ORing



TPS-3082GT-M12-BP1

Industrial Managed Ethernet Switches

User Manual

Version 4.0 March, 2014

www.oring-networking.com

ORing Industrial Networking Corp.



COPYRIGHT NOTICE

Copyright © 2014 ORing Industrial Networking Corp. All rights reserved.

No part of this publication may be reproduced in any form without the prior written consent of ORing Industrial Networking Corp.

TRADEMARKS

ORing is a registered trademark of ORing Industrial Networking Corp. All other trademarks belong to their respective owners.

REGULATORY COMPLIANCE STATEMENT

Product(s) associated with this publication complies/comply with all applicable regulations. Please refer to the Technical Specifications section for more details.

WARRANTY

ORing warrants that all ORing products are free from defects in material and workmanship for a specified warranty period from the invoice date (5 years for most products). ORing will repair or replace products found by ORing to be defective within this warranty period, with shipment expenses apportioned by ORing and the distributor. This warranty does not cover product modifications or repairs done by persons other than ORing-approved personnel, and this warranty does not apply to ORing products that are misused, abused, improperly installed, or damaged by accidents.

Please refer to the Technical Specifications section for the actual warranty period(s) of the product(s) associated with this publication.

DISCLAIMER

Information in this publication is intended to be accurate. ORing shall not be responsible for its use or infringements on third-parties as a result of its use. There may occasionally be unintentional errors on this publication. ORing reserves the right to revise the contents of this publication without notice.

CONTACT INFORMATION

ORing Industrial Networking Corp.

4F., NO.3, Lane235, Baociao Rd., Sindian City, Taipei County 23145, Taiwan, R.O.C. Tel: + 886 2 2918 3036 // Fax: + 886 2 2918 3084 Website: www.oring-networking.com

Technical Support

E-mail: support@oring-networking.com

Sales Contact

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

sales@oring-networking.com.cn (China)



Table of Content

Getting	Star	ted	5
1.1	Abou	ut the TPS-3082GT-M12-BP1 Series	5
1.2	Softv	ware Features	5
1.3	Hard	lware Features	6
Hardwa	re O	verview	7
2.1	Fron	t Panel	7
2.2	Fron	t Panel LEDs	8
2.3	Вура	ass Technology	8
Hardwa	re In	stallation	10
3.1	Wall	Mounting	10
3.2	Wirir	ng	11
3	.2.1	Grounding	12
3	.2.2	Relay Output	12
3	.2.3	Power Input	12
3.3	Cabl	es	12
3	.3.1	Ethernet Connection	12
3	.3.2	Console Port	13
3	.3.3	O-Ring/O-Chain	14
Redund	lancy	/	17
4.1	O-Ri	ng	17
4	.1.1	Introduction	17
4	.1.2	Configurations	17
4.2	OPE	N-Ring	19
4	.2.1	Introduction	19
4	.2.2	Configurations	19
4.3	O-Cł	hain	20
4	.3.1	Introduction	20
4	.3.2	Configurations	20
4.4	MRP	>	21
4	.4.1	Introduction	21
4	.4.2	Configurations	21
4.5	STP	/RSTP/MSTP	22
4	.5.1	STP/RSTP	22



	4.5.2	MSTP	
	4.6 Fa	st Recovery	
Man	agomo	ent	22
Iviai	•	System Information	
		Basic Setting	
	5.2.1	Admin Password	
	5.2.1		
	5.2.2	-	
	5.2.3		
	5.2.4		
	5.2.6		
	5.2.0		
	•	Multicast	
	5.3.1	IGMP Snooping	
	5.3.2		
	5.3.3		
		Port Setting	
	5.4.1	Port Control	
	5.4.2		
	5.4.3		
	5.4.4		
	5.4.5		
	5.4.6		
		VLAN	
		VLAN Setting	
	5.5.2		
	5.6	Traffic Prioritization	
	5.6.1	QoS Policy	
	5.6.2		
	5.6.3		
	5.6.4	TOS/DSCP	54
	5.7	DHCP Server	54
	5.7.1	Basic Setting	
	5.7.2	Client List	
	5.7.3	Port and IP bindings	
	5.7.4	DHCP Relay Agent	
	5.8	SNMP	57



	5.8.1	Agent Setting	57
	5.8.2	Trap Setting	59
	5.8.3	SNMPV3	
5	5.9 5	Security	
	5.9.1	IP Security	62
	5.9.2	Port Security	63
	5.9.3	MAC Blacklist	63
	5.9.4	802.1x	64
	5.9.5	IP Guard	67
5	5.10 V	Varning	68
	5.10.1	Fault Relay Alarm	69
	5.10.2	SYSLOG	69
	5.10.3	SMTP	70
	5.10.4	Event Notification	71
5	5.11 N	Ionitor and Diag	72
	5.11.1	System Event Log	72
	5.11.2	MAC Address Table	72
	5.11.3	Ping	78
5	5.12 F	PoE	79
	5.12.1	Basic Setting	79
	5.12.2	Port Setting	
	5.12.3	Port Status	
	5.12.4	Boot Delay	
	5.12.5	Ping Alive Check	
	5.12.6	Schedule	
5	5.13 \$	Save Configuration	
5	5.14 F	Factory Default	
5	5.15 \$	System Reboot	
•			
Com	mand	Line Interface Management	86



Getting Started

1.1 About the TPS-3082GT-M12-BP1 Series

TPS-3082GT-M12-BP1 series, including the TPS-3082GT-M12-BP1 and the The TPS-3082GT-M12-BP1-24V models, are managed Ethernet switches designed for industrial applications, such as rolling stock, vehicle, and railway applications. The switches boast EN50155 compliance and M12 connectors to ensure tight and robust connections, and guarantee reliable operation against environmental disturbances, such as vibration and shock. All models feature eight 10/100Base-T(X) P.S.E. ports which are able to provide sufficient power for power-hungry devices. Therefore, you can attach an IEEE 802.3af-compliant device to the switch without requiring additional power. The devices also provide 1 set of bypass ports that ensure constant network connectivity if power outage or node failure occurs. In such situations, the device will bypass the inactive switch and continue to transfer network traffic to the next switch in the relay. With complete support for Ethernet redundancy protocols such as O-Ring (recovery time < 30ms over 250 units of connection) and MSTP (RSTP/STP compatible), the switches can protect your mission-critical applications from network interruptions or temporary malfunctions with fast recovery ability. Featuring a wide operating temperature from -40°C to 70°C, the series can be managed centrally via Open-Vision, web browsers, Telnet and console (CLI) configuration.

1.2 Software Features

- Supports O-Ring (Recovery time < 10ms over 250 units connection)
- Supports Open-Ring to interoperate with other vendors' ring technology in open architecture
- Supports O-Chain to allow multiple redundant network rings
- Supports MSTP/RSTP/STP (IEEE 802.1s/w/D)
- Supports PTP client (Precision Time Protocol) clock synchronization
- IGMP v2/v3 (IGMP snooping) for filtering multicast traffic
- Supports SNMP v1/v2c/v3 for network security
- Supports RMON for traffic monitoring
- 802.1Q VLAN Network Management
- Supports LLDP protocol
- Supports event notification through SYSLOG, e-mail, SNMP traps, and relay output
- Supports management via Web-based interfaces, Telnet, Console (CLI), and Windows utility (Open-Vision)



1.3 Hardware Features

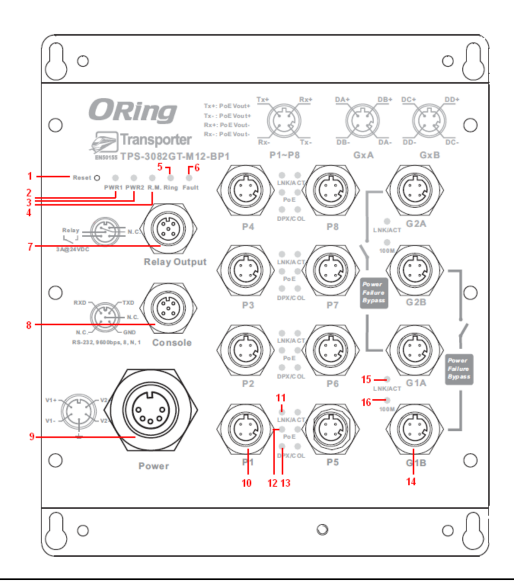
- Dual DC power inputs
- EN50155 compliance
- 8 x 10/100Base-T(X) Ethernet ports with P.S.E. functions to provide up to 15.4 Watts per port
- 2 x 10/100/1000Base-T Ethernet ports with bypass function
- 1 x console port
- M12 connectors for reliable operation against environmental disturbances
- Wall mounting enabled
- Wide Operating Temperature: -40 to 70°C
- Storage Temperature: -40 to 85°C
- Operating Humidity: 5% to 95%, non-condensing
- Casing: IP-40
- Dimensions: 170mm (W) x 75mm (D) x196mm (H)



Hardware Overview

2.1 Front Panel

Port	Description
10/100Base-T(X)	8 x 10/100Base-T(X) RJ-45 fast Ethernet ports in M12 connectors
RJ-45 ports	
10/100/1000Base-T	2 x 10/100Base-T(X) RJ-45 fast Ethernet ports in M12 connectors
RJ-45 ports	
Console	1 x console port (Baud rate setting: 9600bps, 8, N, 1)
Reset	Press reset button 2 to 3 seconds to reset the switch.
	Press reset button 5 seconds to return the switch to factory setting.





1. Reset button

2. Power 1 status LED

- 3. Power 2 status LED
- 4. R.M. status LED
- 5. Ring status LED
- 6. Fault satus LED
- 7. Relay output port
- 8. Console port

- 9. Power connector
- 10. PoE Ethernet ports
- 11. LNK/ACT indicator for PoE Ethernet port
- 12. PoE status LED
- 13. Duplex/collision status LED
- 14. Gigabit Ethernet ports
- 15. LNK/ACT indicator for Gigabit Ethernet port
- 16. Speed indicator for Gigabit Ethernet port

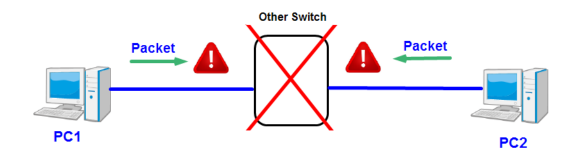
2.2 Front Panel LEDs

LED	Color	Status	Description	
PWR1	Green	On	DC power module 1 activated	
PWR2	Green	On	DC power module 2 activated	
R.M	Green	On	System running in Ring Master mode	
Ring	Green	On	System running in Ring mode	
Fault	Amber	On	Errors occur (power failure or port link down)	
10/100Base	10/100Base-T(X) Ports			
	ACT Green	On	Port is linked	
LNK/ACT		Blinking	Transmitting data	
PoE	Green	On	Port providing power to PD	
DPX/COL	Amber	On	Port running in full-duplex mode	
DFX/COL	Amber	Blinking	Collision occurs	
10/100/100	10/100/1000Base-T Ports			
	Green	On	Port is linked	
LNK/ACT		Blinking	Transmitting data	
100M	Amber	On	Port speed at 100M	

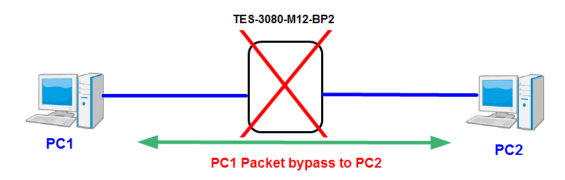
2.3 Bypass Technology

When a device connected to other devices through a switch without bypass function, the device will lose connection if he switch loses power as traffic will not be able to flow through the link (as shown in the figure below).





Switches with bypass functions such as the TPS-3082-M12-BP1 provide one or more sets of bypass ports that ensure constant network connectivity during power failure.

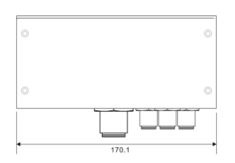


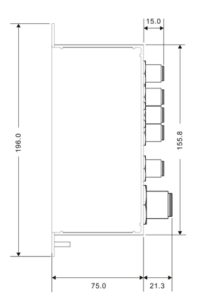


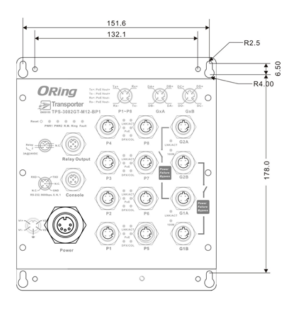
Hardware Installation

3.1 Wall Mounting

Unit =mm







Wall-mount Kit Measurements

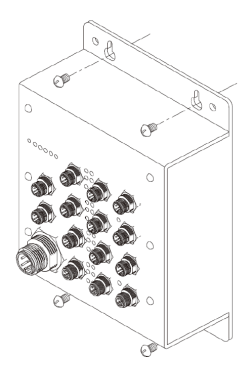
The device can be fixed to the wall. Follow the steps below to install the device on the wall.

Step 1: Hold the AP upright against the wall

Step 2: Insert four screws through the large opening of the keyhole-shaped apertures at the top and bottom of the unit and fasten the screw to the wall with a screwdriver.

Step 3: Slide the AP downwards and tighten the four screws for added stability.







Instead of screwing the screws in all the way, it is advised to leave a space of about 2mm to allow room for sliding the AP between the wall and the screws.

3.2 Wiring



WARNING

Do not disconnect modules or wires unless power has been switched off or the area is known to be non-hazardous. The devices may only be connected to the supply voltage shown on the type plate.



ATTENTION

- 1. Be sure to disconnect the power cord before installing and/or wiring your switches.
- Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.
- 3. If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.
- 4. Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.
- 5. Do not run signal or communications wiring and power wiring through the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.
- 6. You can use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring sharing similar electrical characteristics can be bundled together
- 7. You should separate input wiring from output wiring
- 8. It is advised to label the wiring to all devices in the system

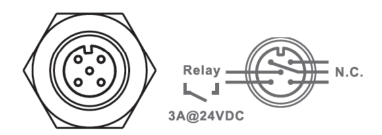


3.2.1 Grounding

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screw on the power connector to the grounding surface prior to connecting devices.

3.2.2 Relay Output

The device uses a M12 A-coded 5-pin male connector on the front panel for relay output. The relay contacts will detect user-configured events and form an open circuit when an event is triggered.

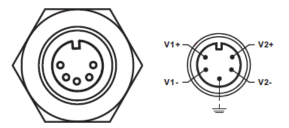


3.2.3 Power Input

The switch provides two sets of power supply on a M23 5-pin female connector to enable dual power inputs.

Step 1: Insert a power cable to the power connector on the device.

Step 2: Rotate the outer ring of the cable connector until a snug fit is achieved. Make sure the connection is tight.



3.3 Cables

3.3.1 Ethernet Connection

The series provide Ethernet ports in M12 connectors. 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.

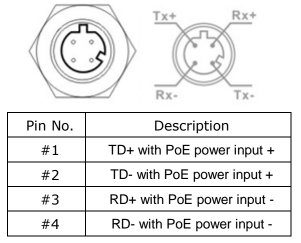
Cable Types and Specifications



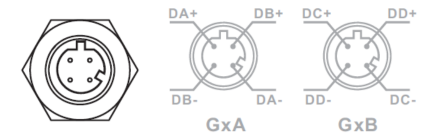
Cable	Туре	Max. Length	Connector
10BASE-T	Cat 2 4 5 100 abm	UTP 100 m (328	4-pin female M12 A-coding
IUDASE-I	Cat. 3, 4, 5 100-ohm	ft)	connector
	Cat. 5 100-ohm UTP	UTP 100 m (328	4-pin female M12 A-coding
TOUBASE-TX		ft)	connector
	Cat. 5/Cat. 5e	UTP 100 m	4-pin female M12 A-coding
1000BASE-T	100-ohm UTP	(328ft)	connector

Below is the pin assignment for Ethernet ports.

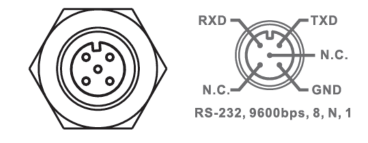
4-Pin PoE Port Definition



4-Pin Gigabit Port Definition



3.3.2 Console Port





3.3.3 O-Ring/O-Chain

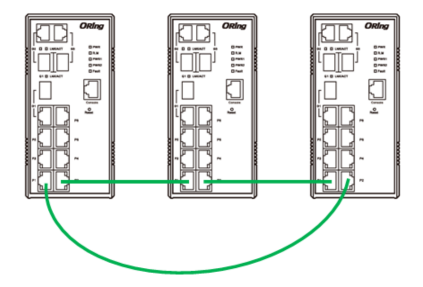
O-Ring

You can connect three or more switches to form a ring topology to gain network redundancy capabilities through the following steps.

1. Connect each switch to form a daisy chain using an Ethernet cable.

2. Set one of the connected switches to be the master and make sure the port setting of each connected switch on the management page corresponds to the physical ports connected. For infomration about the port setting, please refer to <u>4.1.2 Configurations</u>.

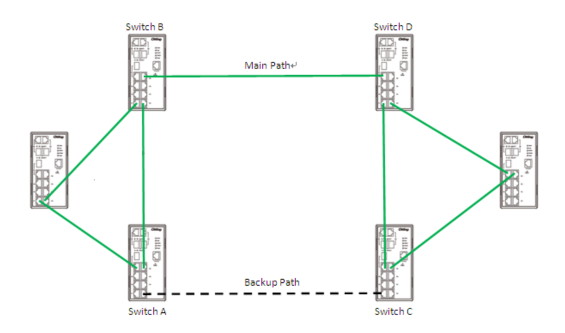
3. Connect the last switch to the first switch to form a ring topology.



Coupling Ring

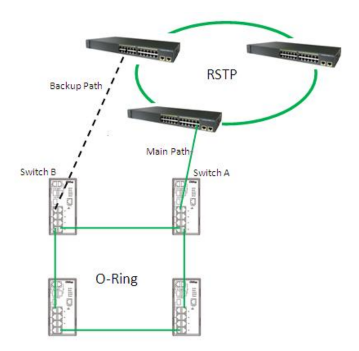
If you already have two O-Ring topologies and would like to connect the rings, you can form them into a couping ring. All you need to do is select two switches from each ring to be connected, for example, switch A and B from Ring 1 and switch C and D from ring 2. Decide which port on each switch to be used as the coupling port and then link them together, for example, port 1 of switch A to port 2 of switch C and port 1 of switch B to port 2 of switch D. Then, enable Coupling Ring option by checking the checkbox on the management page and select the coupling ring in correspondance to the connected port. For more inforamtion on port setting, please refer to <u>4.1.2 Configurations</u>. Once the setting is completed, one of the connections will act as the main path while the other will act as the backup path.





Dual Homing

If you want to connect your ring topology to a RSTP network environment, you can use dual homing. Choose two switches (Switch A & B) from the ring for connecting to the switches in the RSTP network (core switches). The connection of one of the switches (Switch A or B) will act as the primary path, while the other will act as the backup path that is activated when the primary path connection fails.



O-Chain

When connecting multiple O-Rings to meet your expansion demand, you can create an

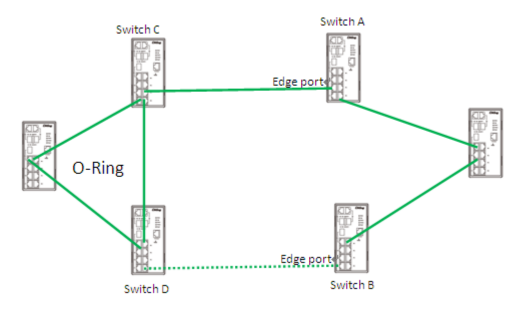


O-Chain topology through the following steps.

1. Select two switches from the chain (Switch A & B) that you want to connect to the O-Ring and connect them to the switches in the ring (Switch C & D).

2. In correspondence to the port connected to the ring, configure an edge port for both of the connected switches in the chain by checking the box in the management page (see 4.1.2 <u>Configurations</u>).

3. Once the setting is completed, one of the connections will act as the main path, and the ohter as the back up path.





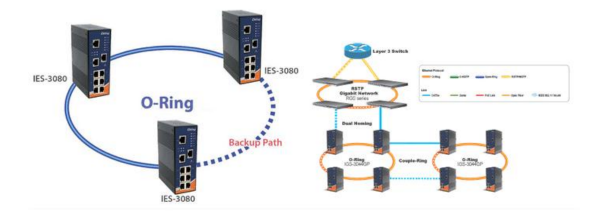
<u>Redundancy</u>

Redundancy for minimized system downtime is one of the most important concerns for industrial networking devices. Hence, ORing has developed proprietary redundancy technologies including O-Ring and Open-Ring featuring faster recovery time than existing redundancy technologies widely used in commercial applications, such as STP, RSTP, and MSTP. ORing's proprietary redundancy technologies not only support different networking topologies, but also assure the reliability of the network.

4.1 O-Ring

4.1.1 Introduction

O-Ring is ORing's proprietary redundant ring technology, with recovery time of less than 30 milliseconds (in full-duplex Gigabit operation) or 10 milliseconds (in full-duplex Fast Ethernet operation) and up to 250 nodes. The ring protocols identify one switch as the master of the network, and then automatically block packets from traveling through any of the network's redundant loops. In the event that one branch of the ring gets disconnected from the rest of the network, the protocol automatically readjusts the ring so that the part of the network that was disconnected can reestablish contact with the rest of the network. The O-Ring redundant ring technology can protect mission-critical applications from network interruptions or temporary malfunction with its fast recover technology.



4.1.2 Configurations

O-Ring supports three ring topologies: **Ring Master**, **Coupling Ring**, and **Dual Homing**. You can configure the settings in the interface below.



O-Ring

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

Apply Help

Label	Description
Enable Ring	Check to enable O-Ring topology.
	Only one ring master is allowed in a ring. However, if more than one
Enable Ring	switches are set to enable Ring Master, the switch with the lowest
Master	MAC address will be the active ring master and the others will be
	backup masters.
1st Ring Port	The primary port when the switch is ring master
2nd Ring Port	The backup port when the switch is ring master
Enable Coupling	Check to enable Coupling Ring. Coupling Ring can divide a big
Ring	ring into two smaller rings to avoid network topology changes
	affecting all switches. It is a good method for connecting two rings.
Couple 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/backup mode.
Enable Dual	Check to enable Dual Homing. When Dual Homing is enabled, the
Homing	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.
Apply	Click to activate the configurations.

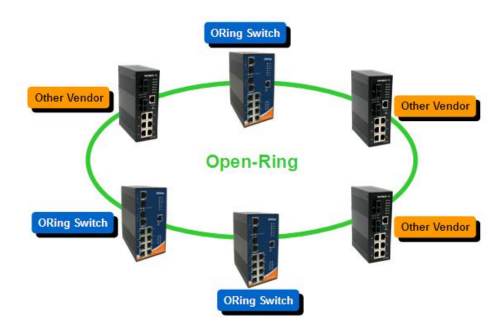
Note: due to heavy loading, setting one switch as ring master and coupling ring at the same time is not recommended.



4.2 OPEN-Ring

4.2.1 Introduction

Open-Ring is a technology developed by ORing to enhance ORing switches' interoperability with other vendors' products. With this technology, you can add any ORing switches to the network based on other ring technologies.



4.2.2 Configurations

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

Label	Description
Enable	Check to enable Open-Ring topology
Vender	Choose the venders that you want to join in their rings



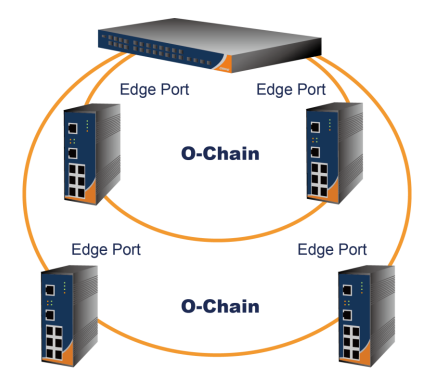
1 st Ring Port	The first port to connect to the ring
2 nd Ring Port	The second port to connect to the ring

4.3 O-Chain

4.3.1 Introduction

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 30 milliseconds (in full-duplex Gigabit operation) or 10 milliseconds (in full-duplex Fast Ethernet operation) 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.



4.3.2 Configurations

O-Chain is very easy to configure and manage. Only one edge port of the edge switch needs to be defined. Other switches beside them just need to have O-Chain enabled.



O-Chain

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

Apply

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

4.4 MRP

4.4.1 Introduction

MRP (Media Redundancy Protocol) is an industry standard for high-availability Ethernet networks. MRP allows Ethernet switches in ring configuration to recover from failure rapidly to ensure seamless data transmission. A MRP ring (IEC 62439) can support up to 50 devices and will enable a back-up link in 80ms (adjustable to max. 200ms/500ms).

4.4.2 Configurations

MRF	>		
	🗹 Enable		
	📕 Manager 📕 I	React on Lin	k Change
	1st Ring Port	G1 💙	Linkdown
	2nd Ring Port	G2 💙	Forwarding
	Force Speed	/Duplex for	100BASE-TX
	Apply		

Label	Description
Enable	Enables the 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, this is in auto-negotiation mode. Enabling this
for 100BASE-TX	function will automatically change the default to Full mode.(this
	function is used in combination with Hirschmann's switch as
	the MRP ring port speed/duplex of Hirschmann's switches are
	always in Full mode)

4.5 STP/RSTP/MSTP

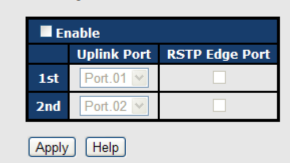
4.5.1 STP/RSTP

STP (Spanning Tree Protocol), and its advanced versions RSTP (Rapid Spanning Tree Protocol) and MSTP (Multiple Spanning Tree Protocol), are designed to prevent network loops and provide network redundancy. Network loops occur frequently in large networks as when two or more paths run to the same destination, broadcast packets may get in to an infinite loop and hence causing congestion in the network. STP can identify the best path to the destination, and block all other paths. The blocked links will stay connected but inactive. When the best path fails, the blocked links will be activated. Compared to STP which recovers a link in 30 to 50 seconds, RSTP can shorten the time to 5 to 6 seconds. In other words, RSTP provides faster spanning tree convergence after a topology changes. The switch supports STP and will auto detect the connected device running on STP or RSTP protocols.

RSTP Repeater

A repeater can pass a BPDU packet directly from one RSTP device to another as if the two devices are connected.

RSTP-Repeater



Label	Description
Enable	Check to enable RSTP Repeater
1 st Ring Port	The first port connecting to the RSTP network
2 nd Ring Port	The second port connecting to the RSTP network
Edge Port	Only the edge device (connected to RSTP device) needs to
	specify edge port. The user must specify the edge port according
	to topology of network.

RSTP Bridge Setting

RSTP - Bridge Setting

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

Priority must be a multiple of 4096. 2*(Forward Delay Time-1) should be greater than or equal to the Max Age. The Max Age should be greater than or equal to 2*(Hello Time + 1).



Label	Description
RSTP mode	Enables or disables RSTP mode.
Priority (0-61440)	A value used to identify the root bridge. The bridge with the lowest
	priority is selected as the root. If more than one bridges have the
	same priority, the one with the lowest MAC address will be
	selected. If the value changes, you must reboot the switch. The



	value must be a multiple of 4096 according to the protocol		
	standard rule		
Max Age Time(6-40)	The number of seconds a bridge waits without receiving STP		
	configuration messages before attempting a reconfiguration. The		
	valid value is between 6 and 40.		
Hello Time (1-10)	The time interval a switch sends out the BPDU packet to check		
	RSTP current status. The time is measured in seconds and the		
	valid value is between 1 and 10.		
Forwarding Delay	The time of a port waits before changing from RSTP learning and		
Time (4-30)	listening states to forwarding state. The valid value is between 4		
	and 30.		
Apply	Click to apply the configurations.		

NOTE: the calculation of the MAX Age, Hello Time, and Forward Delay Time is as follows: $2 \times (Forward Delay Time value -1) > = Max Age value >= 2 \times (Hello Time value +1)$

The following pages show the information of the root bridge, including its port status.

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



Label		Description
Port No.		The number of port you want to configure
Path	Cost	The path cost incurred by the port. The path cost is used when
(1-20000000)		establishing an active topology for the network. Lower path cost
		ports are chosen as forwarding ports in favor of higher path cost
		ports. The range of valid values is 1 to 200000000.
Priority (0-240)		Decide which port should be blocked by priority in the LAN. The
		valid value is between 0 and 240, and must be a multiple of 16.
Admin P2P		Configures whether the port connects to a point-to-point LAN
		rather than a shared medium. This can be configured
		automatically or set to true or false manually. True means P2P
		enabling. False means P2P disabling. Transiting to forwarding
		state is faster for point-to-point LANs than for shared media.
Admin Edge		Specify whether this port is an edge port or a nonedge port. An
		edge port is not connected to any other bridge. Only edge ports
		and point-to-point links can rapidly transition to forwarding state.
		To configure the port as an edge port, set the port to True.
Admin Non STP		The port includes the STP mathematic calculation. True is not
		including STP mathematic calculation, false is including the STP
		mathematic calculation.
Apply		Click to apply the configurations.

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 path cost incurred by the port. The path cost is used when	
(1-20000000)		establishing an active topology for the network. Lower path cost	
		ports are chosen as forwarding ports in favor of higher path cost	
		ports. The range of valid values is 1 to 200000000.	
Port Priority (0-	240)	Decide which port should be blocked by priority in the LAN. The	

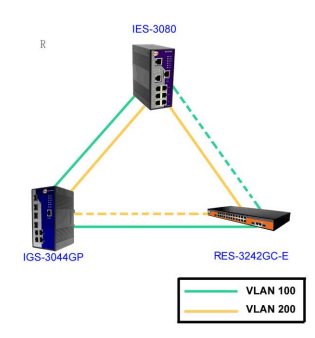


valid value is between 0 and 240, and must be a multiple of 16Oper P2PConfigures the port connects to a point-to-point LAN rather than a shared medium. This can be configured automatically or set to true or false manually. True means P2P enabling. False means P2P disabling. Transiting to forwarding state is faster for point-to-point LANs than for shared media.Oper EdgeA flag indicating whether the port is connected directly to edge devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.ApplyClick to apply the configurations.		
shared medium. This can be configured automatically or set to true or false manually. True means P2P enabling. False means P2P disabling. Transiting to forwarding state is faster for point-to-point LANs than for shared media.Oper EdgeA flag indicating whether the port is connected directly to edge devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		valid value is between 0 and 240, and must be a multiple of 16
true or false manually. True means P2P enabling. False means P2P disabling. Transiting to forwarding state is faster for point-to-point LANs than for shared media.Oper EdgeA flag indicating whether the port is connected directly to edge devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.	Oper P2P	Configures the port connects to a point-to-point LAN rather than a
P2P disabling. Transiting to forwarding state is faster for point-to-point LANs than for shared media.Oper EdgeA flag indicating whether the port is connected directly to edge devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		shared medium. This can be configured automatically or set to
point-to-point LANs than for shared media. Oper Edge A flag indicating whether the port is connected directly to edge devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports. STP Neighbor The port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP. State Determines the STP state of the port Role When enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		true or false manually. True means P2P enabling. False means
Oper EdgeA flag indicating whether the port is connected directly to edge devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		P2P disabling. Transiting to forwarding state is faster for
devices or not (no bridges attached). Transiting to the forwarding state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		point-to-point LANs than for shared media.
state is faster for edge ports (operEdge set to true) than other ports.STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.	Oper Edge	A flag indicating whether the port is connected directly to edge
STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		devices or not (no bridges attached). Transiting to the forwarding
STP NeighborThe port uses mathematical calculations according to STP. True means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		state is faster for edge ports (operEdge set to true) than other
means not included in mathematical calculations, and False means contained in mathematical calculations according to STP.StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		ports.
StateDetermines the STP state of the portRoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.	STP Neighbor	The port uses mathematical calculations according to STP. True
State Determines the STP state of the port Role When enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		means not included in mathematical calculations, and False
RoleWhen enabled, the port will not be selected as root port for CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		means contained in mathematical calculations according to STP.
or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.	State	Determines the STP state of the port
Such a port will be selected as an alternate port after the root port has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.	Role	When enabled, the port will not be selected as root port for CIST
has been selected. If set, spanning trees will lose connectivity. It can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		or any MSTI, even if it has the best spanning tree priority vector.
can be set by a network administrator to prevent bridges outside a core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		Such a port will be selected as an alternate port after the root port
core region of the network from influencing the active spanning tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		has been selected. If set, spanning trees will lose connectivity. It
tree topology because those bridges are not under the full control of the administrator. This feature is also known as Root Guard.		can be set by a network administrator to prevent bridges outside a
of the administrator. This feature is also known as Root Guard.		core region of the network from influencing the active spanning
		tree topology because those bridges are not under the full control
ApplyClick to apply the configurations.		of the administrator. This feature is also known as Root Guard.
	Apply	Click to apply the configurations.

4.5.2 MSTP

Since the recovery time of STP and RSTP takes seconds, which is unacceptable in industrial applications, MSTP was developed. The technology supports multiple spanning trees within a network by grouping and mapping multiple VLANs into different spanning-tree instances, known as MSTIs, to form individual MST regions. Each switch is assigned to an MST region. Hence, each MST region consists of one or more MSTP switches with the same VLANs, at least one MST instance, and the same MST region name. Therefore, switches can use different paths in the network to effectively balance loads.





Bridge Settings

This page allows you to examine and change the configurations of current MSTI ports. A MSTI port is a virtual port, which is instantiated separately for each active CIST (physical) port for each MSTI instance configured and applicable for the port. The MSTI instance must be selected before MSTI port configuration options are displayed.

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

MSTP - Bridge Setting

Label	Description
MSTP Enable	Enables or disables MSTP function.
Force Version	Forces a VLAN bridge that supports RSTP to operate in an



	STP-compatible manner.	
Configuration Name	The name which identifies the VLAN to MSTI mapping. Bridges	
	must share the name and revision (see below), as well as the	
	VLAN-to-MSTI mapping configurations in order to share spanning	
	trees for MSTIs (intra-region). The name should not exceed 32	
	characters.	
Revision Level	Revision of the MSTI configuration named above. This must be an	
(0-65535)	integer between 0 and 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 a	
	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. The valid value is between 6 through 40.	
Hello Time (1-10)	The time interval a switch sends out the BPDU packet to check	
	RSTP current status. The time is measured in seconds and the	
	valid value is between 1 through 10.	
Forwarding Delay	The time of a port waits before changing from RSTP learning and	
Time (4-30)	listening states to forwarding state. The valid value is between 4	
	through 30.	
Max Hops (1-40)	An additional parameter for those specified for RSTP. A single	
	value applies to all STP within an MST region (the CIST and all	
	MSTIs) for which the bridge is the regional root.	
Apply	Click to apply 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 Port.02 Port.03 Port.04 Port.05	128	0	auto 🗸	true 🗸	false 🗸

priority must be a multiple of 16

Apply



Label	Description	
Port No.	The number of port you want to configure	
Priority (0-240)	Decide which port should be blocked by priority in the LAN. The	
	valid value is between 0 and 240, and must be a multiple of 16.	
Path Cost	The path cost incurred by the port. The path cost is used when	
(1-20000000)	establishing an active topology for the network. Lower path cost	
	ports are chosen as forwarding ports in favor of higher path cost	
	ports. The range of valid values is 1 to 200000000.	
Admin P2P	Configures whether the port connects to a point-to-point LAN	
	rather than a shared medium. This can be configured	
	automatically or set to true or false manually. True means P2P	
	enabling. False means P2P disabling. Transiting to forwarding	
	state is faster for point-to-point LANs than for shared media.	
Admin Edge	Specify whether this port is an edge port or a nonedge port. An	
	edge port is not connected to any other bridge. Only edge ports	
	and point-to-point links can rapidly transition to forwarding state.	
	To configure the port as an edge port, set the port to True.	
Admin Non STP	The port includes the STP mathematic calculation. True is not	
	including STP mathematic calculation, false is including the STP	
	mathematic calculation.	
Apply	Click to apply the configurations.	

MSTP - Instance Setting

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

Priority must be a multiple of 4096.

Apply

Label	Description	
Instance	Set the instance from 1 to 15	
State	Enables or disables the instance	
VLANs	The VLAN which is mapped to the MSTI. A VLAN can only be	
	mapped to one MSTI. An unused MSTI will be left empty (ex.	
	without any mapped VLANs).	



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 a	
	multiple of 4096 according to the protocol standard	
Арріу	Click to apply the configurations.	

Port Priority

This page allows you to change the configurations of current MSTI bridge instance priority.

MSTP - Instance Port

Instance: CIST

Port	Priority (0-240)	Path Cost (1-20000000, 0:Auto)	
Port.01 Port.02 Port.03 Port.04 Port.05	128	0	

Priority must be a multiple of 16

Apply

Label		Description
Instance		The bridge instance. CIST is the default instance, which is always
Instance		active.
Port		The port number which you want to configure.
Priority (0.240)		Decides the priority of ports to be blocked in the LAN. The valid
Priority (0-240)		value is between 0 and 240, and must be a multiple of 16
		The path cost incurred by the port. The path cost is used when
Path	Cost	establishing an active topology for the network. Lower path cost
(1-20000000)		ports are chosen as forwarding ports in favor of higher path cost
		ports. The range of valid values is 1 to 200000000.
Apply		Click to apply the configurations.

4.6 Fast Recovery

Fast recovery mode can be set to connect multiple ports to one or more switches, thereby providing redundant links. Fast recovery mode supports 5 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	Activate fast recovery mode	
Port.01 - 05	Ports can be set to 5 priorities. Only the port with the highest	
	priority will be the active port. 1st Priority is the highest.	
Apply	Click to activate the configurations.	



<u>Management</u>

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 do not allow Java applets to open sockets. You need to modify the browser setting separately in order to enable Java applets for network ports.

Management via Web Browser

Follow the steps below to manage your switch via a Web browser

System Login

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



- 3. A login screen appears.
- 4. Type in the username and password. The default username and password is admin.
- 5. Press Enter or click OK, the management page appears.

Connect to 192.	168.10.1
7	
index.htm	
User name:	🔮 admin 💽
Password:	•••••
	Remember my password
	OK Cancel



Note: you can use 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**

After logging in, you will see the information of the switch as below.

ORING	EN50155 Industrial Managed Ethernet Switch		
			www.oring-networking.com
Open all System Information Front Panel	System Informatio	n	ORing
😐 🦲 Basic Setting	System Name	TPS-3082GT-M12-BP1	
Redundancy Multicast Port Setting	System Description	EN50155 10-port managed PoE Ethernet switch with 8x10/100Base=T(X) P.S.E. and 2x10/100/1000Base=T(X), M12 connector and 1xbypass included	
🖬 🧰 VLAN	System Location		- A State - A St
Traffic Prioritization	System Contact		
DHCP Server/Relay	SNMP OID	1.3.6.1.4.1.25972.100.6.5.95	P3 Bracos p7 Protect G28
D SNMP	Firmware Version	v1.00	
C Security	Kernel Version	v3.04	
Warning Monitor and Diag	MAC Address	00-1E-94-01-0C-67	P2 PARTE P6 0 G1A Prese
Power over Ethernet	System Uptime	0 Day(s) 0 Hour(s) 12 Min(s) 16 Sec(s)	
Save Configuration Factory Default System Reboot	Enable Location Alert	Help	

On the left hand side of the management interface shows links to various settings. Clicking on the links will bring you to individual configuration pages. On the right hand side shows a picture of the front panel of the device whose LED indicators correspond to the physical device. Click **Close** to close the image.

5.1 System Information

This page shows the general information of the switch.

System Information

System Name TPS-3082GT-M12-BP1		
System Description	iption EN50155 10-port managed PoE Ethernet switch with 8x10/100Base-T(X) P.S.E. and 2x10/100/1000Base-T(X), M12 connector and 1xbypass included	
System Location		
System Contact		
SNMP OID	1.3.6.1.4.1.25972.100.6.5.95	
Firmware Version	v1.00	
Kernel Version	Cernel Version v3.04	
MAC Address 00-1E-94-01-0C-67		
System Uptime 0 Day(s) 0 Hour(s) 12 Min(s) 33 Sec(s)		



Label	Description	
	An administratively assigned name for the managed node. By	
System Name	convention, this is the node's fully-qualified domain name. A	
	domain name is a text string consisting of alphabets (A-Z, a-z),	
	digits (0-9), and minus sign (-). Space is not allowed to be part of	
	the name. The first character must be an alpha character. And the	
	first or last character must not be a minus sign. The allowed string	
	length is 0 to 255.	
System Description	Description of the device	
	The physical location of the node (e.g., telephone closet, 3rd	
System Location	floor). The allowed string length is 0 to 255, and only ASCII	
	characters from 32 to 126 are allowed.	
	The textual identification of the contact person for this managed	
System Contact	node, together with information on how to contact this person.	
System Contact	The allowed string length is 0 to 255, and only ASCII characters	
	from 32 to 126 are allowed.	
SNMP OID	Shows the OID of the SNMP message	
Firmware Version	Shows the version of the current firmware	
Kernel Version	Shows the version of the current kernel	
MAC Address	Show the MAC address of the device	
System Uptime	ne Shows the period of time since the system starts operation	
Enable Location Alert	Check to enable location alert function	
Help	Shows Help file	

5.2 Basic Setting

The page allows you to configure the basic functions of the switch.

System Name	TPS-3082GT-M12-BP1
System Description	EN50155 10-port managed PoE Ethernet switch with 8x10/100Base T(X) P.S.E. and 2x10/100/1
System Location	
System Contact	
Apply Help	



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

5.2.1 Admin Password

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



Apply Help

Label	Description	
User name	The account name you use to log into the system (the default is	
	admin)	
New Password	The new system password. The allowed string length is 0 to 31,	
	and only ASCII characters from 32 to 126 are allowed.	
Confirm password	Re-type the new password.	
Apply	Click to activate the configurations.	

5.2.2 IP Setting

This page allows you to configure IP information for the switch. You can configure the settings manually by disabling DHCP Client. After inputting the values, click **Apply** and the new values will be applied.

PS	P 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. If DHCP fails or the
	configured IP address is zero, DHCP will retry. If DHCP retry fails,
	DHCP will stop trying and the configured IP settings will be used.
IP Address	Assigns the IP address of the network in use. If DHCP client
	function is enabled, you do not need to assign the IP address.
	The network DHCP server will assign an 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	Assign the network gateway for the switch. The default gateway is
	192.168.10.254.
DNS1	Assign the primary DNS IP address
DNS2	Assign the secondary DNS IP address
Apply	Click to apply the changes

5.2.3 Time Setting

This page allows you to configure SNTP and system clock.

System Clock

The system clock synchronizes the tasks in a computer, like loading data before manipulating

Time 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
Apply Set Clock From P	C Help

Label	Description		
System clock	Shows the current system time. The time stamp could be assigned		
	manually configuration or automatically by a SNTP server.		
System Date	Specifies the year, month and day of the system clock		
	(YYYY/MM/DD). Year: 2006-2015. Month: Jan-Dec. Day:1-31(28)		
System Time	Specify the hour, minute and second of the system clock (hh:mm:ss).		



Hour:0-24, Minute:0-59, Second:0-59

SNTP

SNTP (Simple Network Time Protocol) is a protocol able to synchronize the time on your system to the clock on the Internet. It will synchronize your computer system time with a server that has already been synchronized by a source such as a radio, satellite receiver or modem.

SNTP Client :	isable 💌		
UTC Timezone	(GMT)Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London 😒		
SNTP Server Address	0.0.0		
Daylight Saving	2012 Jun 💙 22 💙 07 💙 ~	-	
Daylight Saving F	2012 Jun 22 07 V		
Daylight Saving (fset 0 (hours)		
Apply Help			

Label	Description
SNTP Client	Enables or disables SNTP function to retrieve the time from a
	SNTP server.
UTC Time zone	Selects the time zone for the switch according to its location
SNTP Sever Address	Enters the SNTP server IP address which you would like to use
	for time synchronization.
Daylight Saving Time	Enables or disables daylight saving time function. When it is
	enabled, you need to configure the daylight saving time period.
Daylight Saving Period	Configures the beginning and ending time for the daylight saving
	option. The values will vary each year.
Daylight Saving Offset	Configures the offset time.
Арріу	Click to apply the changes

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	5 1	_
CDT - Central Daylight	-5 hours	7 am
CST - Central Standard	C haven	0 am
MDT - Mountain Daylight	-6 hours	6 am
MST - Mountain Standard	-7 hours	5 am
PDT - Pacific Daylight	-7 nours	5 am
PST - Pacific Standard	-8 hours	4 am
ADT - Alaskan Daylight	-o nours	4 ani
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	+1 hour	1 pm
MEWT - Middle European Winter		
SWT - Swedish Winter		
EET - Eastern European, USSR Zone 1	+2 hours	2 pm
BT - Baghdad, USSR Zone 2	+3 hours	3 pm
ZP4 - USSR Zone 3	+4 hours	4 pm
ZP5 - USSR Zone 4	+5 hours	5 pm
ZP6 - USSR Zone 5	+6 hours	6 pm
WAST - West Australian Standard	+7 hours	7 pm
CCT - China Coast, USSR Zone 7	+8 hours	8 pm
JST - Japan Standard, USSR Zone 8	+9 hours	9 pm
EAST - East Australian Standard GST		10
Guam Standard, USSR Zone 9	+10 hours	10 pm
IDLE - International Date Line		
NZST - New Zealand Standard	+12 hours	Midnight
NZT - New Zealand		

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

5.2.4 LLDP

LLDP (Link Layer Discovery Protocol) provides a method for networked devices to receive and/or transmit their information to other connected devices on the network that are also using the protocols, and to store the information that is learned about other devices. This page allows you to examine and configure current LLDP port settings.

P			
LLDP Pro	otocol: Enab	le 💌	
LLDP Int	erval: 30	sec	
Apply	Help		
Neighbo	or Info Tab	le	
Neighbo Port	or Info Tab System Nam		IP Address

Label	Description
LLDP Protocol	Enables or disables LLDP function.
LLDP Interval	The interval of resending LLDP (30 seconds by default)
Apply	Click to apply the configurations.
Help	Shows help file.
Neighbor info table	Shows neighbor device info, including system name, MAC
	address, and IP address.



5.2.5 Modbus TCP

Modbus TCP uses TCP/IP and Ethernet to carry the data of the Modbus message structure between compatible devices. The protocol is commonly used in SCADA systems for communications between a human-machine interface (HMI) and programmable logic controllers. This page enables you to enable and disable Modbus TCP support of the switch.

Modbus TCP	
Mode : Enable 💌	
Apply Help	

Label	Description
Mode	Enables or disables Modbus TCP function

Auto Provision

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

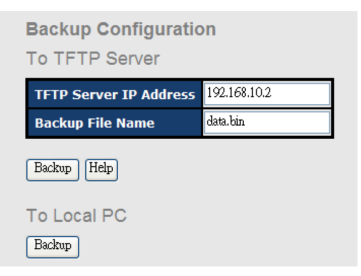
uto Provision				
Auto install configuration	Auto install configuration file from TFTP server?			
TFTP Server IP Address	192.168.10.66			
Configuration File Name data.bin				
Auto install firmware imag	ge file from TFTP server?			
TFTP Server IP Address 192.168.10.66				
Firmware File Name image.bin				
Apply Help				

5.2.6 Backup & Restore

You can save current values from the switch to a TFTP server, and restore the switch to the settings by going to the TFTP restore configuration page.

The following page allows you to save the existing configurations as a backup file to a TFTP server.





The following page allows you to restore the system to previous configurations from a TFTP server.

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		

Label Description		
TFTP Server IP	The IP address of the FTFP where you put the configuration file	
Address	or where you want to restore the switch to previous settings.	
Backup File Name	The name of the configuration file you want to save as.	
Restore File Name	The name of the configuration file you want to use for the switch.	
Backup Click to back up the configurations.		
To Local PC You can save the configuration file to your your PC instead		
TFTP server.		
Restore	Click to restore the configurations.	
Form Local PC	You can use the file stored on a local PC instead of from the	



TFTP server. Click Browse to locate the file you want to use for
update, and then click Restore .

5.2.7 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 file is on the TFTP server. Enter the IP address of the TFTP server you want to connect to and the firmware file name, and then click upgrade to start upgrading. You can also choose the firmware file form your PC.

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

5.3 Multicast

5.3.1 IGMP Snooping

IGMP (Internet Group Management Protocol) snooping monitors the IGMP traffic between hosts and multicast routers. The switch uses what IGMP snooping learns to forward multicast traffic only to interfaces that are connected to interested receivers. This conserves bandwidth by allowing the switch to send multicast traffic to only those interfaces that are connected to hosts that want to receive the traffic, instead of flooding the traffic to all interfaces in the VLAN. This page allows you to set up IGMP snooping configurations.



IGMP Snooping

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

Label	Description	
IGMP Snooping Table	Shows a list of current IP multicast	
IGMP Snooping	Check to enable global IGMP snooping	
IGMP Query Mode	Configures the switch to be the IGMP querier. Only one IGMP	
	querier is allowed in an IGMP application. Auto will select the	
	switch with the lowest IP address as the querier.	
Apply	Click to apply the configurations.	
Help	Shows help file.	

5.3.2 MVR

MVR (Multicast VLAN registration) enables hosts that are not part of a multicast VLAN to receive multicast streams from the multicast VLAN. As a result, the multicast VLAN can be shared across the network and there is no need to send duplicate multicast streams to each requesting VLAN in the network.

MVR	VR		
	MVR Mode: D MVR VLAN: 1	isable 🗸	
	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	
MVR VLAN	The number of MVR VLANs	
ТҮРЕ	Indicates the MVR type of the port. Inactive means the port is	
	not participating in any MVR groups.	
Immediate Leave	Check to enables immediate leave function. Immediate leave	
	reduces the length of time it takes the switch to stop forwarding	
	multicast traffic when the last member host on the interface	
	leaves the group.	

5.3.3 Static Multicast Filtering

Static multicast filtering provides a method for users to configure multicast group memberships manually. The function enables end devices to receive multicast traffic only if they register to join specific multicast groups. With static multicast filtering, network devices only forward multicast traffic to the ports connected to registered end devices. The function allows you to control the multicast traffic precisely.

Static Mul	tatic Multicast Filtering			
Multica	st IP Address :			
Membe	er Ports :			
	☐ Port.01 ☐ Port.02 ☐ Port.03 ☐ Port.04 ☐ Port.05 ☐ Port.06 ☐ Port.07 ☐ Port.08 ☐ G1 ☐ G2 Add Help			
	IP Address	Member Ports		
	230.0.0.6	Port.04, Port.05		
Delete	Help			

Label	Description	
Multicast IP Address	Assigns a multicast group IP address in the range of 224.0.0.0 ~	
	239.255.255.255	
Member Ports	Check the box next to the port number to include them as	
	member ports in the specific multicast group.	
Add	Click to add the ports to the IP multicast list	
Delete	Deletes an entry from the table	
Help	Shows help file.	



5.4 Port Setting

Port Setting allows you to manage individual ports of the switch, including speed/duplex, flow control, and security.

5.4.1 Port Control

Port Control

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

Label	Description
Port NO.	The number of the port to be configured.
State	Enables or disables the port.
Speed/Duplex	Available values include auto-negotiation, 100-full, 100-half,
	10-full, or 10-half
Flow Control	Supports symmetric and asymmetric modes to avoid packet loss
	when congestion occurs
Security	Enabling port security will disable MAC address learning in this
	port. Thus only the frames with MAC addresses in the port
	security list will be forwarded, otherwise will be discarded.
Auto Detect 100/1000	Automatically detects SFP port speed (100M / 1000M)
Apply	Click to apply the configurations

5.4.2 Port Status

This page shows the status of the each port in terms of its state, speed/duplex, and flow control.



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

5.4.3 Port Alias

This page provides alias IP address configuration. Some devices might have more than one IP addresses. You could specify other IP addresses here.

Port Alias

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

5.4.4 Rate Limit

This page allows you to define the rate limits applied to a port, including incoming and outgoing traffic.

Rate Limit

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

Label	Description
Ingress Limit Frame	Valid values include All, Broadcast only, Broadcast/Multicast
Туре	and Broadcast/Multicast/Flooded Unicast.
Ingress	The transmission rate for incoming traffic
Egress	The transmission rate for outgoing traffic
Арріу	Click to activate the configurations.



5.4.5 Port Trunk

A port trunk is a group of ports that have been grouped together to function as one logical path. This method provides an economical way for you to increase the bandwidth between the switch and another networking device. In addition, it is useful when a single physical link between the devices is insufficient to handle the traffic load. This page allows you to configure the aggregation hash mode and the aggregation group.

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 🔽

802.3ad LACP Work Ports

Group ID	Work Ports
Trunk1	max 🐱
Trunk2	max 🖌
Trunk3	max 🖌
Trunk4	max 🐱

Label	Description
Group ID	Indicates the ID of each aggregation group. None means no aggregation. Only one group ID is valid per port.
Туре	The switch supports two types of link aggregation; static and 802.3ad LACP. Static trunks are manually configured, while.
	LACP-configured ports will automatically negotiate a trunk with LACP-configured ports on another device.
Work Port	The total number of active ports in a dynamic trunk group. The default value of works ports is Max . In a dynamic trunk group, if the number of work ports is lower than the number of



	members of the trunk group, the exceed ports are
	standby/redundant ports and can be aggregated if working
	ports fail. If it is a static trunk group, the number of work ports
	must equal the total number of group member ports.
Арріу	Click to activate the configurations.

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

Label	Description
Group ID	Indicates the ID of each aggregation group. None means no aggregation. Only one group ID is valid per port.
Trunk Member	Lists members of a specific trunk group.
Туре	Indicates the type of the port trunk

5.4.6 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.

Loop (Guard
--------	-------

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

Label	Description
Active	Check to enable Loop Guard
Port Status	Indicates the enabled/disabled status of the port.

5.5 VLAN

5.5.1 VLAN Setting

IEEE 802.1Q

A VLAN (Virtual LAN) is a logical LAN based on a physical LAN with links that does not consist



of a physical (wired or wireless) connection between two computing devices but is implemented using methods of network virtualization. A VLAN can be created by partitioning a physical LAN into multiple logical LANs using a VLAN ID. You can assign switch ports to a VLAN and add new VLANs in this page.

VLAN Setting			
VLAN Operation Mode : 802.10			
GVRP Mode : Disable 🕶			
Management VLAN ID : 0 Apply			
Port VLAN Setting			
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	Available options include Disable , Port Base , and 802.1Q	
	GVRP is a GARP application that provides IEEE	
	802.1Q-compliant VLAN pruning and dynamic VLAN creation on	
	802.1Q trunk ports. With GVRP, the switch can exchange VLAN	
GVRP Mode	configuration information with other GVRP switches, prune	
	unnecessary broadcast and unknown unicast traffic, and	
	dynamically create and manage VLANs on switches connected	
	through 802.1Q trunk ports.	
Management VLAN ID	The VLAN ID for the entry.	
	Three link types are available:	
	Access Link: An access link connects a VLAN-unaware device	
Link type	to the port of a VLAN-aware bridge. All frames on access links	
	must e implicitly tagged (untagged).	
	Trunk Link: All the devices connected to a trnk link, including	
	workstations, must be VLAN-aware. All frames on a trunk linke	
	must have a special header attached.	
	Hybrid Link: The combination of Access Link and Trunk Link.	
	This is a link where both VLAN-aware and VLAN-unaware	
	devices are attached. It can have both tagged and untagged	



	frames, but all the frames for a specific VLAN must be either
	tagged or untagged.
	Hybrid(QinQ) Link: Allows one more VLAN tag in an original
	VLAN frame.
	Set the port default VLAN ID for untagged devices that connect
Untagged VID	to the port. The range is 1 to 4094.
	Set the tagged VIDs to carry different VLAN frames to other
Tagged VIDs	switch.
Apply	Click to set the configurations.

5.5.2 Port Based

Packets can only be sent to members in the same VLAN group. All unselected ports will be treated as belonging to another single VLAN. If 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
VLAN Operation Mode	Available options include Disable, Port Base, and 802.1Q
Add	Click to start adding a VLAN
Edit	Edits existing VLANs
Delete	Deletes existing VLANs
Help	Shows help file.



V

LAN Settin	g
VLAN Ope	eration Mode : Port Based 🗸
Group Nar	ne:
VLAN	ID: 1
Port.01 Port.02 Port.03 Port.04 Port.05 Port.06 Port.07 Port.08	Add Remove
Apply Help	

Label	Description
VLAN Operation Mode	Available options include Disable , Port Base , and 802.1Q
Group Name	The name of the VLAN that you want to change settings.
VLAN ID	The number of the VLAN
Add	Select ports from the left column and clicks Add to include
	them to the VLAN group
Remove	Remove ports from the VLAN group
Apply	Click to apply the configurations
Help	Shows help file.

5.6 Traffic Prioritization

With traffic prioritization schemes, the switch can transmit data based on its importance, thereby ensuring mission-critical applications, such as VoIP and video teleconferencing, have sufficient bandwidth for transmission when the network is congested.

QoS (Quality of Service) is a method to achieve efficient bandwidth utilization between devices by prioritizing frames according to individual requirements and transmit the frames based on their importance. Frames in higher priority queues receive a bigger slice of bandwidth than those in a lower priority queue.



5.6.1 QoS Policy

Policing is a traffic regulation mechanism for limiting the rate of traffic streams, thereby controlling the maximum rate of traffic sent or received on an interface. When the traffic rate exceeds the configured maximum rate, policing drops or remarks the excess traffic. This page allows you to configure QoS policies for the switch.

Policy

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

LabelDescriptionAvailable modes include:Disable: disables the modePort-base: the output priority is determined by ingress port.QOS Mode TOS only : the output priority is determined by COS only.QOS Mode TOS only : the output priority is determined by TOS only.COS first: the output priority is determined by COS and TOS first.TOS first: the output priority is determined by COS and TOS first.TOS first.Using the 8,4,2,1 weight fair queue scheme: the output queue an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets and transmitted in one turn.QOS policyUse the strict priority scheme: when traffic arrives at the scheme and the scheme arrives at the scheme and the scheme arrives at the scheme and the scheme arrives at the scheme arrives	
Disable: disables the modePort-base: the output priority is determined by ingress port.COS only: the output priority is determined by COS only.TOS only: the output priority is determined by TOS only.COS first: the output priority is determined by COS and COS first.TOS first: the output priority is determined by COS and TOS first.TOS first: the output priority is determined by COS and TOS first.Using the 8,4,2,1 weight fair queue scheme: the output queue an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn.	
QOS ModePort-base: the output priority is determined by ingress port. COS only: the output priority is determined by COS only.QOS ModeTOS only: the output priority is determined by TOS only. COS first: the output priority is determined by COS and TOS first.TOS first: TOS first: TOS first: TOS first.TOS first: the output priority is determined by COS and TOS first.Using the 8,4,2,1 weight fair queue scheme: use an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn.	
QOS ModeCOS only: the output priority is determined by COS only. TOS only: the output priority is determined by TOS only. COS first: the output priority is determined by COS and COS first. TOS first: the output priority is determined by COS and TOS first.Using the 8,4,2,1 weight fair queue scheme: the output qu use an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue pack transmitted in one turn.	
QOS ModeTOS only: the output priority is determined by TOS only. COS first: the output priority is determined by COS and COS first.TOS first: TOS first: TOS first.TOS first: the output priority is determined by COS and TOS first.Using the 8,4,2,1 weight fair queue scheme: use an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue pack transmitted in one turn.QOS policy	
COS first: the output priority is determined by COS and COS first. TOS first: the output priority is determined by COS and TOS first. Using the 8,4,2,1 weight fair queue scheme: the output queue an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn. QOS policy	
COS first. TOS first: the output priority is determined by COS and TOS first. Using the 8,4,2,1 weight fair queue scheme: the output queue an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn. QOS policy	
TOS first: the output priority is determined by COS and TOS first. Using the 8,4,2,1 weight fair queue scheme: the output queue an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn. QOS policy	OS, but
TOS first. Using the 8,4,2,1 weight fair queue scheme: the output queues an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn. QOS policy TOS first.	
Using the 8,4,2,1 weight fair queue scheme: the output queue an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue packets transmitted in one turn. QOS policy	OS, but
use an 8:4:2:1 ratio to transmit packets from the highest queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue pac transmitted in one turn.	
queue. For example: 8 high queue packets, 4 middle queue 2 low queue packets, and the one lowest queue pac transmitted in one turn.	eues will
2 low queue packets, and the one lowest queue packets and the one	o lowest
transmitted in one turn.	packets,
QOS policy	kets are
QOS policy Use the strict priority scheme: when traffic arrives at th	
	e device,
traffic on the highest priority queue will be transmitted first,	followed
by traffic on lower priorities. If there is always some conte	nt in the
highest priority queue, then the other packets in the rest of	queues
will not be sent until the highest priority queue is empty.	•
Apply Click to apply the configurations	
Help Shows help file.	



5.6.2 Port-base priority

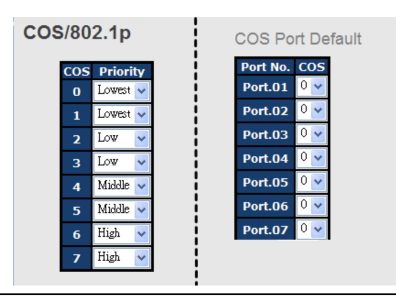
P

ort	ort-based 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 🗸			

Label	Description		
Priority	Assigns a port to a priority queue. Four priority queues are available: High , Middle , Low , and Lowest .		
Apply	Click to apply the configurations		
Help	Shows help file.		

5.6.3 COS/802.1p

COS (Class of Service), also known as 802.1p, is a parameter for differentiating the types of payloads contained in the packet to be transmitted. CoS operates only on 802.1Q VLAN Ethernet at Layer 2, while other QoS mechanisms operate at the Layer 3or use a local QoS tagging system that does not modify the actual packet. COS supports up to 7 priorities and 4 priority queues: High, Middle, Low, and Lowest. When an ingress packet has no VLAN tag, the default priority value will be used.





Label	Description		
Priority	Assigns a port to a priority queue. Four priority queues are available: High , Middle , Low , and Lowest .		
Apply	Click to apply the configurations		
Help	Shows help file.		

5.6.4 TOS/DSCP

TOS (Type of Service) is a field in the IP header of a packet. It is used by Differentiated Services and is called the DSCP (Differentiated Services Code Point). The output priority of a packet can be determined by this field and the supported priority value ranges from 0 to 63. DSCP supports four priority queues: High, Middle, Low, and Lowest.

TOS/DSCP

DSCP	0	1	2	3	4	5	6	7
Priority	Lowest 🗸	Lowest 🐱						
DSCP	8	9	10	11	12	13	14	15
Priority	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
Priority	Middle 🗸	Middle 🗸	Middle 🗸	Middle 🗸	Middle 🔽	Middle 🗸	Middle 🗸	Middle 🗸
DSCP	40	41	42	43	44	45	46	47
Priority	Middle 🗸	Middle 🖌	Middle 🔽					
DSCP	48	49	50	51	52	53	54	55
Priority	High 🔻	High 🔽	High 🔻	High 🖌	High 🔽	High 🔻	High 🖌	High 🔽
DSCP	56	57	58	59	60	61	62	63
Priority	High 🔽							

Apply Help

Label	Description		
Priority	Assigns a port to a priority queue. Four priority queues are available: High , Middle , Low , and Lowest .		
Apply	Click to apply the configurations		
Help	Shows help file.		

5.7 DHCP Server

The switch provides DHCP server functions. By enabling DHCP, the switch will become a



DHCP server and dynamically assigns IP addresses and related IP information to network clients.

5.7.1 Basic Setting

This page allows you to set up DHCP settings for the switch. You can check the **Enabled** checkbox to activate the function. Once the box is checked, you will be able to input information in each column.

DHCP Server - Basic Setting						
	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					
	Apply Help					

Label	Description
DHCP Server	Enables or disables DHCP server function. When enabled, the
DHCF Server	switch will become the DHCP server on your local network.
	The beginning of the dynamic IP address range. The lowest IP
Low IP Address	address in the range is considered the start IP address. For
LOW IF Address	example, if the range is from 192.168.1.100 to 192.168.1.200,
	192.168.1.100 will be the start IP address.
	The end of the dynamic IP address range. The highest IP address
Ligh ID Address	in the range is considered the end IP address. For example, if the
High IP Address	range is from 192.168.1.100 to 192.168.1.200, 192.168.1.200 will
	be the end IP address
Subnet Mask The subnet mask for the dynamic IP assign range	
Gateway	The gateway of your network
DNS The DNS IP of your network	
	The length of time that the client may use the IP address it has
Lease Time (sec)	been assigned. The time is measured in seconds.
Apply	Click to apply the configurations



5.7.2 Client List

When DHCP server functions are activated, the switch will collect DHCP client information and display it in the following table.

IP addr Client ID Type Status Lease 192.168.10.2 00:1E:94:3A:04:B0 dynamic DHCPOffer 604798	DHC	HCP Server - Client List						
192 168 10 2 00 1 E 94 3 A 04 B dynamic DHCPOffer 604798								
192.100.10.2 00.1E.94.3A.04.Bo dynamic Drice Oner 004798		192 168 10 2	00-1E-94-3A-04-B0	dynamic	DHCPOffer	604798		

5.7.3 Port and IP bindings

You can assign a specific IP address within the dynamic IP range to a specific port. When a device is connected to the port and requests for dynamic IP assigning, the switch will assign the IP address that has previously been assigned to the connected device.

DHC	HCP Server - Port and IP 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		

5.7.4 DHCP Relay Agent

DHCP relay is used to forward and transfer DHCP messages between the clients and the server when they are not in the same subnet domain. You can configure the function in this page.

OHCP Rela	ICP Relay Agent						
Mode :	Mode : Enable 🗸						
DHCP S	erver	IP A	ddres	S			
1st Serv	er IP	0.0.0.0)		VID	1	
2nd Serv	ver IP	0.0.0.0)		VID	1	
3rd Serv	3rd Server IP)		VID	1	
4th Serv	4th Server IP)		VID	1	
DHCP C	DHCP Option 82 Remote ID						
Туре	P 🖌						
Value	192.168.10.1						
Display	C0A80/	C0A80A01					



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

DHCP Option 82 Circuit-ID Table

Label	Description		
Mode	Enables or disables DHCP relay agent		
1 st – 4 th Server Specify the IP address and VID of the DHCP server. 0.0.0.0 r			
IP/VID	the server is inactive.		
DHCP Option 82 Provides an identifier for the remote server. Four types of IDs			
Remote ID Type	supported: IP, MAC, Client-ID, and Other.		
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 apply the configurations		

5.8 SNMP

SNMP (Simple Network Management Protocol) is a protocol for managing devices on IP networks. It is mainly used network management systems to monitor the operational status of networked devices. In an event-triggered situation, traps and notifications will be sent to administrators.

5.8.1 Agent Setting

An SNMP agent will receive and process requests, send responses to the manager, and send traps when an event occurs. The following page allows you to configure the SNMP agent for the switch.



SNMP - Agent Setting

SNMP Agent Version SNMPV1/V2c -

Apply

Apply

SNMP V1/V2c Community

Community String	Privilege
public	Read Only 🔽
private	Read and Write 💌
	Read Only 🖌
	Read Only 🔽

Label	Description	
SNMP Agent	The column shows the version of the SNMP agent used by the	
Version	switch. Three SNMP versions are supported, including SNMP V1 ,	
	SNMP V2c, and SNMP V3. SNMP V1/SNMP V2c agents use a	
	community string to authenticate the SNMP management station	
	and SNMP agent. SNMP V3 requires MD5 or DES authentication	
	which will encrypt data for higher data security.	
Community String	The default community string that provides monitoring or read	
	capability is often public . The default management or write	
	community string is often private. Do not leave the community	
	string to public on any of your SNMP agents. Since anyone with	
	SNMP manager software installed on his/her PC can mal	
	changes to your SNMP agents, this will expose your SNMP agent	
	to any SNMP management station.	
Privilege Choose the appropriate access level from the dropdown list.		
	Read Only: The community string can only read the values of MIB	
	objects.	
	Write Only: The community string can read and write the values of	
	MIB objects.	
	Read and Write: The community string can read and write th	
	values of MIB objects and send MIB object values for a trap and	
	inform messages.	
Apply	Click to apply the configurations	



5.8.2 Trap Setting

SNMP traps are event reports sent to a list of managers configured to receive event notifications when an error occurs. SNMP traps provide the value of one or more instances of management information. A trap manager is a management station that receives traps. 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.

SNMP - Trap Setting

Server IP			
Community			
Trap Version	⊙ V1 ○ V2c		
	Add		
Add			
Frap Server P		Trap Version	
	rofile Community	Trap Version	
Frap Server P		Trap Version	
Frap Server P		Trap Version	

Label	Description	
Server IP	The IP address of the server to receive traps	
Community	ty The community string for authentication	
Trap VersionThe trap version. V1 and V2c are supported.		
Add Click to add the trap sever to the trap server profile.		
Tree Server Profile Shows a list of trap servers, including their community strings		
Trap Server Profile trap versions.		
Remove	Click to remove a trap server from the profile	

5.8.3 SNMPV3

Unlike SNMP v1 and v2 which uses community strings for authentication, SNMP v3 uses username/password authentication, along with an encryption key. Therefore, SNMPv3 provides greater security features for authentication, privacy, and access control. The switch supports SNMP v3 which can be configured in the following page.



Apply

NMP - SNMPv3 Setting

SNMPv3 Engine ID: f465000003001e940a002b

Context Table

Context Name :

User Table

Current U	Iser Profiles : Remove	New User Profile :	Add
(none)		User ID:	
		Authentication Password:	
		Privacy Password:	

Group Table

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

Current A	Access 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 I	MIBTables : Remove	New MIBView Table :	
(none)		View Name:	
		SubOid-Tree:	
		Туре:	Excluded Included
	ote: ny modification of SNMPv3 tables might cause MIB accessing rejection. Please take notice f the causality between the tables before you modify these tables.		



Label	Description
Context Table	Context is a collection of management information accessible by a SNMP
	entity and is stored in the context table. You can assign a context name to
	the context table and click Apply to change the name.
User Table	You can manage existing and add new user profiles in this section. In
	Current User Profiles, select an entry you want to remove and click
	Remove. In New User Profiles, specify the following information of a new
	entry:
	User ID: the username of the user
	Authentication Password: the authentication password for the user
	Privacy Password: the private password for the user
	Click Add after inputting the information.
	You can manage existing and add new group content in this section. In
	Current Group Content, select an entry you want to remove and click
	Remove . In New Group Table, specify the following information for a new
Group Table	entry:
	Security Name (User ID): the name of the user to be added to the table.
	Group Name: the name of the group
	Click Add after inputting the information.
	The Access table lists the access rights and restrictions of the various
	groups. 1. You can manage existing and add new tables in this section. In
	Current Access Tables, select an entry you want to remove and click
	Remove. In New Access Table, specify the following information for a
	new entry:
	Context Prefix : the context name of the user as defined in the context
Access Table	table.
	Group Name: set up the group.
	Security Level: the security level of the user
	Context Match Rule: the rule for matching context
	Read View Name: the read view name provided for the v3 user
	Write View Name: the write view name provided for the v3 user.
	Notify View Name : the notify view name provided for the v3 user.
	Click Add after inputting the information.
	You can configure MIB views for users and groups by entering the OID
MIBview	number of the MIB view. A MIB view consists of a family of view subtrees
Table	which may be individually included in or (occasionally) excluded from the
	view. Each view subtree is efined by a combination of an OID subtree



together with a bit string mask. The view table is indexed by the view
name and subtree OID values.
In New MIBview Table, enter the following information:
ViewName: the name of the view
Sub-Oid Tree: fill in the Sub OID.
Type: select the type as excluded or included .
Click Add after inputting the information.

5.9 Security

The switch supports five security functions: IP security, port security, MAC blacklist, MAC address aging, and 802.1x protocol.

5.9.1 IP Security

By setting up a secure IP list, only IP addresses in the list can manage the switch according to the management mode you have specified (WEB, Telnet, SNMP, etc.).

Mode : Enable 🖌		
 Enable WEB Management Enable Telnet Management Enable SNMP Management 		
Secure IP List		
Secure IP1 0.0.0.0		
Secure IP2 0.0.0.0		

Label	Description	
Mode	Indicates IP security mode. Enables or disables IP	
	security functions.	
Enable WEB Management	Check to enable WEB management	
Enable Telnet Management	Check to enable Telnet management	
Enable SNMP Management	Check to enable MPSN management	
Apply	Click to apply the configurations.	
Help	Shows help file.	



5.9.2 Port Security

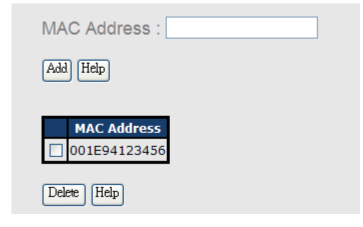
You can use static MAC addresses to provide port security for the switch. With this method, only the frames with the MAC addresses in this list will be forwarded, otherwise will be discarded.

MAC Address :		
Port No : Port.01	~	
Add Help		
		I
MAC Address		
MAC Address		

Label	Description
MAC Address	Enter a MAC address for a specific port.
Port NO.	Select a switch port
Add	Add the MAC address and port information.
Delete	Deletes an entry
Help	Shows help file

5.9.3 MAC Blacklist

You can block specific devices from network access by creating a MAC blacklist.MAC blacklists will prevent traffic from forwarding to specific MAC addresses in the list. Any frames forwarding to the MAC addresses in this list will be discarded. As a result, the target device will never receive any frame.





Label	Description
MAC Address	Enter a MAC address for a specific port.
Port NO.	Select a switch port
Add	Add the MAC address and port information.
Delete	Delete an entry
Help	Shows help file

5.9.4 802.1x

The IEEE 802.1X standard defines a port-based access control procedure that prevents unauthorized access to a network by requiring users to first submit credentials for authentication. One or more backend servers (RADIUS) determine whether the user is allowed access to the network.

In an 802.1X network environment, the user is called the supplicant, the switch is the authenticator, and the RADIUS server is the authentication server. The switch acts as the man-in-the-middle, forwarding requests and responses between the supplicant and the authentication server. Frames sent between the supplicant and the switch are special 802.1X frames, known as EAPOL (EAP Over LANs) frames which encapsulate EAP PDUs. Frames sent between the switch and the RADIUS server are RADIUS packets. RADIUS packets also encapsulate EAP PDUs together with other attributes like the switch's IP address, name, and the supplicant's port number on the switch. EAP is very flexible as it allows for different authenticator (the switch) does not need to know which authentication method the supplicant and the authentication server are using, or how many information exchange frames are needed for a particular method. The switch simply encapsulates the EAP part of the frame into the relevant type (EAPOL or RADIUS) and forwards it.

When authentication is complete, the RADIUS server sends a special packet containing a success or failure indication. Besides forwarding the result to the supplicant, the switch uses it to open up or block traffic on the switch port connected to the supplicant.

Note: in an environment where two backend servers are enabled, the server timeout is configured to X seconds (using the authentication configuration page), and the first server in the list is currently down (but not considered dead), if the supplicant retransmits EAPOL Start frames at a rate faster than X seconds, it will never be authenticated because the switch will cancel on-going backend authentication server requests whenever it receives a new EAPOL Start frame from the supplicant. Since the server has not failed (because the X seconds have not expired), the same server will be contacted when the next backend authentication server request from the switch. This scenario will loop forever. Therefore, the server timeout should be smaller than the supplicant's EAPOL Start frame retransmission rate.



802.1x - Radius Server

Radius Server Setting	
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

Quiet Period	60
TX Period	30
Supplicant Timeout	30
Server Timeout	30
Max Requests	2
Re-Auth Period	3600

Apply Help

Label	Description
802.1x Protocol	Enables or disables 802.1X Radius server
Radius Server IP	IP address of the authentication server
Server Port	The UDP port number used by the authentication server to
Server Port	authenticate
Accounting Dort	The number of the UDP port that the RADIUS server uses for
Accounting Port	accounting requests.
Shared Key	A key shared between the switch and authentication server
NAS, Identifier	A string used to identify the switch.
Quiet Period	The time interval between authentication failure and the start of a
Quiet Period	new authentication attempt.
Tx Period	The time that the switch waits for response to an EAP
	request/identity frame from the client before resending the request.
The period of time the switch waits for a supplicant respond to	
Supplicant Timeout	EAP request.
The period of time the switch waits for a Radius server response	
Server Timeout	an authentication request.



Max Requests	The maximum number of times to retry sending packets to the	
max requests	supplicant.	
Do Auth Davied	The period of time after which clients connected must be	
Re-Auth Period	re-authenticated	
Apply	Click to apply the configurations	
Help	Shows help file	

The 802.1x authorized mode of each port can be set in the following dialog:

802.1x - Port Authorize Setting

Port No.	Port Authorize Mode
Port.01	Accept 🗸
Port.02	Reject Accept
Port.03	Authorize
Port.04	Disable

802.1x - Port Authorize 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

Label		Description
Port	Authorize	Reject: force the port to be unauthorized
Mode		Accept: force the port to be authorized
		Authorize: the state of the port is determined by the outcome of
		the 802.1x authentication
		Disable: the port will not participate in the 802.1x portocol
Apply		Click to apply the configurations
Help		Shows help file



5.9.5 IP Guard

Port Setting

This page allows you to configure IP guard functions for each port, an intelligent and user-friendly IP security method. It protects the network from unknown IP (IPs not in the allowed list) attack. Unauthorized IP traffic will be blocked.

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

Label	Description
Mode	Disabled: disables the function
	Monitor: scans the IP information of the connected device before
	implementing further actions
	Security: performs security actions without scanning the
	information of the connected device
Apply	Click to apply the configurations
Help	Shows help file

Allow List

By creating an allow list, traffic from the IP addresses in the list will be allowed.

PG	uard -	Allow L	.ist					
	Delete	IP		MAC		Port	Statu	5
		192.168.1	0.66	001E94112	547	G1	Active	<
	Apply							
]	IP		MAC	P	Port	Statu	5
					Port	t.01 🔽	Active	*
	Add Help]						

Label	Description
IP	IP address of the allowed entry
MAC MAC address of the allowed entry	



Port	Port number of the allowed entry	
Status	The option allows you to block suspicious IP traffic.	
	Active: allows the IP traffic.	
	Suspend: blocks the IP traffic.	
Delete	Check to delete an entry	

Super-IP List

A super-IP list enables you to give full access to the switch to the user you specify. Devices with the IP addresses listed in the table will be able to manage the switch disregarding the rule you have set.

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

Monitor List

You can create a monitor list to monitor IP traffic of individual ports automatically.

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						

5.10 Warning

The switch supports several alerting methods, including fault relay, SYSLOG and e-mail.

These methods enable you to monitor switch status remotely. When an event occurs, the



system will send an alert to your appointed servers.

5.10.1 Fault Relay Alarm

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

Fault Relay Alarm				
Power Failure				
PWR 1	PWR 2			
Port Link Down/B	roken			
Port.01	Port.02			
Port.03	Port.04			
Port.05	Port.06			
Port.07	Port.08			
Apply Help				

5.10.2 SYSLOG

SYSLOG is a protocol that allows a device to send event notification messages across IP networks to event message collectors. It permits separation of the software that generates messages from the system that stores them and the software that reports and analyzes them. As Syslog messages are UDP-based, the sender and receiver will not be aware of it if the packet is lost due to network disconnection and no UDP packet will be resent.

SYSLOG Setting						
	Syslog Mode	Both 💌				
	Syslog Server IP Address	192.168.10.66				
	Apply Help					

Label	Description
Syslog Mode	Disable: disables SYSLOG
	Client Only: logs in to a local system
	Server Only: logs in to a remote SYSLOG server
	Both: logs in to a local and remote server.



SYSLOG Server IP Address	The IP address of the remote SYSLOG server	
Apply	Click to apply the configurations	
Help	Shows help file	

5.10.3 SMTP

SMTP (Simple Mail Transfer Protocol) is a protocol for transmitting e-mails across the Internet. By setting up SMTP alert, the device will send a notification e-mail when a user-defined event occurs.

MTP Setting				
E-mail Alert: Enable 💌				
SMTP Server IP Address :	192.168.10.66			
Mail Subject :	Automated Email Alert			
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 transmission of system warnings by e-mail		
SMTP Server IP	The IP address of the SMTP server to receive the notification		
Address	e-mail		
Mail Subject	Subject of the mail		
Sender	The email account to send the alert		
	Username: the authentication username		
Authentication	Password: the authentication password		
	Confirm Password: re-enter password		
Recipient E-mail	The recipient's e-mail address. A mail allows for 6 recipients.		
Address			
Apply	Click to activate the configurations		
Help	Shows help file		



5.10.4 Event Notification

The device supports both SYSLOG and SMTP alerts. Check the corresponding box to enable the system event warning method you want. Please note that the checkboxes will gray out if 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 💌
Port.02		

Label	Description	
Device cold start	Sends alerts when you restart the device using the power	
	button on your PC.	
Device warm start	Sends alerts when you restart the device using the Reset	
Device warm start	button or software.	
Authentication Failure	Sends alerts when SNMP authentication fails	
O-Ring topology change	Sends alerts when O-Ring topology changes	
	Sends alerts when the port meets a specified condition.	
	Available options include:	
	Disable: disables alert function	
Port Event	Link Up: sends alerts when port is connected	
	Link Down: sends alerts when port is not connected	
	■ Link Up & Link Down: sends alerts when port is	
	connected and disconnected	
Apply	Click to apply the configurations	
Help	Shows help file	



5.11 Monitor and Diag

S

5.11.1 System Event Log

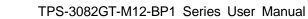
If a system log client is enabled, the system event log will be shown in this table.

/stem 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	The page number of the selected LOG
Reload	Click to refresh the information in this page
Clear	Clear log
Help	Shows help file

5.11.2 MAC Address Table

A MAC address tablet is a table in a network switch that maps MAC addresses to ports. The switch uses the table to determine which port the incoming packet should be forwarded to. Entries in a MAC address table fall into two types: dynamic and static entries. Entries in a static MAC table are added or removed manually and cannot age out by themselves. Entries in a dynamic MAC tablet will age out after a configured aging time. Such entries can be added by learning or manual configuration.





Aging Configuration

Aging enables the switch to track only active MAC addresses on the network and flush out MAC addresses that are no longer used, thereby keeping the table current. You can configure aging time by entering a value in the **MAC Address Aging Time** box. Note that aging time must be a multiple of 15.

MAC Table Learning

The switch can add the address and port on which the packet was received to the MAC table if the address does not exist in the table by examining the source address of each packet received on a port. This is called learning. It allows the MAC table to expand dynamically. If the learning mode for a given port is grayed out, it means another module is in control of the mode, and thus the user cannot change the configurations. An example of such a module is MAC-Based authentication under 802.1X.

C Address Table							
Port No. : A	LL 🖌						
Туре	MAC Address	Port No.					
Static	001122334455	Port.06					
Dynamic	001E94988989	Port.08					
Static	01005E000006	Port.05					
Flush Table	Help						
MAC Addres	ss Aging Setting						
MAC Address Aging Setting MAC Address Aging Time: Auto Flush Table When Ports Link Down: Disable MAC Address Auto Learning: Enable							
Apply Help							

Label	Description
Port NO. :	Shows all MAC addresses mapped to a selected port in the
	table
Flush Table	Clears all MAC addresses in the table
MAC Address Aging	The time of an entry stays valid in the table



Time								
Auto Flush Table When	Clears	the	MAC	table	automatically	when	ports	are
Ports Link Down	disconn	disconnected						
MAC Address Auto								
Learning	Enables or disables MAC learning function							
Apply	Click to	apply	the co	nfigurat	tions.			

Port Overview

This page provides an overview of general traffic statistics for all switch ports.

Port Overview

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

Label	Description			
Туре	Shows port speed and media type.			
Link	Shows port link status			
State	Shows port status			
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 is detected by this port			
Clear	Clears all counters			
Help	Shows help file			

Port Counter

The displayed counters include the total number for receive and transmit, the size for receive and transmit, and the errors for receive and transmit.



Port No. : Port.01 🗸

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

Label	Description						
InGoodOctetsLo	The lower 32-bits of the 64-bit InGoodOctets counter. This field						
	indicates the total length of all good Ethernet frames received.						
InGoodOctetsHi	The upper 32-bits of the 64-bit InGoodOctets counter. This field						
moodoctetsm	indicates the total length of all good Ethernet frames received.						
InBadOctets	The total length of all bad Ethernet frames received.						
	The number of frames transmitted with an invalid FCS. Whenever						
	a frame is modified during transmission (e.g., to add or remove a						
OutFCSErr	tag), the frame'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						
monicasts	destination MAC address.						
	The total number of successfully transmitted frames without						
Deferred	collision but are delayed because the medium is busy during the						
	first attempt. This counter is applicable in half-duplex only.						
InBroadcasts	The number of good frames received that have a Broadcast						
IIIBIOaucasis	destination MAC address.						
InMulticasts	The number of good frames received that have a Multicast						
miniticasts	destination MAC address.						
Octets64	Total frames received (and/or transmitted) with a length of exactly						
00181504	64 octes, including those with errors.						
Octets127	Total frames received (and/or transmitted) with a length of between						



	65 and 127 octes, including those with errors.			
Ostato 255	Total frames received (and/or transmitted) with a length of between			
Octets255	128 and 255 octes, including those with errors.			
O state E44	Total frames received (and/or transmitted) with a length of between			
Octets511	256 and 511 octes, including those with errors.			
Optoto1022	Total frames received (and/or transmitted) with a length of between			
Octets1023	512 and 1023 octes, including those with errors.			
OctetsMax	Total frames received (and/or transmitted) with a length of between			
Octetsmax	1024 and MaxSize octes, including those with errors.			
	The lower 32-bit of the 64-bit OutOctets counter. This field			
OutOctetsLo	indicates the total length of all Ethernet frames sent from this MAC			
	address.			
	The upper 32-bit of the 64-bit OutOctets counter. This field			
OutOctetsHi	indicates the total length of all Ethernet frames sent from this MAC			
	address.			
OutUnicasts	The number of frames sent with a Unicast destination MAC			
Outomcasts	address.			
	The number frames dropped in the transmitted MAC address			
Excessive	because the frame experiences 16 consecutive collisions. This			
Excessive	counter is applicable in half-duplex only and only when			
	DiscardExcessive is one.			
OutBroadcasts	The number of good frames sent with a Broadcast destination MAC			
Outbroaucasts	address			
	The total number of successfully transmitted frames that			
Single	experiences 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	experience 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			
Undersize	valid FCS			
Fragments	Total frames received with a length of more than 64 octets and with			
Tragments	an invalid FCS			
Oversize	Total frames received with a length of more than MaxSize octets			
04613126	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
InFCSErr	Total frames received with a CRC error not counted in Fragments,
INFCSEN	Jabber or RxErr.
	The number of frames for which one or more collisions occurred
Collisions	when the frames were sent, including single, multiple, excessive, or
	late collisions. This counter is applicable in half-duplex only.
	When a collision is detected by a station after it has sent the 512th
Late	bit of its frame, it is counted as a late collision. This counter is
	applicable in half-duplex only.

Port Monitoring

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

Port Monitoring								
	Destination Port Source Port							
	Port No.	RX	ТХ	RX	ТХ			
	Port.01	۲	۲					
	Port.02	0	0					
	Port.03	0	0					
	Port.04	0	0					

Label	Description
Destination Port	The port will receive a copied frame from source port for monitoring
	purpose.
Source Port	Check to monitor specific ports
ТХ	The frames transmitted by a port
RX	The frames received by a port
Apply	Click to activate the configurations.
Clear	Clears all checked boxes (disable the function)
Help	Shows help file



Traffic Monitoring

By enabling traffic monitoring function, the switch will send out an SYSLOG event notification or SMTP e-mail when the traffic becomes too large.

Traffic Monitor

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

Label	Description
Monitored–Counter	Monitor the incoming traffic by bandwidth or number of packets.
	Available options include:
	RX Octet: calculates the total bandwidth consumed by incoming
	traffic
	RX Broadcast: calculates the number of broadcast packets
	RX Multicast: calculates the number of multicast packets
	RX Unicast: calculates the number of unicast packets
	RX Non-Unicast: calculates the total number of multicast and
	broadcast packets
	Disable: disables the function
Time-Interval	Sets the time interval of counting
Increasing –	Specify a threahold for the counter. When the result of calculation
Quantity	exceeds the value, an alert will be issued.
Event Alarm	Specifies alarm type (SYSLOG or SMTP)

5.11.3 Ping

This command sends ICMP echo request packets to another node on the network. Using the ping command, you can see if another site on the network can be reached.



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
Pinging 192.168.10.66: seq 3 sent Reply seq 3 from 192.168.10.66
Pinging 192.168.10.66: seq 4 sent Reply seq 4 from 192.168.10.66
Ping complete: sent 4, received 4

After you press **Active**, four ICMP packets will be transmitted, and the sequence number and roundtrip time will be displayed upon reception of a reply. The page refreshes automatically until responses to all packets are received, or until a timeout occurs.

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

5.12 PoE

5.12.1 Basic Setting

PoE (Power over Ethernet) is a technology that transmits electrical power to devices such as IP telephones, wireless LAN access points, and IP cameras over standard Ethernet cables. The ability is very useful in places where power supply is difficult or expensive deploy.



Power over Ethernet - Basic Setting

Maximum Power Available	200 W
Actual Power Consumption	0 W 0
Port Knockoff Disabled	>
AC Disconnect	
Capacitive Detection	



Label	Description		
Maximum Power Available	Displays the maximum power supply in watts.		
Actual Power Consumption	Shows the real-time total power consumption		
Pork Knockoff Disabled	Power Management state where one or more PDs have		
	been powered down so that a higher priority PD may be		
	powered up and yet not exceed the maximum total power		
	available for PDs		
AC Disconnect	Check to monitor the AC impedance on the port terminals		
	and removes power when the impedance rises above a		
	certain value, for a certain period		
Capacitive Detection	If the port and capacitive detection are enabled, the		
	capacitances state reads in the voltage result from the		
	constant current. This is then subtracted from the		
	pre-capacitance voltage to get a charge rate. If this charge		
	rate is within the window of the PD signatures, the device is		
	considered to be discovered.		

5.12.2 Port Setting

You can configure settings for each port in this section.



Port No.	Enable	Power Limit From Classification	Legacy	Priority	Power Limit (<15400)(mW)
Port.01	×			Low 🗸	15400
Port.02				Low 🗸	15400
Port.03				Low 🗸	15400
Port.04	▼			Low 🗸	15400
Port.05				Low 🗸	15400
Port.06				Low 🗸	15400
Port.07				Low 🗸	15400
Port.08	×			Low 🗸	15400

Power over Ethernet - Port Setting

Apply

Label	Description	
Port	Port number.	
Enable	Check to enable PoE function for specific ports	
Power Limit From	Check to decide the power limit method; when this check box is	
Classification	ticked, the system will limit the power supply to the powered	
	device in accordance with the related class.	
	The legacy detection is to identify the PD devices not compliant	
Legacy	with the IEEE 802.3af standard. Check it to support the legacy	
	power devices.	
Priority	Choose the priority of power supplying from the drop-down list.	
	Set port priority for P.O.E. power management. 1 = C (critical), 2 =	
	H (High), $3 = L$ (Low)	
Power Limit	Input a value to set the power limit value. The maximum value	
	15400.	

5.12.3 Port Status

This page allows you to examine the current status for all PoE ports.



Port No.	State	Current (mA)	Voltage (V)	Power (mW)	Class
Port.01	Detecting				-
Port.02	Detecting				-
Port.03	Detecting				-
Port.04	Detecting				
Port.05	Detecting				
Port.06	Detecting				
Port.07	Detecting		-		
Port.08	Not PD				

Power over Ethernet - Port Status

Label	Description
Port	Port number
State	Shows P.S.E. Status
Current(mA)	Displays current value
Voltage(V)	Displays voltage value
Power(mW)	Displays watt value
Olaca	Displays power class. When Bypass classification is enable, the
Class	class value will not show in here

5.12.4 Boot Delay

You can specify how much time for the switch to wait for a key stroke while booting.

ow	ower over Ethernet - Boot Delay						
	Port No.	Delay Mode	Delay	Time(0~300)			
	Port.01	Disable 🗸	0	Second(s)			
	Port.02	Disable 🔽	0	Second(s)			
	Port.03	Disable 🔽	0	Second(s)			

Label	Description		
Port	ort number.		
Delay Mode Enables or disables Delay Mode			
Delay Time(0-300) Time interval for providing power			



5.12.5 Ping Alive Check

You can control PoE functions via ping commands which will enable or disable other PoE devices connected to the configured ports.

Power over Ethernet - Ping Alive Check

Mode : Enabled 🗸

Port No.	IP Address of PD	Interval Time (10~120) seconds	Retry Time (1~5)	Failure Log	Failure Action	Reboot Time (3~120) seconds
Port.01	0.0.0.0	30	3	error=0 total=0	Nothing 🔽 🗸	15
Port.02	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15
Port.03	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15
Port.04	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15
Port.05	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15
Port.06	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15
Port.07	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15
Port.08	0.0.0.0	30	3	error=0 total=0	Nothing 🔽	15

Event Alarm by SMTP : Disable 🖌

Apply Refresh

Label	Description			
Ping Check	Enables or disables ping check function			
Send Mail	When ping fails, an email notification will be sent			
Port	Ports which you want to perform auto-ping check function			
Ping IP Address	Enter an IP address			
Interval Time	Assigns a time interval for the check (10 - 120 seconds)			
Retry Time Set up the number of times for which the function will				
	repeatedly			
Failure Log	Note down failed results			
Failure Action	on Assign the action you want to perform			
Reboot Time	Assigns the time for rebooting the switch after check fails			
Event Alarm by SMTP	FP Send alarm message form SMTP mail			

5.12.6 Schedule

You can appoint a date and time as well as enable or disable PoE functions. The switch will perform PoE functions based on your configurations (SNTP function must be enabled).





Power over Ethernet - Scheduling									
Port No : Port.01									
Mode : Disable 🗸	Mode : Disable 🛩								
Select all									
Hour Sunday Mon	day Tuesday	Wednesday	Thursday	Friday	Saturday				
00 🗹 🗹 🔽				V					
01 🗹 🗹		×	K	K	V				
02 🖬 🗖 🗖		V	K	K	V				
03 🗹 🗹		V	K	K	V				
04 🗹 🗹		V	K	K	V				
05 🗹 🗹 🔽		V	K	×	V				
06 🗹 🗹 🔽		V	K	×	V				
07 🗹 🗹		V	V	V					

Label	Description	
Port No. Select a port for the schedule		
Mode	Inde Enables or disables the schedule mode	
Select all Check to have the schedule enabled at all time		
Hour Check to choose the hour for the schedule		
Sunday ~ Saturday Check to choose the day for the schedule		

5.13 Save Configuration

Click **Save Configuration** whenever you change a configuration to save current configurations; otherwise, the changes you make will be lost when the power is off or system is reset.



Label	Description			
Save	Saves all configurations			
Help	Shows help file			



5.14 Factory Default

This function is to force the switch back to the original factory settings. You can decide to keep current IP address settings or username/password by checking in the boxes.

Factory Default		
Keep current IP address setting? Keep current username & password?		
Reset Help		

5.15 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

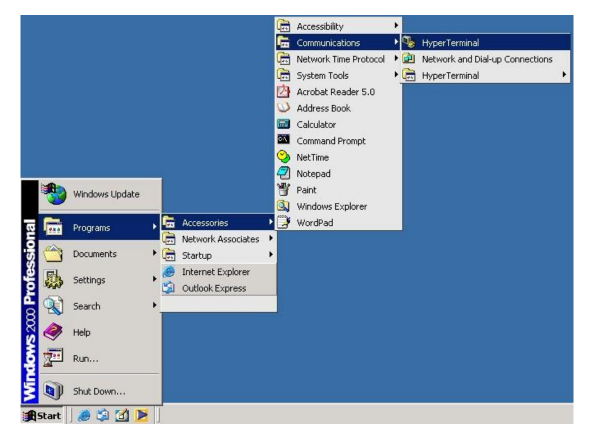
Besides Web-based management, the switch also supports CLI management. You can use console or telnet to manage the switch by CLI.

CLI Management by RS-232 Serial Console (115200, 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 the new connection.



File Edit View Call								<u>-</u> □×
	Transfer Help	Ŵ		an icon for	<u> </u>	? × or: Cancel		
Disconnected	Auto detect	Auto detect	SCROLL CAPS	NUM	Capture	Print echo	-	

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

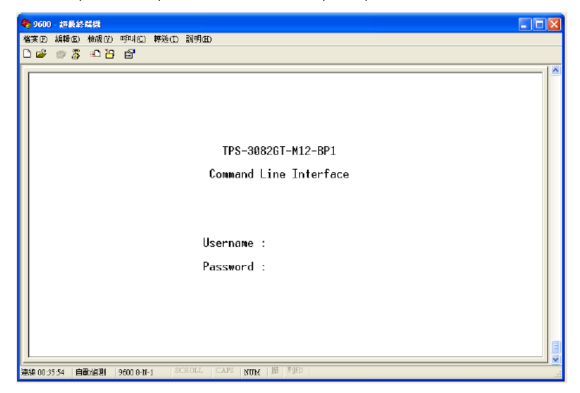
etermnial - HyperTerminal File Edit View Call Transfer Help		_ _ ×
D# #3 DB #		
	Connect To ? Sevent terminal Enter details for the phone number that you want to dial: Country/region: Taiwan (886) Arga code: ? Phone number: Cognect using: OK	
I	Auto detect SCROLL CAPS NUM Capture Print echo	

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



🐥 termnial - Hyner Terminal		
F COM1 Properties	<u>?</u> ×	
Port Settings		
Bits per second: 9600 Data bits: 8 Parity: None Stop bits: 1		
Flow control: None	Restore Defaults Cancel Apply	
Disconnected Auto detect	Auto detect SCROLL	CAPS NUM Capture Printischo

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**.





CLI Management by Telnet

You can can use **TELNET**to configure the switch. The default values are:

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 console via Telnet.

Step 1. Telnet to the IP address of the switch from the **Run** window by inputingcommands (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.**

) - 超最終						K
				轉送(D)	說明ED		
0 🧳	⊚ 🏅	÷D 🔁	Ê				
							~
					TPS-3082GT-M12-BP1		
					Command Line Interface		
					Username :		
					Password :		
							1
 連線 00:		副相關	9600 8-11-		ROLL CAPS KUM 耀 列印	v	v



Commands Level

Modes	Access Method	Prompt	Exit Method	About This Model
User EXEC	Begin a session	switch>	Enter logout	The user command
	with your switch.		or 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	The privileged
EXEC	command while in		disable to	command is advance
	user EXEC mode.		exit.	mode
				Privileged this mode to
				Display advance
				function status
				 save configures
Global	Enter the configure	switch(co	To exit to	Use this mode to
configuration	command while in	nfig)#	privileged	configure
	privileged EXEC		EXEC mode,	parameters that apply
	mode.		enter exit or	to your
			end	Switch as a whole.
VLAN	Enter the vlan	switch(vla	To exit to	Use this mode to
database	database	n)#	user EXEC	configure
	command while in		mode, enter	VLAN-specific
	privileged		exit.	parameters.
	EXEC mode.			
Interface	Enter the interface	switch(co	To exit to	Use this mode to
configuration	command (with a	nfig-if)#	global	configure
	specific		configuration	parameters for the
	interface)while in		mode,	switch and Ethernet
	global configuration		enter exit .	ports.
	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	1
configuration	

6.1 Commands Set List—System Commands Set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
show config	Е	Show switch	switch>show config
		configuration	
show terminal	Р	Show console	switch#show terminal
		information	
write memory	Р	Save your	switch#write memory
		configuration into	
		permanent memory	
		(flash rom)	
system name	G	Configure system	switch(config)#system name xxx
[System Name]		name	
system location	G	Set switch system	switch(config)#system location xxx
[System Location]		location string	
system description	G	Set switch system	switch(config)#system description
[System Description]		description string	ххх
system contact	G	Set switch system	switch(config)#system contact xxx
[System Contact]		contact window string	
show system-info	Е	Show system	switch>show system-info
		information	
ip address	G	Configure the IP	switch(config)#ip address
[lp-address]		address of switch	192.168.1.1 255.255.255.0
[Subnet-mask]			192.168.1.254
[Gateway]			
ip dhcp	G	Enable DHCP client	switch(config)#ip dhcp
		function of switch	



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



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

6.2 Commands Set List—Port Commands Set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
interface fastEthernet	G	Choose the port for	switch(config)#interface
[Portid]		modification.	fastEthernet 2
duplex	I	Use the duplex	switch(config)#interface
[full half]		configuration	fastEthernet 2
		command to specify	switch(config-if)#duplex full
		the duplex mode of	
		operation for Fast	
		Ethernet.	
speed	I	Use the speed	switch(config)#interface
[10 100 1000 auto]		configuration	fastEthernet 2
		command to specify	switch(config-if)#speed 100
		the speed mode of	



		1	
		operation for Fast	
		Ethernet., the speed	
		can't be set to 1000 if	
		the port isn't a giga	
		port	
flowcontrol mode	I	Use the flowcontrol	switch(config)#interface
[Symmetric Asymmetric]		configuration	fastEthernet 2
		command on Ethernet	switch(config-if)#flowcontrol mode
		ports to control traffic	Asymmetric
		rates during	
		congestion.	
no flowcontrol	I	Disable flow control of	switch(config-if)#no flowcontrol
		interface	
security enable	I	Enable security of	switch(config)#interface
		interface	fastEthernet 2
			switch(config-if)#security enable
no security	I	Disable security of	switch(config)#interface
		interface	fastEthernet 2
			switch(config-if)#no security
bandwidth type all	I	Set interface ingress	switch(config)#interface
		limit frame type to	fastEthernet 2
		"accept all frame"	switch(config-if)#bandwidth type all
bandwidth type	I	Set interface ingress	switch(config)#interface
broadcast-multicast-floo		limit frame type to	fastEthernet 2
ded-unicast		"accept broadcast,	switch(config-if)#bandwidth type
		multicast, and flooded	broadcast-multicast-flooded-unicast
		unicast frame"	
bandwidth type	I	Set interface ingress	switch(config)#interface
broadcast-multicast		limit frame type to	fastEthernet 2
		"accept broadcast and	switch(config-if)#bandwidth type
		multicast frame"	broadcast-multicast
bandwidth type	I	Set interface ingress	switch(config)#interface
broadcast-only		limit frame type to	fastEthernet 2
		"only accept	switch(config-if)#bandwidth type
		broadcast frame"	broadcast-only
bandwidth in	1	broadcast frame" Set interface input	broadcast-only switch(config)#interface



		-	
		Range is from 100	switch(config-if)#bandwidth in 100
		kbps to 102400 kbps	
		or to 256000 kbps for	
		giga ports,	
		and zero means no	
		limit.	
bandwidth out	I	Set interface output	switch(config)#interface
[Value]		bandwidth. Rate	fastEthernet 2
		Range is from 100	switch(config-if)#bandwidth out 100
		kbps to 102400 kbps	
		or to 256000 kbps for	
		giga ports,	
		and zero means no	
		limit.	
show bandwidth	I	Show interfaces	switch(config)#interface
		bandwidth control	fastEthernet 2
			switch(config-if)#show bandwidth
state	I	Use the state interface	switch(config)#interface
[Enable Disable]		configuration	fastEthernet 2
		command to specify	switch(config-if)#state Disable
		the state mode of	
		operation for Ethernet	
		ports. Use the	
		disable form of this	
		command to disable	
		the port.	
show interface	Ι	show interface	switch(config)#interface
configuration		configuration status	fastEthernet 2
			switch(config-if)#show interface
			configuration
show interface status	Ι	show interface actual	switch(config)#interface
		status	fastEthernet 2
			switch(config-if)#show interface
			status
show interface	I	show interface	switch(config)#interface
accounting		statistic counter	fastEthernet 2
_	l	1	



			switch(config-if)#show interface
			accounting
no accounting	Ι	Clear interface	switch(config)#interface
		accounting	fastEthernet 2
		information	switch(config-if)#no accounting

6.3 Commands Set List—Trunk command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
aggregator priority	G	Set port group system	switch(config)#aggregator priority 22
[1to65535]		priority	
aggregator activityport	G	Set activity port	switch(config)#aggregator
[Port Numbers]			activityport 2
aggregator group	G	Assign a trunk group	switch(config)#aggregator group 1
[GroupID] [Port-list]		with LACP active.	1-4 lacp workp 2
lacp		[GroupID] :1to3	or
workp		[Port-list]:Member port	switch(config)#aggregator group 2
[Workport]		list, This parameter	1,4,3 lacp workp 3
		could be a port	
		range(ex.1-4) or a port	
		list separate by a	
		comma(ex.2, 3, 6)	
		[Workport]: The	
		amount of work ports,	
		this value could not be	
		less than zero or be	
		large than the amount	
		of member ports.	
aggregator group	G	Assign a static trunk	switch(config)#aggregator group 1
[GroupID] [Port-list]		group.	2-4 nolacp
nolacp		[GroupID] :1to3	or
		[Port-list]:Member port	switch(config)#aggreator group 1
		list, This parameter	3,1,2 nolacp
		could be a port	
		range(ex.1-4) or a port	
		list separate by a	



		comma(ex.2, 3, 6)	
show aggregator	Р	Show the information	switch#show aggregator
		of trunk group	
no aggregator lacp	G	Disable the LACP	switch(config)#no aggreator lacp 1
[GroupID]		function of trunk group	
no aggregator group	G	Remove a trunk group	switch(config)#no aggreator group 2
[GroupID]			

6.4 Commands Set List—VLAN command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
vlan database	Р	Enter VLAN configure	switch#vlan database
		mode	
vlan	v	To set switch VLAN	switch(vlan)# vlanmode 802.1q
[8021q gvrp]		mode.	or
			switch(vlan)# vlanmode gvrp
no vlan	V	Disable vlan group(by	switch(vlan)#no vlan 2
[VID]		VID)	
no gvrp	v	Disable GVRP	switch(vlan)#no gvrp
IEEE 802.1Q VLAN			
vlan 8021q port	v	Assign a access link	switch(vlan)#vlan 802.1q port 3
[PortNumber]		for VLAN by port, if the	access-link untag 33
access-link untag		port belong to a trunk	
[UntaggedVID]		group, this command	
		can't be applied.	
vlan 8021q port	v	Assign a trunk link for	switch(vlan)#vlan 8021q port 3
[PortNumber]		VLAN by port, if the	trunk-link tag 2,3,6,99
trunk-link tag		port belong to a trunk	or
[TaggedVID List]		group, this command	switch(vlan)#vlan 8021q port 3
		can't be applied.	trunk-link tag 3-20
vlan 8021q port	v	Assign a hybrid link for	switch(vlan)# vlan 8021q port 3
[PortNumber]		VLAN by port, if the	hybrid-link untag 4 tag 3,6,8
hybrid-link untag		port belong to a trunk	or
[UntaggedVID]		group, this command	switch(vlan)# vlan 8021q port 3
tag		can't be applied.	hybrid-link untag 5 tag 6-8
[TaggedVID List]			



vlan 8021q aggreator	V	Assign a access link	switch(vlan)#vlan 8021q aggreator 3
[TrunkID]		for VLAN by trunk	access-link untag 33
access-link untag		group	
[UntaggedVID]			
vlan 8021q aggreator	V	Assign a trunk link for	switch(vlan)#vlan 8021q aggreator 3
[TrunkID]		VLAN by trunk group	trunk-link tag 2,3,6,99
trunk-link tag			or
[TaggedVID List]			switch(vlan)#vlan 8021q aggreator 3
			trunk-link tag 3-20
vlan 8021q aggreator	v	Assign a hybrid link for	switch(vlan)# vlan 8021q aggreator 3
[PortNumber]		VLAN by trunk group	hybrid-link untag 4 tag 3,6,8
hybrid-link untag			or
[UntaggedVID]			switch(vlan)# vlan 8021q aggreator 3
tag			hybrid-link untag 5 tag 6-8
[TaggedVID List]			
show vlan [VID]	V	Show VLAN	switch(vlan)#show vlan 23
or		information	
show vlan			

6.5 Commands Set List—Spanning Tree command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
spanning-tree enable	G	Enable spanning tree	switch(config)#spanning-tree enable
spanning-tree priority	G	Configure spanning	switch(config)#spanning-tree priority
[0to61440]		tree priority parameter	32767
spanning-tree max-age	G	Use the spanning-tree	switch(config)# spanning-tree
[seconds]		max-age global	max-age 15
		configuration	
		command to change	
		the interval between	
		messages the	
		spanning tree	
		receives from the root	
		switch. If a switch	



		1	
		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	switch(config)#spanning-tree
hello-time [seconds]		hello-time global	hello-time 3
		configuration	
		command to specify	
		the interval between	
		hello bridge protocol	
		data units (BPDUs).	
spanning-tree	G	Use the spanning-tree	switch(config)# spanning-tree
forward-time [seconds]		forward-time global	forward-time 20
		configuration	
		command to set the	
		forwarding-time for the	
		specified	
		spanning-tree	
		instances. The	
		forwarding time	
		determines how long	
		each of the listening	
		and	
		learning states last	
		before the port begins	
		forwarding.	
stp-path-cost	I	Use the spanning-tree	switch(config)#interface fastEthernet
[1to20000000]		cost interface	2
		configuration	switch(config-if)#stp-path-cost 20
		command to set the	
		path cost for Spanning	
		Tree	



		cost when selecting an interface to place into the forwarding	
		state.	
stp-path-priority [Port Priority]	I	Use the spanning-tree port-priority interface configuration	switch(config)#interface fastEthernet 2 switch(config-if)# stp-path-priority
		command to configure a port priority that is used when two switches tie for	127
		position as the root switch.	
stp-admin-p2p	I	Admin P2P of STP	switch(config)#interface fastEthernet
[Auto True False]		priority on this interface.	2 switch(config-if)# stp-admin-p2p Auto
stp-admin-edge	I	Admin Edge of STP	switch(config)#interface fastEthernet
[True False]		priority on this	2
		interface.	switch(config-if)# stp-admin-edge True
stp-admin-non-stp	I	Admin NonSTP of	switch(config)#interface fastEthernet
[True False]		STP priority on this	2
		interface.	switch(config-if)# stp-admin-non-stp False
Show spanning-tree	E	Display a summary of the spanning-tree states.	switch>show spanning-tree



6.6 Commands Set List—QoS command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
qos policy	G	Select QOS policy	switch(config)#qos policy
[weighted-fair strict]		scheduling	weighted-fair
qos prioritytype	G	Setting of QOS	switch(config)#qos prioritytype
[port-based cos-only tos		priority type	
-only cos-first tos-first]			
qos priority portbased	G	Configure Port-based	switch(config)#qos priority portbased
[Port]		Priority	1 low
[lowest low middle high]			
qos priority cos	G	Configure COS	switch(config)#qos priority cos 22
[Priority][lowest low mid		Priority	middle
dle high]			
qos priority tos	G	Configure TOS	switch(config)#qos priority tos 3 high
[Priority][lowest low mid		Priority	
dle high]			
show qos	Р	Display the	switch>show qos
		information of QoS	
		configuration	
no qos	G	Disable QoS function	switch(config)#no qos

6.7 Commands Set List—IGMP command set

TES-3080-M12 / TES-3080-M12-BP2	Level	Description	Example
Commands			
igmp enable	G	Enable IGMP	switch(config)#igmp enable
		snooping function	
Igmp-query auto	G	Set IGMP query to	switch(config)#lgmp-query auto
		auto mode	
Igmp-query force	G	Set IGMP query to	switch(config)#lgmp-query force
		force mode	
show igmp	Р	Displays the details of	switch#show igmp configuration
configuration		an IGMP	
		configuration.	
show igmp multi	Ρ	Displays the details of	switch#show igmp multi



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

6.8 Commands Set List—MAC/Filter Table command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
mac-address-table static	Ι	Configure MAC	switch(config)#interface fastEthernet
hwaddr		address table of	2
[MAC]		interface (static).	switch(config-if)#mac-address-table
			static hwaddr 000012345678
mac-address-table filter	G	Configure MAC	switch(config)#mac-address-table
hwaddr		address table(filter)	filter hwaddr 000012348678
[MAC]			
show mac-address-table	Р	Show all MAC	switch#show mac-address-table
		address table	
show mac-address-table	Р	Show static MAC	switch#show mac-address-table
static		address table	static
show mac-address-table	Р	Show filter MAC	switch#show mac-address-table filter
filter		address table.	
no mac-address-table	I	Remove an entry of	switch(config)#interface fastEthernet
static hwaddr		MAC address table of	2
[MAC]		interface (static)	switch(config-if)#no
			mac-address-table static hwaddr
			000012345678
no mac-address-table	G	Remove an entry of	switch(config)#no mac-address-table
filter hwaddr		MAC address table	filter hwaddr 000012348678
[MAC]		(filter)	
no mac-address-table	G	Remove dynamic	switch(config)#no mac-address-table
		entry of MAC address	
		table	



6.9 Commands Set List—SNMP command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
snmp agent-mode	G	Select the agent mode	switch(config)#snmp agent-mode
[v1v2c v3]		of SNMP	v1v2c
snmp-server host	G	Configure SNMP	switch(config)#snmp-server host
[IP address]		server host	192.168.10.50 community public
community		information and	trap-version v1
[Community-string]		community string	(remove)
trap-version			Switch(config)#
[v1 v2c]			no snmp-server host
			192.168.10.50
snmp	G	Configure the	switch(config)#snmp
community-strings		community string right	community-strings public right RO
[Community-string]			or
right			switch(config)#snmp
[RO RW]			community-strings public right RW
snmp snmpv3-user	G	Configure the	switch(config)#snmp snmpv3-user
[User Name]		userprofile for	test01 password AuthPW PrivPW
password		SNMPV3 agent.	
[Authentication		Privacy password	
Password] [Privacy		could be empty.	
Password]			
show snmp	Р	Show SNMP	switch#show snmp
		configuration	
show snmp-server	Р	Show specified trap	switch#show snmp-server
		server information	
no snmp	G	Remove the specified	switch(config)#no snmp
community-strings		community.	community-strings public
[Community]			
no snmp snmpv3-user	G	Remove specified	switch(config)# no snmp
[User Name]		user of SNMPv3	snmpv3-user test01 password
password		agent. Privacy	AuthPW PrivPW
[Authentication		password could be	
Password] [Privacy		empty.	
Password]			



no snmp-server host	G	Remove the SNMP	switch(config)#no snmp-server
[Host-address]		server host.	192.168.10.50

6.10 Commands Set List—Port Mirroring command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
monitor rx	G	Set RX destination	switch(config)#monitor rx
		port of monitor	
		function	
monitor tx	G	Set TX destination	switch(config)#monitor tx
		port of monitor	
		function	
show monitor	Р	Show port monitor	switch#show monitor
		information	
monitor	I	Configure source port	switch(config)#interface fastEthernet
[RX TX Both]		of monitor function	2
			switch(config-if)#monitor RX
show monitor	I	Show port monitor	switch(config)#interface fastEthernet
		information	2
			switch(config-if)#show monitor
no monitor	I	Disable source port of	switch(config)#interface fastEthernet
		monitor function	2
			switch(config-if)#no monitor

6.11 Commands Set List—802.1x command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
8021x enable	G	Use the 802.1x global	switch(config)# 8021x enable
		configuration	
		command to enable	
		802.1x protocols.	
8021x system radiousip	G	Use the 802.1x	switch(config)# 8021x system
[IP address]		system radious IP	radiousip 192.168.1.1
		global configuration	
		command to change	



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



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



6.12 Commands Set List—TFTP command set

TES-3080-M12 / TES-3080-M12-BP2 Commands	Level	Description	Defaults Example
backup	G	Save configuration to	switch(config)#backup
flash:backup_cfg		TFTP and need to	flash:backup_cfg
		specify the IP of TFTP	
		server and the file	
		name of image.	
restore flash:restore_cfg	G	Get configuration from	switch(config)#restore
		TFTP server and need	flash:restore_cfg
		to specify the IP of	
		TFTP server and the	
		file name of image.	
upgrade	G	Upgrade firmware by	switch(config)#upgrade
flash:upgrade_fw		TFTP and need to	lash:upgrade_fw
		specify the IP of TFTP	
		server and the file	
		name of image.	

6.13 Commands Set List—SYSLOG, SMTP, EVENT command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
systemlog ip	G	Set System log server	switch(config)# systemlog ip
[IP address]		IP address.	192.168.1.100
systemlog mode	G	Specified the log	switch(config)# systemlog mode
[client server both]		mode	both
show systemlog	Е	Display system log.	Switch>show systemlog
show systemlog	Р	Show system log	switch#show systemlog
		client & server	
		information	
no systemlog	G	Disable systemlog	switch(config)#no systemlog
		functon	
smtp enable	G	Enable SMTP function	switch(config)#smtp enable
smtp serverip	G	Configure SMTP	switch(config)#smtp serverip

ORing Industrial Networking Corp



[IP address]		server IP	192.168.1.5
smtp authentication	G	Enable SMTP	switch(config)#smtp authentication
		authentication	
smtp account	G	Configure	switch(config)#smtp account User
[account]		authentication	
		account	
smtp password	G	Configure	switch(config)#smtp password
[password]		authentication	
		password	
smtp rcptemail	G	Configure Rcpt e-mail	switch(config)#smtp rcptemail 1
[Index] [Email address]		Address	<u>Alert@test.com</u>
show smtp	Ρ	Show the information	switch#show smtp
		of SMTP	
no smtp	G	Disable SMTP	switch(config)#no smtp
		function	
event device-cold-start	G	Set cold start event	switch(config)#event
[Systemlog SMTP Both]		type	device-cold-start both
event	G	Set Authentication	switch(config)#event
authentication-failure		failure event type	authentication-failure both
[Systemlog SMTP Both]			
event	G	Set s ring topology	switch(config)#event
O-Ring-topology-change		changed event type	ring-topology-change both
[Systemlog SMTP Both]			
event systemlog	I	Set port event for	switch(config)#interface fastethernet
[Link-UP Link-Down Bot		system log	3
h]			switch(config-if)#event systemlog
			both
event smtp	Т	Set port event for	switch(config)#interface fastethernet
[Link-UP Link-Down Bot		SMTP	3
h]			switch(config-if)#event smtp both
show event	Ρ	Show event selection	switch#show event
no event	G	Disable cold start	switch(config)#no event
device-cold-start		event type	device-cold-start
no event	G	Disable Authentication	switch(config)#no event
authentication-failure		failure event typ	authentication-failure
no event	G	Disable O-Ring	switch(config)#no event
O-Ring-topology-change		topology changed	ring-topology-change



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

6.14 Commands Set List—SNTP command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
sntp enable	G	Enable SNTP function	switch(config)#sntp enable
sntp daylight	G	Enable daylight saving	switch(config)#sntp daylight
		time, if SNTP function	
		is inactive, this	
		command can't be	
		applied.	
sntp daylight-period	G	Set period of daylight	switch(config)# sntp daylight-period
[Start time] [End time]		saving time, if SNTP	20060101-01:01 20060202-01-01
		function is inactive,	
		this command can't be	
		applied.	
		Parameter format:	
		[yyyymmdd-hh:mm]	
sntp daylight-offset	G	Set offset of daylight	switch(config)#sntp daylight-offset 3
[Minute]		saving time, if SNTP	
		function is inactive,	
		this command can't be	
		applied.	
sntp ip	G	Set SNTP server IP, if	switch(config)#sntp ip 192.169.1.1
[IP]		SNTP function is	
		inactive, this	



		command can't be	
		applied.	
sntp timezone	G	Set timezone index,	switch(config)#sntp timezone 22
[Timezone]		use "show sntp	
		timzezone" command	
		to get more	
		information of index	
		number	
show sntp	Р	Show SNTP	switch#show sntp
		information	
show sntp timezone	Р	Show index number of	switch#show sntp timezone
		time zone list	
no sntp	G	Disable SNTP	switch(config)#no sntp
		function	
no sntp daylight	G	Disable daylight	switch(config)#no sntp daylight
		saving time	

6.15 Commands Set List—O-Ring command set

TES-3080-M12 /			
TES-3080-M12-BP2	Level	Description	Example
Commands			
Ring enable	G	Enable O-Ring	switch(config)# ring enable
Ring master	G	Enable ring master	switch(config)# ring master
Ring couplering	G	Enable couple ring	switch(config)# ring couplering
Ring dualhoming	G	Enable dual homing	switch(config)# ring dualhoming
Ring ringport	G	Configure 1st/2nd	switch(config)# ring ringport 7 8
[1st Ring Port] [2nd Ring		Ring Port	
Port]			
Ring couplingport	G	Configure Coupling	switch(config)# ring couplingport 1
[Coupling Port]		Port	
Ring controlport	G	Configure Control Port	switch(config)# ring controlport 2
[Control Port]			
Ring homingport	G	Configure Dual	switch(config)# ring homingport 3
[Dual Homing Port]		Homing Port	
show Ring	Р	Show the information	switch#show ring
		of O-Ring	
no Ring	G	Disable O-Ring	switch(config)#no ring



no Ring master	G	Disable ring master	switch(config)# no ring master
no Ring couplering	G	Disable couple ring	switch(config)# no ring couplering
no Ring dualhoming	G	Disable dual homing	switch(config)# no ring dualhoming



Technical Specifications

ORing Switch Model	TPS-3082GT-M12-BP1-24V	TPS-3082GT-M12-BP1			
Physical Ports					
10/100 Base-T(X) Ports in M12	0 M12 (4				
Auto MDI/MDIX with P.S.E.	8 x M12 connector (4	-pin D-coaing)			
10/100/1000Base-T(X) ports in M12	2 x (combinig 2 x M12 connectors 4-pin D-coding for 1 Gigabit port)				
RS-232 Serial Console Port	RS-232 in M12 connector (A-coding). Baud rate setting:	9600bps, 8, N, 1			
Technology					
	IEEE 802.3 for 10Base-T				
	IEEE 802.3u for 100Base-TX				
	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)				
Ethernet Standards	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)				
	IEEE 802.3af PoE specification (up to 15.4 Watts per port f	for P.S.E.)			
MAC Table	8192 MAC addresses				
Priority Queues	4				
Processing	Store-and-Forward				
	Switching latency: 7 us				
	Switching bandwidth: 5.6Gbps				
Switch Properties	Max. Number of Available VLANs: 4096				
	IGMP multicast groups: 1024				
	Port rate limiting: User Define				
	Enable/disable ports, MAC based port security				
	Port based network access control (802.1x) VLAN (802.1Q) to segregate and secure network traffic				
Security Features	Supports Q-in-Q VLAN for performance & security to expan	nd the VI AN space			
	Radius centralized password management	In the VLAN space			
	SNMP v1/v2c/v3 encrypted authentication and access secu	irity			
	STP/RSTP/MSTP (IEEE 802.1D/w/s)				
	Redundant Ring (O-Ring) with recovery time less than 10n	ns 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				
Software Features	Port configuration, status, statistics, monitoring, security				
	SNTP for synchronizing of clocks over network				
	Support PTP Client (Precision Time Protocol) clock synchr	onization			
	DHCP Server / Client support				
	Port Trunk support				
	MVR (Multicast VLAN Registration) support				
	O-Ring				
	Open-Ring				
Network Redundancy	O-RSTP				
	STP				
	RSTP				
	MSTP				
	Relay output for fault event alarming				
Warning / Monitoring System	Syslog server / client to record and view events				
	Include SMTP for event warning notification via email				
	Event selection support				
LED Indicators					



R.M. Indicator	Green : Indicate system operated in O-Ring Master mode	
O-Ring Indicator	Green : Indicate system operated in O-Ring mode	
Fault Indicator	Amber : Indicate unexpected event occurred	
10/100Base-T(X) M12 PoE Port Indicator	Up Green for port Link/Act. Down Green for PoE indicator. Amber for Collision/Duplex indicator.	
10/100/1000Base-T(X) M12 Port Indicator	Green for Link/Act. Amber for 100Mbps indicator	
Fault contact		
Relay	Relay output to carry capacity of 3A at 24VDC on M12 connector (5-pin A-coding)	
Power		
Redundant Input Power	Dual DC inputs. 24VDC (12 ~ 57VDC) on 5-pin M23 connector	Dual DC inputs. 48VDC on 5-pin M23 connector
Power Consumption (Typ.)	15 Watts (power consumption of P.S.E. is not included)	9 Watts (power consumption of P.S.E. is not included
PoE Output Power	60 Watts (12~24VDC) / 120 Watts (24~57VDC)	120 watts
Overload Current Protection	Present	
Reverse Polarity Protection	Not Presented	
Physical Characteristic		
Enclosure	IP-40	
Dimension (W x D x H)	170 (W) x 75 (D) x196 (H) mm	170 (W) x 75 (D) x196 (H) mm
Weight (g)	1510 g	1427 g
Environmental		
Storage Temperature	-40 to 85°C (-40 to 185°F)	
Operating Temperature	-40 to 70°C (-40 to 158°F)	
Operating Humidity	5% to 95% Non-condensing	
Regulatory approvals		
EMI	FCC Part 15, CISPR (EN55022) class A, 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	