

SW-0008F2

User & Manual

8 Port Nway Fast Ethernet Switch

Quick Installation Guide



SW-0008F2_Manual_V1

FCC Warning

This device has been tested and found to comply with limits for a Class A digital device, pursuant to Part 2 and 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates and radiates radio frequency energy and, if not installed and used in accordance with the user's manual, it may cause interference in which case users will be required to correct interference at their own expenses.

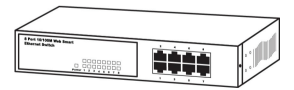
CE Warning

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

Introduction

This switch provides 8 10/100M ports. It was designed for easy installation and high performance in an environment where traffic is on the network and the number of users increases continuously.

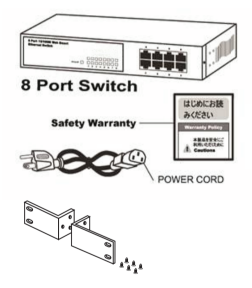
The compact rigid desktop size was specifically designed for small to medium workgroups. It can be installed where space is limited; moreover, it provides smooth network migration and easy upgrade to network capacity.



Package Contents

Before you start to install this switch, please verify your package that contains the following items:

- One Fast Ethernet Switch
- One Power Cord
- One Safety Warranty
- One pair Rack-mount kit + 6 Screws



Note: If any of these items is found missing or damaged, please contact your local supplier for replacement.

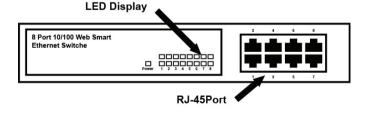
Key Features

- 8 Port 10/100M Nway (Auto-negotiation) Switch
- 9" Desktop size with metal case
- Can be installed in a 19" cabinet by rack-mount kits
- Auto-learn of networking configurations
- Auto-detect full/half-duplex modes for any port
- Dedicated full-duplex 200Mbps bandwidth
- Store-and-Forward switching methods
- IEEE 802.3x flow control for full-duplex and back-pressure flow control for half-duplex
- Non-blocking & Non-head-of-line blocking full wire speed forwarding
- Auto-MDI/MDI-X function for any port
- Smart plug & play

Front Panel (LEDs)

LED	Status	Description				
Power	On	Power is on.				
	Off	Power is off.				
LINK/ACT	On	Port is for connection.				
	Off	No connection.				
	Flashing	Data is transmitting or				
	_	receiving				
10/100M	On	Port is on 100M status				
	Off	Port is on 10M status.				

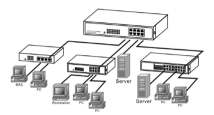
LED Indicators of 8 Port 10/100M Switch



Connections

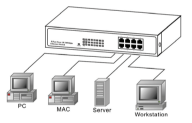
Switch/Hub to this 8 Port Fast Ethernet Switch

This switch provides automatic crossover detection functionality for any port. It is simple and friendly to up-link to another switch without crossover cable.



PC/Other devices to this 8 Port Fast Ethernet Switch

Via a twisted pair cable straight through, this switch can be connected to PCs, servers and other network devices.



Rear Panel (Power)

AC input

AC input (100~240V/AC, 50~60Hz) UL Safety



Technical Specifications

Standards	IEEE 802.3 10BaseT IEEE 802.3u 100BaseTX				
	IEEE 802.3x Flow control				
	Number of Ports: 8				
Features	MAC Address: 4K				
	Buffer Memory: 1.75Mb				
	Method: Store and Forward				
Filtering/	100Mbps port – 148,809pps				
Forwarding Rates	10Mbps – 14,880pps				
Transmission Media	10BaseT Cat. 3, 4, 5 UTP/STP				
	100BaseTX Cat. 5 UTP/STP				
LED Indicators	Per Port: LINK/ACT, 10/100M,				
EED Indicators	Per Unit: Power				
Power Requirement	100~240V/AC, 50~60Hz				
Power Consumption	8 Watts (Max)				
Dimensions	44 x 228 x 124 mm				
Dimensions	(H x W xD)				
Net Weight	0.94 kg				
Operating	0 to 55℃				
Temperature	010350				
Storage Temperature	-20 to 90				
Humidity	10 to 90% RH (non-condensing)				
Certifications	FCC Class A, CE				

8 Port Nway Fast Ethernet Web Smart Switch

User's Manual

User Log In

This part instructs user how to set up and manage the switch through the web user interface. Please follow the description to understand the procedure.

At the first, open the web browser, and go to 192.168.2.1 site then the user will see the login screen. Key in the password to pass the authentication then clicks the **OK**. The log in process is completed and comes out the sign "Password successfully entered".

Log in

ID: admin Password: admin

Site	192.168.2.1	
D :	admin	
assword:		

Note: It will show error message if you key in wrong user name or password.



Main Page

- Administrator
- Port Management
- VLAN Setting
- Per Port Counter
- QoS Setting
- Security
- Spanning Tree
- Trunking
- Eoc Detection
- Backup/Recovery
- Miscellaneous
- SNMP Settings
- Logout

8-Port 10/100Mbps Modular	Fast Ethernet Switch	\$ 					
> Administrator > Port Management > VLAN Setting	8-Port 10/100Mbps Ethernet Switch						
Per Port Counter Counter Counter Counter Counter Security Security Franking Counter C	Advanced Features Bandwidth Pot save 6 & 802 To based VLAN Statistic Counter Pinewal VLAN Uptinik	Basic Features Enne-ded HTTP visit Ilanugement BougsRecoving Contiguration TTPTP Software seggislassist Gascar Management Password accuty					
> Miscelaneous > SNMP Settings > Logout							

Administrator: Authentication Configuration

This page shows authentication configuration information. User can set new Username and Password in this page.

8 -Port 10/100Mbps Modula	r Fast Ethernet Switch		2 4 6 8	
Administrator Authentication Configuration System IP	Authentication C	onfiguratio	on	
Configuration	Setting		Value	
 System Status Load default setting 	Username	admin	max:15	
Firmware Update Reboot Device	Password		max:15	
Port Management	Contirm			
VLAN Setting			Update	
 Per Port Counter QoS Setting Security 	Usemame Main max 15			
Spanning Tree	Username & Password can	only use "a-z","A	\-Z","0-9","_","+","-","=".	
> Trunking				
Eoc Detection				
Backup/Recovery				
Miscellaneous				
 SNMP Settings Logout 	-			

Administrator: System IP Configuration

This page shows system configuration including the current IP address and sub-net mask and gateway.

8 -Port 10/100Mbps Modular	Fast Ethernet Switch	2 4 6 8 	
Administrator Authentication Configuration	System IP Config	guration	
 System IP Configuration 	Setting	Value	
 System Status Load default setting 	IP Address	192 168 2 1	
 Firmware Update Reboot Device 	Subnet Mask	255 255 255 0	
Port Management	Gateway	192 168 2 254	
VLAN Setting	IP Configure	Static DHCP	
 Per Port Counter QoS Setting 		Update	
Security			
Spanning Tree			
> Trunking			
Ecc Detection Backup/Recovery			
 Miscellaneous 			
SNMP Settings			
> Logout			

User can configure the IP settings, Subnet Mask, Gateway as below:

- IP address: Manually assign the IP address that the network is using. The default IP is 192.168.2.1
- Subnet Mask: Assign the subnet mask to the IP address.
- Gateway: Assign the network gateway for industrial switch. The default gateway is 192.168.2.254

If you change the IP address of this switch and then press **Update**. It will show "**update successfully**" then press **Reboot** button. It will enter user login screen automatically

Administrator: System Status

This page displays the information about the switch of MAC address, how many ports it has, system version and. Besides, users can also fill in up to 15 characters in the Comment, Contact and Location field for note.

8 -Port 10/100Mbps Modular Fa	ist Ethernet Switch	$ \begin{array}{c} 2 4 6 8 \\ \hline \hline$	
	System Status		
Configuration System IP Configuration System Status	MAC Address	00:03:0e=01:1d:d8	
Load default setting Firmware Update	Number of Ports	8	
Reboot Device	Comment System Version	switch V110317	
 Port Management VLAN Setting 		Idle Time: 0 (1~30 Minutes)	
Per Port Counter QoS Setting	🗐 Idle Time Security	 Auto Logout(Default). 	
Security Spanning Tree		Back to the last display.	
> Trunking		Upden	
Eoc Detection Backup/Recovery	Note:		
Miscellaneous SNMP Settings	Comment name can only use "a-	z","A-Z","0-9","_","+","-","=".	
SNMP Settings Logout			

	MAC Address:	Displays the unique hardware address assigned by manufacturer (default).
\triangleright	Number of Ports:	Displays number of ports in the switch.
\triangleright	Comment:	Users can fill in up to 15 characters in this
		field.
\triangleright	System Version:	Displays the switch's firmware version.
۶	Idle Time Security	: User can set the time security. When
		user leave the computer for a moment,
		the software will auto logout or back to
		the last display.
~	And then aliak IIn	data huttan

> And then click **Update** button.

Administrator: Load Default Setting to EEPROM

Clicking the **Load** button will make the switch being set to the original configuration.

8-Port 10/100Mbps Modular Fast Ethernet Swi	
Administrator Administrator Configuration Configu	Load Default Setting recover switch default setting excluding the IP address, User name and Password
BackupRecovery Miscellaneous SIMIP Settings Logout	

Note: It exclude to change user name, password and IP configuration. If you want to restore default setting including IP and user name password, then you can press the reset button for hardware base reset.

More detail information about Load Default Setting - Hardware Base is described as following.

The purpose of this function is to provide a method for the network administrator to restore all configurations to the default value.

- (1) To activate this function, the user should follow the following procedures. Press the "Load default" button for 3 seconds until you see the LED blinking.
- (2) When LED starts blinking, it means the CPU is executing the "load default" procedure. You can release the button now. After completing this procedure, all the factory default value will be restored. It includes the IP address, the user name, the password and all switch configurations.

Administrator: Firmware Update

Before the firmware update procedure is executed, you should enter the password twice and then press **Update** button. The smart switch will erase the flash memory. There is a self-protection mechanism in the Boot Loader, so the Boot Loader will keep intact. Even though the power is turned off or the cable link fails during the firmware update procedure, the Boot loader will restore the code to firmware update page.

8-Port 10/100Mbps Modu	2.4.6.8 Fast Ethernet Switch 1.3.5.7
⅔ Administrator	
Authentication	Firmware Update
Configuration System IP	Please input the password to continue the Firmware Update process.
Configuration	Password
 System Status 	ReConfirm
Load default setting	Updee
 Firmware Update 	
Reboot Device	Notice: After clicking the "UPDATE" button, if the firmware update webpage is not redirected correctly or is shown as "Webpagenot found".
Port Management	Please content to http://pl.(68.2).
VLAN Setting	
Per Port Counter	
QoS Setting	
> Security	
Spanning Tree	
Trunking	
Eoc Detection	
Backup/Recovery	
Miscellaneous	
SNMP Settings	
> Logout	

After pressing Update button, the old web code will be erased. Then you can select the image file and press "update" button to update the firmware you need.

Firmware Upo	date by Web
Select the image file:	瀏覽… UPDATE)
If the update process somehow goes wrong(Ex: power failure), reset device first.)	please connect to <u>http://192.168.2.1</u> to restart.(If possible,
Firmware Upd	late by TFTP
(TFTP client)Use MS Windows' Command Prompt wind Syntax: c:\tftp -i 192.168.2.1 put FILE_DIRECTORY\F	

Administrator: Reboot Device

Click **Confirm** button to reboot the device.



%Note: The reboot is for software base instead of hardware base.

Port Management: Port Configuration

In Port Configuration, you can set and view the operation mode for each port.

Administrator	Por	Port Configuration											
Port Management													
Port Configuration			Auto		Speed	Duplex	Pause	Backpr	essure	Tx/Rx Capabili	iy Addr	. Learning	
Port Mirroring Bandwidth Control	Funct	on		•	•	•	•		•	•		•	
 Broadcast Storm Control 	Select Port h	6				01 02 03 04 05 06 07 08							
VLAN Setting	Tom												
Per Port Counter		Update											
QoS Setting													
Security			~						a	a			
Spanning Tree		Current Status							Setting Status				
Trunking	Port	Link	Speed	Duplex	FlowCtrl	Auto-N	ago Speed	Duplex	Pause	Backpressure	Tz/Rz Cap.	Addr.	
Eoc Detection										-	-	Learnin	
Backup/Recovery	1	•	10M	Full	ON	Auto	100M	full	on	on	on	on	
Wiscellaneous	2					Auto	100M	full	on	on	on	on	
						Auto	100M	full	on	on	on	on	
SNMP Settings	3												
SNMP Settings Logout	4					Auto	100M	full	on	on	on	on	

- TX/RX Capability: When the Auto-Negotiation column is set as Disable, users have to set this column as Enable or Disable.
- Auto-Negotiation: Enable and Disable. Being set as 'Enable', the Speed, Duplex mode, Pause, Backpressure, TX Capability and Address Learning are negotiated automatically. When you set it as 'Disable', you have to assign those items manually.
- Speed: When the Auto-Negotiation column is set as Disable, users have to set the connection speed to the ports ticked.
- Duplex: When the Auto-Negotiation column is set as Disable, users have to set the connection mode in Half/Full to the ports ticked.
- Pause: Flow Control for connection at speed of 10/100Mbps in Full-duplex mode.
- Backpressure: Flow Control for connection at speed of 10/100Mbps in Half-duplex mode.
- Addr. Learning: When the Auto-Negotiation column is set as Disable, users have to set this column as Enable or Disable.

- Select Port No.: Tick the check boxes beside the port numbers being set.
- > Click Update to have the configuration take effect.
- > Current Status: Displays current port status.
- > Setting Status: Displays current status.

Click **Update** to make the configuration effective.

Port Management: Port Mirroring

The Port mirroring is a method for monitoring traffic in switched networks. That Traffic through ports can be monitored by any of the ports means traffic goes in or out monitored (source) ports will be duplicated into mirroring (destination) port.

8 -Port 10/100Mbps Modular	East Ethernet Switch								
Administrator Port Management	Port Mirroring								
Port Configuration Port Mirroring Bandwidth Control	Dest Port	1	2	3	4	5	6 11	7	8
 Broadcast Storm Control 	Monitored Packets Disable -								
 VLAN Setting Per Port Counter 	Source Port	1	2	3	4	5	6	7	8
QoS Setting			Upda	e					
 Security Spanning Tree 	Multi to Multi Sniffer function								
 Trunking Eoc Detection 									
Backup/Recovery									
> Miscellaneous									
SNMP Settings									
> Logout									

- Destination (mirroring) port for monitoring Rx only, Tx only or both RX and TX traffic which come from the source port. Users can connect the mirroring port to LAN analyzer or Netxray.
- Monitored Packets: Pull down the selection menu to choose what kind of packet is to be monitored.
- Source Port: The ports that the user wants to monitor. All monitored port traffic will be copied to mirroring (destination) port. Users can select multiple source ports by ticking the check boxes beneath the port number label to be monitored.

And then, click **Update** to have the configuration take effect.

Port Management: Bandwidth Control

This page allows the setting of the bandwidth for each port. The TX rate and Rx rate can be filled with the number ranging from 1 to 255. This number should be multiplied by the selected bandwidth resolution to get the actual bandwidth.

Administrator Port Management	Bandy	vidth Control						
 Port Configuration Port Mirroring 		Port No	Tx Ra	le			Rx Rate	
Bandwidth Control		01 🐱	0~255 (0:full speed) 0~255 (0:full speed)					
VLAN Setting Per Port Counter QoS Setting Security Spanning Tree	s	ipeed Base Hi	w:32Kbps gh:512Kbps 1).When link speed is 10M. Ti 2).When link speed is 100M. ports use the same speed ba	The Rate val		i.		
Frunking Foc Detection	If the link	speed of selected port i	s lower than the rate that you	setting, this s	system will u	use the value of link speed a	as your setting rate.	
Backup/Recovery								
INMP Settings	Port No	Tx Rate(Kbps)	Rx Rate(Kbps)	Link Speed	Port No	Tx Rate(Kbps)	Rx Rate(Kbps)	Link Spee
					5	5 4 0 1	5.10	
Logout	1	Full Spee	d Full Speed	10M	0	Full Speed	Full Speed	

Port Management: Broadcast Storm Control

The switch implements a broadcast storm control mechanism. Tick the check boxes to have them beginning to drop incoming broadcast packets if the received broadcast packet counts reach the threshold defined. Each port's broadcast storm protection function can be enabled individually by ticking the check boxes.

8 -Port 10/100Mbps Modular	Fast Ethernet Switch		$ \begin{array}{c} 2 & 4 & 6 & 8 \\ 1 & 3 & 5 & 7 \\ 1 & 3 & 5 & 7 \end{array} $						
 Administrator Port Management 	Broadcast Storm	Control							
Port Configuration Port Mirroring Bandwidth Control	Threshold					63 1~63			
Broadcast Storm Control	Enable Port	1	2	3	4	5	6	7	8
VLAN Setting	Uplate								
Per Port Counter	This value indicates the numb	er of broadcast na	cket which is a	lowed to ente	r each port in	one time unit	One time unit	s 500 us for 1	00Mbps speed
QoS Setting	and 5000us for 10Mbps spee	d							
> Security	Note: This effect may be not s	significant for long	broadcast pad	ket, since the	broadcast par	cket count pas	sing through the	e switch in a t	ime unit is
Spanning Tree	probably less than the specifie								
> Trunking									
> Eoc Detection									
Backup/Recovery Miscellaneous									
SNMP Settings									
 Snmp seconds Logout 									
* Loyout									

The broadcast packet is only checked at the selected port and the number of broadcast packets is counted in every time unit. One time unit is 500 us for 10Mbps speed and 5ms for 100Mbps. The excessive broadcast packet will be discarded. For those broadcast packets incoming from the un-selected port, the switch treats it as the normal traffic.

- Threshold: Type in the threshold in the range between 1 and 63 to limit the maximum byte counts, which a port can send or receive in a period of time.
- Enable Port: Having ticked the boxes, the port will stop transmitting or receiving data when their sending byte counts or receiving byte counts reach the defined threshold.

Click **Update** to have the configuration take effect.

VLAN Setting: VLAN Mode

You may select the VLAN Mode of the switch.

Port-Based Mode

Port-based VLAN is for separating traffic only on this single switch. There is no handover of network traffic within VLAN groups to other switches.

Tag Based Mode

For the handover to other switches use Tag Based VLAN. In VLAN Mode you can switch from Tag to Port Based VLAN. Port Based VLAN is the default mode.

8-Port 10/100Mbps Modular	Fast Ethernet Switch
Administrator Port Management	VLAN Mode
 VLAN Setting VLAN Mode VLAN Member 	VLAN Port Based VLAN Onge VLAN Onge VLAN
Multi to 1 Setting Per Port Counter	
QoS Setting Security	
 Spanning Tree Trunking Eoc Detection 	
Backup/Recovery Miscellaneous	
 SNMP Settings Logout 	

VLAN Setting: VLAN Member in Port Based Mode

In Port Based Mode you see a matrix of your 8 Ports. Simply select the port on top screen you want to configure, click on Read, and then select or deselect the ports that are on the same VLAN group. In this configuration mode you do not need to worry about defining VLAN groups and VLAN IDs.

8 -Port 10/100Mbps Modul	ar Fast Ethernet Switch			$ \begin{array}{c} 2 & 4 & 6 & 8 \\ \hline 1 & 3 & 5 & 7 \\ \hline 1 & 3 & 5 & 7 \end{array} $						
Administrator	VLAN Member Set	ting (Port	Based)							
Port Management										
VLAN Setting	Port	Port 01 - Read								
VLAN Mode VLAN Member	Dest PORT		01	02	03	04	05	06	07	08
 Multi to 1 Setting 	select		V	V	7		V	V	V	V
Per Port Counter		Updae LoadDefault								
QoS Setting										
Security										
Spanning Tree					VLAN ME	MDEP				
Trunking					1 Drine Mile	JUDER				1
Eoc Detection Backup/Recovery	Port	1	2	3	4		5	6	7	8
Miscellaneous	1	v	γ.	v	v		v	v	v	v
SNMP Settings	2	v	Υ	v	v		v	v	v	v
Logout	3	v	v	v	v		v	v	v	v
	4	v	Y	v	v		v	v	v	v
	5	v	v	v	v		v	v	v	v

VLAN Setting: VLAN Member in Tag Based Mode

- Add a VLAN: Enter a VID, select the VLAN member and click the VID source port and then enter a group name. Finally press "add" button to send this command. The VLAN will be added to the list.
- **Delete a VLAN:** Select a VID and press "Delete" to remove a VLAN.
- Modify a VLAN: Select a VID which you want to modify. After the web page shows up, select the VLAN member and VID source port and then press "update".

Add a VLAN Group

- Step 1: Enter VID
- Step 2: Select VLAN member
- Step 3: Select the source port corresponds to this VID. You can select more than one port for a VID.
- Step 4: Press "add" to add a VLAN group.

Modify A VLAN Group

Step 1: Select/De-select the VLAN ID

Step 2: Select/De-select VID source corresponding to this VID

Step 3: Press "update"

Administrator Port Management	VLAN Member S	etting (Tag B	lased)										
VLAN Setting	VID: (1~4094	Add (• Delete	Update	:				
VLAN Member Multi to 1 Setting Per Port Counter	Add: Enter a VID, sel Del: Select a VID in ti Update:Modify the ex	he table and then j	press this l	button to rea	move a VII	D entry fro			itry to the t	able.			
QoS Setting		VLAN Member Port				01	02	03	04	05	06	07	08
Security		select				V		1	1	V	v	V	V
Spanning Tree	Nature 16 marsh do motore	Note: If you do not select any port, this VID will be treated as a VID embedded in a 802.1Q tag.											
runking			VID WILL										
oc Detection	VID S	ource port		01	02	C	3	04	05	06		07	08
Backup/Recovery	8	elect			10	1				10			
SNMP Settings													
Miscellaneous SNMP Settings Logout					D.	ALC: NOT NOT	lan.						
SNMP Settings						ort VID M	-						
SNMP Settings	Port	01	02		P 03	ort VID M	-	05	C	6	07		08

VLAN Setting: Multi to 1 Setting

Multi to I VLAN is used in CPE side of Ethernet-to-the-Home and is exclusive to VLAN setting on **VLAN Member Setting**. When VLAN member Setting is updated, multi to 1 setting will be void and vice versa. The disable port means the port which will be excluded in this setting. All ports excluded in this setting are treated as the same VLAN group. In a normal Tag Based VLAN network you will not need this configuration option.

8-Port 10/100Mbps Modular Fast E	Shamat Outlah								
> Administrator	Multi to 1 Setting								
Port Management									
* VLAN Setting									
VLAN Mode	Destination PortNo Port : 00 -								
VLAN Member Multi to 1 Setting	Current Setting				P	oet:-			
Per Port Counter	Disable Port	01	02	03	04	05	06	07	08
 QoS Setting Security 	FOR			Opdate					
Sounting Tree	1.A example for Multi-to-1 structure								
* Trunking	1.A example for studie-to-1 studiate								
Ecc Detection		Ports V	LAN Group	s					
DackupRecovery		\sim							
Miscellaneous		,(01)	1						
SNMP Settings Logout		~							
· coyou		(02)	2						
	Destination Port/ Current Setting	~	:						
	Current Setting								
	· · ·		•						
		*(M)	М						
	2.The original setting of the VLAN Group will be c On the other hand, If you set the VLAN Group agai								

Per Port Counter: Counter Category

This page provides port counter of each port. There are 4 categories: Receive Packet & Transmit Packet/ Transmit & Collision / Receive Packet & Drop /Receive & CRC error. Once you change the counter category, the counter will be cleared automatically.

Administrator	Counter Category					
Port Management						
VLAN Setting						
Per Port Counter	Co	Counter Mode Selection: TeinimitPacket & Collision Count -				
Port Counter	Note:The	counter will be cleare Receive Packet & Taxanit Packet mode.				
QoS Setting	Port	Receive Packet & Drop packet Receive Packet & CRC turor packet	Count			
Security	01	122	0			
Spanning Tree	02	24	0			
Trunking	03	0	0			
Eoc Detection	04	0	0			
Backup/Recovery			-			
Miscellaneous	05	0	0			
SNMP Settings	06	0	0			
Logout	07	0	0			
	08	0	0			

> Transmit packet & Receive packet:

This category shows both the received packet count (excluding the incorrect packet) and the transmitted packet count.

Collision Count & Transmit packet:

This category shows the packets outgoing from the switch and the count of collision.

Drop packet & Receive packet:

This category shows the number of received valid packet and the number of dropped packet.

- CRC packet & Receive packet: This category shows the received correct packet and received CRC error.
- > Clear: Press "clear" will clear all counters.
- Refresh: Press "Refresh" button will aggregate the number of the counter for all ports.

Per Port Counter function to EoC setting is disable

Note: Before the Port Counter is setting, please set Eoc Detection Function as "disable" mode.

8-Port 10/100Mbps Modular		2 4 6 8 	
Administrator	Eoc Detection Settings		
Port Management	Eoc Detection Settings		
VLAN Setting			
* Per Port Counter	Eoc Detection Function	100000 -	
Port Counter	Submit		
> QoS Setting			
> Security			
Spanning Tree	[]		
> Trunking	Port No. Status		
V Eoc Detection	2 -		
Eoc Detection			
Settings			
Backupikecovery			
Miscellaneous	6 -		
SNMP Settings	7 -		
Logout			
8 -Port 10/100Mbps Modular	East Ethernet Switch		
 Administrator Port Management Univer Setting 	Counter Category		
Per Port Counter Port Counter		Counter Mode Selection: TransmitPacket & Collision Count • te:The counter will be cleare Receive Packet & Transmit Packet mode.	
> Qos setting	Port	Receive Factor & Duop pactor Receive Factor & CRC error pactor	Collision Count
> Security	01		0
Spanning Tree	02		0
Trunking	03	0	0
* Eoc Detection			
 Ecc Detection Settings 	04	0	0
Backup/Recovery	05	0	0
> Miscellaneous	06	0	0
SNMP Settings	07	0	0
> Logout	08	0	0

Refresh Clear

QoS Setting: Priority Mode

There are three priority modes available to specify the priority of packets being serviced. Those include First-In-First-Out, All-High-Before-Low, and Weight-Round-Robin.

8 -Port 10/100Mbps Modular Fi	2 4 6 8 ast Ethemet Switch
Administrator Port Management VLAN Setting Per Port Counter	Priority Mode
QoS Setting Priority Mode Class of Service Security	FirstIn-FirstOut OAIHigh-before.Low(Shirt Priority): All packets will be assigned to either Q2(high) piority queue or Q1(tow) priority queue.
 Spanning Tree Trunking 	© 4 Gueue WRR ⇒ Q1: ¹ + Q2: ¹ + Q3: ¹ + Q4: ¹ + [5plm]
Eoc Detection Backup/Recovery Miscellaneous	
 SNMP Settings Logout 	

- First-In-First-Out: Packets are placed into the queue and serviced in the order they were received.
- All-high-before-low(Strict priority) :

All packets will be assigned to either high priority queue (Queue 2) or low priority queue (Queue 1). The packet on the low priority queue will not be forwarded until the high priority queue is empty.

> WRR mode: There are 4 priority queues for

Weighted-and-round-robin (WRR) mode.

When this mode is selected, the traffic will be forwarded according to the number set in each queue.

QoS Setting: Class of Service

Administrator	Class of Service	
Port Management		
VLAN Setting	The switch treats T	CP/UDP, IP TOS/DS, 802.1p and physical port CoS scheme in the following priority.
Per Port Counter	TCP/UDP > IP TOS	S/DS > 802/1p > Physical port.
QoS Setting	This means TCP/U	DP CoS will override all other settings.
Priority Mode	(1) TCP/UDP port	
Class of Service		Note:
Security	Protocol	 Q1 ~ Q4 options are effective for the selected physical port only. "Drop" option is the global setting for all physical ports.
Spanning Tree	FTP	Q1 +
' Trunking	SSH	Q1 •
Eoc Detection	TELNET	Q1 •
Backup/Recovery	SMTP	Q1 💌
Miscellaneous	DNS	Q1 💌
SNMP Settings	TFTP	Q1 •
Logout	HTTP	Q1 •
	POP3	Q1 •
	NEWS	Q1 •
	SNTP	Q1 💌
	NetBIOS	Q1 -

There are 4 types of CoS for this setting; ie, TCP/UDP port, TOS/DS, 802.1p and physical port. The user can select more than one item for each port.

Please note that if more than one type of CoS is selected, the switch will arrange the packet to the assigned queue according the following priority: TCP/UDP port the first, ToS/DS the second, 802.1p the third and physical port the last.

For 802.1p priority, the following table is used to map the 802.1p field to the priory queue.

Priory Field	Priority Queue
6, 7	Q4
4,5	Q3
0,3	Q2
1,2	Q1

For TOS/DS priority, there are 7 kinds of TOS field can be assigned to 4 different queues. i.e; 6'b001010, 6'b010010, 6'b100010, 6'b101110, 6'b110000 and 6'b111000.

TCP/UDP port based COS

The user can select the protocol that will be forwarded as the specified mode. There are 3 user-defined UDP/TCP port groups and many well-known TCP/UDP ports. The user-defined port number may be a range or a specific number, depending on the mask.

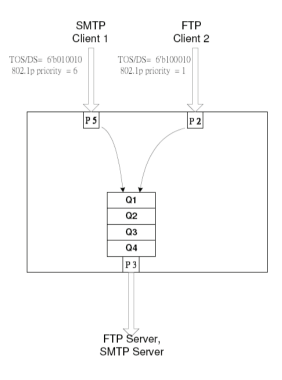
The operating theory for all 4 CoS types can be illustrated by the following figure and table.

TCP/UDP CoS is a global setting for all ports and has no connection with the physical port. Other CoS types have a connection with the physical port.

(a) Priority Mode: (b) TCP/UDP CoS :	WRR. Q1=4; Q2=2; Q3=8; Q4=1 P2 FTP =>Q3; P5 SMTP => Q2; other
	protocols=Q1
(c) TOS/DS setting:	P5 TOS 6'b010010=Q1; P2 TOS
.,	6'b100010=Q3; other TOS=Q4
(d) 802.1p:	P5 802.1p = 6; P2 802.1p =1
(e) Physical port:	P2=Q4; P2=Q3

According to the rule described above, the CoS will be executed in the following sequence.

TCP/UDP > TOS/DS > 802.1p > Physical port.



The actual CoS will behave like this table.

Switch Behavior Observed	Comment
on P 3	
8 packets coming from P2;	If TCP/UDP CoS is enabled,
2 packets coming from P5;	the other CoS setting will be
8 packets coming from P2;	ignored.
8 packets coming from P2;	If TCP/UDP CoS is disabled,
4 packets coming from P5;	the switch will check TOS/DS
8 packets coming from P2;	CoS.
1 packet coming from P2;	If TOS/DS CoS is disabled, the
4 packets coming from P5;	switch will check the 802.1p field.
1 packets coming from P2;	
1 packet coming from P2;	If only physical port CoS is
8 packets coming from P5;	enabled, the switch only check
1 packet coming from P2;	the physical port CoS.

Security: MAC Address Binding

8-Port 10/100Mbps Modular	Fast Ethernet Switch	$\begin{array}{c} 2 & 4 & 6 & 8 \\ \hline & \hline & \hline & \\ 1 & \hline & \\ 1 & 3 & 5 & 7 \end{array}$		
Administrator Port Management VLAN Setting	MAC Address Bindi	ng		
Per Port Counter	Port No.		MAC Address	
Coos Setting Coos Setting Coose Setting Coose Setting Cooperative	1			
Spanning Tree		Select Port 01 - Bin	ding Disable + Update	
Trunking Ecc Detection Backup/Recovery Miscellaneous	Note: If you enable the MAC address affected.	binding function, the address leaning function	will be disabled automatically. Then	both RSTP/STP and address learning will be
SNMP Settings	Port No.	Filter Status	Port No.	Filter Status
> Logout	1	Disable	5	Disable
	2	Disable	6	Disable
	3	Disable	7	Disable
	4	Disable	8	Disable

- Port No: Displays the port number being assigned the MAC addresses.
- MAC Address: Users can assign up to 3 MAC addresses to the port.
- Read: Pull down the selection bar to choose a port number and click the read button to show the MAC addresses bound with the port or modify the MAC addresses.
- Select Port: Pull down the selection menu bar to choose a port number to be set.
- > Binding: Enable or disable the binding function.

Click **Update** to have the configuration take effect.

Security: TCP/UDP Filter Configuration

Administrator Port Management	TCP_UDP F	ilter Configu	ration					
VLAN Setting Per Port Counter	Function Enable	Disatér 🗸						
OoS Setting Security MAC Address Binding TCP/UDP Filter Web Security Spanning Tree	Port Filtering Rule	They — The same the outgoing packets to the selected port with selected protocol will be dropped and other protocols will be forwarded. — Selected and other protocol will be dropped. — More "means the selected protocol will be forwarded and other protocol will be dropped. — More " and the protocol be and the physical port which is connected to the server. — The secure WA port should be and the physical port which is connected to the server. — 2. Once this function is enabled, the with will check the demination TCPUP port number at the outgoing direction of the fit the confidence matches, this negative INE doctored or forwarded.						
				Port03	Port04			
oc Detection	Secure Port	Port01	Port02	Port07	Port06			
Trunking Eoc Detection Backup/Recovery Miscellaneous SNMP Settings	Secure Port							

By selecting the TCP/UDP port, the network administrator can optionally block some specific applications. There are two kinds of protocol filter functions.

Allow Mode

The "forward" function makes the switch forward the selected protocol and drop other protocols.

Deny Mode

The "deny" function makes the switch drop the selected protocol and forward other protocols. The protocol is checked at the selected secure WAN port. And it should be set at the server side.

The figure shown above illustrates how this function is applied to the real environment.

Note: The TCP/UDP Filter's user-defined Port-Range is in QoS Setting's Class of Service

Security: Web Management Filter

8-Port 10/100Mbps Modular Fast Ethernet Switch									
Administrator Port Management VLAN Setting	Web Management File	ter							
Per Port Counter	State:	Disable +							
QoS Setting >> Security	Access Port:	01	02	03	04	05	06	07	08
MAC Address Binding TCP/UDP Filter		Updan							
Web Security Spanning Tree	User sel	ect port which en	able to access v	eb managemen	t, unselect port	can not access	web managemnt		
Trunking									
Eoc Detection									
Backup/Recovery									
Miscellaneous									
SNMP Settings									
Logout									

User can select ports which enable to access the switch web management, the unselected ports can not be access it.

Please note that the default setting is each port can access the switch web management.

Spanning Tree: STP Bridge Settings

8 -Port 10/100Mbps Modular Fast Ethernet Switch								
Administrator Port Management STP Bridge Settings								
VLAN Setting Per Port Counter Spanning Tree Settings								
OoS Setting STP Mode Bridge Priority Hello Time Max Age	Forward Delay							
Security (0~61440) (1~10 Sec) (6~40 Sec)	(4~30 Sec)							
V Spanning Tree								
STP Bridge Settings Strengt								
 Loopback Detection Note: 2*(Forward Delay-1) >= Max Age, 								
Trunking Max Age >= 2*(Hello Time+1)								
P Eoc Detection								
BackupRecovery Note: If you enable the MAC address binding function, the addre Miscellaneous	ess leaning function will be disabled automatically. Then both RSTP/STP and address learning will be							
Miscellaneous Arrected. SNMP Settings								
> Logout Bridge Status								
STP Mode Bridge ID Hello Time	Max Age Forward Delay							
RSTP 32768:00 03 CE 01 1D F8 2	20 15							

- Bridge Priority: This parameter configures the spanning tree priority globally for this switch. The device with the highest priority becomes the STP root device. However, if all devices have the same priority, the device with the lowest MAC address will then become the root device. Number between 0 - 61440 in increments of 4096. Therefore, there are 16 distinct values.
- Hello Time: Interval (in seconds) at which the root device transmits a configuration message (BPDU frame). Number between 1-10 (default is 2).
- Max Age: The maximum time (in seconds) a device can wait without receiving a configuration message before attempting to reconfigure. That also means the maximum life time for a BPDU frame. Number between 6-40 (default is 20).
- Forward Delay: The maximum time (in seconds) the root device will wait before changing states (i.e., discarding to learning to forwarding).
 Number between 4 – 30 (default is 15)

Spanning Tree: STP Port Settings

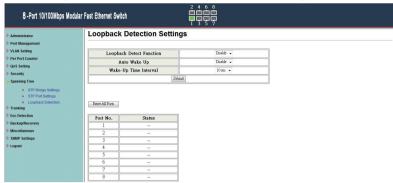
8 -Port 10/100Mbps Modu	lar Fast Ethernet	Switch					
Administrator	STP Po	rt Settings					
Port Management							
VLAN Setting		STP Port Settings					
Per Port Counter		1	RPC				
QoS Setting		Priority					
Security	Port No.	(0~240) (1	~200000000)				
Spanning Tree		(04240)	0=AUTO				
STP Bridge Settings							
STP Port Settings		Submit					
 Loopback Detection Trunking 		South					
Foc Detection							
Backup/Recovery							
Miscellaneous				S	TP Port Status		
SNMP Settings	Port No.	RPC	Priority	State	Status	Designated Bridge	Designated
-							Port
> Logout	1	Auto:2000000	0x80	Designated Port	Forwarding	-	-
	2	Auto:200000	0x80		Disable	-	
	3	Auto:0	0x80		Disable	-	
	4	Auto:0	0x80	~	Disable	-	

> Port No:

The port ID. It cannot be changed. Aggregations mean any configured trunk group.

- Root Path Cost: This parameter is used by the STP to determine the best path between devices. Therefore, lower values should be assigned to ports attached to faster media, and higher values assigned to ports with slower media. Set the RSTP path cost on the port. Number between 0 - 200000000. 0 means auto generated path cost.
- State: Show the current port state includes designated port, root port or blocked port.
- Status: Show the current port status includes forwarding, disable etc

Spanning Tree: Loopback Detection Settings



This feature is to detect each port, to see any cable loop occurred on a single port. When Transmit a data packet from one port and also Receive same data packet from the same port, it is caused by the cable which connect to the port has a loop (i.e. TX lines tie together with RX lines), This switch will disable the port.

Trunking

					ī 3				
> Administrator	Trunking								
Port Management									
VLAN Setting	System 1	System Priority 1 (1~65535)							
Per Port Counter	Link Aggregati		hm			MAC SecteDor			
QoS Setting	Diak inggregan	a mgom		Submit		Test or			
Security				o contac					
Spanning Tree									
Trunking									
 Link Aggregation Settings 	Refresh								
			Link G	roup 1			Link (roup 2	
Eoc Detection		P1	Link G	roup 1 P3	P4	P5	Link (roup 2	P8
Eoc Detection Backup/Recovery Miscellaneous	Member	P1			P4	P5			
Eoc Detection Backup/Recovery Miscellaneous	Member		P2	P3			P6	17	Pô
Ecc Detection Backup/Recovery Miscellaneous SMMP Settings	Member	V	₽2 ♥	₽3 	V	V	P6	¥7	Pô ₩
Eoc Detection Backup/Recovery Miscellaneous SNMP Settings		V	₽2 ♥	P3 IV 	V	V	P6 Disa	¥7	Pô ₩
Ecc Detection Backup/Recovery Miscellaneous SMMP Settings	State	V	P2 P2 Disal	P3 IV 		V	P6 Disa LAC	177 ₪ 	P8 ▼
Ecc Detection BackspRecovery Miscellaneous StMP Settings Logout	State Type	V	P2 P2 Disal	P3 P 		-	P6 Diss LAC	P7 	P8 ▼

This page is used to set trunk group for load balance and auto-backup.

The smart switch supports two trunk group, each trunk consists of $2\sim4$ ports. Trunk hash algorithm can be selected according to 4 different methods.

- **Port ID:** Among the trunk member ports, the packet will be distributed based on the port ID.
- **SA:** Among the trunk member ports, the packet will be distributed based on the source MAC address.
- **DA:** Among the trunk member ports, the packet will be distributed based on the destination MAC address.
- **DA&SA:** Among the trunk member ports, the packet will be distributed based on the XOR calculation result of the source MAC address and the destination MAC address.

Eoc Detection

8-Port 10/100Mbps Modular Fast Ethernet Switch							
Administrator Port Management VLAN Setting	Eoc Detect	ion Settings					
Per Port Counter	Eoc Det	lection Function	Easble +				
QoS Setting		Sul	út				
Security	Ľ						
Spanning Tree							
Trunking	Port No.	Status					
Eoc Detection	Ton No.	Julius					
 Eoc Detection Settings 	2						
Backup/Recovery	3	-					
Miscellaneous	4	-					
SNMP Settings	5	-					
> Logout	6	-					
	7	-					
	8	~					

When this switch connects to the Ether Over Coax device, it will automatically detected.

When the EoC devise is under block conditions, the status show "s Discard."

When the EoC devise is under normal conditions, the status shows " - - ".

Backup/Recovery

This function provides the user with a method to backup/recovery the switch configuration. The user can save configuration file to a specified file. If the user wants to recover the original configuration, which is saved at the specified path, just enter the password and then press the "upload" button. Finally the original configuration of the switch will be recovered.

8 -Port 10/100Mbps Modular	Fast Ethernet Switch
Administrator Port Management VLAN Setting Pore Port Counter OoS Setting Security Security Security	Configuration Backup/Recovery Backup(SwitchPC) Please check "Download" to download EEPROM contents Londam.
Trunking Ecc Detection Backup/Recovery Miscellaneous SNMP Settings	Recovery(PCSwitch) Select the image file : Password Upble
> Logout	

Miscellaneous

Miscellaneous setting is used to configure output queue aging time, VLAN stride and IGMP snooping.

8-Port 10/100Mbps	Modular Fast Ethernet Swi	tch									
> Administrator	Miscellaneou	Miscellaneous Setting									
> Port Management											
VLAN Setting		Output Queue Aging Time									
Per Port Counter		The output queue aging function allows the administrator to select the aging time of a packet stored in the output queue. A packet									
QoS Setting	Aging time	stored in the ou	tput queue for a lon	g time will lower the							
Security		switch performa	ance.								
Spanning Tree				VL	AN Striding						
> Trunking	VLAN Striding			switch will forward a	uni-cast packet to t	he destination port	No matter whether	the destination port is			
Eoc Detection	Disable 👻	in the same VL	AN group.								
Backup/Recovery				IGMP S	nooping V1 & V2						
Miscellaneous	IGMP										
SNMP Settings	Snooping	IGMP Snooping	V1 & V2 function	enable							
Logout	Disabate 👻	Disəbir -									
		VLAN Uplink Setting									
	Port 01 © Uplink1 © Uplink2	Port 02 Uplink1 Uplink2	Port 03 Uplink1 Uplink2	Port 04 © Uplink1 © Uplink2	Port 05 Uplink1 Uplink2	Port 06 Uplink1 Uplink2	Port 07 © Uplink1 © Uplink2	Port 08 © Uplink1 © Uplink2			
		Clear Uplink1 Clear Uplink2									
					Update						

- Output queue aging: This function is used to avoid the poor utilization of the switch. When a packet is stored in a switch for a long time, it will expire from the allowable time defined by the protocol and become a useless packet. To prevent these packets from wasting the bandwidth, this switch provide an option for the administrator to enable the queue aging function.
- VLAN Striding: By selecting this function, the switch will forward uni-cast packets to the destination port, no matter whether destination port is in the same VLAN.
- IGMP Snooping: When this function is enabled, the switch will execute IGMP snooping version 1 and version 2 without the intervention of CPU. The IGMP report and leave packets are automatically handled by the switch.

SNMP Settings

8 -Port 10/100Mbps Modular	Fast Ethernet Switch	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
Administrator Port Management VLAN Setting	SNMP Settings							
Per Port Counter	Community Settings							
QoS Setting	Community Name	Access Right						
 Security Spanning Tree 	public		Read/Water -					
Trunking			Read Oaly 👻					
Foc Detection Backup/Recovery	I Said Up -							
 Miscellaneous SNMP Settings 	SNMP Settings							
> Logout	System Descrition							
	System Contact							
	System Location							
		[Update]						

The SNMP Setting allows you to quick enable/ disable the SNMP function and configure the SNMP Community name. The default SNMP setting is disabled. Click Enabled, enter community names to configure community Settings.

Community Settings

Communi	ity Name:	A community name that acts like a password
Public:		and permits access to the SNMP protocol Read-Only privilege allows authorized management stations to retrieve MIB objects.
Private:		e privilege allows authorized management retrieve and modify MIB OBJECTS.
SNMP Set	tting:	In support of SNMP version 1, the Web-Smart Switch accomplishes user authentication by using Community Settings that function as passwords. The remote user SNMP application and the Switch SNMP must use the same community string. SNMP packets from a station that are not authenticated are ignored.
System D	escription	A description assigned to the switch

system

System Contact :Specifies the system Contact.System Location :Specifies the system location.

Logout

The administrator has write access for all parameters governing the onboard agent. User should therefore assign a new administrator password as soon as possible, and store it in a safe place.

When you forgot your IP or password, please use the reset button for the factory default setting?

Please take the following steps to reset the Web Smart Switch back to the original default:

Step 1:

Turn on the Web Smart Switch

Step 2:

Press and hold the reset button continuously for 5 seconds and release the reset button.

Step 3:

The switch will reboot for 20 seconds and the configuration of switch will back to the default setting.

Site:	192.168.2.1
ID:	admin
Password:	

Key in the user ID and the password to pass the authentication; the user ID and the password are "admin"

IP: 192.168.2.1 ID: admin Password: admin