects the access level	
	Context Match Rule: selects the context match rule	
	Read View Name: sets up the read view	
	Write View Name: sets up the write view	
	Notify View Name: sets up the notify view	
	Click Add to add context name	
	Click Remove to remove unwanted context name	
MIBview Table	Configures MIB view table	
	ViewName: sets up the name	
	Sub-Oid Tree: fills the Sub OID	
	Type: selects Excluded or Included	
	Click Add to add context name	
	Click Remove to remove unwanted context name	
Help	Shows help file	

5.1.8 Security

You can enhance security of switch via the following settings: IP security, port security, MAC blacklist, and MAC address assigning and 802.1x protocol.



5.1.8.1 Management Security

Only the IP address in the secure IP list can manage the switch through your defined management mode (WEB, Telnet, SNMP).

Mode : Enab	Mode : Enable 🖌		
🗹 Enable Telr	 ✓ Enable WEB Management ✓ Enable Telnet Management ✓ Enable SNMP Management 		
Secure IP L	Secure IP List		
Secure IP1 0.0.0.0			
Secure IP2	0.0.0.0		

Label	Description
IP security MODE	Enables and disables the IP security function
Enable WEB	Checks to enable WEB management
Management	
Enable Telnet	Checks to enable Telnet management
Management	
Enable SNMP	Checks to enable MPSN management.
Management	
Apply	Click to activate the configurations
Help	Shows help file

5.1.8.2 Static MAC Forwarding

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



MAC Address :
Port No : Port.01 🗸
Add Help
MAC Address Doct No.
MAC Address Port No. 001122334455 Port.06

Label	Description
MAC Address	Inputs MAC address to a specific port
Port NO.	Selects ports
Add	Adds an entry of MAC address and port information
Delete	Deletes entry
Help	Shows help file

5.1.8.3 MAC Blacklist

MAC blacklist can stop traffic from being forwarded to specific MAC addresses in the list. Any frames forwarded to the MAC addresses in this list will be discarded. Thus the target device will not receive any frame.



Label	Description
MAC Address	Inputs MAC address to MAC blacklist
Port NO.	Selects ports
Add	Adds an entry to blacklist table
Delete	Deletes entry
Help	Shows help file

5.1.8.4 802.1x

802.1x - Radius Server

802.1x uses the physical access characteristics of the IEEE802 LAN infrastructure to authorize devices attached to a LAN port. Please refer to IEEE 802.1X - Port Based Network Access Control for more information.

802.1x Protocol	Enable 🔽	
Radius Server IP	192.168.16.3	
Server Port	1812	
Accounting Port	1813	
Shared Key	12345678	
NAS, Identifier	NAS_L2_SWITCH	
Advanced Setting		
Advanced Oettin	9	
Quiet Period	9 60	
Quiet Period	60 30	
Quiet Period TX Period	60 30	
Quiet Period TX Period Supplicant Timeou	60 30 t 30	



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

802.1x Port Authorization Setting

802.1x - Port Authorize Setting		
	Port No.	Port Authorize Mode
	Port.01	Accept 🗸
	Port.02	Reject Accept
	Port.03	Authorize
	Port.04	Disaole



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 is determined by the outcome
	of the 802.1x authentication.
	Disable : this port will not participate in 802.1x
Apply	Click to activate the configurations
Help	Shows help file

802.1x Port Authorization 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
G1	Accept
G2	Accept

802.1x - Port Authorize State

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-to-use function for IP security. It protects the network from unknown IP (IPs which are not in the allowed list) attack. The illegal IP traffic will be blocked.

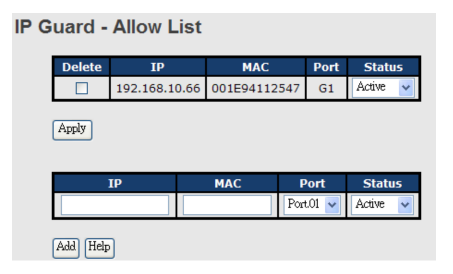
Port No.	Mode
Port.01	Monitor 🐱
Port.02	Security 🐱
Port.03	Disabled 🔽
Port.04	Disabled 🐱



Label	Description
Mode Disabled: IP Guard is disabled	
	Monitor: IP Guard is disabled, but IP traffic will be monitored
	constantly.
	Security: IP Guard is enabled and illegal IP traffic will be
	blocked.
Apply	Click to activate the configurations.
Help	Shows help file

IP Guard – Allow List

This page allows you to configure the IP Guard allowed list. IP traffic will be blocked if it is not in allowed list.



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 suspect some allowed IP traffic to be abnormal, you can	
	block the traffic in 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 appl	
	it.	



IP Guard – Super-IP List

This page allows you to configure the IP Guard Super-IP list. Super-IP entry has a special priority; the IP has no limitation on MAC address and port binding. Any IP traffic is allowed as long as the IP is in the Super-IP list.

IP Guard - Super-IP List		
IP Address :		
Add Help		
Super-IP List		
IP Address		
Delete		

IP Guard – Monitor List

IP Guard - Monitor List

Add to Allow List	IP	MAC	Port	Time
	192.168.10.66	001E94988989	Port.08	19700103 19:20
Apply Reload Clear Help				

Label	Description
IP	IP address of an entry.
MAC	MAC address of an entry
Port	Port number of an entry
Time	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 switches. You can manage a switch by SYSLOG, email, and fault relay. It helps you to monitor switch status on a remote site. When events occur, a warning message will be sent to your appointed server via email or the faulty relay function.

System alarm supports two warning mode, SYSLOG and email. You can monitor switches for selected system events.

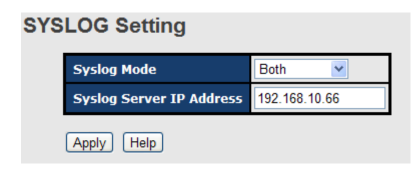
Warning – Fault Relay Alarm

When any selected event happens, the Fault LED on the switch panel will light up and the electric relay will send out signals at the same time.

Fault Relay Alarm			
Power Failure			
PWR 1	PWR 2		
Port Link Dowr	/Broken		
 Port.01 Port.03 Port.05 Port.07 G1 	 Port.02 Port.04 Port.06 Port.08 G2 		
Apply Help			

System Warning – SYSLOG Setting

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





Label	Description	
SYSLOG Mode	Disable: disables SYSLOG.	
	Client Only: logs to a local system	
	Server Only: logs to a remote SYSLOG server	
	Both: logs to both the local and remote servers	
SYSLOG Server IP	IP address of the remote SYSLOG server	
Address		
Apply	Click to activate the configurations	
Help	Shows help file	

System Warning – SMTP Setting

SMTP (Simple Mail Transfer Protocol) is a protocol for transmitting e-mails across the Internet. Please refer to RFC 821 - Simple Mail Transfer Protocol for more information.

SMTP Setting

E-mail Alert: Enable 💌		
SMTP Server IP Address :	192.168.10.66	
Mail Subject :	Automated Email Alert	
Sender :	test mail	

Sender :	test mail		
Authentication			
Rcpt e-mail Address 1 :	test@192.168.10.66		
Rcpt e-mail Address 2 :			
Rcpt e-mail Address 3 :			
Rcpt e-mail Address 4 :			

Label	Description
E-mail Alert	Enables or disables system to send out warning e-mail during
	an event
SMTP Server IP Address	Configures mail server IP address
Mail Subject	Subject of the mail
Sender	Configures the email account for send the alert
Authentication	Username: authorized username
	Password: authorized password
	Confirm Password: re-enter password



Recipient E-mail Address	The recipient's email address. Up to six recipients are	
	supported in a mail.	
Apply	Click to activate the configurations	
Help	Shows help file	

System Warning – Event Selection

SYSLOG and SMTP are the two warning methods supported by the system. Check the corresponding box to enable the warning you want. Please note that the checkbox cannot be checked when SYSLOG or SMTP is disabled.

Event Selection

System Event

Event Type	Syslog	SMTP
Device cold start		
Device warm start		
Authentication failure		
O-Ring topology change		

Port Event

Port	Syslog	SMTP
Port.01	Link Down 💌	Disable 💌
Port.02	Disable 💌	Link Up & Link Down ⊻

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	Alerts when SNMP authentication fails		
O-Ring topology change	Alerts when O-Ring topology changes		
Port Event	Available values include: Disable, Link Up, Link Down, and		
	Link Up & Link Down		
Apply	Click to activate the configurations		
Help	Shows help file		

5.1.10 Monitor and Diag

5.1.10.1 System Event Log

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



System Event Log			
2: Jan 3 19:35:12 : SYSLOG Server:192.168.10.66 1: Jan 3 19:35:12 : SYSLOG Enable!			
Page.1			
Reload Clear Help			

Label	Description	
Page	Selects LOG page	
Reload	Renews to show the newest event logs	
Clear	Clear log	
Help	Shows help file	

5.1.10.2 MAC Address Table

MAC Address Table

Туре	MAC Address Port N				
Static	001122334455	Port.06			
Dynamic	001E94988989	Port.08			
Static	01005E000006	Port.05			
Flush Table	; Count : 2 Help				
Flush Table	Help ess Aging Setting				
Flush Table MAC Address	Help ess Aging Setting Aging Time: ^{5 min.} •	Di 11			
Flush Table MAC Addres MAC Address / Auto Flush Tal	Help ess Aging Setting				

A MAC address table (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.

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Label	Description
Port NO. :	Shows all MAC addresses mapped to a selected port in the
	table
Flush MAC Table	Clears all MAC addresses in the table
MAC Address Aging Time	Assigns aging time; the value MUST be multiple of 15.
Auto Flush Table When	When enabled, the switch will flush MAC table when port link
Ports Link Down	is down.
MAC Address Auto	Enables or disables MAC learning function
Learning	
Apply	Click to activate the configurations

5.1.10.3 Port Overview

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
		I							

Label	Description		
Туре	Shows port speed and media type		
Link	Shows port link status		
State	Shows ports enabled or disabled		
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	Clears all counters		
Help	Shows help file		

5.1.10.4 Port Counters

This page shows statistic counters for the port. The **Clear** button will reset all counters to zero.



Port No. : Port.01 💌

InGoodOctetsLo	InGoodOctetsHi	InBadOctets	OutFCSErr
0	0	0	0
InUnicasts	Deferred	InBroadcasts	InMulticasts
0	0	0	0
Octets64	Octets127	Octets255	Octets511
0	0	0	0
Octets1023	OctetsMax	OutOctetsLo	OutOctetsHi
0	0	0	0
OutUnicasts	Excessive	OutMulticasts	OutBroadcasts
0	0	0	0
Single	OutPause	InPause	Multiple
0	0	0	0
Undersize	Fragments	Oversize	Jabber
0	0	0	0
InMACRcvErr	InFCSErr	Collisions	Late
0	0	0	0

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			
momeasis	destination MAC address.			
	The total number of successfully transmitted frames that			
Deferred	experienced no collisions bu are delayed because the medium			
Deletted	was busy during the first attempt. This counter is applicable in			
	half-duplex only.			
InBroadcasts	The number of good frames received that have a Broadcast			
	destination MAC address.			
InMulticasts	The number of good frames received that have a Multicast			
	destnation MAC address.			



	Total frames received (and/or transmitted) with a length of exactly				
Octets64	64 octes, include those with errors.				
	Total frames received (and/or transmitted) with a length of				
Octets127	between 65 and 127 octes in clusive, including those with error.				
	Total frames received (and/or transmitted) with a length of				
Octets255	between 128 and 255 octes in clusive, including those with error.				
	Total frames received (and/or transmitted) with a length of				
Octets511	between 256 and 511 octes in clusive, including those with error.				
	Total frames received (and/or transmitted) with a length of				
Octets1023	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.				
	The lower 32-bit of the 64-bit OutOctets counter. The sum of				
OutOctetsLo	lengths of all Ethernet frames sent from this MAC.				
	The upper 32-bit of the 64-bit OutOctets counter. The sum of				
OutOctetsHi lengths of all Ethernet frames sent from this MAC.					
	The number of frames sent that have an Unicast destination MAC				
OutUnicasts	address.				
	The number frames dropped in the transmit MAC because the				
Furnation	frame experienced 16 consecutive collisions. This counter is				
Excessive	applicable in half-duplex only and only of DiscardExcessive is				
	one.				
OutBroadcasts	The number of good frames sent that have a Broadcast				
Outbroaucasts	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.				
	The total number of successfully transmitted frames that				
Multiple	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				
	a valid FCS.				
Fragments	Total frames received with a length of more than 64 octets and				



	with a invalid FCS.	
Oversize	Total frames received with a length of more than MaxSize octets	
	but with a valid FCS.	
Jabber	Total frames received with a length of more than MaxSize octets	
	but with an invalid FCS.	
InMACRcvErr	Total frames received with an RxErr signal from the PHY.	
1	Total frames received with a CRC error not counted in Fragments,	
InFCSErr	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.

ort Moni	torin	g			
Devel N	-	Destination Port Source F			e Port
Port N	10.	RX	ТХ	RX	ТХ
Port.0)1	۲	۲		
Port.0)2	0	0		
Port.0)3	0	0		
Port.0)4	0	0		

Label	Description
Destination Port	The port will receive a copied frame from source port for monitoring
	purpose.
Source Port	The port will be monitored. Check in the boxes to configure TX or RX to
	be monitored.



ТХ	The frames sent to the switch port
RX	The frames receive at the switch port
Apply	Click to activate the configurations.
Clear	Clear all marked blank (disable the function)
Help	Shows help file

5.1.10.6 Traffic Monitor

The function allows you to monitor switch traffic. If traffic is too large, the switch will sent SYSLOG events or SMTP mails.

raffic Mon	itor		
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

Label	Description
Monitored –Counter	Selects monitor type
Time-Interval	Sets interval time
Increasing – Quantity	Sets alarm quantity
Event Alarm	Selects alarm function (SYSLOG or SMTP)

5.1.10.7 SFP Monitor

SFP modules with DDM (Digital Diagnostic Monitoring) function can measure the temperature of the apparatus, helping you monitor the status of connection and detect errors immediately. You can manage and set up event alarms through DDM Web interface.

Port No.	Temperature (°C)	Vcc (V)	TX Bias (mA)	TX Power (μW)	RX Power (µW)
G1	N/A	N/A	N/A	N/A	N/A
G2	N/A	N/A	N/A	N/A	N/A
Warning Temperature : ⁷⁵ ∘c(0~100) Event Alarm : □syslog □sмтр					



Label	Description
Warning Temperature	Sets warning temperature
Event Alarm	Selects warning method (SYSLOG or SMTP)

5.1.10.8 Ping

This page allows you to issue ICMP PING packets to troubleshoot IP connectivity issues.

Ping
IP Address : 192.168.10.66
Active Help
Ping Log
Pinging 192.168.10.66: seq 1 sent Reply seq 1 from 192.168.10.66
Pinging 192.168.10.66: seq 2 sent Reply seq 2 from 192.168.10.66

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

5.1.11 Save Configuration

If any configuration is changed, you should click **Save** to save current configuration data to the permanent flash memory. Otherwise, the current configuration will be lost when power is off or system is reset.



Label	Description
Save	Saves all configurations
Help	Shows help file

5.1.12 Factory Default

Reset the switch to default configurations. 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.



Factory Default
✓ Keep current IP address setting?
Keep current username & password?

Reset	Help
-------	------

5.1.13 System Reboot

You can reset the stack switch on this page. After reset, the system will boot normally as if you have powered on the devices.

System Reboot	
Boot from:	
 Image bank 0 (k3.04 v1.00 built at May 21 2012,13:54:14) Image bank 1: empty 	
Reboot Now	



Command Line Interface Management

6.1 About CLI Management

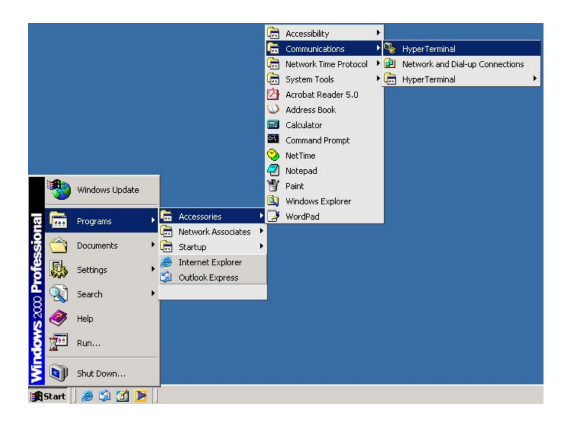
Besides Web-based management, the switch also supports CLI management. You can use console or telnet to manage the switch by CLI.

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

Before configuring RS-232 serial console, connect the RS-232 port of the switch to your PC Com port using a RJ45 to DB9-F cable.

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

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





Step 2. Input a name for new connection

Step 3. Select a COM port in the drop-down list

	Connect To ? × Image: Second secon	
--	--	--



Step 4. A pop-up window that indicates COM port properties appears, including bits per second, data bits, parity, stop bits, and flow control.

Cerminal - HynerTerminal	alul						
F COM1 Properties Port Settings	<u>?×</u>						
Bits per second: 9600 Data bits: 8 Parity: None Stop bits: 1 Flow control: None Restore Default	s						
Disconnected Auto detect Auto detect	SCROLL	CAPS	NUM	Capture	Print echo		

Step 5. The console login screen will appear. Use the keyboard to enter the Username and Password (same as the password for Web browsers), then press **Enter**.

IES-3082GC Command Line Interface

Username : _ Password :

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 **Run** window by inputting commands (or from the MS-DOS prompt) as below.

Run	<u>?</u> ×
2	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	telnet 192.168.10.1
	OK Cancel Browse

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

<u>C:\</u>	Telnet 192.168.10.1	□ ×	
		-	
			1
	I ES-3082GC		
	Command Line Interface		
	Username : _		
	Password :		
		-	



Commands Level

Modes	Access Method	Prompt	Exit Method	About This Model
User EXEC	Begin a session	switch>	Enter logout or	The user command
	with your switch.		quit.	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 enable	switch#	Enter disable to	The privileged
EXEC	command while in		exit.	command is advance
	user EXEC mode			mode
				Privileged this mode to
				Display advance
				function status
				 Save configures
Global	Enter the configure	switch(c	To exit to	Use this mode to
configuration	command while in	onfig)#	privileged	configure parameters
	privileged EXEC		EXEC mode,	that apply to your
	mode		enter exit or	switch as a whole
			end	
VLAN	Enter the vlan	switch(v	To exit to user	Use this mode to
database	database	lan)#	EXEC mode,	configure
	command while in		enter exit .	VLAN-specific
	privileged			parameters.
	EXEC mode			
Interface	Enter the interface	switch(c	To exit to global	Use this mode to
configuration	command (with a	onfig-if)	configuration	configure parameters
	specific interface)	#	mode,	for the switch and
	while in global		enter exit .	Ethernet ports
	configuration mode		To exist	
			privileged	
			EXEC mode or	
			end.	



Symbol of Command Level

Mode	Symbol of Command Level
User EXEC	E
Privileged EXEC	Р
Global configuration	G
VLAN database	V
Interface configuration	1

6.2 Command Set List—System Command Set

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

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admin username	G	Changes a login username.	switch(config)#admin
[Username]		(maximum 10 words)	username xxxxxx
admin password	G	Specifies a password	switch(config)#admin
[Password]		(maximum 10 words)	password xxxxxx
show admin	Р	Show administrator information	switch#show admin
	-		
dhcpserver enable	G	Enable DHCP Server	switch(config)#dhcpserver
			enable
dhcpserver lowip	G	Configure low IP address for IP	switch(config)# dhcpserver
[Low IP]		pool	lowip 192.168.1.1
dhcpserver highip	G	Configure high IP address for IP	switch(config)# dhcpserver
[High IP]		pool	highip 192.168.1.50
dhcpserver	G	Configure subnet mask for DHCP	switch(config)#dhcpserver
subnetmask		clients	subnetmask 255.255.255.0
[Subnet mask]			
dhcpserver gateway	G	Configure gateway for DHCP	switch(config)#dhcpserver
[Gateway]		clients	gateway 192.168.1.254
dhcpserver dnsip	G	Configure DNS IP for DHCP clients	switch(config)# dhcpserver
[DNS IP]			dnsip 192.168.1.1
dhcpserver	G	Configure lease time (in hour)	switch(config)#dhcpserver
leasetime			leasetime 1
[Hours]			
dhcpserver	I	Set static IP for DHCP clients by	switch(config)#interface
ipbinding		port	fastEthernet 2
[IP address]			switch(config-if)#dhcpserver
			ipbinding 192.168.1.1
show dhcpserver	Р	Show configuration of DHCP server	switch#show dhcpserver
configuration			configuration
show dhcpserver	Р	Show client entries of DHCP server	-
clients			clinets
show dhcpserver	Р	Show IP-Binding information of	switch#show dhcpserver
ip-binding		DHCP server	ip-binding
no dhcpserver	G	Disable DHCP server function	switch(config)#no
			dhcpserver
security enable	G	Enable IP security function	switch(config)#security
county chapic			enable
security http	G	Enable IP security of HTTP server	switch(config)#security http
security http	3	Lindble if security of third selver	switchildoning/#security http



security telnet	G	Enable IP security of telnet server	switch(config)#security telnet
security ip [Index(110)] [IP Address]	G	Set the IP security list	switch(config)#security ip 1 192.168.1.55
show security	Р	Show the information of IP security	switch#show security
no security	G	Disable IP security function	switch(config)#no security
no security http	G	Disable IP security of HTTP server	switch(config)#no security http
no security telnet	G	Disable IP security of telnet server	switch(config)#no security telnet

6.3 Command Set List—Port Command Set

Commands	Level	Description	Example
interface	G	Choose the port for modification.	switch(config)#interface
fastEthernet			fastEthernet 2
[Portid]			
duplex	I	Use the duplex configuration	switch(config)#interface
[full half]		command to specify the duplex	fastEthernet 2
		mode of operation for Fast	switch(config-if)#duplex full
		Ethernet.	
speed	I	Use the speed configuration	switch(config)#interface
[10 100 1000 auto]		command to specify the speed	fastEthernet 2
		mode of operation for Fast	switch(config-if)#speed 100
		Ethernet., the speed can't be set to	
		1000 if the port isn't a giga port	
flowcontrol mode	I	Use the flowcontrol configuration	switch(config)#interface
[Symmetric Asymm		command on Ethernet ports to	fastEthernet 2
etric]		control traffic rates during	switch(config-if)#flowcontrol
		congestion.	mode Asymmetric
no flowcontrol	I	Disable flow control of interface	switch(config-if)#no
			flowcontrol
security enable	I	Enable security of interface	switch(config)#interface
			fastEthernet 2
			switch(config-if)#security



			enable
no security	1	Disable security of interface	switch(config)#interface fastEthernet 2 switch(config-if)#no security
bandwidth type all	I	Set interface ingress limit frame type to "accept all frame"	switch(config)#interface fastEthernet 2 switch(config-if)#bandwidth type all
bandwidth type broadcast-multicast -flooded-unicast	1	Set interface ingress limit frame type to "accept broadcast, multicast, and flooded unicast frame"	switch(config)#interface fastEthernet 2 switch(config-if)#bandwidth type broadcast-multicast-flooded -unicast
bandwidth type broadcast-multicast	I	Set interface ingress limit frame type to "accept broadcast and multicast frame"	switch(config)#interface fastEthernet 2 switch(config-if)#bandwidth type broadcast-multicast
bandwidth type broadcast-only	I	Set interface ingress limit frame type to "only accept broadcast frame"	switch(config)#interface fastEthernet 2 switch(config-if)#bandwidth type broadcast-only
bandwidth in [Value]	1	Set interface input bandwidth. Rate Range is from 100 kbps to 102400 kbps or to 256000 kbps for giga ports, and zero means no limit.	switch(config)#interface fastEthernet 2 switch(config-if)#bandwidth in 100
bandwidth out [Value]	I	Set interface output bandwidth. Rate Range is from 100 kbps to 102400 kbps or to 256000 kbps for giga ports, and zero means no limit.	switch(config)#interface fastEthernet 2 switch(config-if)#bandwidth out 100
show bandwidth	I	Show interfaces bandwidth control	switch(config)#interface fastEthernet 2 switch(config-if)#show bandwidth



	_		
state	I	Use the state interface	switch(config)#interface
[Enable Disable]		configuration command to specify	fastEthernet 2
		the state mode of operation for	switch(config-if)#state
		Ethernet ports. Use the disable	Disable
		form of this command to disable the	
		port.	
show interface	I	show interface configuration status	switch(config)#interface
configuration			fastEthernet 2
			switch(config-if)#show
			interface configuration
show interface	I	show interface actual status	switch(config)#interface
status			fastEthernet 2
			switch(config-if)#show
			interface status
show interface	I	show interface statistic counter	switch(config)#interface
accounting			fastEthernet 2
			switch(config-if)#show
			interface
			accounting
no accounting	1	Clear interface accounting	switch(config)#interface
		information	fastEthernet 2
			switch(config-if)#no
			accounting
			I

6.4 Command Set List—Trunk Command Set

Commands	Level	Description	Example
aggregator priority	G	Set port group system priority	switch(config)#aggregator
[1to65535]			priority 22
aggregator	G	Set activity port	switch(config)#aggregator
activityport			activityport 2
[Port Numbers]			
aggregator group	G	Assign a trunk group with LACP	switch(config)#aggregator
[GroupID] [Port-list]		active.	group 1 1-4 lacp workp 2
Іаср		[GroupID] :1to3	or



workp		[Port-list]:Member port list, This	switch(config)#aggregator
[Workport]		parameter could be a port	group 2 1,4,3 lacp workp 3
		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 group.	switch(config)#aggregator
[GroupID] [Port-list]		[GroupID] :1to3	group 1 2-4 nolacp
nolacp		[Port-list]:Member port list, This	or
		parameter could be a port	switch(config)#aggreator
		range(ex.1-4) or a port list separate	group 1 3,1,2 nolacp
		by a comma(ex.2, 3, 6)	
show aggregator	Р	Show the information of trunk group	switch#show aggregator
no aggregator lacp	G	Disable the LACP function of trunk	switch(config)#no aggreator
[GroupID]		group	lacp 1
no aggregator	G	Remove a trunk group	switch(config)#no aggreator
group			group 2
[GroupID]			

6.5 Command Set List—VLAN Command Set

Enter VLAN configure mode To set switch VLAN mode.	switch#vlan database
To set switch VLAN mode.	owitch(vlop)#vlopmode
	switch(vlan)# vlanmode
	802.1q
	or
	switch(vlan)# vlanmode gvrp
Disable vlan group(by VID)	switch(vlan)#no vlan 2
Disable GVRP	switch(vlan)#no gvrp
Assign a access link for VLAN by	switch(vlan)#vlan 802.1q
port, if the port belong to a trunk	port 3 access-link untag 33
group, this command can't be	
	Disable GVRP Assign a access link for VLAN by port, if the port belong to a trunk

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[UntaggedVID]		applied.	
vlan 8021q port	V	Assign a trunk link for VLAN by	switch(vlan)#vlan 8021q
[PortNumber]		port, if the port belong to a trunk	port 3 trunk-link tag 2,3,6,99
trunk-link tag		group, this command can't be	or
[TaggedVID List]		applied.	switch(vlan)#vlan 8021q
			port 3 trunk-link tag 3-20
vlan 8021q port	V	Assign a hybrid link for VLAN by	switch(vlan)# vlan 8021q
[PortNumber]		port, if the port belong to a trunk	port 3 hybrid-link untag 4 tag
hybrid-link untag		group, this command can't be	3,6,8
[UntaggedVID]		applied.	or
tag			switch(vlan)# vlan 8021q
[TaggedVID List]			port 3 hybrid-link untag 5 tag
			6-8
vlan 8021	V	Assign a access link for VLAN by	switch(vlan)#vlan 8021q
aggreator		trunk group	aggreator 3 access-link
[TrunkID]			untag 33
access-link untag			
[UntaggedVID]			
vlan 8021	V	Assign a trunk link for VLAN by	switch(vlan)#vlan 8021q
aggreator		trunk group	aggreator 3 trunk-link tag
[TrunkID]			2,3,6,99
trunk-link tag			or
[TaggedVID List]			switch(vlan)#vlan 8021q
			aggreator 3 trunk-link tag
			3-20
vlan 8021	V	Assign a hybrid link for VLAN by	switch(vlan)# vlan 8021q
aggreator		trunk group	aggreator 3 hybrid-link untag
[PortNumber]			4 tag 3,6,8
hybrid-link untag			or
[UntaggedVID]			switch(vlan)# vlan 8021q
tag			aggreator 3 hybrid-link untag
[TaggedVID List]			5 tag 6-8
show vlan [VID]	v	Show VLAN information	switch(vlan)#show vlan 23
or			
show vlan			



Commands	Level	Description	Example
spanning-tree	G	Enable spanning tree	switch(config)#spanning-tre
enable			e enable
spanning-tree	G	Configure spanning tree priority	switch(config)#spanning-tre
priority [0to61440]		parameter	e priority 32767
spanning-tree	G	Use the spanning-tree max-age	switch(config)#
max-age [seconds]		global configuration command to	spanning-tree max-age 15
		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	
		from the root switch within this	
		interval, it recomputed the	
		Spanning Tree Protocol (STP)	
		topology.	
spanning-tree	G	Use the spanning-tree hello-time	switch(config)#spanning-tre
hello-time [seconds]		global configuration command to	e hello-time 3
		specify the interval between hello	
		bridge protocol data units (BPDUs).	
spanning-tree	G	Use the spanning-tree forward-time	switch(config)#
forward-time		global configuration command to	spanning-tree forward-time
[seconds]		set the forwarding-time for the	20
		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 cost	switch(config)#interface
[1to20000000]		interface configuration command to	fastEthernet 2
		set the path cost for Spanning Tree	switch(config-if)#stp-path-co
		Protocol (STP) calculations. In the	st 20
		event of a loop, spanning tree	
		considers the path cost when	
		selecting an interface to place into	



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

6.7 Command Set List—QoS Command Set

Commands	Level	Description	Example
qos policy	G	Select QOS policy scheduling	switch(config)#qos policy
[weighted-fair strict]			weighted-fair
qos prioritytype	G	Setting of QOS priority type	switch(config)#qos
[port-based cos-onl			prioritytype
y tos-only cos-first t			
os-first]			
qos priority	G	Configure Port-based Priority	switch(config)#qos priority
portbased			portbased 1 low
[Port]			
[lowest low middle			



high]			
qos priority cos [Priority][lowest low middle high]	G	Configure COS Priority	switch(config)#qos priority cos 22 middle
qos priority tos [Priority][lowest low middle high]	G	Configure TOS Priority	switch(config)#qos priority tos 3 high
show qos	Р	Display the information of QoS configuration	switch>show qos
no qos	G	Disable QoS function	switch(config)#no qos

6.8 Command Set List—IGMP Command Set

Commands	Level	Description	Example
igmp enable	G	Enable IGMP snooping function	switch(config)#igmp enable
Igmp-query auto	G	Set IGMP query to auto mode	switch(config)#Igmp-query
			auto
Igmp-query force	G	Set IGMP query to force mode	switch(config)#Igmp-query
			force
show igmp	Ρ	Displays the details of an IGMP	switch#show igmp
configuration		configuration.	configuration
show igmp multi	Р	Displays the details of an IGMP	switch#show igmp multi
		snooping entries.	
no igmp	G	Disable IGMP snooping function	switch(config)#no igmp
no igmp-query	G	Disable IGMP query	switch#no igmp-query

6.9 Command Set List—MAC/Filter Table Command Set

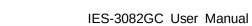
Commands	Level	Description	Example
mac-address-table	I	Configure MAC address table of	switch(config)#interface
static hwaddr		interface (static).	fastEthernet 2
[MAC]			switch(config-if)#mac-addre
			ss-table static hwaddr
			000012345678
mac-address-table	G	Configure MAC address table(filter)	switch(config)#mac-address
filter hwaddr			-table filter hwaddr



[MAC]			000012348678
show	Р	Show all MAC address table	switch#show
mac-address-table			mac-address-table
show	Р	Show static MAC address table	switch#show
mac-address-table			mac-address-table static
static			
show	Р	Show filter MAC address table.	switch#show
mac-address-table			mac-address-table filter
filter			
no	I	Remove an entry of MAC address	switch(config)#interface
mac-address-table		table of interface (static)	fastEthernet 2
static hwaddr			switch(config-if)#no
[MAC]			mac-address-table static
			hwaddr 000012345678
no	G	Remove an entry of MAC address	switch(config)#no
mac-address-table		table (filter)	mac-address-table filter
filter hwaddr			hwaddr 000012348678
[MAC]			
no	G	Remove dynamic entry of MAC	switch(config)#no
mac-address-table		address table	mac-address-table

6.10 Command Set List—SNMP Command Set

Commands	Level	Description	Example
snmp agent-mode	G	Select the agent mode of SNMP	switch(config)#snmp
[v1v2c v3]			agent-mode v1v2c
snmp-server host	G	Configure SNMP server host	switch(config)#snmp-server
[IP address]		information and community string	host 192.168.10.50
community			community public
[Community-string]			trap-version v1
trap-version			(remove)
[v1 v2c]			Switch(config)#
			no snmp-server host
			192.168.10.50
snmp	G	Configure the community string	switch(config)#snmp
community-strings		right	community-strings public





		right RO
		5
		or
		switch(config)#snmp
		community-strings public
		right RW
G	Configure the userprofile for	switch(config)#snmp
	SNMPV3 agent. Privacy password	snmpv3-user test01
	could be empty.	password AuthPW PrivPW
Р	Show SNMP configuration	switch#show snmp
Р	Show specified trap server	switch#show snmp-server
	information	
G	Remove the specified community.	switch(config)#no snmp
		community-strings public
G	Remove specified user of SNMPv3	switch(config)# no snmp
	agent. Privacy password could be	snmpv3-user test01
	empty.	password AuthPW PrivPW
G	Remove the SNMP server host.	switch(config)#no
		snmp-server 192.168.10.50
	P P G	P Show SNMP configuration P Show SNMP configuration P Show specified trap server information G Remove the specified community. G Remove specified user of SNMPv3 agent. Privacy password could be empty.

6.11 Command Set List—Port Mirroring Command Set

Commands	Level	Description	Example
monitor rx		Set RX destination port of monitor function	switch(config)#monitor rx
monitor tx		Set TX destination port of monitor function	switch(config)#monitor tx
show monitor	Р	Show port monitor information	switch#show monitor



monitor	I	Configure source port of monitor	switch(config)#interface
[RX TX Both]		function	fastEthernet 2
			switch(config-if)#monitor RX
show monitor	I	Show port monitor information	switch(config)#interface
			fastEthernet 2
			switch(config-if)#show
			monitor
no monitor	I	Disable source port of monitor	switch(config)#interface
		function	fastEthernet 2
			switch(config-if)#no monitor

6.12 Command Set List—802.1x Command Set

Commands	Level	Description	Example
8021x enable	G	Use the 802.1x global configuration	switch(config)# 8021x
		command to enable 802.1x	enable
		protocols.	
8021x system	G	Use the 802.1x system radious IP	switch(config)# 8021x
radiousip		global configuration command to	system radiousip
[IP address]		change the radious server IP.	192.168.1.1
8021x system	G	Use the 802.1x system server port	switch(config)# 8021x
serverport		global configuration command to	system serverport 1815
[port ID]		change the radious server port	
8021x system	G	Use the 802.1x system account	switch(config)# 8021x
accountport		port global configuration command	system accountport 1816
[port ID]		to change the accounting port	
8021x system	G	Use the 802.1x system share key	switch(config)# 8021x
sharekey		global configuration command to	system sharekey 123456
[ID]		change the shared key value.	
8021x system nasid	G	Use the 802.1x system nasid global	switch(config)# 8021x
[words]		configuration command to change	system nasid test1
		the NAS ID	



8021x misc	G	Use the 802.1x misc quiet period	switch(config)# 8021x misc
quietperiod		global configuration command to	quietperiod 10
[sec.]		specify the quiet period value of the	
		switch.	
8021x misc txperiod	G	Use the 802.1x misc TX period	switch(config)# 8021x misc
[sec.]		global configuration command to	txperiod 5
		set the TX period.	
8021x misc	G	Use the 802.1x misc supp timeout	switch(config)# 8021x misc
supportimeout		global configuration command to	supportimeout 20
[sec.]		set the supplicant timeout.	
8021x misc	G	Use the 802.1x misc server timeout	switch(config)#8021x misc
servertimeout [sec.]		global configuration command to	servertimeout 20
		set the server timeout.	
8021x misc	G	Use the 802.1x misc max request	switch(config)# 8021x misc
maxrequest		global configuration command to	maxrequest 3
[number]		set the MAX requests.	
8021x misc	G	Use the 802.1x misc reauth period	switch(config)# 8021x misc
reauthperiod [sec.]		global configuration command to	reauthperiod 3000
		set the reauth period.	
8021x portstate	I	Use the 802.1x port state interface	switch(config)#interface
[disable reject		configuration command to set the	fastethernet 3
accept authorize]		state of the selected port.	switch(config-if)#8021x
			portstate accept
show 8021x	Е	Display a summary of the 802.1x	switch>show 8021x
		properties and also the port sates.	
no 8021x	G	Disable 802.1x function	switch(config)#no 8021x

6.13 Command Set List—TFTP Command Set

backupGSave configuration to TFTP andswitch(config)#backup	Commands	Level	Description	Defaults Example
	backup	G	Save configuration to TFTP and	switch(config)#backup



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

6.14 Command Set List—SYSLOG, SMTP, EVENT Command Set

Commands	Level	Description	Example
systemlog ip	G	Set System log server IP address.	switch(config)# systemlog ip
[IP address]			192.168.1.100
systemlog mode	G	Specified the log mode	switch(config)# systemlog
[client server both]			mode both
show systemlog	E	Display system log.	Switch>show systemlog
show systemlog	Р	Show system log client & server	switch#show systemlog
		information	
no systemlog	G	Disable systemlog functon	switch(config)#no systemlog
smtp enable	G	Enable SMTP function	switch(config)#smtp enable
smtp serverip	G	Configure SMTP server IP	switch(config)#smtp
[IP address]			serverip 192.168.1.5
smtp authentication	G	Enable SMTP authentication	switch(config)#smtp
			authentication
smtp account	G	Configure authentication account	switch(config)#smtp
[account]			account User
smtp password	G	Configure authentication password	switch(config)#smtp
[password]			password
smtp rcptemail	G	Configure Rcpt e-mail Address	switch(config)#smtp
[Index] [Email			rcptemail 1 <u>Alert@test.com</u>
address]			
show smtp	Р	Show the information of SMTP	switch#show smtp
no smtp	G	Disable SMTP function	switch(config)#no smtp
event	G	Set cold start event type	switch(config)#event

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device-cold-start			device-cold-start both
[Systemlog SMTP B			
oth]			
event	G	Set Authentication failure event	switch(config)#event
authentication-failur		type	authentication-failure both
e			
[Systemlog SMTP B			
oth]			
event	G	Set s ring topology changed event	switch(config)#event
O-Ring-topology-ch		type	ring-topology-change both
ange			
[Systemlog SMTP B			
oth]			
event systemlog	I	Set port event for system log	switch(config)#interface
[Link-UP Link-Down			fastethernet 3
Both]			switch(config-if)#event
			systemlog both
event smtp	I	Set port event for SMTP	switch(config)#interface
[Link-UP Link-Down			fastethernet 3
Both]			switch(config-if)#event smtp
			both
show event	Р	Show event selection	switch#show event
no event	G	Disable cold start event type	switch(config)#no event
device-cold-start			device-cold-start
no event	G	Disable Authentication failure event	switch(config)#no event
authentication-failur		typ	authentication-failure
е			
no event	G	Disable O-Ring topology changed	switch(config)#no event
O-Ring-topology-ch		event type	ring-topology-change
ange			
no event systemlog	I	Disable port event for system log	switch(config)#interface
			fastethernet 3
			switch(config-if)#no event
			systemlog
no event smpt	I	Disable port event for SMTP	switch(config)#interface
			fastethernet 3



			switch(config-if)#no event
			smtp
show systemlog	Р	Show system log client & server	switch#show systemlog
		information	

6.15 Command Set List—SNTP Command Set

Commands	Level	Description	Example
sntp enable	G	Enable SNTP function	switch(config)#sntp enable
sntp daylight	G	Enable daylight saving time, if	switch(config)#sntp daylight
		SNTP function is inactive, this	
		command can't be applied.	
sntp daylight-period	G	Set period of daylight saving time, if	switch(config)# sntp
[Start time] [End		SNTP function is inactive, this	daylight-period
time]		command can't be applied.	20060101-01:01
		Parameter format:	20060202-01-01
		[yyyymmdd-hh:mm]	
sntp daylight-offset	G	Set offset of daylight saving time, if	switch(config)#sntp
[Minute]		SNTP function is inactive, this	daylight-offset 3
		command can't be applied.	
sntp ip	G	Set SNTP server IP, if SNTP	switch(config)#sntp ip
[IP]		function is inactive, this command	192.169.1.1
		can't be applied.	
sntp timezone	G	Set timezone index, use "show sntp	switch(config)#sntp
[Timezone]		timzezone" command to get more	timezone 22
		information of index number	
show sntp	Р	Show SNTP information	switch#show sntp
show sntp timezone	Р	Show index number of time zone	switch#show sntp timezone
		list	
no sntp	G	Disable SNTP function	switch(config)#no sntp
no sntp daylight	G	Disable daylight saving time	switch(config)#no sntp
			daylight



Commands	Level	Description	Example
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 Ring Port	switch(config)# ring ringport
[1st Ring Port] [2nd			7 8
Ring Port]			
Ring couplingport	G	Configure Coupling Port	switch(config)# ring
[Coupling Port]			couplingport 1
Ring controlport	G	Configure Control Port	switch(config)# ring
[Control Port]			controlport 2
Ring homingport	G	Configure Dual Homing Port	switch(config)# ring
[Dual Homing Port]			homingport 3
show Ring	Р	Show the information of O-Ring	switch#show 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

6.16 Command Set List—O-Ring Command Set



Technical Specifications

ORing Switch Model	IES-3082GC
Physical Ports	
10/100 Base-T(X) Ports in RJ45 Auto MDI/MDIX	8
Gigabit Combo Ports with 10/100/1000Base-T(X) and 100/1000Base-X SFP port	2
Technology	
Ethernet Standards	IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX and 100Base-FX IEEE 802.3z for 1000Base-X IEEE 802.3ab for 1000Base-T IEEE 802.3x for Flow control IEEE 802.3ad for LACP (Link Aggregation Control Protocol) IEEE 802.1D for STP (Spanning Tree Protocol)
	IEEE 802.1p for COS (Class of Service) IEEE 802.1Q for VLAN Tagging IEEE 802.1w for RSTP (Rapid Spanning Tree Protocol) IEEE 802.1s for MSTP (Multiple Spanning Tree Protocol) IEEE 802.1x for Authentication IEEE 802.1AB for LLDP (Link Layer Discovery Protocol)
MAC Table	8192 MAC addresses
Priority Queues	4
Processing	Store-and-Forward
Switch Properties	Switching latency: 7 us Switching bandwidth: 5.6Gbps 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 SNMP v1/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 Modbus TCP
Network Redundancy	O-Ring Open-Ring O-Chain MRP STP/RSTP/MSTP
Warning / Monitoring System	Relay output for fault event alarming Syslog server / client to record and view events Include SMTP for event warning notification via email



	Event selection support	
DDM Function	Voltage / Current / Temperature	
RS-232 Serial Console Port	RS-232 in RJ45 connector with console cable. 9600bps, 8, N, 1	
LED indicators		
Power	Green : Power LED x 3	
O-Ring Indicator	Green : Indicate system operated in O-Ring mode	
R.M. indicator	Green : Indicate system operated in O-Ring Master 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) RJ45 Port Indicator	Green for Link/Act. Amber for 100Mbps indicator	
100/1000Base-X Fiber Port Indicator	Green for port Link/Act.	
Fault contact		
Relay	Relay output to carry capacity of 1A at 24VDC	
Power		
Redundant Input Power	Dual DC inputs. 12~48VDC on 6-pin screw type terminal block	
Overload Current Protection	Present	
Reverse polarity protection	Present	
Physical Characteristic		
Enclosure	IP-30	
Dimension (W x D x H)	74.3(W) x 109.2(D) x 153.6(H)mm (2.93 x 4.30 x 6.05 inches)	
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, EN50155 (EN50121-3-2, EN55011, EN50121-4)	
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	EN60950-1	
Warranty	5 years	