

	System Info	B 0 8
LSS2200-8P		
∧ System	Auto-Refresh	
System Info	System Config	
IP Settings	System Name	
IP Status	LSS2200-8P	System Contact
IP Statistics	System Location	Login Timeout (minutes) No Timeout 👻
Static Routes	Banner	
ARP	-: EOS :	O Limmi
NTP		
Diagnostics	System Time Note: Changing the system time will require relogging in.	
DHCP Relay	System Date System Time	System Timezone
DHCP Server	07/30/2023 D 02:08 AM O	итс
DHCP Snooping		
BLE	Version Info	
SSH Server	Hardware Rev	MAC Address 00:C0:F2:96:08
NEO		
		AN AN ANALY
		LINTRONIX

LSS2200-8P

Managed Layer 2 Gigabit Ethernet PoE++ Switch

(8) 10/100/1000Base-T IEEE 802.3bt + (2) 10G/5G/2.5G/1G SFP+ Multi-Gig Slots

Web User Guide

Part Number 33861 Revision D January 2024

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Revision History

Date	Rev.	Comments
6/6/23	С	FW v 1.7.0.0R5: Allow Web UI Admin users to change other users' passwords. Added REST server Deprecation warning for SSLContext. Fixed ConsoleFlow Configuration Editor. Added Web UI dialog for user to change their own password. Added ConsoleFlow support for LLDP Neighbor list. Restructured Port VLAN so Interfaces can be part of PVLAN in the IF config itself. Updated LLDP TxInterval and Holdtime in CLI and Web UI. Updated OpenWRT.
1/29/24	D	FW v 2.0.0.0R4: Change 'ConsoleFlow' to 'Percepxion' in Web UI, CLI, REST API and Logs. Add SSH Server, NFC enable, Syslog, Syslog Config, and Audit Log pages. Add User groups. Add Auto-Refresh button to Status pages. Change Help button operation. Add IP Settings field to ignore DNS servers offered thru DHCP. Add configurable Login timeout. Remove PoE Max power parameter from web UI. Add options to clear counters and auto-refresh the page on Port Statistics page. Add option to deselect / detach view from SNMPv3 user. Remove DHCPv6 as a VLAN protocol. Add disk icon for one button Save. System Information displays new PSE controller.

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1. Introduction

Product Description

The LSS2200-8P is a managed Layer 2+ Gigabit Ethernet switch offering eight (8) 1GBase-T interfaces with full IEEE 802.3bt 90W support, two (2) 10/5/2.5/1GBase-T multi-gigabit SFP+ slots, two (2) programmable Digital Input/Outputs with 12V power output, and one (1) RJ-45 console port. The switch features Near Field Communications (NFC) support for simplified transfer of pre-configuration onto units prior to powering up and dispatching to install sites through the LSS2200-8P Mobile App (see LSS2200-8P Mobile App User Guide for more information).

The LSS2200-8P switch offers 720W total PoE budget for powering LED lighting, high-powered security and surveillance cameras and other IP devices. Its small footprint and hardened temperature rating make it ideal for powering IP devices distributed throughout a building. The LSS2200-8P also incorporates Bluetooth Low Energy (BLE) for wireless CLI without requiring physical access to troubleshoot, configure or reset the device. Cloud management and APIs for integrating with building management systems make the switch very easy to deploy and manage. See the LSS2200-8P Install Guide for additional product information.

About This Manual

This manual gives specific information on how to operate and use the management functions of the switch via its Web browser. This manual is intended for use by network administrators who are responsible for operating and maintaining network equipment; it assumes a strong knowledge of Ethernet switch functions, the Internet Protocol (IP), and Hypertext Transfer Protocol (HTTP). Note that this manual may provide links to third party websites for which Lantronix is not responsible.

Related Manuals

- LSS2200-8P Quick Start Guide, 33859
- LSS2200-8P Install Guide, 33860
- LSS2200-8P Web User Guide, 33861
- LSS2200-8P CLI Reference, 33862
- LSS2200-8P REST API User Guide, 33863
- LSS2200-8P MobileApp User Guide, 33870
- Release Notes (revision specific)

Safety Information

Review the following Cautions and Warnings before starting to install the LSS2200-8P. Note that not all Cautions and Warnings apply to every switch environment and application.

Cautions and Warnings

Cautions indicate that there is the possibility of poor equipment performance or potential damage to the equipment. **Warnings** indicate that there is the possibility of injury to person.

Cautions and Warnings appear here and may appear throughout this manual where appropriate. Failure to read and understand the information identified by this symbol could result in poor equipment performance, damage to the equipment, or injury to persons.



Warning: Do not open the chassis - No field serviceable parts.

See the LSS2200-8P Install Guide for additional safety information.

2. Initial Switch Configuration

Connect and Sign In to the Switch Using a Web Browser

You can perform an initial configuration prior to power up using the NFC Configuration feature on the Mobile App (see LSS2200-8P Mobile App User Guide for more information). Or, after powering up the switch for the first time, you can perform the initial switch configuration using a web browser (you must use https://). For managing other switch features, see the Web User Guide section for details.

To begin the initial configuration stage, you must reconfigure your PC's IP address and subnet mask so as to make sure the PC can communicate with the switch. The switch default IP address is 192.168.60.1, so the PC needs a different IP address in that subnet, as described in step 2 in the procedure below. The initial Username is admin and the initial Password is Itrx-admin. You should change the password as soon as possible as the initial password is known to anyone who reads this manual. You can also change a user name or add new users.

Note: The switch factory default IP address is 192.168.60.1. The factory default Subnet Mask is 255.255.255.0.

Initial Switch Sign In Procedure:

1. Power up the PC that you will use for the initial configuration. Make sure the PC has the Ethernet RJ45 connector to be connected to the switch via standard Ethernet LAN cable.

2. Reconfigure the PC's IP address and Subnet Mask as below, so that it can communicate with the switch. The method to change the PC's IP address varies by operating system.

3. Power up the switch to be initially configured and wait until it has finished its start-up processes. Startup is complete when the Power LED changes from flashing green to solid green.

4. Connect the PC to any port on the switch using a standard Ethernet cable, and check the port LED on the switch to make sure the link status of the PC is OK.

5. Run your Web browser on the PC; enter the factory default IP address to access the switch's Web UI. If your PC is configured correctly, the switch Sign in page displays as shown below.

6
Sign in
Username *
admin
- Deseword *
·····
SIGN IN
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6

: Click to Show the Login text.

: Click to Hide the Login text. Added at FW v 2.0.0.0R4.

If you do not see the above login page, perform these steps:

- Refresh the web page.
- Check to ensure use of a secure https:// address.
- Check to see if there is an IP conflict issue.
- Clear browser cookies and temporary internet files.
- Check your PC settings again and repeat step 2.

6. Enter the factory default username (admin) and password (ltrx-admin) in the Login page and click "Login" to log into the switch. Note that you must use HTTPS:// in web browsers.

When you log in to the Web UI for the first time you are taken to a screen with four entry fields (username, password, new password, confirm password). After you enter the correct default username and password and valid new passwords (minimum length 6 characters) and if the confirm password matches the new password and then click Apply, the password will change and you can log in normally. You can't access anything else on the Web UI until you pass this screen.

Messages: *Incorrect Login and/or Password* displays if the entered Username or Password was entered. **1.** Click OK to clear the message. **2.** Re-enter the correct Username and Password and continue operation.

Update Password

After a successful initial login, you are prompted to change the password as shown and described below. Note that all fields are required.

Username * : Enter the current Username.

Password * : Enter the current Password.

New Password * : Enter the new Password; this must be at least 6 characters..

Confirm New Password * : Enter the new Password again; it must match the previous entry.

Click SIGN IN when all fields are complete.

After a successful initial login, it is recommended that you save to startup (`copy running-config startup-config`). Otherwise the Update Password page will display again after a Reboot.

a					
Update Password					
Username *					
Password *					
New Password *					
Confirm New Password *					
SIGN IN					
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3. Web User Interface (Web UI) Operation

Menu System Overview

The switch supports three different user levels:

- **Admin**: User has full access to any and all Web UI functions.
- **Config**: User can view data and perform config commands to set parameters.
- Read Only: User can view (read) information but cannot configure (write) new or edit existing parameters.

Main Menu item	Admin user	Config user	Read Only user		
System	System Info IP Settings IP Status IP Statistics Static Routes ARP NTP Diagnostics DHCP Relay DHCP Server DHCP Snooping BLE SSH Server NFC Manage Users	System Info IP Settings IP Status IP Statistics Static Routes ARP NTP Diagnostics DHCP Relay DHCP Relay DHCP Server DHCP Snooping BLE SSH Server NFC	System Info IP Settings IP Status IP Statistics Static Routes ARP NTP Diagnostics DHCP Relay DHCP Relay DHCP Server DHCP Snooping BLE SSH Server NFC		
Port Config Port Status Port Statistics PVLAN Config Port VLAN Config Port Mirroring Port Security Virtual Cable Test Digital IO LLDP Spanning Tree QoS MAC Address Table		Port Config Port Status Port Statistics PVLAN Config Port VLAN Config Port Mirroring Port Security Virtual Cable Test Digital IO LLDP Spanning Tree QoS MAC Address Table DDMI	Port Config Port Status Port Statistics PVLAN Config Port VLAN Config Port Mirroring Port Security Virtual Cable Test Digital IO LLDP Spanning Tree QoS MAC Address Table		
PoE Management	PoE Status PoE Config PoE Auto Power Reset PoE Scheduler	PoE Status PoE Config PoE Auto Power Reset PoE Scheduler	PoE Status PoE Config PoE Auto Power Reset PoE Scheduler		
SNMP	SNMP SNMPv2 Communities SNMPv3 Users SNMPv3 View	SNMP SNMPv2 Communities SNMPv3 Users SNMPv3 View	SNMP SNMPv2 Communities SNMPv3 Users SNMPv3 View		
Notifications	Alarms Alarm Config Syslog Syslog Config Audit Log	Alarms Alarm Config Syslog Config	Alarms Alarm Config Syslog Config		
Maintenance	Backup Restore Save startup-config Factory Defaults Firmware Update Reboot	Backup Restore Save startup-config Reboot	None		
Percepxion	Status, Config, Connection 1,2	Status, Config, Connection 1,2	Status, Config, Connection 1, 2		
Lantronix Provision Manager	Configuration, Status	Configuration, Status	Configuration, Status		

-

Webpage Controls and Messages

: disk icon at the top of the page; clicking it is equivalent to 'copy running-config startup-config'. This button lets you store config changes without needing to go to the firmware pages. Added at FW V2.0.0.0R4.





: **Profile** icon: click to go to User Settings > Profile where you can change the password.



Logout icon: Click to log out of the switch user interface; the Login page displays.

Page-specific controls: Typically these affect some portion of data on the current page, such as adding or deleting a table entry. For example, on the `Add Logical Interface` button on the System > IP Settings page click the button to add a row to the IP Settings table.

Auto-Refresh : Automatic refresh off (default).

Auto-Refresh (: Automatic refresh on; the webpage is updated every 3 seconds.

Apply: Click to save webpage settings to running-config.

Cancel: Click to cancel webpage settings.

Pop-up messages : These widgets are pop-up messages showing progress of a reguest or results from a response. Pop-up messages clear automatically after displaying for about 5 seconds:

Applying Changes	Applying Changes: Wait for the changes to be applied then continue.
Success X	Success: The changes were successfully applied; continue operation.
Error	Error: The changes were not applied; retry the operation.

Error Logging in. Failed to fetch: The Sign-in attempt failed. Click the OK button to clear the message, re-enter the correct Username and Password, then continue operation. If the message displays again, contact your network administrator.

System

This menu section lets you set and view system-level parameters such as System, IP, Static Routes, ARP, NTP, Diagnostics, and DHCP.

System > System Info

The System Info page lets you set and view System-level parameters. This is the startup page that displays after a successful Login.

	System Info					D ?	8
LSS2200-8P	Auto-Refresh						
System Info	Sustam Config						
IP Settings IP Status	System Name LSS2200-8P				System Contact		_
IP Statistics	System Location				Login Timeout (minutes) No Timeout	-	r
Static Routes	Banner						
ARP	: EOS :						-
NTP	System Time						
Diagnostics	Note: Changing the syst	em time wi	Il require relogging in				
DHCP Relay	System Date	en une wi	System Time		System Timezone		
DHCP Server	08/30/2023		08:13 PM	Ŀ	UTC	-	r
DHCP Snooping							
BLE	Version Info Hardware Rev				MAC Address		
SSH Server	DAB				00:C0:F2:96:08:C0		
NFC	Serial Number 00C0F29608C0				Firmware Version 2.0.0.0R3		
wanage Users							

Parameter descriptions:

System Config:

System Name: Enter a specific name for the switch system or use the default system name (*LSS220-8P*). The field accepts both'_' (underscore) and '.' (period or dot character), but no space character.

System Contact: Enter any desired contact information; the default is blank. The field accepts '_' (underscore) character, the '.' (period or dot character), and space character.

System Location: Enter some location information; the default is blank. The field accepts '_' (underscore) character, the '.' (period or dot character), and space character.

Login Timeout (minutes): Select the amount of inactivity time before the switch automatically logs you out. Valid timeout values are 1, 2, 3, 4, 5, 10, 20, 30, 40, 50, 60 minutes and No Timeout. The default is 1 minute.

Banner: Enter a CLI login banner message for the switch system or use the default banner (--: EOS :--).

System Time: Note: Changing the system date or time will require relogging in.

System Date: Enter a system date or click the icon and select one. The format is mm/dd/yyyy.

System Time: Enter a system time or click the icon and select one. The format is *hh:mm AM* or *PM*. **Note** that changing the System Time requires logging in to the Web UI or REST API clients again. Changing system time does not affect open CLI sessions. Changing system time manually via any interface may cause open Web UI and REST API client sessions to close because they use a time-dependent web token. The default is UTC. Universal Time Coordinated / Universal Coordinated Time is the successor to Greenwich Mean Time (GMT).

System Timezone: Select a specific Timezone at the dropdown or use the default Timezone (*UTC*). **Note**: NTP is set to on by default (for Percepxion). You must manually set the Timezone. See System > NTP on page 21. **Note**: Changing the system time will require relogging in.

Version Info:

Hardware Rev: Displays the switch hardware version (e.g., DAB).

MAC Address: Displays the switch MAC address in the format 11:22:33:44:55:66.

Serial Number: Displays the serial number assigned to this switch. The serial number is the last 12 digits of the switch MAC address (e.g., *00C0F29600B0*).

Firmware Version: Displays the current switch firmware version (e.g., 2.0.0.0R4).

<u>CPU</u>: Displays current CPU usage as a percentage (Current, 5 mins, and 15 minute increments).

	System Info					•	? 6
LSS2200-8P							
∧ System	CPU						
System Info	Current 30.60 %	5 min 30.8	; 9%		15 mins 30.66%		
IP Settings	Memory						
IP Status	Total Memory 915.098 MB			Avaliable Memory 283.562 MB			
Static Routes	Temperature						
ARP	42.92		С				
NTP	Power						
Diagnostics	Voltage	Curre	nt		Power		
DHCP Relay	56.22	V 0.11		A	6.18		W
DHCP Server	Telnet						
DHCP Snooping				Warning: Non-secure	Telnet State is enabled	l. Device is vul	nerable to
BLE	Enabled		Ŧ	Cleartext Transmissic SSH, then disable Tel	on of Sensitive Informa net.	tion. Setup an	d verify
SSH Server							
NFC							Apply
Manage Users		Copyrig	nt © 2023 Lantro	nix Inc. All rights reserve	ed.		

Memory:

Total Memory: Displays the total memory currently used in MB.

Available Memory: Displays the total available memory in MB (e.g., 416.602 MB).

Temperature: Displays the temperature of the switch CPU (in °C).

Power: Displays the existing voltage in Volts, current in Amps, and power in `Watts.

<u>Telnet</u>: At the dropdown select *Enabled* to enable Telnet operation. The default is Telnet operation *Disabled*. When you select Enabled, a message displays: *Warning: Non-secure Telnet State is enabled. Device is vulnerable to Cleartext Transmission of Sensitive Information. Setup and verify SSH, then disable Telnet.*

Buttons:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

Apply: Click to save webpage settings to running-config.

Messages:

409 Error: Cannot set local time with clock source set to NTP Note: Changing the system time will require relogging in. Data not available

System > IP Settings

The IP Settings page lets you set and view IP parameters. By default, this page displays one VLAN (*VLAN1*). **Note**: The IP Settings page shows only configured IP addresses. IP addresses received from a DHCP server are displayed on the "IP Status" web page. The initial IP Settings page is shown below.

	IP Settings						? 8
LSS2200-8P							
∧ System			IPv4	IPv4		lanore Peer	
System Info	Interface	Protocol	Address	Netmask	DNS	DNS	Delete
IP Settings	VLAN1	Static 👻	192.168.60	255.255.25		Disabled 👻	î
IP Status							
IP Statistics					Cancel	Add Logical Interfac	e Apply
Static Routes							
		(Copyright © 2023 Lantro	onix Inc. All rights	reserved.		

Parameter descriptions:

Interface: Displays the name of a configured VLAN interface (VLAN1).

Protocol: At the dropdown select the protocol to use for the VLAN1 interface:

Static: Use a static protocol for VLAN1. The default is *Static*. Make this VLAN a static VLAN. A static VLAN is a group of ports designated by the switch as belonging to the same broadcast domain (i.e., all ports carrying traffic for a specific subnet address belong to the same VLAN). Using a static VLAN lets you group users by logical function instead of by physical location. This is a widely used method due to small administration overhead and security.

Protocol

Static DHCP

DHCP: Use DHCP for VLAN1. This selection lets you configure multiple DHCP pools on the DHCP server and assign a DHCP pool to each VLAN. The VLAN ID is automatically determined using DHCP Option 43 (Vendor Specific Info).

IPv4 Address: Enter a valid IPv4 address.

IPv4 Netmask: Enter a valid IPv4 netmask.

DNS: Enter a valid DNS server name or IP address. The "DNS" field takes a list of zero or more IP addresses. Examples: [] or ['192.168.11.2'] or ['192.168.60.101', '192.168.11.2']. In the Web UI you must enclose the DNS value in square brackets for the request.

Ignore Peer DNS: Select Enabled to configure a VLAN to ignore DNS servers offered through DHCP. The default is Disabled (allow DNS servers offered through DHCP). Added at FW v 2.0.0.0R4.

Delete: Click the icon to remove the unsaved entry from the table.

Buttons:

Cancel: Click to cancel webpage settings.

Add Logical Interface: Click to add a row to the IP Settings table.

Apply: Click to save webpage settings to running-config.

Message: 409 Error: Configured IP Network (192.168.60.1/255.255.255.0) conflicts with existing network on interface VLAN 1.

Adding a VLAN

Click the Add Logical Interface button to add and configure another VLAN on the New Logical Port Config page:

	New Logical Port Config	8 9 8
LSS2200-8P		
∧ System	VLAN 1	
System Info	Protocol	
IP Settings	Static	
IP Status	IPv4 Address	
IP Statistics		
Static Routes	IPv4 Netmask	
ARP		
NTP	Ignore Peer DNS	
Diagnostics	Disabled	·
DHCP Relay		
		Cancel

Parameter descriptions:

VLAN: Select a VLAN ID in the range of 2-4094.

Protocol: At the dropdown select the desired protocol for this VLAN:

Static: Make this VLAN a static VLAN. A static VLAN is a group of ports designated by the switch as belonging to the same broadcast domain (i.e., all ports carrying traffic for a specific subnet address belong to the same VLAN). Using a static VLAN lets you group users by logical function instead of by physical location. This is a widely used method due to small administration overhead and security. This is the default setting.

Static DHCP

DHCP: Use DHCPv4 as the protocol for this VLAN. This selection lets you configure multiple DHCP pools on the DHCP server and assign a DHCP pool to each VLAN. The VLAN ID is automatically determined using DHCP Option 43 (Vendor Specific Info).

IPv4 Address: Enter a valid IPv4 address.

IPv4 Netmask: Enter a valid IPv4 netmask.

DNS: Enter a valid DNS server name or IP address.

Ignore Peer DNS: Select Enabled to configure a VLAN to ignore DNS servers offered through DHCP. The default is Disabled (allow DNS servers offered through DHCP). Added at FW v 2.0.0.0R4.

Message: 409 Error: Configured IP Network (192.168.60.1/255.255.255.0) conflicts with existing network on interface VLAN 1.

Deleting a VLAN

Delete: Click the **i** icon in the Delete column of a row to delete the instance from the table and the system.

System > IP Status

The IP Status page displays current switch Internet Protocol status information. The IP Status fields are read-only.

	IP Status				8 9 8
LSS2200-8P					
∧ System	Auto-Refresh				
System Info					
IP Settings	Port Name	IP Address	MTU	State	MAC Address
IP Status	VLAN1	192.168.60.1/24	10240	UP	00:C0:F2:96:08:C1
IP Statistics					
Static Routes		Copyright ©	2023 Lantronix Inc	. All rights reserved.	

Parameter descriptions:

Port Name: Displays the name of the port; *VLAN 1* by default.

IP Address: Displays the IP address (e.g., 192.168.10.50).

MTU: Displays the maximum transmission units (e.g., 10240 bytes).

State: Displays the operational state (*UP* or *DOWN*)

MAC Address: Displays the MAC address in the format 11:22:33:44:55:66.

System > IP Statistics

The IP Statistics page displays the current Internet Protocol statistics. The IP statistics fields are read-only.

	IP Statistics	5						? 8
LSS2200-8P								
∧ System	Auto-Refre	esh						
System Info								
IP Settings	Name	Direction	Bytes	Packets	Multicast	Errors	Dropped	Overrun
IP Status	VLAN1	Rx	37925306	406024	75182	0	12240	0
IP Statistics		Тх	37925306	406024	N/A	0	12240	N/A
Static Routes								
			Copyright ©	2023 Lantronix	Inc. All rights res	erved.		

Parameter descriptions:

Name: Displays the assigned port name (e.g., VLAN1).

Direction: Displays whether the direction is Receive (*Rx*) or Transmit (*Tx*).

Bytes: Displays the number of bytes received or transmitted.

Packets: Displays the number of packets received or transmitted.

Multicast: Displays the number of multicast packets received or transmitted.

Errors: Displays the number of errored packets received or transmitted.

Dropped: Displays the number of dropped packets received or transmitted.

Overrun: Displays the number of overrun packets received or transmitted.

Controls:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

System > Static Routes

This page lets you enter new or view existing Static Routes. A static route is a pre-determined pathway that a packet must travel to reach a specific host or network. Static routing uses a manually-configured routing entry instead of information from dynamic routing traffic.

The static routing table is defined by configuration. Each entry specifies the addresses to route (IP address and subnet), the IP address of the next hop gateway and a metric. The route is selected by finding the most specific matching route in the table (longest prefix match). If there are routes that are equally specific, the one with the lowest metric is chosen.

	Static Routes	\$			
LSS2200-8P					
∧ System	Name	Interface Target IP v	vith subnet mask	Gateway	Remove
System Info					
IP Settings			+ ADD ROW	1	
IP Status					
IP Statistics	Status				
Static Routes	Interface	Target IP	Gateway	Route MTU	Route Metric
ARP	VLAN1	192.168.60.0/24	0.0.0.0	1500	0
NTP					
Diagnostics					Cancel Apply
DHCP Relay		Copyright ©	2023 Lantronix Inc.	All rights reserved.	

Adding a Static Route

Click the + ADD ROW icon to display a new row to configure a new Static Route:

	Static Routes				8 9 8
LSS2200-8P					
∧ System	Name	Interface	Target IP with subnet	mask Gateway	Remove
System Info					
IP Settings		· · · · · · · · · · · · · · · · · · ·			Î
IP Status					
IP Statistics					
Static Routes	Status				
ARP					
NTP	Interface	Target IP	Gateway	Route MTU	Route Metric
Diagnostics	VLAN1	192.168.60.0/24	0.0.0.0	1500	0
DHCP Relay					
DHCP Server					Cancel Apply
DHCP Snooping		Copyright ©	2023 Lantronix Inc. A	All rights reserved.	

Parameter descriptions:

Name: Enter a name for the new Static Route to be added. Valid characters are a-z, A-Z, and 0-9.

Interface: Enter a new Static Route interface or view an existing Static Route interface (e.g., VLAN1).

Target IP with subnet mask: Enter a new Static Route target IP address or view an existing Static Route target IP address (e.g., *192.168.10.0/24*).

Gateway: Enter a new Gateway IP address or view an existing Gateway IP address in the format 0.0.0.0.

Route MTU: Enter a new or view an existing Route Maximum Transmission Units. This is the size of the largest protocol data unit (PDU) that can be communicated in one network layer transaction. The switch supports up to 10,240 byte packets.

Route Metric: Indicates the cost of a route. If multiple routes exist to a given destination network ID, the route metric decides which route is to be taken. The route with the lowest metric is the preferred route.

Remove: Click the licon in the Remove column of a row to delete the instance from the table and the system.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Deleting a Static Route

Click the Remove icon () on the row of the static route to be deleted. Only routes that were added manually can be deleted. Routes that are automatically created when creating a VLAN cannot be deleted manually; they are deleted when the VLAN is deleted.

Example:

LANTRONIX	Static Routes				Success X
LSS2200-8P					
✓ System ✓ Port Management	Name	Interface	Target IP with subnet mask	Gateway	Remove
✓ PoE Management	static	VLAN30	- 40.0.0/8	30.0.0.2	
✓ SNMP✓ Notifications			+ ADD ROW		
✓ Maintenance	Status				
ConsoleFlow Lantronix Provision Manager	Interface	Target IP	Gateway	Route MTU	Route Metric
	VLAN20	20.0.0/8	0.0.0.0	1500	0
	VLAN30	30.0.0/8	0.0.0.0	1500	0
	VLAN30	40.0.0/8	30.0.0.2	1500	0
	VLAN100	100.0.0/8	0.0.0.0	1500	0
		100 1/0 /0 0/01		4700	*

Interface

System > ARP

The Address Resolution Protocol page displays current ARP parameters. ARP is a layer 2 protocol used to map MAC addresses to IP addresses. The fields are read-only.

The Address Resolution Protocol (ARP) is a communication protocol used for discovering the link layer address, such as a MAC address, associated with a given internet layer address, typically an IPv4 address. This mapping is a critical function in the Internet Protocol suite.

	ARP				8 9 8
LSS2200-8P					
∧ System	Auto-Refresh				
System Info					
IP Settings	IP ADDR	HW Address	Device	Router	State
IP Status	192.168.60.101	38:F3:AB:EF:83:92	VLAN1	No	REACHABLE
IP Statistics					
Static Routes		Copyright ©	2023 Lantronix Inc.	. All rights reserved.	

Parameter descriptions:

IP ADDR: Displays the current switch IP address (e.g., 192.168.10.99).

HW Address: The discovered hardware (MAC) address in the format 11:22:33:44:55:66.

Device: The device name of the local switch interface reporting this ARP entry (e.g., *eth1.1*).

Router: Indicates whether the discovered device is a router (Yes or No).

State: Displays the current ARP state (e.g., *REACHABLE*, *DELAY*, *STALE*). ARP states are listed and described below.

ARP Cache Entry State	Meaning
PERMANENT	Never expires; never verified
NOARP	Normal expiration; never verified
REACHABLE	Normal expiration
STALE	Still usable; needs verification
DELAY	Schedule ARP request; needs verification
PROBE	Sending ARP request
INCOMPLETE	First ARP request sent
FAILED	No response received

Controls:

Auto-Refresh: Click to automatically update the webpage every 3 seconds.

System > NTP

The NTP page lets you view and set Network Timing Protocol parameters. NTP is an internet protocol used to synchronize with computer clock time sources in a network. **Note**: NTP is set to 'On' by default (for Percepsion). You must manually set the Timezone on the System Info page.

LANTRONIX 1	NTP Servers		B ? 8
LSS2200-8P			
∧ System	Admin State		
System Info	Enabled		
IP Settings			
IP Status	Name	Address	Remove
IP Statistics	pool.ntp.org	pool.ntp.org	
Static Routes			
ARP		+ ADD ROW	
NTP			Cancel Apply
Diagnostics		Copyright © 2023 Lantronix Inc. All rights reserved.	

Adding an NTP Server

Click the + ADD ROW icon to display a new row to configure a new NTP Server:

	NTP Servers		69
LSS2200-8P			
∧ System	Admin State Enabled		•
System Info			
IP Settings			
IP Status	Name	Address	Remove
IP Statistics	pool.ntp.org	pool.ntp.org	
Static Routes			
ARP			-
NTP		+ ADD ROW	
Diagnostics			
DHCP Relay			Cancel Apply
DHCP Server		Copyright © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

Name: The name of the organization providing the NTP service (e.g., pool.ntp.org).

Address: The IP address or domain name of the NTP service.

Deleting an NTP Server

Remove: Click the *system* icon in the Remove column of a row to delete the instance from the table and the system.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

System > Diagnostics

LANTRONIX	Diagnostics		B 0 8
LSS2200-8P			
∧ System	Ping		
System Info	Host	Count	_
IP Settings			Ping
IP Status			
IP Statistics			
Static Routes	NS Lookup		
ARP	Host		NS Lookup
NTP			
Diagnostics			
DHCP Relay	Trace Route		
DHCP Server			
DHCP Snooping	Host	Interface	Trace Route
BLE			
SSH Server			
NFC			Clear
Manage Users		Copyright © 2023 Lantronix Inc. All rig	ghts reserved.

The Diagnostics page provides access to Ping, NS Lookup, and Traceroute functions.

Ping parameters:

Host: Enter the ping host IP address or Fully Qualified Domain Name.

Interface: Select an interface to be pinged.

Count: Select the number of pings to be sent.

Ping: Click the Ping button to begin the Ping process.

Sample Ping output:

PING 192.168.60.1 (192.168.60.1) from 192.168.60.1: 56 data bytes 64 bytes from 192.168.60.1: seq=0 ttl=64 time=0.232 ms 64 bytes from 192.168.60.1: seq=1 ttl=64 time=0.244 ms

--- 192.168.60.1 ping statistics ---2 packets transmitted, 2 packets received, 0% packet loss round-trip min/avg/max = 0.232/0.238/0.244 ms

Ping Messages:

ping: can't set multicast source interface ping: bad address 'undefined' ping: bad address 'BobB'

NS Lookup parameters:

Host: Enter the nslookup host IP address or Fully Qualified Domain Name.

NS Lookup: Click the NS Lookup button to begin the Name Server Lookup process.

Messages: *** Can't find BobB: No answer

Traceroute parameters:

Host: Enter the Traceroute host IP address or Fully Qualified Domain Name.

Interface: Enter an interface to be traced. This must be a VLAN interface (e.g., VLAN100).

Traceroute: Click the Traceroute button to begin the traceroute process.

Messages: traceroute: can't bind to interface G1/1: No such device

Buttons:

Clear: Click to clear the results of the previous operation(s). The switch caches results from each operation so they can be polled. Results must be cleared before the same operation can be run again.

Sample traceroute output:

traceroute: can't bind to interface vlan1: No such device traceroute to 192.168.60.1 (192.168.60.1), 30 hops max, 46 byte packets 1 192.168.60.1 (192.168.60.1) 0.037 ms 0.019 ms 0.011 ms

System > DHCP Relay

The DHCP Relay page lets you enable and configure DHCP Relay parameters. A DHCP relay agent is a host or router that forwards DHCP packets between clients and servers when the server is on a different network.

	DHCP Relay	B ? B
LSS2200-8P		
∧ System	Enabled Disabled	•
System Info		
IP Settings	Relay Address	
IP Status	Relay Interface	
IP Statistics		
Static Routes	Server Address	
ARP	Sarvar Interface	
NTP		
Diagnostics		Cancel Apply
DHCP Relay	Copyright © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

Enabled: At the dropdown select Enabled. The default is DHCP Relay disabled.

Relay Address: Enter the DHCP Relay address or FQDN (Fully Qualified Domain Name).

Relay Interface: Enter the DHCP Relay interface.

Server Address: Enter the DHCP Relay server IP address. or FQDN (Fully Qualified Domain Name).

Server Interface: Enter the DHCP Relay server interface.

Buttons:

Cancel: Click to ignore any webpage changes. **Apply**: Click to save webpage settings to running-config.

Messages:

400 Error: Input payload validation failed 409 Error: Invalid input – Interface AAAA does not exist RLYINTERFACE: 'G1/1' does not match '[A-Z][A-Z0-9_](1.13)[A-Z0-9]' SRVINTERFACE: 'G1/3' does not match '[A-Z][A-Z0-9_](1.13)[A-Z0-9]'

System > DHCP Server

Adding a DHCP Server

The DHCP Server page lets you view and set basic and advanced DHCP server parameters.

The IPv4 address for the switch can be obtained via DHCP Server for VLAN 1. To manually configure an IP address, you must change the switch's default settings to values that are compatible with your network. You may also need to establish a default gateway between the switch and management stations that exist on another network segment.

On the default page, click the + ADD ROW icon to display a new page to configure a new DHCP Server:

LSS2200-8P System Server Name Domain Name System Info IP Settings Authoritative Duration Units IP Status Listen Addresses Remove
System System Info IP Settings IP Status IP Statistics Listen Addresses Remove
System Info IP Settings IP Status IP Status IP Statistics Listen Addresses Remove
IP Settings IP Status IP Statistics Listen Addresses Remove
IP Status Authoritative Duration Units IP Statistics Listen Addresses Remove
IP Statistics Listen Addresses Remove
Static Routes
ARP + ADD ROW
NTP Ranges Table
Diagnostics
DHCP Relay Start IP End IP Netmask Broadcast Vendor Class User Class Address Address Address Identifier Identifier
DHCP Server
DHCP Snooping + ADD ROW
BLE
SSH Server DNS Servers Remove NTP Servers Remove
NFC + ADD ROW + ADD ROW + ADD ROW
Manage Users
✓ Port Management Show Advanced Settings ✓
✓ PoE Management
✓ SNMP Cancel App

Parameter descriptions:

Server Name: Enter the name of the DHCP server.

Domain Name: Enter the domain name for the DHCP server.

Authoritative: At the dropdown select *Enabled* or *Disabled*. With a DHCP server configured as authoritative, the server will respond with DHCP ACK or NACK as appropriate for all the received DHCP REQUEST and DHCP

INFORM packets belonging to the subnet. Non-authoritative DHCP INFORM packets received from the clients on a non-authoritative pool will be ignored.

Duration: DHCP Lease Time; the amount of time that a network device can use an IP Address in a network.

Units: At the dropdown select Days, Hours or Minutes as the unit of measure for the Duration parameter.

Listen Address: Enter the valid IPv4 IP address of the "listener". A DHCP server listens to UDP port 67 and dynamically assigns IP addresses and other network parameters to DHCP clients.

Remove: Click the *signal content in the Remove column of a row to delete the instance from the table and the system.*

<u>Ranges Table</u>: Click the + ADD ROW icon to display a new row to configure DHCP server range parameters:

Ranges Tabl	e							
Start IP Address	End IP Address	Netmask	Broadcast	Vendor Class Identifier	User Class Identifier	Duration	Units	Remove
						1	Days 👻	Î
				+ ADD ROW				

Start IP Address: Enter a valid IPv4 starting IP address.

End IP Address: Enter a valid IPv4 ending IP address.

Netmask: Enter a valid IPv4 netmask.

Broadcast: Enter the broadcast DHCP server IP address.

Vendor Class Identifier: Enter the class identifier option to be used by DHCP clients to identify the type and configuration of a DHCP client. Vendor Classes typically assign vendor-specific options to clients that share a common vendor type.

User Class Identifier: A DHCP client class is a common way to differentiate and classify devices on your network based on specific configuration criteria. This classification lets you assign a specific configuration of DHCP options to any subset of DHCP clients you define. User Classes assign DHCP options to a group of clients that require similar configuration.

Duration: DHCP Lease Time; enter the amount of time that a network device can use an IP Address in a network (e.g., 4 days, 3 hours, or 2 minutes).

Units: At the dropdown select Days (0-365), Hours (0-365) or Minutes (0-365) as the unit of measure for the Duration parameter.

Remove: Click the *licon* in the Remove column of a row to delete the instance from the table and the system.

Default Router	Remove	DNS Servers	Remove	NTP Servers	Remove
	Î		Î		Î
+ ADD RO	w	+ ADD	ROW	+ ADD	ROW

<u>Router / DNS / NTP Table</u>: Click the + ADD ROW icon to display a new row to configure additional parameters:

Default Router: Enter the default router IP address (optional).

Remove: Click the *licon* in the Remove column of a row to delete the instance.

DNS Servers: Enter one or more DNS server IP addresses (optional).

Remove: Click the **l**icon in the Remove column of a row to delete the instance.

NTP Servers: Enter one or more NTP server IP address(es) (optional).

Remove: Click the *signal contempose* is the Remove column of a row to delete the instance.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Messages:

400 Error: Input payload validation failed 400 Error: Invalid input – DHCP Server undefined already exists RLYINTERFACE: 'G1/1' does not match '[A-Z][A-Z0-9_]{1.13}[A-Z0-9]' SRVINTERFACE: 'G1/3' does not match '[A-Z][A-Z0-9_]{1.13}[A-Z0-9]'

DHCP Server Advanced Settings

Show Advanced Settings: Click to display additional DHCP Server sections and parameters (shown below). **Hide Advanced Settings**: Click to hide the additional DHCP Server sections and parameters.

LANTRONIX	DHCP Server		B 9 8
LSS2200-8P			
∧ System	Server Name	Domain Name	
System Info			
IP Settings			
IP Status	Authoritative	 Duration 	Units -
IP Statistics	Listen Addresses	R	emove
Static Routes			
ARP		+ ADD ROW	
NTP	Ranges Table		
Diagnostics			
DHCP Relay	Start IP End IP Netr Address Address	ask Broadcast Vendor Class User Identifier Identi	Class Duration Units Remove ifier
DHCP Server			
DHCP Snooping		+ ADD ROW	
BLE			
SSH Server	Default Router Remove	DNS Servers Remove	NTP Servers Remove
NFC	+ ADD ROW	+ ADD ROW	+ ADD ROW
Manage Users			
✓ Port Management		Show Advanced Settings 🗸	
✓ PoE Management			
✓ SNMP			Cancel Apply

Parameter descriptions:

<u>Client ID Table</u>: Click the + ADD ROW icon to display client ID parameters to configure:

Client ID: Enter the client ID.

IP Address: Enter a valid IPv4 IP address.

Hostname: Enter the host name or a valid IPv4 IP address.

Duration: Enter or select the desired lease duration (0-365).

Units: At the dropdown select the units of measure to use (Days, Hours, or Minutes).

Remove: Click the *icon* in the Remove column of a row to delete the instance.

Host MAC Table: Click the + ADD ROW icon to display Host MAC parameters to configure:

MAC Address: Enter a MAC address in the format 11:22:33:44:55:66).

IP Address: Enter a valid IPv4 IP address.

Hostname: Enter the host name or a valid IPv4 IP address.

Duration: Enter or select the desired lease duration (0-365).

Units: At the dropdown select the units of measure to use (Days, Hours, or Minutes).

Remove: Click the **l**icon in the Remove column of a row to delete the instance.

NIS Servers:

NIS Servers	Remove
	+ ADD ROW

Click the + ADD ROW icon to display a new row to configure additional parameters:

NIS	ervers	Remove
		Î
	+ ADD ROW	

NIS Servers: Enter a valid IPv4 IP address.

Remove: Click the **l** icon in the Remove column of a row to delete the instance.

		NetBIOS Name Servers	Remove
		+ ADD	ROW
NIS Domain Name	Neti	3IOS Scope	
NetBIOS Node Type	·		

<u>NetBIOS table</u>: Click the + ADD ROW icon to display a new row to configure additional parameters:

NetBIOS Name Servers: Enter a valid NetBIOS Name Server in IPv4 format.

NIS Domain Name: Enter a valid IPv4 IP address.

NetBIOS Scope: The NetBIOS scope identifier sets the NetBIOS domain. Only users with equivalent scope identifiers can communicate with each other.

NetBIOS Node Type: At the dropdown select one of the four node types:	MaiDIOC Made Tone
Broadcast: b-node: broadcast of the name asking for IP.	Broadcast
Peer-to-Peer : p-node: peer-to-peer using NBNS (NetBIOS Name Service) such as WINS (Windows Internet Name Service).	Peer-to-Peer
<i>Mixed</i> : m-node: mix of b and p, defaults to b-node, if that fails uses p-node resolution.	Mixed
Hybrid : h-node: hybrid of b and p, defaults to p-node, if that fails uses b-node resolution.	Hybrid

Remove: Click the licon in the Remove column of a row to delete the instance.

NIS Server IP Address: Enter a valid IPv4 IP address.

Remove: Click the licon in the Remove column of a row to delete the instance.

Microsoft DHCP client using NetBIOS

A Microsoft DHCP client using the NetBIOS protocol must contact a WINS server for name resolution. A WINS server is a Microsoft Windows-based server running the Windows Internet Name Service (WINS) that can accept NetBIOS name registrations and queries. How WINS works on a network is determined by the node type set for a client. The node type defines how name services work. WINS clients can be one of four node types:

- B-Node (Broadcast Node): Broadcast messages are used to register and resolve names. Computers that need to resolve a name broadcast a message to every host on the local network, requesting the IP address for a computer name. Best for small networks.
- P-Node (Peer-to-Peer Node): WINS servers are used to register and resolve computer names to Internet Protocol (IP) addresses. Computers that need to resolve a name send a query message to the server and the server responds. Best if you want to eliminate broadcasts. In some cases, however, resources might not be seen as available if the WINS server isn't updated by the computer providing the resources.
- M-Node (Mixed Node): A combination of B-Node and P-Node. WINS clients first try to use broadcasts for name resolution. If this fails, the clients then try using a WINS server. Still means much broadcast traffic.
- H-Node (Hybrid Node): A combination of B-Node and P-Node. WINS clients first try to use a WINS server for name resolution. If this fails, the clients then try broadcasts for name resolution. Best for most networks that use WINS servers because it reduces broadcast traffic.

Options table: Click the + ADD ROW icon to display a new row to configure DHCP option parameters (shown below left):

Option Number: Enter the desired DHCP option number.

Option Value: Enter the desired DHCP option value.

Remove: Click the licon in the Remove column of a row to delete the instance.

Options			Vendor		
Option Number	Option Value	Remove	Vendor Class ID	Value	Remove
1					
	+ ADD ROW			+ ADD ROW	
					Cancel Apply

<u>Vendor table</u>: Click the + ADD ROW icon to display a new row to configure DHCP vendor parameters (shown above right):

Vendor Class ID: Enter the desired DHCP vendor class identifier. Using the vendor class identifier allows DHCP administrators to assign vendor-specific DHCP options to devices without running the risk of duplicating options within the DHCP scope. For example, it allows an organization to supply separate DHCP option 43 values to different vendor devices.

Value: Enter the desired DHCP vendor class value. See the IANA DHCP Options webpage.

Remove: Click the **l**icon in the Remove column of a row to delete the instance.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Modify an Existing DHCP Server

1. At the DHCP Server page click the Modify button:

, System Info	DHCP Server	88
IP Settings)
IP Status	Server Name	
IP Statistics	\frown	
Static Routes	DhcpSrvr Modify	Delete
ARP		
NTP	DhcpSrvr-Corp Modify	Delete
Diagnostics	+ ADD	BOW
DHCP Relay		
DHCP Server	Copyright © 2023 Lantronix	Inc. All rights reserved.

2. Modify the desired parameters. See above for parameter descriptions.

System Info	DHCP Server							•	?	
IP Settings										
IP Status	Server Name DhcpSrvr				Domain Name DhcpDom1					
IP Statistics										
Static Routes	Authoritative Enabled		*	Duration 10		Units Minutes				*
ARP										
NTP	Listen Addresses					Remove				
Diagnostics					+ ADD ROW					
DHCP Relay										
DHCP Server	Ranges Table									
DHCP Snooping	Start IP Address	End IP Address	Netmask	Broadcast	Vendor Class Identifier	User Class Identifier	Duration	Units	Remove	2
BLE										
SSH Server					+ ADD ROW					
NFC										
Manage Users	Default Router	Remove		DNS Servers	Remove	NTP Servers		Remove		
ort Management							1 400	DOW		
oE Management		+ ADD ROW			+ ADD ROW		+ ADD	ROW		
NMP				ch	ow Advanced Settings M					
lotifications					on Autonoca octilinga 🔹					
laintenance								Canc	el A	pply

3. Click the Apply button when done.

Delete an Existing DHCP Server

1. At the DHCP Server page click the Delete button:

System Info	DHCP Server		B 9 9
IP Settings			
IP Status	Server Name		
IP Statistics			
Static Routes	DhcpSrvr	Modify	lete
ARP			
NTP	DicpSrvr-Corp	Modify	lete
Diagnostics		+ ADD ROW	
DHCP Relay			
DHCP Server		Copyright © 2023 Lantronix Inc. All rights reserved.	

2. Wait for the delete process to successfully complete:

System Info	DHCP Server		Success	×
IP Settings				
IP Status	Server Name			
IP Statistics				
Static Routes	DhcpSrvr-Corp	Modify	Delete	
ARP				
NTP				
Diagnostics		Copyright © 2023 Lantronix Inc. All rights res	erved.	

System > DHCP Snooping

The DHCP Snooping page lets you globally enable and disable DHCP snooping, and also configure each switch port as Trusted or Untrusted. DHCP Snooping is disabled by default, and all switch ports are set to 'Untrusted' by default.

DHCP snooping is a series of techniques applied to improve the security of a DHCP infrastructure. DHCP servers allocate IP addresses to clients on a LAN. DHCP snooping can be configured on LAN switches to exclude rogue DHCP servers and remove malicious or malformed DHCP traffic. Additionally, information on hosts which have successfully completed a DHCP transaction is saved in a database of bindings which may then be used by other security or accounting features.

	DHCP Snooping		B ? B
LSS2200-8P			
∧ System	Enabled		
System Info			
IP Settings			
IP Status	Port	Trusted	
IP Statistics	GigabitEthernet 1/1	Untrusted	<u> </u>
Static Routes	GigabitEthernet 1/2	Untrusted	·
ARP	CigobitEthorpot 1/2	Untrusted	
NTP			
Diagnostics	GigabitEthernet 1/4	Untrusted	
DHCP Relay	GigabitEthernet 1/5	Untrusted	•
DHCP Server	GigabitEthernet 1/6	Untrusted	•
DHCP Snooping			
BLE	GigabitEthernet 1/7	Untrusted	•
SSH Server	GigabitEthernet 1/8	Untrusted	▼
NFC			
Manage Users	10GigabitEthernet 1/1	Untrusted	· ·
✓ Port Management	10GigabitEthernet 1/2	Untrusted	•
✓ PoE Management			
✓ SNMP			Cancel Apply

Parameter descriptions:

Enabled: At the dropdown select Enabled to globally enable DHCP snooping. The default is Disabled.

Port: A row displays for each configurable port.

Trusted: At the dropdown select Trusted or Untrusted for each port. The default is Untrusted.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

System > BLE

This page lets you set BLE (Bluetooth Low Energy) parameters.

This page provides BLE information for wireless CLI access via the MobileApp. (The switch also has a dedicated RJ-45 port for traditional CLI access.) The integrated BLE Radio allows remote access to the switch for troubleshooting and changing settings, reducing time and effort related to console cables and ladders or scissor lifts. Bluetooth Low Energy (BLE) allows remote access to alarm information or to read or change equipment settings without requiring physical access.

	BLE	896
LSS2200-8P		
∧ System	Firmware Version	
System Info	BLE MAC Address	
IP Settings	D0:CF:5E:96:FC:72	
IP Status		
IP Statistics	Broadcast Disabled	v
Static Routes	Connection State	
ARP	BLE Disconnected	Disconnect
NTP		
Diagnostics		Apply
	Copyright © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

Firmware Version: Displays the current version of BLE (e.g., LN BLE 1.0.4 or Not Available)

BLE MAC Address: Displays the current MAC address of the BLE device. Similar to MAC address for LAN connected devices, Bluetooth devices have an identity address for each device. A Bluetooth address is a 48-bit value that uniquely identifies a Bluetooth device. It is also referred to as a Bluetooth MAC address.

Broadcast: At the dropdown select Enabled or Disabled for BLE broadcast. The default is Disabled.

Connection State: Displays the current BLE Connection state (BLE Connected or BLE Disconnected).

Buttons:

Disconnect: With BLE in Connected state, click the button to Disconnect from BLE.

Apply: Click to save webpage settings to running-config.

Messages:

400 Error: Invalid input – DHCP Server undefined already exists
System > SSH Server

This page lets you set and view Secure Shell Protocol (SSH) parameters. Added at FW v 2.0.0.0R4.

SSH is a cryptographic network protocol for running network services securely over an unsecured network. SSH uses public-key cryptography to authenticate the remote computer and allow it to authenticate the user, if necessary.

sshd (OpenSSH Daemon) is the daemon program for ssh. It provides secure encrypted communications between two untrusted hosts over an insecure network. sshd listens for connections from clients. It forks a new daemon for each incoming connection. The forked daemons handle key exchange, encryption, authentication, command execution, and data exchange.

	SSH Server		8 9 6
LSS2200-8P			
∧ System	SSHD Status	SSH Version	
Ourtern Infe	running	2	
System info	SSHD Enabled	Login Wait Time (Se	econds)
IP Settings	Enabled	- 120	
IP Status	Max Auth Tries	Max Startups	
ii Status	10	10	
IP Statistics			
Static Routes			Apply
ARP		Copyright © 2023 Lantronix Inc. All rights res	served.

Parameter descriptions:

SSHD Status: Displays the current SSH Daemon status (e.g., running or inactive).

SSH Version: Displays the current SSH version (SSH v2).

SSHD Enabled: Select the desired SSH Daemon state (*Enabled* or *Disabled*). The default is Enabled.

Login Wait Time (Seconds): Set the amount of time to wait for an SSH login attempt to succeed. The SSH server disconnects after this time if the user has not successfully logged in. The valid range is 1 - 600 seconds. The default is 120 seconds.

Max Auth Tries: Specify the maximum number of attempts to authenticate permitted per connection. Once the number of failures reaches half this value, additional failures are logged. The valid range is 4 - 20 attempts. The default is 10 tries.

Max Startups: Specify the maximum number of concurrent unauthenticated connections to the SSH daemon. The valid range is 2 - 16 attempts. The default is 10 tries.

Buttons:

Apply: Click to save webpage settings to running-config.

Messages:

this must be a `number` type, but the final value was: `NaN` (cast from the value `""`).

System > NFC

This page lets you enable or disable Near Field Communications (NFC). Added at FW v 2.0.0.0R4.

NFC simplifies installation in situations where more than one switch is being installed, since a range of IP addresses can be designated to configure multiple switches at one time.

NFC is a form of contactless communication between devices like smartphones or tablets. Contactless communication allows a user to wave the smartphone over a NFC compatible device to send information without needing to touch the devices together or go through multiple steps setting up a connection. NFC technology lets smartphones and other enabled devices communicate with other devices with an NFC tag.

Note that anti-virus and password protection are recommended for NFC operation. The NFC module is NFC Forum Type 2 Tag Compliant and ISO/IEC 14443A Compliant.

	NFC	89
LSS2200-8P		
∧ System	NFC Enabled	-
System Info		
IP Settings		Apply
IP Status	Copyright © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

NFC Enabled: At the dropdown select either Enabled or Disabled as the state of NFC. The default is NFC Enabled.

Buttons:

Apply: Click to save webpage settings to running-config.

System > Manage Users

This page lets you add, modify, and delete switch users. By default, one user (named admin) is enabled:

	Manage Users				? 8
LSS2200-8P					
∧ System					
System Info	Add User				
IP Settings	Username	Enabled	Group	Modify User	Remove
IP Status					
IP Statistics	admin	Enabled	admin	\$	
Static Routes					
		Copyright © 2023	Lantronix Inc. All rig	hts reserved.	

Parameter descriptions:

Username: Displays a row for each user name.

Enabled: Displays the user's current status (e.g., Enabled or Disabled).

Group: Displays the user's assigned group (read only, admin, or config):

Read Only: This user can view (read) information but cannot configure (write) new or edit existing parameters. A Read Only user can only use show commands to view data and cannot perform config commands.

Config: This user can perform show commands to view data and perform Web UI config functions and CLI commands to set parameters.

Admin: This user has full access to any and all Web UI menu items and CLI commands.

Modify User: Click the [©] icon to display the Modify User page (see below).

Remove: Click the licon in the Remove column of a row to delete the instance.

Read Only

Config

Admin

Add a New User

Click the Add User button to display the Add User dialog. **Note**: only users in the Admin group are allowed to add, modify and delete user accounts. If the current user is not in the Admin group and tries to add, modify or delete a user, the web session is immediately closed, and no user account request is sent to the switch.

	Manage Users	? 8
LSS2200-8P		
∧ System		
System Info	Add User	
IP Settings	Add User Modify User	Remove
IP Status	Vew Username JeffS	
IP Statistics	Password Password	Ī
Static Routes		
ARP	Confirm Password	
NTP	Enabled	
Diagnostics	Enabled	
DHCP Relay	Group Read Only	
DHCP Server		
DHCP Snooping	Back Add User	

Parameter descriptions:

New Username: Enter the new user's username.

Password: Enter the new user's password. Follow your organization's policy for password strength.

• View the password characters as you type them.

 $\overset{}{\sim}$: Hide the password characters as you type them.

Confirm Password: Enter the new user's password again. It must match the previous Password entry.

Enabled: At the dropdown select Enabled to enable the new user.

Group: At the dropdown select the group that this new user should belong to:

Read Only: This user can view (read) information but cannot configure (write) new or edit existing parameters. A Read Only user can only use show commands to view data; cannot perform config commands.

Read Only Config

Admin

Config: This user can perform show commands to view data and perform config commands to set parameters.

Admin: This user has full access to any and all CLI commands.

Buttons:

Back: Click to return to the Add User page without saving changes to this page.

Add User: Click to add the new user to the system.

Modify an Existing User

1. At the Manage Users page click the Modify icon (***) of the user to modify:

NTP	Manage Users			•	?
Diagnostics					
DHCP Relay	Add User				
DHCP Server					
DHCP Snooping	Username	Enabled	Group	Modify User	Remove
BLE	admin	Enabled	admin	\$	Î
SSH Server					
NFC	PLM1	Enabled	admin	\$	Î
Manage Users	TaskCupst	Fachlad	randanlu		=
Port Management	TechSuppt	Enabled	reauoniy	÷	
oE Management					

2. At the Settings page, change the selected User's parameters as desired (Username, Password, Enabled, and Group).

NTP	Manage Users	8 9 8	
Diagnostics			
DHCP Relay	Add User		
DHCP Server	Carrier (- Test Carrier		
DHCP Snooping	Settings for rechsuppt	Modify User Remove	
BLE	TechSuppt	¢ =	
SSH Server	Ohan an Daawaad		
NFC		¢ i	
Manage Users	Enabled -		
✓ Port Management	Group	¢ 1	
✓ PoE Management	Head Uniy		
✓ SNMP	Back Apply		
✓ Notifications			

- 3. Click the Apply button when done.
- 4. Click the Back button to go back to the Manage Users page and verify the changes.

Remove a User

1. At the Manage Users page click the Remove icon () of the user to modify:

NTP	^	Manage Users			•	? 8
Diagnostics						
DHCP Relay		Add User				
DHCP Server						
DHCP Snooping	Ľ.	Username	Enabled	Group	Modify User	Remove
BLE	l	admin	Enabled	admin	\$	Û
SSH Server	L					\frown
NFC	l	PLM1	Enabled	admin	\$	
Manage Users	L	TashCuppt	Enchlod	raadaalu	~	=
✓ Port Management		recisuppt	Enabled	reauoniy	ų.	
✓ PoE Management			Conviriant @ 2022	Lontroniu Ing. All rights rad	arvad	

2. At the Manage Users page, verify that the selected user was successfully deleted from the table.

NTP	Manage Users				×
Diagnostics	-				-
DHCP Relay	Add User				
DHCP Server					
DHCP Snooping	Username	Enabled	Group	Modify User	Remove
BLE	admin	Enabled	admin	\$	Ē
SSH Server					
NFC	TechSuppt	Enabled	readonly	\$	Ĩ
Manage Users					
Port Management		Copyright © 2023	Lantronix Inc. All rights re	served.	

Port Management

This main menu section lets you configure various port functions.

Port Management > Port Config

The Port Config page lets you enable and configure GbE and SFP port parameters.

	Port Config					• •
LSS2200-8P						
System	Port Name	Admin State	Description	Speed	Flow Ctrl	Jumbo Frame
Port Management	GigabitEthernet 1/1	Enabled 👻		Auto 👻	None 👻	Disabled 👻
Port Config	OinsteidEth surset 1 (0	Freehland		A	Nega	Dischlad
Port Status	GigabitEthernet 1/2	Enabled		Auto 👻	None 👻	
Port Statistics	GigabitEthernet 1/3	Enabled 👻		Auto 👻	None 🔻	Disabled 👻
PVLAN Config	GigabitEthernet 1/4	Enabled 👻		Auto 👻	None 👻	Disabled 👻
Port VLAN Config						
Port Mirroring	GigabitEthernet 1/5	Enabled 👻		Auto 👻	None 💌	Disabled 👻
Port Security	GigabitEthernet 1/6	Enabled 👻		Auto 👻	None 👻	Disabled 👻
Virtual Cable Test	GigabitEthernet 1/7	Enabled 👻		Auto 👻	None 👻	Disabled 👻
Digital IO	GigabitEthernet 1/8	Enabled 👻		Auto 👻	None 👻	Disabled 👻
LLDP						
Spanning Tree						
QoS	SFP Ports					
Mac Address Table	Port Name	Admin State	Description	SFP Mode	Flow Ctrl	Jumbo Frame
DDMI	10GigabitEthernet 1/1	Enabled 👻		10G-BASE-R 👻	None 👻	Disabled 👻
PoE Management	10GigabitEthernet 1/2	Enabled 👻		10G-BASE-R 👻	None 👻	Disabled 👻
SNMP						
Notifications						
Maintenance						Cancel App
		C	copyright © 2023 Lantronix	Inc. All rights reserved.		

Parameter descriptions:

Port Name: The name of the port. Displays *GigabitEthernet 1/1-1/8* for GbE (copper) ports and *10GigabitEthernet 1/1-1/2* for SFP ports.

Admin State: At the dropdown select Enabled or Disabled for each port. The default is Enabled.

Description: Entry field for optional description of each port.

Speed: At the dropdown select the desired speed for each port. The options are *Auto*, *10 Mbps Half Duplex*, *10 Mbps Full Duplex*, *100 Mbps Half Duplex*, *100 Mbps Full Duplex*, and *1000 Mbps Full Duplex*. The default is *Auto* (Auto-negotiation).

Flow Ctrl: At the dropdown select the desired flow control setting for each port. The options are *None* (default), *Rx Ctrl*, *Tx Ctrl*, and *RX Tx Ctrl*. (*None* indicates no flow control, *Rx Ctrl* indicates Receive flow control, *Tx Ctrl* indicates Transmit flow control, and *RX Tx Ctrl* indicates Receive and Transmit flow control.)

Jumbo Frame: At the dropdown select Enabled or Disabled for jumbo frames support on copper ports. The max frame size is 10k bytes.

SFP Ports:

Port Name: Displays 10GigabitEthernet 1/1-1/2 for SFP ports.

Admin State: At the dropdown select *Enabled* or *Disabled* for each port. All ports are *Enabled* by default.

Description: Entry field for optional description of each port.

SFP Mode: At the dropdown select one of these SFP port operating modes:

1000BASE-X: Use Gigabit Ethernet (GbE) mode for transmission over fiber. Standards that apply include 1000BASE-LX, 1000BASE-SX, 1000BASE-BX10 1000BASE-LX10, and also the non-standard -ZX and -EX.

SGMII: Use Serial Gigabit Media-Independent Interface mode. SGMII is a variant of MII used for Gigabit Ethernet, but it can also carry 10/100 Mbps Ethernet.

2500BASE-X: Use 2.5Gbps SFP mode in a 2.5Gbps Ethernet network over optical fiber for telecom, enterprise, and other high-performance requirements.

5G-BASE-R: Use 5 Gigabit Ethernet mode over optical fiber.

10G-BASE-R: Use 10 Gigabit Ethernet mode over full-duplex point-to-point links (default). Sharedmedium CSMA/CD operation was not carried over from previous Ethernet standards, so half-duplex operation does not exist in 10GbE environments. Default setting.

USXGMII: Use Universal Serial 10GE Media Independent Interface mode for Multi-Gigabit operation at 10M/100M/1G/2.5G/5G/10G bps. USXGMII mode is only used when P #9 and/or P #10 are set to the expansion port and the 2x10GBase-T expansion card (future release) is installed. If detected, this mode will be selected automatically by the software. When using the TN-SFP-10G-T, the port mode should be set to 10GBase-R.

Flow Ctrl: At the dropdown select the desired flow control setting for each port. The options are:

None: indicates no flow control (default setting).	
Rx Ctrl : indicates Receive flow control,	None
<i>Tx Ctrl</i> : indicates Transmit flow control,	Rx Ctrl
RX Tx Ctrl : indicates Receive and Transmit flow control.	Tx Ctrl
Jumbo Frame: At the dropdown select Enabled or Disabled for jumbo frames support on SFP (fiber)	RxTx Ctrl
ports. The max frame size is tok bytes, the default setting is <i>Disabled</i> .	

Buttons:

Cancel: Click to ignore changes to webpage settings.

Apply: Click to save changes to webpage settings to running-config.

Speed	
Auto	
10 Mbps Half Duplex	
10 Mbps Full Duplex	
100 Mbps Half Duplex	
100 Mbps Full Duplex	
1000 Mbps Full Duplex	



None
Rx Ctrl
Tx Ctrl
RxTx Ctrl

1000BASE-X

2500BASE-X

5G-BASE-R

10G-BASE-R

USXGMII

Flow Ctrl

SGMII

Port Management > Port Status

The Port Status page displays the port status parameters set at the Port Management > Port Config webpage.

	Port Status							6	? 8
LSS2200-8P									
✔ System	Auto-Refresh								
∧ Port Management									
Port Config	Port Name	Admin State	Link	Speed		Duplex	Flow Ctrl	Auto	Jumbo Frame
Port Status	GigabitEthernet 1/1	Enabled	Up	1	Gbps	full	None	Enabled	Disabled
Port Statistics							******************************		
PVLAN Config	GigabitEthernet 1/2	Enabled	Up	1	Gbps	full	None	Enabled	Disabled
Port VLAN Config	GigabitEthernet 1/3	Enabled	Down	N/A		N/A	N/A	Enabled	Disabled
Port Mirroring Port Security	GigabitEthernet 1/4	Enabled	Up	100	Mbps	full	None	Enabled	Disabled
Virtual Cable Test	GigabitEthernet 1/5	Enabled	Down	N/A		N/A	N/A	Enabled	Disabled
Digital IO	GigabitEthernet 1/6	Enabled	Up	100	Mbps	full	None	Enabled	Disabled
Spanning Tree	GigabitEthernet 1/7	Enabled	Down	N/A		N/A	N/A	Enabled	Disabled
QoS	GigabitEthernet 1/8	Enabled	Down	N/A		N/A	N/A	Enabled	Disabled
Mac Address Table	10GigabitEthernet 1/1	Enabled	Down	N/A		N/A	N/A	N/A	Disabled
DDMI	10GigabitEthernet 1/2	Enabled	Down	N/A		N/A	N/A	N/A	Disabled
✓ SNMP									

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Parameter descriptions:

Port Name: Displays the name of the port: *GigabitEthernet 1/1-1/8* for GbE (copper) ports and *10GigabitEthernet 1/1-1/2* for SFP ports.

Admin State: Displays the administrative state (Enabled or Disabled) for each port.

Link: Displays the current link state for each port (Up or Down).

Speed: Displays the selected speed for each port (e.g., *100 Mbps FDX*, *1000 Mbps HDX*, *1000 Mbps FDX*, *Auto*, or *N*/*A*).

Duplex: Displays the duplex mode setting set by the Speed setting on the Port Config page (*half* indicates Half Duplex and *full* indicates Full Duplex).

Flow Ctrl: Displays the desired flow control setting for each port. The options are *N/A* (Not Applicable), *None* (default), Rx Ctrl, *Tx Ctrl*, and *RX Tx Ctrl*. (*None* indicates no flow control, *Rx Ctrl* indicates Receive flow control, *Tx Ctrl* indicates Transmit flow control, and *RX Tx Ctrl* indicates Receive and Transmit flow control.)

Auto: Displays *Enabled* if the port has *Auto* configuration set on the Port Config page. Otherwise displays *Disabled* or *N*/*A* (Not Applicable).

Jumbo Frame: Displays the current selection (*Enabled* or *Disabled*) for jumbo frames support for all ports. The default is *Disabled*.

Controls:

Auto-Refresh: Click to automatically update the webpage every 3 seconds.

Port Management > Port Statistics

The Port Statistics page displays transmit and receive statistics for each switch port.

	Port Statistics							•	? 9
LSS2200-8P									
✓ System	Auto-Refresh								
∧ Port Management									
Port Config	Port Name		Bytes	Unicast	Broadcast	Multicast	Discards	Errors	Pause
Port Status	GigabitEthernet 1/1	Rx	56,041,410	39,829	409,874	90,776	0	0	0
Port Statistics		Тх	18,600,450	20,954	3,420	10,209	0	0	0
PVLAN Config	GigabitEthernet 1/2	Rx	3,146,868	8,904	286	2,526	0	0	0
Port VLAN Config		Тх	69,521,297	47,409	409,495	97,375	0	0	0
Port Mirroring	GigabitEthernet 1/3	Rx	0	0	0	0	0	0	0
Port Security		Тх	0	0	0	0	0	0	0
Virtual Cable Test	GigabitEthernet 1/4	Rx	4,529,887	3,995	3,085	3,810	0	0	0
Digital IO		Tu	50 165 000	06 700	410.017	07100	0	0	
LLDP		IX	58,165,320	30,722	410,217	97,182	U	U	0
Spanning Tree	GigabitEthernet 1/5	Rx	0	0	0	0	0	0	0
QoS		Тх	0	0	0	0	0	0	0
Mac Address Table	GigabitEthernet 1/6	Rx	13,402,117	16,065	49	3,873	0	0	0
DDMI		Тх	58,524,010	38,957	413,258	97,119	0	0	0
✓ PoE Management	GigabitEthernet 1/7	Rx	0	0	0	0	0	0	0

Parameter descriptions:

Port Name: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Bytes: The number of bytes Rx (received) and Tx (transmitted) on the interface, including framing characters.

Unicast: The number of unicast packets received from and delivered to a higher-layer protocol.

Broadcast: The number of broadcast packets received from and delivered to a higher-layer protocol.

Multicast: The number of multicast packets received from and delivered to a higher-layer protocol.

Discards: The number of Rx (inbound) and Tx (outbound) packets that are discarded even if the packets are normal.

Errors: The number of Rx (inbound) and Tx (outbound) packets that contained errors preventing them from being deliverable to a higher-layer protocol.

Pause: The number of Rx (inbound) and Tx (outbound) pause packets.

Buttons:

Auto-refresh: Automatically refresh the webpage every 3 seconds.

Port Management > PVLAN Config

This page lets you configure Private VLANs. PVLANs allow ports to form a private network. A port must be a member of a PVLAN to forward/receive frames to/from other ports in that PVLAN.

	PVLAN	8 9 8
LSS2200-8P		
✓ System	Port	PVLANS
∧ Port Management		
Port Config	GigabitEthernet 1/1	1
Port Status	GigabitEthernet 1/2	1
Port Statistics	GigabitEthernet 1/3	1
PVLAN Config Port VLAN Config	GigabitEthernet 1/4	1
Port Mirroring	GigabitEthernet 1/5	1
Port Security	GigabitEthernet 1/6	1
Digital IO	GigabitEthernet 1/7	1
LLDP	GigabitEthernet 1/8	1
Spanning Tree QoS	10GigabitEthernet 1/1	1
Mac Address Table	10GigabitEthernet 1/2	1
DDMI		
✓ PoE Management		Cancel Apply
✓ SNMP		Copyright © 2023 Lantronix Inc. All rights reserved.

Parameter descriptions:

Port: The table displays a line for each port (e.g., GigabitEthernet 1/1 or 10GigabitEthernet 1/2).

PVLANS: Enter the Private VLAN ID for one or more private VLANs. The allowed range for a private VLAN ID is the same as the switch port number range. Any values outside this range are not accepted, and a warning message appears.

Buttons:

Cancel: Click to ignore webpage settings.

Apply: Click to save webpage settings to running-config.

Messages:

400 Error: Port should be part of at least one PVLAN : 10

Port Management > Port VLAN Config

This page lets you configure port VLANs. Port-based VLANs group VLAN members by port. A port forwards traffic for a VLAN only after it is assigned to the VLAN.

	VLAN				R 0
LSS2200-8P					
System	Port Name	Mode		Port VLAN	Allowed VLANs
Port Management				1	
Port Config	GigabitEthernet 1/1	Access	•	I	
Port Status	GigabitEthernet 1/2	Access	•	1	
Port Statistics	GigabitEthernet 1/3	Access	•	1	
PVLAN Config					
Port VLAN Config	GigabitEthernet 1/4	Access	•	1	
Port Mirroring	GigabitEthernet 1/5	Access	•	1	
Port Security	GigabitEthernet 1/6	Access	•	1	
Virtual Cable Test					
Digital IO	GigabitEthernet 1/7	Access	*	1	
LLDP	GigabitEthernet 1/8	Access	•	1	
Spanning Tree	10CigobitEthorpot 1/1	A	_	1	
QoS		Access		I	
Mac Address Table	10GigabitEthernet 1/2	Access	•	1	
DDMI					
PoE Management					Cancel
SNMP					Cancer
			Copyrig	ht © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

Port Name: The table displays a line for each port (e.g., GigabitEthernet 1/1).

Mode: At the dropdown select an operating mode for each port:

Access: An Access port belongs to only one VLAN and sends traffic untagged. Access ports are usually used to connect a terminal device unable to identify VLAN-tagged packets or are used when separating different VLAN members is unnecessary. Access mode is the default VLAN Mode setting.

Access Trunk

Mode

Trunk: A Trunk port carries multiple VLANs to receive and send traffic for them. Except for traffic from the port VLAN ID (PVID), traffic sent through a Trunk port will be VLAN-tagged. Ports that connect network devices are usually configured as Trunk ports.

Port VLAN: Select a VLAN ID in the range 1-4094. By default, VLAN 1 is the port VLAN ID (PVID) for all ports.

Allowed VLANs: Enter the VLAN IDs that are to be allowed. This can be an individual VLAN ID or a range of VLAN IDs, or a combination of both.

Buttons:

Cancel: Click to ignore webpage settings. **Apply**: Click to save webpage settings to running-config.

Port Management > Port Mirroring

Port mirroring can be used on the switch to send a copy of network packets seen on the specified port (source port) to another specified port (destination port). With port mirroring enabled, the packets can be monitored and analyzed.

	Port Mirroring		8 9 8
LSS2200-8P			
✔ System	Destination		
∧ Port Management			
Port Config	Port Config Settings		
Port Status			
Port Statistics	Port	Receive / Transmit	
PVLAN Config	GigabitEthernet 1/1	None	
Port VLAN Config	GigabitEthernet 1/2	Transmit	
Port Mirroring	CigobitEthorpot 1/2	None	
Port Security			
Virtual Cable Test	GigabitEthernet 1/4	Receive and Transmit	
Digital IO	GigabitEthernet 1/5	Receive	· ·
LLDP			
Spanning Tree	GigabitEthernet 1/6	None	
QoS	GigabitEthernet 1/7	None	· ·
Mac Address Table			

Parameter descriptions:

Destination: At the dropdown select the desired port (e.g., GigabitEthernet 1/1 or 10GigabitEthernet 1/2).

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Receive / Transmit: At the dropdown select the desired mirror mode (*None, Receive, Transmit*, or *Receive and Transmit*). The default is *None*.

Buttons:

Cancel: Click to ignore any webpage changes.

Apply: Click to save webpage settings to running-config.

Message: 404 Error: Global port mirror settings are not configured

Receive / Transmit

None

-	-		
К	ec	e	ve

Transmit

Receive and Transmit

Port Management > Port Security

The port security feature lets you restrict input to an interface by limiting and identifying MAC addresses of the stations allowed to access the port.

Port Security with Dynamically Learned and Static MAC Addresses

You can use port security with dynamically-learned and static MAC addresses to restrict any port's ingress traffic by limiting the MAC addresses that are allowed to send traffic into that port. When you assign secure MAC addresses to a secure port, the port does not forward ingress traffic having source addresses not within the group of defined addresses. Limiting the number of secure MAC addresses to one and assigning just one secure MAC address, the device attached to that port gets the full bandwidth of the port.

A security violation occurs in either of these situations:

- When the maximum number of secure MAC addresses is reached on a secure port, and the source MAC
 address of the ingress traffic is different than any of the identified secure MAC addresses, port security
 applies the configured 'Violation' mode.
- If traffic with a secure MAC address that is configured or learned on one secure port attempts to access another secure port in the same VLAN, applies the configured Violation mode.

	Port Security						8 9 8
LSS2200-8P							
✓ System							
∧ Port Management	Port	Admin State	Operation State	Maximum Addresses	Learn Count	Violation	Action Enable
Port Config							
Port Status	GigabitEthernet 1/1	Disabled 👻	Disabled	1023	0	Protect 👻	Enable
Port Statistics							
PVLAN Config	GigabitEthernet 1/2	Disabled 👻	Disabled	1023	0	Protect 👻	Enable
Port VLAN Config							
Port Mirroring	GigabitEthernet 1/3	Disabled 👻	Disabled	1023	0	Protect *	Enable
Port Security							
Virtual Cable Test	GigabitEthernet 1/4	Disabled 🔻	Disabled	1023	0	Protect *	Enable
Digital IO							
LLDP	GigabitEthernet 1/5	Disabled 👻	Disabled	1023	0	Protect 👻	Enable
Spanning Tree							
0-0	GigabitEthernet 1/6	Disabled 👻	Disabled	1023	0	Protect 👻	Fashle

Parameter descriptions:

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Admin State: At the dropdown select the Port Security administrative state (*Enabled* or *Disabled*). The default is *Disabled*.

Operation State: Displays the Port Security operational state (e.g., Enabled, Disabled, limit-not-reached).

Maximum Addresses: Enter the highest number of MAC addresses to be configured for Port Security. The valid range is 1-1023.

Learn Count: Displays the number of learned addresses from inbound traffic from the connected device.

Violation: At the dropdown select the response to take for a violation (*Protect* or *Shutdown*). A security violation occurs if the maximum number of secure MAC addresses has been added to the address table and the port receives traffic from a MAC address that is not in the address table. You can configure the port for one of these violation modes:

Protect: Drops packets with unknown source MAC addresses until you remove a sufficient number of secure MAC addresses to drop below the maximum value. The default is **Protect**. **Shutdown**: Puts the interface into the error-disabled state immediately and sends an SNMP.

Shutdown: Puts the interface into the error-disabled state immediately and sends an SNMP trap notification.

Action Enable: Click the button to enable the settings for the row (port).

Buttons:

Cancel: Click to cancel webpage settings. **Apply**: Click to save webpage settings to running-config.

Messages:

400 Error: Input payload validation failed AGING_TIME: 1e+37 is greater than maximum of 956

400 Error: Input payload validation failed AGING_TIME: 0 is less than the minimum of 4

400 Error: Input payload validation failed MAXIMUM: 999999999999 is greater than the maximum of 1023.

Violation

Protect

Shutdown

Port Management > Virtual Cable Test

The Virtual Cable Tester uses TDR (Time Domain Reflectometry) for remote identification of potential cable malfunctions. It detects and reports potential cabling issues such as pair swaps, pair polarity, and excessive skew. It can also detect cable opens, shorts, or impedance mismatch in the cable and report accurately within one meter the distance to the fault.

Note:

- Do not change the port configuration while the test is running.
- Do not run the Virtual Cable Test on the Management port during active traffic.
- Do not change port status (e.g., remove the cable at the near or far end) as the results may be inaccurate.
- WARNING: Running cable test will temporarily bring down the affected link.

	Virtual Ca	ble Test								6	? 8
LSS2200-8P											
✓ System	WARNING:	Running cable test will temp	oorarily bring down the affect	ed link.							
▲ Port Management											
Port Config				Pair A		Pair B		Pair C		Pair D	
Port Status	Test	Port	Timestamp	Status	Length	Status	Length	Status	Length	Status	Length
Port Statistics		GigabitEthernet 1/1	-	Not Tested	- m	Not Tested	- m	Not Tested	- m	Not Tested	- m
PVLAN Config											
Port VLAN Config		GigabitEthernet 1/2	-	Not Tested	- m	Not Tested	- m	Not Tested	- m	Not Tested	- m
Port Mirroring	1.1										
Port Security		GigabitEthernet 1/3	-	Not Tested	- m	Not Tested	- m	Not Tested	- m	Not Tested	- m
Virtual Cable Test		GigabitEthernet 1/4	-	Not Tested	- m	Not Tested	- m	Not Tested	- m	Not Tested	- m
Digital IO		CigobitEthorpot 1/F		Not Tostad		Not Tootod		Not Tootod		Not Tested	
LLDP		GigabitEthernet 175	-	Not Testeu		Not Tested	- 10	Not rested		Not Testeu	
Spanning Tree		GigabitEthernet 1/6	-	Not Tested	- m	Not Tested	- m	Not Tested	- m	Not Tested	- m
QoS											
Mac Address Table		GigabitEthernet 1/7	-	Not Tested	- m	Not Tested	- m	Not Tested	- m	Not Tested	- m
DDMI		GigshitEtherpet 1/8		Not Tested		Not Tested		Not Tested		Not Tested	
✓ PoE Management			-				- 111				
✓ SNMP											
✓ Notifications										Cance	Apply
•• Maintananaa				Copyright ©	2023 Lantro	onix Inc. All rights reser	ved.				

Parameter descriptions:

Test: Check the box to enable a virtual cable test on the port.

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Timestamp: The date and time that the test was run.

Pair A, B, C, D: Each cable pair has a column for Status and Length.

Status: The status of the cable pair:

Unknown: none of the following.

Pair Ok: The cable test showed no issues.

Normal: the pair is properly terminated at the remote end. 'Distance To Fault' is a blank.

Pair Open: the pair is open.

Pair Short: the pair is shorted.

ImpedanceMismatch: the impedance of the pair is mismatched.

Not Tested: displays if the test has not yet been run.

Length: The distance to the fault point of the cable pair (the overall distance to the fault in Meters). A blank field indicates 'Status' is 'normal' or this value is invalid.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Messages:



Meaning: When using the management port, sometimes an Error status is displayed and the webpage fails to refresh. This might be due to the webpage refresh being initiated while the management port is down from the network outage.

Recovery: Manually refresh the webpage.

Example:

Test	Bot	Timestano	Pair A		Pair B		Pwir C		Pair D	
	1999 - 2009 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -		Status	Length	Status	Length	Status	Langth	Status	Langth
	GigabitEthernet 1/1	2023-02-01 12:02:54)	Pair Open	0 =	Pair Open	0 m	Pair Ok	· m	Pair Ok	1.0
	OigabitEthemet 1/2	2023-02-01 12:08:45.:	Pair Open	2 =	Pair Open	1 m	Pair Open	2 m	Pair Open	2 =
	GigabitEthernet 1/3	2023-02-01 12:09:15.	Pair Open	0 =	Pair Open	<u>0 m</u>	Pair Open	0 m	Pair Open	1 =
	GigabitEthernet 1/4	2023-02-01 12:09:27.)	Pair Open	0 =	Pair Open	0 m	Pair Short	1 m	Pair Short	1 =
	GigabitEthernet 1/5	2023-02-01 12:09:36.1	Pair Ok	<u>• 8</u>	Pair Ok	- m	Pair Open	0 m	Pair Open	0 =
	GigabitEthernet 1/6	2023-02-01 12:09:48.	Pair Open	0 =	Pair Open	0 m	Pair Open	<u>1</u> m	Pair Short	1
	GigabitEthernet 1/7	2023-02-01 12:10:03.	Pair Open	0 =	Pair Open	<u>1</u> m	Pair Short	0 m	Pair Short	0 =
	GigabitEthernet 1/8	2023-02-01 12:10:06-	Pair Open	2 =	Pair Open	3 m	Pair Open	2 m	Pair Open	3 =

Port Management > Digital IO

This page lets you set and view Digital I/O (DIO) parameters. See the Install Guide for related DIO hardware information.

	Digital IO					88
LSS2200-8P						
✔ System	Digital IO Config					
∧ Port Management				Antivo		
Port Config	Digital IO Port Number	Port Name	Direction	State	Enabled	Trap Trigger
Port Status	1		Input -		Disabled	✓ Low to High ✓
Port Statistics			la aut		Dischlad	Levite Lieb
PVLAN Config	2				Disabled	• Low to High •
Port VLAN Config						
Port Mirroring	Digital IO Status					
Port Security	Digital IO Port Number	Direction			Status	
Virtual Cable Test	1	Input			Low	
Digital IO						
LLDP	2	Input			Low	
Spanning Tree						Connect
QoS						Cancel
Maa Address Table		Copyright © 202	3 Lantronix In	c. All rights rese	erved.	

Parameter descriptions:

Digital IO Config:

Digital IO Port Number: Displays the digital I/O port number (instance) (1 or 2).

Port Name: At the dropdown select the port to be used for each row (e.g., GigabitEthernet 1/2).

Direction: At the dropdown select the direction to be used for each row (*Input* or *Output*). The default is *Input*. Input is typically related to switches, potentiometers, sensors, cameras, etc. Output is typically related to electric motors, lighting devices, alarms, etc.

Active State: At the dropdown select the mode for the DIO active state for each row (*Normally closed*, *Normally open*, or *Off*). The default is *Off*.

SNMP Trap Enabled: At the dropdown select whether SNMP traps are *Enabled* or *Disabled*. The default is *Disabled*.

Trap Trigger: At the dropdown select how the SNMP trap is to be triggered (*Low to High*, *High to Low*, or *None*). The default is *Low to High*.

Direction



Active State

Normally closed
Normally open
Off

Digital IO Status:

 Digital IO Port Number: Displays the digital I/O port number (instance) (1 or 2).
 Trap Trigger

 Direction: Displays the direction that is set for each row (Input or Output).
 Low to High

 Status: Displays the current I/O state (Low or High).
 High to Low

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Example:

LANTRONIX	Digital IO					👩 Su	coess		
L\$\$2200-8P						-	-		
System	Digital IO Config								
Port Management	Digital IO Port Number	Port Name	Direction Active S			SNMP Trep En	abled	Trap Trigger	
Port Config Port Status	1	GigabitEthernet1/2	Output *	Normally closed	×	Disabled		Low to High	*
Port Statistics	2	10GigabitEthernet1/2	input +	Normally open	3	Enabled	*	Low to High	•
Port VLAN Config									_
Port Mirroring	Digital IO Status								
Port Security	Digital IO Port Number	Direction			St	tatus			
LLDP	1	output			Lo	pw.			
Spanning Tree	2	input			Lo	bw			
QoS									_
Mac Address Table								Cancel	App

Message: 404 Error: Digital I/O configuration data not found.

Problem: Digital IO Config and Status break after upgrade from v1.5.0.0R16 to v1.6.0.0R6.

Description: After upgrading from v1.5.0.0R16 to v1.6.0.0R6, the Digital IO webpages stop displaying, and the CLI commands don't return anything.

Recovery: To restore Digital IO functionality:

- 1. Backup the running config to a remote file.
- 2. Edit the backup file to remove all "DIO*" commands.
- 3. Restore running-config from the edited backup file.
- 4. If the restore succeeds, then optionally change Digital IO settings as desired, and then copy running-config to startup-config.

If the above steps fail, try these steps (note that the following procedure would lose all modified config settings):

- 1. Reload Factory Defaults.
- 2. Copy the running-config to the startup-config.
- 3. Reboot the switch.

Message: 400 Error: Input payload validation failed PORT_NUM: "1" is not of 'integer' ACTIVE_STATE: " is not one of ['high', 'low', 'None'] Description: An invalid DIO parameter was entered. Recovery: 1 .Click the OK button to clear the message. 2. Enter valid DIO parameter(s). 3. Click the Apply button.

Port Management > LLDP

The LLDP page lets you set and view LLDP and LLDP-MED parameters.

The Link Layer Discovery Protocol (LLDP) is a vendor-neutral link layer protocol used by network devices for advertising their identity, capabilities, and neighbors on a LAN based on IEEE 802 technology, principally wired Ethernet. LLDP is used in network management and network monitoring applications, and to advertise PoE capabilities and requirements and negotiate power delivery. See the "IEEE Std 802.1AB" standard for more LLDP information.

LLDP-MED (Media Endpoint Discovery) is an enhancement of LLDP that provides these facilities:

- Auto-discovery of LAN policies (such as VLAN, Layer 2 Priority, and Diffserv) settings enabling plug and play networking.
- Device location discovery to allow creation of location databases and, for VoIP, Enhanced 911 services.
- Extended and automated power management of Power over Ethernet (PoE) end points.
- Inventory management, allowing network administrators to track their network devices, and determine their characteristics (manufacturer, software and hardware versions, serial or asset number).

See "<u>TIA-1057: Telecommunications IP Telephony</u>" for more LLDP MED information.

	LLDP				8	9 8
LSS2200-8P	Auto-Refresh					
✔ System						
∧ Port Management	LLDP Configuration					
Port Config	Enable LLDP Disabled		Ŧ	Tx Interval 30		s
Port Status	Holdtime			Time To Live		
Port Statistics	4		S	120		
PVLAN Config	Port	Rx Enable All 🔲		Tx Enable All	MED Enable All 🔲	
Port VLAN Config						
Port Mirroring	GigabitEthernet 1/1	Disabled	*	Disabled •	Disabled	·
Port Security	GigabitEthernet 1/2	Disabled	•	Disabled -	Disabled	*
Virtual Cable Test	GigabitEthernet 1/3	Disabled	-	Disabled	Disabled	•
Digital IO						- 1
LLDP	GigabitEthernet 1/4	Disabled	•	Disabled -	Disabled	*
Spanning Tree	GigabitEthernet 1/5	Disabled	Ŧ	Disabled 👻	Disabled	•
QoS						
Mac Address Table	GigabitEthernet 1/6	Disabled	*	Disabled -	Disabled	·
DDMI	GigabitEthernet 1/7	Disabled	*	Disabled -	Disabled	•
✓ PoE Management	GigabitEthernet 1/8	Disabled	•	Disabled -	Disabled	-
✓ SNMP						
✓ Notifications	10GigabitEthernet 1/1	Disabled	*	Disabled •	Disabled	·

Parameter descriptions:

LLDP Configuration:

Enable LLDP: Check the box to enable LLDP globally. The default is LLDP disabled globally.

Tx Interval: Enter an LLDP transmit interval time in seconds. The valid range is 5-32768 seconds. The default is 30 seconds.

Holdtime: Enter an LLDP hold time in seconds. The valid range is 2-10 seconds. The default is 4 seconds. An invalid entry will display the message "400 Error: Input payload validation failed. TXHOLDMULTIPLIER: 1e+33 is greater than the maximum of 10".

Time To Live: The TTL (Time To Live) value used in an LLDP packet. TTL is the duration that the neighbor device should hold the received LLDP packet before discarding it. The default value is 120 seconds (not currently configurable).

PORT: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).



Rx | Enable All: Check the checkbox to enable all LLDP receive direction transmissions. Uncheck the box to disable all LLDP receive direction transmissions.

Tx | Enable All: Check the checkbox to enable all LLDP transmit direction transmissions. Uncheck the box to disable all LLDP transmit direction transmissions.

MED | Enable All: Check the checkbox to enable all LLDP-MED Tx and Rx.

LLDP MED										
Port	MED Cap	Device Type	SW Revision	HW Revision	Manufacturer	Model	Network Policy	Power Type	Power Requested	Power Allocated
GigabitEthernet 1/1	LLDP-MED Capabilities, NP, LI, PS	Network Connectivity	not advertised	not advertised	not advertised	not advertised		PSE		
GigabitEthernet 1/2	LLDP-MED Capabilities	Endpoint Class 1	not advertised	not advertised	not advertised	not advertised				

LLDP MED:

Port: The table displays a line for each port (e.g., GigabitEthernet 1/1).

MED Cap: Displays the set of LLDP-MED capabilities (e.g., *LLDP-MED Capabilities, NP, LI, PS*). The LLDP MED Codes are (NP) Network Policy, (LI) Location Identification, (PS) Power Source Entity, (PD) Power Device, and (IN) Inventory.

Device Type: Displays the type of LLDP-MED device. Any LLDP-MED Device operates as a specific type of LLDP-MED Device, which may be either a Network <u>Connectivity</u> Device or a specific Class of <u>Endpoint</u> Device.

MED Cap

LLDP-MED Capabilities, NP, LI, PS

LLDP-MED Capabilities A Network Connectivity Device is a LLDP-MED Device that provides access to the IEEE 802 based LAN infrastructure for LLDP-MED Endpoint Devices. An LLDP-MED Network Connectivity Device is a LAN access device based on any of these technologies; 1. LAN Switch/Router, 2. IEEE 802.1 Bridge, 3. IEEE 802.3 Repeater, 4. IEEE 802.11 Wireless Access Point, or 5. Any device that supports the IEEE 802.1AB and MED extensions that can relay IEEE 802 frames via any method.

An Endpoint Device is an LLDP-MED Device that sits at the network edge and provides some aspect of IP communications service, based on IEEE 802 LAN technology.

The main difference between a Network Connectivity Device and an Endpoint Device is that only an Endpoint Device can start the LLDP-MED information exchange. Even though a switch should always be a Network Connectivity Device, it is possible to configure it to act as an Endpoint Device, and thereby start the LLDP-MED information exchange (in the case where two Network Connectivity Devices are connected together).

SW Revision: Displays the neighbor device's software rev (e.g., v1.2.3 or not advertised).

HW Revision: Displays the neighbor device's hardware rev (e.g., v1.0.3 or not advertised).

Manufacturer: Displays name of the maker of the neighbor device.

Model: Displays the model number or name of the neighbor device if advertised.

Network Policy: Displays the neighbor device's network policy if advertised.

Power Type: Displays the neighbor device's power type (e.g., *PSE* (Power Sourcing Equipment)).

Power Requested: Displays the neighbor device's power requested.

Power Allocated: Displays the amount of power allocated to the neighbor device.

LLDP Neighbors									
Port	Chassis ID	Port ID	Port Description	System Name	System Description	Management IP	TTL	Time Remaining	System Capabilites
GigabitEthernet 1/1	00:c0:f2:82:44:16	3	GigabitEthernet 1/3	SISPM1040- 582-LRT	Managed Hardened PoE++ Switch (8) 10/100/1000Base- T PoE++ Ports + (2) 100/1000Base- X SFP Slot	172.27.100.116	120	120	Bridge (Switch):On

LLDP Neighbors:

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Chassis ID: Displays the LLDP neighbor's Chassis identifier (the MAC address for the chassis).

Port ID: Displays the LLDP neighbor's Port identifier (the port number or the MAC address).

Port Description: The identifier for the port.(e.g., eth0 or Port #9).

System Name: Displays the administratively-assigned name for the system (e.g., SM24TBT2DPB or axisaccc8ebaf7c1).

System Description: Displays the name of the switch if available.

Management IP: Displays the IP address of the LLDP neighbor (e.g., 192.168.1.77 or fe80::1a7a:3bff:fe38:8e8a).

Device Type

Network Connectivity

Endpoint Class 1

TTL: Displays the configured time to live (e.g., 117 seconds). System System Time Remaining: Displays the remaining time to live (TTL, e.g., 95 seconds). Capabilites Capabilites System Capabilities: Displays the neighbor device's capabilities (e.g., Bridge (Switch):On or Bridge (Switch):Off, WLAN Access Point:Off, Router:Off, Station:On). Bridge Bridge (Switch):On, (Switch):Off. Router:On WLAN Access Point:Off. Router:Off, Station:On LLDP Statistics Тх **BxValid**

178	29
RxInvalid O	Expired O
	Clear

LLDP Statistics:

Tx: Displays the number of LLDP transmit frames.

RxValid: Displays the number of valid LLDP receive frames.

RxInvalid: Displays the number of invalid LLDP receive frames. Received BPDUs that failed validation checks and were dropped.

Expired: Displays the number of expired LLDP frames.

Buttons:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

Clear: Click to clear the webpage data.

Cancel: Click to ignore the webpage changes.

Apply: Click to save webpage settings to running-config.

Messages:

400 Error: Input payload validation failed TXINTERVAL:0 is less than the minimum of 5

400 Error: Input payload validation failed TXHOLDMULTIPLIER: 1 is less than the minimum of 2

400 Error: Input payload validation failed TXHOLDMULTIPLIER: 11 is greater than the maximum of 10

Port Management > Spanning Tree

The Spanning Tree page lets you set and view Bridge and Port settings and view Port Statistics and Port Status.

The Spanning Tree Protocol (STP) is a network protocol that builds a loop-free logical topology for Ethernet networks. The basic function of STP is to prevent bridge loops and the broadcast radiation that results from them. STP creates a spanning tree that characterizes the relationship of nodes within a network of connected layer-2 bridges and disables those links that are not part of the spanning tree, leaving a single active path between any two network nodes.

This page has four sections; Bridge Settings, Port Settings, Port Statistics, and Port Status as shown and described below.

Bridge Settings

	Spanning Tree			8	9 8
LSS2200-8P					
✔ System	Auto-Refresh				
∧ Port Management	Bridge Settings				
Port Config	Enabled	Proto	col Version		
Port Status	Disabled	▼ RST	Р		•
Port Statistics	Priority 32768	Forwa 15	ard Delay		s
PVLAN Config	Max Age	Trans	mit Hold Count		_
Port VLAN Config	20	s 6			
Port Mirroring	Topology Changes O	Bunni Fals	ng e		
Port Security					

Parameter descriptions:

Enabled: Displays Enabled if currently running, otherwise Disabled. The default is Disabled.

Protocol Version: At the dropdown select the protocol to use (RSTP).

Priority: Enter or select the desired priority. The valid range is 4096-61440. The default is 32768. It must be a multiple of 4096.

Forward Delay: Enter or select the desired forward delay time in seconds. The valid range is 4-30 seconds. The default is 15 seconds.

Max Age: Enter or select the desired maximum STP aging time in seconds. The valid range is 6-40 seconds. The default is 20 seconds.

Transmit Hold Count: Enter or select the desired TX hold count. The valid range is 1-10 seconds. The default is 6 seconds.

Topology Changes: Displays the number of changes in topology (e.g., 0 or 1).

Running: Displays *true* if STP is currently running, otherwise *false*.

Port Settings:

Port Settings								
Port	Auto Path Cost	Auto Path Cost	Priority	Admin Edge	Auto Edge	Point To Point	Restricted Role	Restricted TCN
GigabitEthernet 1/1	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 🔻
GigabitEthernet 1/2	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 👻
GigabitEthernet 1/3	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 👻
GigabitEthernet 1/4	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 👻
GigabitEthernet 1/5	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 🔻
GigabitEthernet 1/6	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 🔻
GigabitEthernet 1/7	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 🔻
GigabitEthernet 1/8	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 👻
10GigabitEthernet 1/1	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 👻
10GigabitEthernet 1/2	Enabled 👻		128	Disabled 👻	Enabled 👻	Auto 👻	Disabled 👻	Disabled 👻

Parameter descriptions:

Port: The table displays a line for each port (e.g., GigabitEthernet 1/1).

Auto Path Cost: At the dropdown select Enabled or Disabled. The default is Enabled.

Auto Path Cost: Enter the desired automatic path cost. The valid range is 1-3.

Priority: Enter the desired priority value. This can be used to control priority of ports having identical path cost. The valid range is 16-240 and it must be a multiple of 16. The default is 128.

Admin Edge: At the dropdown select *Enabled* or *Disabled*. The default is *Enabled*. This controls whether the operEdge flag should start as set or cleared. (The initial operEdge state when a port is initialized.)

Auto Edge: At the dropdown select *Enabled* or *Disabled*. The default is *Disabled*. This controls whether the bridge should enable automatic edge detection on the bridge port. This allows operEdge to be derived from whether BPDU's are received on the port or not.

Point To Point: At the dropdown select the desired point to point mode (*Force True, Force False*, or *auto*). The default is *auto*. This controls whether the port connects to a point-to-point LAN rather than to a shared medium. This can be automatically determined or forced either true or false. Transition to the forwarding state is faster for point-to-point LANs than for shared media.

Force True	
Force False	
auto	

Restricted Role: At the dropdown select *Enabled* or *Disabled*. The default is *Disabled*. If enabled, causes the port not to be selected as Root Port for the CIST or any MSTI, even if it has the best spanning tree priority vector. Such a port will be selected as an Alternate Port after the Root Port has been selected. If set, it

can cause lack of spanning tree connectivity. It can be set by a network administrator to prevent bridges external to a core region of the network from influencing the spanning tree active topology, possibly because those bridges are not under the full control of the administrator or the physical link state of the attached LANs transits frequently.

Restricted TCN: At the dropdown select *Enabled* or *Disabled*. The default is *Disabled*. If enabled, causes the port not to propagate received topology change notifications and topology changes to other ports. If set it can cause temporary loss of connectivity after changes in a spanning tree's active topology as a result of persistently incorrect learned station location information. It is set by a network administrator to prevent bridges external to a core region of the network, causing address flushing in that region, possibly because those bridges are not under the full control of the administrator or the physical link state of the attached LANs transits frequently.

Port Statistics:

Port Statistics												
Port	Rx Invalid	Rx Unknown	Rx STP	Rx TCN	Rx RST	Rx MST	Rx SPT	Tx STP	Tx TCN	Tx RST	Tx MST	Tx SPT
GigabitEthernet 1/1	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/2	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/3	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/4	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/5	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/6	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/7	0	0	0	0	0	0	0	0	0	0	0	0
GigabitEthernet 1/8	0	0	0	0	0	0	0	0	0	0	0	0
10GigabitEthernet 1/1	0	0	0	0	0	0	0	0	0	0	0	0
10GigabitEthernet 1/2	0	0	0	0	0	0	0	0	0	0	0	0

Port: The table displays a line for each port (e.g., GigabitEthernet 1/1).

Rx Invalid: The number of BPDUs received on the port that are not valid.

Rx Unknown: The number of BPDUs received on the port that are not known.

Rx STP: The number of legacy STP Configuration BPDU's received on the port.

Rx TCN: The number of (legacy) Topology Change Notification BPDU's received on the port.

Rx RST: The number of RSTP Configuration BPDU's received on the port.

Rx MST: The number of MSTP Configuration BPDU's received on the port.

Rx SPT: The number of receive SPTs.

Tx STP: The number of legacy STP Configuration BPDU's received/transmitted on the port.

Tx TCN: The number of (legacy) Topology Change Notification BPDU's transmitted on the port.

Tx RST: The number of RSTP Configuration BPDU's transmitted on the port.

Tx MST: The number of MSTP Configuration BPDU's transmitted on the port.

Tx SPT: The number of transmit SPTs.

Port Status

	Spanning Tree		B 0 8
LSS2200-8P			
✔ System	Port Status		
∧ Port Management			
Port Config	Port	State	
Port Status	GigabitEthernet 1/1	Forwarding	
Port Statistics	GigabitEthernet 1/2	Forwarding	
PVLAN Config	GigshitEthernet 1/3	Forwarding	
Port VLAN Config			
Port Mirroring	GigabitEthernet 1/4	Forwarding	
Port Security	GigabitEthernet 1/5	Forwarding	
Virtual Cable Test	CigobitEthornot 1/6	Formardian	
Digital IO		Forwarding	
LLDP	GigabitEthernet 1/7	Forwarding	
Spanning Tree	GigabitEthernet 1/8	Forwarding	
QoS			
Mac Address Table	10GigabitEthernet 1/1	Forwarding	
DDMI	10GigabitEthernet 1/2	Forwarding	
✓ PoE Management			
✓ SNMP			Cancel Apply

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*). **State**: Displays the current STP state (e.g., *forwarding* or *blocking*).

Buttons:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

Cancel: Click to ignore webpage settings.

Apply: Click to save webpage settings to running-config.

Messages:

400 Error: Input payload validation failed auto_path_cost: '3' is not of type 'boolean' priority: 136 is not a multiple of 16

Port Management > QoS

The QoS (Quality of Service) page lets you set and view various QoS parameters.

QoS technology manages data traffic to reduce packet loss, latency and jitter on a network. QoS controls and manages network resources by setting priorities for specific types of data on the network.

Use QoS to meet traffic requirements of sensitive applications (e.g., real-time voice and video) and to prevent degradation of quality caused by delay, jitter, and packet loss.

This page has three sections; Queue Weight Distribution, QoS Configuration, and QoS Port Status as shown and described below.

Queue Weight Distribution

	QoS			8 9 8	
LSS2200-8P					T
✓ System	Auto-Refresh				
∧ Port Management	Weight Distribution				
Port Config	Default			•	
Port Status	Queue 0 Weight	Queue 1 Weight	Queue 2 Weight	Queue 3 Weight	1
	1	1	1	1	
Port Statistics	Queue 4 Weight	Queue 5 Weight	Queue 6 Weight	Queue 7 Weight	
PVLAN Config	1	1	1	1	I

Parameter descriptions:

Weight Distribution: At the dropdown select the desired weight distribution method:

Even : Use even distribution for Quality of Service.

Default : Use default distribution for Quality of Service. This is the default QoS setting. **Custom** : Use custom distribution for Quality of Service.

Queue 0 Weight - Queue 7 Weight: Select a valid queue weight for each of up to seven queues. The default is weight *1*. The valid weight range is *1-16*.

Controls:

Auto-Refresh: Click to automatically update the webpage every 3 seconds.

Even

Default

Custom

QoS Configuration

system	Port	Ingress Limit Enabled	Ingress Limit	Egress Limit Enabled	Egress Limit	Queue Schedule Method	Ingress Priority Mode	Queue Priority	Frame Priority
Port Management									
Port Config	10GigabitEthernet 1/2	Disabled *	100000	Disabled +	100000	WRA +	Vian -> IP -> Port *	0	0
Port Status	GigabitEthernet 1/2	Disabled *	100000	Disabled *	100000	WRR *	Port •	0	0
Port Statistics	GigabitEthemet 1/3	Disabled +	100000	Disabled +	100000	WRR +	Port +	0	0
Port Mirroring	GigabitEthemet 1/4	Disabled +	100000	Disabled +	100000	WRR +	Port *	0	0
Port Security	GigabitEthernet 1/5	Disabled +	100000	Disabled +	100000	WRR +	Port -	0	0
Digital IO	GigabitEthernet 1/6	Disabled +	100000	Disabled +	10000C	WRR -	Port -	0	0
Spanning Tree	GigabitEthemet 1/7	Disabled +	100000	Disabled ~	100000	WRR *	Port ~	0	0
QoS	GigabitEthemet 1/8	Disabled +	100000	Disabled +	100000	WRR +	Port +	0	0
Mac Address Table	10GigabitEthernet 1/1	Disabled +	100000	Disabled +	10000C	WRR +	Port +	0	0
oE Management	10GigabitEthernet 1/2	Disabled +	100000	Disabled +	100000	WRR -	Port *	0	0

Parameter descriptions:

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Ingress Limit Enabled: At the dropdown select ingress limit Enabled or Disabled. The default is Disabled.

Ingress Limit: At the dropdown select a valid ingress limit. The valid range is 1-1000000. The default is 1000000.

Egress Limit Enabled: At the dropdown select a valid egress limit Enabled or Disabled. The default is Disabled

Egress Limit: At the dropdown select a valid egress limit. The valid range is 1-1000000. The default is 1000000.

Queue Schedule Method: At the dropdown select a valid queue scheduling method (WRR or SP).

WRR : Weighted Round Robin defines the amount of attention (weight) the queue is given in case of congestion. The weight essentially defines the number of packets taken from queue each time WRR scheduler runs through queues in sequence. WRR is the default setting. WRR ensures that all queues are serviced during each cycle.

SP : Strict Priority ensures service for high-priority traffic. The switch assigns the maximum weights to each queue, causing the queuing mechanism to serve as many packets in one queue as possible before moving to a lower queue.

Ingress Priority Mode CFG: At the dropdown for each port select the ingress priority mode to use:

Port : assign top ingress priority to ports (the default setting).

VLAN -> Port : assign top ingress priority to VLANs, then to ports.

IP -> Port : assign top ingress priority based on IP address, then on port.

VLAN -> IP -> Port : assign top ingress priority based on VLAN, then IP address, and then on port.

IP -> VLAN -> Port : assign top ingress priority based on IP address, then on VLAN, and then on port.

Queue Priority: Select a valid queue priority for each port. The valid range is 0-7. The default is 0.

Frame Priority: Select a valid frame priority for each port. The valid range is 0-7. The default is 0.



IP -> Vlan -> Port

Ingress Priority Mode

33861 Rev. D

QoS Status

	JoS															•	?
LSS2200-8P	10GigabitEthernet 1	1/2 Disa	bled 👻			Disabl	led 👻			WRR	.	Vlan -> IP	-> Port *	0		0	
✓ System																	
∧ Port Management																	
Port Config	Port	Out	Out Queue	Queue 0	Queue 1	Queue 2	Queue 3	Queue 4	Queue 5	Queue 6	Queue 7						
Port Status		Queue 0	1	2	3	4	5	6	7	Count	Count	Count	Count	Count	Count	Count	Count
Port Statistics	GigabitEthernet 1/1	132467	0	0	0	0	0	32	0	0	0	0	0	0	0	0	0
PVLAN Config	GigabitEthernet 1/2	2422870	35	0	0	0	0	14	0	0	0	0	0	0	0	0	0
Port VLAN Config	GigabitEthernet 1/3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Port Mirroring	GigabitEthernet 1/4	2387612	35	0	0	0	0	16	0	0	0	0	0	0	0	0	0
Port Security	GigabitEthernet 1/5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Virtual Cable Test	GigabitEthernet 1/6	2407531	35	0	0	0	0	12	0	0	0	0	0	0	0	0	0
Digital IO				-	-	-	-		-	-	-	-	-	-	-	-	-
LLDP	GigabitEthernet 1/7	0	0	0	0	0	0	0	0	U	0	U	0	0	0	0	0
Spanning Tree	GigabitEthernet 1/8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
QoS	10GigabitEthernet 1/1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mac Address Table	10GigabitEthernet	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DDMI	1/2	v	0	Ū	0	Ū.	0	Ū	0	°	•	Ŭ	°	0	Ū.	0	v
✓ PoE Management																Cancel	An
✓ SNMP																Cancer	
						Сору	right © 202	3 Lantronix	Inc. All righ	nts reserved							

Parameter descriptions:

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Out Queue 0 – Out Queue 7: For each queue and port, displays a count of Out Queues 0-7.

Queue 0 - Queue 7 Count: For each queue and port, displays a count of Queues 0-7.

Buttons:

Cancel: Click to ignore webpage settings.

Apply: Click to save webpage settings to running-config.

Port Management > MAC Address Table

The MAC Address Table page displays various MAC address parameters. The MAC address table is used to map each port to a MAC address, making it efficient to forward traffic directly to a host. The MAC address table consists of two types of entries.

Static entries have higher priority than dynamic entries and remain active; they can be changed or removed by the switch administrator as they are manually added by the switch administrator.

Dynamic entries are added to the table automatically with a process called MAC learning where the switch obtains the source MAC address of each Ethernet frame received on the port.

	MAC Address Table			8 9 8
LSS2200-8P				
✓ System	Auto-Refresh			
∧ Port Management				
Port Config	Aging Enabled	•	Aging Time 300	
Port Status				
Port Statistics	MAC Address	VLAN	Port	
PVLAN Config				
Port VLAN Config	00:09:18:4E:20:E9	1	GigabitEthernet 1/6	
Port Mirroring	04:7B:CB:7D:3F:57	1	GigabitEthernet 1/1	
Port Security	C4:63:FB:00:23:95	1	GigabitEthernet 1/1	
Digital IO	00:09:18:4F:BC:3A	1	GigabitEthernet 1/4	
LLDP	84:A9:38:4C:82:39	1	GigabitEthernet 1/1	
Spanning Tree	B4:2E:99:A7:FB:5C	1	GigabitEthernet 1/1	
QoS				
Mac Address Table	18:7A:3B:38:0F:67	1	GigabitEthernet 1/1	
DDMI	18:00:40:67:20:16	1	CicobitEtherpot 1/1	

Parameter descriptions:

Aging: At the dropdown select *Enabled* or *Disabled* for aging globally. The default is *Disabled*.

Aging Time: Select the length of time that a MAC address entry can remain in the forwarding table. When an entry reaches its aging time, it is 'aged out' and is removed from the table. This essentially cancels frame forwarding to that specific port. The valid range is 4-956 seconds. The default MAC address age timeout is 300 seconds.

MAC Address: Displays the related MAC addresses in the format 11:22:33:44:55:66.

VLAN: Displays the related VLAN ID.

Port: Displays the related ports (e.g., GigabitEthernet 1/1, GigabitEthernet 1/1, CPU).

Buttons:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

Cancel: Click to ignore webpage settings.

Apply: Click to save webpage settings to running-config.
Port Management > DDMI

	DDMI							8 9 8
LSS2200-8P								
✓ System	Auto-Refresh							
∧ Port Management								
Port Config	Port	Part Number	Seri	al Number	Vendor Name	Date Code	e F	levision
Port Status	10GigabitEthernet 1/1	TN-SFP-OC3M	863	80809	Transition	2009/11	/06 0	000
Port Statistics	10GigabitEthernet 1/2	TN-SFP-SXD	867	2217	Transition	2009/12	/15 0	000
PVLAN Config								
Port VLAN Config								
Port Mirroring	Port	Туре	Alarm	Current Value	High Alarm	Low Alarm	High Warning	Low Warning
Port Security	10GigabitEthernet 1/1	Temperature	Normal	51.1875	90.0	-5.0	85.0	0.0
Virtual Cable Test	10GigsbitEthernet 1/1	Voltage	Normal	3 3768	3.6	3.0	3.5	3.1
Digital IO		voltage	Normal	5.5700	5.0	5.0	5.5	5.1
LLDP	10GigabitEthernet 1/1	Bias	Normal	29.664	90.0	2.0	70.0	4.0
Spanning Tree	10GigabitEthernet 1/1	Tx Power	Normal	0.0256	0.0794	0.01	0.0631	0.0126
QoS	10GigabitEthernet 1/1	Rx Power	Low Alarm	0.0	0.1995	0.0006	0.1585	0.001

The DDMI (Digital Diagnostics Monitoring Interface) page lets you view SFP parameters.

Parameter descriptions:

Device Information:

Port: The table displays a line for 10GigabitEthernet 1/1 and 10GigabitEthernet 1/2 ports.

Part Number: Displays the SFP part number (PN).

Serial Number: Displays the SFP serial number (SN).

Vendor Name: Displays the SFP manufacturer's name.

Date Code: Displays the SFP date of manufacture.

Revision: Displays the SFP revision number.

Device Status:

Port: The table displays a line for each port (10GigabitEthernet 1/1 and 10GigabitEthernet 1/2).

Type: The type of parameter reported on the row (e.g., Temperature, Voltage, Bias, TX Power, RX Power).

Alarm: The type of alarm (e.g., High Alarm, Normal, Low Alarm, etc.).

Current Value: The existing measurement value reported on the row (e.g., 44.0, 0.216).

High Alarm: The existing high alarm measured value reported on the row.

Low Alarm: The existing low alarm measured value reported on the row.

High Warning: The existing high warning measured value reported on the row.

Low Warning: The existing low warning measured value reported on the row.

Controls:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

PoE Management

This section lets you view and configure Power over Ethernet functions.

PoE Management > PoE Status

This page lets you view PoE operational status. This page has five sections (Power Source, PD Status, Port Status, APR Status, and Schedule Status) as shown and described below.

PoE Power Source:

LANTRONIX	PoE Status				6 ?	8
LSS2200-8P						
✔ System	Auto-Refresh					
✓ Port Management	Power Source 1 Connection		Power Source 2 Connection	PSE Power Allocated		
∧ PoE Management	Off		Powered	62.200001		W
PoE Status	PSE Power Available 645.000000	W	PSE Firmware Version 1.3.0B9			
PoE Config						

Parameter descriptions:

Power Source 1 Connection : Displays the current status of power source 1 (e.g., Powered or Off).

Power Source 2 Connection : Displays the current status of power source 2 (e.g., Powered or Off).

PSE Power Allocated : Displays the amount of PSE power that is currently allocated by the switch in Watts.

PSE Power Available : Displays the amount of PSE power that is currently available to be delivered by the switch in Watts.

PSE Firmware Version : Displays the current version of PSE firmware (e.g., 1.3.0B9).

Controls:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

	PoE Managen	<u>nent > PoE</u>	Status >	PD Status	
--	--------------------	----------------------	----------	-----------	--

PoE Contig														
PoE Auto Power Reset PoE Scheduler	Port Name	PD CLASS	Power	Used	Currer	t Used	PD Volta	age	Temperature		Power Requested		Power A	llocated
✓ SNMP	GigabitEthernet 1/8	-	0	W	0	mA	0.0	V	31.25	С	0	W	0	W
 Notifications Maintenance 	GigabitEthernet 1/7	-	0	W	0	mA	0.0	V	31.25	С	0	W	0	W
ercepxion	GigabitEthernet 1/6	-	0	W	0	mA	0.0	V	32.5	С	0	W	0	W
ntronix Provision Manager	GigabitEthernet 1/5	-	0	W	0	mA	0.0	V	32.5	С	0	W	0	W
	GigabitEthernet 1/4	-	0	W	0	mA	0.0	۷	30.0	С	0	W	0	W
	GigabitEthernet 1/3	-	0	W	0	mA	0.0	V	30.0	С	0	W	0	W
	GigabitEthernet 1/2	_	0	W	0	mA	0.0	V	30.0	С	0	W	0	W
	GigabitEthernet 1/1	-	0	W	0	mA	0.0	V	30.0	С	0	W	0	W

Port Name: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

PD CLASS: Displays the powered device's PoE class (1-8). Each PD is assigned a class that defines the maximum power the PD will use. The PD class column shows each PD's class. The PD Classes are:

Class 1: Max. power 4.0 W	Class 5: Max. power 45 W
Class 2: Max. power 7.0 W	Class 6: Max. power 60 W
Class 3: Max. power 15.4 W	Class 7: Max. power 75 W
Class 4: Max. power 30.0 W	Class 8: Max. power 90 W

Power Used: Shows how much power the PD currently is using in Watts.

Current Used: Displays the amount of current the PD is using in milliamps.

PD Voltage: Displays the PD's voltage in Volts.

Temperature: Displays the current temperature of the PSE port on the LSS2200-8P in degrees Celsius.

Power Requested: Displays the requested amount of power the PD wants to be reserved in Watts.

Power Allocated: Displays the amount of power the switch has allocated for the PD.

PoE Management > PoE Status > Port Status

This section lets you view the current PoE Port Status.

∧ PoE Management		
PoE Status	Port Name	Port Status
PoE Config		
PoE Auto Power Reset	GigabitEthernet 1/8	No-PD-Detected
PoE Scheduler	GigabitEthernet 1/7	PD-Forced
✓ SNMP	GigabitEthernet 1/6	No-PD-Detected
✓ Notifications	GigshitEthorpot 1/5	No DD Detected
✓ Maintenance		NOTDDetected
Percepxion	GigabitEthernet 1/4	No-PD-Detected
Lantronix Provision Manager	GigabitEthernet 1/3	PD-Forced
	GigabitEthernet 1/2	No-PD-Detected
	GigabitEthernet 1/1	No-PD-Detected

Parameter descriptions:

Port Name: Displays a switch port on each row (e.g., *GigabitEthernet 1/1*).

Port Status: Displays the PoE status of the port. The PoE PSE firmware supports these port status values:

- Disabled-PHO: PoE Hardware Override is active (DIP switch setting).
- **Port-Off**: PoE is configured as disabled for the port or for the switch as a whole.
- No-PD-Detected: the switch did not detect any PD status.
- unknown: the switch was unable to detect a specific PoE status.
- PD-Detected-2-Pair-IEEE-802.3bt-Single-Signature.
- PD-Detected-4-Pair-IEEE-802.3bt-Single-Signature.
- **PD-Forced** : PoE is configured to deliver power in Forced mode (ignoring PD classification). In Forced mode the switch port will power up the linked PD without any detect/negotiate mechanism so it is important that you know what the PD is capable of accepting to prevent damage.

PoE Management > PoE Status > APR Status:

This section lets you view Auto Power Reset (APR) Status parameters.

Port Name	APR Status
GigabitEthernet 1/8	Port Disabled - APR Failure - Discovery failed after 20 minutes, please verify configuration
GigabitEthernet 1/7	Port Disabled - APR Failure - Discovery failed after 20 minutes, please verify configuration
GigabitEthernet 1/6	Port Disabled - APR Failure - Discovery failed after 20 minutes, please verify configuration
GigabitEthernet 1/5	Port Disabled - APR Failure - Discovery failed after 20 minutes, please verify configuration
GigabitEthernet 1/4	Monitoring - Duration: 9922s Consecutive Failures: 0 Failure Events: 0
GigabitEthernet 1/3	Port Disabled - APR Failure - Discovery failed after 20 minutes, please verify configuration
GigabitEthernet 1/2	APR Failure - Discovery failed after 20 minutes, please verify configuration
GigabitEthernet 1/1	Off

Parameter descriptions:

Port Name: Displays a switch port on each row (e.g., *GigabitEthernet 1/1*).

APR Status: Displays the status of the PoE Auto Power Reset:

Off : PoE APR is disabled.

On : PoE APR is enabled.

Monitoring - Duration: 0s Consecutive Failures: 0 Failure Events: 0 : PoE APR monitoring has begun.

Discovery Phase 1 - Duration: 0s : PoE discovery phase 1 has begun.

Port Disabled - APR Failure - Discovery failed after 20 minutes, please verify configuration: the PoE APR discovery failed after 20 minutes; check the port config.

APR Failure - Discovery failed after 20 minutes, please verify configuration: the PoE APR discovery failed after 20 minutes; check the APR config.

PoE Management > PoE Status > Schedule Status:

This section lets you view PoE Schedule parameters.

Port Name	Schedule Status
GigabitEthernet 1/8	RbtSched1: Off - Disabled by service
GigabitEthernet 1/7	RbtSched1: Off - Disabled by service
GigabitEthernet 1/6	RbtSched2: Off - Disabled by service
GigabitEthernet 1/5	RbtSched2: Off - Disabled by service
GigabitEthernet 1/4	RbtSched1: Running - Current PoE State: On Next event: Reset, Monday at 12:30
GigabitEthernet 1/3	Off
GigabitEthernet 1/2	RbtSched1: Running - Current PoE State: On Next event: Reset, Monday at 12:30
GigabitEthernet 1/1	RbtSched1: Running - Current PoE State: On Next event: Reset, Monday at 12:30

Parameter descriptions:

Port Name: Displays a switch port on each row (e.g., *GigabitEthernet 1/1*).

Schedule Status: Displays the status of the PoE Event Schedule. There are four possible status messages:

- 1. Off
- 2. <schedule name>: Off Disabled by service
- 3. <schedule name>: Running Current PoE State: [Off/On/Resetting/Switching] Next event: [Off/On/Reset], [Day of the week] at [hour]:[minute]
- 4. <schedule name>: Empty Schedule

Off: no schedule has been applied to this port.

Off - Disabled by service: PoE has been disabled by another service (e.g.: APR or PoE Mode) so the current schedule is disabled.

Running - Current PoE State: the applied schedule is running. Current PoE State is whether PSE is currently off, on, resetting (power cycling the port), or switching to another schedule. Next event shows what will happen next and when.

Empty Schedule: the currently applied schedule has no events associated with it so the scheduler will not affect the port.

PoE Management > PoE Config

This page lets you set Power over Ethernet parameters.

Warning: Attached Power Supply's wattage must be set in the Power Supply 1 and/or Power Supply 2 field(s) before the PSE ports will supply power. See "Power Supply Information" in the Install Guide.

LANTRONI <mark>X</mark>	PoE Config				89
LSS2200-8P					
✓ System	Ultra-fast PoE	Power Supply 1		Power Supply 2	
✓ Port Management		480		<u></u>	
∧ PoE Management					
PoE Status	ID	PoE Mode	Priority	Operation Mode	Schedule
PoE Config	GigabitEthernet 1/1	Enabled 👻	High 👻	IEEE-802.3bt 👻	
PoE Auto Power Reset	GigabitEthernet 1/2	Enabled 👻	Critical 👻	IEEE-802.3bt 👻	.
PoE Scheduler ✔ SNMP	GigabitEthernet 1/3	Force -	High 👻	IEEE-802.3bt 👻	
✓ Notifications	GigabitEthernet 1/4	Enabled 👻	High 👻	IEEE-802.3bt -	—
✓ Maintenance	GigabitEthernet 1/5	Enabled -	High 👻	IEEE-802.3bt -	
Percepxion Lantronix Provision Manager	GigabitEthernet 1/6	Enabled 👻	Low -	IEEE-802.3bt -	—
	GigabitEthernet 1/7	Force -	Critical 👻	IEEE-802.3bt -	—
	GigabitEthernet 1/8	Enabled 👻	Low -	IEEE-802.3bt -	—
		Conviriabt @ 2022 La	ntroniv Inc. All rights re	seenvert	Cancel Apply

Parameter descriptions:

Ultra-fast PoE: At the dropdown select *Enabled* or *Disabled* for Ultra-fast PoE support. Ultra-fast PoE improves PoE startup time; it provides PoE output to attached PDs within five seconds after a cold start. The default is *Enabled*. **Note:** When PHO is in use or is going to be used, the Ultra-Fast PoE function <u>must</u> be enabled. Since PHO can be enabled while the unit is off, you must enable Ultra-Fast PoE <u>before</u> enabling PHO. (**Note**: PHO is currently Disabled by default; do not override until fully supported).

Power Supply 1: Lets you set and view the power output of PS1 in Watts. The valid range is 0 - 1600 Watts, where 0 means no PSU attached for that Power Supply input.

Power Supply 1 and Power Supply 2: The power supply wattage must be set according to user's selected power supply capability (see the "Setting the Power Supply Values in Switch Software" section in the Install Guide for details on power requirements).

Power Supply 2: Lets you set and view the power output of PS2 in Watts. The valid range is 0 - 1600 Watts, where 0 means no PSU attached for that Power Supply input.

Note: The LSS2200-8P unit consumes approximately 30 Watts of power, and that level is taken from the configured value. Each power supply that is present and required for power delivery to PDs must be set for a power output greater than 30W. Setting power output to a value that is less than the expected PD load + 30W might cause the PD to lose power.

For example, if Power Supply 1 is used and must supply an expected PD load of 60W, then Power Supply 1 must be configured for 90W or greater, since the switch uses 30W from that value.

ID: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

PoE Mode: At the dropdown select the desired PoE mode for each port (*Enabled*, *Disabled*, or *Force*). The default is *Enabled*. In *Force* mode the switch port will power up the linked PD without any detect/negotiate mechanism so it is important that you know that the PD is capable of accepting power to prevent damage.

Enabled Disabled Force

PoE Mode

Max Power: Max Power is a deprecated field; it is not needed and will be removed in future releases. Leave at 0.

Setting Power Supply Values in Switch Software:

CAUTION: Always match the PSx input supply to the Power Supply 1 and Power Supply 2 software setting. Mismatching will cause the LSS2200-8P to think it can draw more power from the external supply than it is capable of providing and results could be detrimental.

Note: The power supply wattage value(s) must be manually set in the software by the user to match the connected external power supply(ies). The LLSS2200-8P uses this wattage as the "PSE Power Available" to determine if enough power is available during PoE PD classification to power up connected PDs. See additional details on power requirements in the Install Guide.

Power Supply 1 and Power Supply 2 wattage must be set according to power supply capability (see the "Setting the Power Supply Values in Switch Software" section in the Install Guide for details on power requirements).

Priority: At the dropdown select the desired operating priority in terms of power for each port. The three levels of power priority are *Low*, *High* and *Critical*. The priority is used in the case where the remote devices requires more power than the power supply can deliver. In this case the port with the lowest priority will be turned off starting from the port with the highest port number. The default setting is *Low* priority.

Operation Mode: At the dropdown select the desired PoE operation mode:

IEEE-802.3af : Enables PoE IEEE 802.3af for the port.

IEEE-802.3at : Enables PoE IEEE 802.3at for the port.

IEEE-802.3bt : Enables PoE IEEE 802.3bt for the port (default). Note that PoE++ requires >54V.

IEEE 802.3bt is the default and should be used with any IEEE 802.3af/at/bt device. For non-IEEE 802.3af/at/bt compliant devices, change **PoE Mode** to *Force* and leave **Max Power** at *0W*.

Schedule: At the dropdown select a schedule instance for PoE Scheduling. You must first define one or more PoE schedules on the PoE Scheduler page (see below).

Buttons:

Cancel: Click to ignore webpage settings to running-config.

Apply: Click to save webpage settings to running-config.

Low	
High	
Critical	

Priority

Operation Mode

IEEE-802.3af IEEE-802.3at

PoE Management > PoE Auto Power Reset

This page allows you to configure the automatic power reset function on a per-port basis. This feature lets you specify the auto detection parameters to check the link status between switch PoE ports and PDs. When it detects a failed connection, the switch will reboot the remote PD automatically.

LANTRONIX	PoE Auto Power R	eset				S s	uccess
LSS2200-8P						_	-
✔ System	Port	Enable	Ping IP Address	Interval		Ping Retries	Failure Action
✓ Port Management	GigabitEthernet	Enabled 👻	172.27.200.20	11	s	2	Log and Trap 👻
▲ PoE Management							
PoE Status	GigabitEthernet	Enabled 👻	0.0.0.0	10	S	3	Reset, Log and Trap 👻
PoE Config	GigabitEthernet	Enabled 👻	0.0.0.0	10	S	3	Log and Trap 👻
PoE Auto Power Reset PoE Scheduler	GigabitEthernet	Enabled 👻	0.0.0.0	10	S	3	Reset, Log and Trap 👻
✓ SNMP	GigabitEthernet	Disabled 👻	0.0.0.0	10	S	3	Log and Trap 👻
\checkmark Notifications	GigabitEthernet	Disabled 👻	0.0.0.0	10	s	3	Reset, Log and Trap 👻
✓ Maintenance							
Percepxion	GigabitEthernet	Disabled 👻	0.0.0.0	10	S	3	Reset, Log and Trap 👻
Lantronix Provision Manager	GigabitEthernet	Disabled 👻	0.0.0.0	10	s	3	Reset, Log and Trap 👻
			Copyright © 202	3 Lantronix Inc. All ric	jhts re	served.	Cancel Apply

Parameter descriptions:

Port: The table displays a line for each port (e.g., *GigabitEthernet 1/1*).

Enable: At the dropdown select Enabled or Disabled for automatic power reset.

Ping IP Address: Enter the IPv4 IP address of the PD to be pinged.

Interval: The switch will send a ping to the PD each interval time. The valid range is 10-120 seconds.

Ping Retries: When the PoE port can't ping the PD, it will try to send detection again. By default, after the third unsuccessful try, it will trigger the configured failure action. The valid range is 1-5 retry attempts.

Failure Action: At the dropdown select the action for the switch to take if the configured ping attempts fail.

Log and Trap: Log and trap the ping failure.

Reset, Log and Trap: Reset the PD and log and trap the ping failure.

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Failure Action



PoE Management > PoE Scheduler

This page lets you define 1-16 PoE scheduled events/actions. You can then modify and delete existing events.

A PoE Schedule is cyclic on a weekly basis. This means if you add a single 'On' event to a schedule, the PSE will always be 'On'. A single 'Off' event would result in an always 'Off' PSE state. A schedule with a single 'Reset' event would be a practical schedule ensuring a weekly reboot of a device at the specified time. Otherwise, a schedule should have at least one 'On' event and one 'Off' event to have the schedule manage the port. When the schedule is applied, the scheduler will determine the current expected state of the port and set it immediately. Setting the PoE Mode to 'Disabled' will completely override the schedule and the PSE will always be off. To use a schedule, the PoE Mode must be 'Enabled' or 'Force'.

On the initial page, click the + ADD SCHEDULE button and then click the + ADD EVENT button to display the PoE Scheduler page:

	PoE Scheduler		898
LSS2200-8P			
✓ System	Oshadula Nama		
✓ Port Management			
∧ PoE Management	Day of Week Hour	Minute	Action Remove
PoE Status	Sunday 🔻 🕕	0	On 🗸 📋
PoE Config			
PoE Auto Power Reset	Friday 👻 0	0	On 👻
PoE Scheduler			
✓ SNMP		ADD EVENT	
✓ Notifications			Consol
✓ Maintenance			Cancel
	Co	ovright © 2023 Lantronix Inc. All rights reserv	ved.

Parameter descriptions:

Schedule Name: Enter a name for this schedule instance. A Schedule Name is required.

Day of Week : At the dropdown select the day (Sunday - Saturday) for the configured action to be scheduled.		
Hour : Enter or select the desired hour (0-23).		Sunday
Minute: Enter or select the desired minute (0-59).		Tuseday
Action: At the dropdown select the action to be scheduled:		
On : Turn the attached device on at the scheduled time/day.		Thursday
<i>Off</i> : Turn the attached device off at the scheduled time/day.		Friday
Reset : Reset the attached device at the scheduled time/day.	Off	
Remove : Click the i icon in the Remove column of a row to delete the instance.	Reset	

Buttons:

Cancel: Click to cancel webpage settings.

Apply: Click to save webpage settings to running-config.

Messages: Schedule Name is required.: a conditional tooltip displays when you hover the Apply button when the Schedule Name is not provided.

Modify a Scheduled Event

LANTRONIX	PoE Scheduler	898
LSS2200-8P		
✓ System	Schedule Name	
✓ Port Management		
∧ PoE Management	RebootSched1 Modify	Delete
PoE Status		
PoE Config	RbtSched2 Modify	Delete
PoE Auto Power Reset		
PoE Scheduler	+ ADD SCH	EDULE
✓ SNMP	Copyright © 2023 Lantronix I	nc. All rights reserved.

To modify an existing schedule, click the **Modify** button.

At the modify page, enter or select the desired changes and then click the **Apply** button.

LANTRONIX	PoE Scheduler		Success ×
LSS2200-8P			_
✓ System	Schedule Name		
✓ Port Management			
∧ PoE Management	RebootSched1	Modify	Delete
PoE Status			
PoE Config	RbtSched2	Modify	Delete
PoE Auto Power Reset			
PoE Scheduler		+ ADD SCHEDULE	
✓ SNMP		Convright © 2023 Lantronix Inc. All rights rese	erved.

You can click the Cancel button to cancel the modify operation and return to the PoE Scheduler page.

Delete a Scheduled Event

To delete an existing schedule, click the **Delete** button.

	PoE Scheduler	B ? B
LSS2200-8P		
✓ System	Schedule Name	
✓ Port Management		
∧ PoE Management	RebootSched1	Modify Delete
PoE Status		
PoE Config	RbtSched2	Modify Delete
PoE Auto Power Reset		
PoE Scheduler		+ ADD SCHEDULE
✓ SNMP		Copyright © 2023 Lantronix Inc. All rights reserved.

Wait for the scheduled event to be deleted successfully:

	PoE Scheduler		Success X
LSS2200-8P			
✔ System	Schedule Name		
✓ Port Management			
∧ PoE Management	RebootSched1	Modify	Delete
PoE Status			
PoE Config		+ ADD SCHEDULE	
PoE Auto Power Reset		Copyright © 2023 Lantronix Inc. All rights rese	erved.

Buttons:

Cancel: Click to ignore changes made to the webpage.

Modify: Click to edit the selected entry.

Delete: Click to remove the unsaved entry from the table.

SNMP

This section lets you enable or disabled SNMP globally and set SNMP parameters.

Any Network Management System (NMS) running the Simple Network Management Protocol (SNMP) can manage the Managed devices equipped with SNMP agent, provided that the Management Information Base (MIB) is installed correctly on the managed devices. SNMP is a protocol used to govern the transfer of information between SNMP manager and agent and traverses the Object Identity (OID) of the Management Information Base (MIB), described in the form of SMI syntax. An SNMP agent runs on the switch to respond to requests issued by the SNMP manager.

SNMP is basically passive, except for issuing trap information. The LSS2200-8P supports a switch to turn the SNMP agent on or off. If you select Enabled at the SNMP Enabled dropdown, the SNMP agent will start up. All supported MIB OIDs can be accessed via the SNMP manager. If SNMP Enabled is set to "Disabled", the SNMP agent will be de-activated, and requests sent to the switch will fail due to no response.

SNMP > SNMP

This page lets you set SNMP Configuration parameters. Click the + ADD IP button to display a new row in the table to configure.

LANTRONIX	SNMP	896
LSS2200-8P		
✓ System	SNMP Configuration	
✓ Port Management	SNMP Enabled System Name Disabled CLSS2200-8P	
✓ PoE Management	System Contact System Location	
∧ SNMP	Jeff plymouth	
SNMP	Enable Auth Trap Enable Link Up Down Trap Disabled	-
SNMPv2 Communities		
SNMPv3 Users	IP Delete	
SNMPv3 Views	1	
✓ Notifications		
✓ Maintenance	+ ADD IP	
Percepxion		
Lantronix Provision Manager		Cancel Apply
	Copyright © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

SNMP Enabled: At the dropdown select *Enabled* or *Disabled* for SNMP global operation. The default is *Disabled*. **System Name**: Enter a name for the switch (e.g., *LSS2200-8P*).

System Contact: Enter a contact for the switch.

System Location: Enter the location of the switch.

Enable Auth Trap: At the dropdown select *Enabled* for the `authenticationFailure` trap. The default is *Disabled*.

Enable Link Up Down Trap: At the dropdown select *Enabled* for the trap for `linkUp` and `linkDown` traps. The default is *Disabled*.

IP: Enter the IP address for the SNMP parameters.

Buttons:

Cancel: Click to ignore webpage changes.

Apply: Click to save webpage settings to running-config.

+ ADD IP: Click the button to add an IP address to the table, then enter parameters in the displayed fields:

Delete: Click the **I** icon in the Delete column of a row to delete the instance from the table and the system.

SNMP > SNMPv2 Communities

This page lets you set SNMPv2 communities parameters in the SNMPv2 Communities Configuration table. At the default page click the + ADD ROW button to display an additional row in the table for configuration.

LANTRONIX ^	SNMPv2			89
LSS2200-8P				
✓ System	SNMPv2 Communities Configuration			
✓ Port Management	Name	Host Access	Restrict OID	
✓ PoE Management				
∧ SNMP	public			I
SNMP	1			
SNMPv2 Communities	<u> </u>			
SNMPv3 Users		+ ADD ROW		
SNMPv3 Views				
✓ Notifications				Cancel Apply
✓ Maintenance		Convright © 2023 Lantroniv Inc. All rig	Interneory and	

Parameter descriptions:

Name: The SNMPv2 community name. By default, one instance exists, named "Public".

Host Access: Enter an SNMP server IP address or host name.

Restrict OID: Enter an SNMP OID to which you want to restrict access in the format 1.3.6.1.6.3.1.2.2.11.

Buttons:

Cancel: Click to ignore webpage changes.

Apply: Click to save webpage settings to running-config.

+ ADD ROW: Click the button to add an IP address to the table, then enter parameters in the displayed fields:

Delete: Click the **I** icon in the Delete column of a row to delete the instance from the table and the system.

Messages:

400 Error: Invalid SNMP object ID: 1.3.6.1.6

SNMP > SNMPv3 Users

This page lets you set SNMPv3 users' parameters in the SNMPv3 User Configuration table.

At the default page click the + ADD ROW button to display an additional row in the table for configuration.

	SNMPv3 Users	B ? B
LSS2200-8P		
✓ System	SNMPv3 User Configuration	
✓ Port Management	Auth Priv	
✓ PoE Management	User Name View Security Level Protocol Auth Key Protocol	Priv Key
∧ SNMP	▼ No Auth No Priv ▼ ▼	
SNMP		
SNMPv2 Communities	+ ADD ROW	
SNMPv3 Users		
SNMPv3 Views		Cancel Apply
✓ Notifications	Copyright © 2023 Lantronix Inc. All rights reserved.	

Parameter descriptions:

User Name: Enter the SNMPv3 user's name.

View: At the dropdown select an existing SNMPv3 view (see below).

Security Level: At the dropdown select the level of security required in order to login:

No Auth No Priv means this user can login without authentication and privacy protocol settings being configured for that user.

Auth No Priv means authentication but no privacy protocol settings must be configured in order for this user to be able to login.

Auth Priv means both authentication and privacy protocol settings must be configured in order for this user to be able to login.

Auth Protocol: At the dropdown select the authentication protocol to which this entry should belong. Possible authentication protocols are:

None: No authentication protocol.

MD5: This user will use the MD5 authentication protocol.

SHA: This user will use the SHA authentication protocol.

Auth Key: Enter a string identifying the authentication password key. For MD5 authentication protocol, the allowed string length is 8-32 characters. For SHA authentication protocol, the allowed string length is 8-40 characters. The allowed content is ASCII characters 33-126.

Priv Protocol: At the dropdown select the privacy protocol that this entry should belong to. Possible privacy protocols are:

None: No privacy protocol.

DES: An optional flag to indicate that this user uses DES authentication protocol.

AES: An optional flag to indicate that this user uses AES authentication protocol.

Priv Key: Enter a string identifying the privacy password key. The allowed string length is 8-32 characters, and the allowed content is ASCII characters 33-126.

Security Level

No Auth No Priv Auth No Priv Auth Priv Buttons:

Cancel: Click to ignore webpage changes.

Apply: Click to save webpage settings to running-config.

+ ADD ROW: Click the button to add an IP address to the table, then enter parameters in the displayed fields:

Delete: Click the **u** icon in the Delete column of a row to delete the instance from the table and the system.

Definitions:

MD5 (Message-Digest algorithm 5) is a message digest algorithm, used cryptographic hash function with a 128-bit hash value. It was designed by Ron Rivest in 1991. MD5 is officially defined in IETF RFC 1321 (the MD5 Message-Digest Algorithm).

SHA (Secure Hash Algorithm) was designed by the National Security Agency (NSA) and published by the NIST as a U.S. Federal Information Processing Standard. Hash algorithms compute a fixed-length digital representation (known as a message digest) of an input data sequence (the message) of any length.

DES (Data Encryption Standard) provides a complete description of a mathematical algorithm for encrypting (enciphering) and decrypting (deciphering) binary coded information. Encrypting data converts it to an unintelligible form called cipher. Decrypting cipher converts the data back to its original form called plaintext. The algorithm described in this standard specifies both enciphering and deciphering operations which are based on a binary number called a "key".

AES (Advanced Encryption Standard) is the encryption key protocol applied in the 802.1i standard to improve WLAN security. It is an encryption standard by the U.S. government, which will replace DES and 3DES. AES has a fixed block size of 128 bits and a key size of 128, 192, or 256 bits.

SNMP > SNMPv3 Views

This page lets you configure SNMPv3 Views.

In SNMPv3, a view controls the scope of what is visible to users associated with that view. A view is defined as a list of OIDs that are included and/or a list of OIDs that are excluded from the view. Each OID may represent any portion of the MIB, from a leaf node (single object) to any sub-tree including the top level (root of the MIB tree). This allows for controlling a wide range of scope visibility, from very broad to very narrow. When combined with multiple SNMPv3 users, it is possible to set different levels of visibility to different users.

	SNMPv3 Views		8 9 8
LSS2200-8P			
✔ System	SNMPv3 View Configurati	ion	
✓ Port Management	Add View		
✓ PoE Management			
∧ SNMP	View OID	View Type	
SNMP			
SNMPv2 Communities			
SNMPv3 Users			Cancel Apply
SNMPv3 Views		Copyright © 2023 Lantronix Inc. All rights reserved.	

From the default page at the Select View dropdown select Add View and click the **+ ADD ROW** button to display an initial SNMPv3 View instance to configure.

LANTRONIX	SNMPv3 Views ×
LSS2200-8P	
✓ System	SNMPv3 View Configuration
✓ Port Management	Select View
D. F. Marson and	Add View 👻
✓ PoE Management	
∧ SNMP	View Name
SNMP	View OID View Type
SNMPv2 Communities	
SNMPv3 Users	+ ADD ROW
SNMPv3 Views	
✓ Notifications	Cancel Apply
✓ Maintenance	Copyright © 2023 Lantronix Inc. All rights reserved.

Parameter descriptions:	View Type
View Name: Enter a name for this SNMPv3 View instance.	
View OID: Enter an OID (Object Identifier) for the SNMPv3 View instance.	Included
View Type: At the dropdown select the type of view to use (Included or Excluded).	Excluded
Buttons:	

Cancel: Click to ignore webpage changes.

Apply: Click to save webpage settings to running-config.

+ ADD ROW : Click the icon to add an IP address to the table, then enter parameters in the displayed fields.

Delete: Click the **I** icon in the Delete column of a row to delete the instance from the table and the system.

📋 Delete View

Delete View: Click the button to remove the SNMP v3 view.

Message: 409 Error: Cannot delete a view with users associated to that view.

Notifications

This section lets you set and view alarms and BLE parameters and manage users.

Notifications > Alarms

This page lets you view active alarms.

LANTRONIX	Alarms					8	96	3
LSS2200-8P								
✓ System	Auto-Refresh							
✓ Port Management								
✓ PoE Management	Alarm	Message	State	Timestamp	Level			
✓ SNMP	10GigabitEthernet-1/1-Temperat	Temperature 50.75 is above three	active	2023-07-25T16:17:54+00:00	error			
∧ Notifications	10GigabitEthernet-1/1-Voltage-hi	Voltage 3.376 is above threshold	active	2023-07-25T16:17:54+00:00	error			
Alarms								
Alarm Config	10GigabitEthernet-1/1-Bias-high-	Bias 29.408 is above threshold	active	2023-07-25T16:17:07+00:00	error			
Syslog	10GigabitEthernet-1/1-Tx-Power-	Tx Power 0.0256 is above thresh	active	2023-07-25T16:16:21+00:00	error			
Syslog Config	10GigabitEthernet-1/1-Rx-Power-	Rx Power 0.0 is above threshold	active	2023-07-25T16:17:54+00:00	error			
Audit Log								_
✓ Maintenance		Cop	yright © 2023 Lantronix Inc. All rights rese	rved.				

Parameter descriptions:

Alarm Status:

Alarm: Displays the alarm raised (e.g., 10GigabitEthernet-1/1-Voltage-high-alarm).

Message: Displays the alarm message (e.g., Voltage 3.348 is above threshold).

State: Displays the alarm state (e.g., *active*).

Timestamp: Displays the date and time the alarm occurred (e.g., 2023-02-01T12:28:31+00:00).

Level: Displays the alarm level (e.g., error, warning).

Controls:

Auto-Refresh: Click to automatically refresh the page every 3 seconds.

Notifications > Alarm Config

This page lets you enable and disable alarms.

Alarms conditions are triggered and cleared by specific events. You can configure alarms to be disabled. The switch maintain a list of active alarms that can be retrieved, and each alarm event (raise or clear) gets logged. An alarm example: *SFP DDMI item exceeds a threshold value*.

LANTRONIX	Alarm Config		•	?	8	
LSS2200-8P						
✔ System	Alarm	Admin State				
✓ Port Management						
✓ PoE Management	10GigabitEthernet-1/1-Temperature-high-alarm	Enabled 💌				
✓ SNMP	10GigabitEthernet-1/1-Temperature-low-alarm	Enabled -				
∧ Notifications	10GigabitEthernet-1/1-Temperature-high-warning	Enabled 👻				
Alarms						
Alarm Config	10GigabitEthernet-1/1-Temperature-low-warning	Enabled -				
Syslog	10GigabitEthernet-1/1-Voltage-high-alarm	Enabled 👻				
Syslog Config	10GigabitEthernet-1/1-Voltage-low-alarm	Enabled 💌				
Audit Log						
✓ Maintenance	10GigabitEthernet-1/1-Voltage-high-warning	Enabled -				

Parameter descriptions:

Alarm: Displays a table of all available alarms which you can enable or disable individually.

Admin State: At the dropdown select *Enabled* or *Disabled* for each individual Alarm listed. All Alarms are *Enabled* by default.

Buttons:

Cancel: Click to ignore webpage changes. **Apply**: Click to save webpage settings to running-config.

Configurable Alarms:

10GigabitEthernet-1/1-Temperature-high-alarm 10GigabitEthernet-1/1-Temperature-low-alarm 10GigabitEthernet-1/1-Temperature-low-warning 10GigabitEthernet-1/1-Temperature-low-warning 10GigabitEthernet-1/1-Voltage-high-alarm 10GigabitEthernet-1/1-Voltage-low-alarm 10GigabitEthernet-1/1-Voltage-low-warning 10GigabitEthernet-1/1-Voltage-low-warning 10GigabitEthernet-1/1-Bias-high-alarm 10GigabitEthernet-1/1-Bias-low-alarm 10GigabitEthernet-1/1-Bias-low-alarm 10GigabitEthernet-1/1-Tx-Power-high-alarm 10GigabitEthernet-1/1-Tx-Power-low-alarm 10GigabitEthernet-1/1-Tx-Power-low-warning 10GigabitEthernet-1/1-Tx-Power-low-warning 10GigabitEthernet-1/1-Rx-Power-low-alarm 10GigabitEthernet-1/1-Rx-Power-low-alarm 10GigabitEthernet-1/1-Rx-Power-low-warning 10GigabitEthernet-1/2-Temperature-high-alarm 10GigabitEthernet-1/2-Temperature-low-alarm 10GigabitEthernet-1/2-Temperature-low-alarm 10GigabitEthernet-1/2-Temperature-low-warning 10GigabitEthernet-1/2-Temperature-low-warning 10GigabitEthernet-1/2-Voltage-low-alarm 10GigabitEthernet-1/2-Voltage-high-warning 10GigabitEthernet-1/2-Voltage-low-warning 10GigabitEthernet-1/2-Bias-high-alarm 10GigabitEthernet-1/2-Bias-low-alarm 10GigabitEthernet-1/2-Bias-high-warning 10GigabitEthernet-1/2-Bias-low-warning 10GigabitEthernet-1/2-Tx-Power-high-alarm 10GigabitEthernet-1/2-Tx-Power-low-alarm 10GigabitEthernet-1/2-Tx-Power-high-warning 10GigabitEthernet-1/2-Tx-Power-low-warning 10GigabitEthernet-1/2-Rx-Power-high-alarm 10GigabitEthernet-1/2-Rx-Power-low-alarm 10GigabitEthernet-1/2-Rx-Power-high-warning 10GigabitEthernet-1/2-Rx-Power-low-warning loop-shutdown-GigabitEthernet-1/1 loop-shutdown-GigabitEthernet-1/2 loop-shutdown-GigabitEthernet-1/3 loop-shutdown-GigabitEthernet-1/4 loop-shutdown-GigabitEthernet-1/5 loop-shutdown-GigabitEthernet-1/6 loop-shutdown-GigabitEthernet-1/7 loop-shutdown-GigabitEthernet-1/8

loop-shutdown-10GigabitEthernet-1/1 loop-shutdown-10GigabitEthernet-1/2 port-security-GigabitEthernet-1/1-shutdown port-security-GigabitEthernet-1/1-limit-reached port-security-GigabitEthernet-1/2-shutdown port-security-GigabitEthernet-1/2-limit-reached port-security-GigabitEthernet-1/3-shutdown port-security-GigabitEthernet-1/3-limit-reached port-security-GigabitEthernet-1/4-shutdown port-security-GigabitEthernet-1/4-limit-reached port-security-GigabitEthernet-1/5-shutdown port-security-GigabitEthernet-1/5-limit-reached port-security-GigabitEthernet-1/6-shutdown port-security-GigabitEthernet-1/6-limit-reached port-security-GigabitEthernet-1/7-shutdown port-security-GigabitEthernet-1/7-limit-reached port-security-GigabitEthernet-1/8-shutdown port-security-GigabitEthernet-1/8-limit-reached port-security-10GigabitEthernet-1/1-shutdown port-security-10GigabitEthernet-1/1-limit-reached port-security-10GigabitEthernet-1/2-shutdown port-security-10GigabitEthernet-1/2-limit-reached **CPU-Temperature**

Notifications > Syslog

This page lets you view and download System log parameters. Added at FW v 2.0.0.0R4.

LANTRONI <mark>X</mark>	Syslog 🖬 ? 😌
LSS2200-8P	
✓ System	Download Syslog
✓ Port Management	
✓ PoE Management	Jul 25 15:26:55 OpenWrt syslog.info syslogd started: BusyBox v1.35.0 Jul 25 15:26:55 OpenWrt daemon.err block: unable to load configuration (fstab: Entry not found) Jul 25 15:26:55 OpenWrt daemon err block: unable to usable configuration
✓ SNMP	Jul 25 15:26:56 OpenWrt daemon.notice proced. /etc/r.c. d/S Jopenski: Generating engines.cnf Jul 25 15:26:56 OpenWrt user.notice dnsmasq: DNS rebinding protection is active, will discard upstream RFC1918 responses!
∧ Notifications	Jul 25 15:26:56 OpenWrt user.notice dnsmasq: Allowing 127.0.0.0/8 responses Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: started, version 2.86 cachesize 150
Alarms	Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: compile time options: IPv6 GNU-getopt no-DBus UBus no-i18n no-IDN DHCP no-DHCPv6 no-Lua TFTP no-conntrack no-ipset no-auth no-cryptohash no-DNSSEC no-ID loop-detect inotify dumpfile Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: UBus support enabled: connected to system bus
Alarm Config	Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for test Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for onion Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for localbost
Syslog	Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for local Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for local
Syslog Config	Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for bind Jul 25 15:26:56 OpenWrt daemon.warn dnsmasq[1843]: no servers found in /etc/resolv.conf, will retry
Audit Log	Jul 25 15/26:56 OpenWrt daemon.info dnsmasq[1843]: read /etc/hosts - 4 addresses Jul 25 15/26:56 OpenWrt daemon.info dnsmasq[1843]: read /tmp/hosts/dhcp.cfg01411c - 0 addresses
✓ Maintenance	Jul 25 15/26/57 OpenWrt user.notice : Added device handler type: bonding Jul 25 15/26/57 OpenWrt user.notice : Added device handler type: 8021ad Jul 25 15/26/57 OpenWrt user.notice : Added device handler type: 8021q

Buttons:

Download Syslog: Click to download the system log.

Example 1:

Jul 25 15:26:55 OpenWrt syslog.info syslogd started: BusyBox v1.35.0

- Jul 25 15:26:55 OpenWrt daemon.err block: unable to load configuration (fstab: Entry not found)
- Jul 25 15:26:55 OpenWrt daemon.err block: no usable configuration
- Jul 25 15:26:56 OpenWrt daemon.notice procd: /etc/rc.d/S13openssl: Generating engines.cnf

Jul 25 15:26:56 OpenWrt user.notice dnsmasq: DNS rebinding protection is active, will discard upstream RFC1918 responses!

Jul 25 15:26:56 OpenWrt user.notice dnsmasq: Allowing 127.0.0.0/8 responses

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: started, version 2.86 cachesize 150

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: compile time options: IPv6 GNU-getopt no-DBus UBus no-i18n no-IDN DHCP no-DHCPv6 no-Lua TFTP no-conntrack no-ipset no-auth no-cryptohash no-DNSSEC no-ID loop-detect inotify dumpfile

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: UBus support enabled: connected to system bus Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for test

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for rest

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for localhost

Jul 25 15:20:50 OpenWitt daemon info dhomoog[1043]. Using only locally known addresses for locallo

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for local

Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for invalid Jul 25 15:26:56 OpenWrt daemon.info dnsmasq[1843]: using only locally-known addresses for bind

Jul 25 15:26:56 OpenWrt daemon.warn dnsmasq[1843]: no servers found in /etc/resolv.conf, will retry

Jul 25 15:26:56 OpenWrt daemon.info dnsmasg[1843]: read /etc/hosts - 4 addresses

Jul 25 15:26:56 OpenWrt daemon.info dnsmasg[1843]: read /tmp/hosts/dhcp.cfg01411c - 0 addresses

Jul 25 15:26:57 OpenWrt user notice : Added device handler type: bonding

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: 8021ad

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: 8021q

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: macvlan

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: veth

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: bridge

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: Network device

Jul 25 15:26:57 OpenWrt user.notice : Added device handler type: tunnel

Jul 25 15:26:58 OpenWrt daemon.notice netifd: Interface 'loopback' is enabled

Jul 25 15:26:58 OpenWrt daemon.notice netifd: Interface 'loopback' is setting up now

Jul 25 15:26:58 OpenWrt daemon.notice netifd: Interface 'loopback' is now up

Jul 25 15:26:58 OpenWrt daemon.notice netifd: Network device 'lo' link is up

Jul 25 15:26:58 OpenWrt daemon.notice netifd: Interface 'loopback' has link connectivity

Jul 25 15:26:59 OpenWrt daemon.notice procd: /etc/rc.d/S50qos: # Warning: iptables-legacy tables present, use iptables-legacy to see them

Jul 25 15:26:59 OpenWrt daemon.notice procd: /etc/rc.d/S50qos: # Warning: iptables-legacy tables present, use iptables-legacy to see them

Jul 25 15:27:00 OpenWrt daemon.notice netifd: Interface 'devRMU' is enabled

Example 2:

🗐 syslog.txt - Notepad – 🗆	×
Eile Edit Format View Help	
Jul 27 07:33:48 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:33:48,395 ERROR status_alarm.raise_alarm:132 - alarm.MainThread Alarm:	1
active, error - 10GigabitEthernet-1/1-Temperature-high-alarm Ringing	. 1
Jul 27 07:33:48 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:33:48,396 ERROR status_alarm.raise_alarm:136 - alarm.MainThread Alarm:	
Temperature 52.65625 is above threshold	
Jul 27 07:33:48 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:33:48,400 ERROR status_alarm.raise_alarm:132 - alarm.MainThread Alarm:	
active, error - 10GigabitEthernet-1/1-Voltage-high-alarm Ringing	
Jul 27 07:33:48 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:33:48,401 ERROR status_alarm.raise_alarm.136 - alarm.Main I hread Alarm:	
Voltage 3.3/84 is above threshold	
Jul 27 07/33/48 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:33/48,404 ERROR status_alarm.raise_alarm.132 - alarm.Main I hread Alarm:	
active, error - 10GigabitEthernet-1/1-Bias-nign-alarm Ringing	
Jul 21 07:33:48 LSS2200-8P daemon.err pythons[2764]: 2023-07-27 07:33:48,405 ERROR status_alarm.raise_alarm.raise_alarm.raise_alarm.maininread Alarm: blas	5
Jul 21 07.33.46 LSS2200-67 Gaemon.err pythono/2764). 2023-07-27 07.33.46,406 ERROR status_atarm.raise_atarm.rsz - atarm.maintiniede Atarm.	
active, error - roosgabiletirerier // - r - Power-ingir-atatin Kniging Iul 27.07/23:48 I SS 2000 80 doomoo rootborg/27264: 2003 07 27.07/33:48 410 EPPOP status plarm raise plarm:136 plarm MainThrood Alarm: Tv	
i lui 27.07/33/48 LSS2010.8P daemon arr nython3/27641/ 2023_07_27.07/33/48.413 ERROR status, alarm raise, alarm:132 - alarm MainThread Alarm:	
Juli 27 07:33:48 I SS2200-8P daemon er ovthon3/27641: 2023-07-27 07:33:48 414 ERROR status, alarm raise, alarm:136 - alarm MainThread Alarm: Rx	
Jul 27 07:34:58 LSS2200-8P daemon.err python3/27641: 2023-07-27 07:34:58.865 ERROR sfpi2c.read i2c. blocks:109 - ddmi.Thread-1 I2C IO error	
Jul 27 07:35:00 LSS2200-8P daemon.err python3/27641; 2023-07-27 07:35:00.443 ERROR stpi2c.read i2c blocks:109 - ddmi.Thread-1 I2C IO error	
Jul 27 07:35:00 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:00,448 WARNING status alarm.clear alarm:151 - alarm.MainThread Alarm:	
10GigabitEthernet-1/1-Temperature-high-alarm Cleared.	
Jul 27 07:35:00 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:00,450 WARNING status_alarm.clear_alarm:151 - alarm.MainThread Alarm:	
10GigabitEthernet-1/1-Bias-high-alarm Cleared.	
Jul 27 07:35:00 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:00,453 WARNING status_alarm.clear_alarm:151 - alarm.MainThread Alarm:	
10GigabitEthernet-1/1-Rx-Power-high-alarm Cleared.	
Jul 27 07:35:05 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:05,508 ERROR status_alarm.raise_alarm:132 - alarm.MainThread Alarm:	
active, error - 10GigabitEthernet-1/1-Temperature-high-alarm Ringing	
Jul 27 07:35:05 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:05,509 ERROR status_alarm.raise_alarm:136 - alarm.MainThread Alarm:	
Temperature 52.59375 is above threshold	
Jul 27 07:35:05 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:05,513 ERROR status_alarm.raise_alarm:132 - alarm.MainThread Alarm:	
active, error - 10GigabitEthernet-1/1-Bias-high-alarm Ringing	
Jul 27 07:35:05 LSS2200-8P daemon.err python3[2764]: 2023-07-27 07:35:05,514 ERROR status_alarm.raise_alarm:136 - alarm.Main I hread Alarm: Bias	5
Jul 27 07/35/05 LSS2200-8P daemon.err python3/2764/: 2023-07-27 07/35/05,517 ERROR status_alarm.raise_alarm.132 - alarm.MainThread Alarm:	
active, error - IU-sigabitetternet-1/1-rx-Power-nign-alarm Kinging	
Jun 21 01.35.05 L552200-6F Gaemon.err python5(2704). 2025-07-27 07.35.05,516 ERROR status_atarm.raise_atarm.136 - atarm.mainThread Alarm: RX	
FOWER U.D. IS ADDRE UNESSION	
30127 07:35:57 1652200-01 daemon.eti pytioloj2704]. 203-07-27 07:35:57 15 EREOR spize.read 12c biotes:109 - 00111.11164d-112C 10 etitol bil 27 07:35:57 18:52200.8P daemon arr nython3/27641. 203-07-27 07:35:57 15 EREOR spi2e.read 12c biotes:109 - 00111.11164d-112C 10 etitol	
Jul 27 07:35:57 LSS2200-8 daemon er pytholog2764; 203-07-27 07:35:57 52 WARNING status alarm clear alarm 151 - alarm MainThread Harm	

Notifications > Syslog Config

This page lets you set System log parameters. The log runs continuously while the switch is running. Logging uses file rotation, effectively acting as a circular buffer of up to 2Mb. Added at FW v 2.0.0.0R4.

LANTRONIX	Syslog Config	a ? 8
LSS2200-8P		
✓ System	Global Settings	
✓ Port Management	Buffer Size	Output Level
✓ PoE Management		warning
✓ SNMP	Syslog Server	
∧ Notifications		
Alarms	Server Address	Port Number
Alarm Config	Protocol	
Syslog		
Syslog Config		Cancel Apply
Audit Log	Copyright © 2023 Lantro	onix Inc. All rights reserved.

Parameter descriptions:

Buffer Size: Enter or select the desired size of the Syslog buffer. The default is 64 bytes.

Output Level: At the dropdown select the level of Syslog output to be reported. Note that when you configure the logging severity, severity level applies to the internal log and to log message forwarding to a syslog server. The syslog output levels are:

<i>Emergency</i> : The system is unusable (e.g., panic condition).	Emergency
<i>Alert</i> : Action must be taken immediately. A condition that should be corrected immediately, such as a corrupted system database.	Alert Critical
<i>Critical</i> : Critical conditions (e.g., hard device error).	Error
<i>Error</i> : The system log entry is at error level.	Warning
<i>Warning</i> : The system log entry is at warning level (default).	Notice
Notice: Normal but significant conditions. Conditions that are not error conditions, but that may	Info
require special handling.	Debug
Info : The system log entry is at information level (e.g., confirmation that the program is working as expected).	

Debug: Debug-level messages (e.g., messages that contain information normally of use only when debugging a program). Setting the Syslog Output Level to Debug may cause very verbose output.

Syslog Server:

Server Address: Enter the IP address of the syslog server.

Port Number: Enter the desired port number for syslog. The default protocol for sending syslogs is UDP with a default port of 514. The default port for TCP syslog messages is 1468. To listen on a different port for TCP messages, enter any port value from 1 to 65535.



Protocol: At the dropdown select the syslog protocol to use (UDP or TCP).

Buttons:

Cancel: Click to ignore webpage changes. **Apply**: Click to save webpage settings to running-config.

Notifications > Audit Log

This page lets you view and download audit log parameters. Log file rotation is implemented to rotate the audit log file daily (or hourly if the current audit log file has exceeded 100k bytes). The Audit log supports a maximum of 7 files of up to 100Kb each. Added at FW v 2.0.0.0R4.

LANTRONIX	Audit Log	89
LSS2200-8P		
✓ System		Download Auditlog
✓ Port Management		
✓ PoE Management	2023-07-25 15:16:08 system system Security audit log started. 2023-07-25 15:16:27 system system Initializing running-config from startup-config 2023-07-25 15:16:49 system system running-config initialization complete	
✓ SNMP	2023-07-25 15:26:28 admin web Login via web from 192.168.60.101 2023-07-25 15:26:53 admin web Password changed	
∧ Notifications	2023-07-25 15:28:24 admin web Login via web from 192.168.60.101	
Alarms	Copyright © 2023 Lantronix Inc. All rights reserved.	

Buttons:

Download Audit Log: Click to download the Audit Log in .txt file format (e.g., auditlog.txt). Allows downloading logs that were saved prior to the last restart or last firmware update to a file.

Example 1:

2023-08-07 23:57:07 system system Security audit log started. 2023-08-07 23:57:27 system system Initializing running-config from startup-config 2023-08-07 23:57:50 system system running-config initialization complete 2023-08-08 00:13:54 system web Invalid web service login attempt from 192.168.60.101, username admin 2023-08-08 00:14:01 admin web Login via web from 192.168.60.101 2023-08-08 00:20:34 admin web User account ConfigUser-1 added 2023-08-08 00:21:14 ConfigUser-1 web Login via web from 192.168.60.101 2023-08-08 00:29:29 ConfigUser-1 CLI Login via CLI from 192.168.60.101 2023-08-08 01:20:28 admin CLI Login via CLI from 192.168.60.101 2023-08-08 03:17:43 admin web Login via web from 192.168.60.101 2023-08-13 23:08:20 admin CLI Login via CLI from 192.168.60.101 2023-08-13 23:37:42 admin CLI Logout from 192.168.60.101 2023-08-13 23:38:06 ConfigUser-1 CLI Login via CLI from 192.168.60.101 2023-08-14 00:35:49 RO User web Login via web from 192.168.60.101 2023-08-14 00:57:09 ConfigUser-1 CLI Logout from 192.168.60.101 2023-08-14 00:57:39 RO User CLI Login via CLI from 192.168.60.101 2023-08-14 00:58:32 admin web Logout from client 192.168.60.101 2023-08-14 00:58:43 RO User web Login via web from 192.168.60.101 2023-08-14 05:06:38 RO User CLI Logout from 192.168.60.101 2023-08-16 03:34:32 RO User web Logout from client 192.168.60.101 2023-08-16 03:34:47 admin web Login via web from 192.168.60.101 2023-08-16 03:34:55 admin web Logout from client 192.168.60.101 2023-08-16 03:35:09 admin web Login via web from 192.168.60.101 2023-08-29 05:10:02 admin CLI Login via CLI from 192.168.60.101 2023-08-29 05:11:16 admin web Login via web from 192.168.60.101 2023-08-29 05:50:49 admin CLI Logout from 192.168.60.101 2023-08-29 07:33:33 admin web Firmware update to LSS2200-8P_2.0.0.0R4_image.tgz requested

2023-08-29 22:44:43 system system ====== SECURITY AUDIT LOG STARTED ====== 2023-08-29 22:45:02 system system Initializing running-config from startup-config 2023-08-29 22:45:25 system system running-config initialization complete 2023-08-29 22:46:55 system web Invalid web service login attempt from 192.168.60.101, username admin 2023-08-29 22:47:04 admin web Login via web from 192.168.60.101

Example 2:

≣	auditlog ((4).txt		× +		-		×
File	Edit	View						ණ
2023 2023 2023 2023 2023 2023 2023 2023	-07-29 (-07-29 (-07-29 (-07-29 (-07-29 (-07-29 (-07-29 (-07-30 (-07-31 (-07	00:37:35 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:37:54 00:40:23 00:40:23 00:40:23 00:50:46 01:57:06 19:38:45 19:39:25 21:53:16 21:53:26 22:41:14 22:41:16 23:03:23 00:21:19 02:21:16 00:21:19 02:20:05 02:259:02 03:34:12	system system admin admin admin admin admin admin admin admin system admin system admin system admin admin admin admin admin admin admin admin admin admin admin admin admin	system system CLI web CLI web web System CLI web web web web system CLI CLI CLI CLI CLI CLI CLI CLI CLI CLI	Security audit log started. Initializing running-config from startup-cor running-config initialization complete Login via CLI from 192.168.60.101 Login via CLI from 192.168.60.101 Login via web from 192.168.60.101 Login via Web from 192.168.60.101 Login via CLI from 192.168.60.101 Copy config requested from running-config to Copy to startup-config succeeded Login via CLI from 192.168.60.101 User account RO User added Login via web from 192.168.60.101 Copy config requested from running-config to Copy to startup-config succeeded Cogin via web from 192.168.60.101 Copy config requested from running-config to Copy to startup-config succeeded Copy to startup-config succeeded Login via CLI from 192.168.60.101 Copy config requested from startup-config to Copy to startup-config succeeded Login via CLI from 192.168.60.101 NTP server pool.ntp.org modified NTP disabled Login via CLI from 192.168.60.101 Login via CLI from 192.168.60.101 Login via CLI from 192.168.60.101 NTP server pool.ntp.org modified NTP disabled Login via CLI from 192.168.60.101 Login via CLI from 192.168.60.101	onfig to start to start to start	tup-cor tup-cor tup-cor	nfig nfig nfig
Ln 1,	Col 1				100% Unix (LF)	UTF-	8	

Maintenance

This menu section lets you configure backup, restore, save startup-config, set factory defaults, upgrade firmware, and reboot the switch.

Maintenance > Backup

This page lets you perform a backup of a selected Configuration file. The switch stores its configuration in a number of text files in CLI format. The files are either virtual (RAM-based) or stored in flash on the switch. There are three system files that can be backed up: Running Config, Startup Config, and Default Config. Note that the TFTP server or SCP server must be running and configured.

LANTRONIX	Backup 🔂 ? 😫
LSS2200-8P	
✓ System	Protocol
✓ Port Management	Datastore
✓ PoE Management	Running Config 🔹
✓ SNMP	Address E.g. <username>:<password>@192.168.60.1</password></username>
✓ Notifications	
∧ Maintenance	File Path
Backup	
Restore	Apply
Save startup config	Copyright © 2023 Lantronix Inc. All rights reserved.

Parameter descriptions:

Protocol: At the dropdown select the backup protocol to use:

https: Use secure HTTP protocol to back up the selected file (default).

http: Use HTTP protocol to back up the selected file (not secure).

scp: Secure Copy Protocol helps transfer computer files securely from a local to a remote host. The underlying Secure Shell (SSH) protocol provides authentication and security.

tftp: Trivial File Transfer Protocol is a UDP protocol used to transfer files. TFTP can read or write files from or to a remote server. TFTP does not require user authentication and is simpler to use than SCP.

ftp: Use File Transfer Protocol to back up the selected file.

Datastore: At the dropdown select the desired file type:

Running Config: A virtual file that represents the currently active configuration on the switch. This file is volatile.

Startup Config: The startup configuration for the switch, read at boot time.

Default Config: A read-only file with vendor-specific configuration. This file is read when the switch is restored to default settings.

Address E.g. (192.168.60.1): Enter the IP address of the remote TFTP server or remote SCP host.

File Path: Enter the name of and path to the file to be transferred (a plain text file in CLI command format).

Buttons:

Apply: Click to perform a backup of the selected file.

Running Config
Startup Config
Default Config

https

http

SCD

tftp

ftp

Maintenance > Restore

This page lets you restore a selected backed up Configuration file. The system files that can be restored are Running Config and Startup Config.

LANTRONIX	Restore	?	9
LSS2200-8P			
✓ System	Protocol		
✓ Port Management	https		
✓ PoE Management	Datastore Running Config		-
✓ SNMP	Address E.g. <username>:<password>@192.168.60.1</password></username>		
✓ Notifications			- 1
∧ Maintenance	File Path		
Backup			
Restore			Apply
Save startun-config	Copyright © 2023 Lantronix Inc. All rights reserved.		

Parameter descriptions:

Protocol: At the dropdown select the backup protocol to use:	Perterel
https: Use secure HTTP protocol to restore the selected file (default).	https
<i>http</i> : Use HTTP protocol to restore the selected file (not secure).	http
<i>scp</i> : Secure Copy Protocol helps transfer computer files securely from a local to a remote host. The underlying Secure Shell (SSH) protocol provides authentication and security.	scp
<i>tftp</i> : Trivial File Transfer Protocol is a UDP protocol used to transfer files. TFTP can read or write files from or to a remote server. TFTP does not require user authentication and is simpler to use than SCP	tftp
<i>ftp</i> : Use File Transfer Protocol to restore the selected file.	ftp

Datastore: At the dropdown select the desired

Running Config: A virtual file that represents the currently active configuration on the switch. This file is volatile.

Startup Config: The startup configuration for the switch, read at boot time.

Address E.g. <username><password>@192.168.60.1: Enter the IP address of the remote TFTP server or the remote SCP host.

File Path: Enter the name of and path to the file to be transferred (a plain text file in CLI command format).

Buttons:

Apply: Click to restore a selected backed up file.

Note: Restoring a config can take a long time (typically 30 seconds or more). Do not interrupt the operation; it is important to wait for the operation to complete.

Note: Successful completion of a Running Config restore operation may cause the current Web UI session to close. For example, if the restored config changes the Time Zone, it can cause the web token to expire, thereby requiring you to log in again. Again, wait for the operation to complete before taking any action in the Web UI, including Logout.

Running Config

Startup Config

Maintenance > Save Startup Config

Navigate to the Maintenance > Save startup-config menu path to display the Save Startup Config page.

This page lets you copy running-config to startup-config, thereby ensuring that the currently active configuration will be used at the next reboot.



Note: This save operation will overwrite the Startup Config with the Running Config.

Click the **Apply** button to start the save process. When the save operation is done a pop-up message displays showing the result: *Success* or *Error*. The message clears automatically after about 5 seconds.



Maintenance > Factory Defaults

This operation will overwrite the Running Config with the Factory Defaults Config.

 ✓ PoE Management ✓ SNMP 	Factory Defaults	Success	×
✓ Notifications	This operation will overwrite the Running	Config with the Factory Defaults Config.	
∧ Maintenance			Apply
Backup	Copyright © 2	2023 Lantronix Inc. All rights reserved.	

When the restore to factory defaults operation is done, a pop-up message displays showing the result: *Success* or *Error*. The message clears automatically after about 5 seconds. (There is no confirmation; the restore operation starts immediately when you click Apply.)

Buttons:

Apply: click the button to start the restore to factory defaults process

Messages:

This operation will overwrite the Running Config with the Factory Defaults Config.

Applying Changes

Maintenance > Firmware Update

This page lets you upgrade the switch firmware. You can browse to and select a file or fetch with an entered URL.

Note: After upgrading from v1.5.0.0R16 to v1.6.0.0R6, reload defaults and save or do a factory reset.

Note: Updating firmware can take a long time (typically 2 to 3 minutes), and a successful update causes the system to reboot onto the new firmware image (typically 3 to 4 more minutes). Do not interrupt the operation; it is important to wait for the operation to complete. The Web UI will continue polling and will present the Login page once the reboot is complete.

LANTRONIX ^	Firmware Update	•	8
LSS2200-8P			
✓ System	File Upload		
✓ Port Management	Browse		
✓ PoE Management			
✓ SNMP	Or fetch with URL		
✓ Notifications	Protocol		·
▲ Maintenance	Address E.g. 192.168.60.1		
Backup			
Restore	File Path]
Save startup-config			Apply
Factory Defaults			
Firmware Update	Copyright © 2023 Lantronix Inc. All rights reserved.		

Parameter descriptions:

File Upload: Click Browse and select the desired firmware file to upload.

Or fetch with URL:

Protocol: At the dropdown select the protocol to use for the firmware update:	P1
https: Use secure HTTP protocol to restore the selected file (default).	https
http: Use HTTP protocol to restore the selected file (not secure).	
<i>scp</i> : Secure Copy Protocol helps transfer computer files securely from a local t host. The underlying Secure Shell (SSH) protocol provides authentication and s	o a remote security.
<i>tftp</i> : Trivial File Transfer Protocol is a UDP protocol used to transfer files. TFTF write files from or to a remote server. TFTP does not require user authentication to use than SCP.	can read or n and is simpler tftp
ftp: Use File Transfer Protocol to restore the selected file.	ftp

Address E.g. 192.168.60.1: Enter the IP address of the selected file server.

File Path: Enter the path to the selected file.

Buttons:

Apply: Click to perform the firmware update with the selected parameters.

Maintenance > Reboot

This page lets you reboot the switch immediately, after a set time period, or on a defined schedule. Any config files or scripts that you saved in the switch will be available afterwards.

	Reboot			Success X
LSS2200-8P				
✓ System	Reboot Schedule		Reboot Delay	Reboot Now
✓ Port Management	Date mm/dd/yyyy		Remaining time until reboot (HH:MM.SS) 11:21:59	Are you sure you want to reboot the device?
✓ PoE Management	Time		Defex (Her MAR 50)	
✓ SNMP		O	11:22:00	Rebool
✓ Notifications				
▲ Maintenance		Apply	Apply	
Backup				
Restore				Cancel Clear Pending Reboot

Parameter descriptions:

Reboot Schedule

Date: Enter or select the date for the reboot in the format *mm/dd/yyyy*. You can also select *Clear* of *Today* from the calendar.

Time: Enter or select the time for the reboot in the format *hh:mm* and *AM* or *PM*.

Click the **Apply** button and verify the "*Are you sure ...?*" prompt to save the reboot schedule changes.

	mm/	dd/	уууу	(
	May,	2022	•		
	Su	Мо	ти	We	
	1	2	3	4	
וו	8	9	10	11	
	15	16	17	18	
	22	23		25	
_	29	30	31	1	
1	6	6	7	8	
4	Ck	ar			
'					

03 37

Reboot Delay

Remaining time until reboot (HH:MM:SS): Displays the amount of time left before the reboot in hours, minutes and seconds.

Delay (HH:MM:SS): Enter the amount of time you want the switch to wait before the reboot, in hours, minutes and seconds.

Click the Apply button to save the reboot delay parameters.

Reboot Now

Verify the "Are you sure you want to reboot the device?" prompt and click the **Reboot** button to start the reboot process immediately.

Buttons:

Cancel: Click to ignore webpage changes.

Clear Pending Reboot: Click to clear an upcoming reboot schedule or delayed reboot. The Success message displays, but the newly created Reboot schedule time still exists. It will continue to exist until you refresh the web browser.

Percepxion

This page lets you configure Perception parameters. This page has four sections: the Status, Configuration, Perception Connection 1, and Connection 2 sections as shown and described below.

Percepxion is Lantronix Cloud-hosted management platform that provides a single pane of glass for centralized management and automated monitoring of deployed Lantronix devices, along with real-time notifications, managed APIs and data dashboards. Note: A Percepxion subscription is required for access to Percepxion features. For more information see https://www.lantronix.com/percepxion/.

The Percepxion page has four sections (Status, Configuration, Connection 1, and Connection 2) as shown and described below.

Status section

LANTRONIX	Percepxion 🔂 ? S	
LSS2200-8P		I
✓ System	Status	ļ
✓ Port Management	Client State	
	Started	
✓ PoE Management	Device ID	
✓ SNMP	0020 1A	
✓ Notifications	Device Key	
Maintananaa	<configured></configured>	
 Maintenance 	Last Status Update	
Percepxion	<not available=""></not>	
Lantronix Provision Manager	Last Content Check	
Landronix Provision Manager	<not available=""></not>	
	Available Firmware Updates	
	<not available=""></not>	
	Available Configuration Updates	
	<not available=""></not>	

Parameter descriptions:

Client State: Displays the current state of the Percepxion client (e.g., *Started, Connected, Running, Exited, Invalid credentials or <Not Yet Started>*.

Device ID: Displays the assigned 32-character device ID for the switch. The Device ID may be provisioned through Lantronix Provision Manager. **Note**: Device ID can only be provisioned once. It will persist across resets.

Device Key: Shows whether the switch Device Key has been configured. (e.g., *<Configured>*). **Note**: Device Key may be configured via the Lantronix Provision Manager (LPM).

Last Status Update: Shows how long since the last status update from the device to Percepxion.

Last Content Check: Shows how long since the content (firmware/configuration) was checked by the device.

Available Firmware Updates: If automatic firmware update is disabled, this is a list of updates available on Perception.

Available Configuration Updates: If automatic configuration update is disabled, this is a list of updates available on Perception.

Percepxion Configuration section

Configuration				
Device State		Device Name	Device Description	
Enabled	•	LSS2200-8P-T51A	Lantronix LSS2200-8P	
Status Update Interval		Content Check Interval	Apply Firmware Updates	
1		24	Enabled	•
Apply Configuration Updates		Remote Access Local Port	Active Connection	
Always	*	0	Connection 1	*

Parameter descriptions:

Device State: At the dropdown select Enabled or Disabled for Perception operation on this switch.

Device Name: Enter the desired name for this switch. The default is LSS2200-8P.

Device Description: Enter a name for this switch. The default is Lantronix LSS2200-8P Device

Status Update Interval: Select the amount of time in minutes between updates (1-1440 minutes).

Content Check Interval: Select the amount of time in minutes between content checks (1-2160 minutes).

Apply Firmware Updates: At the dropdown select *Enabled* to automatically apply available firmware upgrades to the switch. Otherwise select *Disabled*.

Apply Configuration Updates: At the dropdown select when config updates (changes) should be applied:

Never: Do not apply config updates ever.

If unchanged: Apply config updates only if no changes have been made locally.

Always: Apply config updates whenever available.

Remote Access Local Port: Select the desired local port for remote access (the local port for Percepxion connections). When configured, a total of 16 consecutive ports will be reserved.

Active Connection: At the dropdown select *Connection 1* or *Connection 2* as the activated connection. The default is *Connection 1*.

Message: 400 Error: Invalid modify request – LOCAL_PORT is not 0 or in the range 1024..65504

Never If unchanged Always
LANTRONIX	Percepxion			B ? B
LSS2200-8P				
✔ System	Connection 1			
✓ Port Management	Host api.percepxion.ai	Connects to On-Premise	Port • 443	
✓ PoE Management	Secure Port	Validate Certificates	Local Port	
✓ SNMP	Enabled	- Enabled	• 0	
✓ Notifications	MQTT Security Enabled	MQTT Local Port	Use Proxy True	
✓ Maintenance	Proxy Type		Proxy Port	
Percepxion	SOCKS5	Proxy Host	80	
Lantronix Provision Manager	Proxy Username	Proxy Password		
	Connection 2			
	Host api.percepxion.ai	Connects to Cloud	Port • 443	
	Secure Port Enabled	Validate Certificates Enabled	Local Port ▼ 0	
	MQTT Security	MQTT Local Port	Use Proxy	
	Enabled	▼ 0	True	
	Proxy Type SOCKS5	Proxy Host	Proxy Port 80	
	Proxy Username	Proxy Password		
				Cancel Apply
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Percepxion Connection 1 and Connection 2 sections

Parameter descriptions:

Host: Enter the host name or IP address for this connection (Connection 1 top, Connection 2 bottom) (e.g., *api.percepxion.ai*).

Connects to: At the dropdown, select the Perception connection type to use for Connection 1 / Connection 2:

Cloud: Use the Cloud-based version of Percepxion for Connection 1 / Connection 2 (default).

On premise: Use the on-premise version of Percepxion for Connection 1 / Connection 2.

Port: Select the port number for this connection (Connection 1 or 2). The default is port 443. Port 443 is used explicitly for HTTPS services and it is the standard port for HTTPS (encrypted) traffic.

Port: Select the desired port number. The default is port 443.

Secure Port: At the dropdown select port security for this port (Enabled or Disabled). The default is Enabled.

Validate Certificates: At the dropdown select *Enabled* to have SSL certificates validated by the switch. Otherwise select *Disabled*. The default is *Enabled*.

Local Port: Select the desired local port number. The default is 0. Valid entries are 0 or in the range 1024..65520.

MQTT Security: At the dropdown select *Enabled* to enable MQTT security. Otherwise select *Disabled*. The default is *Enabled*. MQTT (originally "MQ Telemetry Transport") is a Client Server publish/subscribe messaging transport protocol.

MQTT Local Port: Displays the local port to be used for MQTT. The default is local port 0.

Use Proxy: Displays whether a Proxy is used (*True* or *False*). The default is *False*.

Proxy Type: Displays the type of Proxy Server being used (SOCKS5). Valid selection:

SOCKS5 : The SOCKS Internet protocol exchanges network packets between a client and server through a proxy server. SOCKS5 optionally provides authentication so only authorized users may access a server. A SOCKS server proxies TCP connections to an arbitrary IP address, and provides a means for UDP packets to be forwarded. For SOCKSv5 see <u>RFC 1928 - SOCKS Protocol Version 5 (ietf.org)</u>. SOCKS5 is currently the only option for the LSS2200-8P Proxy Type.

Proxy Host: Displays the IP address or host name of the Proxy server.

Proxy Port: Displays the port number of the Proxy server to be used. The default is port 80.

Proxy Username: Displays the user name for the proxy for this connection.

Proxy Password: Displays the password for the proxy for this connection.

Buttons:

Cancel: Click to ignore the webpage changes.

Apply: Click to apply the webpage changes.

Managed Devices Auto-Discovery

The LSS2200-8P can use Perception to discover the devices connected to the switch interfaces (ports) as follows:

- For LLDP devices: MAC Addr, Description, Name, and Model.
- For non-LLDP devices: base telemetry query.

Note that low-power PDs typically do not support LLDP. So in many cases, Percepxion can report just PD Class, which indicates if a PD is connected to that local port.

Message:

400 Error: Invalid modify request - REMOTE_ACCESS_LOCAL_PORT is not 0 or in the range 1024..65520

Lantronix Provision Manager (LPM)

Lantronix Provisioning Manager (LPM) allows easy administration of Lantronix Remote Environment Management (REM) devices, IoT gateways and device servers. With LPM, administrators can quickly update firmware, update configuration, and provision one or more devices at the same time as well as recover devices via serial.

The LPM application provisions, configures, and updates Lantronix Console Managers and IoT Gateways for local site installations and deployments. LPM can handle changes to a single Lantronix device or support updating a group of them concurrently. As a self-contained utility, LPM does not have any dependencies on the target OS environment, making it easy to use without needing any external Internet access. LPM is available for Windows, Linux and Mac OS.

For your existing deployments, LPM can scan for and provision Lantronix managed Ethernet switches dynamically to integrate with Lantronix Perception.

LANTRONIX	Lantronix Provision Manager	B 9 B	
LSS2200-8P			
✓ System	Configuration		
✓ Port Management	Admin State Enabled	-	
✓ PoE Management			
✓ SNMP	Status		
✓ Notifications	Client State	Valid Queries	
✓ Maintenance	Running	0	
Percepxion	Unknown Queries O	Erroneous Packets O	
Lantronix Provision Manager	Errors	Last Connection	
	·	0.0.0.0/0	
		Cancel Apply	
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Parameter descriptions:

Configuration

Admin State : At the dropdown select Enabled or Disabled as the LPM admin state. The default is LPM Enabled.

Status

Client State : Displays the current status of the LPM client (e.g., Running).

Valid Queries : Displays the current number of LPM valid queries.

Unknown Queries : Displays the current number of LPM unknown queries.

Erroneous Packets : Displays the current number of LPM errored packets recorded.

Errors : Displays the current number of LPM errors recorded.

Last Connection : Displays the IP address of the last successful connection in the format 0.0.0.0/0.

Buttons:

Cancel: Click to cancel webpage settings. **Apply**: Click to save webpage settings to running-config.

Supported Features

Lantronix Provisioning Manager (LPM) supported features are based on the capabilities of the device. See the LPM webpage at <u>https://docs.lantronix.com/products/lpm/5.x/</u>. View the Lantronix Provisioning Manager User Guide at <u>https://docs.lantronix.com/products/lpm/latest/</u>

Discovering Devices

LPM automatically discovers devices of the type(s) selected at the device type selection screen. It discovers devices only on the same subnet as the computer running LPM or in the IP range configured in Network Settings. LPM discovers devices by network interface. If a device has two network interfaces connected, LPM will list it twice. For more information see the LPM webpage at https://docs.lantronix.com/products/lpm/5.x/discovery/.

4. Troubleshooting

See the LSS2200-8P install Guide for detailed troubleshooting information.

5. Regulatory Agency Information

See the LSS2200-8P install Guide for all regulatory agency compliance information.

6. MobileApp

See the LSS2200-8P MobileApp User Guide for Mobile App information.

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For a current list of our domestic and international sales offices, go to the Lantronix web site at <u>www.lantronix.com/about/contact</u>.