



INSTALLATION AND OPERATION MANUAL CNGE8MS/DIN 8-PORT MANAGED GIGABIT SWITCH

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The ComNet CNGE8MS/DIN is an 8-port Managed Ethernet Switch designed to reliably operate in harsh, environmentally challenging applications. It features eight (8) 10/100/1000BASE-T(X) ports. Exclusive to ComNet is X-Ring Pro, a feature that protects the network from interruptions or temporary malfunctions with fast recovery technology. Redundant DC inputs are included for uninterrupted operation in the event of a power supply failure. The electrical ports support the 10/100/1000Mbps Ethernet IEEE802.3 protocol, and auto-negotiating and auto-MDi/MDiX features are provided. These network-managed layer 2 switches are electrically compatible with any IEEE802.3 compliant Ethernet device. The CNGE8MS/DIN is DIN-rail or wall-mountable.

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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

ComNet warrants that all ComNet products are free from defects in material and workmanship for a specified warranty period from the invoice date. ComNet will repair or replace products found by ComNet to be defective within this warranty period. This warranty does not cover product modifications or repairs done by persons other than ComNet-approved personnel, and this warranty does not apply to ComNet 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. ComNet 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. ComNet reserves the right to revise the contents of this publication without notice.

Safety Indications

- » The equipment can only be accessed by trained ComNet service personnel.
- » This equipment should be installed in secured location.

Copyright

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Acknowledgements

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Declaration of Conformity

CE

This product has passed the CE test for environmental specifications when shielded cables are used for external wiring. We recommend the use of shielded cables. This kind of cable is available from ComNet. Please contact your local supplier for ordering information.

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from being damaged by ESD (Electrostatic Discharge) and EMI leakage, we strongly recommend the use of CE-compliant industrial enclosure products.

FCC Class A

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Class B

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- » Reorient or relocate the receiving antenna.
- » Increase the separation between the equipment and receiver.
- » Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- » Consult the dealer or an experienced radio/TV technician for help.

FM

This equipment has passed the FM certification. According to the National Fire Protection Association, work sites are classified into different classes, divisions and groups, based on hazard considerations. This equipment is compliant with the specifications of Class I, Division 2, Groups A, B, C and D indoor hazards.

Overview

Introduction

The ComNet CNGE8MS/DIN is an 8-port Managed Ethernet Switch designed to reliably operate in harsh, environmentally challenging applications. It features eight (8) 10/100/1000BASE-T(X) ports. Exclusive to ComNet is X-Ring Pro, a feature that protects the network from interruptions or temporary malfunctions with fast recovery technology. Redundant DC inputs are included for uninterrupted operation in the event of a power supply failure. The electrical ports support the 10/100/1000Mbps Ethernet IEEE802.3 protocol, and auto-negotiating and auto-MDi/MDiX features are provided. These network-managed layer 2 switches are electrically compatible with any IEEE802.3 compliant Ethernet device. The CNGE8MS/DIN is DIN-rail or wall-mountable.

In this guide, the term "Switch" (first letter upper case) refers to the CNGE8MS/DIN Switch, and "switch" (first letter lower case) refers to other switches.

Technical Support and Assistance

- 1. Visit the ComNet web site at https://www.comnet.net/support/tech-support where you can find the latest information about the product.
- 2. Contact your distributor, sales representative, or ComNet's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - > Product name and serial number
 - > Description of your peripheral attachments
 - > Description of your software (operating system, version, application software, etc.)
 - > A complete description of the problem
 - > The exact wording of any error messages

Warnings, Cautions and Notes

Warning: Warnings indicate conditions, which if not observed, can cause personal injury!

Caution: Cautions are included to help you avoid damaging hardware or losing data. e.g. There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Note: Notes provide optional additional information.

Packing List

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately.

- » 1 × Industrial Ethernet Switch
- » 1 × Wall-mounting Bracket
- » 1 × DIN-Rail mounting Bracket and Screws
- » 1 × EKI Device Configuration Utility CD-ROM
- » 1 × Startup Manual

Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
- 15. The power cord or plug is damaged.
- 16. Liquid has penetrated into the equipment.
- 17. The equipment has been exposed to moisture.
- 18. The equipment does not work well, or you cannot get it to work according to the user's manual.

- 19. The equipment has been dropped and damaged.
- 20. The equipment has obvious signs of breakage.
- 21. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE EXTREMES MAY GO BEYOND SPECIFIED RANGE. THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.
- 22. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.
- 23. The sound pressure level at the operator's position according to IEC 704-1:1982 is no more than 70 dB (A).

DISCLAIMER: This set of instructions is given according to IEC 704-1. ComNet disclaims all responsibility for the accuracy of any statements contained herein.

Safety Precaution Static Electricity

Follow these simple precautions to protect yourself from harm and the products from damage.

- » To avoid electrical shock, always disconnect the power from your PC chassis before you work on it. Don't touch any components on the CPU card or other cards while the PC is on.
- » Disconnect power before making any configuration changes. The sudden rush of power as you connect a jumper or install a card may damage sensitive electronic components.

Specifications

Specifications	Descriptio	
Interface	I/O Port	8 × 10/100BaseT(X)
	Power Connector	6-pin screw Terminal Block (including relay)
Physical	Enclosure	Metal Shell Protection Class IP30
	Installation	DIN-Rail and Wall-Mount
	Dimensions (W \times H \times D)	43mm × 120mm × 84mm (1.69in × 4.72in × 3.3in)
LED Display	System LED	PWR1, PWR2, Fault, Loop detection, PoE
	Port LED	Link / Speed / Activity
Environment	Operating Temperature	Standard Temperature: -10°C to 60°C (14°F to 140°F) Wide Temperature: -40°C to 75°C (-40°F to 167°F)
	Storage Temperature	-40°C to 85° C (-40°F to 185° F)
	Ambient Relative Humidity	10 to 95% (non-condensing)
Switch Properties	MAC Address	8K entries
	Switching Bandwidth	16 Gbps
Power	Power Consumption	5.2 W
	Power Input	12V to 48V (8.4V to 52.8V), redundant dual inputs
Certifications	Safety	IEC/EN 60950-1, UL508, UL61010-1+UL61010-2-201 Class 1 Division 2, IECEx, ATEX
	EMC	CE, FCC, e-Mark
	EMI	EN 55011/ 55022 Class A, EN 61000-6-4, FCC Part 15 Subpart B Class A
	EMS	EN 55024/ EN 61000-6-2, EN 61000-4-2 (ESD) Level 3, EN 61000-4-3 (RS) Level 3, EN 61000-4-4 (EFT) Level 3, EN 61000-4-5 (Surge) Level 3, EN 61000-4-6 (CS) Level 3, EN 61000-4-8 (Magnetic Field) Level 3
	Shock	IEC 60068-2-27
	Freefall	IEC 60068-2-32
	Vibration	IEC 60068-2-6

Hardware Views

Front View

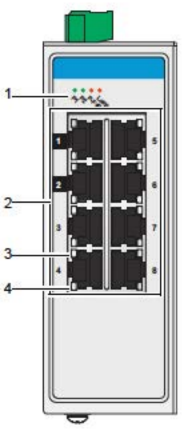


Figure 1.3 Front View

No.	ltem	Description	
1	System LED panel	See "System LED Panel" on page 18 for further details.	
2	ETH port	Eight 10/100BaseT(X) ports. Port numbers in black are designa (QoS) functionality.	ited for port based Quality of Service
3	LNK/ACT LED	Link activity LED.	
4	Speed LED	Gigabit Ethernet:	Green: 100M Off: 10M
		Fast Ethernet:	Amber: 100M Off: 10M

System LED Panel

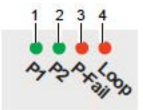


Figure 1.13 System LED Panel

No.	LED Name	LED Color	Description
1	PW1 LED	Solid green	Powered up.
		Off	Powered down or not installed.
2	PW2 LED	Solid green	Powered up.
		Off	Powered down or not installed.
3	Fault	Solid red	When PW1 or PW2 is disconnected, the LED lights.
		Off	When PW1 and PW2 is connected, the LED is off.
4	Loop	Solid red	When loop detected, the LED lights.
		Off	No loop detected.

Rear View

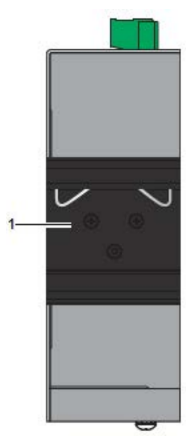


Figure 1.14 Rear View

No.	Item	Description
1	DIN-Rail mounting plate	Mounting plate used for the installation to a standard DIN rail.

Description

Top View

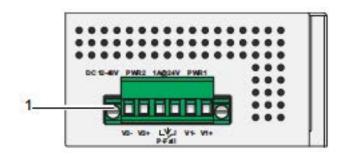


Figure 1.16 Top View

1 Terminal block

Connect cabling for power and alarm wiring.

Bottom View

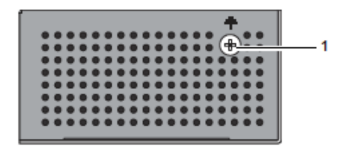


Figure 1.18 Bottom View

No.	ltem	Description
1	Ground terminal	Screw terminal used to ground chassis.

Installation Guidelines

The following guidelines are provided to optimize the device performance. Review the guidelines before installing the device.

- » Make sure cabling is away from sources of electrical noise. Radios, power lines, and fluorescent lighting fixtures can interference with the device performance.
- » Make sure the cabling is positioned away from equipment that can damage the cables.
- » Operating environment is within the ranges listed range, see "Specifications" on page 1.
- » Relative humidity around the switch does not exceed 95 percent (noncondensing).
- » Altitude at the installation site is not higher than 10,000 feet.
- » In 10/100 fixed port devices, the cable length from the switch to connected devices can not exceed 100 meters (328 feet).
- » Make sure airflow around the switch and respective vents is unrestricted. Without proper airflow the switch can overheat. To prevent performance degradation and damage to the switch, make sure there is clearance at the top and bottom and around the exhaust vents.

Connecting Hardware

These instructions will explain how to find a proper location for your Modbus Gateways, how to connect to the network, hook up the power cable, and connect to the CNGE8MS/DIN.

Verifying Switch Operation

Before installing the device in a rack or on a wall, power on the switch to verify that the switch passes the power-on self-test (POST). To connect the cabling to the power source see "Power Supply Installation" on page 30.

At startup (POST), the System LED blinks green, while the remaining LEDs are a solid green. Once the switch passes POST self-test, the System LED turns green. The other LEDs turn off and return to their operating status. If the switch fails POST, the System LED switches to an amber state.

After a successful self-test, power down the switch and disconnect the power cabling. The switch is now ready for installation on its final location.

Installing the Switch

DIN Rail Mounting

The DIN rail mount option is the quickest installation option. Additionally, it optimizes the use of rail space.

The metal DIN rail kit is secured to the rear of the switch. The device can be mounted onto a standard 35mm (1.37") \times 75 mm (3") height DIN rail. The devices can be mounted vertically or horizontally. Refer to the following guidelines for further information.

Note: A corrosion-free mounting rail is advisable. When installing, make sure to allow for enough space to properly install the cabling.

Installing the DIN-Rail Mounting Kit

Insert the top back of the mounting bracket over the DIN rail.

Push the bottom of the switch towards the DIN rail until it snaps into place.

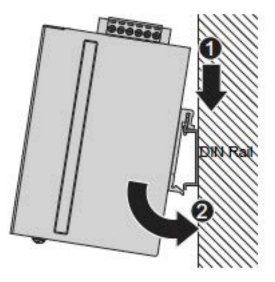


Figure 2.1 Installing the DIN-Rail Mounting Kit

Removing the DIN-Rail Mounting Kit

Push the switch down to free the bottom of the plate from the DIN rail.

Rotate the bottom of the device towards you and away from the DIN rail.

Once the bottom is clear of the DIN rail, lift the device straight up to unhook it from the DIN rail.

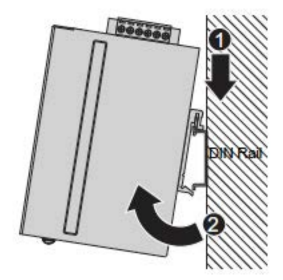


Figure 2.2 Removing the DIN-Rail

Wall-Mounting

The wall mounting option provides better shock and vibration resistance than the DIN rail vertical mount.

Note: When installing, make sure to allow for enough space to properly install the cabling.

Before the device can be mounted on a wall, you will need to remove the DIN rail plate.

- 1. Rotate the device to the rear side and locate the DIN mounting plate.
- 2. Remove the screws securing the DIN mounting plate to the rear panel of the switch.
- 3. Remove the DIN mounting plate. Store the DIN mounting plate and provided screws for later use.
- 4. Align the wall mounting plates on the rear side. The screw holes on the device and the mounting plates must be aligned, see the following illustration.
- 5. Secure the wall mount plates with M3 screws, see the following figure.

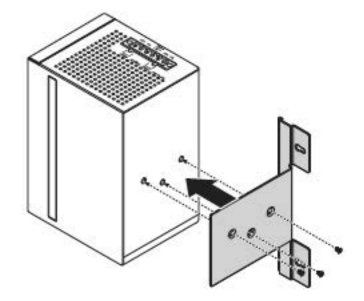


Figure 2.3 Installing Wall Mount Plates

Once the wall mounting plates are secure on the device, you will need to attach the wall screws (x3).

- 6. Locate the installation site and place the switch against the wall, making sure it is the final installation location.
- 7. Use the wall mount plates as a guide to mark the locations of the screw holes.
- 8. Drill four holes over the four marked locations on the wall, keeping in mind that the holes must accommodate wall sinks in addition to the screws.
- 9. Insert the wall sinks into the walls.
- 10. Insert the screws into the wall sinks. Leave a 2 mm gap between the wall and the screw head to allow for wall mount plate insertion.



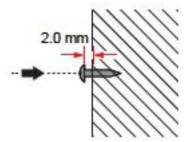


Figure 2.4 Securing Wall Mounting Screws

Note: Make sure the screws dimensions are suitable for use with the wall mounting plate. Do not completely tighten the screws into the wall. A final adjustment may be needed before fully securing the wall mounting plates on the wall.

- 11. Align the wall mount plate over the screws on the wall.
- 12. Install the wall mount plate on the screws and slide it forward to lock in place, see the following figure.

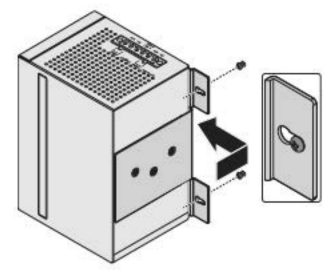


Figure 2.5 Wall Mount Installation

13. Once the device is installed on the wall, tighten the screws to secure the device.

Installing and Removing SFP Modules

Up to two fiber optic ports are available (dependent on model) for use in the switch. Refer to the technical specifications for details.

The Gigabit Ethernet ports on the switch are 100Base SFP Fiber ports, which require using the 100M or 1G SFP transceivers to work properly. ComNet provides completed transceiver models for different distance requirement.

The concept behind the LC port and cable is quite straight forward. Suppose that you are connecting devices I and II; contrary to electrical signals, optical signals do not require a circuit in order to transmit data. Consequently, one of the optical lines is used to transmit data from device I to device II, and the other optical line is used transmit data from device II to device I, for full-duplex transmission.

Remember to connect the Tx (transmit) port of device I to the Rx (receive) port of device II, and the Rx (receive) port of device I to the Tx (transmit) port of device II. If you make your own cable, we suggest labeling the two sides of the same line with the same letter (A-to-A and B-to-B, as shown below, or A1-to-A2 and B1-to-B2).

Note: This is a Class 1 Laser/LED product. To avoid causing serious damage to your eyes, do not stare directly into the Laser Beam.

Installing SFP Modules

To connect the fiber transceiver and LC cable, use the following guidelines:

1. Remove the dust plug from the fiber optic slot chosen for the SFP transceiver.

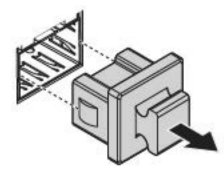


Figure 2.6 Removing the Dust Plug from an SFP Slot

Note: Do not remove the dust plug from the SFP slot if you are not installing the transceiver at this time. The dust plug protects hardware from dust contamination.

- 2. Position the SFP transceiver with the handle on top, see the following figure.
- 3. Locate the triangular marking in the slot and align it with the bottom of the transceiver.
- 4. Insert the SFP transceiver into the slot until it clicks into place.
- 5. Make sure the module is seated correctly before sliding the module into the slot. A click sounds when it is locked in place.

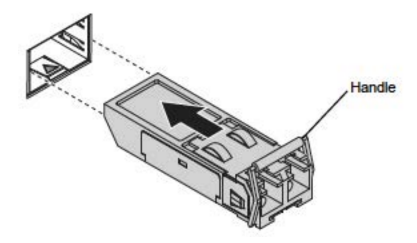


Figure 2.7 Installing an SFP Transceiver

Note: If you are attaching fiber optic cables to the transceiver, continue with the following step. Otherwise, repeat the previous steps to install the remaining SFP transceivers in the device.

- 6. Remove the protective plug from the SFP transceiver.
- Note: Do not remove the dust plug from the transceiver if you are not installing the fiber optic cable at this time. The dust plug protects hardware from dust contamination.
- 7. Insert the fiber cable into the transceiver. The connector snaps into place and locks.

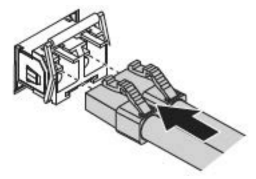


Figure 2.8 Attaching a Fiber Optic Cable to a Transceiver

8. Repeat the previous procedures to install any additional SFP transceivers in the switch. The fiber port is now setup.

Removing SFP Modules

To disconnect an LC connector, use the following guidelines:

- 1. Press down and hold the locking clips on the upper side of the optic cable.
- 2. Pull the optic cable out to release it from the transceiver.

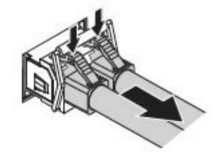


Figure 2.9 Removing a Fiber Optic Cable to a Transceiver

3. Hold the handle on the transceiver and pull the transceiver out of the slot.

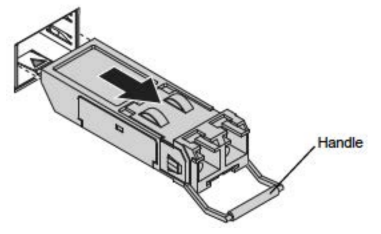


Figure 2.10 Removing an SFP Transceiver

Note: Replace the dust plug on the slot if you are not installing a transceiver. The dust plug protects hardware from dust contamination.

Connecting the Switch to Ethernet Ports

RJ45 Ethernet Cable Wiring

For RJ45 connectors, data-quality, twisted pair cabling (rated CAT5 or better) is recommended. The connector bodies on the RJ45 Ethernet ports are metallic and connected to the GND terminal. For best performance, use shielded cabling. Shielded cabling may be used to provide further protection.

Straight-thru (Cable Wiring	Cross-over C	able Wiring
Pin 1	Pin 1	Pin 1	Pin 3
Pin 2	Pin 2	Pin 2	Pin 6
Pin 3	Pin 3	Pin 3	Pin 1
Pin 6	Pin 6	Pin 6	Pin 2

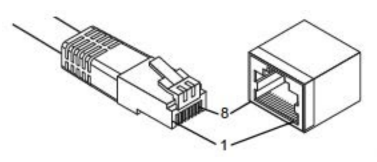


Figure 2.11 Ethernet Plug & Co1nnector Pin Position

Maximum cable length: 100 meters (328 ft.) for 10/100BaseT.

Power Supply Installation

Warning: Power down and disconnect the power cord before servicing or wiring the switch.

Caution: Do not disconnect modules or cabling unless the power is first switched off. The device only supports the voltage outlined in the type plate. Do not use any other power components except those specifically designated for the switch device.

Caution: Disconnect the power cord before installation or cable wiring.

The switches can be powered by using the same DC source used to power other devices. A DC voltage range of 12 to 48 VDC must be applied between the V1+ terminal and the V1 terminal (PW1), see the following illustrations. A Class 2 power supply is required to maintain a UL60950 panel listing. The chassis ground screw terminal should be tied to the panel or chassis ground. A redundant power configuration is supported through a secondary power supply unit to reduce network down time as a result of power loss.

CNGE8MS/DIN support 12 and 48 VDC. Dual power inputs are supported and allow you to connect a backup power source.

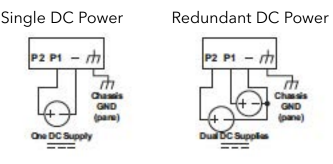


Figure 2.12 Power Wiring for CNGE8MS/DIN

Considerations

Take into consideration the following guidelines before wiring the device:

- » The Terminal Block (CN1) is suitable for 12-24 AWG (3.31 0.205 mm²). Torque value 7 lb-in.
- » The cross sectional area of the earthing conductors shall be at least 3.31 mm².
- » Calculate the maximum possible current for each power and common wire. Make sure the power draw is within limits of local electrical code regulations.
- » For best practices, route wiring for power and devices on separate paths.
- » Do not bundle together wiring with similar electrical characteristics.
- » Make sure to separate input and output wiring.
- » Label all wiring and cabling to the various devices for more effective management and servicing.

Note: Routing communications and power wiring through the same conduit may cause signal interference. To avoid interference and signal degradation, route power and communications wires through separate conduits.

Grounding the Device

- Caution: Do not disconnect modules or cabling unless the power is first switched off. The device only supports the voltage outlined in the type plate. Do not use any other power components except those specifically designated for the switch device.
- Caution: Before connecting the device properly ground the device. Lack of a proper grounding setup may result in a safety risk and could be hazardous.
- Caution: Do not service equipment or cables during periods of lightning activity.
- Caution: Do not service any components unless qualified and authorized to do so.

Caution: Do not block air ventilation holes.

Electromagnetic Interference (EMI) affects the transmission performance of a device. By properly grounding the device to earth ground through a drain wire, you can setup the best possible noise immunity and emissions.

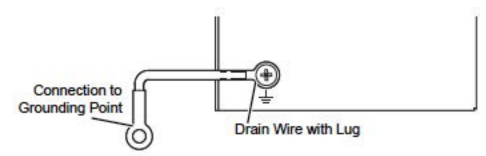


Figure 2.13 Grounding Connection

By connecting the ground terminal by drain wire to earth ground the switch and chassis can be ground.

Note: Before applying power to the grounded switch, it is advisable to use a volt meter to ensure there is no voltage difference between the power supply's negative output terminal and the grounding point on the switch.

Wiring a Relay Contact

The following section details the wiring of the relay output. The terminal block on the CNGE8MS/ DIN is wired and then installed onto the terminal receptor located on the CNGE8MS/DIN.

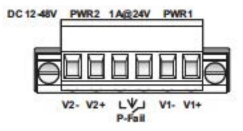


Figure 2.14 Terminal Receptor: Relay Contact

The terminal receptor includes a total of six pins: two for PWR1, two for PWR2 and two for a fault circuit.

Wiring the Power Inputs

Caution: Do not disconnect modules or cabling unless the power is first switched off. The device only supports the voltage outlined in the type plate. Do not use any other power components except those specifically designated for the switch device.

Warning: Power down and disconnect the power cord before servicing or wiring the switch.

There are two power inputs for normal and redundant power configurations. The power input 2 is used for wiring a redundant power configuration. See the following for terminal block connector views.

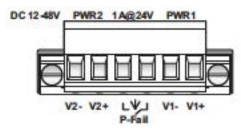


Figure 2.15 Terminal Receptor: Power Input Contacts

To wire the power inputs:

Make sure the power is not connected to the switch or the power converter before proceeding.

- 1. Loosen the screws securing terminal block to the terminal block receptor.
- 2. Remove the terminal block from the switch.

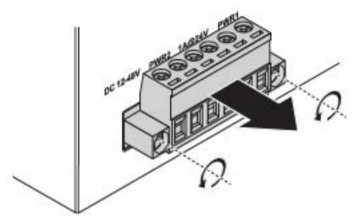


Figure 2.16 Removing a Terminal Block

- 3. Insert a small flat-bladed screwdriver in the V1+/V1wire-clamp screws, and loosen the screws.
- 4. Insert the negative/positive DC wires into the V+/Vterminals of PW1. If setting up power redundancy, connect PW2 in the same manner.

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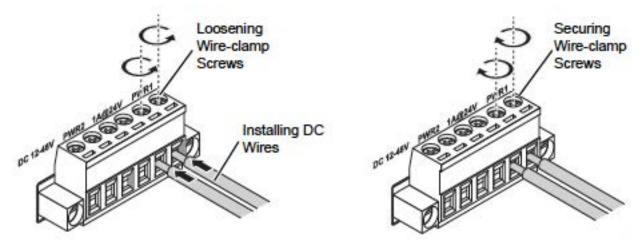


Figure 2.17 Installing DC Wires in a Terminal Block

- 5. Tighten the wire-clamp screws to secure the DC wires in place.
- 6. Align the terminal block over the terminal block receptor on the switch.
- 7. Insert the terminal block and press it in until it is flush with the terminal block receptor.
- 8. Tighten the screws on the terminal block to secure it to the terminal block receptor.

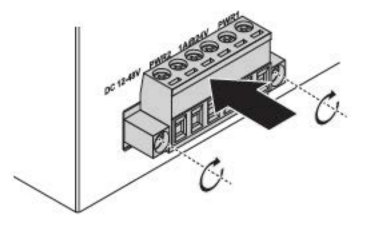


Figure 2.18 Securing a Terminal Block to a Receptor

If there is no gap between the terminal block and the terminal receptor, the terminal block is seated correctly.

Managing Switch

First Time Setup

Overview

The Industrial Ethernet Managed Switch is a configurable device that facilitates the interconnection of Ethernet devices on an Ethernet network. This includes computers, operator interfaces, I/O, controllers, RTUs, PLCs, other switches/hubs or any device that supports the standard IEEE 802.3 protocol.

This switch has all the capabilities of a store and forward Ethernet switch plus advanced management features such as SNMP, RSTP and port mirroring. This manual details how to configure the various management parameters in this easy to use switch.

Introduction

To take full advantage of all the features and resources available from the switch, it must be configured for your network.

The switch implements Rapid Spanning Tree Protocol (RSTP) and Simple Network Management Protocol (SNMP) to provide most of the services offered by the switch. Rapid Spanning Tree Protocol allows managed switches to communicate with each other to ensure that there exists only one active route between each pair of network nodes and provides automatic failover to the next available redundant route. A brief explanation of how RSTP works is given in the Spanning Tree section.

The switch is capable of communicating with other SNMP capable devices on the network to exchange management information. This statistical/derived information from the network is saved in the Management Information Base (MIB) of the switch. The MIB is divided into several different information storage groups. These groups will be elaborated in detail in the Management and SNMP information section of this document. The switch implements Internet Group Management Protocol (IGMP) to optimize the flow of multicast traffic on your network.

The switch supports both port-based and tag-based Virtual LANs for flexible integration with VLAN-aware networks with support for VLAN-unaware devices.

Administrative Interface Access

There are several administrative interfaces to the switch:

1. A graphical web interface accessible via the switch's built-in web server, supporting HTTP.

Note: This is the recommended method for managing the switch.

2. An SNMP interface can be used to read/write many settings.

Using the Graphical (Web) Interface

The graphical interface is provided via a web server in the switch and can be accessed via a web browser such as Opera, Mozilla, or Internet Explorer.

Note: JavaScript must be supported and enabled in your browser for the graphical interface to work correctly.

HTTP and HTTPS (secure HTTP) are supported for access to the web server. By default, both protocols are enabled. Either or both may be disabled to secure the switch. (See the Remote Access Security topic in this section.)

To access the graphical interface, enter a URL like HTTP://192.168.1.1 in your browser's address bar. Replace "http" with "https" to use secure http and replace "192.168.1.1" with your switch's IP address if you've changed it from the factory default.

The web server in the switch uses a signed security certificate. When you access the server via https, you may see a warning dialog indicating that the certificate was signed by an unknown authority. This is expected and to avoid this message in the future you can choose to install the certificate on your computer.

Note: This manual describes and depicts the web user interface in detail. The terminal interface is not specifically shown but is basically the same.

Configuring the Switch for Network Access

To control and monitor the switch via the network, it must be configured with basic network settings, including an IP address and subnet mask. Refer to the quick start guide in Section 1 for how to access your switch initially.

To configure the switch for network access, select [Add Menu Address Here] to reach the System Settings menu. The settings in this menu control the switch's general network configuration.

- » DHCP Enabled/Disabled: The switch can automatically obtain an IP address from a server using the Dynamic Host Configuration Protocol (DHCP). This can speed up initial set up, as the network administrator does not have to find an open IP address.
- » IP Address and subnet mask configuration: The IP address for the switch can be changed to a user-defined address along with a customized subnet mask to separate subnets.

Note: Advanced users can set the IP address to 0.0.0.0 to disable the use of an IP address for additional security. However, any features requiring an IP address (i.e., web interface, etc.) will no longer be available.

- » Default Gateway Selection: A Gateway Address is chosen to be the address of a router that connects two different networks. This can be an IP address or a Fully Qualified Domain Name (FQDN) such as "domainname.org".
- » NTP Server: The IP address or domain name of an NTP (Network Time Protocol) server from which the switch may retrieve the current time at startup. Please note that using a domain name requires that at least one domain name server be configured.

Configuring the Ethernet Ports

- » The switch comes with default port settings that should allow you to connect to the Ethernet Ports with out any necessary configuration. Should there be a need to change the name of the ports, negotiation settings or flow control settings, you can do this in the Port Configuration menu. Access this menu by selecting Setup from the Main menu, and then selecting Main Settings.
- » Port Name: Each port in the managed switch can be identified with a custom name. Specify a name for each port here.
- » Admin: Ports can be enabled or disabled in the managed switch. For ports that are disabled, they are virtually non-existent (not visible in terms of switch operation or spanning tree algorithm). Choose to enable or disable a port by selecting Enabled or Disabled, respectively.
- » Negotiation: All copper ports and gigabit fiber ports in the managed switch are capable of auto-negotiation such that the fastest bandwidth is selected. Choose to enable auto-negotiation or use fixed settings. 100Mbps Fiber ports are Fixed speed only.
- » Speed/Duplex/Flow Control: The managed switch accepts three local area network Ethernet Standards. The first standard, 10BASE-T, runs 10Mbps with twisted pair Ethernet cable between network interfaces. The second local area network standard is 100BASE-T, which runs at 100Mbps over the same twisted pair Ethernet cable. Lastly, there is 100BASE-F, which enables fast Ethernet (100Mbps) over fiber.

These options are available:

- » 10h-10 Mbps, Half Duplex
- » 10f -10 Mbps, Full Duplex
- » 100h-100 Mbps, Half Duplex
- » 100f -100 Mbps, Full Duplex

On managed switches with gigabit combination ports, those ports with have two rows, a standard row of check boxes and a row labeled "SFP" with radio buttons. The SFP setting independently sets the speed at which a transceiver will operate if one is plugged in. Otherwise, the switch will use the fixed Ethernet port and the corresponding settings for it.

Web Browser Configuration

The switch has an HTML based user interface embedded in the flash memory. The interface offers an easy to use means to manage basic and advanced switch functions. The interface allows for local or remote switch configuration anywhere on the network.

The interface is designed for use with [Internet Explorer (6.0), Chrome, Firefox].

Preparing for Web Configuration

The interface requires the installation and connection of the switch to the existing network. A PC also connected to the network is required to connect to the switch and access the interface through a web browser. The required networking information is provided as follows:

- » IP address: 192.168.10.1
- » Subnet mask: 255.255.255.0
- » Default gateway: 192.168.1.254
- » User name: admin
- » Password: admin

Log In

To access the login window, connect the device to the network, see "Connecting the Switch to Ethernet Ports" on page 29. Once the switch is installed and connected, power on the switch see the following procedures to log into your switch.

When the switch is first installed, the default network configuration is set to DHCP enabled. You will need to make sure your network environment supports the switch setup before connecting it to the network.

- 1. Launch your web browser on a computer.
- 2. In the browser's address bar type in the switch's default IP address (192.168.10.1). The login screen displays.
- 3. Enter the default user name and password (admin/admin) to log into the management interface. You can change the default password after you have successfully logged in.
- 4. Click Login to enter the management interface.

Usemame		
Password		
	Login	

Figure 3.1 Login Screen

Recommended Practices

One of the easiest things to do to help increase the security posture of the network infrastructure is to implement a policy and standard for secure management. This practice is an easy way to maintain a healthy and secure network.

After you have performed the basic configurations on your switches, the following is a recommendation which is considered best practice policy.

Changing Default Password

In keeping with good management and security practices, it is recommended that you change the default password as soon as the device is functioning and setup correctly. The following details the necessary steps to change the default password.

To change the password:

- 1. Navigate to Tools > User Account.
- 2. From the User drop-down menu, select the Admin (default) account.
- 3. In the User Name field, enter admin for this account. It is not necessary to change the user name, however, a change in the default settings increases the security settings.
- 4. In the Password field, type in the new password. Re-type the same password in the Retype Password field.
- 5. Click Apply to change the current account settings.

User Name	Input name		
Password Type	Clear Text	•	
Password	Input password		
Retype Password	Input password		
Privilege Type	Admin	•	
	Apply		

Figure 3.2 Changing a Default Password

After saving all the desired settings, perform a system save (Tools > Save Configuration). The changes are saved.

Monitoring

Device Information

The Device Information menu lists information, such as: System Name, System Location, MAC Address, Firmware version, and more, pertaining to the system. The information is for review only. To modify the device information, see the respective item within the user interface.

To access this page, click Monitoring > Device Information.

Device Information		1 4
Information Name	Information Value	
System Name	Switch	
System Location	Detautt	
System Contact	Detaut	
MAC Address	00:00:C9:F5:31:0B	
IP Address	192.168.1.156	
Subnet Mask	255.255.255.0	
Gatoway	192.168.1.1	
Loader Version	1.0.0.48895	
Loader Date	Sep 02 2015 - 13:26:50	
Firmware Version	1.00.21	
Firmware Date	Sep 02 2015 - 13:27:32	
System Object ID	1.3.6.1.4.1.10297.202.7000	
System Up Time	0 days, 4 hours, 31 mins, 13 secs	

Figure 3.3 Monitoring > Device Information

ltem	Description
System Name	Click Switch to enter the system name: up to 128 alphanumeric characters (default is Switch).
System Location	Click Default to enter the location: up to 256 alphanumeric characters (default is Default).
System Contact	Click Default to enter the contact person: up to 128 alphanumeric characters (default is Default).
MAC Address	Displays the MAC address of the switch.
IP Address	Displays the assigned IP address of the switch.
Subnet Mask	Displays the assigned subnet mask of the switch.
Gateway	Displays the assigned gateway of the switch.
Loader Version	Displays the current loader version of the switch.
Loader Date	Displays the current loader build date of the switch.
Firmware Version	Displays the current firmware version of the switch.

ltem	Description
Firmware Date	Displays the current firmware build date of the switch.
System Object ID	Displays the base object ID of the switch.
System Up Time	Displays the time since the last switch reboot.

Logging Message

The Logging Message Filter page allows you to enable the display of logging message filter.

To access this page, click Monitoring > Logging Message.

Target	buffered	•	
Severity	select Severaly		
Category	Select Category		

Figure 3.4 Monitoring > Logging Message

ltem	Description
Target	Click the drop-down menu to select a target to store the log messages. Buffered: Store log messages in RAM. All log messages are cleared after system reboot. File: Store log messages in a file.
Severity	 The setting allows you to designate a severity level for the Logging Message Filter function. Click the drop-down menu to select the severity level target setting. The level options are: emerg: Indicates system is unusable. It is the highest level of severity. alert: Indicates action must be taken immediately. crit: Indicates critical conditions. error: Indicates error conditions. warning: Indicates warning conditions. notice: Indicates normal but significant conditions. info: Indicates informational messages. debug: Indicates debug-level messages.
Category	Click the drop-down menu to select the category level target setting.
View	Click View to display all Logging Information and Logging Message information.
Refresh	Click Refresh to update the screen. Clear buffered messages Click Clear buffered messages to clear the logging buffer history list.

The ensuing table for Logging Information table settings are informational only: Target, Severity and Category.

The ensuing table for Logging Message table settings are informational only: No., Time Stamp, Category, Severity and Message.

Port Monitoring

Port Network Monitor is a bandwidth and network monitoring tool for the purpose of capturing network traffic and measuring of network throughput. The monitoring functionality includes listing of port statistics as well as port utilization.

Port Statistics

To access this page, click Monitoring > Port Monitoring > Port Statistics.

Port MIB Co	unters Settings		^
Port	GE1	•	
	Clear		

Figure 3.5 Monitoring > Port Monitoring > Port Statistics

ltem	Description
Port	Click the drop-down menu to select a port and its captured statistical setting values.
Clear	Click Clear to clear the counter selections. The ensuing table for IF MIB Counters settings are informational only: iflnOctets, iflnUcastPkts, iflnNucastPkts, iflnDiscards, ifOutOctets, ifOutUcastPkts, ifOutNucastPkts, ifOutDiscards, iflnMulticastPkts, iflnBroadcastPkts, ifOutMulticastPkts and ifOutBroadcastPkts. The ensuing table for Ether-Like MIB Counters settings are informational only: dot3StatsAlignmentErrors, dot3StatsFCSErrors, dot3StatsSingleCollisionFrames, dot3StatsMultipleCollisionFrames, dot3StatsDeferredTransmissions, dot3StatsLateCollisions, dot3StatsExcessiveCollisions, dot3StatsFrameTooLongs, dot3StatsSymbolErrors, dot3ControllnUnknownOpcodes, dot3InPauseFrames and dot3OutPauseFrames.

Port Utilization

To access this page, click Monitoring > Port Monitoring > Port Utilization.

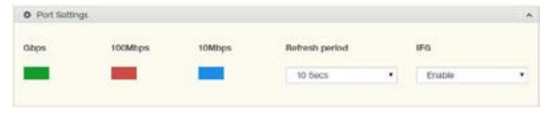


Figure 3.6 Monitoring > Port Monitoring > Port Utilization

ltem	Description
Refresh period	Click the drop-down menu to select and designate a period (second intervals) to refresh the information (TX and RX) listings.
IFG	Click the drop-down menu to enable or disable the Interframe Gap (IFG) statistic.

Link Aggregation

The Link Aggregation function provides LAG information for each trunk. It displays membership status, link state and membership type for each port.

To access this page, click Monitoring > Link Aggregation.

The ensuing table for Link Aggregation Group Status settings are informational only: LAG, Name, Type, Link State, Active Member and Standby Member.

The ensuing table for LACP Information settings are informational only: LAG, Port, PartnerSysId, PnKey, AtKey, Sel, Mux, Receiv, PrdTx, AtState and PnState.

LLDP Statistics

The LLDP Statistics page displays the LLDP statistics.

To access this page, click Monitoring > LLDP Statistics.

Clear Refresh		
E LLDP Global Statistics		^
Information Name	Information Value	
Insertions	U	
Deletions	0	
Drops	0	
Age Outs	0	

Figure 3.7 Monitoring > LLDP Statistics

ltem	Description
Clear	Click Clear to reset LLDP Statistics of all the interfaces.
Refresh	Click Refresh to update the data on the screen with the present state of the data in the switch.

The ensuing table for LLDP Global Statistics settings are informational only: Insertions, Deletions, Drops and Age Outs.

The ensuing table for LLDP Port Statistics settings are informational only: Port, TX Frames (Total), RX Frames (Total, Discarded and Errors), RX TLVs (Discarded and Unrecognized) and RX Ageouts (Total).

IGMP Statistics

The IGMP Statistics function displays statistical package information for IP multicasting. To access this page, click Monitoring > IGMP Statistics.

IGMP Statistics	^
Statistics Packets	Counter
Total RX	0
Valid RK	0
Invalid FIX	0
Other RX	0
Leave RX	0
Report RX	0
General Query RX	0
Special Group Query FIX	0
Special Group & Source Query RX	0
Leave TX	0
Report TX	0
General Query TX	0
Special Group Query TX	0
Special Group & Source Query TX	0

Figure 3.8 Monitoring > IGMP Statistics

ltem	Description
Clear	Click Clear to refresh IGMP Statistics of all the interfaces.
Refresh	Click Refresh to update the data on the screen with the present state of the data in the switch.

The ensuing table for IGMP Statistics settings are informational only: Total RX, Valid RX, Invalid RX, Other RX, Leave RX, Report RX, General Query RX, Special Group Query RX, Special Group & Source Query RX, Leave TX, Report TX, General Query TX, Special Group Query TX and Special Group & Source Query TX.

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System

IP Settings

The IP Settings menu allows you to select a static or DHCP network configuration. The Static displays the configurable settings for the static option.

IP Address Settings		^
Mode	⊙ static O DHCP	
IP Address	192.168.1.156	
Subnet Mask	205.205.205.0	
Gatoway	192,168.1.1	
DNS Server 1	192.158.1.201	
DNS Server 2	168.95.192.1	
	Apply	

Figure 3.9 System > IP Settings

ltem	Description
Mode	Click the radio button to select the IP Address Setting mode: Static, DHCP, or BOOTP.
IP Address	Enter a value to specify the IP address of the interface. The default is 192.168.10.1.
Subnet Mask	Enter a value to specify the IP subnet mask for the interface. The default is 255.255.255.0.
Gateway	Enter a value to specify the default gateway for the interface. The default is 192.168.1.254.
DNS Server 1	Enter a value to specify the DNS server 1 for the interface. The default is 168.95.10.1.
DNS Server 2	Enter a value to specify the DNS server 2 for the interface. The default is 168.95.192.1.
Apply	Click Apply to save the values and update the screen.

The ensuing table for IP Address Information settings are informational only: DHCP State, BOOTP State, Static IP Address, Static Subnet Mask, Static Gateway, Static DNS Server 1 and Static DNS Server 2.

DHCP Client Option 82

The DHCP Client Option 82 configurable Circuit ID and Remote ID feature enhances validation security by allowing you to select naming choices suboptions. You can select a switch-configured hostname or specify an ASCII test string for the remote ID. You can also configure an ASCII text string to override the circuit ID.

Mode	O Enabled O Disabled		
Circuit ID Format	String	•	
Circuit iD String	input string		
Gircuit ID Hex	Input HEX shing		
Circuit ID User-Define	Input user-defined string		
Remote ID Format	String	•	
Remote ID String	Input string		
Remote ID Hex	Input HEX string		
Remote ID User-Define	input user-defined string		
	Apply		

To access this page, click System > DHCP Client Option 82.

Figure 3.10 System > DHCP Client Option 82

ltem	Description
Mode	Click the radio button to enable or disable the DHCP Client Option 82 mode.
Circuit ID Format	Click the drop-down menu to set the ID format: String, Hex, User Definition.
Circuit ID String	Enter the string ID of the corresponding class.
Circuit ID Hex	Enter the hex string of the corresponding class.
Circuit ID UserDefine	Enter the user definition of the corresponding class.
Remote ID Format	Click the drop-down menu to set the Remote ID format: String, Hex, User Definition.
Remote ID String	Enter the remote string ID of the corresponding class.
Remote ID Hex	Enter the remote hex string of the corresponding class.
Remote ID UserDefine	Enter the remote user definition of the corresponding class.
Apply	Click Apply to save the values and update the screen.

The ensuing table for DHCP Client Option 82 Information table settings are informational only: Status, Circuit ID Format, Circuit ID String, Circuit ID Hex, Circuit ID User-Define, Remote ID

Format, Remote ID String, Remote ID Hex and Remote ID User-Define.

DHCP Auto Provision

The DHCP Auto Provision feature allows you to load configurations using a server with DHCP options. Through the remote connection, the switch obtains information from a configuration file available through the TFTP server.

DHCP Auto Pr	ovision Setti			^
	Status	O Enabled	Obsaband	

Figure 3.11 System > DHCP Auto Provision

ltem	Description
Status	Select the radio button to enable or disable the DHCP Auto Provisioning Setting.
Apply	Click Apply to save the values and update the screen.

The ensuing table for DHCP Auto Provision Information settings are informational only: Status.

IPv6 Settings

To access this page, click System > IPv6 Settings.

IPv6 Address Settings				^
Auto Configuration IPv6 Address Gateway	O Disable O Enable	×	0	
DHCPv6 Client	Ottable O Enable Acely			

Figure 3.12 System > IPv6 Settings

ltem	Description
Auto Configuration	Select the radio button to enable or disable the IPv6.
IPv6 Address	Enter the IPv6 address for the system.
Gateway	Enter the gateway address for the system.
DHCPv6 Client	Enter the DHCPv6 address for the system.
Apply	Click Apply to save the values and update the screen.

The ensuing table for IPv6 Information settings are informational only: Auto Configuration, IPv6 In Use Address, IPv6 In Use Router, IPv6 Static Address, IPv6 Static Router and DHCPv6 Client.

Management VLAN

By default, the VLAN is the management VLAN providing communication with the switch management interface.

To access this page, click System > Management VLAN.

Management VLAN Settings
 Management VLAN
 default(1)
 Acady

Figure 3.13 System > Management VLAN

ltem	Description
Management VLAN	Click the drop-down menu to select a defined VLAN.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Management VLAN State are informational only: Management VLAN.

A

System Time

To access this page, click System > System Time.

Enable ENTP	Ossibled	O En	bid				
SNTP/NTP Server Address	input ships	icrvol :				(XXXX or Hostname)	
SNTP Port	125				(1-65535 Default : 123.)		
Manual Time	Year		SA:estin		Day		
	2000	٠	.Jan	•	1		
	Hour		Meste		Second		
	0	•	08		0	•	
Time Zone	Nona					•	
Daylight Baving Time	Deable					•	
Daylight Baving Time Offset	00					(1 - 1440) Minutes	
Recurring From	Vitenday		Wook.		Month		
	Sun	•	1	•	Jan		
	Hour		Meuto				
	0	•	8				
Recurring To	Verweday		TYPER I		Month Jan		
	Bour D		0				
Non-Recurring From	Year		Month		Dete -		
non-necurring From	2000		Jan		1	•	
	Hour		Mitsile				
	Hour	•		•			
Non-Recurring To	Year		Month		tiate		
	2000	•	Jan	•	1		
	Hour		Mitule				
	0		1.0	2.4			

Figure 3.14 System > System Time

ltem	Description	
Enable SNTP	Click the radio button to enable or disable the SNTP.	
SNTP/NTP Server Address	/NTP Server Address Enter the address of the SNTP server. This is a text string of up to 64 characters containing the encoded unicast IP address or hostname of a server. Unicast SNTP requests will be sent to this address. If this address a DNS hostname, then that hostname should be resolved into an IP address time a SNTP request is sent to it.	
SNTP Port	Enter the port on the server to which SNTP requests are to be sent. Allowed range is 1 to 65535 (default: 123).	
Manual Time	Click the drop-down menus to set local date and time of the system.	

ltem	Description	
Time Zone	Click the drop-down menu to select a system time zone.	
Daylight Saving Time	Click the drop-down menu to enable or disable the daylight saving time settings.	
Daylight Saving Time Offse	tEnter the offsetting variable in seconds to adjust for daylight saving time.	
Recurring From	Click the drop-down menu to designate the start date and time for daylight saving time.	
Recurring To	Click the drop-down menu to designate the end date and time for daylight saving time.	
Non-Recurring From	Click the drop-down menu to designate a start date and time for a non- recurring daylight saving time event.	
Non-Recurring To	Click the drop-down menu to designate the end date and time for a non- recurring daylight saving time event.	
Apply	Click Apply to save the values and update the screen.	

The ensuing table for System Time Information settings are informational only: Current Date/Time, SNTP, SNTP Server Address, SNTP Server Port, Time zone, Daylight Saving Time, Daylight Saving Time Offset, From and To.

L2 Switching

Port Configuration

Port Configuration describes how to use the user interface to configure LAN ports on the switch. To access this page, click L2 Switching > Port Configuration.

Port Settings			^
Port	Select Port		
Enabled	O Enabled O Disabled		
Speed	Auto		
Duplex	Auto	•	
Flow Control	O Enabled O Disabled		
	nooky		

Figure 3.15 L2 Switching > Port Configuration

ltem	Description
Port	Click the drop-down menu to select the port for the L2 Switch setting.
Enabled	Click the radio-button to enable or disable the Port Setting function.
Speed	Click the drop-down menu to select the port speed: Auto, Auto-10M, Auto-100M, Auto- 10/100M, 10M or 100M.
Duplex	Click the drop-down menu to select the duplex setting: Half or Full.
Flow Control	Click the radio button to enable or disable the flow control function.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Port Status settings are informational only: Port, Edit (click to enter description), Enable State, Link Status, Speed, Duplex, FlowCtrl Config and FlowCtrl Status.

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Port Mirror

Port mirroring function allows the sending of a copy of network packets seen on one switch port to a network monitoring connection on another switch port. Port mirroring can be used to analyze and debug data or diagnose errors on a network or to mirror either inbound or outbound traffic (or both).

There are no preset values in the Port Mirror. The displayed values do not represent the actual setting values.

To access this page, click L2 Switching > Port Mirror.

Session ID			
Monitor session state	Disable		
Destination Port	GE1	ו	
Allow-ingress	Disable	*	
Snitter RX Ports	Select RX Port		
Sniffer TX Ports	Select TX Port		
	Apply		

Figure 3.16 L2 Switching > Port Mirror

ltem	Description
Session ID	Click the drop-down menu to select a port mirroring session from the list. The number of sessions allowed is platform specific.
Monitor session state	Click the drop-down menu to enable or disable the session mode for a selected session ID.
Destination Port	Click the drop-down menu to select the destination port and receive all the traffic from configured mirrored port(s).
Allow-ingress	Click the drop-down menu to enable or disable the Allow-ingress function.
Sniffer RX Ports	Enter the variable to define the RX port.
Sniffer TX Ports	Enter the variable to define the TX port.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Mirror Status settings are informational only: Session ID, Destination Port, Ingress State, Source TX Port and Source RX Port.

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Link Aggregation

Link Aggregation is a method for combining multiple network connections in parallel in order to increase throughput beyond the capability of a single connection, and to provide redundancy in case one of the links should fail.

Load Balance

The Load Balancing page allows you to select between a MAC Address or IP/MAC Address algorithm for the even distribution of IP traffic across two or more links.

To access this page, click L2 Switching > Link Aggregation > Load Balance.



Figure 3.17 L2 Switching > Link Aggregation > Load Balance

ltem	Description
Load Balance Algorithm	Select the radio button to select the Load Balance Setting: MAC Address or IP/MAC Address.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Load Balance Information settings are informational only: Load Balance Algorithm.

LAG Management

Link aggregation is also known as trunking. It is a feature available on the Ethernet gateway and is used with Layer 2 Bridging. Link aggregation allows for the logical merging of multiple ports into a single link.

To access this page, click L2 Switching > Link Aggregation > LAG Management.

	^
Trunk1 +	
Input name	
⊙ Static O LACP	
Select Ports	
Apply	
	Static O LACP

Figure 3.18 L2 Switching > Link Aggregation > LAG Management

ltem	Description
LAG	Click the drop-down menu to select the designated trunk group: Trunk 1~8.
Name	Enter an entry to specify the LAG name.
Туре	Click the radio button to specify the type mode: Static or LACP.
Ports	Click the drop-down menu to select designated ports: Port1-10.
Apply	Click Apply to save the values and update the screen.

The ensuing table for LAG Management Information settings are informational only: LAG, Name, Type, Link State, Active Member, Standby Member, Edit (click to modify the settings) and Clear (click to load default settings).

LAG Port Settings

The LAG Port Settings page allows you to enable or disable, set LAG status, speed and flow control functions.

In this example we will configure a LAG between the following switches:

To access this page, click L2 Switching > Link Aggregation > LAG Port Settings.

LAG Select	Belea LAGs		
Enabled	Enabled Disabled		
Speed	Auto	•	
Flow Control	O Enabled O Disabled		
	Apply		

Figure 3.19 L2 Switching > Link Aggregation > LAG Port Settings

ltem	Description
LAG Select	Click the drop-down menu to select a predefined LAG trunk definition: LAG 1-8.
Enabled	Click the radio button to enable or disable the LAG Port.
Speed	Click the drop-down menu to select the port speed: Auto, Auto-10M, Auto-100M, Auto- 10/100M, 10M or 100M.
Flow Control	Click the radio button to enable or disable the Flow Control for the LAG Port.
Apply	Click Apply to save the values and update the screen.

The ensuing table for LAG Port Status settings are informational only: LAG, Description, Port Type, Enable State, Link Status, Speed, Duplex, FlowCtrl Config and FlowCtrl Status.

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LACP Priority Settings

The LACP Priority Settings page allows you to configure the system priority for LACP.

To access this page, click L2 Switching > Link Aggregation > LACP Priority Settings.

LACP Priority Settings			^
System Priority	32768	(1.65536)	
	Apply		

Figure 3.20 L2 Switching > Link Aggregation > LACP Priority Settings

ltem	Description
System Priority	Enter the value (1-65535) to designate the LACP system priority.
Apply	Click Apply to save the values and update the screen.

The ensuing table for LACP Information settings are informational only: System Priority.

LACP Port Settings

Link Aggregation Control Protocol (LACP) provides a method to control the bundling of several physical ports together to form a single logical channel. By configuring the LACP function, the switch can negotiate an automatic bundling of links by sending LACP packets to the peer device (also implementing LACP).

To access this page, click L2 Switching > Link Aggregation > LACP Port Settings.

Port Select	Belect Ports		
Priority	1	(1-65535)	
Timeout	⊙ Long O Short		
Mode	Active O Patishve		

Figure 3.21 L2 Switching > Link Aggregation > LACP Port Settings

ltem	Description
Port Select	Select a port for the LACP Port Settings. The listed available settings are: Port1-10. However, the available settings are dependent on the connected LACP device and may not be listed as displayed in the current figure.
Priority	Enter a variable (1 to 65535) to assign a priority to the defined port selection.
Timeout	Click the radio button to select a long or short timeout period.
Mode	Click the radio button to select the setting mode: Active or Passive. Active: Enables LACP unconditionally. Passive: Enables LACP only when an LACP device is detected (default state).
Apply	Click Apply to save the values and update the screen.

The ensuing table for LACP Port Information settings are informational only: Port Name, Priority, Timeout and Mode.

802.1Q VLAN

The 802.1Q VLAN feature allows for a single VLAN to support multiple VLANs. With the 802.1Q feature you can preserve VLAN IDs and segregate different VLAN traffic.

The 802.1Q VLAN tag feature encapsulates the 802.1Q VLAN tagging within another 802.1Q VLAN tag. The outer tag is assigned following the AP group, while the inner VLAN ID is assigned dynamically by the AAA server.

VLAN Management

The management of VLANs is available through the VLAN Settings page. Through this page you can add or delete VLAN listings and add a prefix name to an added entry.

To access this page, click L2 Switching > 802.1Q VLAN > VLAN Management.

VLAN Settings		^
VLAN list VLAN Action VLAN Name Prefix	⊘ Adia O Delete	
	Apply	

Figure 3.22 L2 Switching > 802.1Q VLAN > VLAN Management

ltem	Description
VLAN list	Enter the name of the VLAN entry to setup.
VLAN Action	Click the radio button to add or delete the VLAN entry shown in the previous field.
VLAN Name Prefix	Enter the prefix to be used by the VLAN list entry in the previous field.
Apply	Click Apply to save the values and update the screen.

The ensuing table for VLAN Table settings are informational only: VLAN ID, VLAN Name, VLAN Type and Edit (click to enter VLAN name).

PVID Settings

The PVID Settings page allows you to designate a PVID for a selected port, define the accepted type and enable/disable the ingress filtering.

To access this page, click L2 Switching > 802.1Q VLAN > PVID Settings.

Port Select	Select Ports			
PVID	1		(1 - 4094)	
Accepted Type	⊙ A8	O Tag Only	O Untag Only	
Ingress Filtering	Enabled	O Disabled		
ingross returning	Apoly			

Figure 3.23 L2 Switching > 802.1Q VLAN > PVID Settings

ltem	Description
Port Select	Click the drop-down menu to select a port and edit its settings: Port110, or Trunk1 Trunk8.
PVID	Enter the VLAN ID you want assigned to untagged or priority tagged frames received on this port. The value ranges 1 to 4094. The default is 1.
Accepted Type	Click the radio button to specify which frames to forward. Tag Only discards any untagged or priority tagged frames. Untag Only discards any tagged frames. All accepts all untagged and tagged frames. Whichever you select, VLAN tagged frames are forwarded in accordance with the IEEE 802.1Q VLAN standard. The default is All.
Ingress Filtering	Click the radio button to specify how you want the port to handle tagged frames. If you enable Ingress Filtering, a tagged frame will be discarded if this port is not a member of the VLAN identified by the VLAN ID in the tag. If you select Disabled, all tagged frames will be accepted. The default is Disabled.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Port VLAN Status settings are informational only: Port, Interface VLAN Mode, PVID, Accept Frame Type and Ingress Filtering.

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Port to VLAN

The Port to VLAN page allows you to add a port to a VLAN and select the related parameters. To access this page, click L2 Switching > 802.1Q VLAN > Port to VLAN.

E Port	to VLAN Table		_
Port	Interface VLAN Mode	Membership	PVID
GE1	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GE2	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GEO	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GE4	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GE5	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GEG	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YEG
GE7	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GE8	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GE9	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
GE10	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
Trunkt	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
Trunk2	Hybrid	O Porbidden O Excluded O Tagged O Untagged	YES
Trunk3	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
Trunk4	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
Trunks	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
TrunkS	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
Trunk7	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES
Trunkő	Hybrid	O Forbidden O Excluded O Tagged O Untagged	YES

Figure 3.24 L2 Switching > 802.1Q VLAN > Port to VLAN

ltem	Description
Port	Displays the assigned port to the entry.
Interface VLAN Mode	Displays the assigned mode to the listed VLAN port. Hybrid: Port hybrid model. Access: Port hybrid model. Trunk: Port hybrid model. Tunnel: Port hybrid model.

ltem	Description
Membership	Displays the assigned membership status of the port entry, options include: Forbidden, Excluded Tagged or Untagged.
Apply	Click Apply to save the values and update the screen.

Port-VLAN Mapping

To access this page, click L2 Switching > 802.1Q VLAN > Port-VLAN Mapping.

The ensuing table for Port-VLAN Mapping Table settings are informational only: Port, Mode, Administrative VLANs and Operational VLANs.

GARP

The Generic Attribute Registration Protocol (GARP) is a local area network (LAN) protocol. The protocol defines procedures for the registration and de-registration of attributes (network identifiers or addresses) by end stations and switches with each other.

GARP Settings

To access this page, click L2 Switching > GARP > GARP Settings.

GARP Settings			7	^
Join Time	input join time	Sec. (6-600)		
Leave Time	Input loave time	Sec. (12-3000)		
Leave All Time	Input loave all time	Sec. (12-12000)		
Note	Join Time * 2 < Leave Time < Le	ave All Time		
	Apply			

Figure 3.25 L2 Switching > GARP > GARP Settings

ltem	Description
Join Time	Enter a value to specify the time between the transmission of GARP PDUs registering (or re-registering) membership for a VLAN or multicast group in centiseconds. Enter a number between 6 and 600. An instance of this timer exists for each GARP participant for each port.
Leave Time	Enter a value to specify the time to wait after receiving an unregister request for a VLAN or multicast group before deleting the associated entry, in centiseconds. This allows time for another station to assert registration for the same attribute in order to maintain uninterrupted service. Enter a number between 12 and 3000. An instance of this timer exists for each GARP participant for each port.

ltem	Description
Leave All Time	Enter a value to specify the Leave All Time controls how frequently Leave All PDUs are generated. A LeaveAll PDU indicates that all registrations will shortly be deregistered. Participants will need to rejoin in order to maintain registration. The Leave All Period Timer is set to a random value in the range of LeaveAllTime to 1.5*LeaveAllTime. The timer is specified in centiseconds. Enter a number between 12 and 12000. An instance of this timer exists for each GARP participant for each port.
Apply	Click Apply to save the values and update the screen.

The ensuing table for GARP Information settings are informational only: Join Time, Leave Time and Leave All Time.

GVRP Settings

The GVRP Settings page allows you to enable or disable the GVRP (GARP VLAN Registration Protocol or Generic VLAN Registration Protocol) protocol which facilitates control of virtual local area networks (VLANs) within a larger network.

To access this page, click L2 Switching > GARP > GVRP Settings.

GVRP Settings		^
Statu	s O Enabled O Disabled	
	Apply	

Figure 3.26 L2 Switching > GARP > GVRP Settings

ltem	Description
Status	Click to enable or disable the GARP VLAN Registration Protocol administrative mode for the switch. The factory default is Disable.
Apply	Click Apply to save the values and update the screen.

The ensuing table for GVRP Information settings are informational only: GVRP.

802.3az EEE

The 802.3az Energy Efficient Ethernet (EEE) innovative green feature reduces energy consumption through intelligent functionality:

- » Traffic detection Energy Efficient Ethernet (EEE) compliance
- » Inactive link detection

Inactive link detection function automatically reduces power usage when inactive links or devices are detected.

To access this page, click L2 Switching > 802.3az EEE.

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Port Select	Select Ports	1
State	Enabled Disabled	
	Apple	

Figure 3.27 L2 Switching > 802.3az EEE

ltem	Description
Port Select	Enter the port to setup the EEE function.
State	Click Enabled or Disabled to set the state mode of the port select setting.
Apply	Click Apply to save the values and update the screen.

The ensuing table for EEE Enable Status settings are informational only: Port and EEE State.

Multicast

Multicast forwarding allows a single packet to be forwarded to multiple destinations. The service is based on L2 switch receiving a single packet addressed to a specific Multicast address. Multicast forwarding creates copies of the packet, and transmits the packets to the relevant ports.

Multicast Filtering

The Multicast Filtering page allows for the definition of action settings when an unknown multicast request is received. The options include: Drop, Flood, or Router Port.

To access this page, click L2 Switching > Multicast > Multicast Filtering.

O Properties Settings				^
Unknown Multicast Action	O Drop Aindy	O Flood	O Router Port	

Figure 3.28 L2 Switching > Multicast > Multicast Filtering

ltem	Description
	Select the configuration protocol: Drop, Flood, or Router Port, to apply for any unknown multicast event.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Properties Information settings are informational only: Unknown Multicast Action.

IGMP Snooping

IGMP Snooping is defined as the process of listening to Internet Group Management Protocol (IGMP) network traffic. IGMP Snooping allows a network switch to listen in on the IGMP conversation between hosts and routers and maintain a map of which links need which IP multicast streams. Multicasts can be filtered from the links which do not need them in turn controlling which ports receive specific multicast traffic.

IGMP Settings

To access this page, click L2 Switching > Multicast > IGMP Snooping > IGMP Settings.

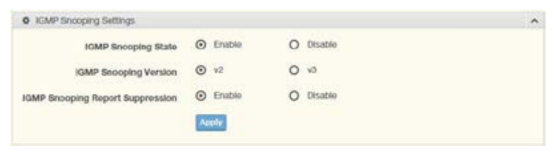


Figure 3.29 L2 Switching > Multicast > IGMP Snooping > IGMP Settings

ltem	Description
IGMP Snooping State	Select Enable or Disable to designate the IGMP Snooping State.
IGMP Snooping Version	Select designate the IGMP Snooping Version: V2 or V3.
IGMP Snooping Report Suppression	Select Enable or Disable to setup the report suppression for IGMP Snooping.
Apply	Click Apply to save the values and update the screen.

The ensuing table for IGMP Snooping Information settings are informational only: IGMP Snooping State, IGMP Snooping Version and IGMP Snooping V2 Report Suppression.

The ensuing table for IGMP Snooping Table settings are informational only: Entry No., VLAN ID, IGMP Snooping Operation State, Router Ports Auto Learn, Query Robustness, Query Interval (sec.), Query Max Response Interval (sec.), Last Member Query count, Last Member Query Interval (sec), Immediate Leave and Edit (click to modify the settings).

IGMP Querier

IGMP Querier allows snooping to function by creating the tables for snooping. General queries must be unconditionally forwarded by all switches involved in IGMP snooping.

To access this page, click L2 Switching > Multicast > IGMP Snooping > IGMP Querier.

VLAN ID	Select VLANS		
Querier State	 Disable 	O Enable	
Querier Version	⊙ v2	0 10	
	Apply		

Figure 3.30 L2 Switching > Multicast > IGMP Snooping > IGMP Querier

ltem	Description
VLAN ID	Select the VLAN ID to define the local IGMP querier.
Querier State	Select Disable or Enable to configure the VLAN ID (IGMP Querier).
Querier Version	Select the querier version (V2 or V3) designated to the selected VLAN ID.
Apply	Click Apply to save the values and update the screen.

The ensuing table for IGMP Querier Status settings are informational only: VLAN ID, Querier State, Querier Status, Querier Version and Querier IP.

IGMP Static Groups

To access this page, click L2 Switching > Multicast > IGMP Snooping > IGMP Static Groups.

VLAN ID	Select.VLANs	
Oroup IP Address	ingsult IP	
Member Ports	Select Porta	

Figure 3.31 L2 Switching > Multicast > IGMP Snooping > IGMP Static Groups

ltem	Description
VLAN ID	Select the VLAN ID to define IGMP static group.
Group IP Address	Enter the IP address assigned to the VLAN ID.
Member Ports	Enter the port numbers to associate with the static group.
Add	Click Add to add an IGMP group.

The ensuing table for IGMP Static Groups Status settings are informational only: VLAN ID, Group IP Address, Member Ports and Modify.

Multicast Groups

To access this page, click L2 Switching > Multicast > IGMP Snooping > Multicast Groups.

The ensuing table for Multicast Groups settings are informational only: VLAN ID, Group IP Address, Member Ports, Type and Life (Sec).

Router Ports

To access this page, click L2 Switching > Multicast > IGMP Snooping > Router Ports.

The ensuing table for Router Ports settings are informational only: VLAN ID, Port and Expiry Time (Sec).

MLD Snooping

The MLD Snooping page allows you to select the snooping status (enable or disable), the version (v1 or v2) and the enabling/disabling of the report suppression for the MLD querier, which sends out periodic general MLD queries and are forwarded through all ports in the VLAN.

MLD Settings

To access this page, click L2 Switching > Multicast > MLD Snooping > MLD Settings.

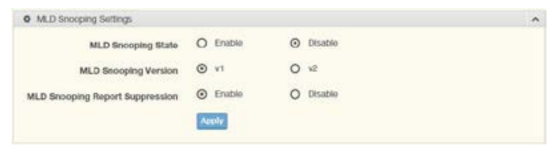


Figure 3.32 L2 Switching > Multicast > MLD Snooping > MLD Settings

ltem	Description
MLD Snooping State	Select Enable or Disable to setup the MLD Snooping State.
MLD Snooping Version	Select the querier version (V1 or V2) designated to the MLD Snooping Version.
MLD Snooping Report Suppression	Select Enable or Disable to designate the status of the report suppression.
Apply	Click Apply to save the values and update the screen.

The ensuing table for MLD Snooping Information settings are informational only: MLD Snooping State, MLD Snooping Version and MLD Snooping V2 Report Suppression.

The ensuing table for MLD Snooping Table settings are informational only: Entry No., VLAN ID, MLD Snooping Operation State, Router Ports Auto Learn, Query Robustness, Query Interval (sec.), Query Max Response Interval (sec.), Last Member Query count, Last Member Query Interval (sec), Immediate Leave and Edit (click to modify the settings).

MLD Querier

The MLD Querier page allows you to select and enable/disable the MLD querier and define the version (IGMPv1 or IGMPv2) when enabled.

To access this page, click L2 Switching > Multicast > MLD Snooping > MLD Querier.

VLAN ID	Select VLANS		
Querier State	 Disable 	O Enable	
Querier Version	⊙ v1	0 12	
Guerer version	Amir	0	

Figure 3.33 L2 Switching > Multicast > MLD Snooping > MLD Querier

ltem	Description
VLAN ID	Enter the VLAN ID to configure.
Querier State	Select Enable or Disable status on the selected VLAN. Enable: Enable IGMP Querier Election. Disable: Disable IGMP Querier Election.
Querier Version	Select the querier version (IGMPV1 or IGMPV2) designated to the MLD Querier function.
Apply	Click Apply to save the values and update the screen.

The ensuing table for MLD Querier Status settings are informational only: VLAN ID, Querier State, Querier Status, Querier Version and Querier IP.

MLD Static Group

The MLD Static Group page allows you to configure specified ports as static member ports.

To access this page, click L2 Switching > Multicast > MLD Snooping > MLD Static Group.

VLAN ID	Select VLANs	
Group IP Address	input IP	
Member Ports	Select Porta	

Figure 3.34 L2 Switching > Multicast > MLD Snooping > MLD Static Group

ltem	Description
VLAN ID	Enter the VLAN ID to define the local MLD Static Group.
Group IP Address	Enter the IP address associated with the static group.
Member Ports	Enter the ports designated with the static group.
Add	Click Add to add a MLD static group.

The ensuing table for MLD Static Groups Status settings are informational only: VLAN ID, Group IP Address, Member Ports and Modify.

Multicast Groups

To access this page, click L2 Switching > Multicast > MLD Snooping > Multicast Groups.

The ensuing table for Multicast Groups settings are informational only: ID, Group IP Address, Member Ports, Type and Life (Sec).

Router Ports

To access this page, click L2 Switching > Multicast > MLD Snooping > Router Ports.

The ensuing table for Router Ports settings are informational only: VLAN ID, Port and Expiry Time (Sec).

Jumbo Frame

Jumbo frames are frames larger than the standard Ethernet frame size of 1518 bytes. The Jumbo Frame function allows the configuration of Ethernet frame size.

To access this page, click L2 Switching > Jumbo Frame.

Jumbo Frame Settings			^
Jumbo Frame (Bytes)	1522	(1518-9210)	
	Apply		

Figure 3.35 L2 Switching > Jumbo Frame

ltem	Description
Jumbo Frame (Bytes)	Enter the variable in bytes (1518 to 9216) to define the jumbo frame size.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Jumbo Frame Config settings are informational only: Jumbo Frame (Bytes).

Spanning Tree

The Spanning Tree Protocol (STP) is a network protocol to ensure loop-free topology for any bridged Ethernet local area network.

STP Global Settings

The STP Global Settings page allows you to set the STP status, select the configuration for a BPDU packet, choose the path overhead, force version and set the configuration revision range.

To access this page, click L2 Switching > Spanning Tree > STP Global Settings.

			1
O Enabled	 Disabled 		
flooding	O filtering		
O short	⊙ long		
RSTP-Operation	on	•	
Apply			
	flooding short RSTP-Operatio	flooding O filtering Short O long RSTP-Operation	flooding O filtering O short O iong RSTP-Operation ·

Figure 3.36 L2 Switching > Spanning Tree > STP Global Settings

ltem	Description
Enabled	Click the radio-button to enable or disable the STP status.
BPDU Forward	Select flooding or filtering to designate the type of BPDU packet.
PathCost Method	Select short or long to define the method of used for path cost calculations.
Force Version	Click the drop-down menu to select the operating mode for STP. STP-Compatible: 802.1D STP operation. RSTP-Operation: 802.1w operation. MSTP-Operation: 802.1s operation.
Apply	Click Apply to save the values and update the screen.

The ensuing table for STP Information settings are informational only: STP, BPDU Forward, PathCost Method and Force Version.

STP Port Settings

The STP Port Settings page allows you to configure the ports for the setting, port's contribution, configure edge port, and set the status of the BPDU filter.

To access this page, click L2 Switchin	g > Spanning Tree >	STP Port Settings.
--	---------------------	--------------------

STP Port Settings			-
Port Select	Select Ports		
Admin Enable	Enabled O Disabled		
Path Cost (9 = Autoj	0		
Edge Port	No	•	
P2P MAG	Yes	•	
Migrate	0		
	Apply		

Figure 3.37 L2 Switching > Spanning Tree > STP Port Settings

ltem	Description
Port Select	Select the port list to specify the ports that apply to this setting.
Admin Enable	Select Enabled or Disabled to setup the admin profile for the STP port. Path Cost (0 = Auto) Set the port's cost contribution. For a root port, the root path cost for the bridge. (0 means Auto).
Edge Port	Click the drop-down menu to set the edge port configuration. No: Force to false state (as link to a bridge). Yes: Force to true state (as link to a host).
P2P MAC	Click the drop-down menu to set the Point-to-Point port configuration. No: Force to false state. Yes: Force to true state.
Migrate	Click the check box to enable the migrate function. Forces the port to use the new MST/RST BPDUs, requiring the switch to test on the LAN segment. for the presence of legacy devices, which are not able to understand the new BPDU formats.
Apply	Click Apply to save the values and update the screen.

The ensuing table for STP Port Status settings are informational only: Port, Admin Enable, Path Cost, Edge Port and P2P MAC.

STP Bridge Settings

The STP Bridge Settings page allows you to configure the priority, forward delay, maximum age, Tx hold count, and the hello time for the bridge.

To access this page	e, click L2 Switching	<pre>> Spanning</pre>	Tree > STP	Bridge S	Settings

STP Endge Settings				^
Priority	32768	•		
Forward Delay	15		(4-30)	
Max Age	20		(6-40)	
Tx Hold Count	6		(1-10)	
Helio Time	2		(1-10)	
	Apply			

Figure 3.38 L2 Switching > Spanning Tree > STP Bridge Settings

ltem	Description
Priority	Click the drop-down menu to select the STP bridge priority.
Forward Delay	Enter the variable (4 to 30) to set the forward delay for STP bridge settings.
Max Age	Enter the variable (6 to 40) to set the Max age for STP bridge settings.
Tx Hold Count	Enter the variable (1 to 10) to designate the TX hold count for STP bridge settings.
Hello Time	Enter the variable (1 to 10) to designate the Hello Time for STP bridge settings.
Apply	Click Apply to save the values and update the screen.

The ensuing table for STP Bridge Information settings are informational only: Priority, Forward Delay, Max Age, Tx Hold Count and Hello Time.

The ensuing table for STP Bridge Status settings are informational only: Bridge Identifier, Designated Root Bridge, Root Path Cost, Designated Bridge, Root Port and Last Topology Change.

STP Port Advanced Settings

The STP Port Advanced Settings page allows you to select the port list to apply this setting.

To access this page, click L2 Switching > Spanning Tree > STP Port Advanced Settings.

STP Port Advanced Setting			^
Port Select	Select Ports		
Priority	128	•	
	Apply		

Figure 3.39 L2 Switching > Spanning Tree > STP Port Advanced Settings

ltem	Description
Port Select	Select the port to designate the STP settings.
Priority	Click the drop-down menu to designate a priority.
Apply	Click Apply to save the values and update the screen.

The ensuing table for STP Port Status settings are informational only: Port, Identifier (Priority / Port Id), Path Cost Conf/Oper, Designated Root Bridge, Root Path Cost, Designated Bridge, Edge Port Conf/Oper, P2P MAC Conf/Oper, Port Role and Port State.

MST Config Identification

The MST Config Identification page allows you to configure the identification setting name and the identification range.

To access this page, click L2 Switching > Spanning Tree > MST Config Identification.

Configuration Name	Input name	
Revision Level	Input revision level	(0-65535)
NEWISION LIVER	The second second	

Figure 3.40 L2 Switching > Spanning Tree > MST Config Identification

ltem	Description
Configuration Name	Enter the identifier used to identify the configuration currently being used. It may be up to 32 characters.
Revision Level	Enter the identifier for the Revision Configuration, range: 0 to 65535 (default: 0).
Apply	Click Apply to save the values and update the screen.

The ensuing table for MST Configuration Identification Information settings are informational only: Configuration Name and Revision Level.

MST Instance ID Settings

The MST Instance ID Settings page allows you to edit the MSTI ID and VID List settings.

To access this page, click L2 Switching > Spanning Tree > MST Instance ID Settings.

MSTI ID Input	4STHD	(0-15)	
		100000	
	7D List		

Figure 3.41 L2 Switching > Spanning Tree > MST Instance ID Settings

ltem	Description
MSTI ID	Enter the MST instance ID (0-15).
VID List	Enter the pre-configured VID list.
Move	Click Move to save the values and update the screen.

The ensuing table for MST Instance ID Information settings are informational only: MSTI ID and VID List.

MST Instance Priority Settings

The MST Instance Priority Settings allows you to specify the MST instance and the bridge priority in that instance.

STP Instance Settings		
MSTI ID		

To access this page, click L2 Switching > Spanning Tree > MST Instance Priority Settings.

Figure 3.42 L2 Switching > Spanning Tree > MST Instance Priority Settings

ltem	Description
MSTI ID	Click the drop-down menu to specify the MST instance.
Priority	Click the drop-down menu set the bridge priority in the specified MST instance
Apply	Click Apply to save the values and update the screen.

The ensuing table for MST Instance Priority Information settings are informational only: MSTI ID, Priority and Action.

MST Instance Info

To access this page, click L2 Switching > Spanning Tree > MST Instance Info.

The ensuing table for STP Bridge Status settings are informational only: Bridge Identifier, Designated Root Bridge, Root Path Cost, Designated Bridge, Root Port and TCNLast Topology Change.

The ensuing table for STP Port Status settings are informational only: Port, Identifier (Priority / Port Id), Path Cost Conf/Oper, Designated Root Bridge, Root Path Cost, Designated Bridge, Edge Port Conf/Oper, P2P MAC Conf/Oper, Port Role and Port State.

STP Statistics

To access this page, click L2 Switching > Spanning Tree > STP Statistics.

The ensuing table for STP Statistics settings are informational only: Port, Configuration BPDUs Received, TCN BPDUs Received, Configuration BPDUs Transmitted and TCN BPDUs Transmitted.

X-Ring Elite

The X-Ring Elite function provides an improvement over Spanning Tree and Rapid Spanning Tree and a rapid auto recovery in the event that the network suffers a corrupt or broken link and prevents network loops.

X-Ring Elite Settings

The X-Ring Elite Settings allows you to enable or disable the state of the X-Ring settings.

To access this page, click L2 Switching > X-Ring Elite > X-Ring Elite Settings.



Figure 3.43 L2 Switching > X-Ring Elite > X-Ring Elite Settings

ltem	Description
State	Select Enabled or Disabled to setup the X-Ring Elite mode.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Information settings are informational only: X-Ring Elite State.

X-Ring Elite Groups

The X-Ring Elite Groups page allows you to select the function and role for each device and the connected ports.

To access this page, click L2 Switching > X-Ring Elite > X-Ring Elite Groups.

Fing ID	Role	Port 1	Port 2			
1-255	Basic	GE1	GE1	•	Add	

Figure 3.44 L2 Switching > X-Ring Elite > X-Ring Elite Groups

ltem	Description
Ring ID	Enter a number to specifies a ranging from 1 to 255 to identify a given X-Ring Elite group.
Role	Click the drop-down menu to select the ring role.
Port 1	Click the drop-down menu to define the port designation.
Port 2	Click the drop-down menu to define the port designation.
Add	Click Add to save the values and update the screen.

The ensuing table for Information settings are informational only: Ring ID, Role, Port 1, Port 2 and Delete (click to delete the desired Ring ID).

Loopback Detection

The Loopback Detection function is used to detect looped links. By sending detection frames and then checking to see if the frames returned to any port on the device, the function is used to detect loops.

Global Settings

The Global Settings page allows you to configure the state (enabled or disabled) of the function, select the interval at which frames are transmitted and the delay before recovery.

To access this page, click L2 Switching > Loopback Detection > Global Settings.

Loopback Detection Global	Settings		^
State	O Enabled 💿 0	Nsabled	
Interval	1	(1-32767) sec.	
Recover Time	60	(60-1000000) sec.	
	Apply		

Figure 3.47 L2 Switching > Loopback Detection > Global Settings

ltem	Description
State	Select Enabled or Disabled to setup the loopback mode.
Interval	Enter the variable in seconds (1 to 32767) to set the interval at which frames are transmitted.
Recover Time	Enter the variable in seconds (60 to 1000000) to define the delay before recovery.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Loopback Detection Global Information settings are informational only: State, Interval and Recover Time.

Port Settings

The Port Settings page allows you to select ports that are detected by the loopback detection function and configure their status (enabled or disabled).

To access this page, click L2 Switching > Loopback Detection > Port Settings.

Loopback Detaction Port Se		^
Port Select	Select Port	
Enabled	O Enabled O Disabled	
	Apple	

Figure 3.48 L2 Switching > Loopback Detection > Port Settings

ltem	Description
Port Select	Enter the port to define the local loopback detection setting.
Enabled	Select Enabled or Disabled to setup the Loopback Detection function.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Loopback Detection Port Information settings are informational only: Port, Enable State and Loop Status.

MAC Address Table

The MAC Address Table provides access to the Static MAC Settings, MAC Aging Time, and Dynamic Forwarding.

Static MAC

The Static MAC page allows you to configure the address for forwarding of packets, the VLAN ID of the listed MAC address and the designated Port.

To access this page, click MAC Address Table > Static MAC.

MAC Address 00:00:00:00:00 VLAN default	
VLAN default	
Port GE1 •	

Figure 3.49 MAC Address Table > Static MAC

ltem	Description
MAC Address	Enter the MAC address to which packets are statically forwarded.
VLAN	Click the drop-down menu to select the VLAN ID number of the VLAN for which the MAC address is residing.
Port	Click the drop-down menu to select the port number.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Static MAC Status settings are informational only: No., MAC Address, VLAN, Port and Delete (click to delete the desired MAC address).

MAC Aging Time

The MAC Aging Time page allows you to set the MAC address of the aging time to study.

To access this page, click MAC Address Table > MAC Aging Time.

Dynamic Address Settings			^
Aging Time	300	(Range: 10 - 630)	
	Apply		

Figure 3.50 MAC Address Table > MAC Aging Time

ltem	Description
Aging Time	Enter the variable (10 to 630) to define the time required for aging.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Dynamic Address Status settings are informational only: Aging time.

Dynamic Forwarding Table

The Dynamic Forwarding function allows you to configure an address tables, which contain the following:

- » The port each hardware address is associated with
- » The VLAN to show or clear dynamic MAC entries
- » The MAC address selection

To access this page, click MAC Address Table > Dynamic Forwarding Table.

 Dynamic Forwarding T 	olda		
Port	GE1		
	detault		
MAC Address	00:00:00:00:00:0	0	

Figure 3.51 MAC Address Table > Dynamic Forwarding Table

ltem	Description
Port	Click the drop-down menu to select the port number to show or clear dynamic MAC entries. If a port, VLAN or MAC address is not selected the whole dynamic MAC table is displayed or cleared.
VLAN	Click the drop-down menu to select the VLAN to show or clear dynamic MAC entries.
MAC Address	Enter the MAC address to show or clear dynamic MAC entries. If a port, VLAN or MAC address is not selected the whole dynamic MAC table is displayed or cleared.
View	Click View to display the MAC address information.
Clear	Click Clear to clear the MAC Address Information table.

The ensuing table for MAC Address Information settings are informational only: MAC Address, VLAN, Type, Port and Add to Static MAC (click to add the MAC address to static MAC address list).

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Security

The Security function allows for the configuration of Storm Control, Port Security, Protected Ports, DoS Prevention, Applications, and 802.1x.

Storm Control

The Storm Control page allows you to setup the units and Preamble/IFG to manage the occurrence of packet flooding on the LAN and consequent traffic to prevent the degrading of network performance.

Global Settings

To access this page, click Security > Storm Control > Global Settings.

Storm Control Global Setting	gs				^
Unit	0	pps	0	bps	
Preamble & IFG		Excluded	0	Included	
		Apply			

Figure 3.52 Security > Storm Control > Global Settings

ltem	Description
Unit	Select pps or bps control units for the Storm Control function.
Preamble & IFG	Select Excluded or Included to setup the Storm Control Global settings. Excluded: exclude preamble & IFG (20 bytes) when count ingress storm control rate. Included: include preamble & IFG (20 bytes) when count ingress storm control rate.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Storm Control Global Information settings are informational only: Unit and Preamble & IFG.

Port Settings

The Port Settings page allows you to configure the port and the type of storm control association along with the value of the storm rate for the selected port.

То	access this	page, click	Security	> Storm	Control >	> Port Settings.

Port	Select Port				
Port State	O Disabled	O Enabled			
Action	drop			•	
Type Enable	Broadcast	10000	(Ktops)		
	Unknown Multicast	10000	(Kbps)		
	Unknown Unicast	10000	(Kbps)		

Figure 3.53 Security > Storm Control > Port Settings

ltem	Description
Port	Enter the port number to designate the local port for the Storm Control function.
Port State	Select Disabled or Enabled to define the port state
Action	Click the drop-down menu to select the type of action to designate for the selected port during a Storm Control incident. The options are Drop and Shutdown.
Type Enable	Click the radio button to enable Broadcast, Unknown Multicast, or Unknown Unicast. Broadcast: Select the variable in Kbps to define the broadcast bandwidth. Unknown Multicast: Select the variable in Kbps to define the multicast setting. Broadcast: Select the variable in Kbps to define the unknown unicast setting.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Storm Control Port Information settings are informational only: Port, Port State, Broadcast (Kbps), Unknown Multicast (Kbps), Unknown Unicast (Kbps) and Action.

Port Security

The Port Security page allows you to configure port isolation behavior. To access this page, click Security > Port Security.

Belect Ports		
Enabled	O Disabled	
Input Imit		
Enabled	O Disabled	
	Enabled Input Imit	Enabled Disabled Input limit

Figure 3.54 Security > Port Security

ltem	Description
Port Select	Enter a single or multiple port numbers to configure.
Enabled	Select Enabled or Disabled to define the selected Port.
FDB Learn Limit (0-64)	Enter the variable (0 to 64) to set the learn limit for the FDB setting.
Violation MAC Notification	Select Enabled or Disabled to define the selected Port.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Port Security Information settings are informational only: Port, Enabled, FDB Learn Limit and Violation MAC Notification.

Protected Ports

The Protected Port page allows you to configure a single or multiple ports as a protected or unprotected type.

To access this page, click Security > Protected Ports.

Protected Ports Setting	5	^
Port Lis	Belect Protected Ports	
Port Type	O Protected	
	Apply	

Figure 3.55 Security > Protected Ports

ltem	Description
Port List	Enter the port number to designate for the Protected Port setting.
Port Type	Select Unprotected or Protected to define the port type.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Protected Ports Status settings are informational only: Protected Ports and Unprotected Ports.

DoS Prevention

The DoS Prevention page allows you to setup (enabled or disabled) the denial of service.

DoS Global Settings

The DoS Global Settings page allows you to configure (enabled or disabled) the setting for each function.

To access this page, click Security > DoS Prevention > DoS Global Settings.

O DoS Global Settings				^
DMAC = SMAC	Enabled	0	Disabled	
LAND	Enabled	0	Disabled	
UDP Blat	Enabled	0	Disabled	
TCP Blat	Enabled	0	Disabled	
POD	Enabled	0	Disabled	
IPv6 Min Fragment	Enabled	0	Disabled	
	Bytes 1240		(0-65535)	
ICMP Fragments	Enabled	0	Disabled	
IPv4 Ping Max Size	Enabled	0	Disabled	
IPv6 Ping Max Size	Enabled	0	Disabled	
Ping Max Gizo Sotting	Bytes 512		(0-65535)	
Smurf Attack	Enabled	0	Disabled	
	Netmask Length	0	(0-32)	
TCP Min Hdr Size	O Enabled	0	Disabled	
	Byte 20		(0-31)	
TCP-SYN(SPORT<1024)	O Enabled	0	Disabled	
Null Scan Attack	 Enabled 	0	Disabled	
X-Mas Scan Attack	Enabled	0	Disabled	
TCP SYN-FIN Attack	O Enabled	0	Disabled	
TCP SYN-RST Attack	Enabled	0	Disabled	
TCP Fragment (Offset = 1)	Enabled	0	Disabled	

Prevention > DoS Global Settings

Figure 3.56 Security > DoS

ltem	Description
DMAC = SMAC	Click Enabled or Disabled to define DMAC-SMAC for the DoS Global settings.
LAND	Click Enabled or Disabled to define LAND for the DoS Global settings.
UDP Blat	Click Enabled or Disabled to define UDP Blat for the DoS Global settings.
TCP Blat	Click Enabled or Disabled to define TCP Blat for the DoS Global settings.
POD	Click Enabled or Disabled to define POD for the DoS Global settings.
IPv6 Min Fragment	Click Enabled or Disabled to define minimum fragment size for the IPv6 protocol. Enter the variable in bytes (0 to 65535) to set the minimum fragment size when the function is enabled.
ICMP Fragments	Click Enabled or Disabled to define the ICMP Fragments function.
IPv4 Ping Max Size	Click Enabled or Disabled to set the maximum ping size for the IPv4 protocol.
IPv6 Ping Max Size	Click Enabled or Disabled to set a maximum ping size for the IPv6 protocol.
Ping Max Size Setting	Enter the variable in bytes (0 to 65535) to set the maximum ping size.
Smurf Attack	Click Enabled or Disabled to set the Smurf Attack function.
TCP Min Hdr Size	Click Enabled or Disabled to set the minimum header size. Enter the variable in bytes (0 to 31) to set the minimum header size.
TCP-SYN (SPORT < 1024)	Click Enabled or Disabled to set the TCP synchronization function (sport < 1021).
Null Scan Attack	Click Enabled or Disabled to set the Null Scan Attack function.
X-Mas Scan Attack	Click Enabled or Disabled to set the X-Mas Scan function.
TCP SYN-FIN Attac	kClick Enabled or Disabled to set the TCP synchronization termination attack function.
TCP SYN-RST Attack	Click Enabled or Disabled to set the TCP synchronization reset attack function.
TCP Fragment (Offset = 1)	Click Enabled or Disabled to set the TCP fragment function (offset=1).
Apply	Click Apply to save the values and update the screen.

The ensuing table for DoS Global Information settings are informational only: DMAC = SMAC, Land Attack, UDP Blat, TCP Blat, POD (Ping of Death), IPv6 Min Fragment Size, ICMP Fragment Packets, IPv4 Ping Max Packet Size, IPv6 Ping Max Packet Size, Smurf Attack, TCP Min Header Length, TCP Syn (SPORT < 1024), Null Scan Attack, X-Mas Scan Attack, TCP SYN-FIN Attack, TCP SYN-RST Attack and TCP Fragment (Offset = 1).

DoS Port Settings

The DoS Port Settings page allow you to configure DoS security (enabled or disabled) for the selected port.

To access this page, click Security > DoS Prevention > DoS Port Settings.

DoS Port Settings		^
Port	Select Port	
DoS Protection	Enabled O Disabled	
	neely	

Figure 3.57 Security > DoS Prevention > DoS Port Settings

ltem	Description
Port	Select the port to configure for the DoS prevention function.
DoS Protection	Click Enabled or Disabled to set the DoS Port security function state.
Apply	Click Apply to save the values and update the screen.

The ensuing table for DoS Port Status settings are informational only: Port and DoS Protection.

Applications

The Applications function allows you to configure various types of AAA lists.

HTTP

The HTTP page allows you to combine all kinds of AAA lists to the HTTP line. Attempts to access the switch's Web UI from HTTP are first authenticated.

To access this page, click Security > Applications > HTTP.

HTTP Settings			^
HTTP Service	Enabled	O Disabled	
Session Timeout	10	(0-86400) minutes	
	Apply		

Figure 3.58 Security > Applications > HTTP

ltem	Description
HTTP Service	Click Enabled or Disabled to set up Ethernet encapsulation (remote access) through HTTP function.
Session Timeout	Enter the variable in minutes (0 to 86400) to define the timeout period for the HTTP session.
Apply	Click Apply to save the values and update the screen.

The ensuing table for HTTP Information settings are informational only: HTTP Service and Session Timeout.

802.1x

The 802.1x function provides port-based authentication to prevent unauthorized devices (clients) from gaining access to the network.

802.1x Settings

The 802.1x Settings page allows you to set the state (enabled or disabled) for the selected IP server address, port, accounting port and associated password, including a re-authentication period.

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State	Disabled O Enabled	
Server IP	192.168.1.100	
Server Port	1012	(1-65536)
Accounting Port	1813	(1-65535)
Security Key	password	
Reauth Period	3600	(1-65530)

Figure 3.59 Security > 802.1x > 802.1x Settings

ltem	Description
State	Click Enabled or Disabled to set up 802.1x Setting function.
Server IP	Enter the IP address of the local server providing authentication function.
Server Port	Enter the port number (1 to 65535) assigned to the listed Server IP.
Accounting Port	Enter the port number (1 to 65535) assigned to the listed server IP configured to provide authorization and authentication for network access.
Security Key	Enter the variable to define the network security key used in authentication.
Reauth Period	Enter the variable in seconds to define the period of time between authentication attempts.
Apply	Click Apply to save the values and update the screen.

The ensuing table for 802.1x Information settings are informational only: 802.1x State, Server IP, Server Port, Accounting Port, Security Key and Reauth Period.

802.1x Port Configuration

The 802.1x Port Configuration page allows you to identify the authorization state for a port by using a MAC or Port authentication base.

To access this page, click Security > 802.1x > 802.1x Port Configuration.

802.1x Port Configuration		^
Authentication based	⊙ Port O Mac	
Port Select	Select Port	
State	Authorize O Disabled	
	Apply	

Figure 3.60 Security > 802.1x > 802.1x Port Configuration

Authentication based Click Port or Mac to designate the type of configuration for the 802.1x Port setting.

ltem	Description
Port Select	Enter the port number associated with the configuration setting.
State	Click Authorize or Disabled to define the listed port's state mode.
Apply	Click Apply to save the values and update the screen.

The ensuing table for 802.1x Port Authorization settings are informational only: Port and Port State.

QoS

The QoS function allows you to configure settings for the switch QoS interface and how the switch connects to a remote server to get services.

General

Traditionally, networks operate on a best-effort delivery basis, all traffic has equal priority and an equal chance of being delivered in a timely manner. When there is congestion, all traffic has an equal chance of being dropped.

The QoS feature can be configured for congestion-management and congestionavoidance to specifically manage the priority of the traffic delivery. Implementing QoS in the network makes performance predictable and bandwidth utilization much more effective.

The QoS implementation is based on the prioritization values in Layer 2 frames.

QoS Properties

The QoS Properties allows you to set the QoS mode.

To access this page, click QoS > General > QoS Properties.



Figure 3.61 QoS > General > QoS Properties

ltem	Description
QoS Mode	Select Disabled or Basic to setup the QoS function.
Apply	Click Apply to save the values and update the screen.

The ensuing table for QoS Global Information settings are informational only: QoS Mode.

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QoS Settings

Once the QoS function is enabled, you can configure the available settings.

Port	Select Port			
CoS Value	0		•	
Remark CoS	Disabled	O Enabled		
Remark DSCP	O Disabilid	O Enabled		
Remark IP Precedence	O Disabled	O Enabled		

Figure 3.62 QoS > General > QoS Settings

ltem	Description						
Port	Enter the port number to associate with the QoS setting.						
CoS Value	Click the drop-down menu to designate the Class of Service (CoS) value (0 to 7) for the Port entry.						
Remark CoS	Click Disabled or Enabled to setup the Remark CoS function. When enabled the LAN (preassigned priority values) is marked at Layer 2 boundary to CoS values.						
Remark DSCP	Click Disabled or Enabled to setup the DSCP remark option for the QoS function.						
Remark IP Precedence	Click Disabled or Enabled to setup the Remark IP Precedence for the QoS function.						
Apply	Click Apply to save the values and update the screen.						

The ensuing table for QoS Status settings are informational only: Port, CoS value, Remark CoS, Remark DSCP and Remark IP Precedence.

Queue Scheduling

The switch support eight CoS queues for each egress port. For each of the eight queues, two types of scheduling can be configured: Strict Priority and Weighted Round Robin (WRR).

Strict Priority scheduling is based on the priority of queues. Packets in a high-priority queue are always sent first and packets in a low-priority queue are only sent after all the high priority queues are empty.

Weighted RoundRobin (WRR) scheduling is based on the user priority specification to indicate the importance (weight) of the queue relative to the other CoS queues. WRR scheduling prevents low-priority queues from being completely ignored during periods of high priority traffic. The WRR scheduler sends some packets from each queue in turn.

Queue Tab	ala:				^
Queue	Strict	WRR	Weight	% of WRR Bandwidth	
1	o	0	1		
2	0	0	2		
3	Θ	0	з		
4	۲	0	4		
5	۲	0	5		
6	۲	0	9		
7	۲	0	13		
0	٥	0	15		
	1	pple			

Figure 3.63 QoS > General > QoS Scheduling

ltem	Description
Queue	Queue entry for egress port.
Strict	Select Strict to assign the scheduling designation to the selected queue.
WRR	Select WRR to assign the scheduling designation to the selected queue.
Weight	Enter a queue priority (weight) relative to the defined entries (WRR only).
% of WRR Bandwidth	Displays the allotted bandwidth for the queue entry in percentage values.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Queue Information settings are informational only: Strict Priority Queue Number.

CoS Mapping

The CoS Mapping allows you to apply CoS mapping.

CoS to Queue Mapping						
Class of Service	QUILLI		Class of Service	Queue		
0	2		1	1	•	
2	3	•	5	4	•	
4	5		6	6		
6	7		7	8	•	
Quoue to CoS Mapping						
Queue	Class of	Service	Queue	Class of	Service	
1	3	•	2	0	•	
з	2	٠	4	3	•	
5	-4	٠	6	5		
7	6	•	8	7		

Figure 3.64 QoS > General > CoS Mapping

ltem	Description
CoS to Queue Map	oping
Class of Service	Displays the CoS for the queue entry.
Queue	Click the drop-down menu to select the queue priority for selected CoS
Queue to CoS Map	oping
Queue	Displays the queue entry for CoS mapping.
Class of Service	Click the drop-down menu to select the CoS type
Apply	Click Apply to save the values and update the screen.

The ensuing table for CoS Mapping Information settings are informational only: CoS and Mapping to Queue.

The ensuing table for Queue Mapping Information settings are informational only: Queue and Mapping to CoS.

DSCP Mapping

The DSCP to Queue mapping function maps queue values in incoming packets to a DSCP value that QoS uses internally to represent the priority of the traffic. The following table shows the DSCP to Queue map.

If these values are not appropriate for your network, you need to modify them.

DSCP Mapping						^
DSCP to Queue Mapping			Queue			
Dear	Select 0	002	Gueue	1	•	
Queue to DSCP Mapping						
Queue	DECP		Queue	DECP		
1	0		2	8	(s•)	
3	16		4	24	•	
5	32	٠	6	40	•	
7	48		8	56	2.4	
	Auchy					
	and the second s					

Figure 3.65 QoS > General > DSCP Mapping

ltem	Description				
DSCP to Queue Mapping					
DSCP	Enter the DSCP entry to define the precedence values.				
Queue	Click the drop-down menu to select the queue designation for the DSCP value.				
Queue to DSCP Mapping					
Queue	Displays the queue value for the DSCP map.				
DSCP	Enter the DSCP entry to define the precedence values.				
Apply	Click Apply to save the values and update the screen.				

The ensuing table for DSCP Mapping Information settings are informational only: DSCP and Mapping to Queue.

The ensuing table for Queue Mapping Information settings are informational only: Queue and Mapping to DSCP.

IP Precedence Mapping

The second second				Contraction of the local data		
IP Precedence	Queue		IP Precedence	Queue		
0	1	•	1	2		
2	3	•	з	4	•	
4	5	٠	5	6		
6	7	٠	7	8	•	
Queue to IP Precedence Ma	pping					
Queue	IP Prece	dence	Queue	IP Prece	dence	
1	0	•	2	1	•	
3	2	٠	4	3	•	
5	4	•	6	5	•	
7	6		8	17		

The IP Precedence Mapping allows you to set IP Precedence mapping.

Figure 3.66 QoS > General > IP Precedence Mapping

ltem	Description				
IP Precedence to Queue Mapping					
IP Precedence	Displays the IP precedence value for the queue map.				
Queue	Click the drop-down menu to map a queue value to the selected IP precedence.				
Queue to IP Pre	ecedence Mapping				
Queue	Displays the queue entry for mapping IP precedence values.				
IP Precedence	Click the drop-down menu to map an IP precedence value to the selected queue.				
Apply	Click Apply to save the values and update the screen.				

The ensuing table for IP Precedence Mapping Information settings are informational only: IP Precedence and Mapping to Queue.

The ensuing table for Queue Mapping Information settings are informational only: Queue and Mapping to IP Precedence.

QoS Basic Mode

Quality of Service (QoS) allows to give preferential treatment to certain types of traffic at the expense of others. Without QoS, the switch offers best-effort service to each packet, regardless of the packet contents or size sending the packets without any assurance of reliability, delay bounds, or throughput.

QoS mode supports two modes: 802.1p and DSCP.

Global Settings

The Global Settings page allows you to configure the trust mode to a port selection.

To access this page, click QoS > QoS Basic Mode > Global Settings. The function is only available when QoS Properties is set to Basic.

Basic Mode Global Settings			^
Trust Mode	Co5/802.1p	•]	
	Apply		

Figure 3.67 QoS > QoS Basic Mode > Global Settings

ltem	Description
Trust Mode	Click the drop-down menu to select the trust state of the QoS basic mode.
Apply	Click Apply to save the values and update the screen.

The ensuing table for QoS Information settings are informational only: Trust Mode.

Port Settings

The Port Settings page allows you to define a trust state (enabled or disabled) to a listed port. To access this page, click QoS > QoS Basic Mode > Port Settings.

Port	Select Port		
1.011	Taggett Mary		
Trust State	Enabled	O Disabled	

Figure 3.68 QoS > QoS Basic Mode > Port Settings

ltem	Description
Port	Enter the port number for the QoS basic mode setting.
Trust State	Select Enabled or Disabled to set the port's trust state status.
Apply	Click Apply to save the values and update the screen.

The ensuing table for QoS Port Status settings are informational only: Port and Trust State.

Rate Limit

Rate Limits features control on a per port basis. Bandwidth control is supported for the following: Ingress Bandwidth Control, Egress Bandwidth Control and Egress Queue.

Ingress Bandwidth Control

The Ingress Bandwidth Control page allows you to configure the bandwidth control for a listed port.

Port	Select Port		
State	Disabled O Enabled		
Rate(Kbps)	Rato	(16-1000000)	
	Apply		

Figure 3.69 QoS > Rate Limit > Ingress Bandwidth Control

ltem	Description
Port	Enter the port number for the rate limit setup.
State	Select Disabled or Enabled to set the port's state status.
Rate (Kbps)	Enter the value in Kbps (16 to 1000000) to set as the bandwidth rate for the selected port.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Ingress Bandwidth Control Status settings are informational only: Port and Ingress Rate Limit (Kbps).

Egress Bandwidth Control

The Egress Bandwidth Control page allows you to set the egress bandwidth control for a listed port. To access this page, click QoS > Rate Limit > Egress Bandwidth Control.

Settings		^
Select Port		
O Enabled		
Rato	(16-1000000)	
Auchy		
	Select Port	Select Port Disabled Fiate (16-1000000)

Figure 3.70 QoS > Rate Limit > Egress Bandwidth Control

ltem	Description
Port	Enter the port number to set the Egress Bandwidth Control.
State	Select Disabled or Enabled to set the Egress Bandwidth Control state.
Rate (Kbps)	Enter the value in Kbps (16 to 1000000) to set the Egress Bandwidth rate.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Egress Bandwidth Control Status settings are informational only: Port and Egress Rate Limit (Kbps).

Egress Queue

The Egress Queue page allows you to set the egress bandwidth parameters.

To access this page, click QoS > Rate Limit > Egress Queue.

Port	GE1	(. .)	
Queue	1	•	
State	Disabled O Enabled		
CIR(Kbps)	Rato	(16-1000000)	
	Apply		

Figure 3.71 QoS > Rate Limit > Egress Queue

ltem	Description
Port	Click the drop-down menu to select the port to define the Egress queue.
Queue	Click the drop-down menu to set the queue order for the Egress setting.
State	Click Disabled or Enabled to set the Egress queue state.
CIR (Kbp	s)Enter the value in Kbps (16 to 1000000) to set the CIR rate for the Egress queue.
Apply	Click Apply to save the values and update the screen.

The ensuing table for FE1 Egress Per Queue Status settings are informational only: Queue Id and Egress Rate Limit (Kbps).

Management

LLDP

LLDP is a one-way protocol without request/response sequences. Information is advertised by stations implementing the transmit function, and is received and processed by stations implementing the receive function.

LLDP System Settings

The LLDP System Settings allows you to configure the status (enabled or disabled) for the protocol, set the interval for frame transmission, set the hold time multiplier and the re-initialization delay.

Global Settings			^
Enabled	O Enabled	Disabled	
LLDP PDU Disable Action	O Filtering	O Bridging O Flooding	
Transmission Interval	30	(5-32767)	
Holdtime Multiplier	4	(2-10)	
Reinitialization Delay	2	(1-10)	
Transmit Delay	2	(1-8191)	
	Apply		

Figure 3.72 Management > LLDP > LLDP System Settings

ltem	Description
Enabled	Click Enabled or Disabled to set the Global Settings state.
LLDP PDU Disable Action	Click to select the LLDP PDU handling action when LLDP is globally disabled. Options include: Filtered, Bridged, or Flooded.
Transmission Interval	Select the interval at which frames are transmitted. The default is 30 seconds, and the valid range is 5 to 32768 seconds.
Holdtime Multiplier	Select the multiplier on the transmit interval to assign to TTL.
Reinitialization Delay	Select the delay length before re-initialization.
Transmit Delay	Select the delay after an LLDP frame is sent.
Apply	Click Apply to save the values and update the screen.

The ensuing table for LLDP Global Config settings are informational only: LLDP Enabled, LLDP PDU Disable Action, Transmission Interval, Holdtime Multiplier, Reinitialization Delay and Transmit Delay.

LLDP Port Settings

The LLDP Port Settings page allows you to configure the state (enabled or disabled) of the selected port.

To access this page, click Management > LLDP > LLDP Port Settings.

LLDP Port Configuration			^
Port Select	Select Ports		
State	Disable	•	
	Apply		
	Alexand Control of Con		

Figure 3.73 Management > LLDP > LLDP Port Settings > LLDP Port Configuration

ltem	Description
Port Select	Enter the port number associated with the LLDP setting.
State	Click the drop-down menu to select the LLDP port state.
Apply	Click Apply to save the values and update the screen.

	^
Select Ports	
Select Optional TLVs	
Apply	

Figure 3.74 Management > LLDP > LLDP Port Settings > Optional TLVs Selection

ltem	Description
Port Select	Enter the port number associated with the TLV (optional) selection.
Optional TLV Select	Click the drop-down menu to select the LLDP optional TLVs to be carried (multiple selections are allowed). System Name: To include system name TLV in LLDP frames. Port Description: To include port description TLV in LLDP frames. System Description: To include system description TLV in LLDP frames. System Capability: To include system capability TLV in LLDP frames. 802.3 MAC-PHY: 802.3 Link Aggregation: 802.3 Maximum Frame Size: Management Address: 802.1 PVID:
Apply	Click Apply to save the values and update the screen.

The ensuing table for LLDP Port Status settings are informational only: Port, State and Selected Optional TLVs.

CNGE8MS/DIN

Port Select	Select Ports		
VLAN Select	Select VL/Ms		
VLAN BORDET	C SERIEL VLAVIS	1	

Figure 3.75 Management > LLDP > LLDP Port Settings > VLAN Name TLV VLAN Selection

ltem	Description
Port Select	Enter the port number to associated with the TLV selection.
VLAN Select	Select the VLAN Name ID to be carried out (multiple selection is allowed).
Apply	Click Apply to save the values and update the screen.

The ensuing table for LLDP Port VLAN TLV Status settings are informational only: Port and Selected VLAN.

LLDP Local Device Info

The LLDP Local Device Info page allows you to view information regarding network devices, providing that the switch has already obtained LLDP information on the devices.

To access this page, click Management > LLDP > LLDP Local Device Info.

The ensuing table for Local Device Summary settings are informational only: Chassis ID Subtype, Chassis ID, System Name, System Description, Capabilities Supported, Capabilities Enabled and Port ID Subtype.

The ensuing table for Port Status settings are informational only: Port, Selected VLAN and Detail (click the radio box and click Detail to displays the details).

LLDP Remote Device Info

The LLDP Remote Device Info page allows you to view information about remote devices, LLDP information must be available on the switch.

To access this page, click Management > LLDP > LLDP Remote Device Info.

-	Remote Device	Info					^
Det	al Celeta R	efresh					
Sel	Local Port	Chassis ID Subtype	Chassis ID	Port ID Subtype	Port ID	System Name	Time to Live

Figure 3.76 Management > LLDP > LLDP Remote Device Info

ltem	Description
Detail	Click to display the device details.
Delete	Click to delete the selected devices.
Refresh	Click to refresh the remote device information list.

LLDP Overloading

To access this page, click Management > LLDP > LLDP Overloading.

The ensuing table for LLDP Overloading settings are informational only: Port, Total (Bytes), Left to Send (Bytes), Status and Status (Mandatory TLVs, 802.3 TLVs, Optional TLVs and 802.1 TLVs).

SNMP

Simple Network Management Protocol (SNMP) is a protocol to facilitate the monitoring and exchange of management information between network devices. Through SNMP, the health of the network or status of a particular device can be determined.

SNMP Settings

The SNMP Settings page allows you to set the SNMP daemon state (enabled or disabled).

To access this page, click Management > SNMP > SNMP Settings.

SNMP Global Settings			^
State	O Enabled	Obsabled	

Figure 3.77 Management > SNMP > SNMP Settings

ltem	Description
State	Click Enabled or Disabled to define the SNMP daemon.
Apply	Click Apply to save the values and update the screen.

The ensuing table for SNMP Information settings are informational only: SNMP.

SNMP Community

The SNMP Community page provides configuration options for the community.

SNMP v1 and SNMP v2c use the group name (Community Name) certification. It's role is similar to the password function. If SNMP v1 and SNMP v2c are used, you can go directly from the configuration settings to this page to configure the SNMP community.

To access this page, click Management > SNMP > SNMP Community.

Community Settings			^
Community Name	Input name		
Access Right	O read-only	 read-write 	
	Apoly		

Figure 3.78 Management > SNMP > SNMP Community

ltem	Description
Community Name	Enter a community name (up to 20 characters).
Access Right	Click the radio box to specify the access level (read only or read write)
Apply	Click Apply to save the values and update the screen.

The ensuing table for Community Status settings are informational only: No., Community Name, Access Right and Delete (click to delete the desired community name).

SNMP User Settings

The SNMP User Settings page allows you to create SNMP groups. The users have the same level of security and access control permissions as defined by the group settings.

To access this page, click Management > SNMP > SNMP User Settings.

O User Settings		^
User Name	Input user name	
Access Right	read-only O read-write	
Encrypted	0	
Auth-Protocol	None •	
Password	Input persoword	
Priv-Protocol	None •	
Password	Input password	
	Add	

Figure 3.79 Management > SNMP > SNMP User Settings

ltem	Description
User Name	Enter a user name (up to 32 characters) to create an SNMP profile.
Access Right	Click read-only or read-write to define the access right for the profile.
Encrypted	Click the option to set the encrypted option for the user setting.
Auth-Protocol	Click the drop-down menu to select the authentication level: MD5 or SHA. The field requires a user password. MD5: specify HMAC-MD5-96 authentication level SHA: specify HMAC-SHA authentication protocol
Password	Enter the characters to define the password associated with the authentication protocol.
Priv-Protocol	Click the drop-down menu to select an authorization protocol: none or DES.The field requires a user password. None: no authorization protocol in use DES: specify 56-bit encryption in use
Password	Enter the characters to define the password associated with the authorization protocol.
Add	Click Add to save the values and update the screen.

The ensuing table for User Status settings are informational only: User Name, Access Right, Auth-Protocol, Priv-Protocol and Delete (click to delete the desired user name).

SNMP Trap

The SNMP Trap page allows you to set the IP address of the node and the SNMP credentials corresponding to the version that is included in the trap message.

To access this page, click Management > SNMP > SNMP Trap.

Trap Host Settings			^
IP Address	Input IP address or hostnama		
Community Name		•	
Version	tv 1	•	
	Add		

Figure 3.80 Management > SNMP > SNMP Trap

ltem	Description
IP Address	Enter the IP address to designate the SNMP trap host.
Community Name	Click the drop-down menu to select a defined community name.
Version	Click the drop-down menu to designate the SNMP version credentials (v1 or v2c).
Add	Click Add to save the values and update the screen.

The ensuing table for Trap Host Status settings are informational only: No., IP Address, Community Name, Version and Delete (click to delete the desired IP address).

TCP Modbus

The TCP Modbus function allows for client-server communication between a switch module (server) and a device in the networking running MODBUS client software (client).

TCP Modbus Settings

The TCP Modbus Settings page allows you to configure the modbus function.

To access this page, click Management > TCP Modbus > TCP Modbus Settings.

TCP Modbus Settings		^
State	Disabled O Enabled	
Time out	3600	(1-86400)
	Apply	

Figure 3.81 Management > TCP Modbus > TCP Modbus Settings

ltem	Description
State	Click Disabled or Enabled to set the TCP Modbus state.
Time out	Enter the value (1 to 86400) to define the timeout period between transport time.
Apply	Click Apply to save the values and update the screen.

The ensuing table for TCP Modbus Status settings are informational only: TCP Modbus status and TCP Modbus time out.

Diagnostics

Through the Diagnostics function configuration of settings for the switch diagnostics is available.

Cable Diagnostics

The Cable Diagnostics page allows you to select the port for applying a copper test. To access this page, click Diagnostics > Cable Diagnostics.

Select the port of	n which to run the copper test		^
Port	GE1	•	
	Copper Test		

Figure 3.82 Diagnostics > Cable Diagnostics

Port Click the drop-down menu to select a pre-defined port for diagnostic testing. Giga ports are displayed with a channel A to D designation.

Copper Test Click Copper Test to display the test result for the selected port.

The ensuing table for Test Result settings are informational only: Port, Channel A, Cable Length A, Channel B, Cable Length B, Channel C, Cable Length C, Channel D and Cable Length D.

Ping Test

IP Address or hostname	Input IP or hostname	(K.X.X.X or hostname)	
Count	4	(1-5 Default:4)	
Interval (in sec)	1	(1-5 Default:1)	
Size (in bytes)	56	(8 - 5129 Default : 56)	
Ping Results			

Figure 3.83 Diagnostics > Ping Test

The Ping Test page allows you to configure the test log page. To access this page, click Diagnostics > Ping Test.

IP Address	Enter the IP address or host name of the station to ping. The initial value is blank. The IP Address or host name you enter is not retained across a power cycle. Host names are composed of series of labels concatenated with periods. Each label must be between 1 and 63 characters long, maximum of 64 characters.
Count	Enter the number of echo requests to send. The default value is 4. The value ranges from 1 to 5. The count entered is not retained across a power cycle.
Interval (in sec	:)Enter the interval between ping packets in seconds. The default value is 1. The value ranges from 1 to 5. The interval entered is not retained across a power cycle.
Size (in bytes)	Enter the size of ping packet. The default value is 56. The value ranges from 8 to 5120. The size entered is not retained across a power cycle.
Ping Results	Display the ping reply format.
Apply	Click Apply to display ping result for the IP address.

IPv6 Ping Test

IPv6 Ping Test		
IPv9 Address	Input IP	0000000000
Count	4	(1-5 Default:4)
Interval (in sec)	1	(1-5 Default:1)
Size (in bytes)	56	(8 - 5129 Default : 56)

Figure 3.84 Diagnostics > IPv6 Ping Test

The IPv6 Ping Test page allows you to configure the Ping Test for IPv6. To access this page, click Diagnostics > IPv6 Ping Test.

ltem	Description
IPv6 Address	Enter the IP address or host name of the station you want the switch to ping. The initial value is blank. The IP Address or host name you enter is not retained across a power cycle. Host names are composed of series of labels concatenated with dots. Each label must be between 1 and 63 characters long, and the entire hostname has a maximum of 64 characters.
Count	Enter the number of echo requests you want to send. The default value is 4. The value ranges from 1 to 5. The count you enter is not retained across a power cycle.
Interval (in sec)	Enter the interval between ping packets in seconds. The default value is 1. The value ranges from 1 to 5. The interval you enter is not retained across a power cycle.
Size (in bytes)	Enter the size of ping packet. The default value is 56. The value ranges from 8 to 5120. The size you enter is not retained across a power cycle.

ltem	Description
Ping Results	Display the reply format of ping. PING 2222::777 (2222::777): 56 data bytes 2222::777 ping statistics packets transmitted, 0 packets received, 100% packet loss Or PING 2222::717 (2222::717): 56 data bytes 64 bytes from 2222::717: icmp6_seq=0 ttl=128 time=10.0 ms 64 bytes from 2222::717: icmp6_seq=1 ttl=128 time=0.0 ms 64 bytes from 2222::717: icmp6_seq=2 ttl=128 time=0.0 ms 64 bytes from 2222::717: icmp6_seq=3 ttl=128 time=0.0 ms 2222::717 ping statistics 4 packets transmitted, 4 packets received, 0% packet loss round-trip min/avg/max = 0.0/2.5/10.0 ms
Apply	Click Apply to display ping result for the IP address.

System Log

Logging Service

The Logging Service page allows you to setup the logging services feature for the system log.

To access this page, click Diagnostics > System Log > Logging Service.



Figure 3.85 Diagnostics > System Log > Logging Service

ltem	Description
Logging Service	Click Enabled or Disabled to set the Logging Service status.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Logging Information settings are informational only: Logging Service.

INS_CNGE8MS/DIN_REV-

Local Logging

The Local Logging page allows you to designate a local target when the severity criteria is reached.

To access this page, click Diagnostics > System Log > Local Logging.

Local Logging Settings			^
Target	Select Tartgets		
Severity	emerg	•	
	Apple		

Figure 3.86 Diagnostics > System Log > Local Logging

ltem	Description
Target	Enter the local logging target.
Severity	Click the drop-down menu to select the severity level for local log messages. The level options are: emerg: Indicates system is unusable. It is the highest level of severity alert: Indicates action must be taken immediately crit: Indicates critical conditions error: Indicates error conditions warning: Indicates warning conditions notice: Indicates normal but significant conditions info: Indicates informational messages debug: Indicates debug-level messages
Apply	Click Apply to save the values and update the screen.

The ensuing table for Local Logging Settings Status settings are informational only: Status, Target, Severity and Delete (click to delete the desired target).

System Log Server

The System Log Server page allows you to configure the log server.

To access this page, click Diagnostics > System Log > System Log Server.

Server Address	Input server			
Server Port	514		(1-65535)	
Severity	emerg	•		
Facility	local0	•		

Figure 3.87 Diagnostics > System Log > System Log Server

ltem	Description
Server Address	Enter the IP address of the log server.
Server Port	Enter the Udp port number of the log server.
Severity	Click the drop-down menu to select the severity level for local log messages. The default is emerg. The level options are: emerg: Indicates system is unusable. It is the highest level of severity alert: Indicates action must be taken immediately crit: Indicates critical conditions error: Indicates error conditions warning: Indicates warning conditions notice: Indicates normal but significant conditions info: Indicates informational messages debug: Indicates debug-level messages
Facility	Click the drop-down menu to select facility to which the message refers.
Apply	Click Apply to save the values and update the screen.

The ensuing table for Remote Logging Setting Status settings are informational only: Status, Server Info, Severity, Facility and Delete (click to delete the desired server address).

Tools

IXM

The IXM tool is an industrial Ethernet switch solution to help the users deploy industrial Ethernet switch hardware by allowing users with multiple, managed Ethernet switches in the field to eliminate the need to individually connect to each device to configure it.

To access this page, click Tools > IXM.

						Q
1.11	Division Name	Device Model	Calipsy 1	IP Address	MAC Address	Permare Version

Figure 3.90 Tools > IXM

ltem	Description
Search Field	Enter criteria to search the IXM information.
#	Displays the reference to the device number.
Device Name	Displays the device name.
Device Model	Displays the device model type.
Category	Displays the device's category type.
IP Address	Displays the device's IP address.
MAC Address	Displays the device's IP MAC address.
Firmware Version	Displays the device's firmware version.
Previous	Click Previous to back to previous page.
Next	Click Next to go to next page.

Backup Manager

The Backup Manager page allows you to configure a remote TFTP sever or host file system in order to backup the firmware image or configuration file.

To access this page, click Tools > Backup Manager.

Backup			^
Backup Method	TETP		
Server IP	Input IP	(IPv4 or IPv6 Address)	
Backup Type	⊙ image		
	O Running configuration		
	O Startup configuration		
	O Flash log		
	O Buffered log		
Image	Partition© (Active)		
	O Partition1 (Backup)		
	Backing.		

Figure 3.91 Tools > Backup Manager

ltem	Description
Backup Method	Click the drop-down menu to select the backup method: TFTP or HTTP.
Server IP	Enter the IP address of the backup server.
Васкир Туре	Click a type to define the backup method: image: running configuration, startup configuration, flash log, or buffered log.
lmage	Click the format for the image type: 7710E_2C_1_00_13.bix (Active) or vmlinux.bix (backup).
Backup	Click Backup to backup the settings.

Upgrade Manager

The Upgrade Manager page allows you to configure a remote TFTP sever or host file system in order to upload firmware upgrade images or configuration files.

To access this page, click Tools > Upgrade Manager.

O Upgrade			^
Upgrade Method	TETP		
Server IP	Input IP	(IPv4 or IPv6 Address)	
File Name	input file name		
Upgrade Type	⊙ Image		
	O Startup configuration		
	O Running configuration		
Image	 Fartition© (Active) 		
	O Partition1 (Backup)		
	Opequade		

Figure 3.92 Tools > Upgrade Manager

ltem	Description
Upgrade Method	Click the drop-down menu to select the upgrade method: TFTP or HTTP.
Server IP	Enter the IP address of the upgrade server.
File Name	Enter the file name of the new firmware version.
Upgrade Type	Click a type to define the upgrade method: image, startup configuration, or running configuration.
lmage	Click the format for the image type: 7710E_2C_1_00_13.bix (Active) or vmlinux.bix (backup).
Upgrade	Click Upgrade to upgrade to the current version.

Save Configuration

To access this page, click Tools > Save Configuration.

Click Save Configuration to FLASH to have configuration changes you have made to be saved across a system reboot. All changes submitted since the previous save or system reboot will be retained by the switch.

User Account

Usor Name	Input name		
Password Type	Glear Text	•	
Password	input password		
Retype Password	Input password		
Privilege Type	Admin	•	

Figure 3.94 Tools > User Account

The User Account page allows you to setup a user and the related parameters. To access this page, click Tools > User Account.

ltem	Description
User Name	Enter the name of the new user entry.
Password Type	Click the drop-down menu to define the type of password: Clear Text, Encrypted or No Password.
Password	Enter the character set for the define password type.
Retype Password	Retype the password entry to confirm the profile password.
Privilege Type	Click the drop-down menu to designate privilege authority for the user entry: Admin or User.
Apply	Click Apply to create a new user account.

The ensuing table for Local Users settings are informational only: User Name, Password Type, Privilege Type and Delete (click to delete the desired user account).

Reset System

To access this page, click Tools > Reset System.

Click Restore to have all configuration parameters reset to their factory default values. All changes that have been made will be lost, even if you have issued a save.

Reset settings take effect after a system reboot.

Reboot Device

To access this page, click Tools > Reboot Device.

Click Reboot to reboot the switch. Any configuration changes you have made since the last time you issued a save will be lost.

Appendix A

Troubleshooting

- » Verify that the right power cord/adapter (DC 12-48V) is being used; please don't use a power adapter with a DC output higher than 48V, or the device may be damaged.
- » Select the proper UTP/STP cable to construct the user network. Use unshielded twisted-pair (UTP) or shield twisted-pair (STP) cable for RJ-45 connections that depend on the connector type the switch equipped: 100R Category 3, 4 or 5 cable for 10Mbps connections, 100R Category 5 cable for 100Mbps connections. Also be sure that the length of any twisted-pair connection does not exceed 100 meters (328 feet).
- » R = replacement letter for Ohm symbol.
- » Diagnosing LED Indicators: To assist in identifying problems, the switch can be easily monitored through panel indicators, which describe common problems the user may encounter, so the user can be guided towards possible solutions.
- » If the power indicator does not light on when the power cord is plugged in, you may have a problem with power cord. Check for loose power connections, power losses or surges, at the power outlet. If you still cannot resolve the problem, contact a local dealer for assistance.
- » If the LED indicators are normal and the connected cables are correct but the packets still cannot be transmitted, please check the user system's Ethernet device configuration or status.

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MECHANICAL INSTALLATION INSTRUCTIONS

ComNet Customer Service

Customer Care is ComNet Technology's global service center, where our professional staff is ready to answer your questions at any time. Email ComNet Global Service Center: customercare@comnet.net



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