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Araknis 220/320 Series Managed Switch

Installation and Software Guide

Thank you for choosing an Araknis[®] x20 Series Network Switch. With Gigabit connectivity on all ports, updated modern aesthetics, and a managed interface, the Araknis 220/320-series switch is a sleek and highly capable addition to any network.

Download a PDF copy of this document

Series overview

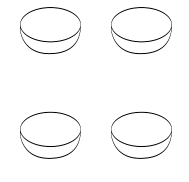
Model	Ethernet ports	SFP ports	PoE budget (Watts)
AN-220-SW-R/F-8-POE	8	2	65W
AN-220-SW-R/F-16-POE	16	2	130W
AN-220-SW-R/F-24-POE	24	2	190W
AN-220-SW-R-44-POE	44	4	375W
AN-220-SW-F-48-POE	48	4	375W
AN-320-SW-R/F-8	8	2	-
AN-320-SW-R/F-16	16	2	-
AN-320-SW-R/F-24	24	2	-
AN-320-SW-F-48	48	4	-
AN-320-SW-R/F-8-POE	8	2	130W
AN-320-SW-R/F-16-POE	16	2	250W
AN-320-SW-R/F-24-POE	24	2	375W

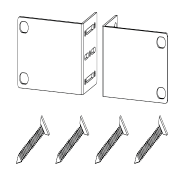
Note: All PoE models support both PoE (802.11af) and PoE+ (802.11at) standards.

Unboxing

The package contains:





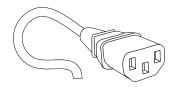


Switch

Rubber feet for flat surfaces (4) Rack-mount kit: ears (2), screws (8)



Quick Start Guide QR card



AC power cord

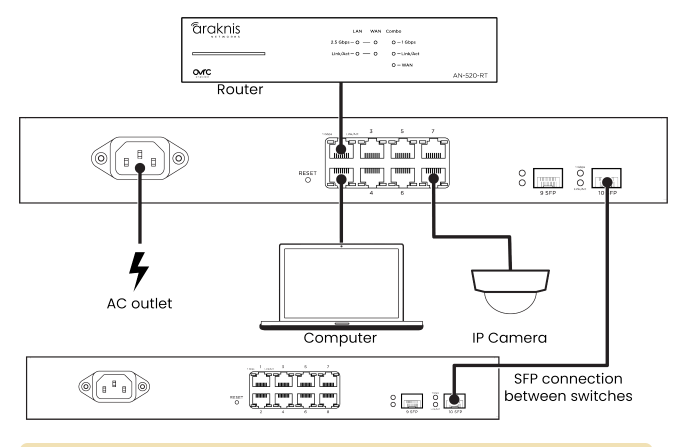
If wall mounting, the Ethernet ports must face the floor or ceiling. Wall mounting is not recommended for the AN-320-SW-F/R-POE and AN-320-SW-F-48.

Rack mounting guidelines

- The maximum ambient temperature of the space the switch is installed in should not exceed 122 °F/50 °C.
- Allow to air flow through the rack.
- Verify all the leveling feet or casters are adjusted correctly and they come in contact with the supporting surface. Always load heavier equipment at the bottom of the rack.

- Make sure the rack is grounded and the equipment is surge protected.
- Do not overload the power equipment, or the switch. Check out our <u>WattBox Best</u>
 <u>Practices</u> for more information.

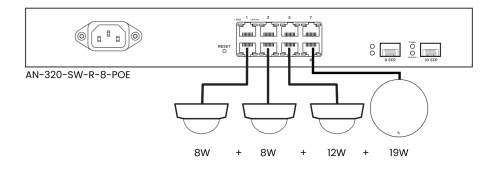
Connections



Note: Connect SFP ports using Araknis SFP adapters for RJ45 or multi-mode fiber cables. SFP adapters sold separately.

PoE budgeting

The PoE budget (Power over Ethernet) limits the amount of power available to all ports, with a maximum of 30W on an individual port. Add the total number of possible watts that the connected devices can consume to make sure everything can receive power reliably. Below is an example that uses an AN-320-SW-R-8-POE.



Total PoE budget available = 130W

Total PoE device consumption = 42W

PoE budget left available = 88W

LED states and reset procedures

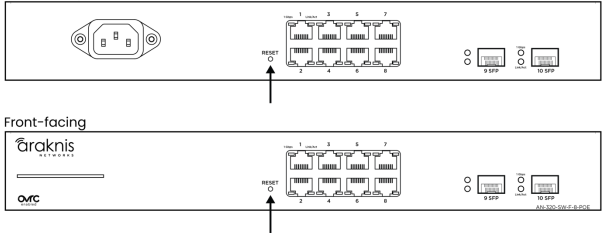
LED	LED state	Description	
Power	On	Switch is powered on	
Fower	Off	Switch is powered of	
IChno	On	Port is connected at 1000Mbps	
1Gbps	Off	Port is connected at 10/100Mbps	
	On	Port detects a connection	
Link/Act	Blinking	Packets are flowing through the port	
	Off	Port does not detect a connection	

Reset procedures

To **restart** the switch, press and hold the Reset button for 5 seconds, then release.

To **factory default** the switch, press and hold the Reset button for 10-15 seconds until the LEDs flash once.

Rear-facing



Interface access

Araknis switches can be configured through OvrC or the local interface. The local interface is accessible using OvrC's webconnect feature, typing the switch's DHCP address into your browser's address bar, or using the switch's default IP address.

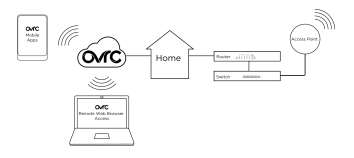
Note: Only features in the local UI are supported by Snap One.

Configuring the switch in OvrC

OvrC provides remote device management, real-time notifications, and intuitive customer management, using your computer or mobile device. Setup is plug-and-play, with no port forwarding or DDNS address required.

To add this device to your OvrC account:

- l. Connect the switch to the internet.
- 2. Log into OvrC (<u>www.ovrc.com</u>).
- Scan the site using an OvrC Pro device, or add the switch manually by entering the MAC address and Service Tag.



Logging into the web interface

Log into the switch using the default credentials:

Username	araknis
Password	araknis

2. You must update the password after

• Tip: -_Strong passwords are long and unrelated to the client's public details. For example, thepepperonipizzas is stronger and easier to remember than P@ssword or thesmiths.

Taraknis

Other access methods: DHCP IP address

The switch is configured to DHCP by default so that the DHCP server can assign an IP address when the switch is connected to the network (the DHCP server is usually the router). This address can be used for accessing the web interface.

Use one of these methods to find the IP address of the switch:

- Check the device list in OvrC.
- Check the client table on your router.
- Use a network scanner (e.g. Fing) to scan the network. The Araknis switch manufacturer field displays SnapAV.
- See the highlighted field in the Fing screenshot to the right for an example of an Araknis device being identified.

<	Refresh
Devices Network Security Internet	
19 devices	nov
Router 192.168.1.1	
AN-210-SW-16-POE 192.168.1.2	:>
AN-810-AP-1 5	SnapAV
Generic 192.168.1.10	
869373726 192.168.1.15	
Generic 192.168.1.50	\sim
Generic 192.168.1.100	\sim
Generic 192.168.1.101	\sim
Generic 192.168.1.105	\sim
Generic 192.168.1.106	\rightarrow
Q Až = III	â

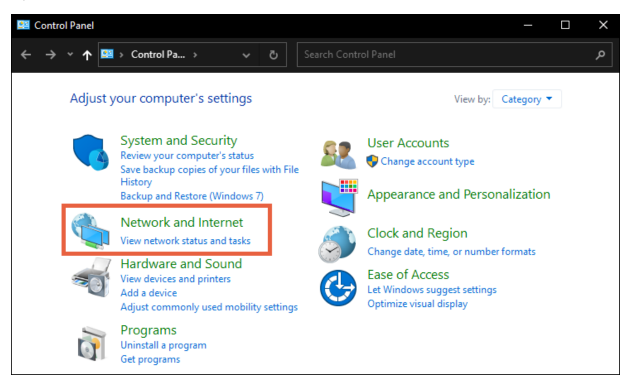
Username

Password

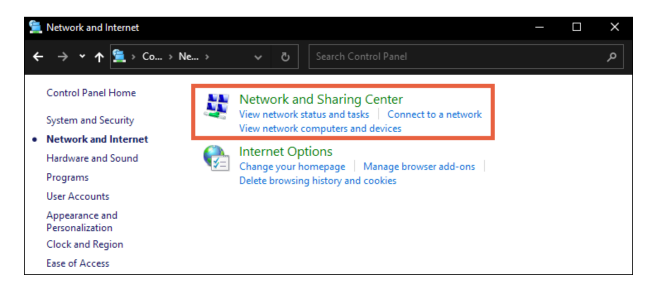
Accessing the switch using the default IP address

If the switch is not given a DHCP address, or needs to be accessed while not connected to a network, you can configure your computer's network connection to access the switch using the default IP address, **192.168.20.254**.

- 1. Connect your PC to the switch using an Ethernet cable.
- 2. Open the Control Panel and click **Network and Internet**.



3. Click Network and Sharing Center.



4. Click Change adapter settings.

🚆 Network and Sharing	Center		– 🗆 X
← → • ↑ <u>₩</u> «	Ne → Netw ~ Ō	Search Control Panel	م
Control Panel Home	View your basic net	work information and set up o	connections
Change adapter setti	View your active networks	i	
Change advanced sh settings	aring Network Private network	Access type: Connections	Internet Ethernet 4
Media streaming opt	ions		-
	Change your networking :	settings	
		nnection or network and, dial-up, or VPN connection; or se	t up a router or access point.
	Troubleshoot pr Diagnose and re	roblems epair network problems, or get troubles	shooting information.

5. Right-click the icon for the wired network connection, then left-click **Properties**.

🚊 Netwo	rk Conn	ections						
$\leftarrow \rightarrow$	× ↑	<u>章</u> « Ne	> Ne	>	~	ç	Search N	letwork Conn
Organize	•	Disable this	network	device	Diag	jnose t	his connect	ion »
	Ethern Disable PANG		rnet Adaj	oter	×	Ne		e unplugged Adapter V9
	Ethern Netwo Intel(R		ibit		se Connect Shortcut e			

6. Select Internet Protocol Version 4 (TCP/IPv4), then click Properties

Ethernet	4 Propertie	es			×
Networking	Sharing				
Connect usi	ing:				
🚽 Intel(R) 82574L (Gigabit Network	Connection	ı	
				Configure.	
This connec	ction uses t	he following iter	ns:		
🗹 🌄 Cli	ent for Micro	osoft Networks			~
🔽 🐺 File	e and Printe	r Sharing for M	icrosoft Netv	vorks	
10.0	S Packet S				
🗹 🔔 Int	ernet Proto	col Version 4 (T	CP/IPv4)		
💷 🔔 Mie	crosoft Netv	work Adapter M	lultiplexor Pr	otocol	
🗹 🔔 Mie	crosoft LLD	P Protocol Driv	er		
🗹 🔔 Wi	in10Pcap P	acket Capture	Driver		\mathbf{v}
<				>	
Insta	II	Uninstall		Properties	
Descriptio	n				
Transmis	sion Control	Protocol/Inten	net Protocol	. The default	
		rotocol that pro		unication	
across di	verse interc	connected netw	orks.		
			OK	6-	ncel
			ОК	Car	icei

7. In the General tab, click **Use the following IP address:** and enter the IP address and subnet mask, then click **OK**.

IP Address	192.168.20.2
Subnet Mask	255.255.255.0

Internet Protocol Version 4 (TCP/IPv4) Properties								
General								
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.								
Obtain an IP address automatical	У							
Use the following IP address:								
IP address:	192 . 168 . 20 . 2							
Subnet mask:	255.255.255.0							
Default gateway:								
Obtain DNS server address autom	natically							
Use the following DNS server add	resses:							
Preferred DNS server:								
Alternate DNS server:								
Validate settings upon exit	Advanced							
	OK Cancel							

8. Open a browser and navigate to https://192.168.20.254/. Log in using the default credentials:

Username	araknis
Password	araknis

9. After configuring the switch, set your computer's IPv4 Properties back to Obtain an IP address automatically, then click **OK**.

Internet Protocol Version 4 (TCP/IPv4) Properties								
General Alternate Configuration								
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.								
Obtain an IP address automatical	у							
OUse the following IP address:								
IP address:								
Subnet mask:								
Default gateway:								
Obtain DNS server address autom	atically							
• Use the following DNS server add	resses:							
Preferred DNS server:								
Alternate DNS server:								
Validate settings upon exit	Advanced							
	OK Cance							

Interface overview

Araknis 220 and 320 switches use the main navigation menu and page tabs to organize the system information and configurable settings.

Definitions

- Interface A port on the switch. Also called a switchport.
- **Clients** A device on the network. Sometimes written as a client device.

âraknis	3	OvrC Cloud: Connected	O System Time: 2024-01-24 11:30:57	System Uptime: 21:39:55	
A Search -		● 10/100 Mbps ● 1 Gbps ● Disco	nnected 🔴 Disabled 🗲 PoE		
System		7 9 11 13 15 17 19 21 23 25 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 31 33 35 37 39 41 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 45 47 49 51	
Ports Settings ~	2 4 6 System Real-Time Statistics	i 8 10 12 14 16 18 20 22 24 26 28	30 32 34 36 38 40 42 44	4 46 48 50 52	C ⁴ Refresh
🖉 Tools 🗸 🗸	System Information				
Advanced	Model Name	AN-220-SW-48-POE	VLANs in Database	1	
System Log	System Name	Core_Switch	Jumbo Frames	Loading	
<u> </u>	Firmware	1.0.09 [Jan. 22 2024 09:25]	IGMP Snooping	Loading	

 Main Navigation Menu – Click on the headers to access the submenus to configure and maintain the switch. There's a button at the lower right to collapse the menu.

Pro Tip: Use the Search bar to find settings and jump to their pages.

- 2. **Port Status** Click to toggle the port status display at the top of the page.
- 3. **Top Bar** Displays the overall status of the switch, including the system uptime, the current time, OvrC cloud connection, memory, and system usage.
- 4. **Restart and Logout** Use these buttons to restart or log out of the switch.
- 5. **Navigation Tabs** Click on a tab to access more settings under the submenu.

Applying and resetting changes

araknis			OvrC Cloud: Connected	O System Time: 2024-01-24 11:51:45	O System Uptime: 22:00:46 O CPU: 3.94	6% U G
Search 🗸	System Information	IP Settings System Time			Reset	🗸 Apply
Status · · · · · · · · · · · · · · · · · · ·	System Name	Core_Switch				
System	System Location System Contact	Main Rack AV Install Pro				
Ports PoE	LED	O 1Gbps O PoE O Dis	able			
	Password Reset	Enabled Disabled				

The **Apply** changes button is in the upper right corner of the page. Use the **Reset** button if you'd like to revert the changes to their last saved state.

System

This page provides an overview of the switch's configuration. Click the **Refresh** button for the latest information.

n Real-Time Statistics			C
System Information			
Model Name	AN-220-SW-48-POE	VLANs in Database	1
System Name	Core_Switch	Jumbo Frames	9216
Firmware	1.0.09 [Jan. 22 2024 09:25]	IGMP Snooping	OFF
Hardware Version	1.0.0	IGMP Groups	0 % (0 / 256)
Service Tag	ST	STP	ON
Fan Status	ОК	STP Root Address	10000000
MAC Address	10.0112-00011-00	LLDP	ON
IPv4 DHCP Client Mode	DHCP	QoS	ON
IP Address	192.168.10.150	DoS	OFF
Subnet Mask	255.255.255.0	Active Interfaces	6/52
Gateway	192.168.10.1	Total PoE Usage	4.4% (16.9/380W)

Table field descriptions:

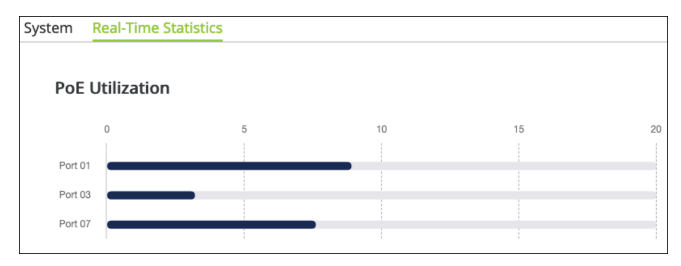
- Model Name Use this field to verify the switch's model number. Notated as AN (Araknis) SW (switch) R/F (rear or front-facing ports) X (the number of RJ-45 ports the switch has) POE (Power-over-Ethernet).
- **System Name** This is the name the switch appears under when identified on the network. This field can be changed under **Settings** > **System**.
- **Firmware** Displays the firmware version installed on the switch. Use OvrC to verify if the switch is up to date and update it if it isn't.
- Hardware Version Displays the hardware version.
- Service Tag A unique identifying number that is used to add the switch to OvrC, manually.
- Fan Status Displays the operating status of the fans.
- **MAC Address** A unique identifier that appears in network scans. This address is required if the switch is being manually added to OvrC.
- IPv4 DHCP Client Mode Shows if the switch is configured for a DHCP or static IP address. Configurable under Settings > System > IP Settings.
- IP Address Displays the IP address of the switch.
- **Subnet Mask** Shows the subnet mask assigned to the switch.
- **Gateway** Displays the IP address of the router.
- VLANs in Database The number of VLANs configured on the switch under Settings > VLANs.
- Jumbo Frames The currently configured payload limit for jumbo frames.
 Configurable under Ports > Jumbo Frames.
- IGMP Snooping Shows if IGMP Snooping is enabled on the switch. Configurable under Settings > Multicast.

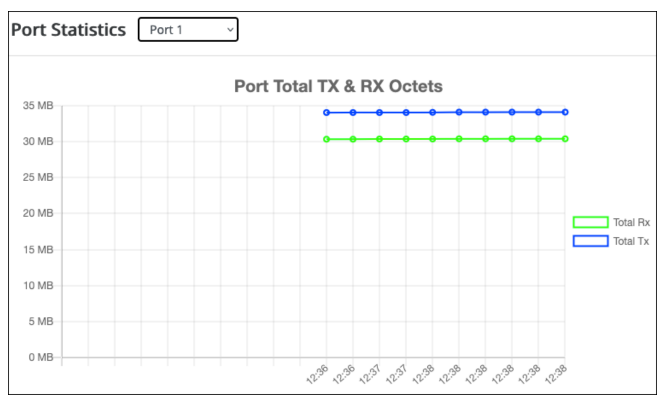
- IGMP Groups Displays the amount of Multicast Groups registered on the switch.
 See Settings > Multicast > IGMP Snooping > Group List for more info.
- **STP** Displays if Spanning Tree Protocol is enabled on the switch. Configurable under **Settings** > **STP**.
- **STP Root Address** Displays the address of the interface acting as the STP Root Address on the network.
- LLDP Displays if LLDP (link layer discovery protocol) is enabled on the switch.
 Configurable under Advanced > Neighbors > LLDP.
- QoS Displays whether QoS (Quality of Service) is enabled on the switch.
 Configurable under Advanced > QoS.
- DoS Displays if DoS (Denial of Service) prevention is enabled on the switch.
 Configurable under Advanced > DoS.
- Active Interfaces Displays the number of switch ports currently in use and the total possible interfaces for the switch.
- **Total PoE Usage** The amount of Power-over-Ethernet currently in use on the switch and the percentage of the total budget in use.

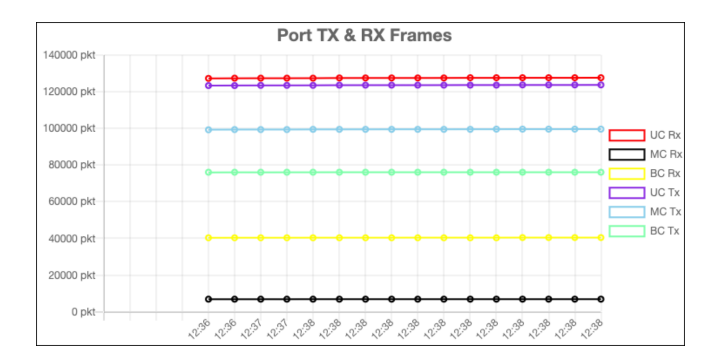
Pro Tip: Do not use more than 80% of the total budget. When calculating the budget, use the total possible amount of power the connected devices may draw.

Real-Time Statistics

Use this tab to view real-time statistics about PoE utilization and statistics per port.







Ports

This page provides information about specific switchport configurations. Refresh the page to update the page.

Port Status	ort Status									
Port	Name	Link Status	Link Speed	Aggregation Group	Bytes Sent	Errors Sent	Bytes Received	Errors Received		
1	Port 1	Link Up	Auto (1Gbps Full)		34.14 MB	0 pkts	30.46 MB	0 pkts		
2	Port 2	Link Down	Auto		0.00 B	0 pkts	0.00 B	0 pkts		
3	Port 3	Link Up	Auto (100Mbps Full)		33.72 MB	0 pkts	1.60 MB	0 pkts		
4	Port 4	Link Down	Auto		0.00 B	0 pkts	0.00 B	0 pkts		

Table field descriptions:

- Port The number assigned to the port of the switch. The SFP ports are always the last.
- Name The assignable name for the port. Edit the name at Settings > Ports > General.
- Link Status Displays if the link is up or down.

- Link Speed Shows the speed setting for the port. Configurable under Settings > Ports.
- **Aggregation Group** Displays the link aggregation group the port is a member of, if configured under **Settings** > **Link Aggregation**.
- **Bytes Sent** The number of bytes, in seconds, being transmitted on the port.
- **Errors Sent** The number of error packets transmitted from the port.
- Bytes Received The number of bytes, in seconds, being received on the port.
- **Errors Received** The number of error packets the port has received.

System

System Information

Use this page to update the general configuration of the switch.

Search 🗸	System Information	IP Settings System Time	C Reset 🗸 Apply
Status ~	System Name	Core_Switch	
Settings ^	System Location	Main Rack	
System	System Contact	AV Install Pro	
Ports	LED	1Gbps OPoE ODisa	able
PoE	Password Reset	• Enabled O Disabled	abic

- **System Name** This is the name of the switch that appears under during network scans by other applications. This name should be unique to the switch.
- **Device Location** Enter where the switch is located.

- **System Contact** Enter the name of your company to provide the user of the switch a point of contact, should they need it.
- **LED** Select the behavior of the port Speed/PoE LEDs. Whether they illuminate for a 1Gbps connection, if they're delivering PoE, or disable them.
- Password Reset Select whether the password reset feature of the "Reset procedures" on page 12 is enabled.

IP Settings

Use this page to configure the switch's IPv4 address and Management VLAN.

Pro Tip: Leave the switch as DCHP and make a MAC or IP reservation in the router to avoid potential loss of connectivity from network changes.

Search	•	System Information	IP Settings	System Time	₿ Reset	🗸 Apply
 Status Settings 	~ -	IPv4 Management				
Tools	~	Address		192.168.10.150		
Advanced		Subnet Mask		255.255.255.0		
Advanced		Default Gateway		192.168.10.1		
🖉 System Log		DNS Server 1		192.168.10.1		
	<u><</u>	DNS Server 2		0.0.00		
		Configuration		DHCP		~
		Management VLAN		1 (default)		~

- Address The IPv4 address assigned to the switch.
- **Subnet Mask** The subnet mask assigned to the switch.
- **Default Gateway** The default gateway of the network the switch is on.

- **DNS Server 1 and 2** The DNS servers assigned to the switch.
- **Configuration** Select DHCP or Static. You must select Static to edit the fields above.
- **Management VLAN** Allows you to select which VLAN you must be connected to for access to the switch's local user interface.

System Time

Use this page to configure the switch's system time manually or how the time is automatically configured.

	Search	*	System Information IP	Settings <mark>System Time</mark>		C Reset	✓ Apply
Ĭ	Status	~	Current Time	2024-01-24 13:35:47			
	Settings	~	SNTP	• Enabled • Disable	ed		
0	Tools	~	Time Zone	(GMT-05-00) Eastern Time	(US & Canada)		~
0	Advanced	~	Daylight Savings Time	Recurring ~			
Ø	System Log		Recurring From		Sun	 Month 	Mar ~
		<u><=</u>			Minutes 00	 	
			Recurring To		Vay Sun Sun Oo	 Month 	Nov ~
			SNTP/NTP Server Addres	s time.nist.gov	~		

- **Current Time** The switch's current system time.
- **SNTP (Simple Network Time Protocol)** Enable to allow the switch to automatically grab the date and time for the location it's installed in.
- **Time Zone** Select the time zone the switch is installed under.
- **Daylight Savings Time** Select **Recurring** if the switch is installed in a location that recognizes Daylight Savings Time.

- **Recurring From** Set the start time for Daylight Savings Time.
- **Recurring To** Set the end time of Daylight Savings Time.
- **SNTP/NTP Server Address** Select the server the switch contacts to keep its system time up to date.

Ports

Port

Use this page to assign port names, speed, and alter their Flow Control settings.

Search 🗸	Port Port Is	solation Mirr	or Jumbo Fra	mes EEE	:		
Status ~	C Refresh C Reset 🗸 Apply						
System	Port	Name	Link Status		Mode / Actual Mode	Flow Control	
Ports	1	Port 1	Link Up	Auto	 Auto (1Gbps Full) 	Disabled ~	
РоЕ	2	Port 2	Link Down	Auto	~ Auto	Disabled ~	
VLANs	3	Port 3	Link Up	Auto	 Auto (100Mbps Full) 	Disabled ~	

- **Port** The port number.
- **Port Name** Enter a meaningful name for the port, like the name of the device connected to it. These names populate in OvrC.
- Link Status Whether the port detects a connection or not.
- **Mode/Actual Mode** Use the drop-down to select the maximum transfer speed of the port. The true connection speed is displayed in parentheses.
- Flow Control Enable or disable Flow control on the port. Flow control attempts to regulate the transfer rate between network devices so they do not receive more data than they can process.

Port Isolation

Port isolation allows you to restrict ports from communicating with downstream ports. They can still communicate with upstream ports.

1. To isolate a port(s), select them, then click **Edit**.

Search Status Settings	Port Port Isola	<mark>ation</mark> Mirror Jumbo Frames E	EE
System		Port	Status
Ports		1	Not isolated
PoE		2	Not isolated
VLANs		3	Not isolated
STP		4	Not isolated
Multicast		5	Not isolated
Link Aggregation		6	Not isolated

2. Set the **Status** to **Isolate**, then click **Apply**.

Edit	×
Devet	
Port	
5, 6	
Status	
Isolated	~
	Cancel Apply

Mirror

Port mirroring allows you to monitor traffic from selected ports by mirroring their traffic to a Destination Port, which typically has a computer running port analyzer software to capture the traffic. You can create three total mirroring sessions on the switch.

Caution: Disable unnecessary sessions to avoid issues and reduce processing overhead on the switch.

Session ID	Destin	ation f	Port		Eg	ress			Ing	ress		E	gress &	k Ingr	ess		Ses	sion St	ate	Acti
1	10		~	5-	6		/	7-	-8	/		Enal	bled			~	Enal	oled	~	~
		3 5		9 1 D		15 17	19	21	23 25	27 29	31	33 :	35 37	39	41	43	45 47	49	51	
	2	4 6	8	10 12	2 14	16 18	20	22	24 26	28 30	32	34	36 38	40	42	44	46 48	50	52	

To create a port mirroring session:

- 1. Click the **Edit** button in the far right of an empty session row.
- 2. Set the **Destination Port** to the port number of the connected computer running the analyzer software
- 3. For **Egress**, select the ports you want to monitor the traffic being sent out on.
- 4. For **Ingress**, select the ports you want to monitor traffic arriving on.
- 5. Set the Egress & Ingress drop-down to Enable.
- 6. Set the **Session State** to **Enable**.
- 7. Click the **checkmark icon** under **Action**, then click **Apply** at the top right of the page.

Caution: Disable unnecessary sessions to avoid possible issues and reduce processing overhead on the switch.

Jumbo Frames

Use this page to edit the maximum payload limit the switch can receive.

Port Port	solation	Mirror	Jumbo Frames	EEE	C Reset	🗸 Apply
Size	9216	Byte	25			

EEE

Use this page to enable **EEE (Energy Efficient Ethernet)** on a per-port basis.

Port	Po	rt Isolation	Mirror	Jumbo Fram	es <mark>EEE</mark>		
							C Edit
			Port			EEE Status	
	~		1			Off	
			2			Off	

PoE

PoE Port Settings

Use this page to select a specific port(s) and **Restart** their PoE power or **Edit** their PoE settings. Use the ••• button to edit the table fields.

Search Status	Pol	E Port S	ettings P	ower Budget						
Settings								🖒 PoE Restart	C ^I Refresh	🗹 Edit
System			Port	Name	State	Priority	Power Limit Type	User Power Limit(W)	Status	
Ports			1	Port 1	Enabled	Medium	Auto Class	0	Delivering	
PoE			2	Port 2	Enabled	Medium	Auto Class	0	Searching	
VLANs			3	Port 3	Enabled	Medium	Auto Class	0	Delivering	

Edit			×
Port 1			
State		Priority	
Enabled	~	Medium	~
Power Limit Type		User Power Limit(W)	
Auto Class	~	0	
		Cancel	Apply

- **State** Enabled or disabled.
- **Priority** The priority level for PoE power to be delivered to the port. Devices like access points are typically set to High.
- **Power Limit Type** Auto Class or User defined.

 User Power Limit(W) — Only available if the Power Limit Type is User defined. Enter a value between 1-30.

Power Budget

Use this page to alter the **Total Power Budget** of the switch.

PoE Port Settings	Power Budg	get	2 Reset	🗸 Apply
Total Power	Budget	380	Watts. (6~:	380)
Consumed P	ower	17.6 Watts		

VLANs

VLANs, or **Virtual Local Area Networks**, segment a LAN into logical sub-networks with isolated broadcast domains over the same physical topology.

VLANs behave like isolated networks, even though data is moving through the same physical network. VLANs logically group client devices that need to communicate, and restrict data from clients that shouldn't be receiving it.

Use this page to edit or add VLANs.

VLANs	802.1Q PVID	& Ingress Filter	Voice VLAN		🔁 Res	et 🗸 🗸 Apply
	VID	Name	Access Port	Trunk Port	Custom Port	Action
	1	default	1-52,t1-t8			🕜 Edit
					De De	elete 🕇 Add

To add a VLAN:

- 1. Click the **Add** button.
- 2. Enter a VID and a meaningful Name. Then click Apply.

Add VLAN	×
VID	Name
2	Guest
	Cancel Apply

3. Click the **Edit** button in the far right of the VLAN's row.

VID	Name	Access Port	Trunk Port	Custom Port	Action
1	default	1-52,t1-t8			🕜 Edit
2	Guest				🕜 Edit

- 4. For **Access Ports**, select ports that should only be in contact with clients on the selected VLAN.
- 5. For **Trunk Ports**, select ports that can communicate across VLANs. This is typically the switch's uplink port.
- 6. Click the **checkmark icon**, then click **Apply** at the top of the page.

			VID)			Nar	me			Acce	ss P	ort		Tr	unk	Port		Cı	istor	n Po	rt		Acti	ion	
			1				defa	ault			1-5	2,t1-t	8											C 8	dit	
			2			G	uest			4	45-48	3	/		1		/	•						~	×	
1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47		49	51
																						A _A	A			-
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48		50	52

Note: Custom ports are only configurable from the **PVID & Ingress Filter** page.

802.1Q

802.1Q (also known as Dot1q) is used to tag the traffic as belonging to a VLAN. By clicking Edit in a VLANs row, you can select which ports to **Tag** with that VLANs traffic and which port should be **Untagged**.

You can also **Add** a VLAN from this page.

Note: Configured Trunk ports are Tagged and Access ports are Untagged. If you try to make a change to an existing VLAN you're asked to create a new VLAN instead.

		VID)			Nan	ne			Таį	gged			Un	tagg	ed		Fo	orbid	lden			Actio	n
		1				defa	ult							1-5	52,t1-	t8							🖒 Ed	it
		2			Gu	uest			4	5-48		/				/				/	•		<	ĸ
1 3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49) !
																					Ľ.	Ľ.		╇
	_											_				_		_				Ţ.		

Click the **checkmark icon**, then **Apply** to save your changes.

PVID & Ingress Filter

Ingress filtering discards frames from ports that are not a member of the VLAN they are trying to access. Use this page to assign ingress filtering rules to a port's **PVID**, a switchport property used to identify what VLAN it's a member of.

Note:	Ingr	ess filter	ing is er	abled on ac	cess ports by def	ault to filter out tagged
	fram	nes from	other VI	ANs.		
Search Status Status	• •	VLANs 802.1	Q PVID & Ingr	ress Filter Voice VLAN		Ce Edit
System			Port	PVID	Accept Type	Ingress Filtering
Ports			1	1	All	On
PoE			2	1	Untagged	On
VLANs			3	1	Untagged	On
STP			4	1	Untagged	On

To edit a port's ingress filtering rules, select the port(s), then click the **Edit** button. You can enable or disable ingress filtering and tell it what type of traffic to accept. Tagged, untagged, or all.

Edit		×
Port 25		
PVID		
2 (Guest) Ingress Filtering	Accept Type	~
Enabled ~	ALL	~
	Cancel	Apply

Voice VLAN

Voice over Internet Protocol (VoIP) allows telephone calls over a data network, like the internet. With the network acting as the backbone for many multimedia applications, it's important to properly configure the switch to prioritize VoIP traffic to ensure the application runs smoothly.

Global Settings

Use this page to assign a VLAN to segregate the voice traffic from non-voice traffic. The default VLAN cannot be used.

Search 🗸	VLANs 802.1Q PVID & Ing	ress Filter Voice VLAN	C Reset
Status ···	Global Settings OUI Setting	s Port Settings	
Settings ^			
System	Voice VLAN State	Disabled	~
Ports	Voice VLAN ID	None	~
PoE	VLAN Priority Tag	5	~
VLANs	DSCP	46	(0~63)
STP	802.1p Remark	Disabled	~
Multicast	Remark CoS/802.1p	5	~
Link Aggregation	Aging Time	1440	(30~65535)
Access Management			

- Voice VLAN State Select Disable, Auto, or OUI. The Auto feature detects voice traffic in the switch and provides them with a better class of service. OUI allows you to manually configure the packet priority.
- Voice VLAN ID Select the VLAN being used for VoIP. It cannot be the default VLAN.
- VLAN Priority Tag Can only be edited with an Auto selection. Select the priority tag to assign to voice traffic.
 Default: 5
- DSCP Can only be edited with an Auto selection. Select the DSCP value for voice traffic.

Default: 46

 802.1p Remark – Can only be edited with an OUI selection. Enable or disable 802.1p remarks in packets to prioritize voice packets.
 Default: Disabled

- Remark CoS/802.1p Can only be edited with an OUI selection. Select what priority level to give voice packets if 802.1p Remark is enabled. Higher values receive a higher priority.
 Default: 5
- **Aging Time** Can only be edited with an OUI selection. The number of minutes the switch monitors a port for VoIP traffic. If the switch does not receive voice traffic on that port for the allotted time the switch removes the port from the Voice VLAN.

Default: 1440

OUI Settings

Use this page to add **Organizationally Unique Identifiers (OUIs)** that a connected device may have in their OUI database. Device manufacturers can include OUIs in a network adapter to help identify it. OUI's are a unique 24-bit number assigned by the IEEE registration authority. The switch comes with some preconfigured OUIs.

Search Status Settings	VLAN	ls 802.1Q		/oice VLAN		
System					间 Delete	+ Add
Ports						
PoE			Index	OUI Address	Description	Action
VLANs			1	00:01:E3	SIEMENS	🕜 Edit
STP			2	00:03:6B	CISCO	🕝 Edit
Multicast			3	00:09:6E	AVAYA	ピ Edit

Table field descriptions:

- Index An identifier number for the OUI.
- **OUI Address** The first portion of a MAC address used to identify the manufacturer.
- **Description** The manufacturer or phone system name.

Click the **Add** button to enter a new OUI for the list.

Add OUI Settings	×	<
OUI Address	Description	
XX:XX:XX	char: 0~32	
	Cancel Apply	

Port Settings

Use this page to manage Voice VLAN settings for individual ports.

Search	~					
🔗 Status	~	/LANs 80	2.1Q PVID & I	ngress Filter Voice	/LAN	
Settings	<u> </u>	Global Sett	ngs OUI Setti	ngs Port Settings		
System						C Refresh
Ports						
PoE			Port	State	CoS Mode	Operate Status
VLANs			1	Off	Src	
STP			2	Off	Src	
Multicast			3	Off	Src	

Configurable settings include:

- **Port** The switchport identifier.
- **State** Whether the port is examining voice traffic or not.
- **CoS Mode** The Class of Service (CoS) mode in use on the port.
 - **Src** (Default) Only packets from the source MAC address are given QoS prioritization on the Voice VLAN.
 - **All** All of the packets on the VLAN are given QoS prioritization.

Operate Status – Displays the current operating status of the voice VLAN on the port.

Select a port(s), then click the **Edit** button to change these settings.

Edit Port Settings	×
Port 2	
State	CoS Mode
Disabled ~	Src ~
	Cancel Apply

STP

Global Settings

STP is a Layer 2 protocol that decides the best path for LAN traffic when multiple options exist, preventing network loops while guaranteeing redundancy in case of link failure. For more information about STP, read **Understanding Spanning Tree Protocol (STP) &** <u>Best Practices</u>.

STP

Use this page to configure global **Spanning Tree Protocol (STP)** settings for the switch.

	Search 🗸	Global Settings RSTP Port Settings	CIST Port Se
0	Settings ^	MST Instance Settings MST Port Setti	ngs
	System	STP Root Bridge Information	
	Ports	STP State	Enabled
	PoE	Force Version	RSTP
	VLANs	Configuration Name	14:3F:
	STP	Configuration Revision	0
	Multicast	-	
	Link Aggregation	Priority	32768
	Access Management	Forward Delay	15
	Tools	Maximum Age	20
		TX Hold Count	6
9	Advanced ~	Hello Time	2
	System Log		

- **STP State** Enables or disables STP on the switch.
- Force Protocol Version Choose the STP version for the switch to use.

- **RSTP** (Default) Rapid Spanning Tree Protocol (RSTP) behaves like classic STP but can also configure and recognize full-duplex connectivity and ports that are connected to end stations, resulting in rapid transitioning of the port to the Forwarding state and the suppression of Topology Change Notifications.
- MSTP Multiple Spanning Tree Protocol (MSTP) includes all the advantages of RSTP and supports multiple spanning tree instances to efficiently channel VLAN traffic over different interfaces. MSTP is compatible with both RSTP and STP.
- Configuration Name Only configurable if MSTP is selected and is typically left alone, you can enter the name of the MSTP region. Each switch participating in the same MSTP region must share the same Configuration Name, Configuration Revision Level, and MST-to-VLAN mappings.
- **Configuration Revision** This number must be the same on all switches participating in the MSTP region.
- Priority This value affects the likelihood that the bridge is selected as the root bridge. A lower value increases the probability that the bridge is selected as the root bridge. For more information, read <u>Understanding Spanning Tree Protocol</u> (STP) & Best Practices.

Default: 32768

- Forward Delay The amount of time a bridge remains in a listening and learning state before forwarding packets.
 Default: 15
- Maximum Age The amount of time a bridge waits before implementing a topological change.
 Default: 20
- TX Hold Count The maximum number of BPDUs (Bridge Protocol Data Units) that a bridge is allowed to send within a hello time window.
 Default: 6

 Hello Time – The number of seconds between BPDUs (Bridge Protocol Data Units) sent by the root bridge.
 Default: 2

Root Bridge Information

This page displays information about the device acting as the Root Bridge of the local network's STP configuration.

Search Status	Global Settings RSTP Port Setti MST Instance Settings MST Port S		
Settings ^ System	STP Root Bridge Information		C ¹ Refresh
Ports	Bridge Address	14:3F:	
PoE VLANs	Root Address	14:3F:	
STP	Priority Cost	32768 0	
Multicast Link Aggregation	Port	0	
Access Management	Forward Delay Maximum Age	15 (sec) 20 (sec)	
V Tools V	Hello Time	2 (sec)	

RSTP Port Settings

Use this page to modify **RTSP (Rapid Spanning Tree Protocol)** settings on a per-port basis. The table provides STP information specific to each port. Use the ••• button to edit the table fields.

Select a port(s), then click the **Edit** button to make changes.

Search 🗸	Global Set		TP Port Settings		C P	Refresh
Settings ^	MST Instance	Settings	MST Port Settin	gs		🖉 Edit
System						
Ports		Port	Priority	Path Cost	Designated Root Bridge	
ΡοΕ		1	128	0	32768 / 14:3F:	
VLANs STP		2	128	0	0 / 00:00:00:00:00:00	
512		3	128	0	32768 / 14:3F:	

Edit		×
Port		
2		
Priority	Path Cost (0 is Auto)	
128 ~	0	
Auto Edge	Edge Port Conf/Oper	
Yes ~	No	~
P2P MAC Conf/Oper	BPDU Filter Conf/Oper	
Auto ~	No	~
Migration Start	Port Status	
Disabled ~	Enabled	~
	Cancel	Apply

- **Port** The port number being configured.
- Priority The path cost from the port to the root bridge.
 Default: 128
- Path Cost The path cost from the interface to the RTSP regional root.
 Default: Auto

- Auto Edge Enable to allow the interface to become an edge port if it does not receive any BPDUs within a given amount of time.
 Default: Yes
- Edge Port Conf/Oper (Configured/Operating) Select Yes to allow the interface to become an edge port if it does not receive any BPDUs within a given amount of time.

Default: No

- P2P MAC Conf/Oper Auto (the default) allows P2P ports to function in full duplex mode. Select Yes to force P2P ports into full duplex or No for no P2P functionality. Default: Auto
- BPDU Filter Conf/Oper When enabled, BPDU traffic is filtered on the edge ports.
 Edge ports do not need to participate in the spanning tree, so BPDU filtering allows
 BPDU packets received on edge ports to be dropped.
 Default: No
- **Migration Start** Enable to force the port to use the newest configuration. Default: Disabled
- **Port Status** Enable or disable STP on the port. Default: Enabled

CIST Port Settings

Use this page to modify **CIST (Common and Internal Spanning Tree)** settings on a per-port basis. The table provides STP information specific to each port. Use the **...** button to edit the table fields.

Note: The Force Version on the STP > Global page must be MSTP to configure CIST.

Select a port(s), then click the **Edit** button to make changes.

Search			-	TP Port Settings	CIST Port Settings	C	Refresh
Setti Syst			nce Settings	MST Port Settin	gs		ළී Edit
Port	s	=	Port	Priority	Path Cost	External Root Cost	
PoE VLAI			1	128	0	0	
STP			3	128	0	0	

Edit			×
Port			
2			
Priority		Path Cost (0 is Auto)	
128	~	0	
Auto Edge		Edge Port Conf/Oper	
Yes	~	No	~
P2P MAC Conf/Oper		BPDU Filter Conf/Oper	
Auto	~	No	~
Migration Start		Port Status	
Disabled	~	Enabled	~
		Cancel A	nnly
		Cancel A	pply

- **Port** The port number being configured.
- **Priority** The path cost from the port to the root bridge.
- **Path Cost** The path cost from the interface to the RSTP regional root.
- **Auto Edge** Enable to allow the interface to become an edge port if it does not receive any BPDUs within a given amount of time.

- Edge Port Conf/Oper (Configured/Operating) Select Yes to allow the interface to become an edge port if it does not receive any BPDUs within a given amount of time.
- **P2P MAC Conf/Oper** Auto (the default) allows P2P ports to function in full duplex mode. Select **Yes** to force P2P ports into full duplex or **No** for no P2P functionality.
- BPDU Filter Conf/Oper When enabled, BPDU traffic is filtered on the edge ports.
 Edge ports do not need to participate in the spanning tree, so BPDU filtering allows
 BPDU packets received on edge ports to be dropped.
- Migration Start Enable to force the port to use the newest configuration.
- **Port Status** Enable or disable STP on the port.

MST Instance Settings

Multiple Spanning Tree Protocol (MSTP) maps multiple VLANs to one spanning tree topology. Since there are rarely as many unique topologies as VLANs in a network, using MST saves switch CPU power by reducing the number of spanning tree instances required to handle all VLANs on the device. Each MST instance acts as its own RSTP node within the network's CIST.

Click the **Add** button to create an MST instance.

Search 🗸	Global Settings	RSTP Port Setting	gs CIST Port Setti	ngs MST Instance Settings	MST Port Settings			C ^I Refresh
Status ~								+ Add
Settings ^	MST ID	VLAN List	Priority	Regional Root Bridge	Internal Root Cost	Designated Bridge	Root Port	Actions
System	MSTID	VEAN LIST	Phoney	Kegional Koot Bridge		Designated Bridge	ROOLFOIL	Acuons
Ports					No Data Available			
PoE								
VLANs								
STP								

Edit			×
MST ID			
1			
VLAN List	Priority		
2-3	32768		~
		Cancel	Apply

- **MST ID** Select an identifier for the MST instance.
- VLAN List Enter the VLAN ID or VLAN ID range to map to the MSTI (MST instance).
- Priority The bridge priority for the spanning tree instance. This value affects the likelihood that the bridge is selected as the root bridge. A lower value increases the probability that the bridge is selected as the root bridge.
 Default: 32768

MST Port Settings

Use this page to view and configure the Multiple Spanning Tree (MST) settings on a perport basis.

Use the **MST ID** drop-down at the top of the table to select which MST ID information to view and edit.

Search Global Settings RSTP Port Settings CIST Port Settings MST Instance Settings MST Port Settings										C ⁴ Refresh			
Status	Settings OKET ID: 1 ~										🗹 Edit		
System			•	MST ID	Port	Priority	Internal Path Cost Conf / Oper	Regional Root Bridge	Internal Root Cost	Designated Bridge	Port Role	Port State	Port Status
Ports				1	1	128	0 / 20000	32768/1/14:3F:	0	32768/1/14:3F:	Designated	Forwarding	On
PoE				1	2	128	0 / 20000	32768/1/14:3F:	0	32768/1/14:3F:	Disabled	Discarding	On
VLANs				1	3	128	0/200000	32768/1/14:3F:	0	32768/1/14:3F:	Designated	Forwarding	On
STP				1	4	128	0 / 20000	32768/1/14:3F:	0	32768/1/14:3F:	Disabled	Discarding	On

Table field descriptions:

- **MST ID** The identifier for the MST instance.
- **Port** The port number of the switch.
- **Priority** The priority for the port within the MSTI. This value is used to determine which interface becomes the root port when two ports have the same least-cost path to the root. The port with the lower priority value becomes the root port. If the priority values are the same, the port with the lower interface index becomes the root port.
- Internal Path Cost (Configured/Operating) The MST port table displays the current operational internal path cost. Configure the path cost by selecting the port, then clicking Edit.
- **Regional Root Bridge** The regional root bridge of the selected MST ID. Different MST IDs can have a different regional root bridge.
- Internal Root Cost Displays the cost to reach the regional root bridge inside the MSTP region. When a BPDU is received on an internal port, this cost is adjusted based on the receiving boundary port cost. This information is not shared or counted outside the region.
- Designated Root Bridge The bridge identifier of the root bridge for the MST instance. The identifier is made up of the bridge priority and the base MAC address.
- **Port Role** Roles include:

- **Root** The port links the switch to the root bridge device.
- **Designated** Ports in use within the MSTP region.
- **Disabled** Port is not in use.
- **Port State** States include:
 - **Root** The port links the switch to the root bridge device.
 - **Disabled** Port is not in use.
- **Port Status** Whether the port is on or not.

Select a port(s), then click the **Edit** button to make changes.

Edit	×
MST ID	
1	
Port	
2	
Priority	Internal Path Cost Conf / Oper
128	✓ 0
Port Status	
Enabled	~
	Cancel Apply

Configurable settings include:

• **Priority** – The priority for the port within the MSTI. This value is used to determine which interface becomes the root port when two ports have the same least-cost path to the root. The port with the lower priority value becomes the root port. If the priority values are the same, the port with the lower interface index becomes the root port.

Default: 128

 Internal Path Cost – (Configured/Operating) Set the configured internal path cost in this window. The MST port table displays the current operational internal path cost.

Default: 0

Port Status – Enable or disable STP on the port.
 Default: Enabled

Multicast

Multicast is a one-to-many network relationship. It allows one device to send data to multiple destinations at the same time. Common multicast applications include MoIP, SDDP, and AirPlay. For more information, read <u>Understanding Multicast & IGMP</u>.

Unregistered Multicast Behavior

Use this page to configure how the switch should handle unregistered multicast traffic.

	Search	•	Unregistered Multicast Behavior	IGMP Snooping	MLD Snooping	C Reset	🗸 Apply
C	Status	~	Shaha				
•	Settings	^	State	🔵 Drop 🛛 O F	orward		
	System						
	Ports						
	РоЕ						
	VLANs						
	STP						
	Multicast						

Available states are:

- **Forward** (Default) Unregistered multicast packets are forwarded to all active interfaces on the switch but not to the CPU, to reduce overhead.
- **Drop** The switch does not forward unregistered multicast packets to the interfaces.

IGMP Snooping

The Internet Group Management Protocol (IGMP) is a mechanism used on IPv4 networks to establish multicast group memberships.

Note:IGMP does not manage all multicast traffic. read Understanding Multicast& IGMP for more information.

Global Settings

Use this page to enable IGMP snooping and change the **Report Suppression** time (in seconds).

Report suppression time is the amount of time the switch delays duplicate IGMP report messages to reduce the amount of IGMP snooping messages sent over the network. Default is 0, which means disabled.

Note: Report suppression is not a feature of IGMPv3.

Search	•	Unregistered Multicast Behavior	IGMP Snooping	MLD Snoc	oping	C Reset	✓ Apply
Status	~	Global Settings Port Settings	VLAN Settings	Querier Sett	tings	Group List	
System		Router Settings					
Ports		Status	Enabled	Oisabled			
РоЕ		Report Suppression	0		(0-25s)		
VLANs							
STP							
Multicast							

Port Settings

Use this page to enable or disable **Fast Leave** on a port(s). Fast Leave tells a port receiving an IGMP leave message to remove the associated multicast group from the port, without waiting for the normal message interval to end. This feature is typically enabled when the multicast streams are each more than half the available bandwidth of the switch port.

Select a port(s), then click the **Edit** button to change the Fast Leave status.

Search 🗸	Unregistered Mu	llticast Behavior	IGMP Snooping	MLD Snooping		
Status	Global Settings	Port Settings	VLAN Settings	Querier Settings	Group List	
System	Router Settings					
Ports PoE						🗹 Edit
VLANs		Port		Fast Lear		
STP Multicast		2		Disabled		
Link Aggregation		3		Disabled	i	
Access Management		4		Disabled	i	

Edit		×
Port		
2, 3, 4, 5		
Fast Leave		
Enabled ~		
		_
	Cancel	Apply

VLAN Settings

Use this page to enable IGMP snooping and select the IGMP version on a per-VLAN basis.

Click the **Edit** button, under the **Action** column, to change the IGMP Snooping Status of a VLAN.

Search 🗸	Unregistered Multi	icast Behavior IGM	Snooping MLD S	nooping		
Settings ^	Global Settings	Port Settings VLAN	Settings Querier	Settings G	iroup List	Router Settings
System	VLAN ID	IGMP S	nooping Status		Version	Action
Ports PoE	1		Off		v2	🕜 Edit
VLANs STP						
STP Multicast						

Note: Consult the application documentation when choosing an IGMP version.

Edit			×
VLAN ID 1			
IGMP Snooping Status	Version		
Disabled ~	v2		~
		Cancel	Apply

Querier Settings

Use this page to modify the IGMP Querier configuration on each VLAN. An **IGMP Snooping Querier** asks all the devices on the network what multicast traffic they want. IGMP-enabled devices send IGMP Join messages back to the IGMP Snooping Querier. The Querier sends this information to each switch to update their **IGMP Multicast Group Tables**, which are used to organize the multicast addresses that switch ports are asking for.

Use the ••• button to edit the table fields. Click the **Edit** button, under the **Action** column, to change the IGMP Snooping Status of a VLAN.

Search 🗸	Unregistered M	lulticast Behavior	IGMP Snooping	MLD Snooping			
Settings ^	Global Setting	Port Settings	VLAN Settings	Querier Settings	Group List Ro	uter Setting	s
System						C ⁴ Re	efresh
Ports	VLAN ID	Querier State	Querier Version	Querier Status	Querier IP	Actions	•••
PoE VLANs	1	On	v2	Querier	192.168.10.150	🕜 Edit	
STP							
Multicast							

Table field descriptions:

- VLAN ID The VLAN identifier used to configure IGMP snooping.
- **Querier State** Displays if IGMP querier is enabled for this switch on the VLAN.
- Querier Version The IGMP version configured for the VLAN under the VLAN Settings tab.

Default: 2

• **Querier IP** – The IP address of the device acting as the IGMP querier on the VLAN.

Edit	×
VLAN ID 1	
Querier State	Querier Version
Disabled ~	v2 Quariar IP
Querier Status Non-Querier	Querier IP 0.0.0.0
Interval	Max Response Interval
125	12
Startup Query Counter	Startup Query Interval
2	15
	Cancel Apply

- **Querier State** Enable or disable this switch as an IGMP querier for the VLAN.
- Interval The amount of time (in seconds) that the switch sends querier messages to discover which multicast groups the hosts on the network have joined.

Default: 125

- Startup Query Counter The number of IGMP queries the switch sends at startup.
 Default: 2
- Max Response Interval The maximum amount of time (in seconds) that hosts are allowed to wait before responding to the General Query.
 Default: 12
- Startup Query Interval The amount of time (in seconds) that the switch sends IGMP queries at startup.

Default: 15

Group List

This page displays the multicast groups (**Group Address**) reporting to the switch and the ports (**Member Ports**) that are sending and receiving packets in that group.

Search 🗸	Unregistered Multicast Behavio	or IGMP Snooping MLD Snoopir	ng
Settings ^ -	Global Settings Port Settings	VLAN Settings Querier Setting	s Group List Router Settings
System			C' Refresh
Ports	VLAN ID	Group Address	Member Ports
РоЕ			Member Folts
VLANs	1	239.255.255.250	1,3,5,7
STP			
Multicast			

Router Settings

Use this page to configure **Multicast router ports (Mrouter ports)** for specific VLANs. Mrouter ports forward multicast messages to other members of the multicast group.

Multicast router (Mrouter) port types:

- **Dynamic** The port learned that it should be a router port through IGMP messaging on the network.
- **Static** The port is manually configured to be a multicast router port.
- **Forbidden** These ports are not configurable for multicast routing.

Click the **Edit** button, under the Actions column to add ports to the Static and Forbidden port lists. Click the **checkmark** button to save those changes.

Search 🗸	Unregistered M	ulticast Behavior	IGMP Snooping MLD Sn	ooping	
Status · ·	Global Settings	Port Settings	/LAN Settings Querier Se	ettings Group List Route	er Settings
System					C ⁴ Refresh
Ports	VLAN ID	Dynamic Port List	Static Port List	Forbidden Port List	Action
PoE VLANs	1			/	 ×
STP		7 9 11 13 15	17 19 21 23 25 27 29	31 33 35 37 39 41 43 45	47 49 51
Multicast Link Aggregation	2 4 6	8 10 12 14 16	18 20 22 24 26 28 30	32 34 36 38 40 42 44 46	48 50 52

MLD Snooping

MLD (Multicast Listener Discovery) snooping is used by IPv6 multicast routers to detect multicast listeners.

Global Settings

Use this page to enable MLD snooping and change the **Report Suppression** time (in seconds).

Report suppression time is the amount of time the switch delays duplicate IGMP report messages to reduce the amount of MLD snooping messages sent over the network. Default is 0.

Search 🗸	Unregistered Multicast Behavior	IGMP Snooping MLD Snooping	🕄 Reset 🗸 Apply
Status	Global Settings Port Settings	VLAN Settings Querier Settings Group	List Router Settings
System	Status	Enabled	
Ports PoE	Report Suppression	0 (0-25s)	
VLANs STP			
Multicast			

Port Settings

Use this page to enable or disable **Fast Leave** on a port(s). Fast Leave tells a port receiving an MLD leave message to remove the associated multicast group from the port, without waiting for the normal message interval to end. This feature is typically enabled when the multicast streams are each more than half the available bandwidth of the switch port.

Select a port(s), then click the **Edit** button to change the Fast Leave status.

Search	•	Unregistered Mu	llticast Behavior	IGMP Snooping	g MLD Snooping		
Status Settings	~ 	Global Settings	Port Settings	VLAN Settings	Querier Settings	Group List	Router Settings
System							C Edit
Ports			Port		I	Fast Leave	
PoE VLANs			1			Disabled	
STP			2			Disabled	
Multicast			3			Disabled	

Edit	×
Port	
2, 3	
Fast Leave	
Enabled	~
	Cancel Apply

VLAN Settings

Use this page to enable MLD snooping and select the IGMP version on a per-VLAN basis.

Click the **Edit** button, under the **Action** column, to change the MLD Snooping Status of a VLAN.

Search 🗸	Un	registered Multicast E	Behavior IGMP Snoopin	g MLD Snooping		
Status	GI	obal Settings Port S	ettings VLAN Settings	Querier Settings Gro	up List Router Sett	ings
Settings ^ System		VLAN ID	MLD Snoop	ping Status	Version	Action
Ports		1	O	ff	v2	ピ Edit
PoE						
VLANs						
STP						
Multicast						

Edit	>	<
VLAN ID		
1		
IGMP Snooping Status	Version	
Disabled ~	v2 ~	
	Cancel Apply	

Querier Settings

Use this page to modify the MLD Querier configuration on each VLAN. An MLD **Snooping Querier** asks all the devices on the network what multicast traffic they want. MLDenabled devices send MLD Join messages back to the MLD Snooping Querier. The Querier sends this information to each switch to update their **MLD Multicast Group Tables**, which are used to organize the multicast addresses that switch ports are asking for.

Use the ••• button to edit the table fields. Click the **Edit** button, under the **Action** column, to change the IGMP Snooping Status of a VLAN.

Search 🗸	Unregistered N	lulticast Behavior	IGMP Snoopin	g MLD S	nooping		
Status v							
Settings ^	Global Settings	Port Settings	VLAN Settings	Querier !	Settings Group Lis	t Router Settin	gs
System						C P	Refresh
Ports	VLAN ID	Querier State	o Ouorid	er Version	Querier Status	Action	•••
PoE		Querier Stati				Action	
VLANs	1	Off		v2	Non-Querier	🕝 Edit	
STP							
Multicast							

Table field descriptions:

- **VLAN ID** The VLAN identifier used to configure MLD snooping.
- Querier State Displays if MLD querier is enabled for this switch on the VLAN.
- Querier Version The MLD version configured for the VLAN under the VLAN Settings tab.

Default: 2

• **Querier Status** — Whether or not the switch is acting as the MLD querier on the VLAN.

Edit	×
VLAN ID 1	
Querier State	Querier Version
Disabled ~	v2
Querier Status	Querier IP
Non-Querier	
Interval	
125	
	Cancel Apply

- **Querier State** Enable or disable this switch as an MLD querier for the VLAN.
- Interval The amount of time (in seconds) that the switch sends querier messages to discover which multicast groups the hosts on the network have joined.

Default: 125

Group List

This page displays the MLD multicast groups (**Group Address**) reporting to the switch and the ports (**Member Ports**) that are sending and receiving packets in that group.

Search 🗸	Unregistered Multicast B	ehavior IGMP Snooping MLD Snoopin	g
Status v	Global Settings Port Se	ettings VLAN Settings Querier Settings	Group List Router Settings
Settings ^			C ⁴ Refresh
Ports	VLAN ID	Group Address	Member Ports
PoE VLANs		No Data Available	
STP Multicast			

Router Settings

Use this page to configure **Multicast router ports (Mrouter ports)** for specific VLANs. Mrouter ports forward multicast messages to other members of the multicast group.

Multicast router (Mrouter) port types:

- **Dynamic** The port learned that it should be a router port through MLD messaging on the network.
- Static The port is manually configured to be a multicast router port.
- Forbidden These ports are not configurable for multicast routing.

Click the **Edit** button, under the Actions column to add ports to the Static and Forbidden port lists. Click the **checkmark** button to save those changes.

Search 🗸	Unregistered Multicast Behavior IGMP Snooping MLD Snooping	
Status ·	Global Settings Port Settings VLAN Settings Querier Settings Group List Router	r Settings
Settings ^		C ^I Refresh
Ports	VLAN ID Dynamic Port List Static Port List Forbidden Port List	Action
PoE VLANs	1	 ✓ ×
STP		47 49 51
Multicast		
Link Aggregation	2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46	48 50 52

Link Aggregation

Link Aggregation (Port Trunking) uses multiple ports in parallel to increase the link speed between two switches, increasing redundancy for higher availability.

LAG

Use this page to create a Link Aggregation Group (LAG).

This switch supports two modes for link aggregation:

- Link Aggregation Control Protocol (LACP), which can create LAGs on the switch you're connecting to if it also supports LACP.
- **Static**, which requires LAG to be created on both switches.

Click the **Edit** button, under the Action column, to create or edit a LAG. Click the **checkmark button** to save changes.

Note: Ports cannot be a member of multiple LAGs.

Search 🗸	LA	Gι	_ACF	>																			£		et		
Settings		Gr	oup		Act	tive f	Ports	;			Mer	nber	Por	ts					Мо	de					Act	ion	
_			1			-			46	5,48					/	•	L	ACP				~			~	×	
System		1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47		49 !
Ports																											
PoE								_																ι.	ι.		
VLANs		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	1	50
			2			-						-							Disat	oled					ß	Edit	
STP			3			-						-							Disat	bled					ß	Edit	
Multicast																											
Link Aggregation			4			-						-							Disat	bled					ß	:dit	

LACP

Use this page to configure the Link Aggregation Control Protocol for the switch.

Settings

Search	LAG LACP	C Rese	et 🗸 Apply
Status	Settings Timeout		
System	System Priority	32768	(0~65535)
Ports	System Policy	src-dest-mac	~
РоЕ			
VLANs			
STP			
Multicast			
Link Aggregation			

Configurable settings include:

System Priority – The priority value the switch takes in determining which switch informs others of a LAG creation. The lower the number the higher the priority level.
 If multiple switches share the same priority number, the switch with a small MAC

address takes priority.

Defaut: 32768

- System Policy Select a load balancing policy. Options are:
 - src-mac Calculated by source MAC addresses.
 - **dest-mac** Calculated by destination MAC addresses.
 - **src-dest-mac** Calculated by the Exclusive-Or result of destination MAC addresses.
 - **src-ip** Calculated by source IP addresses.
 - **dest-ip** Calculated by destination IP addresses.
 - src-dest-ip Calculated by the Exclusive-Or result of destination IP addresses.
 - **dest-I4-port** Calculated by the destination TCP port and IP address.
 - **src-I4-port** Calculated by the source TCP port and IP address.

Default: src-dst-mac

Timeout

Use this page to set the LACP Timeout for each port. Select a port(s), then click the **Edit** button to change the timeout settings.

The default **Long Timeout** sends LACP control packets every 30 seconds. **Short Timeout** sends LACP control packets every second.

	Search 🗸	LAG	LACP		🔁 Reset 🗸 Apply
	Status ~	Setti		neout	
•	Settings ^		iigs III	neout	
	System				C Edit
	Ports				
	PoE			Port	LACP Timeout
	VLANs			1	Long Timeout
	STP			2	Long Timeout
	Multicast			3	Long Timeout
	Link Aggregation			4	Long Timeout

Edit		×
Port		
2, 3		
LACP Timeout		
Long Timeout	~	
	Cancel App	
		лу

Access Management

This switch allows you to configure access management settings on the Administration, Web, and CLI (Command Line Interface) levels.

Administration

Use this page to Add, Edit, and Delete users. The available user privileges are:

- Admin Has full access to the switch.
- **User** Allows access to the switch, but removes the ability to make changes.

Note: The original admin username cannot be changed from "araknis" and it cannot be deleted.

Search Search Status Status Settings	Administration Web CLI		+ Add
System	User Name	Privilege Type	Action
Ports	araknis	Admin	🕜 Edit
РоЕ			
VLANs			
STP			
Multicast			
Link Aggregation			
Access Management			

Web

Use this page to enable or disable the **HTTPS service** and **Timeout**.

Search	~	Administration	Web	CLI		₿ Reset	 Apply
Status	Ý						
Setting	、 、、、	Timeout		10	1 ~ 20 minutes		
	-	HTTPS Service		Enabled	Disabled		
System	l i i i i i i i i i i i i i i i i i i i						
Ports							
PoE							
VLANs							
STP							
Multica	st						
Link Ag	gregation						
Access	Management						

CLI

Use this page to enable or disable the **Telnet** and **SSH** Service and alter the **Timeout** settings.

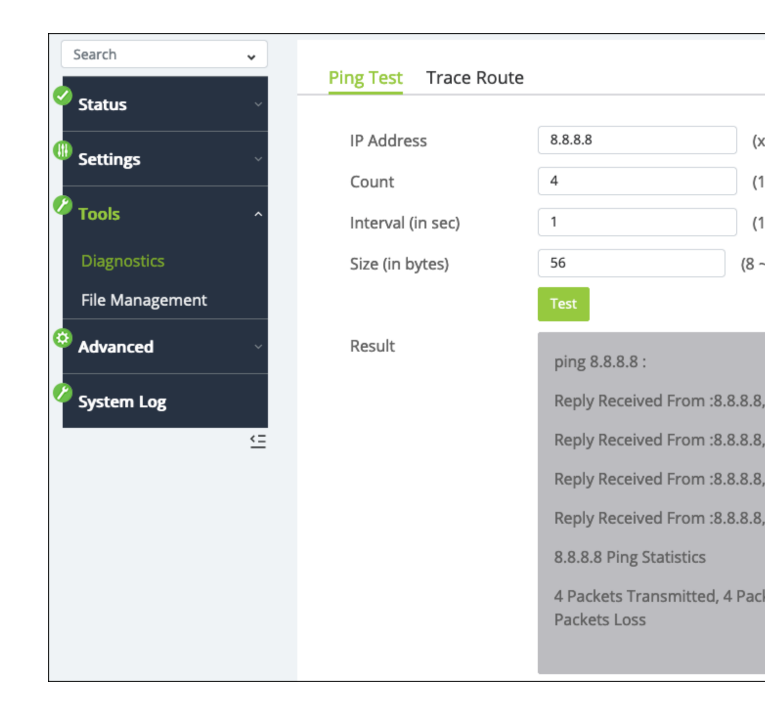
	Search v	Administration We	eb	сц		C Reset	🗸 Apply
•		Timeout		10	1 ~ 20 minutes		
	System	Telnet Service SSH Service		EnabledEnabled	DisabledDisabled		
	Ports PoE						
	VLANs STP						
	Multicast						
	Link Aggregation Access Management						

Diagnostics

Ping Test

Use a ping test to measure the amount of time it takes to reach an address on the local network or the internet. You can enter the IP address or the hostname, such as www.wikipedia.com.

Pro Tip: Before selecting a DNS server, use a ping test to measure the fastest response time.



Trace Route

Use a traceroute to diagnose network interruptions between the switch and an address on the local network or the internet. You can enter an IP address or a hostname, such as www.youtube.com.

	Search 🗸	Ping Test Trace Route		
Ĭ	Status ~			
C	Settings	IP Address	192.168.10.28	(x.x.x.x or hostname)
		Max Hop	30	(1 ~ 30 Default : 30)
	Tools ^		Test	
	Diagnostics	Result	If you set the Max Hop to	30. the estimated
	File Management		waiting time is approxima	

File Management

Use this to download or upload a configuration file, restore factory defaults, and perform firmware upgrades.

Pro Tip: Use OvrC to confirm if the switch is up to date. If not, click the Update button for OvrC to update the switch to the latest firmware.

Search	•				
Status	~	Configuration	File		
Bettings	~	Backup		Download	
Tools	^	Restore		+ Select file	Upload
Diagnostics		Restore Fact	ory Default	Reset Default	
File Management					
Advanced	~	Firmware Upg	rade		
System Log		Partition		Partition 1(Active)	
	<u><=</u>	File		+ Select file	Upload
		Dual Image			
		Active	Flash Partition	Status	I
		•	Partition 1	Active	I
		\odot	Partition 2	Backup	I
		🗸 Apply			

Neighbors

MAC Address Table

Use these tables to see which MAC addresses are connected to the switch and add static MAC address entries.

Static MAC Address

Static MAC address entries speed up the recovery time for critical devices after a restart. They can also be used to recognize a virtual machine on a port.

Click the **Add** button to create a static MAC address. Use the **Edit** and **Delete** buttons in the **Action** column to modify the table.

Pro Tip: Use the Dynamic MAC Address table to make discovered MAC addresses static to avoid typing mistakes.

	Search 🗸	MA	AC Address Table LLDP				
	Status v	St	atic MAC Address Dyna	mic MAC Address MAC	Aging Time		
4	Tools		MAC Search				C ^I Refresh + Add
Ģ	Advanced ^		Index	Port	VID	MAC Address	Action
	Neighbors		1	1	1	C8:A6:	🕼 Edit 🗻 Delete

Add	×
Port	VID
1 ~	1 (default) ~
MAC Address	
	Cancel Apply

Dynamic MAC Address

The switch discovers dynamic MAC addresses. This table shows which port the MAC address is connected to and the VLAN ID (VID) it was discovered on.

Use the **Move to Static** button under the **Actions** column to statically assign the address.

Search Status Settings	~	C Address Table LLDP tic MAC Address Dynar	nic MAC Address MAC	Aging Time		
🖉 Tools	~	MAC Search				C ^I Refresh
Advanced	^	Index	Port	VID	MAC Address	Action
Neighbors		1	3	1	00:26:	မ္မီ Move to Static
QoS		2	47	1	14:3F:	ပ္စံ Move to Static
802.1X		3	7	1	C8:A6:	🚯 Move to Static

MAC Aging Time

Use this page to adjust the MAC Aging Time. This is the amount of time the switch waits to remove a MAC address from the Dynamic MAC address table after it stops sending packets to the switch. The default is 300 seconds.

	Search	•	MAC Address Table LLDP	🕄 Reset 🗸 Apply
	Status Settings	<u> </u>	Static MAC Address Dynamic MAC Address MAC Aging Time	
	Tools	~	MAC Aging Time 300 (10 ~ 630 secs)	
(Advanced	^		

LLDP

Link Layer Discovery Protocol (LLDP) is a generic protocol used to advertise the device's capabilities to other devices on the network.

Global Settings

Use this page to enable and configure LLDP.

	Search 🗸	MAC Address Table LLDP			🕄 Reset 🗸 Apply
•	🤇 Status 🗸 🗸				
0	Settings ~	Global Settings Local Devic	e Remote Device		
0	🖉 Tools 🗸 🗸	State	🗢 Enabled 🛛	Disabled	
6	ð	Transmission Interval	30	(5~32767)	
	Advanced ^	Holdtime Multiplier	4	(2~10)	
	Neighbors	Reinitialization Delay	2	(1~10)	
	QoS				
	802 12	Transmit Delay	2	(1~8191)	

Transmission Interval (Seconds) – The number of seconds between LLDP transmissions.

Default: 30

• Holdtime Multiplier – Multiply the value entered with the Transmit interval to determine the Time to Live (TTL) value that the switch advertises.

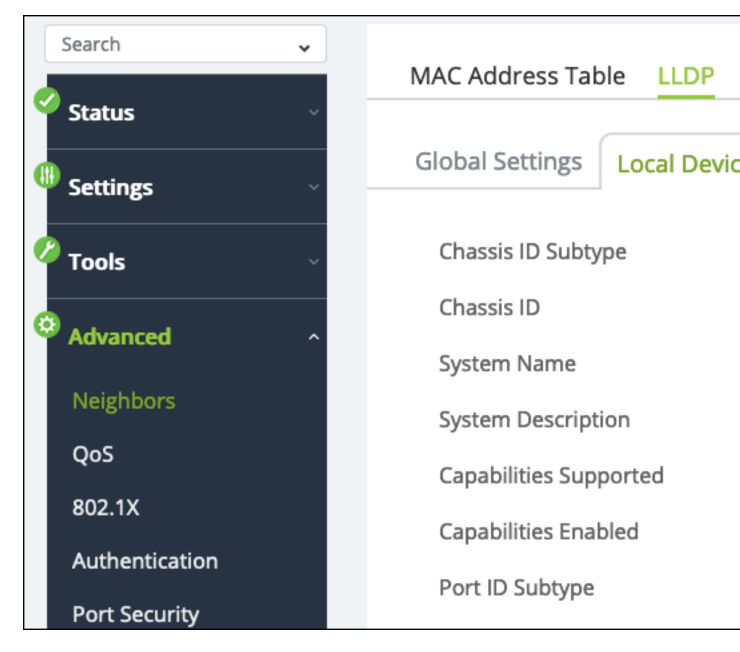
The TTL value is the number of network hops that a packet can take before it's discarded by the router.

Default: 4

- Reinitialization Delay The number of seconds to wait before attempting to reinitialize LLDP on a port after the port's LLDP operating mode changes.
 Default: 2
- Transmit Delay The amount of time of time to wait before sending updated LLDP information after a configuration change.
 Default: 2

Local Device

This page displays the LLDP information of the switch.



Remote Device

This page displays a table with LLDP information the switch has collected from local network hosts. Use the ••• button to edit the table fields.

Search Status	~	MAC Addr	ress Table LLDP ttings Local Device	e Remote Dev	ice				
 Settings Tools 	~							C' Re	efresh
Advanced	^	Port	Chassis ID Subtype	Chassis ID	Port ID Subtype	Remote ID	System Name	System Description	
Neighbors		1	MAC Address	C8:A6:	MAC Address	C8:A6:	AP_c8:a6:	Ruckus R650 Multimedia Hotzone Wireless AP/SW Version: 200.14.6.1.203	
QoS		7	MAC Address	C8:A6:	MAC Address	C8:A6:	RuckusAP	Ruckus R650 Multimedia Hotzone Wireless AP/SW Version: 200.14.6.1.203	

QoS

Quality of Service (QoS) organizes and prioritizes packet flow and bandwidth use on the LAN based on traffic type, source, or destination to help guarantee network performance for critical services.

Global Settings

Use this page to enable and configure QoS.

	Search 🗸	Global Settings CoS Mapping	DSCP Mapping Port CoS	Bandwidth Control	Storm Control	C Reset 🗸 Apply
	Bettings	State Scheduling Method	• Enabled • Disabled	~		
1	🤌 Tools 🗸 🗸	Trust Mode	802.1p-DSCP	~		
1	Advanced ^					
	Neighbors QoS					

- **State** Enabled or disabled.
- Scheduling Method options include:
 - **Strict Priority** (Default)Traffic is scheduled specifically based on queue priority.
 - WRR Use the Weighted Round Robin algorithm to prioritize traffic queues.
- **Trust Mode** options include:

- 802.1p DSCP (Default)Traffic is prioritized based on both 802.1p and DSCP priority tags.
- **DSCP** Traffic is prioritized based on its DSCP priority tag.
- **802.1p** Traffic is prioritized based on its 802.1p priority tag.

CoS Mapping

Class of Service (CoS) allows you to directly configure certain aspects of switch queueing, allowing you to configure Quality of Service (QoS) behavior when the complexities of DiffServ aren't required. The priority of a packet arriving at an interface can be steered to the appropriate outbound CoS queue through a mapping table. The CoS queue characteristics, such as minimum guaranteed bandwidth and transmission rate shaping, are configurable at the queue or port level.

Use this page to assign traffic of different CoS priority levels to the desired queue. Select a COS value(s), then click the Edit button to make changes.

Search 🗸	Global Settings	CoS Mapping	DSCP Mapping	Port CoS	Bandwidth Control	Storm Control	
Status ~							ගී Edit
Settings							
🖉 Tools 🗸 🗸		CoS			Q	lueue	
A		0				1	
Advanced ^		1				2	
Neighbors		2				3	

DSCP Mapping

Use this page to assign DSCP values to a Queue. Select a **DSCP** value(s), then click the **Edit** button to make changes.

Search V Status	Global Settings	CoS Mapping	DSCP Mapping	Port CoS	Bandwidth Control	Storm Control
🕕 Settings 🗸 🗸						C Edit
🖉 Tools 🗸 🗸		DSCP			ç)ueue
0		0				1
Advanced ^		1				1
Neighbors		2				1
QoS		3				1

Port CoS

Use this page to assign a **CoS Value** to ports and turn **Trust** On or Off. Configure the **Trust Mode** on the **QoS** > **Global Settings** page.

On tells the switch to trust the QoS tag from the connected device. **Off** does not trust the QoS tag of the connected device and re-tags the traffic.

Select a **Port(**s), then click the **Edit** button to make changes.

Search 🗸	Global Settings	CoS Mapping	DSCP Mapping Port CoS	Bandwidth Control	Storm Control	
< Status					_	2 Edit
🕕 Settings 🛛 🗸 🖉						
Tools ~	•	Port	CoS Value		Trust	
a		1	0		Off	
Advanced ^		2	0		Off	
Neighbors		3	0		Off	
QoS		4	0		Off	

Bandwidth Control

Configure **Bandwidth Control** to limit the amount of traffic allowed to pass into or out of the ports.

Select a **Port(**s), then click the **Edit** button to make changes.

Search	Global	Settings	CoS Mapping	DSCP Mapping Port CoS	Bandwidth Control	Storm Control
Settings						🗹 Edit
🖉 Tools 🗸 🗸	=	Port	Ingress	Ingress Rate (kbps	;) Egress	Egress Rate (kbps)
		1	Off	-	Off	
Advanced ^		2	Off		Off	
Neighbors		3	Off		Off	
QoS		4	Off		Off	

Edit	×
Port	
2	
Ingress	Ingress Rate (kbps)
Disabled ~	0
Egress	Egress Rate (kbps)
Disabled ~	0
* Note : Rate value must be a mu	ultiples of 16 (16 ~ 1,000,000)
	Cancel Apply

- Ingress and Ingress Rate (kbps) Enable to limit the data rate of incoming traffic.
- Egress and Egress Rate (kbps) Enable to limit the data rate of outgoing traffic.

Note: Rate values must be a multiple of 16 between 16 and 1,000,000.

Storm Control

Use this page to configure **Storm Control** to limit the amount of broadcast, unknown multicast, and unknown unicast packets coming into ports on the switch. Excessive frames are discarded when the specified limit is passed.

Search Status Status Settings	Global Setti	ngs Col	S Mapping DSCP Mapping	Port CoS Bandwidth Control	Storm Control
🖉 Tools 🗸 🗸		Port	Broadcast (kbps)	Unknown Multicast (kbps)	Unknown Unicast (kbps)
(A)		1	Off	Off	Off
Advanced ^		2	Off	Off	Off
Neighbors		3	Off	Off	Off
QoS		4	Off	Off	Off

Select a **Port(**s), then click the **Edit** button to make changes.

Edit		×
Port 4		
🔽 Broadcast (kbps)	Unknown Multicast (kbps)	
16	16	
Unknown Unicast (kbps)		
16		
* Note : Value must be a multip	les of 16 (16~10000000)	
	Cancel Apply	y

- **Broadcast (kbps)** Check the box to enable Broadcast storm control, then enter the maximum broadcast traffic rate.
- **Unknown Multicast (kbps)** Check the box to enable Multicast storm control, then enter the maximum multicast traffic rate.
- **Unknown Unicast (kbps)** Check the box to enable Unicast storm control, then enter the maximum unicast traffic rate.
- **Note:** Rate values must be a multiple of 16 between 16 and 1,000,000.

802.1X

802.1x allows port-based client authentication with the use of a RADIUS server.

Global Settings

Use this page to enable and configure 802.1x.

	Search	•	Global Settings Port Se	ttings Authenticated Host		C Reset 🗸 Apply
	Status	~	State	• Enabled O Disabled		
	Settings	~	Guest VLAN	Disabled	~	
	Tools	~	Guest VLAN ID	None	~	
e	Advanced	^				
	Neighbors					
	QoS					
	802.1X					

Configurable settings include:

- **State** Enabled or disabled.
- **Guest VLAN** Enable or disable guest VLAN use for 802.1x. When enabled, all unauthorized clients will be connected to the VLAN.
- **Guest VLAN ID** Select a VLAN ID to use for the Guest VLAN, if enabled.

Port Settings

Use this page to view and edit the 802.1x configuration for each port.

Select a **Port(**s), then click the **Edit** button to make changes.

Search	~	Global Set	tings <mark>Po</mark>	rt Settings Aut	henticated Host						
Status	Ŭ,										C Refresh 🗹 Edit
Tools	~		Port	Mode	Reauthentication	Reauthentication Period	Quiet Period	Supplicant Period	Authorized Status	Guest VLAN	RADIUS VLAN Assign
0		\Box	1	Force_Authorized	Off	3600	60	30	Auth forceAuth	Off	On
Advanced	^		2	Force_Authorized	Off	3600	60	30	Auth initialize	Off	On
Neighbors			3	Force_Authorized	Off	3600	60	30	Auth forceAuth	Off	On
QoS 802.1X			4	Force_Authorized	Off	3600	60	30	Auth initialize	Off	On

- **Mode** Options include:
 - **Auto** The port only allows packets used for authentication and network discovery until the client is authenticated, then allows uninterrupted traffic.
 - Force unAuthorized The port remains unauthorized and ignores all attempts to authenticate a client.
 - Force Authorized (Default) The port behaves as if an authenticated client is connected.
- **Reauthentication** When enabled, a client that fails to authenticate cannot try again until the next period based on the reauthentication period.
- Reauthentication Period The amount of time, in seconds, the switch reauthenticates users to verify that only authorized users can stay online. Default: 3600
- Quiet Period The amount of time, in seconds, that the switch refuses authentication requests from a client that previously failed authentication.
 Default: 60
- Authorized Status Displays the current authorized status of the port.
- Supplicant Period The amount of time, in seconds, the switch waits to receive a response from a client before sending another request.
 Default: 30
- Guest VLAN Enable or disable the guest VLAN on the port.
 Default: Off

 RADIUS VLAN Assign — Also known as Dynamic VLAN Assignment or VLAN Steering. This is the RADIUS server authenticating the user also assigns the user a VLAN.
 Default: On

Authenticated Host

This page displays hosts that have connected and authenticated using 802.1x.

	Search 🗸	GI	lobal Settings	Port Settings	Authenticated Host				
	Status v								C ¹ Refresh
	Settings		User Name	Port	Session Time	Authenticate Method	MAC Address	Dynamic VLAN Cause	Dynamic VLAN
•	Advanced ^					No Data Av	vailable		
	Neighbors								
	QoS								
	802.1X								

Table field descriptions:

- User Name The name of the user configured on the RADIUS server.
- **Port** The switchport the user is authenticated on.
- Session Time The amount of time since the user was authenticated for the current session.
- Authenticate Mode The method used to authenticate the user.
- MAC Address The MAC address of the connected client port.
- **Dynamic VLAN Cause** Displays the method being used for host authentication.
- **Dynamic VLAN** Displays the VLAN the host has been assigned.

Authentication

Use this page to **Add**, **Edit**, or **Delete** a RADIUS server. The **Remote Authentication Dial**-**In User Service (RADIUS)** protocol provides central management for users connecting for network services.

Search 🗸	Radius Server						
Status ~							+ Add
"Settings ~							
🥙 Tools 🗸 🗸	Index	Server IP	Authorized Port	Key String	Timeout Reply	Retry	Action
Advanced ^	1	192.168.10.232	1812	*****	3	3	🕜 Edit 面 Delete
Neighbors							
QoS							
802.1X							
Authentication							

Add

Server IP	Authorized Port
IPv4	1812
Key String	Timeout Reply
	3
Retry	
3	
	Cancel Apply

Configurable settings include:

- Server IP The IPv4 address of the RADIUS server.
- **Authorized Port** The port to communicate with the RADIUS server.
- **Key String** Enter the authentication key required to connect with the RADIUS server.
- Timeout Reply The number of seconds the switch waits for a reply before it attempts to connect again.

Default: 3

×

 Retry — The number of attempts the switch makes to connect to the RADIUS server before it stops.
 Default: 3

Port Security

Use this page to limit the number of connected devices on a given port by limiting the total number of MAC addresses a port can identify.

Search 🗸	Port Sec	curity		
🔗 Status 🗸 🗸				
Settings ~				Edit Edit
🖉 Tools 🗸 🗸	•	Port	State	Max MAC Address
Advanced .	0	1	Off	0
Advanced ^		2	Off	0
Neighbors		3	Off	0
QoS		4	Off	0
802.1X		5	Off	0
Authentication		6	Off	0
Port Security		0	311	Ū

Select a **Port**(s), then click the **Edit** button to set limitations.

Edit	×
Port 2	
State	Max MAC Addue must be 1 ~ 256.
Enabled ~	0
	Cancel Apply

Note: The Max MAC address value must be between 1-256.

ACL

Access Control Lists (ACLS) make sure that only authorized users have access to specific resources and block unwanted attempts by filtering packets based on rules. ACLs are used to control traffic flow, restrict the contents of routing updates, decide which types of traffic to block or forward and provide network security.

MAC ACL

Use this page to add ACLs to the switch configuration. Click the **Add** button to create a new ACL.

Search Status Status Settings	• •	MAC ACL	MAC ACE	IPv4 ACL	IPv4 ACE	Port Binding		l	+ Add
Tools	~			Index			Name		Action
Advanced	^			1			Test	I	ຟີ Delete
Neighbors									
QoS									
802.1X									
Authentication									
Port Security									
ACL									

MAC ACE

Use this page to define **Access Control Entries (ACEs**) associated with each MAC ACL list. Use the ••• button to edit the table fields.

Click the **Add** button to create a new ACE. Click the **Edit** or **Delete** button under the Action column to change the ACE configuration.

atus ~	MAC ACL MAC	ACE IPv4 ACL	. IPv4 ACE	Port Binding				
~	When ACLs are e	enabled, the syste	em will Permit Al	by default.				+ Add
~		6	Antina	Destination		6		
~	ACL Name	Sequence	Action	Destination MAC	Destination MAC Mask	Source MAC	Actions	•
^	Test	1	Permit	Any	Any	Any	🗭 Edit <u> </u> Delete	

Add		×
ACL Name	~	
Sequence (Range: 1 - 214748364	7, 1 is first processed)	
Action	VLAN ID	
Permit ~	Empty is Any Source MAC Mask	
Empty is Any		
Destination MAC Empty is Any	Destination MAC Mask	
802.1p Value	Ethertype (Hex)	
Any ~	0600~FFFF	
	Cancel App	

- **ACL Name** Select an ACL to associate with the ACE.
- Sequence Range Enter a value for the ACE to be processed sequentially with the other ACEs. The smallest value is processed first.
- Action Select whether to permit or deny traffic that meets the set criteria.

- **VLAN ID** Enter the VLAN ID to monitor.
- **Source MAC** If desired, enter a Source MAC address to monitor. If the field is left blank all MAC addresses on the VLAN are monitored.
- Source MAC Mask Only available if a Source MAC address is defined. Enter a Source MAC mask to monitor for. Use this field to filter multiple addresses within a range.
- **Destination MAC** If desired, enter a Destination MAC address to monitor. If the field is left blank all MAC addresses on the VLAN are monitored.
- Destination MAC Mask Only available if a Destination MAC address is defined.
 Enter a Destination MAC mask to monitor for. Use this field to filter multiple addresses within a range.
- **802.1p Value** Enter an 802.1p to value to monitor.
- **Ethertype (Hex**) Typically left blank. A value restricts traffic using certain protocols.

IPv4 ACL

Use this page to create rules for incoming and outgoing traffic for specific IPv4 addresses. Click the **Add** button to add a new rule.

Search 🗸	MAC ACL	MAC ACE	IPv4 ACL	IPv4 ACE	Port Binding		
🕗 Status 🛛 🗸							+ Add
Settings ~							
Tools ~			Inde	x		Name	Action
Advanced ^			1			IPv4 Test	🗓 Delete
Neighbors							
QoS							
802.1X							
Authentication							
Port Security							
ACL							

IPV4 ACE

Use this page to define **Access Control Entries (ACEs**) associated with each IPv4 ACL list. Use the ••• button to edit the table fields.

Click the **Add** button to create a new ACE. Click the **Edit** or **Delete** button under the Action column to change the ACE configuration.

Search	~	MAC ACL MAC A	CE IPv4 ACL	IPv4 ACE P	ort Binding					
Status	~	When ACLs are en	abled the system	n will Permit All h	v default					+ Add
Settings	~	When Acts are en	abled, the system		y deladit.					I Add
🦉 Tools	~	ACL Name	Sequence	Action	Protocol	Destination IP	Destination IP Mask	Flag Set	Actions	
Advanced	~	IPv4 Test	1	Permit	Any	Any	Any	XXXXXX	🕜 Edit 🗎 Delete	
Neighbors										
QoS										
802.1X										
Authentication										
Port Security										
ACL										

Add		×
ACL Name		
IPv4 Test		~
Sequence (Range: 1 - 21474	8364	7, 1 is first processed)
Action		Type of Service
Permit	~	0 ~ 63
Destination IP		Destination IP Mask
Empty is Any		
Source IP		Source IP Mask
Empty is Any		
Destination Port Range		Source Port Range
Any	~	Any ~
Protocol		
Any	~	
Protocol list		Protocol ID
		Cancel Apply

- **ACL Name** Select an ACL to associate with the ACE.
- Sequence Range Enter a value for the ACE to be processed sequentially with the other ACEs. The smallest value is processed first.
- Action Select whether to permit or deny traffic that meets the set criteria.

- **Type of Service** Enter a DSCP index to monitor.
- Destination IP If desired, enter a Destination IPv4 address to monitor. If the field is left blank all IPv4 addresses on the VLAN are monitored.
- Destination IP Mask Only available if a Destination IPv4 address is defined.
 Enter a Destination IPv4 mask to monitor for. Use this field to filter multiple addresses within a range.
- **Source IP** If desired, enter a Source IPv4 address to monitor. If the field is left blank all IPv4 addresses on the VLAN are monitored.
- Source IP Mask Only available if a Source IPv4 address is defined. Enter a Source IPv4 mask to monitor for. Use this field to filter multiple addresses within a range.
- Destination Port Range Only available if the selected Protocol is port-based.
 Use the drop-down to select Single to enter a Destination Port to monitor.
- **Source Port Range** Only available if the selected Protocol is port-based. Use the drop-down to select **Single** to enter a Source Port to monitor.
- Protocol Select Any, from the Protocol List, or Protocol ID. These selections alter the selections below.
- Protocol list The Protocol must be set to Protocol List to select the protocol type to monitor.
- Protocol ID The Protocol must be set to Protocol ID to enter a protocol ID type to monitor.
- ICMP Only available if the selected Protocol is ICMP-based. Select Any, from the ICMP List, or the ICMP ID.
- ICMP list The Protocol must be set to ICMP List to select the ICMP type to monitor.
- ICMP ID The Protocol must be set to ICMP List to enter the ICMP ID to monitor.
- **ICMP Code** Enter the code value to monitor.

- **TCP Flags** Only available if the selected Protocol is TCP-based. Use the dropdowns to set the below TCP Flag types to monitor.
 - Urg
 - Ack
 - Psh
 - Rst
 - Syn
 - Fin

Port Binding

Use this page to assign MAC and IPv4 ACLs to specific ports. Select a **Port**(s), then click the **Edit** button to assign ACLs.

Search 🗸	MAC ACL	MAC ACE IPv4 ACL IPv	4 ACE Port Binding	
Status 🗸 🗸				☑ Edit
🕮 Settings 🛛 🗸 🗸	_			
Tools ~		Port	MAC ACL	IPv4 ACL
Advanced ^		1		
Neighbors		3		
QoS		4		
802.1X Authentication	•	5	Test	IPv4 Test
Port Security	•	6	Test	IPv4 Test
ACL		7		

DoS

Use this page to enable **Denial of Service (DOS)** Prevention.



SNMP

Simple Network Management Protocol (SNMP) is a Layer 7 protocol for managing and monitoring network equipment from a central SNMP manager.

Managed devices that support SNMP run their own agent software; the SNMP agent maintains a defined set of variables that are used to manage the switch. These objects are defined in a **Management Information Base (MIB)**.

The Araknis switch includes an SNMP agent that supports SNMP versions 1, 2c, and 3. This agent continuously monitors the status of the switch and the traffic passing through its ports. SNMP client software can access the switch SNMP agent through SNMP community strings. These community strings are used for authentication.

SNMPv3 provides additional security features that cover message integrity, authentication, encryption, and control user access to specific objects in the MIB.

Global Settings

Use this page to enable or disable SNMP and to enter an **Engine ID** or select the **default** option. Some equipment may ask for the Engine ID when prompted to use the switch as an SNMP server.

Search 🗸	Global Settin		Community List	Group List	Access List	View List	Target Parameters	Target Address	C Reset 🗸 Apply
Settings ~	Notify Settings								
Tools ~	State	🔵 Enabled 🛛 🤇	Disabled						
	Engine ID	8000b55303143	c348e749		default				
Advanced ^		(10~64 hex lette	rs, the length of the Er	ngine ID should	be even.)				
Neighbors									
QoS									
802.1X									
Authentication									
Port Security									
ACL									
DoS									
SNMP									

User List

Use this page to configure SNMP users. Click the **Add** button to create a new user.

Search 🗸	Global Settings	User List	Community List	Group List	Access List	View List	Target Parameters	Target Address	
🖲 Settings 🗸 🗸	Notify Settings								
Tools									+ Ac
Advanced ^	User M	lame	Privilege Mo	de	Auti	nenitication Pr	otocol	Encryption Protocol	Action
Neighbors	test	er	No authentica	tion		None		None	🗐 Delet
QoS 802.1X									
802.1X Authentication									
Port Security									
ACL									
DoS									
SNMP									

Add

User Name	Privilege Mode
	No authentication ~
Authenitication Protocol	Authenitication Password
MD5 ~	
Encryption Protocol	Encryption Key
DES_CBC ~	
	Cancel Apply

Configurable settings include:

- **User Name** Enter a user name for the user.
- **Privilege Mode** Use the drop-down to select one of the following:
 - **No authentication** No authentication is used.
 - Authentication SNMP messages are authenticated.
 - **Privilege** SNMP messages are encrypted.
- **Authentication Protocol** Select MD5 or SHA. The Privilege Mode must be set to Authentication to make a selection.

×

- Authentication Password Enter a password for user authentication.
- Encryption Protocol Select whether to use DES or AES encryption. The Privilege
 Mode must be set to Privilege to make a selection.
- Encryption Key Enter a key to use that is at least 8 characters long.

Community List

Use this page to create SNMP Communities. Click the **Add** button to create a new community. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

Search	~	Global Settings	User List	Community List	Group List	Access List	View List	Target Parameters	Target Address		
Status	~	Notify Settings									
Bettings	~										
Tools	~										+ Add
Advanced	^	Community Name			Security Name			Transport Tag		Action	
Neighbors			TestCorr	Im		tester			test	🗹 E	dit 🗊 Delete
QoS											
802.1X											
Authentication											
Port Security											
ACL											
DoS											
SNMP											

Add

Community Name	Security Name	
	None	~
Transport Tag		
	Canc	el Apply

Configurable settings include:

- **Community Name** Enter a name for the community.
- Security Name Select an SNMP user name to add to the Community, or none.
- **Transport Tag** Enter a tag value to compare with the other transport endpoints to identify requests from this community.

Group List

Use this page to create SNMP Groups. Click the **Add** button to create a new community. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

×

Search 🗸	Global Settings	User List	Community List	Group List	Access List	View List	Target Parameters	Target Address		
Settings ~	Notify Settings									
										+ Add
Tools ~							1			
Advanced ^		Group Name		See	curity Mode		Sec	urity Name	A	ction
Neighbors		Testing			v3			tester	ピ Edit	🗊 Delete
QoS										
802.1X										
Authentication										
Port Security										
ACL										
DoS										
SNMP										

Add		×
Group Name	Security Mode	
	v1	~
Security Name		
tester ~	ļ	
	Cancel	Apply

- **Group Name** Enter a name for the group.
- Security Mode Select SNMP version 1, 2c, or 3.
- Security Name Select an SNMP user.

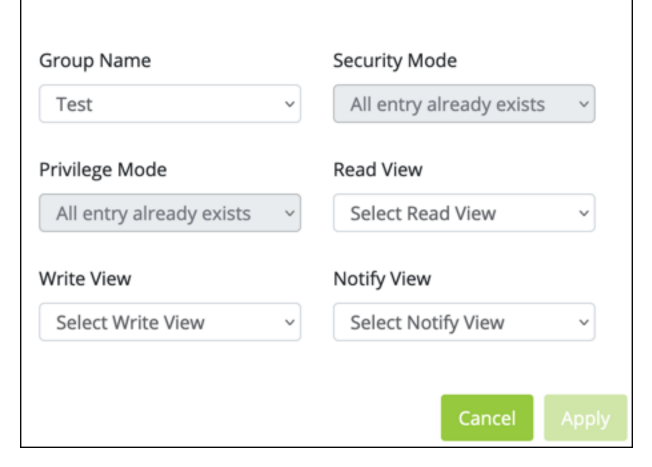
Access List

Use this page to create an Access List and apply it to an SNMP Group. Access Lists control which addresses can manage and monitor the switch.

Click the **Add** button to create a new community. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

Search	~	Global Settings	User List	Community List	Group List	Access List	View List	Target Parameters	Target Address	
Status	Not	tify Settings								
Settings	~									+ Add
Tools	~									T Au
Advanced	~	Group Nam	ne	Security Mode	Privile	ge Mode	Read Vie	w Write View	Notify View	Action
Neighbors		Test		v2c	Priv	vilege				🕜 Edit 🗎 Delet
QoS										
802.1X										
Authentication										
Port Security										
ACL										
DoS										
SNMP										

Add



×

Configurable settings include:

- **Group Name** Select a previously configured SNMP Group.
- **Security Mode** Follows the SNMP Group security mode.
- **Privilege Mode** Follows the SNMP User Privilege mode.

Note: Read, Write, and Notify View cannot be changed.

View List

Use this page to create **SNMP Views**, which are used as a mapping between SNMP scalar and tabular objects and the access rights configured for the View.

Click the **Add** button to create a new View. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

Search 🗸	Global Settings User List Notify Settings	Community List Group List	Access List View List Target Parameter	rs Target Address	
Settings ~	Notity Settings				
🖉 Tools 🗸 🗸					+ Add
Advanced ^	View Name	Subtree OID	Subtree Mask	View Type	Action
Neighbors	Test	1	1	Included	🕜 Edit 🔟 Delete
QoS					
802.1X					
Authentication					
Port Security					
ACL					
DoS					
SNMP					

Configurable settings include:

- **View Name** Enter a name for the View.
- Subtree OID Enter the Subtree Object Identifier (OID) value (must begin with a "."). This value identifies an MIB tree that will be granted or denied access by the SNMP manager.
- **Subtree Mask** Enter 0 (zero) for does not concern, or 1 for is concerned.
- **View Type** Select Included or Excluded.

Target Parameters

Use this page to create Target Parameters for use in generating messages. These parameters are referenced in the Target Address Table.

Click the **Add** button to create a new Target Parameter. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

Search	*	Global Settings	l Iser l ist	Community List	Group List	Access List	View List	Target Parameters	Target Address	
Status	~		OSCI LIST	community List	Group List	Access List		Turget i unaneters	Turget Address	
Settings	~	Notify Settings								
Tools	~									+ Add
Advanced	^	Target Parameter Name		Name	Message	Processing Mode	ı	Security Mode	Security Name	Privilege Mode
Neighbors			Test		v2c			v2c	tester	Authentication
QoS										
802.1X										
Authentication										
Port Security										
ACL										
DoS										
SNMP										

Add			×
Target Parameter Name		Message Processing Model	
		v1	·]
Security Mode		Security Name	
v1	~	None	
Privilege Mode			
No authentication	~		
		Cancel Ap	ply

- **Target Parameter Name** Enter a name for the parameter.
- Message Processing Model Select the SNMP version. 1, 2c, or 3.
- Security Mode Select SNMP v1, 2c, or 3.
- Security Name Select an SNMP user.
- **Privilege Mode** Select no authentication, authentication, or privilege.

Target Address

Use this page to create Target Addresses to receive notifications. Click the **Add** button to create a new Target Address. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

	Global Settings User List	Community List Gro	oup List Access List	View List	Target Parameter	rs Target Address	
Status	Notify Settings						
Tools	- -						
Advanced	A Target Address Na	ne IP Address	UDP port	Timeout	Retry	Tag Identifier	Target Parameter
Neighbors	TestAddress	192.168.10.4	5 162	15	3	tested	Test
QoS							
02.1X							
Authentication							
Port Security							
ACL							
DoS							

Add

Target Address Name	IP Address
char : 1 ~ 32	XXX.XXX.XXX
UDP port	Timeout
162	15
Retry	Tag Identifier
3	char : 1 ~ 20
Target Parameter	
Test ~	
	Cancel Apply

×

- **Target Address Name** Enter a name for the target.
- IP Address Enter an IP address for the target.
- **UDP Port** The UDP port to communicate on.

- **Timeout** The amount of time (in seconds) the switch will wait for a reply from the target before reattempting.
- **Retry** The number of times the switch will attempt to contact the target address.
- Target Identifier Enter a name to act as the target address's identifier.
- Target Parameter Select a Target parameter.

Notify Settings

Use this page to configure the notifications sent to the Target IP Address(es). Click the **Add** button to create a new notification. Use the **Edit** and **Delete** buttons under the Action column to change the configuration.

Search 🗸		User List Co	ommunity List	Group List	Access List	View List	Target Parameters	Target Address	5		
Status	Notify Settings										
Settings											+ Add
Tools	-										T Add
Advanced		Noti	fy Name			Tag le	dentifier	Noti	fy Туре	A	ction
Neighbors		Ara	knisTest			220	switch	т	raps	🕑 Edit	🗊 Delete
QoS											
802.1X											
Authentication											
Port Security											
ACL											
DoS											

Add

Notify Name	Tag Identifier
Notify Type	
Traps ~	
	Cancel Apply

×

- **Notify Name** Enter a name for the notifications.
- **Tag Identifier** Enter a name to act as the notification's identifier.
- Notify Type Select Trap or Inform:
 - **Trap** An SNMP message that notifies the host when an event occurs on the switch. This message is not acknowledged by the trap receiver.
 - Inform Only available for SNMP v2. An SNMP message that notifies the host when an event occurs on the switch. This message is acknowledged by the trap receiver.

Port Statistics

L2

Use this page to view Spanning Tree statistics for each port. You can select a **Port**(s) and click the **Clear** button to restart the data gathered.

Search Status Status Settings Tools	L2 802.1X S	ecurity Port e			C ^e Refresh 📮 Clear
Advanced ^		Port	RX BPDU	TX BPDU	Invalid BPDU
Neighbors		1	0	226800	0
QoS		2	0	0	0
802.1X		3	0	226803	0
Authentication		4	0	0	0
Port Security		5	0	8893	0
ACL		6	0	0	0
DoS		7	0	226792	0
SNMP		8	0	0	0
Port Statistics		9	0	0	0

802.1X Security

Use this page to view 802.1x statistics for each port. You can select a **Port**(s) and click the **Clear** button to restart the data gathered.

Search 🗸	L2	802.1	X Security	Port					
Status								C ^e Refre	sh 📮 Cle
Settings									
Tools			Port	TxReqId	TxReq	TxTotal	RxStart	RxLogoff	RxResplo
			1	0	0	0	0	0	0
Advanced ·			2	0	0	0	0	0	0
Neighbors			3	0	0	0	0	0	0
QoS			4	0	0	0	0	0	0
802.1X			5	0	0	0	0	0	0
Authentication			6	0	0	0	0	0	0
Port Security			7	0	0	0	0	0	0
ACL									
DoS		0	8	0	0	0	0	0	0
SNMP			9	0	0	0	0	0	0
Port Statistics			10	0	0	0	0	0	0

Port

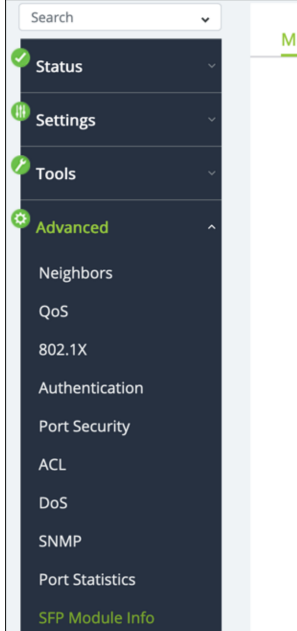
Use this page to view general statistics for each port. You can select a **Port**(s) and click the **Clear** button to restart the data gathered.

Search Status Seatings	L2	802.	IX Security	Port				C ^d Refree	sh 📮 Clear
Z Tools			Port	RXOctets	RXUcast	RXNUcast	RXDiscard	RXMcast	RXBcast
			1	386142988	1298875	438985	0	91359	347626
Advanced ^			2	0	0	0	0	0	0
Neighbors			3	26942757	219731	46171	0	46026	145
QoS			4	0	0	0	0	0	0
802.1X			5	33131472	305226	609	0	598	11
Authentication			6	0	0	0	0	0	0
Port Security			7	242334453	745764	16910	0	15583	1327
ACL			8	0	0		0	0	
DoS		0	8	0	0	0	0	U	0
SNMP			9	0	0	0	0	0	0
Port Statistics			10	0	0	0	0	0	0

SFP Module Info

Module

Use this page to view information about the SFP module in a specific port. Use the **Display Module Information in Port drop-down** to select the SFP module you want to see data for.



•	Module DDM	
~	Display Module Information in Port 49	~
	Connector Type	N/A
<u> </u>	10G Ethernet Compliance Codes	N/A
^	Ethernet Compliance Codes	N/A
	Extended Specification Compliance Codes	N/A
	Nominal Bit Rate	N/A
	Laser Wavelength	N/A
	Vendor OUI	N/A
	Vendor Name	N/A
	Part Number	N/A
	Revision Number	N/A
	Serial Number	N/A
	Date Code	N/A
	DDM Type	N/A

DDM

Use this page to view the SFP module's **Digital Diagnostic Monitoring (DDM)** from a specific port. Use the **Display Module Information in Port drop-down** to select the SFP module you want to see data for.

Search	~	Module
Status	~	Wodule
		Display N
Settings	~	Taranara
Tools	~	Tempera
Ø		Voltage
Advanced	^	Tx Laser
Neighbors		Tx Power
QoS		Rx Powe
802.1X		Tx Fault S
Authentication		Rx LOS S
Port Security		Alarm Fla
ACL		Warn Fla
DoS		
SNMP		
Port Statistics		
SFP Module Info		

Module DDM	
Display Module Information in Port	49 ~
Temperature	N/A
Voltage	N/A
Tx Laser Bias	N/A
Tx Power	N/A
Rx Power	N/A
Tx Fault State	N/A
Rx LOS State	N/A
Alarm Flag	N/A
Warn Flag	N/A

System Logs

Log Table

Use this page to review, refresh, download, or clear events recorded to the switch's log. There are separate tabs for events recorded to the RAM (temporary) and Flash (permanent) memory.

Search 🗸	Log Table	Global Settings Lo	ocal Logging F	Remote Logging	1
Status 🗸 🗸			00 0	00 0	,
Settings ~	RAM Fla	ash			
🖉 Tools 🗸 🗸	۹ 🗌		50 of 50) event(s)	Refresh 🛃 Download 📮 Clear
Advanced ~	ID	Time	Category	Severity	Message
System Log	1	2024 Feb 2 17:36:21	System	critical	Login successful.
	2	2024 Feb 2 17:25:36	System	critical	Login successful.
	3	2024 Feb 2 17:11:14	System	critical	Login successful.
	4	2024 Feb 2 17:11:08	System	critical	Attempt to login failed

Global Settings

Use this page to enable or disable logging.

Search 🗸	Log Table Global Settings Local Logging Remote Logging
Status	Logging Service O Enabled O Disabled
🖉 Tools 🗸 🗸	
Advanced	
System Log	

Local Logging

Use this page to select the type of events recorded to the RAM and Flash logs. Click the **Edit** button in the Action column of the Log row you wish to make changes to.

Search 🗸	Log Table Glob	al Settings	Local Logging	Remote Log	ging					
Settings ~	Target	EMERG	ALERT	CRIT	ERROR	WARNING	NOTICE	INFO	DEBUG	Action
	RAM	Yes	Yes	Yes	No	No	No	No	No	🖉 Edit
Tools	Flash	Yes	Yes	Yes	Yes	Yes	Yes	No	No	ピ Edit
🥺 Advanced 🛛 🗸 🗸										
System Log										

In the Edit window, select the **Event** type you'd like to change the state of (yes or no), then click **Apply**.

Edit			×
Target	Event		
RAM	CRITICAL		~
		Cancel	Apply

Remote Logging

Use this page to configure a remote server to record logs to. Click the **Add** button to configure a new server. Click the **Edit** button in the Action column of the server's row to make changes.

Search 🗸												
	Log Table Global Settir	ngs Local Logging	Remote	Logging								
Status												+ /
Settings	IP/Hostname	Server Port	EMERG	ALERT	CRIT	ERROR	WARNING	NOTICE	INFO	DEBUG	Facility	Act
Tools · Advanced ·	192.168.10.5	514	Yes	No	No	No	No	No	No	No	local0	ا ش D
System Log												
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Add											^	
P/Hostnam	e			Sei	ver	Port						
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Event				Fac	ility	,						
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EMERG												

- **IP/Hostname** Enter the IP address of the remote log server.
- Server Port Enter the port to communicate with the server.
- **Event** Select the event type you want to record. The default is EMERG(ency). To add more event types to log, apply the current configuration, then edit the server entry and select another event type, then click Apply.
- Facility Select the facility value for the remote logging event (local 0-7).
 Default: local 0