

24-Port Gigabit Ethernet PoE+ Web-Managed Switch with 4 Gigabit Combo Base-T/SFP Ports

User Manual

Model 561426



intellinetnetwork.com



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INTRODUCTION

Thank you for purchasing the Intellinet Network Solutions 24-Port Gigabit Ethernet PoE+ Web-Managed Switch with 4 Gigabit Combo Base-T/SFP Ports. Before you install and use this product, read this manual carefully for a full understanding of its functions.

PRODUCT OVERVIEW

This switch provides seamless network connections. It integrates 1000 Mbps Gigabit Ethernet, 100 Mbps Fast Ethernet and 10 Mbps Ethernet network capabilities in a highly flexible package. Each of the 24 10/100/1000 Mbps Auto-Negotiation RJ45 ports support Auto MDI/MDIX function. The switch is a high-performance upgrade from your old network to a 1000 Mbps Gigabit network. It is essential in solving network bottlenecks that frequently develop as more advanced computer users and newer applications demand greater network resources. For efficient management, the switch is equipped with a remote Web interface. The switch can be programmed for advanced management functions such as Port Management, Link Aggregation, VLAN, Spanning Tree, Multicast, QoS, Security, Access Control, MAC Address Table, Diagnostics, RMON and Maintenance. Its PoE ports can automatically detect and supply power to IEEE802.3at-compliant Powered Devices (PD) such as Wireless Access Points, network cameras or Voice over IP phones.

FEATURES

- Provides power and data connection for up to 24 PoE network devices
- Saves installation costs by delivering data and power over existing network cables
- IEEE 802.3at/af-compliant RJ45 PoE/PoE+ output ports
- PoE power budget of 370 watts
- Power output up to 30 watts per port
- Supports SNMP management
- Four small form-factor pluggable GBIC module slots (SFP)
- Supports VLAN (tag-based and port-based)
- Provides IEEE 802.1x port-based security
- Supports link aggregation (trunking)
- Supports port mirroring
- Broadcast storm control
- Supports QoS
- LEDs for power, link/activity and PoE
- Includes 19" rackmount brackets

SPECIFICATIONS

Standards

- IEEE 802.1p (Traffic Prioritization)
- IEEE 802.1q (VLAN Tagging)
- IEEE 802.1w (Rapid Spanning Tree Protocol)
- IEEE 802.3ad (Link Aggregation)
- IEEE 802.3 (10Base-T Ethernet)
- IEEE 802.3ab (Twisted Pair Gigabit Ethernet)
- IEEE 802.3ad (Link Aggregation Control Protocol LACP)
- IEEE 802.3af (Power over Ethernet 802.3at Type 1)
- IEEE 802.3at (Power over Ethernet 802.3at Type 2)
- IEEE 802.3u (100Base-TX Fast Ethernet)
- IEEE 802.3x (flow control, for full duplex mode)

**Power**

- Input: 90 – 240 V AC, 50 – 60 Hz
- Power consumption: 431.7 watts (maximum)

Environmental

- Metal housing
- Dimensions: 330 (L) x 440 (W) x 44 (H) [mm] / 12.99 (L) x 17.32 (W) x 1.73 (H) [in]
- Weight: 4.7 kg (10.4 lbs.)
- Operating temperature: 0 – 45°C (32 – 113°F)
- Operating humidity: 10 – 90% RH, non-condensing
- Storage temperature: -40 – 70°C (-40 – 158°F)

EXTERNAL COMPONENT DESCRIPTION

FRONT PANEL

The front panel of the switch consists of 24 10/100/1000 Mbps RJ-45 ports, four SFP ports, one Console port, one Reset button and a series of LED indicators as shown below.

10/100/1000 Mbps RJ-45 ports (1 – 24):

Designed to connect to the device with a bandwidth of 10 Mbps, 100 Mbps or 1000 Mbps. Each has a corresponding 10/100/1000 Mbps LED.

Combo ports (25 – 28S, 25 – 28T):

For the installation of up to four SFP modules; offers four SFP receiver slots, which are shared with four related RJ45 ports (25 – 28T).

Console port (Console):

Designed to connect with the serial port of a computer or terminal for monitoring and configuring the switch.

Reset button (Reset):

To restore the system factory default settings, press the reset button for five seconds while the device is powered on.

LED indicators:

The LED indicators will allow you to monitor, diagnose and troubleshoot any potential problem with the switch, its connection or attached devices.

The following chart shows the LED indicators of the switch along with explanation of each indicator.

LED	COLOR	STATUS	STATUS DESCRIPTION
Power	Red	On	Power On
		Off	Power Off
LINK/ACT/ Speed (1 – 24)	10/100 Mbps: Amber	On	A device is connected to the port
		Off	No device is connected to the port
	1000 Mbps: Green	Flashing	Sending or receiving data
SFP (25S – 28S)	Green	On	A device is connected to the port
		Off	No device is connected to the port
		Flashing	Sending or receiving data



LED	COLOR	STATUS	STATUS DESCRIPTION
POE	Yellow	On	An IEEE 802.3af/at-compliant powered device (PD) is connected to the port, and the PoE switch supplies power successfully.
		Off	No powered device is connected to the port.
		Flashing	There may be a short circuit or PoE power overload. Disconnect the device from this port immediately.
SYS	Green	Flashing	The system is starting, or the system has started successfully.

REAR PANEL

AC Power Connector:

Power is supplied through an external AC power adapter. It supports AC 100-240V, 50/60Hz.

Grounding Terminal:

Ground the switch through the PE cable on the AC cord or with a separate ground wire.

PACKAGE CONTENTS

Before installing the switch, make sure that the following items are enclosed. If any part is missing or damaged, contact your Intellinet Network Solutions agent immediately.

- 24-Port Gigabit Ethernet PoE+ Web-Managed Switch with 4 Gigabit Combo Base-T/SFP Ports
- Quick Instruction Guide
- Power cable
- 19" mounting brackets
- Rubber feet

INSTALLING AND CONNECTING THE SWITCH

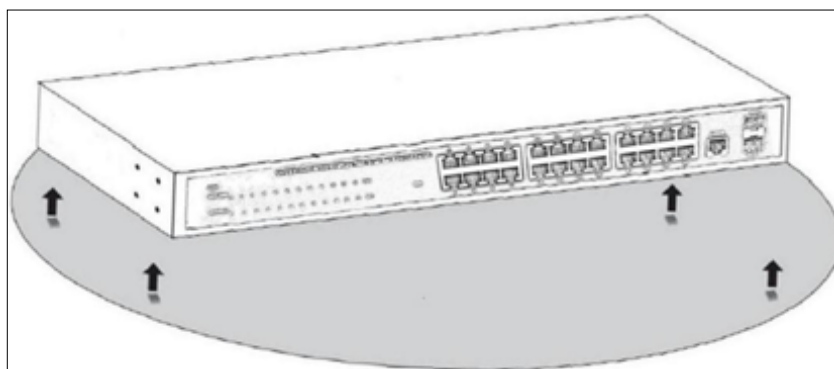
This chapter describes how to install the switch and make connections to it. The following steps will help prevent damage to the device and maintain proper security:

- Place the switch on a stable surface or desktop to minimize the chances of it falling.
- Make sure the switch works in the proper AC input range and matches the voltage labeled on the switch.
- To prevent electrocution, do not open the switch's chassis, even if it fails to receive power.
- Make sure that there is proper heat dissipation from and adequate ventilation around the switch.
- Make sure the surface on which the switch is placed can support the weight of the switch and its accessories.

DESKTOP INSTALLATION

When installing the switch on a desktop (if not in a rack), attach the enclosed rubber feet to the bottom corners of it to minimize vibration. Allow adequate space for ventilation between the device and the objects around it.

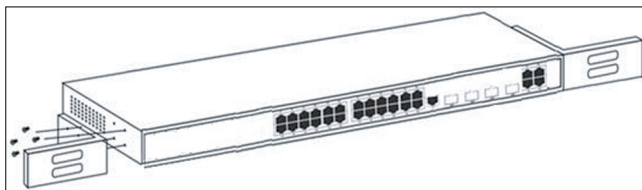
Desktop Installation



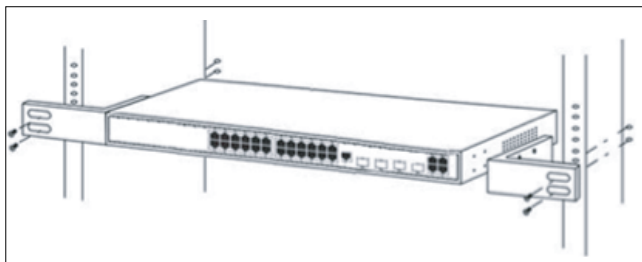


RACKMOUNT INSTALLATION IN 19" CABINET

The switch can be mounted in an EIA standard-sized, 19-inch rack, which can be placed in a wiring closet with other equipment. To install the switch, follow these steps:



Attach the mounting brackets on the switch's side panels (one on each side) and secure them with the screws provided.



Use the screws provided with the equipment rack to mount the switch on the rack and tighten it.

POWER ON THE SWITCH

The switch is powered on by connecting it to an outlet using the AC 100-240V 50/60Hz internal high-performance power supply.

AC Electrical Outlet:

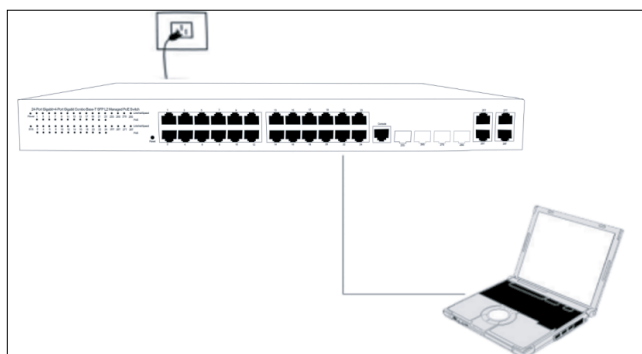
It is recommended to use a single-phase, three-wire receptacle with a neutral outlet or multifunctional professional receptacle. Be sure to connect the metal ground connector to the grounding source on the outlet.

AC Power Cord Connection:

Connect the AC power connector on the back panel of the switch to an external receptacle with the included power cord, and then check that the power indicator is ON. When it is ON, the corresponding LED is illuminated.

CONNECTION TO THE SWITCH CONNECTING TO COMPUTER

Use standard Cat5e/6 Ethernet cables (UTP/STP) to connect the switch to end nodes as described below. Switch ports will automatically adjust to the characteristics (MDI/MDI-X, speed, duplex) of the device to which they are connected.



The LNK/ACT/Speed LEDs for each port are illuminated when the link is available.



HOW TO LOG IN TO THE SWITCH

As the switch provides Web-based management login, configure your computer's IP address manually to log on to the switch. The default settings of the switch are shown below.

Parameter	Default Value
Default IP address	192.168.2.1
Default Username	admin
Default Password	1234 (or the device serial number)

Log on to the configuration window of the switch through following steps:

1. Connect the switch with the computer NIC interface.
2. Power on the switch.
3. Check whether the IP address of the computer is within this network segment: 192.168.2.xxx ("xxx" range is 2-254); for example, 192.168.2.100.

Open the browser, and go to the URL <http://192.168.2.1> to access the switch login window, as shown below.

Welcome To Web Smart Management System

USER LOGIN

Please input user name and password !

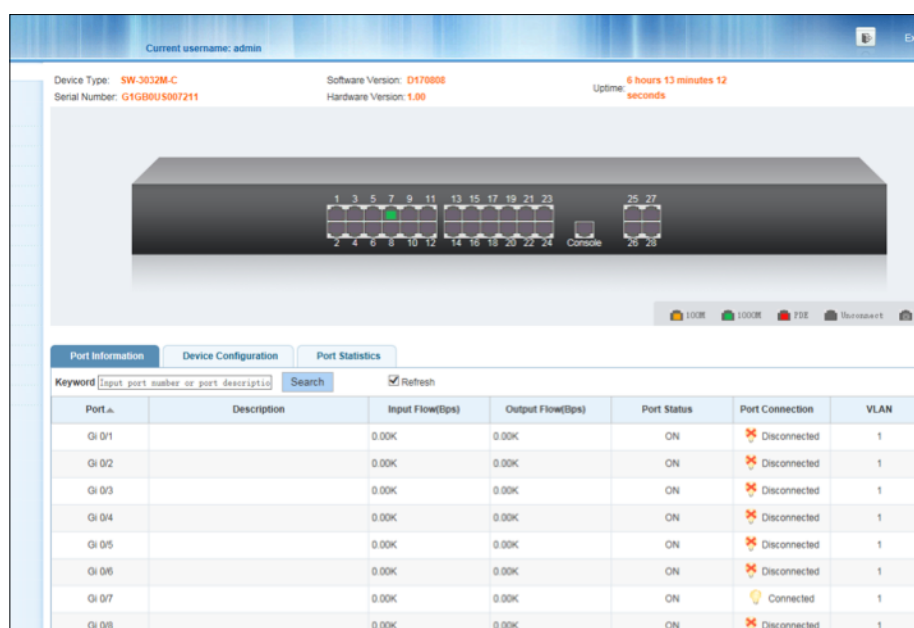
User Name:

Password:

Language:

LOGIN

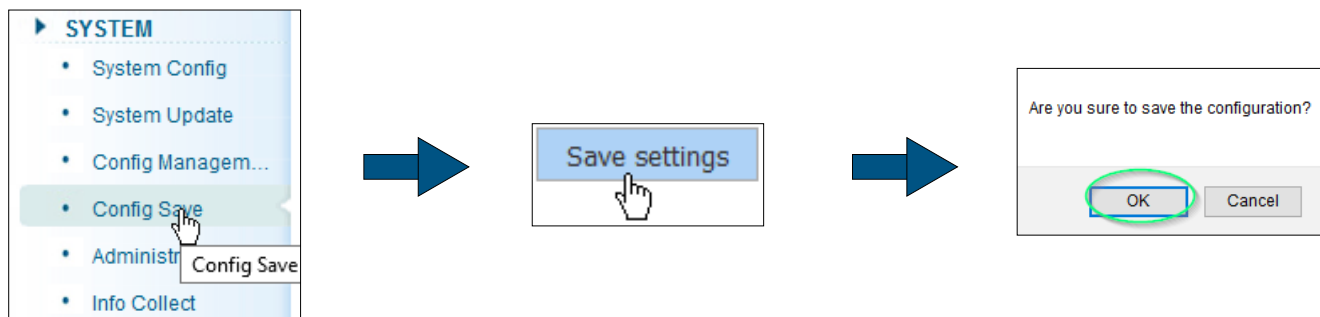
Enter the Username and Password (the factory default Username is **admin** and the Password is either **1234** or the **serial number** found on the bottom of the switch), and then click "LOGIN" to log in to the switch configuration window as below.





SAVING THE CONFIGURATION

The Intellinet Network Solutions 24-Port Gigabit Ethernet PoE+ Web Managed Switch provides a myriad of configuration options, many of which are designed for experienced network administrators and aren't easy to configure. It would be a real shame if all the configuration data was lost after a power failure or after the switch was restarted. In order to make the configuration permanent, it needs to be saved. Here is how:



SWITCH CONFIGURATION

This chapter describes how to use the web-based management interface (Web UI) for this switch.

HOME

PORT CONFIGURATION

A green square indicates the port link is up at Gigabit speeds. A red square indicates that a PoE device is connected. A gray square indicates the port link is down.

PORT INFORMATION, EQUIPMENT CONFIGURATION AND PORT STATISTICS

This section provides real-time information about the ports, basic settings and traffic statistics.

Item	Description
Port Information	Displays the port number. The nomenclature is as follows:
	Gi = Gigabit Ethernet
	0/ = Switch 0 (which means this device)
	1 – 24 = Port number. Ports 25 through 28 are SFP module slots
Description	Optional description for the port, as entered in the basic port configuration
Input Flow (bps)	Inbound traffic rate, measured in "bits per second"
Output Flow (bps)	Outbound traffic rate, measured in "bits per second"
Open State	ON = Port is activated in the basic port configuration and will accept connections from networking devices
	OFF = Port is deactivated in basic port configuration
Status	Connect: A networking device is connected to the port and has an active link
	Disconnect: No device is connected to the port
VLAN	If the port belongs to a VLAN, its ID is displayed here; ID 1 = default.
Trunk Port	Yes = The port is part of an LACP trunking group
	No = The port is not part of an LACP trunking group

This tab displays information about various functions and provides a short-cut that allows direct configuration of that part of the switch settings.



QUICK SETUP



This switch provides a setting that offers direct access to some of the core functions of the device, namely VLAN, trunking, device IP address and admin password. Even though the function is called “Quickly Set,” there is no need to rush. Take as much time as you like with the configuration. Refer to subsequent sections in this user guide for additional information about the individual functions.

PORT SETTINGS

VLAN setting		Other settings	
VLAN setting			
☐	VLAN ID	VLAN name	VLAN IP address
	1	VLAN0001	192.168.2.1/24
new VLAN delete selected VLAN		first page prev page next page last page	
Trunk settings			
☐	port name	port description	Native Vlan
new Trunk port delete selected Trunk port		first page prev page next page last page	
next step			

VLAN setting		Other settings	
device basic information			
manage VLAN:	1	device name:	Switch
manage IP:	192.168.2.1	default gateway:	0.0.0.0
Subnet mask:	255.255.255.0	DNS server:	0.0.0.0
Save			
Web administrator password			
old password:		*****	
new password:			
confirm new password:			
Last step		finish	

Item	Description
VLAN ID	VLAN number
VLAN Name	VLAN mark
Management IP	Manage the IP address of the VLAN
Device Name	Switch name
Management VLAN	Switch's management in use of the VLAN

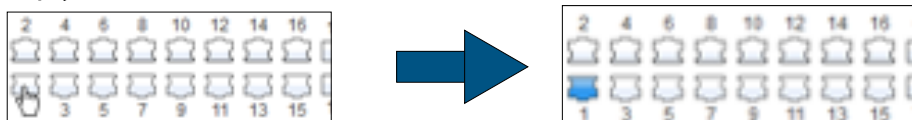
BASIC CONFIG

Basic settings	
Home Quickly Set PORT Basic Config Port Aggregation Port Mirroring Port Limit Storm Control Port Isolation Port Information VLAN Fault/Safety 1 3 5 7 9 11 13 15 17 19 21 23 25 27 2 4 6 8 10 12 14 16 18 20 22 24 26 28	
Optional Fixed port Selected Aggregation Trunk IP Source Enable Port	
Tip: Click and drag cursor over ports to select multiple ports Selected all Selected all others Cancel	
Port Description(0-80 characters): Port Speed: Auto Flow Control: Off Status: Enabled Duplex Mode: Auto Cable Type Detection: Auto	
Save	

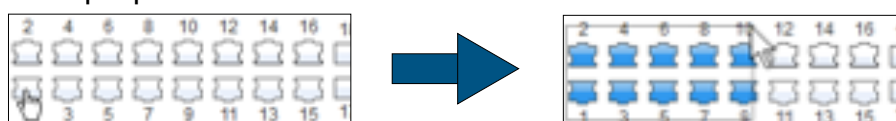


Item	Description
Port description	Optional description for the port. A maximum of 80 characters can be provided. No special characters or spaces are allowed.
Port speed	10M: Forces a connection to be made at 10 Mbps.
	100M: Forces a connection to be made at 100 Mbps.
	1000M: Forces a connection to be made at 1000 Mbps.
	Auto: The switch and connected device negotiate the best possible connection speed.
Flow control	IEEE 802.3x flow control is the process of managing the rate of data transmission between two nodes (i.e., the switch and a connected network client) to prevent a fast sender from overwhelming a slow receiver. It provides a mechanism for the receiver to control the transmission speed, so that the receiving node is not overwhelmed with data from the transmitting node. That sounds like it is a good thing, and it is. So why is the option by default set to "disabled"? The short answer is because you normally don't need it and because it can, in very rare instances, have a negative impact on the overall performance in your network. The TCP protocol already provides its own flow control mechanism, allowing a sender to throttle back the speed if the receiver is having problems keeping up.
Port status	ON: Activates the port.
	OFF: Disables the port. No connections to it can be made.
Working mode	This parameter controls the duplex mode. In a full-duplex system, both parties can communicate to the other simultaneously. An example of a full-duplex device is a telephone; the parties at both ends of a call can speak and be heard by the other party simultaneously. In networking terms, full duplex allows receiving and transmitting of data at the same time, whereas half duplex does not. If the telephone is an example for full duplex, then a push-to-talk CB radio or "walkie-talkie" represents half duplex. The switch can either receive or send data, but it can never happen simultaneously. Unless you have a specific reason not to do so, this should be left in "Auto" mode.
Cross line order	Auto MDI-X automatically detects the required cable-connection type and configures the connection appropriately, removing the need for crossover cables to interconnect switches or for connecting PCs peer-to-peer. As long as it is enabled on either end of a link, either type of cable can be used. For auto MDI-X to operate correctly, the data rate on the interface and duplex setting must be set to "auto." When two auto MDI-X ports are connected together, which is normal for modern products, the algorithm resolution time is typically < 500 ms. However, a ~1.4 second asynchronous timer is used to resolve the extremely rare case (with a probability of less than 1 in 5×10 ²¹) of a loop where each end keeps switching. If you don't understand any of this, simply leave this value on "Auto."

Access the parameters related to each of the 24 ports. The screen is divided into two sections. The upper section displays an image of the 24 ports of the Intellinet Network Solutions switch. In order to make changes to a port, simply click to select it.



Create a selection of multiple ports at once:





Once one port or multiple ports are selected, make changes to the port settings.

Port description(0-80 character):	Port status: On
Port speed: Auto	Working mode: Auto
Flow control: Off	Cross line order: Auto

The screen also shows a table that lists all 24 ports along with their parameters. The “mega frame” value refers to jumbo frames, which are Ethernet frames with more than 1500 bytes of payload. Define the size of the jumbo frames in the section SYSTEM -> SYSTEM CONFIG.

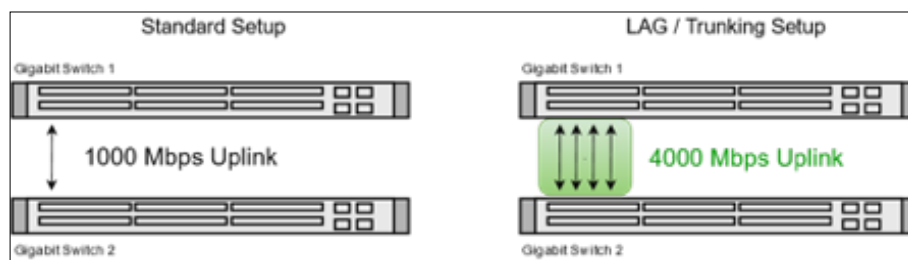
Port	Port description	Port status	Port speed	Working mode	Mega frame	Cross line order	Flow control	Operation
Gi0/1		On	1000M	Duplex	1518	Auto	On	
Gi0/2		On	100M	Duplex	1518	Auto	Off	
Gi0/3		On	Auto	Duplex	1518	Auto	Off	
Gi0/4		On	Auto	Duplex	1518	Auto	Off	



Clicking the pencil allows editing the port settings, exactly the same way as directly selecting the port(s) as shown on the previous page.

PORT AGGREGATION

Port aggregation is a method of using multiple Ethernet ports in parallel to increase throughput beyond what a single connection could sustain and to provide redundancy in case one of the links should fail. As this is essentially a grouping of ports into one logical unit, we call them Link Aggregation Groups, or “LAG” for short.



This page is used to set up LAGs. Create up to eight different LAGs; each can have up to eight member ports. Each LAG can be given a custom name, and you must select the ports for the LAG. The example below shows an LAG group set up with two member ports.

Load Balancing
Load Balancing method: Source MAC Save

Port Aggregation
Aggregate Group Number(1-8): 1
Please select the port to join the Aggregate Group:

1	3	5	7	9	11	13	15	17	19	21	23	25	27
2	4	6	8	10	12	14	16	18	20	22	24	26	28

Optional Fixed port Selected Aggregation Trunk IP Source Enable Port

Tip: Click and drag cursor over ports to select multiple ports Select all Select all others Cancel

Save



Port aggregation list		
Aggregate port	Member port	Operation
1	13,14,15,16	
first page prev page 15 next page last page		

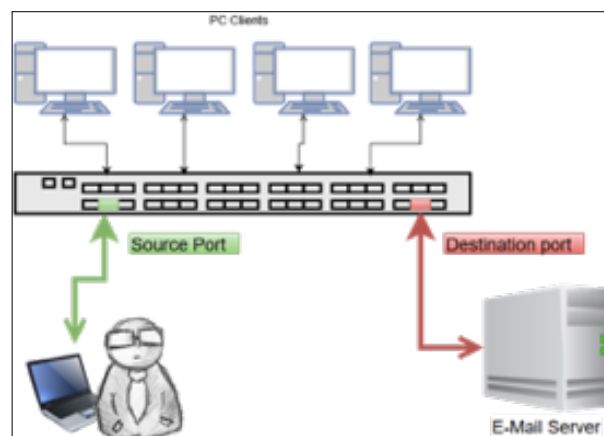
Item	Description
Aggregate port number	This is the link aggregation group (LAG) number
Select the port to join the aggregate port	Select the member ports that belong to this LAG

PORT MIRRORING



Port mirroring is the ability of a network switch to send a copy of network packets seen on a switch port or ports to a network-monitoring device connected to another switch port (i.e., a computer equipped with a packet sniffer utility). The switch provides up to four groups for port-mirroring settings.

The example below shows setting up one mirror group where all traffic occurring on ports 4, 5 and 6 is being mirrored to port 3.



PORT SPEED LIMIT



This feature allows you to limit the data rates for a particular port on the Intellinet Network Solutions switch. When the data rate exceeds user-configured values, the switch drops packets immediately. Rate limiting is configured for two types of transmissions, which are ingress and egress. Ingress traffic is received on any given port (incoming, inbound, download or input speed), whereas egress traffic is traffic sent out (outgoing, outbound, upload or output speed) to another network client.



Ports	Input Speed Limit	Output Speeds Limit	Edit
1	1000Mbps	1000Mbps	
2	1000Mbps	1000Mbps	
3	1000Mbps	1000Mbps	

The switch allows controlling the available bandwidth for each port individually. The speed is measured in kbps, which stands for kilobits per second. The default is 1 million, which is the equivalent of 1 Gigabit per second. Values entered must be multiples of "16" (e.g., 16, 32, 48, ..., 512, ..., 1024, etc.).

BROADCAST STORM



Storm Control prevents LAN interfaces from being disrupted by a broadcast storm. A broadcast storm occurs when broadcast packets flood the subnet, creating excessive traffic and degrading network performance. Errors in the protocol-stack implementation or in the network configuration can cause a broadcast storm. The Intellinet Network Solutions switch allows configuring maximum allowed pps rates for three different types of packets. It's possible to set all 24 ports to the same value or provide individual values.

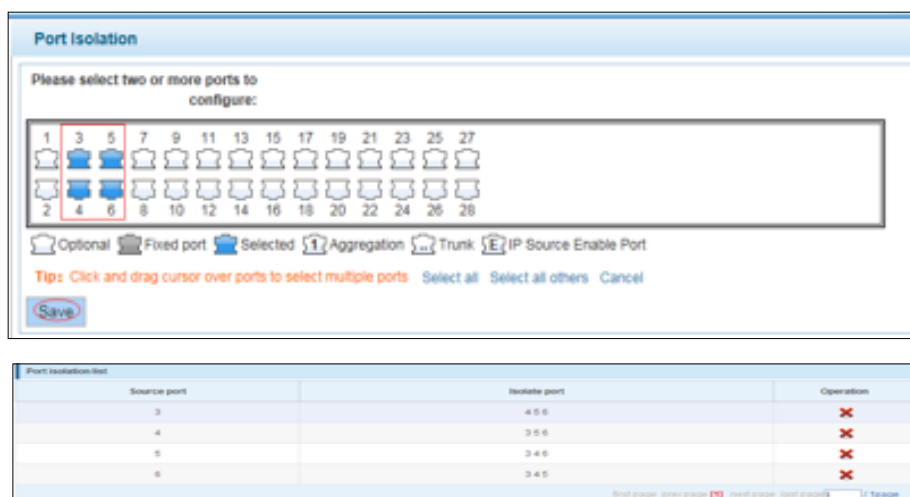
Item	Description
Port number 1 - 24v	Select individual ports or a range of ports.
Broadcast limit	Enter the maximum pps (packets per second) for broadcast packets.
Multicast limit	Enter the maximum pps (packets per second) for multicast packets.
Unicast limit	Enter the maximum pps (packets per second) for unicast packets.



PORT ISOLATION



The port isolation function allows you to configure your Intellinet Network Solutions switch to prevent PCs on different ports from communicating with each other without configuring a VLAN.



Item	Description
Source Port	Select the port you wish to isolate.
Isolation Port	Select the port(s) to which packets from the source port can be forwarded. More than one port can be selected here.

VLAN



A virtual LAN (VLAN) is any broadcast domain that is partitioned and isolated in a computer network at the datalink layer (OSI layer 2). VLANs are datalink layer (OSI layer 2) constructs, analogous to IP subnets, which are network-layer (OSI layer 3) constructs. VLANs can be used to partition a local network into several distinctive segments.

VLAN technology provides the following advantages:

1. Broadcast traffic does not cross into different VLANs, which reduces bandwidth utilization and improves network performance.
2. Security in your LAN can be improved, since packets in different VLANs cannot communicate with each other directly.
3. With VLAN, clients can be allocated to different working groups, and users from the same group do not have to be within the same physical area, which makes network maintenance much easier and more flexible.

VLAN technology knows three types of ports — access, trunk and hybrid ports.

1. Access Ports (untagged)
 - a. Access ports are designed to tag any incoming packet with the VLAN ID the port has been assigned to.



- b. Tagged VLAN packets arriving at the access port are dropped by the switch.
- c. As far as the switch is concerned, any port that isn't defined as a trunk or hybrid port is considered an access port.
2. Trunk Ports (tagged)
 - a. Trunk ports are designed to filter out packets that have either no VLAN tag or VLAN tags that are not on the allowed VLAN ID list.
 - b. Trunk ports do not remove any existing VLAN tags from incoming packets.
 - c. Trunk ports do not add a VLAN tag to any incoming untagged packet.
 - d. Trunk ports are ideal for switch-to-switch connections or for devices that have the ability to tag packets by themselves such as VoIP phones.
3. Hybrid Ports
 - a. These are a combination of access and trunk ports.
 - b. Hybrid ports will tag any incoming packet that has no VLAN ID with the VLAN ID the port has been assigned to.
 - c. Hybrid ports will also act as trunk ports for packets that have a VLAN tag.

NEW VLAN

Item	Description
VLAN ID	Type in the ID for the new VLAN. This value cannot be "1" nor any ID already setup on the switch.
VLAN Name	Provide a descriptive name for the VLAN (e.g., "VOICE").
Choose to join the VLAN port	Select all the ports you wish to be a part of this VLAN. Note that these ports will act as access ports. They will add the VLAN ID to any untagged packet and reject any incoming packets that have a VLAN tag.

Note: VLAN ID 1 is the default VLAN, which cannot be removed. However, access ports that are assigned to another VLAN will be automatically removed from VLAN 1. The screen shot below shows what the setup looks like after the above VLAN has been added:

TRUNK PORT SETTINGS

A trunk port transmits tagged packets and is used to connect different switches with one another.



Item	Description
Native VLAN ID	The native VLAN ID is the untagged VLAN on an IEEE 802.1q trunked port. The native VLAN and management VLAN (see SYSTEM->SYSTEM CONFIG) can be the same, but in terms of security, it is better that they are not. If a switch receives an untagged frame on a trunk port, it is assumed to be part of the Native VLAN that is designated on the switch trunk port.
Allowing VLAN	Enter the IDs of all VLANs that you wish the trunk port to forward. All other tagged packets will be dropped. Note that any value you enter here must first be defined as a VLAN in the previous VLAN settings page.

HYBRID PORT SETTINGS

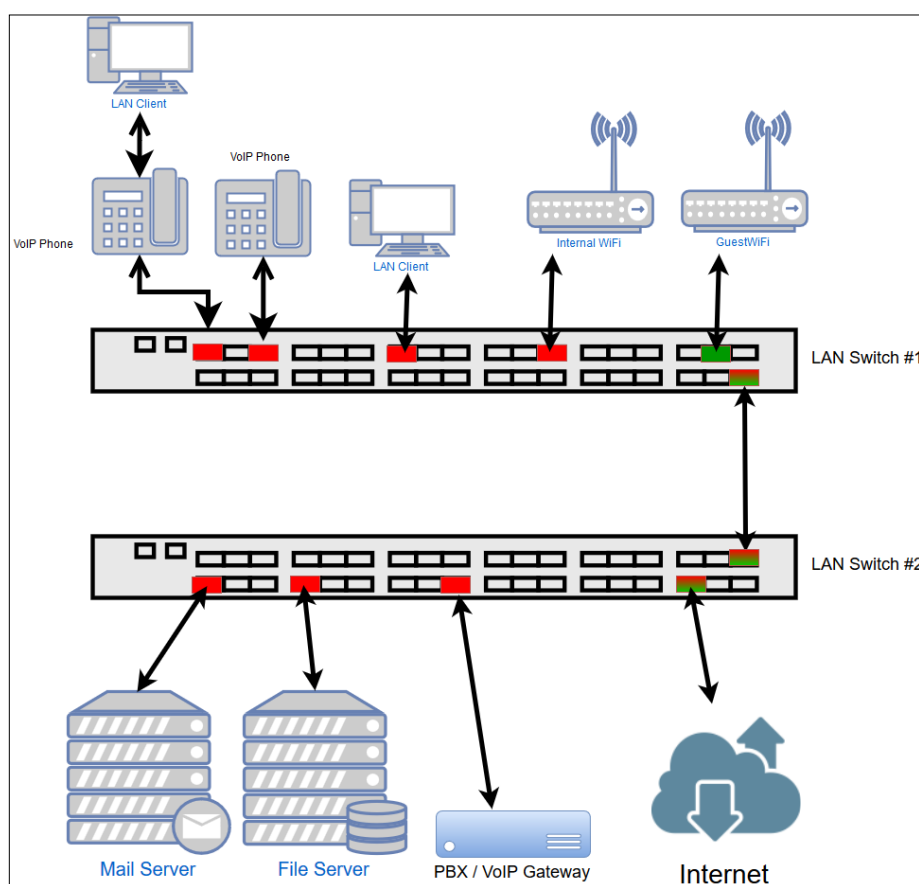
A Hybrid port is a combination of a trunk and an access port.



Item	Description
Native VLAN ID	See previous trunk port section.
VLAN TAG	VLAN ID that is added to any untagged packet arriving at the port. Note: Though the web interface may say otherwise, you cannot enter multiple IDs or ranges of IDs.
Allowed VLAN IDS	Enter the IDs of all VLANs that you wish the hybrid port to forward. All other tagged packets will be dropped.
Port Description	The name of the port as defined in HOME section of this manual
Add TAG VLAN	VLAN ID that is added to untagged VLAN packets.
Allowed TAG VLAN	Tagged VLAN packets that are allowed to pass through, all other tagged packets will be dropped.

Setup Example

This section provides a real-life example and the corresponding setup of the Intellinet Network Solutions switch, or in this case, switches.



- There are three VLANs in the network
 - VLAN ID 100 – Internal data network with access to Internet
 - VLAN ID 200 – VoIP network
 - VLAN ID 300 – Guest network provides Internet access, but nothing else
- LAN Switch #1:
 - Port 2: VoIP phone using VLAN ID 200, PC connected to back of phone
 - Port 6: VoIP phone using VLAN ID 200
 - Port 8: PC
 - Port 10: Wireless access point for internal network and access to Internet
 - Port 12: Guest wireless access point provides Internet access only
 - Port 16: Connection to LAN switch #2



- LAN Switch #2:
 - Port 1: Connection to LAN switch #1
 - Port 2: Mail Server
 - Port 3: File Server
 - Port 4: VoIP Gateway / PBX
 - Port 8: Internet gateway, firewall, modem

Set up LAN Switch #1:

VLAN setting		Trunk-port setting		Hybrid-port setting	
VLAN list					
☐	VLAN ID	VLAN name	VLAN IP address	port	operation
☐	1	VLAN0001	192.168.2.1/24	1-7,9-11,13-18	
☐	100	InternalData		2,8,16	
☐	200	VoIP		2,6,16	
☐	300	GuestAccess		12,16	
New VLAN delete selected VLAN first pageprev page1next pagelast page1 / 1page					

Trunk port settings:

VLAN setting		Trunk-port setting		Hybrid-port setting	
Trunk port list					
☐	port	port description	Native Vlan	Allowing VLAN	operation
☐	6		1	1,200	 
☐	16		1	1,100,200,300	 
 New Trunk-Port  delete selected Trunk-port first page prev page (1) next page last page 1 / 1page					

Port 6: VoIP phone. This phone tags all packets by itself. The switch does not need to tag the packets.
 Port 16: Connection to LAN switch #2. This port passes on all traffic for VLAN IDs 100, 200 and 300. All other traffic will be dropped.

Hybrid port settings:

VLAN setting		Trunk-port setting		Hybrid-port setting			
Hybrid port list							
☐	port	port description	Native Vlan	Add TAG VLAN	Remove TAG VLAN	operation	
☐	2		1	100	1,200		
New Hybrid-port		delete selected Hybrid-port		first page prev page 1 next page last page 1 / 1page			

Port 2 is a special case because two networking devices are connected—the VoIP phone and a PC, which is connected to the back of the phone. The VoIP phone tags the packets itself, and the switch must let them go through, just like a normal trunk port would. However, the PC connected to it cannot tag the packets by itself and therefore must rely on the IntelNet Network Solutions switch to do so.

The switch adds the VLAN ID 100 to all packets that are not tagged as VLAN ID 200. Port number two acts as an untagged port (VLAN ID 100) and tagged port (VLAN ID 200) at the same time, hence the name hybrid.

Set up LAN Switch #2:

VLAN setting		Trunk-port setting		Hybrid-port setting	
VLAN list					
☐	VLAN ID	VLAN name	VLAN IP address	port	operation
☐	1	VLAN0001	192.168.2.2/24	5-7,9-18	
☐	100	InternalData		1-3,8	
☐	200	VoIP		1,4,8	
☐	300	GuestAccess		1,8	
New VLAN delete selected VLAN first pageprev page1next pagelast page1 / 1page					

VLAN ID 1 (default VLAN) only contains ports that are not otherwise assigned.

VLAN setting		Trunk-port setting		Hybrid-port setting	
Trunk port list					
☐	port	port description	Native Vlan	Allowing VLAN	operation
☐	1		1	100,200,300	
☐	2		1	100	
☐	3		1	100	
☐	4		1	200	
☐	8		1	100,200,300	
New Trunk-Port delete selected Trunk-port first page prev page 1 next page last page 1 /1page					



FAULT/SAFETY

Fault/Safety

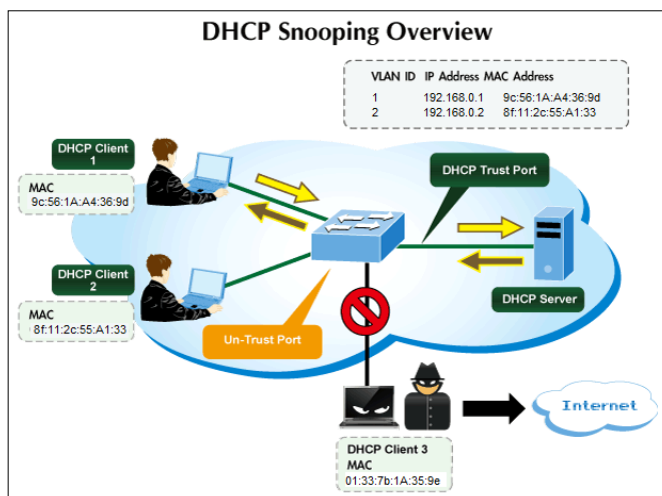
- Anti Attack
- Channel Detection
- ACL
- 802.1x

In the navigation bar, select **"Fault/Safety"** to set options for **Anti Attack**, **Channel Detection**, **ACL** and **802.1x**.

ANTI ATTACK

DHCP SNOOPING

DHCP snooping is a security technology built into the operating system of a capable network switch that drops DHCP traffic determined to be unacceptable. The fundamental use for DHCP snooping is to prevent unauthorized (rogue) DHCP servers offering IP addresses to DHCP clients.



COMMAND USAGE

Network traffic may be disrupted when malicious DHCP messages are received from an outside source. DHCP snooping is used to filter DHCP messages received on a non-secure interface from outside the network or firewall. When DHCP snooping is enabled globally and enabled on a VLAN interface, DHCP messages received on an untrusted interface from a device not listed in the DHCP snooping table will be dropped.

Table entries are only learned for trusted interfaces. An entry is added or removed dynamically to the DHCP snooping table when a client receives or releases an IP address from a DHCP server. Each entry includes a MAC address, IP address, lease time, VLAN identifier and port identifier. When DHCP snooping is enabled, DHCP messages entering an untrusted interface are filtered based upon dynamic entries learned via DHCP snooping.

DHCP | **DOS** | **IP Source Guard** | **IP/Mac/Port**

Protection Suite

Open Allows user to configure custom DHCP trusted ports.

DHCP configuration

DHCP Trusted Port | **DHCP Restricted Ports** | **MAC Verification** | **Option82** | **Binding Table** | **Other Configuration**

Dhcp Snooping Vlan: **1**

Save

DHCP Trusted Port | **DHCP Restricted Ports** | **MAC Verification** | **Option82** | **Binding Table** | **Other Configuration**

DHCP trusted ports :

1	3	5	7	9	11	13	15	17	19	21	23	25	27
2	4	6	8	10	12	14	16	18	20	22	24	26	28

☐ Optional ☐ Fixed port ☒ Selected ☐ Aggregation ☐ Trunk ☐ IP Source Enable Port

Tip : Click and drag cursor over ports to select multiple ports **Select all** **Select all others** **Cancel**

Save



DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table Other Configuration

Prohibit DHCP port :

1	3	5	7	9	11	13	15	17	19	21	23	25	27
2	4	6	8	10	12	14	16	18	20	22	24	26	28

☐ Optional ☐ Fixed port ☒ Selected ☐ Aggregation ☐ Trunk ☐ IP Source Enable Port

Tip : Click and drag cursor over ports to select multiple ports Select all Select all others Cancel

Save

Item	Description
Native Protection Status	Closed: All DHCP related traffic will pass through the switch without any interference. Open: Activates DHCP snooping. DHCP traffic is now subject to certain rules.
DHCP Trusted Port	These are trusted ports on your network, which are under your direct administrator control. Connected to these ports are typically switches, routers, and servers in the network. DHCP traffic from trusted ports is considered safe.
Prohibit DHCP Port	Any port beyond the firewall or outside the network is untrusted. DHCP traffic from untrusted ports is considered unsafe. DHCP response packets on these ports will be dropped, thus preventing a possible man-in-the-middle attack.

DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table Other Configuration

MAC Verification Enable : ☒

MAC Address : F0:D2:F1:12:98:D2 *

Save

Item	Description
MAC Verification	DHCP snooping MAC address Verify ensures that the switch verifies that the source MAC address and the client hardware address match in DHCP packets that are received on untrusted ports.
MAC Verification Enable	Check to activate MAC address verification.
MAC Address	Type in the MAC address (format xx:xx:xx:xx:xx:xx).

DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table Other Configuration

Option82 Enable : ☒

Client Option82 Enable : ☒

Circuit control Remote Agent IP address

Remote Name : 123 * VLAN ID : 1 *

Add

Enable Option82 support.
Client Option82 enabled trust mode.
Option82 Agent Remote ID (suboption 2)

Option IP Address (suboption 3)

DHCP Trusted Port DHCP Restricted Ports MAC Verification Option82 Binding Table Other Configuration

Option82 Enable : ☒

Client Option82 Enable : ☒

Circuit control Remote Agent IP address

IP Address : 192.168.2.3 * VLAN ID : 1 *

Add



When DHCP snooping is enabled, the lease information from the switching device is used to create the DHCP snooping database, also known as the DHCP snooping binding table. The table shows the IP-MAC binding, as well as the lease time for the IP address, type of binding, VLAN name and interface for each host. The information in this table is gathered during run-time as clients join the network and request IP addresses via DHCP. When the switch reboots, the information is lost, except for static bindings.

Item	Description
MAC Address	MAC address for static entry.
VLAN ID	Specify the VLAN ID for the static entry.
Port Number	Select the port (1 – 24) for the static entry.
DHCP Snooping Binding Table	Contains run-time information of connected DHCP clients, including their MAC address, the port number to which they are connected, the IP address they have been given, etc.

DOS

A denial-of-service (DoS) attack is an attempt to make a machine or network resource unavailable to its intended users such as to temporarily or indefinitely interrupt or suspend services of a host connected to the Internet. The Intellinet Network Solutions switch has integrated mechanisms to counter possible DoS attacks such as land attacks or illegal TCP/IP packets. There are configuration options. You simply activate or deactivate this feature.

IP SOURCE GUARD

IP Source Guard is a security feature that restricts IP traffic on untrusted Layer 2 ports by filtering traffic based on the DHCP snooping binding table or manually configured IP source bindings. Equipped with this feature, the switch helps prevent IP spoofing attacks. An IP spoofing attack is when a host tries to spoof (fake) and use the IP address of another host in order to intercept traffic bound for that host. If you enable IP Source Guard for a port initially, all IP traffic on the protected port is blocked except for DHCP packets. After a client receives an IP address from the DHCP server all traffic with that IP source address is permitted from that client. Instead of a DHCP server, it's possible to provide static IP source binding, which is called "new security port" on the Intellinet Network Solutions switch web admin UI.



Item	Description
Select the IP source to protect the port:	Select the port (or ports) that you wish to protect by IP Source Guard. The example above shows that IP Source Guard is enabled for port 3. Note that IP Source Guard isn't supported on Trunk or aggregated ports.

Item	Description
VLAN ID	Specify the VLAN ID for the static entry. Leave 1 for the default VLAN.
Source IP Address	Specify the IP address of the client for the static entry.
Source MAC Address	Specify the MAC address of the client for the static entry.
Ports	Select the port to which the client is connected (port 3 in the example above). You can only select one port.

IP/MAC/PORT

The Intellinet Network Solutions Switch features IP-MAC-Port Binding. This is a powerful authentication function that ensures the correctness of hardware (MAC address), software/user (IP address), and location (Connected port) for devices connected to the network. This feature ensures they are all from legal sources to prevent the data leakage from hackers faking the legal network devices.

Item	Description
Binding Enable	Check to activate IP Mac port binding.
Scanning	Click to scan for connected network clients.
Binding	Select the clients you wish to add to the IP Mac port binding table, then click on "Binding".
Application List	All current, static IP-MAC-port binding entries are listed here. Note that this information will be lost after the switch is restarted.



CHANNEL DETECTION

PING

The Ping utility interface shows three tabs: Ping, Tracert, and Cable test. The Ping tab is active. It contains a 'destination IP address' field with a red asterisk, a 'Timeout period(1-10):' field with the value '2', and a 'Repeat number(1-1000):' field with the value '5'. A 'Start' button is at the bottom left.

Item	Description
Destination IP address	IP address you wish to ping.
Timeout Period	Define the maximum allowed response time(s) before the response is considered to have timed-out.
Repeat number	Define how many ping requests you want the switch to send to the destination IP address.

TRACERT

The Tracert utility interface shows three tabs: Ping, Tracert, and Cable test. The Tracert tab is active. It contains a 'destination IP address' field with a red asterisk, a 'Timeout period(1-10):' field with the value '2', and a 'start testing' button at the bottom left.

Item	Description
Destination IP address	IP address you wish to run a tracert for.
Timeout Period	Define the maximum allowed response time(s) before the response is considered to have timed-out.

CABLE TEST

The cable test utility allows a quick check of the connected cables.

The Cable Test utility interface shows three tabs: Ping, Tracert, and Cable Test. The Cable Test tab is active. It contains a 'Please select port to configure:' label, a grid of 24 port icons (numbered 1-24), and a legend below the grid. The legend includes: 'Optional' (light blue icon), 'Fixed port' (dark blue icon), 'Selected' (blue icon), 'Aggregation' (icon with '1'), 'Trunk' (icon with '...'), and 'IP Source Enable Port' (icon with 'E'). A 'Start' button is at the bottom left.

Item	Description
Select Port	Select one of the 24 ports, then click on "Start test."
Test Results	Displays the results of the cable test. Note that if you test a port to which no cable is connected, the test returns the value "circuit breaker."



ACL

ACE is an acronym for Access Control Entry. It describes access permission associated with a particular ACE ID. There are three ACE frame types (Ethernet Type, ARP and IPv4) and two ACE actions (permit and deny). The ACE also contains many detailed, different parameter options that are available for individual application. ACL is an acronym for Access Control List. It is the list table of ACEs, containing access control entries that specify individual users or groups permitted or denied to specific traffic objects, such as a process or a program. Each accessible traffic object contains an identifier to its ACL. The privileges determine whether there are specific traffic object access rights. ACL implementations can be quite complex; for example, when the ACEs are prioritized for various situations. In networking, the ACL refers to a list of service ports or network services that are available on a host or server, each with a list of hosts or servers permitted or denied to use the service. ACL can generally be configured to control inbound traffic, and in this context, they are similar to firewalls.

TIMETABLES

This section describes how to set up a time frame. This time frame can be applied to ACL rules to either allow or deny access. The time table does not directly specify whether access is denied or allowed. Rather, it is simply a way to create an easily accessible time frame that can be applied to ACL rules. The example below shows the setup of a timetable called "WorkingHours." Note that the Intellinet Network Solutions switch must be set up with a proper system time (see section System Config).

Time week	Time interval	operation
Monday Tuesday Wednesday Thursday Friday Saturday	07:00-12:00	
Monday Tuesday Wednesday Thursday Friday Saturday	13:00-19:00	

Item	Description
New Timetable Name	Provide a descriptive name for the timetable.
Time Interval	Specify the days of the week and start and end time. Click on the to add additional time frames. Click "Save" to save the timetable.
Timetables list	Drop-down list contains all timetables previously set up.
Time week	Selected weekdays for the selected timetable.
Time Interval	Time interval for selected timetable.
Operation	Edit selected timetable Deled selected timetable



SET UP ACL

In this section, set up the actual Access Control List (ACL). The ACL connects IP address and port information with a timetable (see previous section) and an action to either allow or deny access to the network through the switch. The example below creates an ACL, which allows access to the network for any computer

Item	Description
ACL Number	Each ACL rule gets a number. Select the one from the drop-down list for which you want to create this ACE (Access Control Entry).
Action	Define whether this rule grants access ("allow") to the network, or prohibits it ("deny").
SRC/DEST IP Address	Specify the source and destination IP address for this ACE. You can provide a single IP address (e.g., 192.168.2.100) or a specific network (e.g., 255.255.255.0).
SRC/DEST Port	This option is only visible if the ACE is created for TCP or UDP. It will not show for IP ACLs (see next parameter). You can provide a single port or a range of ports.
Protocol Matching	IP: The ACE is applied to packets based on their source and/or destination IP address. TCP/UDP: The ACE is applied to packets based on their source and/or destination IP address and the port number for the selected protocol.
Time	If you want to limit the ACE to a specific timetable (see section ab), you can select it from the drop-down list.

Example 1 – Disallow access to the network for any computer outside of the working hours.

Example 2 – Disallow access to the network for an individual IP address during the working hours.



APPLICATION ACL

With this function you can link an ACL to one or more of the 24 available switch ports.

802.1X

The 802.1x standard defines a client-server-based access control and authentication protocol that prevents unauthorized clients from connecting to a LAN through publicly accessible ports, unless they are properly authenticated. The authentication server authenticates each client connected to a switch port before making available any services offered by the switch or the LAN.

port number	Port control method	Port auth method	Max users	Guest VLAN	Failed VLAN	MAB	MAB cycles
1	No Auto	Mac Based	64	0	0	disable	0

Item	Description
Re-auth cycles	Set the Re-auth cycles to time
Maximum number of auth retransmission	Select the authentication value of the maximum number of retransmissions
Auth fail vlan attempts	Number of attempts failed authentication VLAN

Configuration example

To set the following options: Enable 802.1x, revalidation and using Pae group addresses, set the Re-auth cycles to 3600 s, Maximum number of Auth Retransmissions to 2, and Auth fail VLAN attempts to 3.



To set the following options: port 1 of the control methods to automatic and port authentication method to be based on MAC address, maximum users to 2, MAB validation to Multi-Auth, MAB verification time to 256 s, Guest VLAN to 1, and Auth failure VLAN to 2.

Select a port:

Port control method: Auto
Port auth method: Mac Base
Max user: 2 (0-255)
MAB auth: Multi-MAB
MAB auth cycles: 256 (0-65535)s
GUEST VLAN: 1 (1-4094)
Auth failure VLAN: 2 (1-4094)

Apply

POE



In the navigation bar, select **"PoE"** to configure the **PoE Config**, **PoE Port Config** and **PoE Delay Config** parameters.

POE CONFIG

The Intellinet Network Solutions Switch is equipped with sophisticated PoE-monitoring and configuration options.

MANAGEMENT

Management Temperature Distribution Monitor Settings

POE Status Information

Working Status: Online Alarm Power: 342.0W
Rated Total Power: 380.0W Voltage Level: 55.9V
Power Output: 0.0W

POE Alarm Configuration

Alarm Notification: 342W
Alarm Notification: ☒ Enable ☐ Disable

Save

Management Temperature Distribution Monitor Settings

POE Status Information

Working Status: Online Alarm Power: 342.0W
Rated Total Power: 380.0W Voltage Level: 55.9V
Power Output: 0.0W

POE Alarm Configuration

Alarm Notification: 300 W
Alarm Notification: ☒ Enable ☐ Disable

Save



Item	Description
Working Status	Displays the value "On-line," indicating that the PoE function is working properly.
Rated total power	This number represents the maximum power that the power supply within the switch can output. Note that not all of that power is available for connected PoE devices. Some of the power is required for the switch itself to function. This switch has a PoE budget of 370 watts.
Power Output	This value represents the total power draw of all connected PoE devices.
Alarm Power	The Intellinet switch can alert the network administrator via SNMP messages if a certain PoE power draw value has been reached. This threshold can be configured under the PoE alarm configuration.
Voltage Level	Displays the current output voltage.
Alarm-notification	Define the alarm notice value, which, when exceeded, causes the switch to send out SNMP trap messages. Set to enable to activate this feature.

TEMPERATURE DISTRIBUTION

This function monitors the temperature of the two PoE chips in the Intellinet Network Solutions switch and sends out SNMP trap messages if a threshold you set will be exceeded.

Chip Number	Current Temperature	Alarm Threshold	Edit
1	47°C	110°C	
2	47°C	110°C	

first page prev page [1] next page last page 1 / 1 page

Click in order to edit the temperature threshold of the PoE chips. Note that in order for the Intellinet Network Solutions PoE switch to send out SNMP traps, SNMP must be activated and configured.

POWERED DEVICE MONITOR

This switch has the ability to monitor all connected PoE devices. If a PoE device stops sending network packets for a specified amount of time, the switch can turn off power to the port for a brief moment, and then re-apply power in order to restart the connected PoE device. The configuration consists of enabling or disabling the PD monitoring function, and setting the monitor timeout period in seconds. The time out period defines how long a PoE device has to stop sending any network traffic before the switch restarts the PoE port that the device is connected to.

PDM Settings

PD Monitoring: ☒ Enable ☐ Disable

Monitor Time(s): 3600

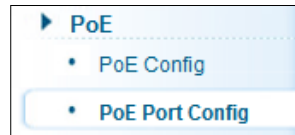
Save

Warning:

When updating the firmware of a connected powered device, such as a PoE network camera, the device may become unresponsive for extended periods of time. If the monitor time is set too short, the PoE switch could accidentally turn off power to the port to which the powered device is connected to, and this could render the powered device inoperable. It is recommended disabling PD Monitoring during times where such firmware updates and similar service tasks are to be performed.



POE PORT CONFIG



This section describes how to edit the parameters of individual PoE ports.

Upon opening the configuration screen, an overview of the PoE ports and their current statuses appears. Click on  in order to modify individual ports. Click on  **edit curpage all the ports** in order to modify the parameters for all ports on the current page (1-8) at the same time.

POE port list										
Port	Connect	Status	Current power	Current electric	Maximum power	PD type	Enable	Priority	Detection mode	Opretion
1	off	disable	-	-	32W	-	enable	low	AT&AF	
2	on	enable	4.9W	97mA	32W	4	enable	low	AT&AF	
3	on	enable	2.8W	57mA	32W	3	enable	low	AT&AF	
4	off	disable	-	-	32W	-	enable	low	AT&AF	
5	off	disable	-	-	32W	-	enable	low	AT&AF	
6	on	enable	5.6W	110mA	32W	0	enable	low	AT&AF	
7	off	disable	-	-	32W	-	enable	low	AT&AF	
8	on	enable	1.4W	31mA	32W	3	enable	low	AT&AF	

 **edit curpage all the ports** first page prev page **1** 2 next page last page 1 / 2page

POE Port List

Port	Output Status	Status	Power Level	Current Level	Power MAX	PD Type	POE Mode	Priority	Mode Detection	Edit
1	Disabled								T&AF	
2	Disabled								T&AF	
3	Disabled								T&AF	
4	Disabled								T&AF	
5	Disabled								T&AF	
6	Disabled								T&AF	
7	Disabled								T&AF	
8	Disabled								T&AF	

POE Port Configuration

Port ID:

POE Mode:

Port Priority:

Detection Mode:

Maximum Power (W):

Selected Ports:

☐ Optional ☒ Fixed port ☒ Selected ☒ Aggregation ☒ Trunk

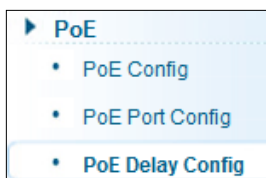
Tip: Click and drag cursor over ports to select multiple ports. Select all. Select all others. Cancel

Multi-Port Edit 3 Next Last 1 / 3 Page

Item	Description
Port ID	Displays the ID of the port you are editing or "CurPage All ports" if you are editing all ports on the current page.
Port enable	Activate or deactivate PoE support.
Port Priority	You can choose from three values: low, mid and high. The priority can be used to define which port won't be receiving power, in the event that the maximum PoE power has been exceeded. Example: It's possible to set the value to "high" for ports with security cameras connected to them. This ensures that these cameras will always be supplied with power, even if the total power draw on the switch exceeds the maximum available PoE power. Ports that are set to low or mid will be disconnected first – in that order.
Detection mode	Some good advice is to leave this AT&AF. You can enable AF-only mode, if your older IEEE802.3af PoE devices are not able to communicate with the PoE switch.
Max. power	Define the maximum output power available for the port(s) in range from 1 to 32 watts.



POE DELAY CONFIG



The PoE delay function allows an administrator to program a startup sequence for your PoE-compliant devices and eliminate potential problems caused by the increased power draw at startup. The sequential power-up guarantees a smooth startup procedure for all connected networking devices (i.e., your PoE-enabled network cameras). The restart time allows to cut power to the PSE ports of the Intellinet Network Solutions switch in order to restart a connected powered device. This can be used in order to preventively reboot powered devices to keep them from failing.

Item	Description
Restart Weeks Selection	Despite the name of this item, you do not define the weeks, but the weekday on which you wish power to be cut to the connected device.
Restart Time	Define the time of day when you want power to be cut to the connected powered device. The time is entered in 24 hour time format, for example 15:00:00 represents 3 pm.
Port Delay Time	Define how long the switch will have to wait before it activates the port(s) after a system restart. Enter the delay value in seconds.

STP

The Spanning Tree Protocol (STP) can be used to detect and disable network loops and to provide backup links between switches, bridges or routers. This allows the switch to interact with other bridging devices in your network to ensure that only one route exists between any two stations on the network. It also provides backup links, which automatically take over when a primary link goes down. The spanning tree algorithms supported by this switch include these versions:

- STP – Spanning Tree Protocol (IEEE 802.1D)
- RSTP – Rapid Spanning Tree Protocol (IEEE 802.1w)
- MSTP – Multiple Spanning Tree Protocol (IEEE 802.1s)

The IEEE 802.1D Spanning Tree Protocol and IEEE 802.1w Rapid Spanning Tree Protocol allow for the blocking of links between switches that form loops within the network. When multiple links between switches are detected, a primary link is established. Duplicated links are blocked from use and become standby links. The protocol allows for the duplicate links to be used in the event of a failure of the primary link. Once the Spanning Tree Protocol is configured and enabled, primary links are established and duplicated links are blocked automatically. The reactivation of the blocked links (at the time of a primary link failure) is also accomplished automatically without operator intervention. This automatic network reconfiguration provides maximum uptime to network users. However, the concepts of the Spanning



Tree Algorithm and protocol are a complicated and complex subject and must be fully researched and understood. It is possible to cause serious degradation to network performance if the Spanning Tree is incorrectly configured. Please read the following before making any changes from the default values.

The Switch STP performs the following functions:

- Creates a single spanning tree from any combination of switching or bridging elements.
- Creates multiple spanning trees – from any combination of ports contained within a single switch, in user specified groups.
- Automatically reconfigures the spanning tree to compensate for the failure, addition or removal of any element in the tree.
- Reconfigures the spanning tree without operator intervention.

Bridge Protocol Data Units

For STP to arrive at a stable network topology, the following information is used:

- The unique switch identifier
- The path cost to the root associated with each switch port
- The port identifier

STP communicates between switches on the network using Bridge Protocol Data Units (BPDUs). Each BPDU contains the following information:

- The unique identifier of the switch that the transmitting switch currently believes is the root switch
- The path cost to the root from the transmitting port
- The port identifier of the transmitting port

The switch sends BPDUs to communicate and construct the spanning-tree topology. All switches connected to the LAN on which the packet is transmitted will receive the BPDU. BPDUs are not directly forwarded by the switch, but the receiving switch uses the information in the frame to calculate a BPDU, and, if the topology changes, initiates a BPDU transmission.

The communication between switches via BPDUs results in the following:

- One switch is elected as the root switch
- The shortest distance to the root switch is calculated for each switch
- A designated switch is selected. This is the switch closest to the root switch through which packets will be forwarded to the root.
- A port for each switch is selected. This is the port providing the best path from the switch to the root switch.
- Ports included in the STP are selected.

Creating a Stable STP Topology

If all switches have STP enabled with default settings, the switch with the lowest MAC address in the network will become the root switch. By increasing the priority (lowering the priority number) of the best switch, STP can be forced to select the best switch as the root switch. When STP is enabled using the default parameters, the path between source and destination stations in a switched network might not be ideal. For instance, connecting higher-speed links to a port that has a higher number than the current root port can cause a root-port change.

STP Port States

BPDUs take some time to pass through a network. This propagation delay can result in topology changes where a port that transitioned directly from a Blocking state to a Forwarding state could create temporary data loops. Ports must wait for new network topology information to propagate throughout the network before starting to forward packets. They must also wait for the packet lifetime to expire for BPDU packets that were forwarded based on the old topology. The forward delay timer is used to allow the network topology to stabilize after a topology change. In addition, STP specifies a series of states a port must transition through to further ensure that a stable network topology is created after a topology change.

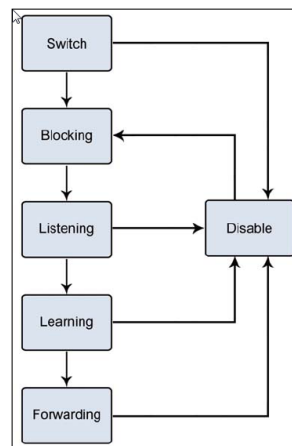
Each port on a switch using STP exists in one of the following five states:



- Blocking – the port is blocked from forwarding or receiving packets
- Listening – the port is waiting to receive BPDU packets that may tell the port to go back to the blocking state
- Learning – the port is adding addresses to its forwarding database, but not yet forwarding packets
- Forwarding – the port is forwarding packets
- Disabled – the port only responds to network management messages and must return to the blocking state first

A port transitions from one state to another as follows:

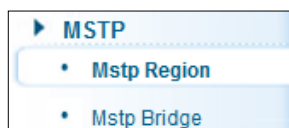
- From initialization (switch boot) to blocking
- From blocking to listening or to disabled
- From listening to learning or to disabled
- From learning to forwarding or to disabled
- From forwarding to disabled
- From disabled to blocking



It's possible to modify each port state by using management software. When you enable STP, every port on every switch in the network goes through the blocking state and then transitions through the states of listening and learning at power up. If properly configured, each port stabilizes to the forwarding or blocking state. No packets (except BPDUs) are forwarded from or received by STP enabled ports, until the forwarding state is enabled for that port.

The switch allows for two levels of operation: the switch level and the port level. The switch level forms a spanning tree consisting of links between one or more switches. The port level constructs a spanning tree consisting of groups of one or more ports. The STP operates in much the same way for both levels.

MSTP REGION



Mstp Region Configuration		
Region name:	DEADBEEF0102	(1 to 32 characters)
Revision Level:	0	(0 to 65535, default 0)
Save		
Instance Mapping		
Instance ID:	1	
Vlan ID:		For example: 1,3,5,7-10
Save Delete		
Mapping List		
Instance ID	Mapping Vlan	Operating
0	1-4094	
first page prev page 1 next page last page 1 / 1page		

Item	Description
MSTP Region Configuration	Each switch running MST in the network has a single MST configuration that consists of these two attributes: 1. Region name a. An alphanumeric configuration name 2. Revision Level
Instance Mapping	A table that associates each of the potential 4096 VLAN IDs to a given instance.



STP BRIDGE

Item	Description
Instance Priority	Priority can be configured for a specified instance.
Instance ID	Select the instance ID for which you want to define a priority.
Priority	Select the priority level for the instance ID.
Enable	Enable / disable STP.
Mode	- STP – Spanning Tree Protocol (IEEE 802.1D) - RSTP – Rapid Spanning Tree Protocol (IEEE 802.1w) - MSTP – Multiple Spanning Tree Protocol (IEEE 802.1s)
Hello Time	The hello timer is the time interval between each Bridge Protocol Data Unit (BPDU) that is sent on a port. The default hello timer is 2 seconds. Adjust the Spanning Tree Protocol (STP) hello timer to any value between 1 and 10 seconds.
Forward Delay	The forward delay timer is the time interval that is spent in the listening and learning state. The default forward delay timer is 10 seconds. Set the Spanning Tree Protocol (STP) forward delay timer to any value between 4 and 30 seconds.
Max Age	The max age timer controls the maximum length of time interval that an STP switch port saves its configuration Bridge Protocol Data Unit (BPDU) information. The default max age timer is 10 seconds. Adjust the max age timer to any value between 6 and 40 seconds.
Max Hops	For Multiple Spanning Tree Protocol (MSTP), configure the maximum number of hops a BPDU can be forwarded in the MSTP region. The default value is 10. Possible values range from 1 to 40.



Item	Description
Instance	Select the instance ID.
Port Fast	The time Spanning Tree Protocol (STP) takes to transition ports over to the forwarding state can cause problems. Port-fast is a function to resolve this problem. Port-fast solves the problem of delays when client computers are connecting to switches. With port-fast enabled on a port, you effectively prevent the implementation of STP on that port.
Auto Edge	By default, "auto-edge" is enabled on all ports. This will look for BPDUs for 3 seconds and, if none are found, will begin forwarding packets, and the port is set as "edge." If there are BPDUs, the port is set as "non-edge."
BPDU Guard	BPDU guard disables the port upon BPDU reception if port-fast is enabled on the port. This effectively denies devices connected to these ports from participating in the designed STP, thus protecting your data-center core.
BPDU Filter	Enabling BPDU filtering for a port stops sending or receiving BPDU on this interface; this is the same as disabling spanning tree on the interface. It is a risky choice, unless you are sure that no switch can ever be connected to this port.
TC Guard	In certain situations it can be desirable to prevent topology changes originating at or received at a given port from being propagated to the rest of the network. This may be the case when the network is not under a single administrative control and it is beneficial to prevent devices external to the core of the network from causing MAC-address flushing in the core. This behavior can be enabled by configuring Topology Change Guard (TC Guard) on the port.
Priority	If a loop occurs in the network, MSTP uses the port priority parameter when selecting an interface to put into the forwarding state. Assign higher priority values (lower numbers) to interfaces that you want selected first and lower priority values (higher numbers) that you want selected last. If all interfaces have the same priority value, MSTP puts the port with the lowest interface number in the forwarding state and blocks the other ports.
Path Cost	The MSTP path cost default value is derived from the media speed of an interface. If a loop occurs, MSTP uses cost when selecting an interface to put in the forwarding state. Assign lower cost values to interfaces that you want selected first and higher cost values that you want selected last. If all interfaces have the same cost value, MSTP puts the interface with the lowest interface number in the forwarding state and blocks the other interfaces.
Point to Point	Admin Point-to-Point Link--Specify whether this port is connected to a shared LAN segment (value "off") or a point-to-point LAN segment (value "on"). A point-to-point LAN segment is connected to exactly one other bridge (normally with a direct cable between them). Only point-to-point links and edge ports can rapidly transition to forwarding state. If you set this value to "auto," the switch automatically detects whether the port is connected to a shared link or a point-to-point link.
Rootguard	Root-guard ensures that an unintended switch does not become a new root bridge. Root guard allows the device to participate in STP as long as the device does not try to become the root. If root guard blocks the port, subsequent recovery is automatic. Recovery occurs as soon as the offending device ceases to send superior BPDUs.
TC Ignore	Ignore technology change (TC) on or off.

DHCP RELAY

A DHCP client is an Internet host using DHCP to obtain configuration parameters such as an IP address. A DHCP relay agent is any host that forwards DHCP packets between clients and servers. Relay agents are used to forward requests and replies between clients and servers when they are not on the same physical subnet. The Intellinet Network Solutions switch can fulfill the role of such a relay agent.



DHCP RELAY



DHCP relay enable state

DHCP relay enable: ☒

DHCP OPTION trust field enable: ☒

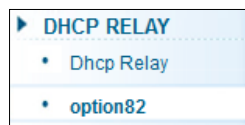
DHCP relay config

DHCP server IP: 192.168.2.200 *

Add Delete

Item	Description
DHCP relay enable	Enable or disable DHCP relay.
DHCP OPTION trust field enable:	When enabled, the client that receives the DHCP message with option82 information will forward it; otherwise, it will be discarded.
DHCP Server IP	Provide the IP address of the DHCP server, and click "add."

OPTION82



CIRCUIT CONTROL

Option82 config

Circuit control Proxy remote IP address

Circuit control: * VLAN ID: *

Add

Serial number	Circuit control name	Circuit control ID	VLAN ID	Operation
first page prev page [1] next page last page 1 / 1page				

Item	Description
Circuit Control	Provide the circuit ID number. Possible values range from 3 to 63.
VLAN ID	Type in the VLAN ID. Use value 1 for the default VLAN.

PROXY REMOTE

Option82 config

Circuit control Proxy remote IP address

Proxy remote: * VLAN ID: *

Add

Serial number	Proxy remote name	Proxy remote ID	VLAN ID	Operation
first page prev page [1] next page last page 1 / 1page				

Item	Description
Proxy Remote	ASCII Remote ID string, up to 63 characters.
VLAN ID	Type in the VLAN ID. Use value 1 for the default VLAN.

IP ADDRESS

Option82 config

Circuit control Proxy remote IP address

IP address: * VLAN ID: *

Add

Serial number	IP address	VLAN ID	Operation
first page prev page [1] next page last page 1 / 1page			

Item	Description
IP Address	IP address of DHCP server.
VLAN ID	Type in the VLAN ID. Use value 1 for the default VLAN.

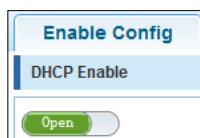


DHCP SERVER



The Dynamic Host Configuration Protocol (DHCP) is a standardized network protocol used on Internet Protocol (IP) networks for dynamically distributing network configuration parameters such as IP addresses for interfaces and services. A typical DHCP server is a router or a Windows server. The Intellinet Network Solutions Switch can also fulfill the role of a DHCP server.

ENABLE CONFIG



Set this option to “Open” in order to activate the DHCP server function. Note that when you want to use the DHCP Server function, you cannot use the DHCP relay feature (see section 6.8 DHCP Relay Agent) at the same time.

POOL CONFIG

Item	Description
Pool ID	Identifies the dynamic address pool from which the DHCP requests are served.
Domain	If you are on a domain network, the domain name should go here.
Network IP	This is the first IP address of the subnet ending in “.0”. It can’t be assigned to an actual network client.
Network Mask	Provide the network mask of choice for your network.
Start IP	Define the lowest IP address of the IP address pool.
End IP	Define the highest IP address of the IP address pool.
Lease Time	Defines how long the client is allowed to keep the IP address. When the time has elapsed, the switch will issue a new IP address to the client.

Note: The DHCP IP address range must be in the same range as the switch’s LAN IP range (e.g., 192.168.2.xxx).

OPTION CONFIG

This page allows modification of the DHCP options, as stated in RFC2132. The example below shows how to specify a specific NTP server.

Item	Description
Pool ID	Identifies the dynamic address pool from which the DHCP requests are served.
Code	Possible values are – to 255. These are the codes or tags per RFC2132.



Item	Description
Code Value Type	hex hex ascii ip Select the appropriate value (i.e., select IP if you enter an IP address in the code value field below).
Code Value	Provide the value for the tag (code) you selected.

BIND CONFIG

Enable Config	Pool Config	Option Config	Bind Config	Gateway Config	DNS Config
Bind List					
IP Address	Hardware Type	Hardware Address	Expire time	Operate	
192.168.2.10	Ethernet	08:00:0f:67:8c:ca	0Day 23Hour 59Min	✖	
192.168.2.11	Ethernet	5c:26:0a:02:8b:14	0Day 23Hour 12Min	✖	

first pageprev page1next pagelast page1 / 1page

This page displays all clients that have obtained an IP address from the Intellinet Network Solutions switch. Click on ✖ to set the lease time to expired, forcing the connect client to obtain a new IP address instantly.

GATEWAY CONFIG

Enable Config	Pool Config	Option Config	Bind Config	Gateway Config	DNS Config
Pool ID 3					
Gateway 1 192.168.2.2 *					
Gateway 2					
Gateway 3					
Gateway 4					
Gateway 5					
Gateway 6					
Gateway 7					
Gateway 8					
Set Up					

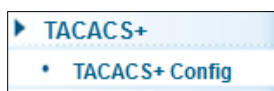
On this page, provide the Gateway IP address that you wish to provide to the DHCP clients.

DNS CONFIG

Enable Config	Pool Config	Option Config	Bind Config	Gateway Config	DNS Config
Pool ID 3					
DNS Server 1 192.168.2.2 *					
DNS Server 2					
DNS Server 3					
DNS Server 4					
DNS Server 5					
DNS Server 6					
DNS Server 7					
DNS Server 8					
Set Up					

On this page, provide the DNS IP address(es) that you wish to provide to the DHCP clients.

TERMINAL ACCESS CONTROLLER ACCESS-CONTROL SYSTEM (TACACS+)



Terminal Access Controller Access-Control System (TACACS, usually pronounced like “tack-axe”) refers to a family of related protocols handling remote authentication and related services for networked access control through a centralized server. The original TACACS protocol, which dates back to 1984, was used for communicating with an authentication server, common in older UNIX networks; it spawned related protocols.

Terminal Access Controller Access-Control System Plus (TACACS+) is a protocol released as an open standard beginning in 1993. Although derived from TACACS, TACACS+ is



a separate protocol that handles authentication, authorization and accounting (AAA) services. Compared to the open standard RADIUS authentication (section 6.12 Radius), TACACS+ encrypts the entire payload whereas RADIUS only encrypts passwords.

Item	Description
Global Config	Global parameters that can be overwritten by port-specific configuration.
Server timeout	The global timeout interval determines how long the switch waits for responses from TACACS+ servers before declaring a timeout failure.
Server retry count	Specifies the number of retry attempts that will be made to establish a Transmission Control Protocol (TCP) connection between a TACACS+ client and the TACACS+ server. The default value is 3.
Conversation / Connect	This parameter defines how many connections there will be between router daemon. Only: "single-connection" The daemon must support single-connection mode for this to be effective; otherwise, the connection between the network access server and the daemon will lock up or you will receive spurious errors.
Key type	0: Key value in clear text format 7: Key value is type-7 encrypted.
Key	Type in the key value.

Item	Description
Port Config	Global parameters that can be overwritten by port-specific configuration.
Server IP	IP Address for the TACSACS+ server.
Authentication port	Define the TCP port number of the TACSACS+ server connection.
Server timeout	The timeout interval determines how long the switch waits for responses from a specific TACACS+ server before declaring a timeout failure. If left empty, the global server timeout value will be used; otherwise, the server timeout takes precedence.
Key type	0: Key value in clear text format 7: Key value is type-7 encrypted.
Key	Key value.



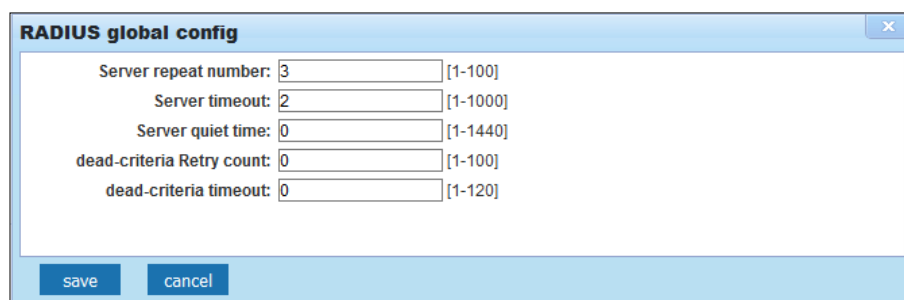
► RADIUS

• RADIUS Global C...

RADIUS

Remote Authentication Dial-In User Service (RADIUS) is a networking protocol that provides centralized Authentication, Authorization and Accounting (AAA or Triple A) management for users who connect and use a network service. RADIUS is a client/server protocol that runs in the application layer and can use either TCP or UDP as transport. Network access servers, the gateways that control access to a network, usually contain a RADIUS client component that communicates with the RADIUS server. RADIUS is often the back-end of choice for 802.1X authentication as well. The RADIUS server is usually a background process running on a UNIX or Microsoft Windows server.

RADIUS GENERAL CONFIG



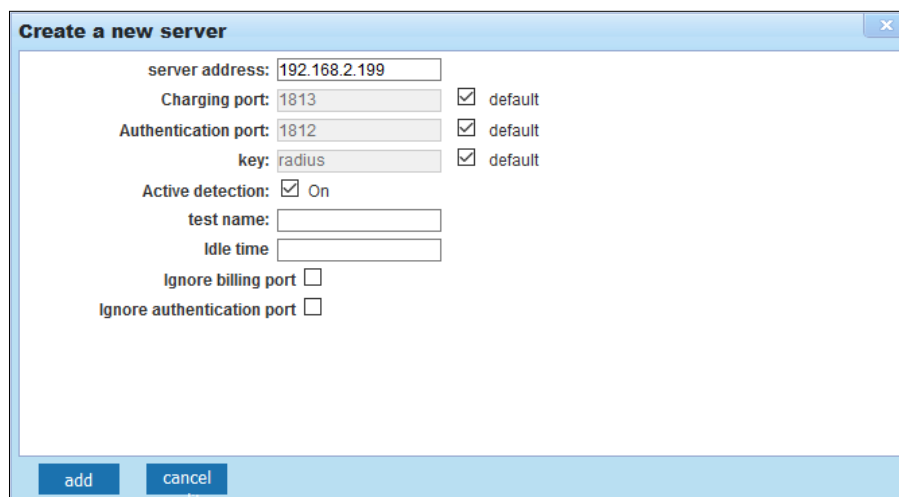
The 'RADIUS global config' window displays the following settings:

Parameter	Value	Range
Server repeat number	3	[1-100]
Server timeout	2	[1-1000]
Server quiet time	0	[1-1440]
dead-criteria Retry count	0	[1-100]
dead-criteria timeout	0	[1-120]

Buttons: save, cancel

Item	Description
Server repeat number	Specifies the number of retry attempts that will be made to establish a connection between a RADIUS client and the RADIUS server. The default value is 3.
Server timeout	The timeout interval determines how long the switch waits for responses from RADIUS server before declaring a timeout failure.
Server quiet time	If the switch is unable to authenticate the client, it'll wait a specified amount of time before trying again. The amount of time is specified with the quiet-period parameter. Entered in minutes; max. 1440 minutes (24 hours).
Dead-criteria retry count	Set the number of times that the switch does not get a valid response from the RADIUS server before the server is considered unavailable.
Dead-criteria timeout	Set the time in seconds during which the switch does not need to get a valid response from the RADIUS server. The range is from 1 to 120 seconds.

RADIUS SERVER CONFIG



The 'Create a new server' window displays the following settings:

Parameter	Value	Default
server address	192.168.2.199	
Charging port	1813	☒
Authentication port	1812	☒
key	radius	☒
Active detection	☒ On	
test name		
Idle time		
Ignore billing port	☐	
Ignore authentication port	☐	

Buttons: add, cancel



Item	Description
Server address	Type in the address of the RADIUS server.
Charging port	Type the accounting port number on the RADIUS server's host computer. The default port number is 1813.
Authentication port	Type the accounting port number on the RADIUS server's host computer. The default port number is 1812.
Key	The key parameter in the RADIUS-server command is used to encrypt RADIUS packets before they are sent over the network. The value for the key parameter on the switch device should match the one configured on the RADIUS server. The default value is "radius".
Active detection	Enables or disables active detection of RADIUS server.
Test name	The user name for active detection.
Idle time	The interval time for RADIUS security server send message on accessible state. The default value is 60 minutes. Possible values range from 0 to 1440 minutes (24 hours).

AAA AUTHENTICATION



LOGIN AUTHENTICATION

Item	Description
Choose a domain	Select the ISP domain.
Login Authentication	Check to activate it.
First – Fourth Method	None: Eliminates the requirement for any authentication method. Local: Uses the local password configured on the device to grant access. Group RADIUS: Uses the list of all RADIUS servers for authentication. Group TACACS+: Uses the list of all TACACS+ servers for authentication. Custom Server Group: Uses authentication of a custom server group.



ENABLE AUTHENTICATION

This page describes how to add, edit or delete enable authentication list settings (the “default” list cannot be deleted). The line combined to this list will authenticate a user who is issuing the “enable” command by one of the four methods in this list. If the first method fails, the next priority method will be tried to authenticate, and so on.

DOT1X AUTHENTICATION

The 802.1x standard defines a client-server-based access control and authentication protocol that prevents unauthorized clients from connecting to a LAN through publicly accessible ports, unless they are properly authenticated. The authentication server authenticates each client connected to a switch port before making available any services offered by the switch or the LAN.

Note: If you activate this but have not configured any of the authentication methods (i.e., RADIUS) correctly, you will lose access to the Intellinet Network Solutions switch, and you may need to perform a hardware reset in order to re-gain access to the web admin interface. See section 2.4.1 Front Panel.

QOS – QUALITY OF SERVICE

Quality of Service (QoS) is an advanced traffic prioritization feature that allows you to establish control over network traffic. QoS enables the assigning of various grades of network service to different types of traffic such as multi-media, video, protocol-specific, time critical and file-backup traffic. QoS reduces bandwidth limitations, delay, loss and jitter. It also provides increased reliability for delivery of data and allows for the prioritization certain applications across your network. Define exactly how you want the switch to treat selected applications and types of traffic.

Use QoS on your system to control a wide variety of network traffic by:

- Classifying traffic based on packet attributes.
- Assigning priorities to traffic (e.g., to set higher priorities to time-critical or business-critical applications).
- Applying security policy through traffic filtering.
- Providing predictable throughput for multimedia applications such as video conferencing or Voice over IP by minimizing delay and jitter.
- Improving performance for specific types of traffic and preserving performance as the amount of traffic grows.
- Reducing the need to constantly add bandwidth to the network.
- Managing network congestion.



QUEUE CONFIG

In this section, define which priority algorithm you wish the Intellinet Network Solutions switch to utilize.

Item	Description
Queue mode	SP = Strict Priority, RR = Round Robin, WRR = Weighted Round Robin and WFQ = Weighted Fair Queuing.

QUEUE MAPPING

COS QUEUE MAP

This page allows the network administrator to classify CoS settings to traffic queues. The server ID represents the CoS (Class of Server) ID.

DSCP COS MAP

This allows network managers to determine the output queue that is assigned per a specific DSCP field. The DSCP field ID is represented by the server ID, and the QUEUE ID is listed as the server list on the screen.

PORT COS MAP

This page allows the network administrator to classify CoS settings to the physical ports on the Intellinet Network Solutions switch. The server ID represents the CoS ID.



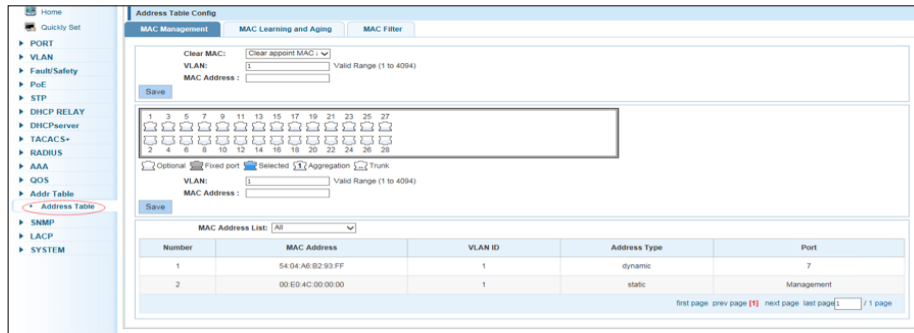
ADDRESS TABLE

► Addr Table
• Address Table

In the navigation bar, select “**Addr table**” to adjust settings for MAC Management, MAC Learning and Aging and MAC Filter parameters.

MAC MANAGEMENT

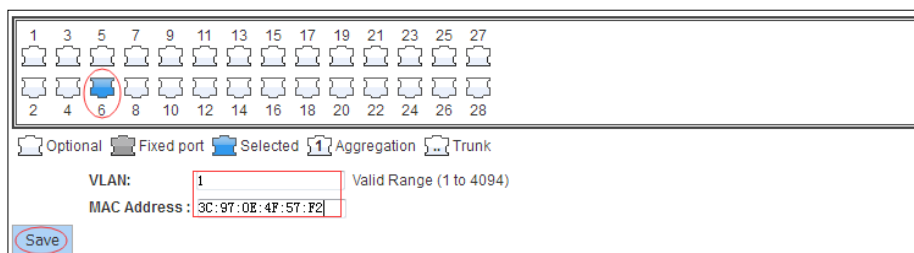
This section is used to add or delete static MAC and view the current MAC address table:



Parameter	Description
Clear MAC	Options to clear the multicast MAC address, clear dynamic unicast MAC address, clear static unicast MAC address, clear the specified MAC address, and MAC table
VLAN	Options to add or delete VLAN ID, not create VLAN to create can only take effect

Example configuration:
To set the following options:

- 1) Port 6 MAC to static MAC.



- 2) Clear port 6 static MAC addresses.





MAC STUDY AND AGING

This section allows the network administrator to specify the maximum amount of MAC addresses that can be learned per port, the default interface maximum being 8191 addresses. Interface maximums cannot exceed the device maximum, which is also 8191.

Number	Port	MAC Learning Limit Number
1	Gi0/1	8191
2	Gi0/2	8191
3	Gi0/3	8191
4	Gi0/4	8191
5	Gi0/5	8191

Item	Description
Ports	Select one or multiple ports for which you want to define the MAC address study limit
MAC address study limit	Key in the maximum MAC address limit for the selected port(s).

The Intellinet Network Solutions switch also provides a mechanism to adjust the aging time for stored MAC addresses. The aging time controls how long the switch keeps storing the MAC address in the MAC address table. Every time a client sends or receives traffic, the aging time for the client's MAC address is reset. If there is no traffic for a MAC address in a time frame that exceeds the time defined in the aging time field, the MAC address is removed from the MAC address table. The default aging time is 300 seconds. Setting the value to "0" disables the aging time mechanism, which means that the MAC address table will keep the learned address until the switch is reset. Since the Intellinet Network Solutions switch has only finite space to hold MAC addresses, it is recommended to keep the aging time at or around the default value.

MAC FILTER

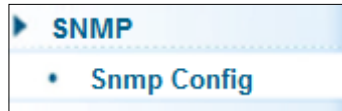
MAC Address	VLAN ID	Address Type	Delete
-------------	---------	--------------	--------

With this feature the network administrator can prevent access to the network for selected MAC addresses and VLAN IDs (1 = default VLAN).

Item	Description
MAC Address	Type in the MAC address that you want to block.
MAC address study limit	Type in the VLAN ID if applicable.



SNMP



SNMP CONFIG

Activate or deactivate SNMP.

COMMUNITY CONFIG

Item	Description
Community name	SNMP Community string. The SNMP read-only community string is like a password. It is sent along with each SNMP Get-Request and allows (or denies) access to device.
Access authority	Set to read-only or read-write.

GROUP CONFIG

The Intellinet Network Solutions switch uses a view-based access control model that allows the network administrator to configure the access privileges granted to a group.

Item	Description
Group name	Provide a group name.
Security level	Select the desired security level. no Authentication ar no Authentication and no encryption Authentication and no encryption Authentication and encryption
Read view Read and write view Notify view	Assign the desired view (a view must be created first - see SNMP View Config).



USER CONFIG

This section allows setting up SNMP users and assigning them to an SNMP group.

Item	Description
User name	Provide a user name.
Security level	Select the desired security level. no Authentication and no encryption no Authentication and encryption Authentication and no encryption Authentication and encryption
Group name	Provide a group name.
Authentication mode	Select the hash function of choice. MD5 SHA
Authentication password	Key in the password.
Encryption mode	Select either AES or DES to encrypt the password.
Encrypted password	Key in the encrypted password.

TRAP CONFIG

SNMP traps are alerts generated by agents on a managed device.

Item	Description
Destination IP Address	The IP address of the SNMP manager (TRAP viewer).
Address type	IPv4 (and perhaps later IPv6 will be supported)
Security name	When using security mode v3, select a user from a drop down list. That user was created in the SNMP user config.
UDP port number	Port for Simple Network Management Protocol Trap (SNMPTRAP).
Security mode	Select the security mode (V1, V2 or V3).



VIEW CONFIG

SNMPv3 defines the concept of Management Information Base (MIB) views in RFC 3415, View-based Access Control Model (VACM) for SNMP. MIB views provide an agent better control over who can access specific branches and objects within its MIB tree. A view consists of a name and a collection of SNMP object identifiers, which are either explicitly included or excluded. Once defined, a view is then assigned to an SNMP group - see SNMP Group Config.

Once a view has been created, create a rule for the view.

Item	Description
Rule	Also referred to as the "Type." Specifies whether to include or exclude the view subtree or family of subtrees from the MIB view.
MIB subtree OID	Enter an OID string for the subtree to include or exclude from the view. An OID string is 256 characters in length. For example, the system subtree is specified by the OID string 1.3.6.1.2.1.1.
Subtree mask	Provide the OID mask here.

RMON CONFIG

Remote Monitoring (RMON) is a standard monitoring specification that enables various network monitors and console systems to exchange network-monitoring data. RMON is the most important expansion of the standard SNMP. RMON is a set of MIB definitions used to define standard network monitor functions and interfaces, enabling the communication between SNMP management terminals and remote monitors. RMON provides a highly efficient method to monitor actions inside the subnets.

MIB of RMON consists of 10 groups. The Intellinet Network Solutions 24-Port Gigabit Ethernet PoE+ Web-Managed Switch with 4 Gigabit Combo Base-T/SFP Ports supports the most frequently used groups 1, 2, 3 and 9:

- **Statistics:** Collects Ethernet, Fast Ethernet, and Gigabit Ethernet statistics on an interface.
- **History:** Collects a history group of statistics on Ethernet, Fast Ethernet, and Gigabit Ethernet interfaces for a specified polling interval.
- **Alarm:** Monitors a specific MIB object for a specified interval, triggers an alarm at a specified value (rising threshold), and resets the alarm at another value (falling threshold). Alarms can be used with events; the alarm triggers an event, which can generate a log entry or an SNMP trap.
- **Event:** Determines the action to take when an event is triggered by an alarm. The action can be to generate a log entry or an SNMP trap.

RMON is specified as part of the MIB in RFC1757 as an extension of the SNMP.



STATISTICS GROUP

Item	Description
Index	Specify the history table index number.
Interface name	Select one of the 24 Gigabit ports from the drop-down list.
Owner	Optional field that allows the network administrator to enter the name of the owner of the Statistics RMON group.

HISTORY GROUP

Item	Description
Index	Specify the history table index number.
Interface name	Select one of the 24 Gigabit ports from the drop-down list.
Maximum number of samples	This is the number of samples ("buckets") to keep before they are overwritten.
Sample period	The number of seconds in each polling cycle.



ALARM GROUP

Statistics Group History Group **Alarm Group** Event Group

alarm group list

index: 1 * [1-65535]

Static table: DropEvents

Statistical group index: 1

Sampling time interval: * second

Sample type: Absolute

owner: * string length[1-30]

The alarm threshold limit: * [0-2147483647]

Events that exceed the threshold limit:

Alarm threshold limit: * [0-2147483647]

Events below the threshold limit:

save quit

Item	Description
Index	Specify the alarm table index number.
Static table	Specify the MIB variable that is monitored by the alarm entry.
Statistical group index	This is the number of samples ("buckets") to keep before they get overwritten.
Sampling time interval	The number of seconds in each polling cycle.
Sample type	This is the method of sampling the selected variable and calculating the value to be compared against the thresholds.
Owner	Optional field that allows the network administrator to enter the name of the owner of the Alarm RMON group.
The alarm threshold limit	This is the rising threshold, a number at which the alarm is triggered. This value ranges between 0 and 2147483647.
Events exceeding threshold	The event number to trigger when the rising threshold exceeds its limit.
Alarm threshold limit	This is the falling threshold, a number at which the alarm is reset. This value ranges between 0 and 2147483647.
Events below threshold limit	The event number to trigger when the falling threshold exceeds its limit.

EVENT GROUP

Statistics Group History Group Alarm Group **Event Group**

event group list

event group configuration

index: * [1-65535]

description: * string length[1-30]

owner: * string length[1-30]

action: ☐ Log ☐ Trap

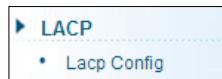
save quit



Item	Description
Index	Specify the event table index number.
Description	A descriptive name of the event.
Owner	Optional field that allows the network administrator to enter the name of the owner of the Event RMON group.
Action	Set to either "Log" if you want to generate a log entry, or "Trap" in order generate a trap message.

LACP

In the navigation bar, select "**LACP**" to configure settings for LACP and Display.



LACP SETTING

LACP based on IEEE802.3ax is an implementation of dynamic Link Aggregation Protocol.

Example configuration

To set the following options:

1. LACP enabled features.

2. Setting the system priority to 1.

3. Select port 3, set priority to 1, Aggregation port is 1, Aggregate model is active.



LACP DISPLAY

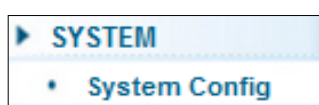
Here it is possible view and configure settings and delete LACP entries.

LACP Setting											LACP Display										
LACP list																					
Aggregate ID	Port ID	Port status flag	Port state	Priority	Port operation key	Port number	Lacp Protocol state	Lacp Partner State	Operation												
											First: Back 1 Next Last: / 1 Page										

How to delete LACP configurations.

LACP Setting										
LACP Display										
LACP list										
Aggregate ID	Port ID	Port status flag	Port state	Priority	Port operation key	Port number	Lacp Protocol state	Lacp Partner State	Operation	
1	Gi0/3	SA	down	1	2	3	0x4d000000	0x41000000		
3	Gi0/5	SP	down	1	7	5	0x4c000000	0x41000000		
First Back [1] Next Last [] / 1 Page										

SYSTEM CONFIG



SYSTEM SETTINGS

System Settings	System Restart	Password	EEE Enable	SSH Login	Telnet Login	System Log										
System basic information																
VLAN: 1	Device MAC: 00:E0:4C:00:00:00		Device name: intellinet_561198													
IP: 192.168.2.1	Mask: 255.255.255.0		Device position:													
Default gateway: 0.0.0.0			Contacts(include mailbox):													
Jumbo frame: 1518	(1518-9216)															
DNS server: 0.0.0.0																
Login timeout(minute): 30																
Save Set management vlan																

Item	Description
VLAN	The default VLAN ID of the switch ("1: by default).
IP	The LAN IP address of the switch. The default IP address is "192.168.2.1".
Mask	The default network mask is 255.255.255.0.
Default Gateway	The optional default gateway only is needed when you require Internet access for the switch, for example in order to obtain time information from an NTP server.
Jumboframe	Here you can specify the maximum frame size supported by the switch. The maximum is 9216 (kB).
DNS Server	The optional DNS server is only needed when you require Internet access for the switch (e.g., in order to obtain time information from an NTP server).
Login timeout	This parameter applies to the web administrator UI. By default, users will be automatically logged out after 30 minutes of inactivity.
IPv6 address	Optional IPv6 address for the switch.
Device name	Device name for the switch.
Device position, contacts and information	Optional additional information you can provide for the switch.



System time

Current system time: 2000-01-01 01:18:42

Set time:

☒ NTP Server

Sntp Server IP: 199.182.221.110

Daylight saving time: 0

Time Zone: (GMT-05:00) Eastern Time (US, Canada)

Save

Item	Description
Set time	Click in order to set the time for the switch manually.
☐ NTP Server	Activate this option for the switch to obtain the system time from an NTP server. For that to work, be sure to provide a proper gateway and DNS server address.
SNTP Server IP	Provide the internal or external IP address of the NTP server you wish to use.
Time Zone	Adjust the time zone for your current location.

SYSTEM RESTART

System settings
System restart
Password
EEE Enable
Ssh login
Telnet login
System log

Restart

Click "Restart" in order to have the Intellinet Network Solutions switch perform a system restart.

PASSWORD

System settings
System restart
Password
EEE Enable
Ssh login
Telnet login
System log

change root user password

Old password:

New password:

Password again:

Save
Clear

This screen allow you to change the administrator password. The default password is 1234 or the **serial number** found on the bottom of the switch.

EEE ENABLE

System settings
System restart
Password
EEE Enable
Ssh login
Telnet login
System log

EEE Config

Open

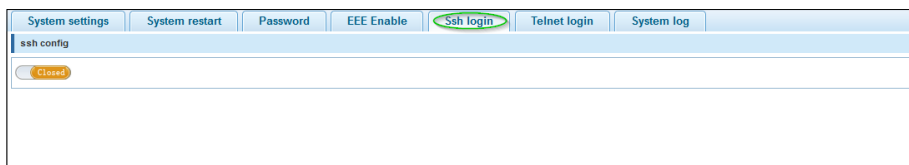
Energy-Efficient Ethernet (EEE) is a set of enhancements to the twisted-pair and backplane Ethernet family of computer networking standards that allow for less power consumption during periods of low data activity. The intention was to reduce power consumption by 50% or more, while retaining full compatibility with existing equipment. The Institute of Electrical and Electronics Engineers (IEEE), through the IEEE 802.3az task force, developed the standard. EEE works by powering down circuits when there is no traffic.

When a port is powered down to save power, the outgoing traffic is stored in a buffer until the port is powered up again. Using this technique, more power can be saved if the traffic can be buffered up until a large burst of traffic can be transmitted. Keep in mind that buffering traffic will give some latency in the traffic.

Should you encounter problems related to EEE (e.g., related to auto negotiation), disable EEE support and the switch will no longer use it.

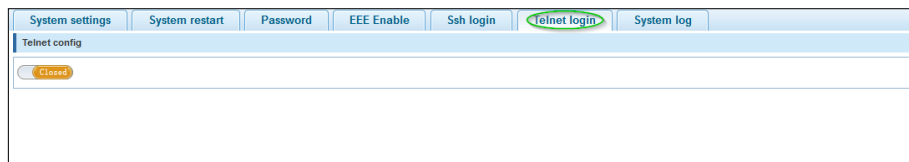


SSH LOGIN

The screenshot shows the 'ssh login' tab in the configuration menu. The 'ssh config' section has a 'Closed' status indicator.

Activate SSH support by setting the SSH CONFIG to "OPEN".

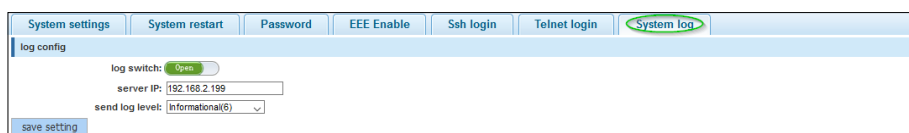
TELNET LOGIN

The screenshot shows the 'telnet login' tab in the configuration menu. The 'telnet config' section has a 'Closed' status indicator.

Activate Telnet support by setting the TELNET CONFIG to "OPEN".

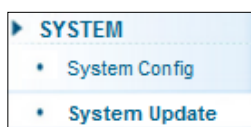
SYSTEM LOG

The Intellinet Network Solutions switch can create a history log of important events. These logs can be stored either in the switch's own memory or on a remote Syslog server. In order to utilize the logging service, you must first enable it.

The screenshot shows the 'system log' tab in the configuration menu. The 'log config' section includes a 'log switch' dropdown set to 'Open', a 'server IP' field with '192.168.2.199', and a 'send log level' dropdown set to 'Informational(6)'. There is a 'save setting' button.

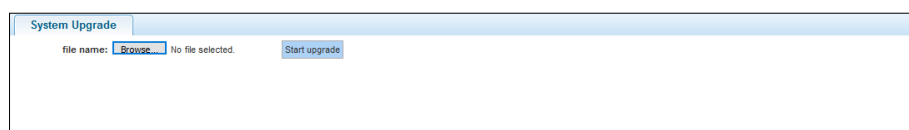
Item	Description
Log switch	Select one of the 24 Gigabit ports from the drop-down list.
Server IP	Provide the IP address of the Syslog server. Note that the Syslog server must be set to UDP port 514.
Send log level	Define the amount of detail you wish the switch to log. Informational(6) Emergencies(0) Alerts(1) Critical(2) Errors(3) Warnings(4) Notifications(5) Informational(6) Debugging(7)

SYSTEM UPDATE

The screenshot shows a 'SYSTEM' menu with two options: 'System Config' and 'System Update'.

Intellinet Network Solutions may release a new firmware for this switch proving new functions and perhaps bug fixes. Install the new firmware on this screen. Should a new firmware be made available, it will be available at <http://bit.ly/IntellinetSolutions561426>.

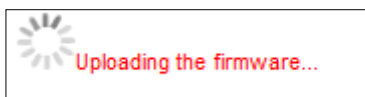
How to install the new firmware:

The screenshot shows the 'System Upgrade' interface. It has a 'file name:' label, a 'Browse' button, and the text 'No file selected.' There is also a 'Start upgrade' button.

1. Download the firmware from the web site.
2. If the firmware is a compressed file such as RAR, 7Z or ZIP, uncompress the file first, before it can be installed on the Intellinet Network Solutions switch.



3. The correct file extension for the firmware is ".bix".
4. Click "Browse" and select the ".bix" file from your computer's HDD.
5. Click "Start Upgrade".
6. Confirm your decision by clicking OK. The upgrade will now begin.
7. Hope that there won't be a power outage during the next 3 minutes.
- 8.



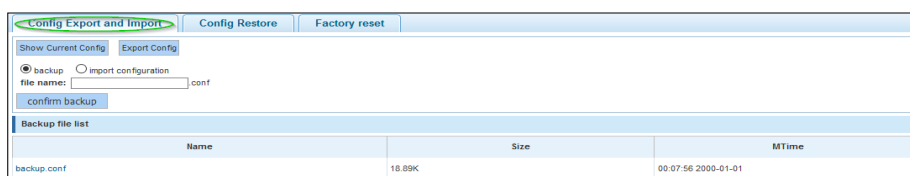
Note that if you still see the message above after 5 minutes, open a new browser window and re-connect to the IP address of the Intellinet Network Solutions switch (default = http://192.168.2.1).

CONFIGURATION MANAGEMENT



CONFIG EXPORT AND IMPORT

This function allows for backing-up and restoring the configuration data of the Intellinet Network Solutions switch.



Item	Description
Show current config	Shows the current switch configuration in a pop-up window.
Export Config	Lets you save the current configuration data to a file on your computer's HDD.
Backup	When a file name is provided (see below), click this button to create a backup of the configuration, which the switch will keep in its memory. The config restore function provides access to these backups and lets you restore them, delete them, rename them or save them to your computer's HDD.
File name	Filename for backup, e.g., backup.
Import configuration	In order to upload a previously saved configuration, activate this option, then click on "Browse" and select the correct ".conf" from your computer's HDD. Click the "Import Configuration" button to begin.

CONFIG RESTORE

The config restore function provides access to backups that were created previously in order to restore them, delete them, rename them or save them to your computer's HDD.

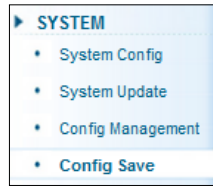
FACTORY RESET

This feature allows for restoring all settings to factory default values. If you're locked out from configuring the switch and have lost access to the web admin interface, reinstate the factory default settings by pressing the reset button on the front of the switch for 20 seconds.





CONFIG SAVE



The switch provides a myriad of configuration options, many of which are designed for experienced network administrators and aren't easy to configure. It would be a real shame if all the configuration data was lost after a power failure or after the switch was restarted. In order to make the configuration permanent, it needs to be saved.

Save settings

USER ACCOUNTS



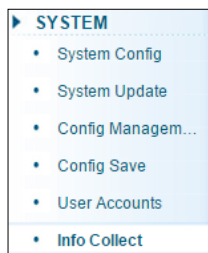
This page is designed to configure user accounts. A user account that does not have administrator rights can only monitor the main status information of the Intellinet Network Solutions switch, but cannot make any changes to the configuration.

A screenshot of a web interface titled 'Administrator privileges'. It contains a form with three input fields: 'user name:', 'new password:', and 'confirm password:'. Each field has a red asterisk to its right. Below the form is a blue button labeled 'add user'. Below the button is a table titled 'user list' with two columns: 'user name' and 'operation'. The table has two rows: one for 'admin' with a red 'X' icon in the operation column, and one for 'user' with a green checkmark icon in the operation column. At the bottom right of the table is a pagination control: 'first page prev page [1] next page last page 1 / 1 page'.

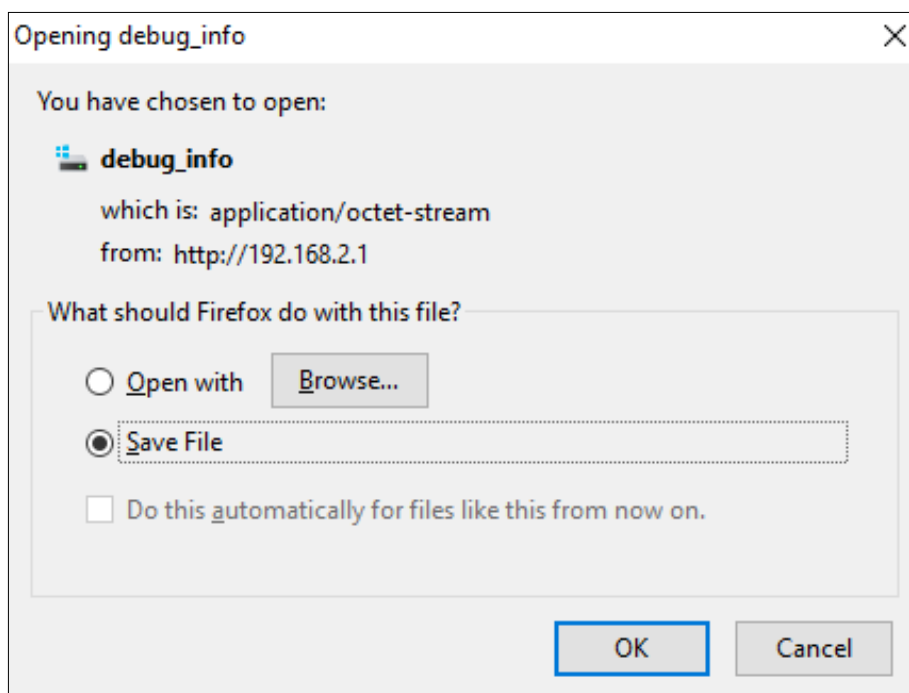
Item	Description
User name	When creating a new account, type in the new username. If editing an existing account, the field will be read-only.
New password	Type in the new password.
Confirm new password	Repeat the new password.



INFORMATION COLLECT



Click on the **Collect** button to create a file that contains the configuration data of the Intellinet Network Solutions switch. A few seconds later, you will be asked to open or save the file (or whatever web browser default action for unknown files is in place on your system). This information can be useful when it comes to troubleshooting technical problems.





ADDITIONAL INFORMATION

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IC Intracom America
550 Commerce Blvd.
Oldsmar, FL 34677 USA

Asia & Africa

IC Intracom Asia
4-F, No. 77, Sec. 1, Xintai 5th Rd.
Xizhi Dist., New Taipei City 221, Taiwan

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IC Intracom Europe
Löhbacher Str. 7, D-58553
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