ROCKETLINX ES7528

Industrial Managed PoE Plus Switch

Industrial Rack Mount Managed PoE Switch

24 - 10/100BASE-TX PoE/PoE Plus Ports 4 - Gigabit RJ45/SFP Ports

User Guide



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Federal Communications Commission (FCC) Statement

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

The user is cautioned that changes and modifications made to the equipment without approval of the manufacturer could void the user's authority to operate this equipment.

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Introduction

The ES7528 is a rack mount high-port density managed PoE switch designed exclusively for highly critical PoE applications such as real-time IP video surveillance with high-resolution quality and evolving wireless communication systems such as Wimax and IEEE 802.11 a/b/g/n access points.

The ES7528 provides a total of 28-ports:

- 24 Fast Ethernet PoE injector ports that can deliver 15.4 Watts (IEEE 802.3af) or 32 Watts (high power PoE IEEE 802.3at)
- 4 Gigabit copper/SFP Combo uplink Ethernet ports

With network redundancy technology, the ES7528 can aggregate up to twelve Fast Ethernet and two Gigabit rings while providing high-quality data transmission with less than 5ms network recovery time. To ensure traffic switching without data loss and blocking, the ES7528 provides a 12.8G backplane with an integrated non-blocking switching function. The ES7528 incorporates LLDP functionality and works with NetVision to allow administrators to automatically discover devices and efficiently manage the industrial network performance in large-scale surveillance networks. The ES7528 supports AC and dual 53VDC power inputs that can be aggregated to provide redundancy. The ES7528 also provides alarm relay output signaling functionality.

The ES7528 provides advanced Layer 2 management features including IGMP Query/Snooping, DHCP, 256 VLAN, QoS, LACP, LPLD, and the corrosion resistant robust design, the ES7528 is a revolutionary solution for industrial surveillance applications.

Detailed specifications for the ES7528 are available on the Comtrol web site.

You can refer to *Feature Overview* on Page 35 for web user interface features.

Hardware Installation

You can use the following subsections to install the RocketLinx ES7528.

- Connect the Power and Ground
- Connect the Digital Inputs or Relay Output on Page 11
- Mount the ES7528 on Page 11 •
- <u>Connect the Ethernet Ports</u> on Page 12
- Connect SFP Transceivers (Combo Ports 25-28) on Page 13
- LED Descriptions on Page 14

Connect the Power and Ground

Use the following procedure to connect the power and ground.



This switch is intended to be installed in a **RESTRICTED ACCESS LOCATION ONLY.**

You can use the following procedure to connect power and the ground to the ES7528. The ES7528 is equipped with both AC and DC1/DC2 power inputs.

1. Connect the power cord to the AC power input connector.

Note: To reach the maximum total power budget, power inputs (AC and DC) must be aggregated. Refer to the following table for detailed information.



Wire: 12 to 24AWG DC Input: 53VDC

Electrical Specifications	Value					
	IEEE 802.3af	48VDC (48-57VDC)				
Power Input Voltage DC1/DC2	IEEE 802.3at	53VDC (52-57VDC)				
	AC and DC1/DC2 aggregated	53VDC 8.2A (maximum)				
	DC1/DC2 aggregated	DC1=DC2†				
		100-250VAC				
Power Input Voltage	PSU/AC power	47~63Hz				
		4A				
PoE Output Voltage	IEEE 802.3af	44-57VDC				
Ton Output voltage	IEEE 802.3at	50-57VDC				
PoE Power/Port	IEEE 802.3af	15.4W				
(Maximum)	IEEE 802.3at	32W				

Electrical Specifications	Value				
	DC1	400W			
Power Budget	DC2	400W			
	PSU/AC Power	300W			
Total Power Budget	Minimum	Up to 568W			
	Maximum	Up to 720W			
Power Consumption	Maximum	28W without PD load			

[†] The ES7528 provides redundant or aggregated power inputs, depending on the voltage of the power input. If there are more than two power inputs connected with different voltages, the ES7528 is powered from the highest connected voltage (redundant power). If the voltages of power inputs are the same, the total power output is aggregated. DC1/DC2 power input must be 53VDC to aggregate with the AC power input.

For example, to reach 700W, you can aggregate the power inputs accordingly:

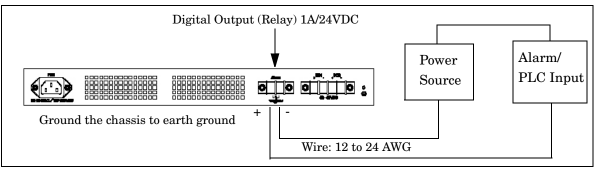
- AC = 300W and DC1/2=400W
- DC1 = 350W and DC2/ = 350W
- 2. Connect the DC power inputs by inserting the positive and negative wires (12-24AWG) into the V+ and V- contacts.
 - **Note:** Power should be disconnected from the power supply before connecting it to the switch. Otherwise, your screw driver blade can inadvertently short your terminal connections to the grounded enclosure. Tighten the wire-clamp screws to prevent the wires from coming loose.
 - PWR1 and PWR2 support power redundancy and reverse polarity protection.
 - Accepts a positive or negative power source but PWR1 and PWR2 must apply to the same mode.
 - If both power inputs are connected, the ES7528 is powered from the highest connected voltage.
 - The ES7528 can emit an alarm if PWR1 or PWR2 are no longer receiving power. See the <u>Warning</u> discussion on <u>Page 133</u> to configure an alarm.
- 3. Connect a ground wire between the chassis and earth ground using 12-24AWG wire to ensure that the ES7528 is not damaged by noise or electrical shock.
 - a. Loosen the ground screw on the back of the ES7528.
 - b. Insert the ground wire.
 - c. Tighten the ground screw after the ground wire is connected.

Connect the Digital Inputs or Relay Output

If desired, connect the Digital or Relay Output. The relay contacts are energized, (open) for normal operation and close for fault conditions. The fault conditions include:

- Dry output
- Power failure
- Ethernet port link break
- Ping failure
- Super ring failure

<u>Fault Relay</u> on Page 117<u>Fault Relay</u> on Page 133) or through the Command Line Interface (<u>Global</u> <u>Configuration Mode</u> on Page 157).



- 1. Insert the positive and negative wires (12-24 AWG) into V+ and V-.
- 2. Tighten the wire-clamp screws to prevent the wires from coming loose.

Mount the ES7528

You can use the following procedure to mount the ES7528 into a rack.

- 1. Attach the brackets to the ES7528 by using the screws provided in the rack mounting kit.
- 2. Mount the ES9528-XT in a 19-inch rack by using the four rack-mounting screws provided in the kit.

Temperature: Verify that the rack environment temperature conforms to the specified operating temperature range. If necessary, refer to the Comtrol web site for operating temperature ranges.

Mechanical Loading: Do not place any equipment on top of the switch. In a high vibration environment, additional rack mounting protection is necessary.

Grounding: Rack-mounted equipment should be properly grounded. On the back panel of the ES7528, there is one earth ground screw. Loosen the earth ground screw with a screwdriver; then tighten the screw after earth ground wire is connected.

Note: When installing multiple switches in high temperature environments, reserve 0.5U-1U of free space between the switches. It is important to disperse the heat generated by the ES7528.

Connect the Ethernet Ports

You can use the following information to connect standard Ethernet cables between the ES7528 Ethernet ports and the network nodes.

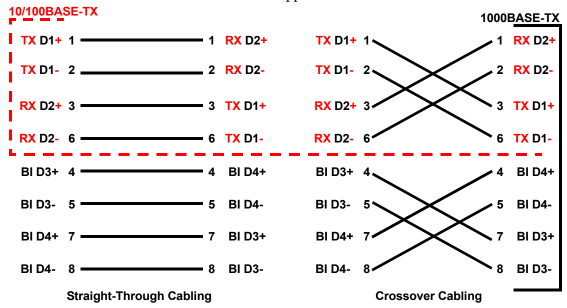
- Ports 1-24 are Fast Ethernet (10/100BASE-TX) PoE ports that are IEEE 802.3af (PoE) and IEEE 802.3at (PoE Plus) compliant. The ports provide 48VDC at 350mA (maximum 15.4W/port) or provide 53VDC at 606mA (maximum 32W/port). The following table shows the RJ45 PoE pin-out assignment.
- Ports 25-28 are RJ45/SFP Combo Gigabit ports that support Gigabit/1000BASE-SX/LX/LHX/ZD/ZX.

See <u>Connect SFP Transceivers (Combo Ports 25-28)</u> on Page 13 for information about SFP installation.

The following table shows the RJ45 PoE pin-out assignment.

Pin	10/100BASE-TX PoE (Alternative A)	1000BASE-TX
1	RX + and Vport -	BI_DA+
2	RX - and Vport -	BI_DA-
3	TX + and Vport +	BI_DB+
4	NC	BI_DC+
5	NC	BI_DC-
6	TX - and Vport +	BI_DB-
7	NC	BI_DD+
8	NC	BI_DD-

All of the Ethernet ports automatically detect the signal from the connected devices to negotiate the link speed and duplex mode (half- or full-duplex). Auto MDI/MDIX allows you to connect another switch, hub, or workstation without changing straight-through or crossover cables. Crossover cables cross-connect the transmit lines at each end to the received lines at the opposite end.



Connect one side of an Ethernet cable into any switch port and connect the other side to your attached device.

The **LNK/ACT** LED is lit when the cable is correctly connected. Always make sure that the cables between the switches and attached devices (for example, switch, hub, or workstation) are less than 100 meters (328 feet) and meet these requirements.

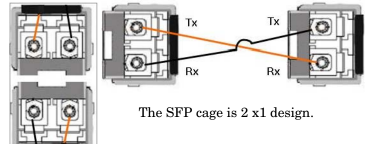
- 10BASE-T: Category 3 or higher cable
- **100BASE-TX**: Category 5 or higher cable
- 1000BASE-TX: Category 5 or higher cable
- IEEE 802.3af: Category 5 cable
- IEEE 802.3at:Category 5e / 6 cable

Connect SFP Transceivers (Combo Ports 25-28)

The ES7528 equips four Gigabit SFP ports combined with RJ45 Gigabit Ethernet ports (Ports 25-28). The SFP ports accept standard mini GBIC SFP transceivers that support 1000BASE-X (1000BASE-SX/LX/LHX/XD/ZX).

To ensure system reliability, Comtrol recommends using <u>Comtrol certified SFP</u> <u>Transceivers.</u>

- 1. Plug the SFP transceiver into the SFP fiber transceiver.
- 2. Connect the transmit channel to the receive channel at each end.



3. Check the direction/angle of the fiber transceiver and the fiber cable.

Note: This is a Class 1 Laser/LED product. Do not stare at the Laser/LED Beam.

The SFP port does not function until the fiber cable is linked to another active device. The SFP and corresponding RJ45 ports work in an exclusive mode. Traffic sent or received through the SFP module has priority thus no traffic is sent or received over the corresponding RJ45 connection. To use the RJ45 connection, remove the corresponding SFP.

Multi-Mode cables should not exceed 2KM and Single-Mode cables should not exceed 30km.

LED Descriptions

This subsection provides information about the ES7528 LEDs. You can also refer to <u>Device Front Panel</u> on Page 146 for information about using the web user interface to remotely view LED information.

LED Name	LED On	LED Blinking	LED Off		
DC1 (Power) DC2 (Power)	Power available	Power not available	Power is off		
PSU (AC power)	Power available	Power not available	Power is off		
Alarm	Alarm activated		Alarm not activated		
R.S. (Super-Ring Redundancy	Green: Normal Ring state	Green Flashing: Incorrect configuration	Super-Ring not active		
Manager)	Amber: Abnormal Ring state	Amber Flashing: The break has been detected to be local to one of the ports			
Sys (System)	System ready	System is uploading firmware or the system is rebooting	System not ready		
LEDs 1-24 Link/Act Duplex	Green: 100M Yellow: 10M Green: Full-Duplex	Green (802.3af): 1000M Blue (802.3at): 1000M Yellow: 10M	Not connected Half-Duplex		
LEDs G1-G4 Link/Act Duplex	Duplex: Full-Duplex	Link/Act: Green: 1000M Yellow: 10M or 100M	Link/Act: Not connected Duplex: Half-Duplex		

Using PortVision DX

There are several ways to configure network information. Comtrol Technical Support recommends connecting the ES7528 to a PC or laptop running <u>Windows</u> and installing *PortVision DX* for initial configuration.

This section shows how to use PortVision DX for initial network configuration and discusses how to:

- Install PortVision DX (Page 16)
- Configure the network address (<u>Page 18</u>)
- Check the firmware and bootloader version on the ES7528 to verify that the latest versions are loaded (<u>Page 21</u>) before configuration
- Download the latest version firmware and bootloader and upload it to the ES7528 (Page 22)
- Perform other PortVision DX tasks, such as:
 - Uploading firmware to multiple ES7528 switches (Page 23)
 - Adding a new RocketLinx (managed or unmanaged) or a third party device to PortVision DX to maintain device information on your network ($\underline{Page 24}$)
 - Using configuration files for use in configuring multiple installations with the same features (Page 25)
 - Using the LED Tracker (Page 26)
- Organize how PortVision DX displays your Comtrol Ethernet attached products (Page 25)
- Access the latest documentation for your Comtrol Ethernet attached product

Optionally, you can use the web user interface or the CLI to perform these tasks on the ES7528 using these subsections:

- <u>IP Configuration</u> on Page 47
- <u>*Firmware Upgrade*</u> on Page 63
- <u>Basic Settings (CLI)</u> on Page 161

PortVision DX Overview

PortVision DX automatically detects Comtrol Ethernet attached products physically attached to the local network segment so that you can configure the network address, upload firmware, and manage the following products:

- RocketLinx (managed) switches
- DeviceMaster family
 - DeviceMaster DM
 - DeviceMaster PRO
 - DeviceMaster LT
 - DeviceMaster RTS
 - DeviceMaster Serial Hub
- DeviceMaster Industrial Gateway family
 - DeviceMaster EIP
 - DeviceMaster MOD
 - DeviceMaster UP
- IO-Link Master family

In addition to identifying Comtrol Ethernet attached products, you can use PortVision DX to display any

third-party switch and hardware that may be connected directly to those devices. All non-Comtrol products and unmanaged RocketLinx switches are treated as non-intelligent devices and have limited feature support. For example, you cannot configure or update firmware on a third-party switch.

PortVision DX Requirements

Use PortVision DX to identify, configure, update, and manage the ES7528 on Windows XP SP3 through Windows 10 operating systems (at the time of publication).

PortVision DX requires that you connect the Comtrol Ethernet attached product to the same network segment as the Windows host system if you want to be able to scan and locate it automatically during the configuration process.

Installing PortVision DX

During initial configuration, PortVision DX automatically detects and identifies ES7528 switches, if they are in the same network segment.

You can download the latest version of PortVision DX from: <u>http://downloads.comtrol.com/rocketlinx/</u><u>portvision_dx</u>.

1. Execute the PortVision_DX[version].msi file.



Note: Depending on your operating system, you may need to respond to a Security Warning to permit access.

- 2. Click Next on the Welcome screen.
- 3. Click I accept the terms in the License Agreement and Next.

岃 PortVision DX Setup	—
End-User License Agreement Please read the following license agreement carefully	Сомтво
PortVision DX [™]	
END USER LICENSE AGREEM	ENT
COMTROL CORPORATION ("COMTROL") HAS DEV ADMINISTRATION AND MANAGEMENT SY DEVICEMASTER, ROCKETLINX, AND IO-LINK N	STEM FOR ITS
I accept the terms in the License Agreement	
\bigcirc I do not accept the terms in the License Agreement	
Advanced Installer < Back	Next Cancel

4. Click Next or optionally, browse to a different location and then click Next.

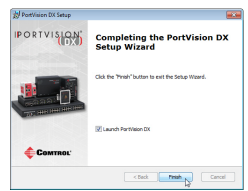


- 5. Click Next to configure the shortcuts.
- 6. Click Install.



PortVision DX Setup	— × —
Configure Shortcuts Create application shortcuts	Comtrol*
Create shortcuts for PortVision DX in the following locations:	
✓ Desktop✓ Start Menu Programs folder	
Advanced Installer < Back Next >	Cancel

- 7. Depending on the operating system, you may need to click **Yes** to the *Do you want to allow the following program to install software on this computer*? query.
- 8. Click Launch PortVision DX and Finish in the last installation screen.
- 9. Depending on the operating system, you may need to click Yes to the *Do you want to allow the following program to make changes to this computer*? query.
- 10. Go the next subsection to use PortVision DX to program the network information.



Configuring the Network Settings

The ES7528 has the following default values when shipped from the factory:

- IP address: 192.168.250.250
- Subnet mask: 255.255.255.0
- Gateway address: 192.168.250.1

Use the following procedure to change the default network settings on the ES7528 for your network.

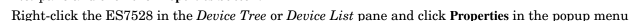
1. If necessary, start PortVision DX using the PortVision DX desktop shortcut or from the Start button, click All Programs > Comtrol > PortVision DX > PortVision DX.

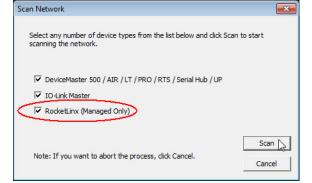
Note: Depending on your operating system, you may need to click **Yes** to the Do you want to allow the following program to make changes to this computer? query.

- 2. Click the Scan button in the Toolbar.
- 3. Select the Comtrol Ethernet attached products that you want to locate and then click **Scan**.

Note: If the Comtrol Ethernet attached product is not on the local segment and it has been programmed with an IP address, it will be necessary to manually add the Comtrol Ethernet attached product to PortVision DX.

- 4. Highlight the ES7528 for which you want to program network information and open the **Properties** screen using one of these methods.
 - Double-click the ES7528 in the *Device Tree* or *Device List* pane.
 - Highlight the ES7528 in the *Device Tree* or *Device List* pane and click the **Properties** button.





- IPV PortVision DX File Manage View Tools Help C -4 \bigcirc 6 * Ω • 8 p Refresh All Save Load Upload Reboot Webpage Notes Help About Exit Scan Properties (E) Scan Results [88 / 88] -The contents of this folder are displayed below in the Device List PORTVISION You can expand the tree and also view the devices in the Device Tree pane. Name : Scan Results . Device Tree Pane Use menu or toolbar to add notes in . this area. Device Name Model ▲ IP Addr... MAC Address Software Version Status Refresh Device Device 2D:00:08 ES7506 192.1 1.6.4.5) ON-LINE B 🗸 B 🗸 Device 32:00:00 ES7528 192.1 b0.3.0.10) ON-LINE Properties B 🗸 Device 35:00:09 ES8509-XT 192.1 1.3.1.5) ON-LINE 10 Device 2C:00:6C ES8510 192.1 eta2 (b1.6.2.12) ON-LINE ~ Device 34:00:08 ES7510 192.1 eta4 (b1.2.1.6) ON-LINE ~ Webpage 10 Device 36:00:02 ES9528-XT 192.1 (b1.1.0.4) ON-LINE Telnet / SSH Session Device 30:00:10 ES8510-XTE 192.1 peta2 (b1.6.2.12) ON-LINE • Use menu or toolbar to add notes in peta7 (b1.4.1.6) Device 38:00:02 ES7510-XT 192.1 ON-LINE this area ~ Advanced Þ Device 3A:00:0D (b1.5.1.5) B 🗸 ES8508 192.1 ON-LINE Configuration Þ Device 2F:03:1D ES8510-XT ON-LINE 192.1 peta2 (b1.6.2.12) Þ Tracker k 9.28 -Device 11 192.1 ON-LINE Device 9 Device List Pane 1 ~ 192.1 et/IP 1.2.0 ON-LINE Rename V 🕒 Device 17:FF:FB PRO-8P (DB9) 192.1 k 9.18 ON-LINE Move 1 Device 07:FF:FC RTS-4P (DB9) 192.1 Server 9.30 ON-LINE Device 42:FF:F8 RTS-1P (5-30V) 192.1 Server 9.35 ON-LINE Delete Device 29:FF:F5 RTS-2P (2E) 192.1 k 9.34 ON-LINE ~ Device 15:04:7A UP-1P (5V) Help ... et/IP 4.10 ON-LINE 192.1 UD 4D (DD0 102.14 - ---- 4 04
- Highlight the ES7528, click the Manage menu and then Properties.

5. *Optionally*, rename the ES7528 in the **Device Name** field for a PortVision DX friendly name. The default name displays as *Device* and the last three sets of hex numbers from the MAC address.

ls Documentation		
Company Liver 1		
General Web Interface		
	RocketLinx ES7	528
		1
		3 15 17 19 21 23 G1(23) G3(27) G1(23) G3(27)
Menager Per Paul Reserve Tauth		
Console		
Basic Information		
Device Name :	ES7528	
MAC Address :	00:C0:4E:32:00:00	
Serial Number :		PSU
Device Status :	ON-LINE	
Device Status :		100-250VAC, 47-63H2; 4A
Network Settings	using a static IP address.	100-250VAC. 47-63Hz, 4A
Network Settings IP Mode :	Ising a static IP address.	Alarm DC1 DC2
Network Settings Shows (IP Mode : IP Address :	using a static IP address.	
Network Settings IP Mode :	Ising a static IP address.	Alarm DC1 DC2
Network Settings Shows (IP Mode : IP Address :	Ising a static IP address. Static IP	
Network Settings Shows up IP Mode : IP Address : Subnet Mask :	sing a static IP address. Static IP 192.168.11.101 255.255.0.0	

Note: The MAC address and Device Status fields are automatically populated and you cannot change these values.

- 6. Optionally, enter the serial number, which is on a label on the ES7528.
- 7. Select **DHCP IP** or **Static IP** for the *IP Mode*.
 - If you select **DHCP IP**, go to <u>Step 8</u>.
 - If you select **Static IP**:
 - Enter a unique IP address as required for your site.
 - Enter a valid Subnet Mask value for your network.
 - Enter a valid **Default Gateway** value for your network.
- 8. Optionally, select the Network Topology type, which is an informational field.
- 9. Click Apply Changes to update the network information on the ES7528.

Note: If you are deploying multiple ES7528 switches that share common values, you can save the configuration file and load that configuration onto other ES7528 switches. See <u>Using Configuration</u> <u>Files</u> on Page 25 for more information.

- 10. Click Close to exit the Properties window.
- 11. You should verify that you have the latest firmware loaded on the ES7528 because a newer version typically includes feature enhancements and bug fixes. Refer to <u>*Checking the Firmware Version*</u> on Page 21 and if necessary, <u>*Uploading the Latest Firmware or Bootloader*</u> on Page 22.
- 12. If you have the latest firmware, you can begin feature configuration, see one of these sections:
 - <u>Configuration Using the Web User Interface</u> on Page 31
 - <u>Configuration Using the Command Line Interface (CLI)</u> on Page 148
 - Right-click the ES7528 in the *Device List* pane and click Webpage in the popup menu.

Note: The default User Name and Password are both admin.

Checking the Firmware Version

Checking your web interface and bootloader versions is easy in PortVision DX.

Comtrol recommends loading the latest firmware and bootloader so that you have all of the latest feature enhancements and bug fixes.

- 1. If the ES7528 is not displayed in PortVision DX, click the Scan button.
- 2. Select the Comtrol Ethernet attached product type and click the Scan button.
- 3. Locate the ES7528 in the *Device List* pane. Under *Software Version*: The first number reflects the firmware version and the second number displays the bootloader version.

PV PortVision DX											-	
File Manage View Tools Help	p											
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Name : ES9528-XT	~		🛅 🗸	ES8509->	π							
Device Model : ES9528-XT MAC Address : 00:C0:4E:36:00:02				ES8510								-
IP Address : 192.168.11.105				ES8510->								-
Software : v1.4 (b1.1.0.4)					Master - DR							
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	•	Device Nam			Model		▲ IP Addr		AC Address	oftware Version		
			506		ES7506		192.168.11.10			v2.1b (b1.6.4.4)	ON-LINE	
		ES7	528 509-XT		ES7528 ES8509-XT		192.168.11.10 192.168.11.10			v1.4 (b0.3.0.10) v1.3a (b1.3.1.4)	ON-LINE ON-LINE	
		ES8			ES8510		192.168.11.10			v2.7a (b1.6.2.12)	ON-LINE	
	=	ES7			ES7510		192.168.11.10			v1.3a (b1.2.1.5)	ON-LINE	_
			510-XTE		ES8510-XTE		192.168.11.10	5 00:0	C0:4E:30:00:10	v2.7 (b1.6.2.12)	ON-LINE	
			510-XT		ES7510-XT		192.168.11.10			v1.3a (b1.4.1.5)	ON-LINE	
		ES8	508 508F-M		ES8508		192.168.11.10			v1.3a (b1.5.1.4)	ON-LINE	
			508F-M Link Master	DP	ES8508F-MM IO-Link Mas		192.168.11.109			v1.3a (b1.6.1.4) EtherNet/IP 0.8.16	ON-LINE ON-LINE	_
			LINK WOSLEF	DI	10-FULK IVIDS	our ur 14	172.100.11.19	00:0	20146135111170	Entenvel/1F 0.0.10	UN-LINE	
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<	•											
For Help, press F1											ES9528-XT 10 0	Ready //

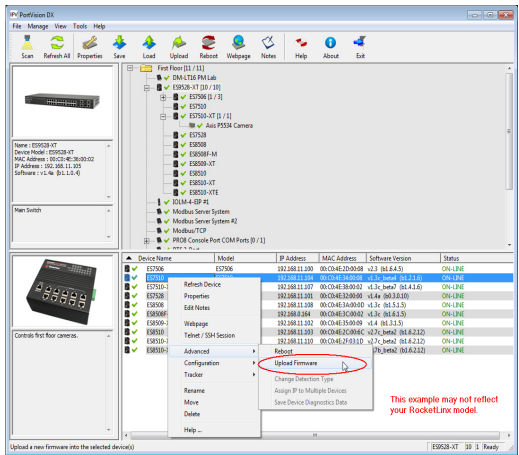
4. Check the <u>Comtrol download</u> site for the latest firmware and bootloader. Simply, click your product type and click the **Software** link and check the latest version against the version on the ES7528.

Use the next subsection for procedures to upload the firmware (web interface) and bootloader.

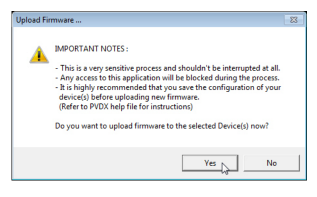
Uploading the Latest Firmware or Bootloader

You can use the following procedure to upload the latest firmware or bootloader.

- 1. If you have not done so, download the latest firmware and bootloader using the previous subsection.
- 2. Right-click the ES7528 in the *Device List* pane that you want to update, click **Advanced --> Upload** firmware.



- 3. Navigate to the location of the firmware files, select the appropriate file, and then click **Open**.
- 4. Click Yes to the Upload Firmware message.
- 5. Click **Ok** to the message notifying you that you should wait to use the ES7528 when the status returns to ON-LINE.
- 6. Right-click the ES7528 in the *Device List* pane and click **Refresh**. Optionally, you can click the **Refresh** button in the *Toolbar* and that refreshes all devices in PortVision DX.
- 7. Verify that the version change is reflected in under the *Software Version*.



Uploading Firmware to Multiple ES7528 Switches

You can use this procedure if your ES7528 is connected to the host PC, laptop, or if the ES7528 resides on the local network segment.

- **Note:** Technical support does not advise uploading bootloader to multiple ES7528 switches. Remember that uploading firmware reboots the ES7528, which depending on your network connections may cause firmware uploading to fail on another ES7528.
- 1. If the ES7528 is not displayed in PortVision DX, click the Scan button.
- 2. Select the Comtrol Ethernet attached product type and click the Scan button.
- 3. Shift-click the multiple ES7528 switches on the Main screen that you want to update and right-click and then click Advanced > Upload Firmware.

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Use menu or toolbar to add notes in 🔺									
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-									
	Device Na	me	▲ Model	IP Addres	s MAC Addre	ss Soft	ware Version	Status	•
		evice 2C:00:53	ES8510	192.:	Refresh Device		(b1.6.2.12)	ON-LINE	
				192.:			(b1.6.2.12)		
				192.:	Properties		(b1.6.2.12)		
				192.:	Edit Notes		beta2 (b1.6.2.12)	ON-LINE	
		evice 2C:00:4F	ES8510	192.	Webpage		(b1.6.2.12)	ON-LINE	Ξ
		evice 2C:00:52 evice 2F:03:1D	ES8510 ES8510-XT	192.: 192.:			b1.6.2.11)	ON-LINE	
		evice 20:00:10	ES8510-XT	192.	Telnet / SSH Sessio	n	beta2 (b1.6.2.12)	ON-LINE	
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		evice 17:FF:FB	PRO-8P (DB9)	192.	Delete		nk 9.18	ON-LINE	
		evice 17:FF:FF	PRO-8P (DB9)	192.1	Help		tServer 9.34	OFF-LINE	
		evice 14:02:E6	RTS-16P (1E)	192.	1		nk 9.34	ON-LINE	
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Upload a new firmware into the selected de	vice(s)						Scar	Results 88 7	Ready //

4. Browse, click the firmware (.bin) file, Open (*Please locate the new firmware*), and then click Yes (*Upload Firmware*).

It may take a few minutes for the firmware to upload onto all of the ES7528 switches. The ES7528 reboots itself during the upload process.

5. Click Ok to the advisory message about waiting to use the device until the status reads ON-LINE.

In the next polling cycle, PortVision DX updates the *Device List* pane and displays the new firmware version.

Adding a New Device in PortVision DX

You can add a new ES7528 manually, if you do not want to scan the network to locate it or you want to preconfigure an ES7528 before connecting it to the network. Optionally, you can also add unmanaged devices or RocketLinx switches to maintain information about devices on the network.

See the PortVision DX help system for additional information about adding unmanaged RocketLinx switches or third party devices or switches.

Use the following procedure to add a remote ES7528 to PortVision DX.

- 1. Access the New Device window using one of these methods:
 - Click Add New > Device in the *Manage* menu.
 - Right-click a folder or a RocketLinx switch in the *Device Tree* pane and click Add New > Device.

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			Add New		Device				
		ES7528	Add New	- '	Folder	- Ar			
		ES8508F	Rename		Forder				
Name : ES9528-XT		ES8509-	Move						E
Device Model : ES9528-XT		ES8510	Delete						
MAC Address : 00:C0:4E:36:00:02 IP Address : 192.168.11.105		📓 🖌 ES8510-							
Software : v1.4a (b1.1.0.4)		🛢 🗸 ES8510-	Help						
		IOLM-4-EIP #1							
-		Modbus Server S							
Main Switch		Modbus Server S Modbus/TCP	ystem #2						
		PRO8 Console Po	ort COM Ports IO	/11					
		RTS 2-Port	in controls to	1 -1					
-		🛚 🗸 RTS-1P Printer#1	0						
	1	A				1	1		
	Device Name		 Model 	IP Ad		MAC Address	Software Version	Status	
	ES75		ES7506 ES7510		58.11.100 58.11.104	00:C0:4E:2D:00:08		ON-LINE ON-LINE	
		10 10-XT	ES7510-XT		58.11.104 58.11.107		v1.3c_beta4 (b1.2.1.6) v1.3c_beta7 (b1.4.1.6)	ON-LINE ON-LINE	
	ES75		ES7528		58.11.107		v1.4a (b0.3.0.10)	ON-LINE	
	📕 🗸 🛛 ES85		ES8508		8.11.108		v1.3c (b1.5.1.5)	ON-LINE	
	🛢 🗸 🛛 ES85	08F-M	ES8508F-MM	192.16	8.0.164	00:C0:4E:3C:00:02	v1.3c (b1.6.1.5)	ON-LINE	
		09-XT	ES8509-XT		58.11.102			ON-LINE	
	ES85		ES8510		8.11.103		v2.7c_beta2 (b1.6.2.12)	ON-LINE	
		10-XT 10-XTE	ES8510-XT ES8510-XTE				v2.7c_beta2 (b1.6.2.12) v2.7b_beta2 (b1.6.2.12)	ON-LINE ON-LINE	
	E302	10-XIE	C20210-V1E	192.10	00.11.100	00:C0:4E:50:00:10	V2.7D_Deta2 (D1.0.2.12)	UN-LINE	
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- 2. Select the appropriate RocketLinx in the Device Type drop list.
- 3. Select the appropriate model in the Device Model drop list.
- 4. Enter a friendly device name in the Device Name list box.
- 5. Optionally, enter the serial number in the Serial Number list box.

- 6. Enter the IP Address for the ES7528. It is not necessary to enter the Subnet Mask and Default Gateway
- 7. Click **Ok** to close the *Add New Device* window. It may take a few moments to save the ES7528.
- 8. If necessary, click **Refresh** for the new RocketLinx to display in the *Device Tree* or *Device List* panes. The RocketLinx shows OFF-LINE if it is not connected to the local network or if an incorrect IP address was entered.

Add New Device	This example may not ma your RocketLinx switch ty		ок
Device Type : Rocket	.inx (Managed)	•	Cancel
Device Model : Rocket	.inx ES8508F-XT (Multi-Mode)	•	Help
Device Name : ES8508	F-XT-MM		
Network Settings			
Detection Type : RE	EMOTE IP Addres	ss : 192 . 168	. 11 . 110
Identification Mode : P	Subnet Mas	:k : 255 . 255	. 0 . 0
Serial Number : 00	0010 Default Gatewa	ay: 192.168	. 0 . 254
MAC Address :			

Using Configuration Files

If you are deploying multiple ES7528 switches that share common firmware values, you can save the configuration file (.dc) from the *Main* screen in PortVision DX and load that configuration onto other ES7528 switches.

Saving a Configuration File

Use this procedure to save a configuration file.

- 1. Highlight the ES7528 in the *Device List* pane and use one of the following methods:
 - Click the Save button.
 - Right-click and then click **Configuration > Save**.
- 2. Browse to the location you want to save the file, enter a file name, and click Save.
- 3. Click **Ok** to close the *Save Configuration Completed* message.

Loading a Configuration File

Use the following procedure to load a previously saved a ES7528 configuration file. Load a configuration file and apply it to a selected ES7528 switch or switches from the *Device List* pane.

Use this procedure to load a configuration file using the Device List pane to one or more ES7528 switches.

- 1. Highlight the device or devices in the *Device List* pane and use one of the following methods:
 - Click the Load button
 - Right-click and then click **Configuration > Load**
- 2. Click Yes to the warning that it will take 25 seconds per device and it may also reboot the devices.
- 3. Browse to the location of the configuration file, click the file name (.dc) and then Open.
- 4. Close the Load Configuration popup message.

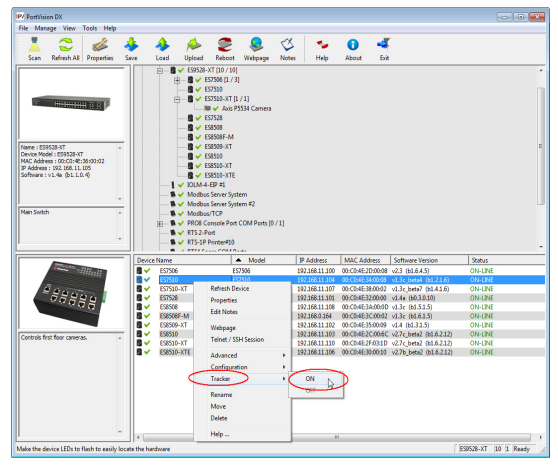
Using the LED Tracker

RocketLinx managed switches support the LED Tracker feature, which allows you to toggle on/off the LEDs on a specific device so that you can locate the physical unit.

Use this procedure to toggle the LED Tracker feature on RocketLinx switches.

1. Right-click the ES7528 in the Device List pane, click Tracker, and then click ON.

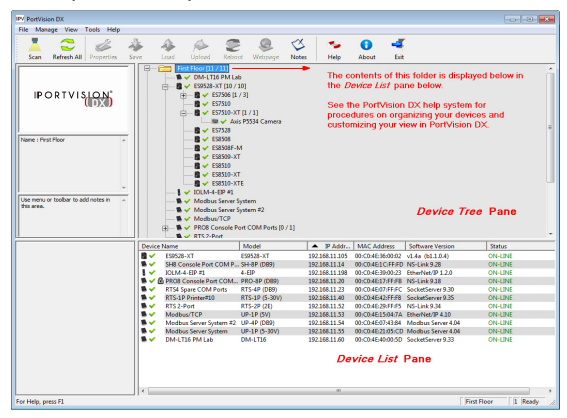
The ES7528 SYS LED will flash for five seconds.



2. If necessary, you may need to click Tracker and ON several times to catch the flashing SYS LED.

Customizing PortVision DX

You can customize how PortVision DX displays the devices. You can even create sessions tailored for specific audiences. You can also add shortcuts to other applications using **Tools > Applications > Customize** feature. The following illustrates how you can customize your view.



See the PortVision DX Help system for detailed information about modifying the view. For example, the above screen shot illustrates devices layered in folders.

Accessing RocketLinx Documentation from PortVision DX

You can use this procedure in PortVision DX to <u>download</u> and <u>open the previously downloaded documents</u> for the RocketLinx.

How to Download Documentation

Use this procedure to initially download a document or documents.

- 1. If necessary, open PortVision DX.
- 2. Click Help > Documentation.
- 3. Optionally, click the **DOWNLOAD THE CURRENT DOCUMENTATION CATALOG ONLINE** button to make sure that the latest documentation is available to PortVision DX.

Documentati	on		×
	ise the following drop-down menus to locate are there, you will be able to either open t edition.		Close
Ca	tegory :	•	
Subca	tegory :	_	
Documer	ntation :		~
	Open the local copy of this document	Download the latest edition from the web	
	Browse the folder for alread	dy downloaded documentation	
	DOWNLOAD THE CURRENT DO		

- 4. Select the product **Category** from the drop list.
- 5. Select the document you want to download from the Documentation drop list.

Once you are there, you will be able to either open the	e the documentation you need.
the latest edition.	
Category : RocketLinx (Managed)	•
Subcategory : ES8508F-XT	-
Documentation :	
, RocketLinx ES8508 Series Quick Ir RocketLinx ES8508 Series User Gu	
RocketLinx ES8508 Series User Gu	uide

Note: This image may not reflect your RocketLinx.

6. Click the Download the latest edition from the web button.

Note: It may take a few minutes to download, depending on your connection speed. The document opens automatically after it has downloaded.

7. Click Close if you have downloaded all of the documents that you wanted.

Hel	p
	Help Contents F1 Search
	Documentation
	About PortVision DX

How to Open Previously Downloaded Documents

Use the following procedure to access previously downloaded documents in PortVision DX.

- *Note:* Optionally, you can browse to the Program Files (x86) > Comtrol > PortVision DX > Docs subdirectory and open the document.
- 1. If necessary, open PortVision DX > Start/Programs > Comtrol > PortVision DX > PortVision DX or use the desktop shortcut.
- 2. Click Help > Documentation.
- 3. Click the **Open the local copy of the document** button to view the document.

Note: This image may not reflect your RocketLinx.

	ollowing drop-down menus to locate re, you will be able to either open th		Clos
are ratest curdon.			
Category :	RocketLinx (Managed)	•	
Subcategory :	ES8509-XT		•
Documentation :	RocketLinx ES8509-XT User Guide		
Open	the local copy of this document	Download the latest edition from the	web
	Browse the folder for alread	y downloaded documentation	
	DOWNLOAD THE CURRENT DOC	CUMENTATION CATALOG ONLINE	

- **Note:** If the document fails to open, it may be that your browser has been disabled. You can still access the document by clicking the **Browse the folder for already downloaded documentation** button and opening the document with your custom browser.
- 4. Click Close in the Documentation... popup, unless you want to open or download other documents.

Configuration Using the Web User Interface

The ES7528 provides in-band and out-band configuration methods:

- Out-band management means that you configure the ES7528 using the RS-232 console cable and the Command Line Interface (CLI) to access the ES7528 without attaching an admin PC to the network. You can use out-band management if you lose the network connection to the ES7528. The CLI and Telnet are discussed in *Configuration Using the Command Line Interface (CLI)* on Page 148.
- In-band management means that you connect remotely using the ES7528 IP address through the network. You can remotely connect with the ES7528 web user interface or a Telnet console and the CLI. The ES7528 provides HTTP web user interface (<u>Page 32</u>) and secure HTTPS web user interface (<u>Page 33</u>) for web management.

Configuration Overview

This subsection discusses a minimum level of configuration required to operate the ES7528.

- 1. If you have not done so, install the hardware, see <u>*Hardware Installation*</u> on Page 9.
- 2. If you are planning on using in-band management, you need to program the ES7528 IP address to meet your network requirements. The easiest way to configure the IP address is using a Windows system and PortVision DX, see <u>Configuring the Network Settings</u> on Page 18.
- 3. If you are planning on connecting PDs, see <u>*PoE Control*</u> on Page 77 to configure the PoE port characteristics,.
- 4. Configure other features as desired. You can refer to the *Feature Overview* on Page 35 to locate configuration information or use these links:
 - <u>Basic Settings</u> on Page 44
 - <u>Port Configuration</u> on Page 66
 - <u>Power over Ethernet</u> on Page 77
 - <u>Network Redundancy</u> on Page 83
 - <u>VLAN</u> on Page 98 and <u>Private VLAN</u> on Page 104
 - <u>Traffic Prioritization</u> on Page 110
 - <u>Multicast Filtering</u> on Page 115
 - <u>SNMP</u> on Page 119
 - <u>Security</u> on Page 122
 - Warning on Page 133
 - Monitor and Diag on Page 138
 - *Device Front Panel* on Page 146
 - Save to Flash on Page 147
 - Logout on Page 147

Web User Interface

You can use any standard web browser to configure and communicate with the ES7528 from anywhere on the network.

The default IP address for the ES7528 is 192.168.250.250.

1. Open a command prompt window and ping the IP address for the ES7528 to verify a normal response time.

Command Prompt	-	×
(c) 2015 Microsoft Corporation. All rights reserved.		^
C:\>ping 192.168.250.250		
Pinging 192.168.250.250 with 32 bytes of data: Reply from 192.168.250.250: bytes=32 time=3ms TTL=255 Reply from 192.168.250.250: bytes=32 time=4ms TTL=255 Reply from 192.168.250.250: bytes=32 time<1ms TTL=255 Reply from 192.168.250.250: bytes=32 time<1ms TTL=255		
Ping statistics for 192.168.250.250: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 4ms, Average = 1ms		
C:\>		
		\sim

- Note: If you did not program the IP address for your network using PortVision DX (<u>Configuring the</u> <u>Network Settings</u> on Page 18), you need to change your computer IP address to 192.168.250.x (Network Mask: 255.255.0.0).
- 2. Launch the web browser on the PC using one of these methods:
 - Right-click the ES7528 in PortVision DX and click Webpage.
 - Open your browser, enter the IP address of the switch, and then press **Enter**. For example: http:// 10.0.0.114.
- 3. Enter the user name, the password, and click OK. The default user name and password are both admin.

				-		×
	Q - C	ES9528-XT Switch	<i> "</i> ES7528"	× ú	i) √2 ∰	3 🙂
ROCKETLINX ES7528						~
Comtrol'						
		200 C				
Welcome to the ES			Gigabi	t PoE+	-	
Eti	nernet	Switch				
Name	admin					
Password	••••		Ŧ			
	Login	Reset				
	2	10001				
						\sim

- 4. If you have not done so, you can change the ES7528 IP address to meet your network environment.
 - a. Double-click Basic Setting.
 - b. Click **IP Configuration**.
 - To use static addressing, enter a valid IP address, subnet mask and default gateway.
 - To use DHCP, click Enable in the DHCP Client drop list.
 - c. Click Apply.

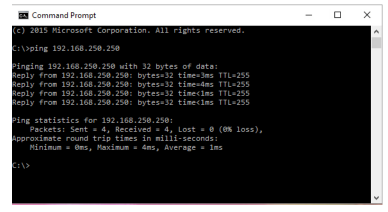
5. If you are planning on connecting PDs, configure the PoE port characteristics, see <u>PoE Control</u> on Page 77. You can use the <u>Feature Overview</u> on Page 35 to locate other features that you may want to configure.

Secure Web User Interface

The ES7528 web user interface also provides secured management through an HTTPS login so that all of the configuration commands are secure.

If you did not program the IP address for your network using PortVision DX (<u>Configuring the Network</u> <u>Settings</u> on Page 18), you need to change your computer IP address to **192.168.250.x** (Network Mask: 255.255.0.0). The default IP address for the ES7528 is *192.168.250.250*.

1. Open a command prompt window and ping the IP address for the ES7528 to verify a normal response time.



- 2. Launch the web browser and type https://192.168.250.250 (or the IP address of the ES7528).and then press Enter.
- 3. Click Continue to the web site (not recommended).

8	There is a problem with this website's security certificate.
	The security certificate presented by this website was not issued by a trusted certificate authority. The security certificate presented by this website was issued for a different website's address.
	Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.
	We recommend that you close this webpage and do not continue to this website.
52	Click here to close this webpage.
(Sontinue to this website (not recommended).

4. Enter the user name and the password and click **OK**. The default name and password are both **admin**.



- 5. If you have not done so, you can change the ES7528 IP address to meet your network environment.
 - a. Double-click Basic Setting.
 - b. Click IP Configuration.
 - To use static addressing, enter a valid IP address, subnet mask and default gateway.
 - To use DHCP, click Enable in the DHCP Client drop list.
 - c. Click Apply.
- 6. If you are planning on connecting PDs, configure the PoE port characteristics, see <u>PoE Control</u> on Page 77.

Feature Overview

The following table provides detailed information about ES7528 features and provides the location of the configuration information in the web user interface.

Туре	Category	Details
802.1x Port-Based Network Access Control Configuration	<u>802.1x</u> <u>Configuration</u> on Page 110	 System Authentication Control - Enable/Disable Authentication Method - RADIUS or Local RADIUS Server - IP Address, Shared Key, Server Port, and Accounting Port Local RADIUS User - User Name, Password, and VID Secondary RADIUS Server - IP Address, Shared Key, Server Port, and Accounting Port Local RADIUS User List
802.1x Port-Based Network Access Control Port Configuration	<u>802.1x Port</u> <u>Configuration</u> on Page 111	 Port Configuration Port Control - Auto, Forced Authorized, or Force Unauthorized Re-authentication - Enable/Disable Maximum Request Guest VLAN Host Mode - Single/Multi Admin Control Direction - Both or In Timeout Configuration Port by Port Re-Authentication Periods Quiet Period Tx Period Supplicant Timeouts Server Timeouts
802.1x Port-Based Network Access Control Port Status	802.1x Port Status on Page 113	 Port by Port Port Control Authorize Status Authorized Supplicant Oper Control Direction
Admin Password	Admin Password on Page 50	• Admin
Backup and Restore	<u>Backup and</u> <u>Restore</u> on Page 60	Local or TFTP
CoS-Queuing Mapping	<u>CoS-Queue</u> <u>Mapping</u> on Page 100	 CoS 0 through 7 Queue 0 through 7 Queue 7 highest priority

Туре	Category	Details
DHCP Server Configuration	DHCP Server Configuration on Page 56 DHCP Leased Entries on Page 58 DHCP Relay Agent on Page 59	 DHCP Server Configuration Excluded Addresses and Manual Binding Port and IP Address Option 82 DHCP Leased Entries DHCP Relay Agent Helper Address 1-4 DHCP Option82 Relay Agent (Circuit ID/Remote ID)
DSCP-Queuing Mapping	DSCP-Queue Mapping on Page 101	 DSCP 0 through 7 Queue 0 through 7 Queue 7 highest priority
Event Selection	<u>Event Selection</u> on Page 116	 Device Cold Start Device Warm Start Authentication Failure Time Synchronization Failure Power 1 Failure Power 2 Failure AC Failure Fault Relay Super Ring Topology Change SFP Failure Port by Port Event Selection
Fault Relay	<u>Warning</u> on Page 114	 Relay 1- Multi-event Power Port Link (Port or Ports) Ring Failure Ping Failure - IP Address Ping Reset, IP Address, Reset Time (Sec), and Hold Time (Sec) Dry Output - On Period (Sec) and Off Period (Sec)
Filter Set/Attach	<u>Security</u> on Page 108	 Packet Filtering by MAC or IP IP Filter ID/Name Ingress Ports
GMRP Configuration	Multicast Filtering on Page 102	Enable/DisablePort by Port Basis

Туре	Category	Details
GVRP Configuration	<u>GVRP</u> <u>Configuration</u> on Page 93	 2K Entries Enable/Disable GVRP Protocol State - Enable/Disable Join Timer Leave Timer Leave All Timer
IGMP Query	<u>IGMP Query</u> on Page 104	 Version - Version 1, Version 2, or Disable Query Intervals Query Maximum Response Time
IGMP Snooping	<u>IGMP Snooping</u> on Page 103	 Enable/Disable VID Port by Port IGMP Snooping Table IP Address VID
IP Configuration	<u>Basic Settings</u> on Page 49	 IPv4 and IPv6 support DHCP DNS1 and DNS2
Jumbo Frame	<u>Basic Settings</u> on Page 49	• System MTU 1518 (Range 64-9216)
MAC Address Table (8K)	<u>MAC Address</u> <u>Table</u> on Page 120	 Aging Time (Sec) Static Unicast MAC Address - MAC Address, VID, and Port Port by Port MAC Address Table View Static Unicast Dynamic Unicast Static Multicast Dynamic Multicast
MSTP Configuration	<u>MSTP</u> <u>Configuration</u> on Page 78	 MSTP Region Configuration - Name and Revision New MST Instance - Instance ID, VLAN Group, and Instance Priority Current MST Instance Configuration - Instance ID, VLAN Group, and Instance Priority

Туре	Category	Details
MSTP Information	<u>MSTP Information</u> on Page 82	 Instance ID Root Information Root Address Root Priority Root Port Root Path Cost Maximum Age Hello Time Forward Delay Port Information Role Port State Path Cost Port Priority Link Type Edge Port
MSTP Port Configuration	<u>MSTP Port</u> <u>Configuration</u> on Page 81	Instance ID • Port • Path Cost • Priority • Link Type • Edge Port
Ping Utility	<u>Ping Utility</u> on Page 126	Target IP Address
PoE Control	<u>PoE Control</u> on Page 74	 PoE SystemMode - Enable/Disable DC1 and DC2 Power Budget - Watts, Voltage, and Power Budget Warning Level Port by Port PoE - Enable/Disable Powering Mode - 802.3af, 802.3at (LLDP), 802.3af (2-event) or Force ing, 802.3atPower Budget Mode - Auto or Manual Power Budget (W) Power Priority - Critical, High, Or Low PD Status Detection - Enable/Disable PD IP Address Cycle Time
PoE Scheduling	PoE Scheduling on Page 77	PoE Ports On/Off on an hourly/daily basis.

Туре	Category	Details
PoE Status	PoE Status on Page 78	Displays: DC1/2 Power (V and W) AC Power (V and W) Primary/Secondary Power Tertiary Power Total Power Budget Total Output Power Power Budget Warning Level Utilization Event Port by Port: PoE Mode Operation Status PD Class Consumption(W) Voltage(V) Current(mA)
Port Control	<u>Port Control</u> on Page 68	 Enable/Disable Port State Speed/Duplex - Auto-Negotiation, 10 Full/Half, 100 Full/ Half, and 1000 Full (Ports 25-28) Flow control - Disable/Symmetric User-Defined Description
Port Mirror Mode	Port Mirroring on Page 123	 Port Mirror Mode - Enable/Disable Port by Port Source Port - Rx and Tx Destination Port - Rx and Tx
Port Statistics	<u>Port Statistics</u> on Page 122	Port by Port Type Link State Rx and Tx Good Rx and Tx Bad Rx Abort Collision

Туре	Category	Details
Port Status	<u>Port Status</u> on Page 70	 Port Type Link - Up/Down State - Enable/Disable Speed/Duplex Flow Control SFP Vendor, Wavelength, and Distance SFP DDM - Temperature, Tx Power, and Rx Power
Port Trunk	Aggregation Setting on Page 73 Aggregation Status on Page 74	Aggregation Settings • Group ID - Trunk 1-8 • Trunk Type - Static or 802.3ad LACP • Load Balance - MAC hash or IP hash Aggregation Status by Trunk • Type • Aggregated Ports • Individual Ports • Link down Ports
PVLAN Configuration	<u>PVLAN</u> <u>Configuration</u> on Page 95	VLAN IDPVLAN Type - None, Primary, Isolated, and Community
PVLAN Information	<u>PVLAN</u> <u>Information</u> on Page 97	 Primary VLAN Secondary VLAN Secondary VLAN Type Ports
PVLAN Port Configuration	<u>PVLAN Port</u> <u>Configuration</u> on Page 96	 Port Configuration PVLAN Port Type - Normal, Host, or Promiscuous VLAN ID PVLAN Association Secondary VLAN Primary VLAN
QoS Setting	<u>QoS Setting</u> on Page 98	 Queue scheduling Use a Round Robin Scheme Use Weighted Round Robin Scheme Use A Strict Priority Scheme •
Rate Control	<u>Rate Control</u> on Page 70	 Ingress Rate (1 Mbps to 100Mbps) Egress Rate (1 Mbps to 100Mbps)

Туре	Category	Details
Redundant Ring	<u>Redundant Ring</u> on Page 84	 Ring ID and Name Ring Configuration ID Name Version (Super Ring and Rapid Super Ring) Device Priority Ring Port Path Cost Ring Port2 Path Cost Rapid Dual Homing Ring Status
Redundant Ring Information	<u>Redundant Ring</u> <u>Information</u> on Page 86	 32 Ring ID Maximum (0-31) Supports Up To 12 x 100M Rings Plus 2 Gigabit Rings Aggregation Capability Version Role Status RM MAC Blocking Port Role Transition Count Ring State Transition Count
Reset/Reboot	<u>Load Default</u> on Page 66 <u>System Reboot</u> on Page 67	Reset to Factory Default ValuesReboot from Interface
SNMP Configuration	<u>SNMP</u> <u>Configuration</u> on Page 105	 V1/V2c Community Public - Read Only or Read and Write Private - Read Only or Read and Write
SNMP Traps	<u>SNMP Traps</u> on Page 107	 Enable/Disable Trap Server - Server IP Address, Community, and Version (V1 or V2c) Trap Server Profile - Displays Server IP, Community, and Version
SNMP V3 Profile	<u>SNMP V3 Profile</u> on Page 106	 SNMP V3 User Name Security Level Authentication Level Authentication Password DES Password SNMP V3 Users - Displays Profile Information

Туре	Category	Details
Storm Control	<u>Storm Control</u> on Page 72	 Rate Control Broadcast Rate (0-262143 Kbits) Destination Lookup Failure (DLF) Rate (0-1000000 Kbits) Multicast Rate (0-262143 Kbits) Port Configuration Ports 1-28 (Enable/Disable) Broadcast Rate DLF Rate Multicast Rate
STP Configuration	<u>STP Configuration</u> on Page 75	 STP, RSTP, MSTP, or Disable Bridge Address Bridge Priority Maximum Age Hello Time Forward Delay
STP Information	<u>STP Information</u> on Page 77	 Root Information Root Address Root Priority Root Port Root Path Cost Maximum Age Hello Time Forward Delay Port Information Role Port State Path Cost Port Priority Link Type Edge Port Aggregated (D/Type)
STP Port Configuration	<u>STP Port</u> <u>Configuration</u> on Page 76	Port by Port • STP State • Path Cost • Priority • Link Type • Edge Port
SYSLOG Mode	<u>SysLog</u> <u>Configuration</u> on Page 118	Disable, Local, Remote, or BothRemote IP Address

Туре	Category	Details
System Event Logs	<u>Event Log</u> on Page 124	 Index Date Time Event Log
Time Setting	<u>Time Setting</u> on Page 53	 IEEE 1588 Manual or NTP Client Time Zone Setting Daylight Savings Time
Topology Discovery	<u>Topology Discovery</u> (<u>LLDP)</u> on Page 125	 LLDP - Enable/Disable LLDP Configuration - Timer and Hold Time LLDP Port State - Local Port, Neighbor ID, Neighbor IP, and Neighbor VID
Unknown Multicast	<u>Unknown</u> <u>Multicast</u> on Page 104	Send to Query PortsSend to All PortsDiscard
Upgrade Firmware	<u>Firmware Upgrade</u> on Page 64	Local or TFTP
VLAN Configuration	<u>VLAN</u> <u>Configuration</u> on Page 90	 Tunneling support for 256 Management VLAN ID Static VLAN - ID and Name Static VLAN Configuration - VLAN ID, Name, and Ports (Options: No VLAN, Trunk Link, or Access Link)
VLAN Port Configuration	<u>VLAN Port</u> <u>Configuration</u> on Page 89	 PVID Tunnel Mode EtherType Accept Frame Type Ingress Filtering
VLAN Table	<u>VLAN Table</u> on Page 94	 VLAN ID Name Status Port by Port
Warning - SMTP Configuration	<u>SMTP</u> <u>Configuration</u> on Page 119	 Email Alert - Enable/Disable SMTP Server IP Mail Account Authentication User Name Password Recipient Email Address 1-4

Basic Settings

The *Basic Setting* group allows you the ability to configure switch information, IP address, User name/ Password of the system. It also allows you to do firmware upgrade, backup and restore configuration, reload factory default, and reboot the system.

The following web pages are included in this group:

- <u>Switch Setting</u> on Page 44
- <u>Admin Password</u> on Page 46
- <u>IP Configuration</u> on Page 47
- <u>*Time Setting*</u> on Page 49
- <u>Jumbo Frame</u> on Page 52
- <u>DHCP Server Configuration</u> on Page 53
 - <u>DHCP Leased Entries</u> on Page 55
 - <u>DHCP Option82 Relay Information</u> on Page 56
- <u>Backup and Restore</u> on Page 59
- *<u>Firmware Upgrade</u>* on Page 63
- *Load Default* on Page 64
- <u>System Reboot</u> on Page 65

Optionally, you can use the CLI for configuration, see <u>Basic Settings (CLI)</u> on Page 161.

Switch Setting

You can assign the System Name, Location, Contact and view ES7528 information.

Welcome to the ES7528 Managed Gigabit PoE+ Ethernet Switch Help

System Name	ES7528
System Location	PM-Lab
System Contact	DLR
System OID	1.3.6.1.4.1.2882.2.3.4
System Description	ES7528 Managed Gigabit PoE+ Ethernet Switch
Firmware Version	2.0_b4-20161103-17:07:42
Device MAC	00C04E320000



😑 🔄 Basic Setting

Switch Setting

Admin Password

IP Configuration

Backup and Restore

) Firmware Upgrade Load Default

Time Setting

🗋 Jumbo Frame

🗄 🚞 DHCP Server

Switch Setting Pag	ge
System Name	You can assign a name to the ES7528 with up to 64 characters. After you configure the name, the CLI system selects the first 12 characters as the name in CLI system.
System Location	You can specify the ES7528 physical location with up to 64 characters.
System Contact	You can specify contact people with up to 64 characters by typing the Administer's name, mail address or other information.
Sustan OID	The SNMP Object ID of the ES7528. You can follow the path to find its private MIB in an MIB browser.
System OID	<i>Note:</i> When you attempt to view private MIB, you should first compile private MIB files into your MIB browser.
Firmware Version	Displays the firmware version installed in this ES7528.
Device MAC	Displays a unique hardware address (MAC address) assigned at the factory.
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Admin Password

Name	admin
New Password	
Confirm Password	
Apply Cancel	
adius Server	
RADIUS Server IP	
Shared Key	
Server Port	s Server
Server Port	s Server
Shared Key Server Port Secondary Radius RADIUS Server IP	s Server

You can change the user name and the password here to enhance security.

Admin Passw	vord Page
Administrato	r
Name	You can enter a new user name here. The default name is admin .
Password	You can enter a new password here. The default password is admin .
Confirm Password	You need to type the new password again to confirm it.
RADIUS Serv	/er
RADIUS Server IP	The IP address of the RADIUS server.
Shared Key	The password for communication between switch and RADIUS Server.
Server Port	The UDP port of the RADIUS server.
Secondary R	ADIUS Server
RADIUS Server IP	The IP address of the RADIUS server.
Shared Key	The password for communication between switch and RADIUS Server.
Server Port	The UDP port of the RADIUS server.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

IP Configuration

DHCP Client	Disable 🗸
Apply	
IPv4 Configu	ration
IP Address	10.0.0.116
Subnet Mask	255.255.0.0
Default Gateway	
DNS Server 1	
DNS Server 2	
Apply	
IPv6 Configu	ration
rvo conngu	Tation
IPv6 Address	Prefix Length
IPv6 Address	Prefix Length
IPv6 Address Add	Prefix Length
Add	
Add IPv6 Default Gat	
Add	
Add IPv6 Default Gat	teway
Add IPv6 Default Gat Apply IPv6 Addre	teway
Add IPv6 Default Gat Apply IPv6 Addre fe80::2c0:4	teway
Add IPv6 Default Gat Apply IPv6 Addre fe80::2c0:4	teway
Add IPv6 Default Gat Apply IPv6 Addre fe80::2c0:4 Remove Rel	teway ss eff:fe5f:68/64 oad
Add IPv6 Default Gat Apply IPv6 Addre fe80::2c0:4 Remove Rel Pv6 Neighbo	teway
Add IPv6 Default Gat Apply IPv6 Addre fe80::2c0:4 Remove Rel Pv6 Neighbo	teway

This web page allows you to configure the ES7528's IP address settings.

IP Configuratio	n Page
DHCP Client	You can select to Enable or Disable the DHCP Client function. When the DHCP Client function is enabled, an IP address is assigned to the switch from the network's DHCP server. In this mode, the default IP address is replaced by the one assigned by DHCP server. If DHCP Client is disabled, then the IP address that you specified is used.
IP Address	You can assign the IP address reserved by your network for the ES7528. If the DHCP
Default:	Client function is enabled, you do not need to assign an IP address to the ES7528,
192.168.250.250	because it is overwritten by the DHCP server and displays here.
Subnet Mask	You can assign the subnet mask for the IP address here. If the DHCP Client function is enabled, you do not need to assign the subnet mask
Default:	Note: In the CLI, the enabled bit of the subnet mask is used to represent the number
255.255.255.0	displayed in the web management interface. For example, 8 represents: 255.0.0.0,16 represents: 255.255.0.0, 24 represents: 255.255.0.0.
Default Gateway Default:	You can assign the gateway for the switch here.
192.168.250.1	<i>Note:</i> In the CLI, use 0.0.0/0 to represent the default gateway.
DNS Server 1/2	The Domain Name System (DNS) is a hierarchical naming system built on a distributed database for computers, services, or any resource connected to the Internet or a private network. It associates various information with domain names assigned to each of the participating entities. Most importantly, it translates domain names meaningful into the numerical identifiers associated with networking equipment for the purpose of locating and addressing these devices worldwide.
	You can enter an IPv6 address for the ES7528.
IPv6 Address	An IPv6 address is represented as eight groups of four hexadecimal digits, each group representing 16 bits (two octets). The groups are separated by colons (:), and the length of IPv6 address is 128bits.
	The 64-bit interface identifier is automatically generated from the MAC address for the ES7528 using the modified EUI-64 format.
Prefix Length	This IPv6 prefix specifies the size of a network or subnet. The default is 64.
IPv6 Default Gateway	The IPv6 default gateway IP address identifies the gateway (for example, a router) that receives and forwards those packets whose addresses are unknown to the local network. The agent uses the default gateway address when sending alert packets to the management workstation on a network other than the local network.
IPv6 Address	This table shows the IPv6 addresses that have been added to the management VLAN. To remove an entry, click the check box next to it and then click the Remove button. To reload the list, click the Reload button.
IPv6 Neighbor 7	Table
Neighbor	The IPv6 Neighbor Table lists neighbors of the ES7528.
Interface	The interface connected to the neighbor.
MAC address	This is the MAC address of the neighbor.
State	This displays the Neighbor Unreachability Detection (NUD) state of the neighbor entry.
Remove	Click the Remove button to remove an IPv6 configuration or IPv6 Neighbor Table entry.
Reload	Click the Reload button to reload IPv6 configuration.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Time Setting

Time Setting allows you to set the time manually or through a Network Time Protocol (NTP) server. NTP is used to synchronize computer clocks on the Internet. You can configure NTP settings here to synchronize the clocks of several switches on the network. The ES7528 also provides Daylight Saving functionality.

urrent Time	Yr 2009 Mon 01 Day 2 Hr 06 Mn 33 Sec 09 Get PC Time	
me Zone	(GMT) Greenwich Mean Time: Dublin, Edinburgh, Lisbon, London 🗸	
ſP	Enable NTP client update	
imary server	N/A	
econdary server	N/A	
aylight saving Time		
aylight Saving Start	Ist V Sun Vin Jan Vat 00 V 00 V	
ylight Saving End	Ist ♥ Sun ♥ in Jan ♥ at 00 ♥ 00 ♥	
Cancel		
	IEEE 1588	
TP State	Disable 🗸	
ode	Auto 🗸	

Time Setting Page		
	Manual Setting:	
	Click the Get PC Time button to get PC's time setting for the ES7528 or enter the appropriate information in the fields provided.	
Current Time	NTP client : Click Time Setting Source if you want the NTP client to permit the ES7528 to enable the NTP client service. NTP client is automatically enabled if you change the Time Setting Source to NTP Client. The system sends a request packet to acquire current time from the NTP server you assign.	
Time Zone	Select the time zone where the ES7528 is located. The following table lists the time zones for different locations for your reference. The default time zone is (GMT) Greenwich Mean Time.	
NTP	Click this check box to enable NTP (Network Time Protocol).	
Primary/Secondary Server	The Primary Server is the primary NTP server for which you want to synchronize time. The Secondary Server is the back up NTP server to use if the Primary Server becomes unavailable.	
Daylight Saving Time	You can enable Daylight Saving Time and then set the Daylight Saving Time Start and End times. During Daylight Saving Time, the ES7528 time is one hour earlier than the actual time.	
PTP State	Select Enable if you want to use PTP (Precision Time Protocol).	
	The IEEE 1588 PTP (Precision Time Protocol) supports very precise time synchronization in an Ethernet network.	

Time	Setting Page	(Continued)
		Select Auto, Master, or Slave for the PTP mode.
Mode		There are two clocks, master and slave. The master device periodically launches an exchange of messages with slave devices to help each slave clock re-compute the offset between its clock and the master's clock.
		To enable IEEE 1588, select Enable in the PTP State and choose Auto , Master or Slave Mode. After the time is synchronized, the system time displays the correct time from the PTP server.
		Click Apply to apply the settings.
Apply		Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.
Switch	n(config)#	clock timezone
01	(GMT-12:00) Eniwetok, Kwajalein
02	(GMT-11:00) Midway Island, Samoa
03	(GMT-10:00) Hawaii
04	(GMT-09:00) Alaska
05	(GMT-08:00) Pacific Time (US & Canada), Tijuana
06	(GMT-07:00	
07	(GMT-07:00) Mountain Time (US & Canada)
80) Central America
09	(GMT-06:00) Central Time (US & Canada)
10	(GMT-06:00) Mexico City
11	(GMT-06:00) Saskatchewan
12) Bogota, Lima, Quito
13	(GMT-05:00) Eastern Time (US & Canada)
14	(GMT-05:00) Indiana (East)
15	(GMT-04:00) Atlantic Time (Canada)
16	(GMT-04:00) Caracas, La Paz
17	(GMT-04:00) Santiago
18	•) NewFoundland
19	(GMT-03:00) Brasilia
20	(GMT-03:00) Buenos Aires, Georgetown
21	-) Greenland
22	(GMT-02:00) Mid-Atlantic
23	(GMT-01:00) Azores
24) Cape Verde Is.
25		blanca, Monrovia
26		nwich Mean Time: Dublin, Edinburgh, Lisbon, London
27) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna
28) Belgrade, Bratislava, Budapest, Ljubljana, Prague
29) Brussels, Copenhagen, Madrid, Paris
30) Sarajevo, Skopje, Sofija, Vilnius, Warsaw, Zagreb
31) West Central Africa
32) Athens, Istanbul, Minsk
33) Bucharest
34	(GMT+02:00	
35) Harare, Pretoria
36) Helsinki, Riga, Tallinn
37	(GMT+02:00) Jerusalem

38	(GMT+03:00)	Bachdad
39		Kuwait, Riyadh
40	. ,	Moscow, St. Petersburg, Volgograd
41	(GMT+03:00)	
42		
43	. ,	Abu Dhabi, Muscat
43 44		Baku, Tbilisi, Yerevan
44 45		
45 46		
	()	Ekaterinburg
		Islamabad, Karachi, Tashkent
48		Calcutta, Chennai, Mumbai, New Delhi
	(GMT+05:45)	
50		Almaty, Novosibirsk
51		Astana, Dhaka
52		Sri Jayawardenepura
53	(GMT+06:30)	5
54		Bangkok, Hanoi, Jakarta
55	(GMT+07:00)	-
56		Beijing, Chongqing, Hong Kong, Urumqi
57		Irkutsk, Ulaan Bataar
58		Kuala Lumpur, Singapore
59	(GMT+08:00)	
60	(GMT+08:00)	-
61		Osaka, Sapporo, Tokyo
62	(GMT+09:00)	Seoul
63	(GMT+09:00)	Yakutsk
64	(GMT+09:30)	Adelaide
65	(GMT+09:30)	Darwin
66	(GMT+10:00)	Brisbane
67	(GMT+10:00)	Canberra, Melbourne, Sydney
68	(GMT+10:00)	Guam, Port Moresby
69	(GMT+10:00)	Hobart
70	(GMT+10:00)	Vladivostok
71	(GMT+11:00)	Magadan, Solomon Is., New Caledonia
72	(GMT+12:00)	Auckland, Wellington
73	(GMT+12:00)	Fiji, Kamchatka, Marshall Is.
74	(GMT+13:00)	Nuku'alofa

Jumbo Frame

The typical Ethernet frame range is from 64 to 1500. Jumbo Frame supports 1500-9712 with a default of 1518. This is sufficient for general usages. However, when users want to transmit large files, the files may be divided into many small size packets. When the transmission speed becomes slow, long size Jumbo frame may solve the issue.

The ES7528 allows you configure the size of the Maximum Transmission Unit (MTU). You can increase the MTU size to support jumbo frames on all interfaces by setting the Jumbo Frame MTU. You can freely change the available packet size.

Jumbo Frame Help		
System MTU	1518 🗸	
Apply Cancel		

Jumbo Frame	Description	
System MTUChange the MTU size for all Fast Ethernet interfaces on the sw stack. The range is 1515 to 9712 bytes; the default is 1518 byt		
	Click Apply to apply the settings.	
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.	
Reset	Click to Reset the MTU to the default value.	

DHCP Server Configuration

Server Configuration Help Global Setting Disable 💙 Apply Address Pool Setting Network 0.0.0.0 Mask 0.0.0.0 0.0.0.0 Detault Gateway 604800 Lesse lime 60~31536000 sec Apply Excluded Address List Excluded IP Add Index Address Remove Reload Statio Port/IP Binding List Port II* Address Add Index Port Address Remove Reload Static MAC/IP Binding List MAC Address I¹ Address Add Index MAC Address Remove Reload Option82/IP Binding List Circuit ID Remote ID II^{*} Address Add Index Circuit ID Remote ID Address Remove Reload

Use this page to configure DHCP server services.

DHCP Server Config	guration Page
Global Setting	You can select to Enable or Disable the DHCP Server function. The ES7528 assigns a new IP address to link partners.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.
Address Pool Setting	3
Network	Enter the IPv4 address for the DHCP server.
Subnet Mask	Enter the subnet mask for the DHCP server.
Default Gateway	Enter the IP gateway address for the DHCP server.
Lease Time	Enter the Lease Time in seconds for the client.
Excluded Address Li	ist
	You can type a specific address into the Excluded IP field for the DHCP server reserved IP address.
Excluded IP	The IP addresses listed in the Excluded Address List Table are not assigned to the network devices. Add or remove an IP address from the Excluded Address List by clicking Add or Remove .
	Note: By default, only the table heading are displayed until an IP address is entered in the Excluded IP field and added using the Add button.
Static Port/IP Bindin	ng List
Port	Enter the client port number for the DHCP server.
	Enter the client IP address for the DHCP server.
	After entering the port number and IP address, click Add.
IP Address	To remove a port and associated IP address, click Remove.
11 11aar 0.55	Click Reload to reload selected port and IP address entries.
	<i>Note:</i> By default, only the table heading are displayed until information is entered in the <i>Port</i> and <i>IP Address</i> fields and added using the <i>Add</i> button.
Static MAC/IP Bindi	ng List
IP Address	The ES7528 provides an IP address binding and removing function. Enter the specified IP address, and then click Add to add a new IP address binding rule for a specified link partner, like a PLC, or any device without DHCP client function.
	To remove an IP address from the Manual Binding List, highlight the rule and click Remove .
	The ES7528 provides a MAC address binding and removing function. Enter the specified MAC address, and then click Add to add a new MAC address binding rule for a specified link partner, like a PLC, or any device without DHCP client function.
MAC Address	The MAC address format is xxxx.xxxx; for example, 00C0.4E32.0001.
MAU AUURESS	To remove a MAC address from the Static MAC/IP Binding List, highlight the rule and click Remove .
	Note: By default, only the table heading are displayed until information is entered in the IP Address and MAC Address fields and added using the Add button.

DHCP Server Configuration Page (Continued)	
Option82/IP Bindin	ng List
Circuit ID	The Circuit ID of the Option82 IP address configuration.
Remote ID	The Remote ID of the Option82 IP address configuration. After entering the IP Address, Circuit ID, and Remote ID, click Add. Click the Remove button to remove selected Option82 IP Address table entries. Click the Reload button to reload selected Option82 IP Address table entries.
IP Address	 Option 82 IP Address Configuration: fully supports DHCP relay function. The IP address of the Option82 IP address configuration. Note: By default, only the table heading are displayed until information is entered in the Circuit ID, Remote ID, and IP Address fields and added using the Add button.

DHCP Leased Entries

The ES7528 provides a table that displays assigned IP addresses.

Leas	sed Ent	ries He	Ip
Index	IP Address	MAC Address	Leased Time Remains
Reloa	d		

DHCP Leased Entries Page		
Index	ndex Index of DHCP leased entries.	
Binding	Manual or auto binding IP addresses and MAC addresses.	
IP Address	The IP address of the leased entry.	
MAC Address	The MAC Address of the leased entry.	
Lease Time(s)	The lease time of the leased entry (in seconds).	
Reload	Click to reload DHCP leased entries.	

Note: By default, only the table heading are displayed until there is data to display.

DHCP Option82 Relay Information

This subsection discusses the DHCP Option82 Relay Information page.

Note: You must *Save* the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Option82 Information Help		
DHCP Relay Agent Disable Apply		
Helper Address		
Helper Address		
Helper Address 1 Helper Address 2		
Helper Address 3 Helper Address 4		
Remove		
Relay Policy Replace Keep Drop		
Apply		

DHCP Option82 Relay Information Page					
Relay Agent You can select to Enable or Disable the DHCP Option82 Relay function, which assign a new IP address to link partners.					
Helper Address					
Helper Address	Enter the DHCP Server address for the Relay Agent and click Add. The Helper Addresses appear in the table below.				
Helper Address 1-4	DHCP Server addresses for the Relay Agent.				
Relay Policy					
Relay policy replace	Replaces the existing option 82 field and adds new option 82 field. This is the default when the DHCP Relay Agent is enabled.				
Relay policy keep	Keeps the original option 82 field and forwards to server.				
Relay policy drop	Drops the option 82 field and do not add any option 82 field.				

ort 1 🗸	Default (VLAN/Port) User	Defined
Apply		
ort	Circuit ID	HEX value
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		

DHCP Option82 Relay Information Page					
Circuit ID					
Default : Default value of the Circuit-ID.					
	Port: Port of the switch.				
Circuit ID	Circuit ID : The Circuit ID includes information specific to which circuit the request came in on. It is an identifier that is specific to the relay agent, so the type of circuit varies depending on the relay agent.				
Remote ID					
	Default: Default value of the Remote-ID.				
Remote-ID	IP Address: IP Address of the switch.				
	Remote ID : The Remote-ID carries information relating to the remote host end of the circuit, which is the MAC address of the relay.				

Remote ID	
 Default (MAC Address) IP Address 	
O User Defined	
Apply	
Remote ID	HEX value

Backup and Restore

You can use the **Backup** option to save the current configuration saved in the ES7528 flash to a PC or laptop or your TFTP server.

This allows you to use the **Restore** option to restore a configuration file back to the ES7528 or load the same settings to another ES7528. Before you can restore a configuration file, you must first save the backup configuration file to a local system or your TFTP server. The ES7528 then can download this file back into the flash.

The ES7528 configuration file is a standard text file. You can open the file with WordPad or Notepad. You can also modify the file, add/remove the configuration settings, and then restore the file back to the ES7528.

Backup and R	estor	re Help	p	
Local Files				
Load Settings from File				Browse Upload
Save Settings to File		Save		
TF TP				This example file
			_	name may not reflect
IP				the name of your
File Name	ES8520)-XT-00C04E5F	DC	firmware file.
Load/Save Settings	Load N	•		Submit

Optionally, you can use PortVision DX to back up and restore configuration files.

Backup & Restore Page						
	• Local File: The ES7528 acts as a file server and you can save the file to a local location, see <u>Backup the Configuration - Local File Method</u> on Page 60.					
Backup Configuration	• TFTP Server : The ES7528 acts as a TFTP client, see <u>Backup the Configuration - TFTP</u> <u>Server Method</u> on Page 61.					
	Note: Pointing to the wrong file causes the entire configuration to be skipped.					
• The ES7528 provides a default configuration file in the ES7528. To load the default configuration file, you can use the Reset on the <i>Load Default</i> page on <u>Page 64</u> or the Reload command in the CLI (<u>Page 147</u>).						
• You can use the CLI to view the latest settings running in the ES7528. The information are the settings you have configured but have not yet saved to the flash. The settings must be saved to the flash in order to work after a power recycle. Use the running-config command to view the configuration file, see <u>Show</u> <u>Running Configuration</u> on Page 147.						
 After you save the running-config to flash, the new settings are kept and work after the power is cycled. Use the show startup-config to view it in the CLI. The Backup command can only backup the configuration file to your PC or TFTP server. 						

Backup the Configuration - Local File Method

Use the following procedure to use the Local File method to save a configuration file.

- 1. Open the ES7528 web user interface and open the Backup and Restore page under Basic Settings.
- 2. Click the Save button next to the Save Settings to a file option. (The next step is slightly different depending on your browser.)

Backup and Re	estore Help	
.ocal Files		
Load Settings from File		Browse Upload
Save Settings to File	Save	
IFTP		
IP		
File Name	ES8520-XT-00C04E5F00	
Load/Save Settings	Load 🗸	Submit

3. Browse to the location that you want to store the backup configuration file, optionally enter a file name, and click **Save**. The default configuration file name is the RocketLinx ES7528 with a dash, followed by the MAC address of the ES7528.

Note: You cannot use spaces in the path to the target file.

Restore the Configuration - Local Method

Use the following steps to upload a configuration that is stored locally.

- 1. Open the web user interface for the ES7528 and open the Backup and Restore page under *Basic Settings*.
- 2. Click the **Browse** button next to the **Load Settings from File** option. (The next step is dependent on the browser.)
- 3. Navigate to the configuration file location, select the file, and click the **Open** button.
- 4. Click the Upload button.

Backup and Restore Help							
Local Files							
Load Settings from File	C:\1_Work_Files\RocketLinx Browse Upload						
Save Settings to File	Save						
TFTP							
IP							
File Name	ES8520-XT-00C04E5F0C						
Load/Save Settings	Load V Submit						

5. Click Yes to the Are you sure that you want to upload the configuration file message.

- 6. Click **Ok** to the *Please reboot the system* message.
- 7. Open the *Reboot* page and click Yes.

You are returned to the log in page.

Backup the Configuration - TFTP Server Method

If you do not have a TFTP server, you can download one from Comtrol using the <u>Start the TFTP Server</u> subsection.

<u>Start the TFTP Server</u>

Use this procedure to download either the 32-bit or the 64-bit version from Comtrol.

- 1. If necessary, download the appropriate .zip file for your operating system from: <u>http://</u> <u>downloads.comtrol.com/contribs/utilities/3rd_party_utils_free/tftp_server</u> to your system and unzip the file.
- 2. Execute the TFTP server application, click Allow access, and the TFTP server opens.

Vindows Firev	wall has blocked som	e features of TFTP server on all public and private networks.
2	Name:	TFTP server
	Publisher:	Ph. Jounin
	Path:	$C:\l_work_files\c\et{files}\$
Allow TFTP se	rver to communicate	on these networks:
V Private	networks, such as r	ny home or work network
		ose in airports and coffee shops (not recommended ten have little or no security)

3. Leave the TFTP server open and go to <u>Create a Backup File</u> on Page 61.

Note: You will need the TFTP Server IP address in the next procedure.

Create a Backup File

You must have a TFTP server open.

- 1. Open the ES7528 web user interface and open the **Backup and Restore** page under *Basic Settings*.
- 2. Enter the TFTP IP address in the IP field.
- 3. Optionally, change the file name. The default configuration file name is ES7528 with a dash, followed by the MAC address of the ES7528.
- 4. Select Save from the Load/Save Settings drop list.

🏘 Tftpd32 by Ph. Jouni	n					
Current Directory C:\1_V	Vork_Files\RocketLi	nx\ES7510 👻	Browse			
Server interface 192.16	8.11.200	•	Show Dir			
Tftp Server Tftp Client	DHC server Sys	slog server Log v	iewer			
peer	file	start time pro	gress			
TFTP Server IP Address						
About	Settings		Help			

5. Click the **Submit** button.

Backup and Ro	estor	e Help				
Local Files						
Load Settings from File		C:\1_Work_Files\RocketLinx Browse Upload				
Save Settings to File		Save				
TFTP						
IP	10.0.0.2	202				
File Name	ES8520	-XT-00C04E5F00				
Load/Save Settings	Save 🗸	Supmit				

Note: You cannot use spaces in the path to the target file.

6. Click **OK** to close the popup message.

The backup file is located in the same directory that the TFTP server resides.

Restore the Configuration - TFTP Server Method

To restore a configuration file, you must open a TFTP server. If necessary, use <u>Start the TFTP Server</u> on Page 61.

The backup file must be located in the same directory that the TFTP server resides for this procedure to work.

- 1. Open the ES7528 web user interface, open the Backup and Restore page under Basic Settings.
- 2. Enter the TFTP IP address in the IP field.
- 3. If necessary, enter the configuration file name.
- 4. Select Load from the Load/Save Settings drop list.
- 5. Click the Submit button.

Backup and R	esto	re	Help				
Local Files							
Load Settings from File					Browse.		Upload
Save Settings to File		S	ave				
TFTP							
IP	10.0.0.	202	×				
File Name	ES8520	-XT-	00C04E5F00			~	
Load/Save Settings	tings Load V Submit						
		_			0		

- 6. Click Ok to The settings were successfully changed message.
- 7. Open the **Reboot** page.

Firmware Upgrade

Use this section to update the ES7528 with the latest firmware. Comtrol provides the latest firmware on the Comtrol <u>download site</u>. Updated firmware may include new features, bug fixes, or other software changes. Comtrol Technical Support suggests you use the latest firmware before installing the ES7528 at a customer site.

Note: Optionally, you can use PortVision DX to upload the latest firmware. If you need to upload a new version of the Bootloader, you must use PortVision DX or the CLI. You cannot use the web user interface to upload the Bootloader.

Firmware Upgrad	e Page
Select File	Use the browse button to locate the firmware file that you want to load.
Upgrade	Click the Upgrade button to load the firmware.

Upgrading Firmware (Local File)

You can use this procedure to upgrade the web interface firmware (not Bootloader).

Note: You can also use PortVision DX to upload the web interface firmware. You must use PortVision DX or the CLI to upload the Bootloader firmware.

You can use this procedure to upgrade the web interface firmware (not Bootloader).

- 1. Open the ES7528 web user interface, open the Firmware Upgrade page under Basic Settings.
- 2. Click the browse button, locate the firmware, highlight the .bin file, and click Open.
- 3. Click the Upgrade button.

After a few moments, a system message appears notifying you not to disconnect power, which is followed up with a *rebooting* message

Note: The system is automatically rebooted after you finish upgrading firmware. You should alert the attached users before updating the firmware that network interruption may occur.

Upgrading Firmware (TFTP Server)

You can use this procedure to upgrade the firmware (not Bootloader).

- Note: You can also use PortVision DX to upload firmware. You must use PortVision DX or the CLI to upload Bootloader.
- 1. Open a TFTP server, if necessary, see <u>Start the TFTP Server</u> on Page 61.
- 2. Place the ES7528 .bin file in the same directory where the TFTP server resides.
- 3. If necessary, open the web user interface, open the Firmware Upgrade page in the Basic Settings group.
- 4. Enter the TFTP IP address in the IP field.
- 5. Enter firmware file name, and click the Upgrade button.

Firmware Upgrade Help	
Local file	
Select File	Browse
Upgrade Cancel	
TETP	
IP 10.0.0.202	
File Name ES8520-XT-v1.0.bin ×	
Upgrade Cancel	

After a few moments, a system message appears notifying you not to disconnect power, which is followed up with a *rebooting* message

Note: The system is automatically rebooted after you finish upgrading firmware. You should alert the attached users before updating the firmware that network interruption may occur.

Load Default

You can reset the ES7528 configuration values to default settings, excluding the network information.

- *Note:* You can also use PortVision DX to reset the switch to the default configuration values (excluding the network settings.).
- 1. Click the Reset button, if you want the ES7528 to reset all configurations to factory default settings.

Load default	Help	
Reset settings to d	efault?	

The system displays a popup message window after finishing. The default settings work after rebooting the ES7528.

- 2. Click **OK** in the popup message to reset the configuration to the defaults.
- 3. Click **OK** to the *Please reboot the switch to reload default settings except IP address* message.

4. Go to the **Reboot** page, click the **Yes** button.

Reboot	
Do you want to rebo	ot?
Yes	

System Reboot

System Reboot allows you to reboot the device. Most feature changes require a switch reboot to take affect.

Note: Before rebooting, remember to click **Save** to save your settings. Otherwise, the settings you are lost when the ES7528 is powered off.

Click the Yes button to reboot your ES7528.

Reboot
Do you want to reboot?
Yes

Port Configuration

The *Port Configuration* group allows you to enable/disable port state, or configure port auto-negotiation, speed, duplex, flow control, port aggregation settings (port trunking), and rate limit control. It also allows you to view port status and aggregation information. The following pages are included in this group:

- Port Control
- <u>Port Status</u> on Page 68
- <u>Rate Control</u> on Page 70
- <u>Storm Control</u> on Page 71
- <u>Port Trunking</u> on Page 73

Optionally, you can use the CLI for configuration, see <u>Port Configuration (CLI)</u> on Page 167.

Port Control

The *Port Control* page allows you to enable/ disable port state, or configure the port autonegotiation, speed, duplex, and flow control.

Select the port you want to configure and make changes to the port. The following table provides information about the different port control options.

Note: If both ends are not at the same speed, they cannot link with each other. If both ends are not in the same duplex mode, they are connected by half-duplex mode.

Port	State		Speed/Duplex	Flow Control	Description
1	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
2	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
3	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
4	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
5	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
6	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
7	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
8	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
9	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
10	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
11	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
12	Enable 🚿	~	AutoNegotiation 🗸	Disable 🗸	
13	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
14	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
15	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
16	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
17	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
18	Enable N	~	AutoNegotiation \checkmark	Disable 🗸	
19	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
20	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
21	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
22	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
23	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
24	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
25	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
26	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
27	Enable N	~	AutoNegotiation 🗸	Disable 🗸	
28	Enable N	~	AutoNegotiation \checkmark	Disable 🗸	

Apply Cancel

Port Control

Help

Port Configurati	on Page
State	You can enable or disable the state of this port. Once you click Disable , the port stops to link to the other end and stops to forward any traffic. The default setting is Enable which means all the ports are workable when you receive the ES7528.
Speed/Duplex	 You can configure port speed and duplex mode of each port. Below are the selections you can choose: Fast Ethernet Ports 1~ 24 (fa1~fa24) Auto Negotiation (default) 10M full-duplex (10 Full) 10M half-duplex (10 Half) 100M half-duplex (100 Full) 100M half-duplex (100 Half) Gigabit Ethernet Port 25~28: (gi25~gi28) Auto Negotiation (default) 10M full-duplex (10 Full) 100M half-duplex (100 Full) 100M half-duplex (100 Full) 100M half-duplex (100 Full) 100M full-duplex (100 Full)
Flow Control	Enable means that you need to activate the flow control function of the remote network device in order to let the flow control of that corresponding port on the switch to work.Disable (default) means that you do not need to activate the flow control function of the remote network device, as the flow control of that corresponding port on the switch works.
Description	Click this field if you want to enter a port description.
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Port Status

The *Port Status* page displays the current port status, including Small Form Factory (SFP) fiber transceivers with Digital Diagnostic Monitoring (DDM) functionality that provides real time information of SFP transceiver and allows you to diagnose the optical fiber signal received and launched.

Port	Link	State	Speed/Duplex	Flow Control	SFP Vendor	Wavelength	Distance
1	Up	Enable	100 Full	Disable			
2	Up	Enable	100 Full	Disable			
3	Down	Enable		Disable			
4	Down	Enable		Disable			
5	Down	Enable		Disable			
6	Down	Enable		Disable			
7	Up	Enable	100 Full	Disable			
8	Down	Enable		Disable	10		
9	Up	Enable	100 Full	Disable			
10	Down	Enable		Disable			
11	Down	Enable		Disable			
12	Down	Enable		Disable			
13	Down	Enable		Disable			
14	Down	Enable		Disable			
15	Down	Enable		Disable			
16	Down	Enable		Disable			
17	Up	Enable	100 Full	Disable			
18	Down	Enable		Disable			
19	Down	Enable		Disable			
20	Down	Enable		Disable			
21	Down	Enable		Disable			
22	Down	Enable		Disable			
23	Down	Enable		Disable			
24	Down	Enable		Disable			
25	Down	Enable		Disable			
26	Up	Enable	100 Full	Disable			
27	Up	Enable	1000 Full	Disable			
28	Down	Enable		Disable			

Port Status Help

SFP DDM

Port	Remove	Temperatu	re (degree)	Tx Powe	er (dBm)	Rx Powe	er (dBm)
POIL	Remove	Current	Range	Current	Range	Current	Range
25	~						
26	~						
27	🗸						
28	~						

Reload Apply Eject All

Port Status Pa	age
Link	Shows link status; Up means the link is up and Down means that the link is down.
State	Shows the port state. If the state is enabled it displays Enable . If the port is disabled or shutdown, it displays Disable .
Speed/Duplex	Current working status of the port.

Port Status P	age (Continued)
Flow Control	The state of the flow control.
SFP Vendor	Vendor name of the SFP transceiver that is plugged into the SFP port or ports.
Wavelength	The wave length of the SFP transceiver that is plugged into the SFP port or ports.
Distance	The distance of the SFP transceiver that is plugged into the SFP port or ports.
	You can choose from these options:
SFP Scan/	• Scan: Scan the SFP transceiver and display the information.
Eject	• Eject : Eject the SFP transceiver that you have selected. You can eject one port or eject all by click the Eject All button.
SFP DDM	When you select, enable, this scans a SFP DDM transceiver and displays the information.
Temperature	Displays the current temperature detected and acceptable temperature range for the DDM SFP transceiver.
Tx Power (dBm)	Displays the current transmit power detected and acceptable Tx power range for the DDM SFP transceiver.
Rx Power (dBm)	Displays the current received power and acceptable Rx power range for the DDM SFP transceiver.
Scan All	Click the Scan All button to scan for all SFPs.
Eject All	You can eject one or all of the DDM SFP transceivers. To eject all of the SFPs, click Eject All.

Note: Most of the SFP transceivers provide vendor information that allows the ES7528 to read it. The web interface can display vendor name, wave length, and distance of all Comtrol SFP transceiver models. If you see Unknown info, it may mean that the vendor does not provide their information or that the information of their transceiver cannot be read. If the plugged DDM SFP transceiver is not certified by Comtrol, the DDM function is not supported, but the communication is not disabled.

Rate Control

Rate limiting is a form of flow control used to enforce a strict bandwidth limit at a port. You can program separate transmit (Egress Rule) and receive (Ingress Rule) rate limits at each port, and even apply the limit to certain packet types as described below. You can increment the volume step by 32Kbps in the blank.

Port	Ingress Rule(Kbps)	Egress Rule(Kbps)
1	0	0
2	0	0
3	0	0
4	0	0
5	0	0
6	0	0
7	0	0
8	0	0
9	0	0
10	0	0
11	0	0
12	0	0
13	0	0
14	0	0
15	0	0
16	0	0
17	0	0
18	0	0
19	0	0
20	0	0
21	0	0
22	0	0
23	0	0
24	0	0
25	0	0
26	0	0
27	0	0
28	0	0

Rate Control Help

Rate Control Page			
Ingress Rule (Kbps)	Ingress Rule (Kbps): Ingress rate in Kbps, the rate range is from 1 to 1000000 Kbps and zero means no limit. The rate automatically converts to a multiple of 32 Kbps value. The default value is no limit.		
Egress Rule (Kbps)	Egress Rule (Kbps): Egress rate in Kbps, the rate range is from 1 to 1000000 Kbps and zero means no limit. The rate will automatically convert to a multiple of 32 Kbps value. The default value is no limit.		
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.		

Storm Control

Storm Control is similar to Rate Control. Rate Control filters all the traffic over the threshold you input by the user interface. Storm Control allows you to define the rate for specific Packet Types.

	1			
Port	Broadcast	DLF	Multicast	Rate(Kbits/sec)
1	Disable 🗸	Disable 🗸	Disable 🗸	0
2	Disable 🗸	Disable 🗸	Disable 🗸	0
3	Disable 🗸	Disable 🗸	Disable 🗸	0
4	Disable 🗸	Disable 🗸	Disable 🗸	0
5	Disable 🗸	Disable 🗸	Disable 🗸	0
6	Disable 🗸	Disable 🗸	Disable 🗸	0
7	Disable 🗸	Disable 🗸	Disable 🗸	0
8	Disable 🗸	Disable 🗸	Disable 🗸	0
9	Disable 🗸	Disable 🗸	Disable 🗸	0
10	Disable 🗸	Disable 🗸	Disable 🗸	0
11	Disable 🗸	Disable 🗸	Disable 🗸	0
12	Disable 🗸	Disable 🗸	Disable 🗸	0
13	Disable 🗸	Disable 🗸	Disable 🗸	0
14	Disable 🗸	Disable 🗸	Disable 🗸	0
15	Disable 🗸	Disable 🗸	Disable 🗸	0
16	Disable 🗸	Disable 🗸	Disable 🗸	0
17	Disable 🗸	Disable 🗸	Disable 🗸	0
18	Disable 🗸	Disable 🗸	Disable 🗸	0
19	Disable 🗸	Disable 🗸	Disable 🗸	0
20	Disable 🗸	Disable 🗸	Disable 🗸	0
21	Disable 🗸	Disable 🗸	Disable 🗸	0
22	Disable 🗸	Disable 🗸	Disable 🗸	0
23	Disable 🗸	Disable 🗸	Disable 🗸	0
24	Disable 🗸	Disable 🗸	Disable 🗸	0
25	Disable 🗸	Disable 🗸	Disable 🗸	0
26	Disable 🗸	Disable 🗸	Disable 🗸	0
27	Disable 🗸	Disable 🗸	Disable 🗸	0
28	Disable 🗸	Disable 🗸	Disable 🗸	0

Apply

Storm Control Page			
Broadcast	Enable or disable broadcast storm control on the corresponding port.		

Storm Control Page		
Broadcast Rate (Kbits/sec)	The Broadcast Rate range is from 0 to 262143 packet/sec (fast Ethernet maximum is 148810 packet/sec).	
DLF	Enable or disable destination lookup failure storm control on this port.	
DLF Rate (Kbits/sec)	The range is from 1 to 262143 packet/sec, Zero means that there is no limit. The maximum available value of Fast Ethernet interface is 148810, this is the maximum packet number of the 100M throughput.	
Multicast	Enable or disable multicast storm control on this port.	
Multicast Rate (Kbits/sec)	The range is from 1 to 262143 packet/sec, Zero means that there is no limit. The maximum available value of Fast Ethernet interface is 148810, this is the maximum packet number of the 100M throughput.	
Apply	Click Apply to apply the settings. It may take some time and the web user interface may become slow, this is normal condition.	
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.	

Port Trunking

Port Trunking allows you to group multiple Ethernet ports in parallel to increase link bandwidth. The aggregated ports can be viewed as a physical port that has a bandwidth equal to the combined bandwidth of each trunked port. The member ports of the same trunk group can balance the loading and backup for each other. The Port Trunking feature is usually used when you need higher bandwidth for the network backbone. This is an inexpensive way for you to transfer more data.

The aggregated ports can interconnect to the another switch that also supports Port Trunking. Comtrol supports two types of port trunking:

- Static Trunk
- IEEE 802.3ad

There are some different descriptions for the port trunking. Different manufacturers may use different descriptions for their products, like Link Aggregation Group (LAG), Link Aggregation Control Protocol, Ethernet Trunk, or Ether Channel.

When the other end uses IEEE 802.3ad LACP, you should assign IEEE 802.3ad LACP to the trunk. When the other end uses non-802.3ad, you can then use Static Trunk.

There are two pages for port trunking, <u>Aggregation Configuration</u> on Page 74 and <u>Aggregation Information</u> on Page 76.

Aggregation Configuration

Aggr	egation Co	onfiguratio	n	
Port	Group ID	Trunk Type		
1	0 🗸	~		
2	0 🗸	~		
3	0 🗸	~		
4	0 🗸	\sim		
5	0 🗸	~		
6	0 🗸	~		
7	0 🗸	~		
8	0 🗸	~		
9	0 🗸	~		
10	0 🗸	~		
11	0 🗸	~		
12	0 🗸	~		
13	0 🗸	~		
14	0 🗸	~		
15	0 🗸	~		
16	0 🗸	~		
17	0 🗸	~		
18	0 🗸	~		
19	0 🗸	~		
20	0 🗸	~		
21	0 🗸	~		
22	0 🗸	~		
23	0 🗸	~		
24	0 🗸	~		
25	0 🗸	~		
26	0 ~	~		
27	0 🗸	~		
28	0 ~	~		

GroupID TrunkType

Apply Reload

src-dst-mac ∨

src-dst-mac ∨

src-dst-mac 🗸

src-dst-mac ∨ src-dst-mac ∨

src-dst-mac 🗸

src-dst-mac ∨ src-dst-mac ∨

1

2

3

4

5

6

Use the Port Trunk - Aggregation Configuration page to set up port trunking.

Help

Aggregation Setting Page					
Group ID	Group ID is the ID for the port trunking group. Ports with same group ID are in the same group.				
Trunk Type	Static or 802.3ad LACP . Each trunk group can only support Static or 802.3ad LACP . Non-active ports cannot be setup here.				

Aggregation Settin	Aggregation Setting Page (Continued)					
Load Balance Type	There are several load balance types based on dst-ip (Destination IP), dst-mac (Destination MAC), src-dst-ip (Source and Destination IP), src-dst-mac (Source and Destination MAC), src-ip (Source IP), src-mac (Source MAC).					
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.					

Aggregation Information

The *Port Trunk - Aggregation Information* page shows the status of port aggregation. Once the aggregation ports are negotiated, you see the following status.

Port Trunk - Aggregation Information Help

Group ID	Туре	Aggregated Ports	Individual Ports	Link Down Ports
1	N/A			
2	N/A			
3	N/A			
4	N/A			
5	N/A			
6	N/A			
7	N/A			
8	N/A			

Aggregation Status Page				
Group ID	Displays Trunk 1 to Trunk 8 set up.			
Туре	The Type is Static or LACP . Static means that LACP is disabled and configured statically by the Administrator.			
Aggregated Ports	When LACP links, you can see the member ports in the Aggregated column.			
Individual Ports	When LACP is enabled, member ports of LACP group that are not connected to the correct LACP member ports are displayed in the Individual column.			
Link Down Ports	When LACP is enabled, member ports of LACP group that are not linked up are displayed in the Link Down column.			
Reload	Click Reload to reload aggregation settings.			

Power over Ethernet

Power over Ethernet is one of the key features of the ES7528. The ES7528 is IEEE 802.3af and IEEE 802.3at compliant. The ES7528 supports up to 24 PoE injectors ports, each port with the ability to deliver 30W of power606 mA current.

The following pages are included in this section:

- <u>PoE Control</u>
- <u>PoE Scheduling</u> on Page 81
- <u>PoE Status</u> on Page 82

PoE Control

In WiMax systems, wireless applications, and high-end PoE applications, there are various types of powered devices (PDs). To be compatible with different PDs, the ES7528 is designed with four powering modes, including:

- IEEE 802.3af mode
- IEEE 802.3at 2-event mode
- IEEE 802.3at LLDP classification mode
- Forced powering mode to meet any PD type

IEEE 802.3at LLDP provides smart power budget control behavior to fulfill the needs of higher end setups requiring exact high power delivery. By using the ongoing dynamic re-negotiation function of the IEEE 802.3at LLDP, the ES7528 can perform more intelligently by dynamically reallocating power to the PDs. The ES7528 implements the 2 event and Link Layer Discovery Protocol (LLDP) PoE into the system for efficient power budget negotiation between the PSE and the PDs.

The ES7528 also provides PD Status Detection. This provides automatic detection of a remote device powered by the ES7528. If the remote system crashes or is unstable, the ES7528 performs a system reboot by turning off and on again to trigger the remote device.



DO NOT TOUCH THE DEVICE SURFACE DURING P₀E OPERATION - HIGH POWER FEEDING.

If Forced mode is selected, power is provided even if no Ethernet cable is plugged in. Only use Forced mode if you are attaching a device that is capable of receiving power through its Ethernet connection.

The following illustrates how to configure IEEE 802.3at LLDP. Assume the PD is ready for the configuration for IEEE 802.3at LLDP, you only need to confirm the ES7528 configuration.



For example, connect the port of the ES7528 to the PD (Port 4), set **PoE Mode** is **Enable** and **Powering Mode** is **802.3at**(**LLDP**). When the ES7528 and the PD are ready to IEEE 802.3at LLDP, IEEE 802.3at LLDP starts operation. Refer to <u>PoE Status</u> on Page 82, to see the **PoE Status** page.

You can use these steps to configure PoE settings. Refer to the figure and the following table if you need more detailed information.

- 1. Select Enable in the PoE System drop list.
- 2. Enter appropriate values for the DC1 and/or DC2 Budget (W).
- 3. Set a **Power Budget Warning Level** so that the ES7528 sends a warning event. See <u>SysLog Configuration</u> on Page 136 or <u>SMTP Configuration</u> on Page 137 for more information.
- 4. Click Apply.

5. Select **Enable** for the port or ports that you want to use as PoE ports.

Note: If you select Schedule, you must also configure the port or ports using <u>PoE Scheduling</u> on Page 81.

- 6. Select the appropriate Powering Mode (802.3af, 802.3at(LLDP), 802.3at(2 event), or Force for the PD that you plan on attaching to the corresponding port.
- 7. Enter a valid Power Budget for the port.
- 8. Select an appropriate Power Priority (Critical, High, or Low).
- 9. Click Apply.

PoE Control Help

System Configuration

	c.	intom.	Enable	
10E	3)	stem	Enable	~

DC1 Power Settings				
Budget(W)	50			
Voltage(V)	53			
DC2 Power Settings				
Budget(W) 50				
Voltage(V)	53			
System Warning				
Power Budget Warning Level(%)	90			
Apply Cancel	-			

Port Configuration

Port	Mode		Powering Mode		Budget(W)	Priority	
1	Enable	~	802.3af	/	32.0	Low 🗸	
2	Enable	~	802.3at(2-Event)	/	32.0	High 🗸	
3	Enable	~	802.3at(LLDP)	/	32.0	High 🗸	
4	Enable	¥	Forced N	/	15.4	Critical 🗸	
5	Schedule	~	802.3af		32.0	Critical 💊	
6	Disable	\mathbf{v}	802.3at(2-Event) 802.3at(LLDP)	Ĩ	32.0	Critical 💊	
7	Disable	\mathbf{v}	Forced 802.3ar	-	32.0	Critical 💊	
8	Disable	¥	802.3af	/	32.0	Critical 💊	
9	Disable	~	802.3af	/	32.0	Critical 💊	
10	Disable	¥	802.3af	/	32.0	Critical 💊	
11	Disable	×	802.3af	/	32.0	Critical 🗸	
12	Disable	¥	802.3af	/	32.0	Critical 💊	
13	Disable	\mathbf{v}	802.3af	/	32.0	Critical 💊	
14	Disable	¥	802.3af	/	32.0	Critical 🗸	
15	Disable	\mathbf{v}	802.3af	/	32.0	Critical	
16	Disable	¥	802.3af	/	32.0	Critical 🗸	
17	Disable	×	802.3af	/	32.0	Critical 💊	
18	Disable	\mathbf{v}	802.3af	/	32.0	Critical 💊	
19	Disable	¥	802.3af	/	32.0	Critical 💊	
20	Disable	~	802.3af	/	32.0	Critical 💊	
21	Disable	¥	802.3af	/	32.0	Critical 🗸	
22	Disable	×	802.3af	/	32.0	Critical 💊	
23	Disable	~	802.3af	/	32.0	Critical 💊	
24	Disable	¥	802.3af	/	32.0	Critical 💊	

10. If desired, set up PD Status Detection.

PD	IP Address	Cycle Time(s)	Delete
1	10.0.0.118	3600	
2	10.0.0.107	1800	
3	10.0.0.113	1800	
4	10.0.0.102	10 ×	
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			

11. You must Save the settings (Page 147), if you want maintain these settings if the ES7528 is powered off.

PoE Control	
PoE System	You can Enable/Disable the PoE system. You must enable the PoE System before enabling PoE mode for any ports.
Budget (W)	The maximum output budget on the power supply. Both power budgets for DC1 and DC2 are aggregated.
Voltage (V)	This is the voltage applied to the power supply. Typically, you should use the same value for DC1 and DC2, otherwise the ES7810-XT draws more current from the power supply with the highest voltage.
Power Budget Warning Level	If the power utilization is more than the warning level, the ES7810-XT sends a warning event. The range is 0-100%. 0 is disabled.
	Port Configuration
PoE Mode	You can select Disable , Enable , or Schedule for the PoE mode for each port. Select Schedule to enable the port in the <i>PoE Schedule</i> page ($Page 81$).

PoE Control	(Continued)					
Powering Mode	there is no Ethernet cable connected. Note: Use caution when using Force mode. Do not connect a standard Ether	Powering Mode 802.3af 802.3af 802.3at(LLDP) 802.3at(2-Event) Force rnet device if				
Budget (W)	<i>using Force mode, it will damage the device.</i> A limit to the power supply output. The range is from 0.44-35W.					
Priority	Power Priority lets the PoE port with higher priority to deploy power under the limit power budget. There are three priorities (Critical , High and Low).					
PD Status De	tection					
PD Status Detection	Enable/Disable the PD Status Detection function.					
IP Address	Type in the IP address that you want to detect.					
Cycle Time(s)	This is the gap per detection in seconds. The range is 10-3600 seconds in multiples of 10.					
Apply	Click Apply to apply the settings.	tings if the				
	Note: You must Save the settings (<u>Page 147</u>), if you want maintain these settings if the ES7528 is powered off.					

PoE Scheduling

The PoE Scheduling control is a powerful function to help you save power and money.

You can schedule a PoE port after the PoE Mode has been set to Schedule in the PoE Control page.

Select **Enable** and the port in the **PoE Schedule** in the drop list for any ports you want to schedule. Click the time blocks that you want to enable the PoE port and click.**Apply**.

PoE Schedule Help

PoE Schedule Disable V on Port 1 V

Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
00:00							
01:00							
02:00							
03:00							
04:00							
05:00							
06:00							
07:00		\checkmark	~	~	\checkmark	\checkmark	
08:00		\checkmark	~	✓	\checkmark	\checkmark	
09:00		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
10:00		✓	~	✓	\checkmark	~	
11:00		\checkmark	~	✓	\checkmark	\checkmark	
12:00		✓	\checkmark	\checkmark	\checkmark	\checkmark	
13:00		~	~	✓	~	~	
14:00		\checkmark	~	✓	\checkmark	\checkmark	
15:00		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
16:00		\checkmark	~	v	\checkmark	\checkmark	
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							
23:00							

PoE Status

The *PoE Status* page shows the operating status of each PoE port. You can use the *PoE Control* page (<u>Page 77</u>) if you need to make any changes.

	DC 1 Po	wer		53 V, Budget	0 W		
	DC 2 Po	wer		53 V, Budget	0 W		
	Primary F	ower		DC1, DC2,	AC		
	Secondary	Power					
Tertiary Power							
	Total Power	Budget		300 W			
	Total Outpu	t Power		0.0 W			
Pow	er Budget W	arning Leve	-				
	Utilizat	ion		0 %			
	Even	t		Normal			
Port	Mode	Status	Class	Budget(w)	Consumption(W)	Voltage(V)	Current (mA)
1	Disable	Off			0.0	0.0	0
2	Disable	Off			0.0	0.0	0
3	Disable	Off			0.0	0.0	0
4	Disable	Off			0.0	0.0	0
5	Disable	Off			0.0	0.0	0
6	Disable	Off			0.0	0.0	0
7	Disable	Off			0.0	0.0	0
8	Disable	Off			0.0	0.0	0
9	Disable	Off			0.0	0.0	0
10	Disable	Off			0.0	0.0	0
11	Disable	Off			0.0	0.0	0
12	Disable	Off			0.0	0.0	0
13	Disable	Off			0.0	0.0	0
14	Disable	Off			0.0	0.0	0
15	Disable	Off			0.0	0.0	0
16	Disable	Off			0.0	0.0	0
17	Disable	Off			0.0	0.0	0
18	Disable	Off			0.0	0.0	0
19	Disable	Off			0.0	0.0	0
					0.0	0.0	0
20	Disable	Off			0.0	0.0	0
20 21	Disable Disable	Off			0.0	0.0	0

0.0

0.0

0.0

0.0

0

0

Reload

23

24

Disable

Disable

Off

Off

Network Redundancy

It is critical for industrial applications that the network remains running at all times. The ES7528 supports:

- Standard Rapid Spanning Tree Protocol (STP) and Rapid Spanning Tree Protocol (RSTP) The ES7528 supports RSTP versions IEEE 802.1D-2004, IEEE 802.1D-1998 STP, and IEEE 802.1w RSTP.
- Multiple Spanning Tree Protocol (MSTP)

MSTP implements IEEE 802.1s, which uses RSTP for rapid convergence, enables VLANs to be grouped into a spanning-tree instance, with each instance having a spanning-tree topology independent of other spanning-tree instances. This architecture provides multiple forwarding paths for data traffic, enables load balancing, and reduces the number of spanning-tree instances required to support a large number of VLANs. MSTP was originally defined in the IEEE 802.1s and later merged into the IEEE 802.1Q-2003 specification.

Redundant Ring

The Redundant Ring features 0 ms for restore and less than 5 ms for fail over for copper.

• Rapid Dual Homing (RDH)

Advanced RDH technology allows the ES7528 to connect with a core managed switch easily. With RDH technology, you can also couple several Rapid Super Rings or RSTP groups together, which is also known as Auto Ring Coupling.

The following pages are included in this group:

- <u>STP Configuration</u> on Page 84
- <u>STP Port Configuration</u> on Page 85
- <u>STP Information</u> on Page 87
- <u>MSTP Configuration</u> on Page 89
- <u>MSTP Port Configuration</u> on Page 91
- <u>MSTP Information</u> on Page 93
- <u>Redundant Ring Configuration</u> on Page 95
- <u>Redundant Ring Information</u> on Page 97

Optionally, you can use the CLI to configure these features, see <u>Network Redundancy (CLI)</u> on Page 176.

STP Configuration

This page allows you to select the STP mode and configure the global STP/RSTP bridge configuration. Spanning Tree Protocol (STP; IEEE 802.1D) provides a loop-free topology for any LAN or bridged network.

Rapid Spanning Tree Protocol (RSTP; IEEE 802.1w) is an evolution of the Spanning Tree Protocol (STP), and was introduced with the IEEE 802.1w standard, and provides faster spanning tree convergence after a topology change. In most cases, IEEE 802.1w can also revert back to IEEE 802.1D in order to interoperate with legacy bridges on a per-port basis. The new edition of the IEEE 802.1D standard, IEEE 802.1D-2004, incorporates the IEEE 802.1t-2001 and IEEE 802.1w standards.

Multiple Spanning Tree Protocol (MSTP; IEEE 802.1s) which uses RSTP for rapid convergence, enables VLANs to be grouped into a spanning-tree instance, with each instance having a spanning-tree topology independent of other spanning-tree instances. This architecture provides a loop-free topology with load balancing while reducing the number of spanning-tree instances required to support a large number of VLANs. MSTP was originally defined in the IEEE 802.1s and later merged into the IEEE 802.1Q-2003 specification.

STP Configuration Help					
STP Mode Disable 🗸 Bridge Configuration					
Bridge Address	Bridge Address				
Bridge Priority	0	~			
Max Age	6	~			
Hello Time	1	~			
Forward Delay	4	~			
Apply Cancel					

STP Configuration Page					
STP Mode	Select the spanning tree protocol: STP, RSTP or MSTP or disable STP.				
Bridge Configuration					
Bridge Address	A value used to identify the bridge. This item cannot be modified.				
Bridge Priority	A value used to identify the bridge. The bridge with the lowest value has the highest priority and is selected as the root. Enter a number 0 through 61440 in increments of 4096.				
Max Age (See Note)	The number of seconds a bridge waits without receiving Spanning-Tree Protocol configuration messages before attempting to reconfigure. Enter a number of 6 - 40.				
Hello Time (See Note)	The number of seconds between the transmissions of Spanning-Tree Protocol configuration messages. Enter a number of 1 through 10.				
Forward Delay (See Note)	The number of seconds a port waits before changing from its Spanning-Tree Protocol learning and listening states to the forwarding state. Enter a number 4 - 30.				
	Click Apply to apply the settings.				
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.				
Note: 2*(Forward Delay Time-1) should be greater than or equal to the Max Age. The Max Age should be greater than or equal to 2*(Hello Time + 1).					

STP Port Configuration

This page allows you to configure the port parameter after you have enabled STP, RSTP, or MSTP.

ort	STP State	Path Cost	Port Priority	Link Type	Edge Port
1	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
2	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
3	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
4	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
5	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
6	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
7	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
8	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
9	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
10	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
11	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
12	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
13	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
14	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
15	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
16	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
17	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
18	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
19	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
20	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
21	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
22	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
23	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
24	Enable 🗸	200000	128 🗸	Auto 🗸	Enable 🗸
25	Enable 🗸	20000	128 🗸	Auto 🗸	Enable 🗸
26	Enable 🗸	20000	128 🗸	Auto 🗸	Enable 🗸
27	Enable 🗸	20000	128 🗸	Auto 🗸	Enable 🗸
28	Enable 🗸	20000	128 🗸	Auto 🗸	Enable 🗸

STP Port Configuration Help

Apply Cancel

STP Port Co	STP Port Configuration Page				
STP State	You can enable/disable STP/RSTP/MSTP on a port by port basis. You can disable the STP state when connecting a device in order to avoid STP waiting periods.				
Path Cost	The cost of the path to the other bridge from this transmitting bridge at the specified port. Enter a number from 1 through 200000000.				
Port Priority	Decide which port should be blocked by priority on your LAN. Enter a number from 0 - 240 in increments of 16.				
Link Type	Some of the rapid state transactions that are possible within RSTP are dependent upon whether the port in question is connected to exactly one other bridge (that is, it is served by a point-to-point LAN segment), or if it is connected to two or more bridges (that is., it is served by a shared medium LAN segment). This configuration allows the p2p status of the link to be controlled by an administrator.				

STP Port Configuration Page (Continued)			
Edmo Dont	Present in implementations that support the identification of edge ports. All ports directly connected to end stations cannot create bridging loops in the network and can thus directly transition to forwarding, and skipping the listening and learning stages.		
Edge Port	When a non-bridge device connects an edge port, this port is in a blocking state and turn to forwarding state in 2*Hello Time seconds. When the bridge device connects an edge port, this port is a non-edge port automatic.		
	Click Apply to apply the settings.		
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.		

STP Information

The STP Information page allows you to see the ES7528 root information and port status.

STP Information Help					
Root Information					
Root Address	00c0.4e2c.006c				
Root Priority 32768					
Root Port	1				
Root Path Cost 400000					
Max Age 20 second(s)					
Hello Time 2 second(s)					
Forward Delay 15 second(s)					

Port Information

Port	Role	Port State	Path Cost	Port Priority	Link Type	Edge Port	Aggregated(ID/Type
1	Root	Forwarding	200000	128	P2P	Non-Edge	1
2	Designated	Forwarding	200000	128	P2P	Non-Edge	Ι
3	Disabled	Disabled	200000	128	P2P	Edge	1
4	Disabled	Disabled	200000	128	P2P	Edge	1
5	Disabled	Disabled	200000	128	P2P	Edge	1
6	Disabled	Disabled	200000	128	P2P	Edge	1
7	Designated	Forwarding	200000	128	P2P	Non-Edge	1
8	Disabled	Disabled	200000	128	P2P	Edge	1
9	Designated	Forwarding	200000	128	P2P	Edge	1
10	Disabled	Disabled	200000	128	P2P	Edge	1
11	Disabled	Disabled	200000	128	P2P	Edge	1
12	Disabled	Disabled	200000	128	P2P	Edge	1
13	Disabled	Disabled	200000	128	P2P	Edge	1
14	Disabled	Disabled	200000	128	P2P	Edge	I
15	Disabled	Disabled	200000	128	P2P	Edge	I
16	Disabled	Disabled	200000	128	P2P	Edge	I
17	Designated	Forwarding	200000	128	P2P	Non-Edge	1
18	Disabled	Disabled	200000	128	P2P	Edge	1
19	Disabled	Disabled	200000	128	P2P	Edge	I
20	Disabled	Disabled	200000	128	P2P	Edge	I
21	Disabled	Disabled	200000	128	P2P	Edge	1
22	Disabled	Disabled	200000	128	P2P	Edge	1
23	Disabled	Disabled	200000	128	P2P	Edge	1
24	Disabled	Disabled	200000	128	P2P	Edge	I
25	Disabled	Disabled	20000	128	P2P	Edge	I
26	Designated	Forwarding	20000	128	P2P	Edge	I
27	Designated	Forwarding	20000	128	P2P	Non-Edge	I
28	Disabled	Disabled	20000	128	P2P	Edge	1

210	eload

STP Information Page				
Root Information				
Root Address	Root bridge address, which is the bridge with the smallest (lowest) bridge ID.			
Root Priority	Root bridge priority, the bridge with the lowest value has the highest priority and is selected as the root.			
Root Port	Root port of this bridge.			
Root Path Cost	Root path cost.			
Max Age	The number of seconds a bridge waits without receiving Spanning-Tree Protocol configuration messages before attempting to reconfigure.			
Hello Time	The number of seconds between the transmissions of Spanning-Tree Protocol configuration messages.			

STP Information Page (Continued)						
Forward Delay	The number of seconds a port waits before changing from its Spanning-Tree Protocol learning and listening states to the forwarding state.					
Port Information	Port Information					
Role	Descriptive information about the STP/RSTP switch port role. Role: Root, Designated, Alternate, Backup, Disabled, Unknown.					
Port State	Descriptive information about the STP/RSTP switch port state. State: Blocking, Listening, Learning, Forwarding, Disabled, Unknown.					
Path Cost	The cost of the path to the other bridge from this transmitting bridge at the specified port. Path cost range is 1 through 200000000.					
Port Priority	Decide which port should be blocked by priority in your LAN. Range is 0 through 240 in increments of 16.					
Link Type	Operational link type. Some of the rapid state transactions that are possible within RSTP are dependent upon whether the port in question can be concerned to exactly one other bridge (that is, it is served by a point-to-point LAN segment), or can be connected to two or more bridges (that is, it is served by a shared medium LAN segment).					
Edge Port	Operational edge port state. Present in implementations that support the identification of edge ports. All ports directly connected to end stations cannot create bridging loops in the network and can thus directly transition to forwarding, skipping the listening and learning stages. When the non-bridge device connects an edge port, this port is in blocking state and turn to forwarding state in 2*Hello Time seconds. When the bridge device connects an edge port, this port is a non-edge port automatic.					
Aggregated (ID/ Type)	This is the aggregated port information. The ID is the aggregation ID (Trunk ID) and the Type is either Static or LACP.					
Reload	Click the Reload button to reload STP information.					

MSTP Configuration

Multiple Spanning Tree Protocol (MSTP) is a direct extension of RSTP. It can provide an independent spanning tree for different VLANs. It simplifies network management, creates a faster convergence than RSTP by limiting the size of each region, and prevents VLAN members from being segmented from the rest of the group (as sometimes occurs with IEEE 802.1D STP).

While using MSTP, there are some new concepts of network architecture. A switch may belong to different groups, act as root or designate switch, or generate BPDU packets for the network to maintain the forwarding table of the spanning tree. MSTP can also provide load balancing between switches.

One VLAN can be mapped to a Multiple Spanning Tree Instance (MSTI). The maximum number of instances that the ES7528 supports is 16, with a range from 0-15. The MSTP builds a separate Multiple Spanning Tree (MST) for each instance to maintain connectivity among each of the assigned VLAN groups. An Internal Spanning Tree (IST) is used to connect all the MSTP switches within an MST region. An MST Region may contain multiple MSTP instances.

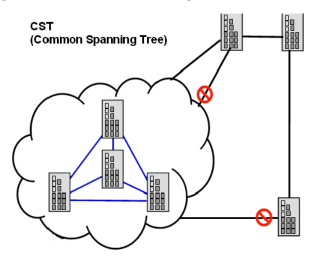
The following figure shows a MSTP instance with two VLANs. Each instance has a root node and forwarding paths.

A Common Spanning Tree (CST) interconnects all adjacent MST regions and acts as a virtual bridge node for communications with STP or RSTP nodes in the global network. MSTP connects all bridges and LAN segments with a single Common Internal Spanning Tree (CIST). The CIST is formed as a result of the running spanning tree algorithm between switches that support the STP, RSTP, or MSTP protocols.

The following diagram shows a CST attached to a larger network. In this network, a Region may have different instances and its own forwarding path and table, however, the CST acts as a single bridge.

This is the *MSTP Configuration* page.

MSTP Config	uration	Help					
MST Region Configuration							
Region Name							
Revision							
Apply Cancel							
Add MST Instance							
Instance ID	Instance ID V						
VLAN Group							
Instance Priority V							
Add							
MST Instance Configuration							
Instance V ID	LAN Group	Instance Priority					
Apply Remove Selected Cancel							



MSTP Configura	ation Page
MST Region Cor	Ifiguration
Region Name	A name used to identify the MST Region. Maximum length: 32 characters.
Revision	A value used to identify the MST Region. Range: 0-65535; Default: 0).
Apply	Click the Apply button to apply the MST Region Configuration.
New MST Instan	ice
Instance ID	A value used to identify the MST instance, valid value are 1 through 15. Instance 0 (CIST, Common Internal Spanning Tree) is a special instance of spanning-tree known as IST or Internal Spanning Tree (=MSTI00).
VLAN Group	Give a VLAN group to map this MST instance. Use a VLAN number (for example, 10), range (for example:1-10) or mixing format (for example: 2,4,6,4-7,10).
Instance Priority	A value used to identify the MST instance. The MST instance with the lowest value has the highest priority and is selected as the root. Enter a number 0 through 61440 in increments of 4096.
Add	Click the Add button to add the New MST Instance.
Current MST In	stance Configuration
Instance ID	A value used to identify the MST instance. Instance 0 (CIST, Common Internal Spanning Tree) is a special instance of spanning-tree known as IST or Internal Spanning Tree (=MSTI00).
VLAN Group	Provide a VLAN group to map this MST instance. Use the VLAN number, for example: 10. You can set a range, for example: 1-10) or set specific VLANs, for example: 2,4,6,4-7.
Instance Priority	A value used to identify the MST instance. The MST instance with the lowest value has the highest priority and is selected as the root. Enter a number 0 through 61440 in increments of 4096.
	Click the Apply button to apply the current MST instance configuration.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

MSTP Port Configuration

This page allows you to configure the port settings. Choose the Instance ID that you want to configure.

istand	ce ID o 🗸			
Port	Path Cost	Port Priority	Link Type	Edge Port
1		~	~	~
2		~	~	~
3		~	\sim	~
4		~	~	~ ~
5		~	\sim	~
6		~	~	~
7		~	~	~
8		~	~	~
9		~	~	~
10		~	~	~
11		~	~	~
12		~	~	~
13		~	~	~
14		~	~	~
15		~	~	~
16		~	~	~ ~
17		~	~	~
18		~	~	~
19		~	~	~
20		~	~	~
21		~	~	~
22		~	~	~
23		~	~	~
24		~	~	~
25		~	~	~
26		~	~	~
27		~	~	~
28		~	~	~

MSTP Port Configuration Page							
Instance ID	Select an Instance ID to display and modify MSTP instance setting.						
Port Configuration							
Path Cost	The cost of the path to the other bridge from this transmitting bridge at the specified port. Enter a number from 1 through 200000000.						
Port Priority	Decide which port should be blocked by priority on your LAN. Enter a number from 0 through 240 in increments of 16.						
Link Type	Some of the rapid state transactions that are possible within RSTP are dependent upon whether the port in question is connected to exactly one other bridge (that is, it is served by a point-to-point LAN segment), or if it's connected to two or more bridges (that is, it is served by a shared medium LAN segment). This configuration allows the p2p status of the link to be controlled by an administrator.						

MSTP Port	Configuration Page (Continued)
Edge Port	Present in implementations that support the identification of edge ports. All ports directly connected to end stations cannot create bridging loops in the network and can thus directly transition to forwarding, and skipping the listening and learning stages. When the non-bridge device connects an edge port, this port is in a blocking state and turn to forwarding state in 2*Hello Time seconds. When the bridge device connects an edge port, this port is a non-edge port automatic.
Apply	 Click the Apply button to apply the configuration. Note: You must Save the settings (Page 147), if you want to maintain these settings if the ES7528 is powered off.

MSTP Information

This page allows you to see the current MSTP information. Choose the Instance ID first. If the instance is not added, the information remains blank.

	ce ID 0					
Root Ad	dress					
Root Pr	iority					
Root Po	vrt					
Root Pa	th Cost					
Max Ag	e					
Hello Ti	me					
Forward	i Delay					
Port In	formatio	n				
Port	Role	Port State	Path Cost	Port Priority	Link Type	Edge Port
1						
2						
3						
4						
5						
6						
7						
8		· · · · ·				
9						
10						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						

Reload

MSTP Informatio	on Page
Instance ID	Select an instance ID to display MSTP instance information. Instance 0 (CIST, Common Internal Spanning Tree) is a special instance of spanning-tree known as IST or Internal Spanning Tree (=MSTI00).
Root Information	1
Root Address	Root bridge address, which is the bridge with the smallest (lowest) bridge ID.
Root Priority	Root bridge priority, the bridge with the lowest value has the highest priority and is selected as the root.
Root Port	Root port of this bridge.
Root Path Cost	Root path cost.
Max Age	The number of seconds a bridge waits without receiving Spanning-Tree Protocol configuration messages before attempting to reconfigure.
Hello Time	The number of seconds between the transmissions of Spanning-Tree Protocol configuration messages.
Forward Delay	The number of seconds a port waits before changing from its Spanning-Tree Protocol learning and listening states to the forwarding state.
Port Information	
Port Role	Descriptive information about the MSTP switch port role. Role: Master, Root, Designated, Alternate, Backup, Boundary, Disabled, Unknown.
Port State	Descriptive information about the MSTP switch port state. State: Blocking, Listening, Learning, Forwarding, Disabled, Unknown.
Path Cost	The cost of the path to the other bridge from this transmitting bridge at the specified port. Path cost range is 1 through 200000000.
Port Priority	Decide which port should be blocked by priority in your LAN. The range is 0 through 240 in increments of 16.
Link Type	Operational link type. Some of the rapid state transactions that are possible within MSTP are dependent upon whether the port in question can be concerned to exactly one other bridge (that is, it is served by a point-to-point LAN segment), or can be connected to two or more bridges (that is, it is served by a shared medium LAN segment).
Edge Port	Operational edge port state. Present in implementations that support the identification of edge ports. All ports directly connected to end stations cannot create bridging loops in the network and can thus directly transition to forwarding, skipping the listening and learning stages. When the non-bridge device connects an edge port, this port is in blocking state and turn to forwarding state in 2*Hello Time seconds. When the bridge device connects an edge port, this port automatic.
Reload	Click the Reload button to reload MSTP instance information.

Redundant Ring Configuration

The most common industrial network redundancy is to form a ring or loop. Typically, managed switches are connected in series and the last switch is connected back to the first one. In such connection, you can implement Redundant Ring technology.

Redun	dant F	Ring	Con	fig	ura	ati	on		Help																									
Add Ring)																																	
Ring ID	0			~																														
Name																																		
Add																																		
Ring Con	nfigurati	on																																
Ring ID	Nar			Vers	sion			Devi Prior	ice		Ring	Port	1	P	ath C	ost	:	Ring	g Por	t2	Р	ath C	Cost		R	apio Hor	d Du ning	al		Rin	g Sta	atus	;	
						_			,			_				_						_	_							_		_		
Apply	Remove Se	elected	Cano	el																														
Rapid Du	ial Homi	ng Por	t Con	figu	urati	ion	_																									_	_	
Ring A ID De	auto 1	2 3	4	5	6	7	8	9	10	11	12	2	13	14	15	ŀ	16	17	18	19	2		21	22	2	3	24	2	5	26	27	2	28	
Apply	Cancel																																	
ng P	age																																	

Redundant Rin	ng Page
Ring ID/Name	To create a Redundant Ring select the Ring ID, which has range from 0 to 31. If the name field is left blank, the name of this ring is automatically named with the Ring ID. The maximum number of rings is 32.
	Note: Once a ring is created, you cannot change it.
Ring Configura	ation
Ring ID	Once a Ring is created, the Ring ID appears, and cannot be changed. In multiple ring environments, the traffic can only be forwarded under the same Ring ID. Remember to check the Ring ID when there are more than one ring in existence.
Name	This field shows the name of the Ring. If it is not entered when creating, it is automatically named by the rule <i>RingID</i> .
Device Priority	The switch with highest priority (highest value) is automatically selected as the Ring Master (RM). When one of the ring ports on this switch becomes a forwarding port and the other one becomes a blocking port. If all of the switches have the same priority, the switch with the highest MAC address is selected as the Ring Master.
Ring Port1	In a Rapid Super Ring environment, you should have two Ring ports. Whether this switch is a Ring Master or not. When configuring Rapid Super Rings , two ports should be selected to be Ring ports. For a Ring Master, one of the Ring Ports becomes the forwarding port and the other one becomes the blocking port.
Path Cost	Change the Path Cost of Ring Port1, if this switch is the Ring Master of a Ring, then it determines the blocking port. The port with higher Path Cost in the two Ring Ports becomes the blocking port, If the Path Cost is the same, the port with larger port number becomes the blocking port.
Ring Port2	Assign another port for ring connection.
Path Cost	Change the Path Cost of Ring Port2.

Redundant Ring	t Ring Page (Continued)							
Popid Dual	Rapid Dual Homing is an important feature of Rapid Super Ring redundancy technology. When you want to connect multiple RSR or form redundant topology with other vendors, RDH allows you to have a maximum of seven multiple links for redundancy without any problem.							
Rapid Dual Homing	In RDH, you do not need to configure a specific port to connect to other protocol. The RDH selects the fastest link for the primary link and blocks all the other links to avoid a loop. If the primary link failed, RDH automatically forwards the secondary link for a network redundant. If there are more connections, they are standby links and are recovered if both primary and secondary links are broken.							
Ring status	To Enable/Disable the Ring, remember to enable the Ring after you add it.							
	Click Apply to apply the settings.							
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.							

Redundant Ring Information

This page shows Redundant Ring information.

Ring ID	Version	Role	Status	RM MAC	Blocking Port	Role Transition Count	Ring State Transition Count

Redundant Ring Info	rmation Page
Ring ID	The Ring ID.
Role	This ES7528 is the RM (Ring Master) or nonRM (non-ring master).
Status	If this field is Normal it means the redundancy is approved. If any one of the link in this Ring is broken, then the status is Abnormal .
RM MAC	The MAC address of Ring Master of this Ring, which helps to find the redundant path.
Blocking Port	Shows which is blocked port of RM.
Role Transition Count	Shows how many times this ES7528 has changed its Role from nonRM to RM or from RM to nonRM.
Ring State Transition Count	Shows how many times the Ring status has been transformed between Normal and Abnormal state.
Reload	Click to reload redundant ring information.

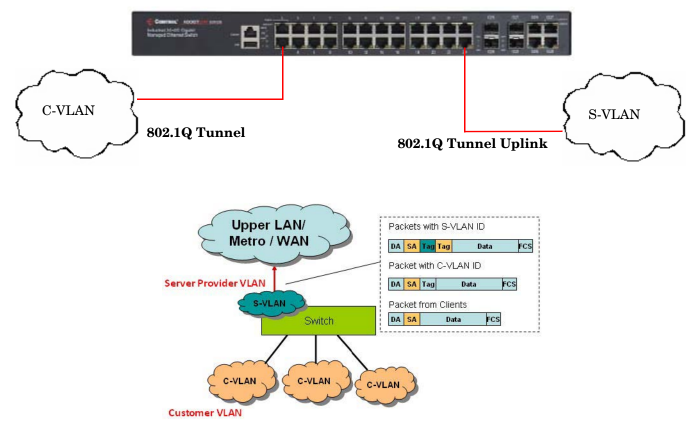
VLAN

A Virtual LAN (VLAN) is a logical grouping of nodes for the purpose of limiting a broadcast domain to specific members of a group without physically grouping the members. The VLAN allows you to isolate network traffic so that only members of the VLAN could receive traffic from the same VLAN members. Basically, creating a VLAN from a switch is the logical equivalent of physically reconnecting a group of network devices to another Layer 2 switch, without actually disconnecting these devices from their original switches.

The ES7528 supports IEEE 802.1Q VLAN, which is also known as Tag-Based VLAN. This Tag-Based VLAN allows a VLAN to be created across different switches. IEEE 802.1Q tag-based VLAN makes use of VLAN control information stored in a VLAN header attached to IEEE 802.3 packet frames. This tag contains a VLAN Identifier (VID) that indicates which VLAN a frame belongs to. Since each switch only has to check a frame's tag, without the need to dissect the contents of the frame, this saves a lot of computing resources within the ES7528.

The following figure displays an IEEE 802.1Q VLAN.

The ES7528 supports VLAN tunneling (QinQ), which expands the number of VLANs by adding a tag to the 802.1Q packets. The original VLAN is usually identified as Customer VLAN (C-VLAN) and the new VLAN is Service VLAN(S-VLAN). By adding the additional tag, QinQ increases the possible number of VLANs. After QinQ is enabled, the ES7528 can reach up to 256x256 VLANs. With different standard tags, it also improves network security.



VLAN Configuration pages allow you to add and remove a VLAN, configure port Ingress/Egress parameters, and view the VLAN table. The following pages are included in this group:

- <u>VLAN Configuration</u> on Page 99
- <u>VLAN Configuration</u> on Page 99
- <u>VLAN Information</u> on Page 102
- *Private VLAN* on Page 104

- <u>PVLAN Configuration</u> on Page 104
- <u>PVLAN Port Configuration</u> on Page 105
- <u>PVLAN Information</u> on Page 107
- <u>GVRP Configuration</u> on Page 108

Optionally, you can use the CLI for configuration, see <u>VLAN (CLI)</u> on Page 184.

VLAN Configuration

Use this page to assign the Management VLAN, create the static VLAN, and assign the Egress rule for the member ports of the VLAN.

VLAN Configuration Help	^
Management VLAN ID 1 Apply	_
Static VLAN	
VLAN ID NAME	
Add	
Static VLAN Configuration	-
VLANID Name 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	T
][
Apply Remove Selected Reload	
	~
ζ	,

VLAN Configuration	on Page
Management VLAN ID	The management VLAN ID is the VLAN ID of the CPU interface so that only member ports of the management VLAN can ping and access the switch. The default management VLAN ID is 1.
	Click Apply after you enter the VLAN ID.
	You can assign a VLAN ID and VLAN Name for the new static VLAN.
	• VLAN ID: This is used by the switch to identify different VLANs. A valid VLAN ID is between 1 and 4,094, 1 is the default VLAN.
Static VLAN	• VLAN Name: This is a reference for the network administrator to identify different VLANs. The VLAN name may up to 12 characters in length. If you do not provide a VLAN name, the system automatically assigns a VLAN name. The rule is VLAN (VLAN ID).
	Click Add to create a new VLAN. The new VLAN displays in the <i>Static VLAN</i> <i>Configuration</i> table. After creating the VLAN, the status of the VLAN remains Unused, until you add ports to the VLAN.
	Note: Before changing the management VLAN ID by web or Telnet, remember that the port attached by the administrator should be the member port of the management VLAN; otherwise the administrator cannot access the switch through the network. The ES7528 supports a maximum of 256 VLANs.

The following figure shows a static VLAN configuration table. Two new VLANs were created (VLAN2 and Test). Egress rules of the ports are not configured.

Static VLAN Configuration

VLAN ID	Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	VLAN1	UV	υv	UV	UV	UV	UV	υv	UV	UV	UV	UV	UV	UV							
□ 2	VLAN2	🗸	~	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	~	🗸	🗸	🗸	🗸
3	Test	🗸	🗸	🗸	🗸	🗸	🗸	V	🗸	🗸	🗸	🗸	🗸	🗸	¥	🗸	🗸	🗸	V	🗸	🗸

Apply Remove Selected Reload

This figure displays how to configure the Egress rule of the ports.

Use the following steps to configure Egress rules:

- 1. Assign Egress rule of the ports to U or T.
- 2. Press **Apply** to apply the setting.

Static VLAN Configuration

VLAN ID	Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	VLAN1	UV	UV	UV	UV	UV	UV	υv	UV	UV	UV	υv	UV	υ 🗸	UV						
□ 2	VLAN2	🗸	🗸	🗸	~	~	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	🗸	~	~	🗸	🗸
⊻ 3	Test	🗸	🗸	🗸	U T	V	🗸	V	🗸	🗸	🗸	V	🗸	🗸	V	🗸	🗸	🗸	V	🗸	🗸
Apply	Remove Selecte	ed F	Reload																		

If you want to remove one VLAN, select the VLAN entry and then click the Remove button.

VLAN Port Configuration

The VLAN Port Configuration page allows you to configure VLAN port parameters on a specific port. These parameters include the port VLAN ID (PVID), Tunnel Mode, Accept Frame Type and Ingress Filtering.

Port	PVID	Tunnel Mode	EtherType	Accept Frame Type	Ingress Filtering
1	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
2	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
3	1	None 🗸	0x8100	Admit All 🗸	Disable 🗸
4	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
5	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
6	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
7	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
8	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
9	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
10	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
11	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
12	1	None 🗸	0×8100	Admit All 🗸	Disable 💊
13	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
14	1	None 🗸	0×8100	Admit All 🗸	Disable 💊
15	1	None 🗸	0x8100	Admit All 🗸	Disable 💊
16	1	None 🗸	0x8100	Admit All 🗸	Disable 🗸
17	1	None 🗸	0×8100	Admit All 🗸	Disable 💊
18	1	None 🗸	0×8100	Admit All 🗸	Disable 💊
19	1	None 🗸	0×8100	Admit All 🗸	Disable 💊
20	1	None 🗸	0x8100	Admit All 🗸	Disable 🗸
21	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
22	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
23	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
24	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
25	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
26	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
27	1	None 🗸	0×8100	Admit All 🗸	Disable 🗸
28	1	None 🗸	0x8100	Admit All 🗸	Disable 🗸

VLAN Po	rt Configuration Page
PVID	Enter the port VLAN ID (PVID). The PVID allows the switches to identify which port belongs to which VLAN. To keep things simple, it is recommended that PVID is equivalent to VLAN IDs. The values of PVIDs are from 0 to 4,095 (0 and 4,095 are reserved), 1 is the default value; 2 to 4,094 are valid and available in this column.

VLAN Port Configuration Help

VLAN Port	Configuration Page (Continued)
	None - IEEE 802.1Q tunnel mode is disabled.
Tunnel	802.1Q Tunnel : QinQ is applied to the ports which connect to the C-VLAN. The port receives a tagged frame from the C-VLAN. You need to add a new tag (Port VID) as an S-VLAN VID. When the packets are forwarded to the C-VLAN, the S-VLAN tag is removed. After 802.1Q Tunnel mode is assigned to a port, the egress setting of the port should be <i>Untag</i> , it indicates that the egress packet is always untagged. This is configured in the Static VLAN Configuration table (<u>Page 99</u>).
Mode	802.1Q Tunnel Uplink : QinQ is applied to the ports which connect to the S-VLAN. The port receives a tagged frame from the S-VLAN. When the packets are forwarded to the S-VLAN, the S-VLAN tag is kept. After 802.1Q Tunnel Uplink mode is assigned to a port, the egress setting of the port should be <i>Tag</i> , it indicates that the egress packet is always tagged. This is configured in the Static VLAN Configuration table (<u>Page 99</u>). For example, if the VID of S-VLAN/Tunnel Uplink is 10, the VID of C-VLAN/Tunnel is 5. The 802.1Q Tunnel port receives Tag 5 from C-VLAN and adds Tag 10 to the packet. When the packets are forwarded to S-VLAN, Tag 10 is kept.
EtherType	This allows you to define the EtherType manually. This is an advanced QinQ parameter that allows you to define the transmission packet type.
	This defines the accepted frame type of the port. There are two modes you can select:
Accept Frame Type	• Admit All mode means that the port can accept both tagged and untagged packets. When you select Admit All, untagged frames or Priority-Tagged only frames received on this port are accepted and assigned to the PVID for this frame. This control does not affect VLAN independent BPDU frames, such as Super Ring, STP, GVRP and LACP. It does affect VLAN dependent BPDU frames, such as GMRP.
	• Tag Only mode means that the port can only accept tagged packets. When you select Tag Only the ES7528 discards untagged frames or Priority-Tagged only frames received on this port.
	Ingress filtering instructs the VLAN engine to filter out undesired traffic on a port.
Ingress Filtering	• When you Enable Ingress Filtering , the port checks whether the incoming frames belong to the VLAN they claimed or not. The port then determines if the frames can be processed or not. For example, if a tagged frame from <i>TEST VLAN</i> is received, and Ingress Filtering is enabled, the ES7528 determines if the port is on the <i>TEST VLAN</i> 's Egress list. If it is, the frame can be processed. If it is not, the frame is dropped.
	• When you select Disable , the port accepts all incoming frames regardless of its VLAN classification. This control does not affect VLAN independent BPDU frames, such as Super Ring, STP, GVRP and LACP. It does affect VLAN dependent BPDU frames, such as GMRP.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

VLAN Information

The VLAN Information page displays the current settings of your VLAN table, including VLAN ID, Name,

Status, and Egress rule of the ports.

VLAN Information Help

VLAN ID	Name	Status	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
1	VLAN1	Static	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
Reload																														

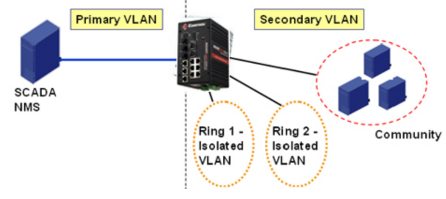
VLAN Info	rmation Page
VLAN ID	The ID of the VLAN.
Name	The name of the VLAN.
	Static means that this is a manually configured static VLAN.
	Unused means this VLAN is created by web user interface/CLI and has no member ports and the VLAN is not workable yet.
	Dynamic means this VLAN was learnt by GVRP.
	• No VLAN setting.
Status	• T A Trunk Link is a LAN segment used for multiplexing VLANs between VLAN bridges. All the devices that connect to a Trunk Link must be IEEE 802.1Q VLAN-aware, which sends and receives frames with IEEE 802.1Q tags.
	• U An Access Link is a LAN segment used to multiplex one or more IEEE 802.1Q VLAN- unaware devices into a Port of a VLAN Bridge. Devices that are connected to an Access Link sends and receives frames without IEEE 802.1Q tagging, which is the identification of the VLAN it belongs to.

Private VLAN

A private VLAN helps to resolve the primary VLAN ID shortage, client ports' isolation and network security issues. The private VLAN features provides primary and secondary VLANs within a single switch.

Primary VLAN: The uplink port is usually a member of the primary VLAN. A primary VLAN contains promiscuous ports that can communicate with Secondary VLANs.

Secondary VLAN: The client ports are usually defined within secondary VLAN. The secondary VLAN includes Isolated and Community VLANs. The client ports can be isolated VLANs or can be grouped in the same Community VLAN. The ports within the same community VLAN can communicate with each other, however, the isolated VLAN ports cannot.



This figure shows a typical private VLAN network. A SCADA/Public Server or NMS workstation is usually located in a primary VLAN. Client PCs and rings are usually located within the secondary VLAN.

Optionally, you can use the CLI for configuration, see <u>*Private VLAN (CLI)*</u> on Page 187.

PVLAN Configuration

PVLAN Configuration allows you to assign a private VLAN type. Choose the private VLAN types for each VLAN you want configure.

Note: You must have previously configured a VLAN in the VLAN Configuration screen. Refer to <u>VLAN</u> <u>Configuration</u> on Page 99 for information.

AN ID	Private VLAN Type		
2	Primary 🗸	1	
3	Isolated 🗸		

Private VLAN Configuration Page										
	• <i>Primary VLAN</i> - The uplink port is usually the primary VLAN. Ports within a primary VLAN can communicate with ports in a secondary VLAN									
VLAN ID	• Secondary VLAN - The client ports are usually defined within secondary VLAN. The secondary VLAN includes Isolated VLAN and Community VLANs. The client ports can be isolated VLANs or can be grouped in the same Community VLAN. The ports within the same community VLAN can communicate with each other. However, the isolated VLAN ports cannot.									

Private VL	AN Configuration Page (Continued)
	None: The VLAN is not included in private VLAN.
Private VLAN	• Primary: A primary VLAN contains promiscuous ports that can communicate with the secondary VLANs.
Type	• Isolated: The member ports of the VLAN are isolated.
	• Community : The member ports of the VLAN can communicate with each other.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

PVLAN Port Configuration

The PVLAN Port Configuration page allows you to configure the port configuration and private VLAN

associations.

PVLAN Port Configuration Help

Port Configuration

Port	PVLAN Port Type	VLAN ID
1	Normal 🗸	None 🗸
2	Normal V	None 🗸
3	Normal 🗸	None 🗸
4	Normal 🗸	None 🗸
5	Normal V	None 🗸
6	Normal 🗸	None 🗸
7	Normal 🗸	None 🗸
8	Normal 🗸	None 🗸
9	Normal 🗸	None 🗸
10	Normal 🗸	None V None V
11	Normal 🗸	None 🗸
12	Normal 🗸	None 🗸
13	Normal 🗸	None 🗸
14	Normal V	None 🗸
15	Normal 🗸	None 🗸
16	Normal 🗸	None 🗸
17	Normal 🗸	None 🗸
18	Normal 🗸	None V
19	Normal 🗸	None 🗸
20	Normal 🗸	None 🗸
21	Normal 🗸	None 🗸
22	Normal 🗸	None 🗸
23	Normal 🗸	None V
24	Normal 🗸	None 🗸
25	Normal 🗸	None 🗸
26	Normal 🗸	None 🗸
27	Normal 🗸	None 🗸
28	Normal 🗸	None 🗸

Apply

Private VLAN Association

Secondary VLAN Primary VLAN

Private VLAN Port Configuration Page		
	The following options are available:	
PVLAN	Normal: Normal ports remain in their original VLAN configuration.	
Port Type	Host: Host ports can be mapped to the secondary VLAN.	
	Promiscuous: Promiscuous ports can be associated to the primary VLAN.	
VLAN ID	After assigning the port type, this displays the available VLAN ID for which the port can associate.	

Private VLAN Port Configuration Page (Continued)		
Private VLAN Association		
Secondary VLAN	After the isolated and community VLANs are configured in the <i>Private VLAN Configuration</i> page, the VLANs belonging to the second VLAN are displayed.	
Primary VLAN	After the Primary VLAN Type is assigned in <i>Private VLAN Configuration</i> page, the secondary VLAN can associate to the primary VLAN ID. Note: Before configuring PVLAN port type, the private VLAN Association should be done first.	

PVLAN Information

The *PVLAN Information* page allows you to see the private VLAN information. Click **Reload** to refresh the page contents.

PVLAN Information Help

Primary VLAN	Secondary VLAN	Secondary VLAN Type	Port
2		-	
	3	Isolated	
Reload			

GVRP Configuration

GARP VLAN Registration Protocol (GVRP) allows you to set-up VLANs automatically rather than manual configuration on every port on every switch in the network. GVRP conforms to the IEEE 802.1Q specification. This defines a method of tagging frames with VLAN configuration data that allows network devices to dynamically exchange VLAN configuration information with other devices.

GARP (Generic Attribute Registration Protocol), a protocol that defines procedures by which end stations and switches in a local area network (LAN) can register and de-register attributes, such as identifiers or addresses, with each other. Every end station and switch thus has a current record of all the other end stations and switches that can be reached. GVRP, like GARP, eliminates unnecessary network traffic by preventing attempts to transmit information to unregistered users. In addition, it is necessary to manually configure only one switch and all the other switches are configured accordingly.

GVRP Configuration Help

GVRP Protocol Disable V

2 [3] 4 [5] 6 [7] 8] 9] 10]	Disable V Disable V Disable V Disable V Disable V Disable V Disable V Disable V Disable V	20 20	60 60 60 60 60 60 60 60	1000 1000 1000 1000 1000 1000 1000
3 [4 [5 [6 [7 [8 [9] 10 [Disable V Disable V Disable V Disable V Disable V Disable V Disable V	20 20 20 20 20 20 20 20 20	60 60 60 60	1000 1000 1000 1000
4 [5 [6 [7 [8 [9 [10 [Disable V Disable V Disable V Disable V Disable V	20 20 20 20 20	60 60 60	1000 1000 1000
5 [6 [7 [8 [9 [10 [Disable V Disable V Disable V Disable V	20 20 20 20	60	1000
6 (7 (8 (9 (10 (Disable V Disable V Disable V	20	60	1000
7 [8 [9 [10 [Disable 🗸 Disable 🗸	20		
8 [9 [10 [Disable 🗸		60	1000
9 (10 (20		
10	Disable 🗸		60	1000
		20	60	1000
11	Disable 🗸	20	60	1000
-	Disable 🗸	20	60	1000
12	Disable 🗸	20	60	1000
13	Disable 🗸	20	60	1000
14	Disable 🗸	20	60	1000
15	Disable 🗸	20	60	1000
16	Disable 🗸	20	60	1000
17	Disable 🗸	20	60	1000
18	Disable 🗸	20	60	1000
19	Disable 🗸	20	60	1000
20	Disable 🗸	20	60	1000
21	Disable 🗸	20	60	1000
22	Disable 🗸	20	60	1000
23	Disable 🗸	20	60	1000
24	Disable 🗸	20	60	1000
25	Disable 🗸	20	60	1000
26	Disable 🗸	20	60	1000
27	Disable 🗸	20	60	1000
28	Disable 🗸	20	60	1000

Apply

GVRP Configuration Page		
GVRP Protocol	Allows you to Enable/Disable GVRP globally.	
State	After enabling GVRP globally, you can still Enable/Disable GVRP by port.	

GVRP Configuration Page (Continued)				
Join Timer	Controls the interval of sending the GVRP Join BPDU (Bridge Protocol Data Unit). An instance of this timer is required on a per-port, per-GARP participant basis.			
Leave Timer	Controls the time to release the GVRP reservation after having received the GVRP Leave BPDU. An instance of the timer is required for each state machine that is in the LV state.			
Leave All Timer	Controls the period to initiate the garbage collection of registered VLAN. The timer is required on a per-port, per-GARP participant basis.			
	Click Apply to apply the settings.			
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.			

Traffic Prioritization

Quality of Service (QoS) provides a traffic prioritization mechanism which allows you to deliver better service to certain flows. QoS can also help to alleviate congestion problems and ensure high-priority traffic is delivered first. This section allows you to configure *Traffic Prioritization* settings for each port with regard to setting priorities.

The ES7528 QoS supports eight physical queues, weighted fair queuing (WRR) and Strict Priority scheme, that follows the IEEE 802.1p CoS tag and IPv4 TOS/DiffServ information to prioritize the traffic of your industrial network.

The following web pages are included in this group:

- <u>QoS Setting</u>
- <u>CoS-Queue Mapping</u> on Page 113
- DSCP-Queue Mapping on Page 114

Optionally, you can use the CLI for configuration, see <u>Traffic Prioritization (CLI)</u> on Page 191.

QoS Setting

Use this subsection to set up QoS settings for the ES7528.

QoS	Setting	Help

Queue Scheduling

Round Robin Scheme

O Strict Priority Scheme

OWeighted Round Robin Scheme

Queue	0	1	2	3	4	5	6	7
Weight	1 ~	1 \	1 ~	1 \	1 \	1 ~	1 \	1 \

Dort	Setting	
FUIL	Jetting	

Port	Priority
1	0 🗸
2	0 🗸
3	0 🗸
4	0 🗸
5	0 🗸
6	0 🗸
7	0 🗸
8	0 🗸
9	0 🗸
10	0 🗸
11	0 🗸
12	0 🗸
13	0 🗸
14	0 🗸
15	0 🗸
16	0 🗸
17	0 🗸
18	0 🗸
19	0 🗸
20	0 🗸
21	0 🗸
22	0 🗸
23	0 🗸
24	0 🗸
25	0 🗸
26	0 🗸
27	0 🗸
	0 🗸

QoS Setting Pa	QoS Setting Page				
Queue Schedu	ling				
Round Robin scheme	The Round Robin scheme means all the priority has the same privilege, the traffic is forward cyclic from highest to lowest.				
Strict priority scheme	Packets with higher priority in the queue are always processed first, except that there is no packet with higher priority.				
Weighted Round Robin	This scheme allows you to assign new weight ratio for each class. The 10 is the highest ratio. The ratio of each class is:				
scheme	Wx / W0 + W1 + W2 + W3 + W4 + W5 + W6 + W7 (Total volume of Queue 0-7)				
Port Setting					
Priority	Indicates the default port priority value for untagged or priority-tagged frames. When the ES7528 receives the frames, the ES7528 attaches the value to the CoS field of the incoming VLAN-tagged packets. You can enable 0,1,2,3,4,5,6 or 7 to the port.				
	Default priority type is COS. The system provides default CoS-Queue table to which you can refer for the next command.				
	Click Apply to apply the settings.				
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.				

CoS-Queue Mapping

Use this page to change the CoS values into a Physical Queue mapping table. Since the switch fabric of the ES7528 supports eight queues, Lowest, Low, Middle and High. You should therefore assign how to map CoS value to the level of the physical queue.

Class of service (CoS) is a 3 bit field within a layer two Ethernet frame header defined by IEEE 802.1p when using IEEE 802.1Q tagging. The field specifies a priority value of between 0 and 7 inclusive that can be used by Quality of Service (QoS) disciplines to differentiate traffic.

While CoS operates only on Ethernet at the data link layer, other QoS mechanisms (such as DiffServ) operate at the network layer and higher. Others operate on other physical layers. Although IEEE 802.1Q tagging must be enabled to communicate priority information from switch to switch, some switches use CoS to internally classify traffic for QoS purposes.

Differentiated Services (DiffServ) is a model where traffic is treated by intermediate systems with relative priorities based on the type of services (ToS) field. Defined in RFC2474 and RFC2475, the DiffServ standard supersedes the original specification for defining packet priority described in RFC791. DiffServ increases the number of definable priority levels by reallocating bits of an IP packet for priority marking. The DiffServ architecture defines the DiffServ field, which supersedes the ToS field in IPv4 to make per-hop behavior (PHB) decisions about packet classification and traffic conditioning functions, such as; metering, marking, shaping, and policing.

CoS	Queue Ma	pping H	elp					
COS	0	1	2	3	4	5	6	7
Queue	0 🗸	1 🗸	2 🗸	3 🗸	4 🗸	5 🗸	6 🗸	7 🗸
	[2 V		4 🗸	5 🗸	6 🗸	7

After configuration, press Apply to enable the settings.

DSCP-Queue Mapping

Use this page to change DSCP values to Physical Queue mapping table. Since the switch fabric of the ES7528 only supports eight queues. Lowest, Low, Middle and High users should therefore assign how to map DSCP values to the level of the physical queue. You should therefore assign how to map DSCP value to the level of the queue. You can change the mapping table to follow the upper layer 3 switch or routers' DSCP setting.

DSCP	0	1	2	3	4	5	6	7
Proirity	0 🗸	0 🗸	0 🗸	0 🗸	0 🗸	0 🗸	0 🗸	0 🗸
DSCP	8	9	10	11	12	13	14	15
Proirity	1 🗸	1 🗸	1 🗸	1 🗸	1 🗸	1 🗸	1 🗸	1 🗸
DSCP	16	17	18	19	20	21	22	23
Proirity	2 🗸	2 🗸	2 🗸	2 🗸	2 🗸	2 🗸	2 🗸	2 🗸
DSCP	24	25	26	27	28	29	30	31
Proirity	3 🗸	3 🗸	3 🗸	3 🗸	3 🗸	3 🗸	3 🗸	3 🗸
DSCP	32	33	34	35	36	37	38	39
Proirity	4 🗸	4 🗸	4 🗸	4 🗸	4 🗸	4 🗸	4 🗸	4 🗸
DSCP	40	41	42	43	44	45	46	47
Proirity	5 🗸	5 🗸	5 🗸	5 🗸	5 🗸	5 🗸	5 🗸	5 🗸
DSCP	48	49	50	51	52	53	54	55
Proirity	6 🗸	6 🗸	6 🗸	6 🗸	6 🗸	6 🗸	6 🗸	6 🗸
DSCP	56	57	58	59	60	61	62	63
Proirity	7 🗸	7 🗸	7 🗸	7 🗸	7 🗸	7 🗸	7 🗸	7 🗸

DSCP-Priority Mapping Help

After configuration, press Apply to enable the settings.

Multicast Filtering

For multicast filtering, the ES7528 uses IGMP (Internet Group Management Protocol) Snooping technology. IGMP is an internet protocol that provides a way for internet device to report its multicast group membership to adjacent routers. Multicasting allows one computer on the internet to send data to a multitude of other computers that have identified themselves as being interested in receiving the originating computer's data.

Multicasting is useful for such applications as updating the address books of mobile computer users in the field, sending out newsletters to a distribution list, and broadcasting streaming media to an audience that has tuned into the event by setting up multicast group membership.

In effect, IGMP Snooping manages multicast traffic by making use of switches, routers, and hosts that support IGMP. Enabling IGMP Snooping allows the ports to detect IGMP queries, report packets, and manage multicast traffic through the switch. IGMP has three fundamental types of messages, as shown in the following table.

Messages	
Query	A message sent from the querier (an IGMP router or a switch) that asks for a response from each host that belongs to the multicast group.
Report	A message sent by a host to the querier to indicate that the host wants to be or is a member of a given group indicated in the report message.
Leave Group	A message sent by a host to the querier to indicate that the host has quit as a member of a specific multicast group.

You can enable **IGMP Snooping** and **IGMP Query** functions. This section illustrates the information of the IGMP Snooping function, including different multicast groups' VID and member ports, and IP multicast addresses that range from 224.0.0.0 to 239.255.255.255.

The following web pages are included in this group:

- IGMP Query on Page 116
- IGMP Snooping on Page 117
- <u>GMRP Configuration</u> on Page 118

Optionally, you can use the CLI for configuration, see <u>Multicast Filtering (CLI)</u> on Page 194.

IGMP Query

Use this page to configure the *IGMP Query* feature. Since the ES7528 can only be configured by member ports of the management VLAN, the IGMP Query can only be enabled on the management VLAN. If you want to run IGMP Snooping feature in several VLANs, first check to see whether each VLAN has its own IGMP Querier.

The IGMP querier periodically sends query packets to all end-stations on the LANs or VLANs that are connected to it. For networks with more than one IGMP querier, a switch with the lowest IP address becomes the IGMP querier.

IGMP Query Help

Enable	Disable 🗸
Version	v2 🗸
Query Interval	125
Query Maximum Response Time(s)	10

Apply

IGMP Query Page	
Version	Select Version 1, Version 2 or Disable.
	Version 1 means IGMP V1 General Query
	• Version 2 means IGMP V2 General Query. The query is forwarded to all multicast groups in the VLAN.
	• Disable allows you to disable IGMP Query.
Query Interval(s)	The period of query (seconds) sent by querier. Enter a number between 1 and 65,535.
Query Maximum Response Time	This option is available when you select Version 2. The span querier detect (seconds) to confirm there are no more directly connected group members on a LAN. Enter a number between 1 and 25.
Apply	Click Apply to apply the settings.
	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

IGMP Snooping

Use this page to enable the IGMP Snooping feature, assign IGMP Snooping for specific VLANs, and view the *IGMP Snooping Table* from a dynamic learnt or static that you provide..

IGM	IGMP Snooping/Filtering Help						
IGMP	Snooping (Sloba	l Setting	Disab	le 🗸		
Apply							
IGMP	Snooping \	/LAN	Setting				
VLAN	IGMP Snoopi	ng	Filtering N	lode			
1	Disable	Bro	oadcast Unkn	own	~		
Apply							
IGMP Snooping Table							
Multicast Address VLAN ID Interface							
Reload	t						

IGMP Snooping Page				
IGMP Snooping Global	You can select to Enable or Disable IGMP Snooping.			
Setting	After enabling IGMP Snooping, you can then enable IGMP Snooping for specific VLAN using the <i>IGMP Snooping VLAN Setting</i> table.			
IGMP Snooping VLAN Setting				
VLAN	Refers to the VLAN number that was configured using the VLAN Configuration page.			
IGMP Snooping	Select Enable to start IGMP snooping on the selected VLAN.			
Filtering Mode	The available filtering modes are:			
	• Broadcast-Unknown - The unknown multicast is broadcast to all ports even if they are not member ports of the groups.			
	• Discard-Unknown - The unknown multicast is discarded. Non-member ports do not receive the unknown multicast streams.			
	• Source-only-learning - This is forwarding unknown multicast traffic to all ports that are already members of a multicast group.			
IGMP Snooping Table	This table displays the multicast group IP address, VLAN ID it belongs to, and member ports of the multicast group. The ES7528 supports 256 multicast groups. Click Reload to refresh the table.			

GMRP Configuration

GARP Multicast Registration Protocol (GMRP) is a Generic Registration Protocol (GARP) application that provides a multicast traffic management facility at Layer 2 similar to what IGMP provides at Layer 3. GMRP and GARP are industry-standard protocols first introduced as part of IEEE 802.1D.

GMRP Configuration	
GMRP Global	Enable/Disable GMRP protocol.
Setting	
State	The state of the GMRP operation on a selected port. The value enabled indicates that the GMRP is enabled on this port as long as the GMRP protocol is also enabled for this device. When disabled, but the GMRP protocol is still enabled for the device, GMRP is disabled on the selected port.
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

GMRP Configuration Help

GMRP Global Setting Disable 🗸

Apply

GMRP Port Setting

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

Apply

SNMP

Simple Network Management Protocol (SNMP) is a protocol to exchange management information between network devices. SNMP is a member of the TCP/IP protocol suite. The ES7528 supports SNMP v1 and v2c and v3.

An SNMP managed network consists of two main components: agents and a manager. An agent is a management software module that resides in a managed switch. An agent translates the local management information from the managed device into a SNMP compatible format. The manager is the console through the network.

The following web pages are included in this group:

- <u>SNMP Configuration</u>
- <u>SNMP V3 Profile</u> on Page 120
- <u>SNMP Traps</u> on Page 121

Optionally, you can use the CLI for configuration, see <u>SNMP (CLI)</u> on Page 198.

SNMP Configuration

Use this page to configure the SNMP v1/v2c Community. The community string can be viewed as the password because SNMP v1/v2c does not request you to enter a password before you try to access the SNMP agent.

	Community String	Privilege
	public	Read Only 🗸
	private	Read and Write 🗸
		Read Only 🗸
1		Read Only 🗸

The community includes two privileges:

- **Read Only** privilege, you only have the ability to read the values of MIB tables. The default community string is **public**.
- **Read and Write** privilege, you have the ability to read and set the values of MIB tables. The default community string is **private**.

The ES7528 allows you to assign four community strings. Type the community string, select the privilege, and then click **Apply**.

Note: When you first install the device in your network, we recommend that you change the community string. Most SNMP management applications use public and private as the default community name, this could be a network security leak.

SNMP V3 Profile

SNMP v3 can provide more security functions when you perform remote management through SNMP protocol. It delivers SNMP information to the administrator with user authentication; all of data between the ES7528 and the administrator are encrypted to ensure secure communication.

SNMP V3	Profile	Help			
SNMP V3					
User Name					
Security Level	No	one 🗸			
Authentication	Level M	05 🗸			
Authentication	Password				
DES Password					
Add					
NMP V3 Us	ers				
User Name	Security Level	Authentication Protocol	Authentication Password	Privacy Protocol	Privacy Password
Remove	teload				

SNMP V3 Profile Page			
User Name	SNMP v3 user name.		
Security Level	Select the following levels of security: None, Authentication, and Authentication and Privacy.		
	Select either MD5 (Message-Digest algorithm 5) or SHA (Secure Hash Algorithm).		
	• MD5 is a widely used cryptographic hash function with a 128- bit hash value.		
Authentication Level	• SHA functions refer to five Federal Information Processing Standard-approved algorithms for computing a condensed digital representation.		
	The ES7528 provides two user authentication protocols in MD5 and SHA. You need to configure SNMP v3 parameters for your SNMP tool with the same authentication method.		
Authentication Password	Enter the SNMP v3 user authentication password.		
DES Password	Enter the password for SNMP v3 user DES Encryption.		
Add	Click to add an SNMP v3 user.		
	This table provides SNMP v3 user information.		
SNMP V3 Users	Click Remove to remove a selected SNMP v3 user.		
	Click Reload to reload SNMP v3 user information.		

SNMP Traps

SNMP Trap is the notification feature defined by SNMP protocol. All the SNMP management applications can understand such trap information. So you do not need to install new applications to read the notification information.

SNMP Trap	Page
SNMP Trap	Click Enable or Disable SNMP trap functionality.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.
SNMP Trap	Server
Server IP	The SNMP trap server IP address.
Community	The SNMP trap server community string.
Version	The SNMP trap version, V1 or V2c.
Add	Click the Add button to add a SNMP server.
Trap Server	· Profile
Server IP	The SNMP trap server IP address
Community	The SNMP trap server community string.
Version	The SNMP trap version, V1 or V2c.
Remove	Click Remove to remove selected SNMP server.
Reload	Click the Reload button to reload SNMP server information.

NMP Tra	p Disable	
	P	
Apply		
NMP Tra	p Serve	er -
	1	
Server IP		
Community		
Version	V1 🗸	
Add		
rap Serv	er Profi	le
Server IP	Version	Community

You can see the change of the SNMP predefined standard traps and Comtrol pre-defined traps. The predefined traps can be found on the $\underline{Comtrol \ ftp \ site}$.

Security

The ES7528 provides several security features for you to secure your connection. The following pages are included in this group:

- <u>Filter Set (Access Control List)</u>
 - <u>IP Filter</u> on Page 123
 - <u>MAC Filter (Port Security)</u> on Page 125
 - *Filter Attach* on Page 127
- <u>802.1X Configuration</u> on Page 128
- <u>802.1X Port Configuration</u> on Page 130
- <u>802.1X Port Information</u> on Page 132

Optionally, you can use the CLI for configuration, see <u>Security (CLI)</u> on Page 199.

Filter Set (Access Control List)

The Filter Set is known as Access Control List (ACL) feature. There are two major types:

- *IP Filter* on Page 123, which is called IP security in other RocketLinx models and supports the IP Standard access list, and advanced IP based access lists.
- <u>MAC Filter (Port Security)</u> on Page 125, which is called Port Security in other RocketLinx switches. It allows you to define the access rule based on the MAC address.

You can use Access Control Entry (ACE) to define a Permit or Deny rule for specific IP or MAC address, or IP groups by network mask in each ACE. One ACL may include several ACEs. The system checks the ACEs one after another and forwards the data based on the result.

If the rules conflict, the oldest entry is selected.

IP Filter

Click IP Filter and type the ID/Name to configure security using IP addresses. Click **Reload** to refresh settings and **Delete** to remove one of the entries.

IP Filter Help				
IP Filter Group				
(1~99) IP Standard Access List				
(100~199) IP Extended Access List				
(1300~1999) IP Standard Access List (expanded range)				
(2000~2699) IP Standard Access List (expanded range)				
Add				
Select Group Number Type				
Delete Reload				
IP Filter Setting				
Group Number				
Source IP				
Source Wildcard any				

Source Wildcard	any 🗸
Source Port	
Destination IP	
Destination Wildcard	any 🗸
Destination Port	
Protocol	IP 🗸
Egress Port	Port 2 🗸
Action	○ Permit ○ Deny
Add	

IP Filter List

Delete

IP Filter	
	Enter an applicable Group Number to specify whether it is an IP Standard and IP Extended access list.
	IP Standard Access List
IP Filter Group	This type of ACL allows you to define filter rules according to the source IP address.
	IP Extended Access List
	This type of ACL allows you to define filter rules according to the source IP address, destination IP address, Source TCP/UDP port, destination TCP/UDP port and ICMP type and code.
Add	After entering an IP filter group number, click Add.

IP Filter	
Select	Select this field to delete or reload this entry.
Group Number	This is the number that represents the Filter Group.
Туре	This is the Filter Group type (standard or extended).
Reload	Reloads the rule table.

Highlight an IP Filter ID/Name and click **Edit** to configure the IP Filter Rules.

IP Filter List	
Group Number	This is the Filter Group number.
Source IP	Type the source IP address of the packet.
Source Wildcard	This is the mask of the source IP address.
Destination IP	This is the destination IP address of the packet.
Destination Wildcard	This is the mask of the destination IP address.
Protocol	This is the L4 protocol (TCP/UDP/ICMP).
Action	This is the filter action, which is deny or permit the packet.
Add	Adds the rule to the Filter.
Remove	Removes the selected rule from the Filter.

Wildcard	Bit	Number of Allowances	Note
Any	11111111.11111111	All	All IP addresses or a mask 255.255.255.255
Host	0.0.0.0	1	Only the source or destination
0.0.0.3	0.0.0.0.(00000011)	3	
0.0.0.7	0.0.0.0.(00000111)	7	
0000.0000.000F	0.0.0.0.(11111111)	15	

Note: The mask is a wildcard mask: the high-order bits of the mask that are binary zeros determine how many corresponding high-order bits in the IP address are significant. The selected action applies to any source address with these high-order bits.

MAC Filter (Port Security)

The MAC Filter allows you to define the Access Control List for a specific MAC address or a group of MAC addresses.

MAC	Filter Help		
NAC F	ilter Group		
Add			
Select	Group Name		
	eng	1	
Delete	Reload		
AC F	ilter Setting		
Group	Name		

Group Name	eng 🗸
Source MAC	
Source Wildcard	any 🗸
Destination MAC	
Destination Wildcard	any 🗸
Action	○ Permit ○ Deny
Add	

MAC Filter List

Select	Group Name	Source MAC	Source Wildcard	Destination MAC	Destination Wildcard	Action
Delete						

MAC Filter	
MAC Filter Group	The name for this MAC Filter entry.
Select	If you select this and click the Delete button, the corresponding Filter Group is deleted.
Group Name	This is the MAC group name
Reload	Click Reload to reload the Filter Group table.
MAC Filter Settin	ng
Group Name	This is the MAC Filter Group name.
Source MAC	Type the MAC address that you want to configure. The format is AABB.CCDD.EEFF.
Source Wildcard	You can define a single host or a group of hosts based on the wildcard. Some of the allowance examples are shown in the following table.
Destination MAC	Type the MAC address that you want to configure. The format is AABB.CCDD.EEFF.
Destination Wildcard	You can define a single host or a group of hosts based on the wildcard. Some of the allowance examples are shown in the following table.
Action	Select Permit to allow traffic from specified sources or Deny to deny traffic from those sources.

Wildcard	Bit	Number of Allowances	Note
Any	1111.1111.1111	All	
Host		1	Only the source or destination
0000.0000.0003	0000.0000.000(00000011)	3	
0000.0000.0007	0000.0000.000(00000111)	7	
0000.0000.000F	0000.0000.000(1111111)	15	

Highlight an IP Filter ID/Name and click **Edit** to configure the IP Filter Rules.

MAC Filter List	
Group Number	This is the Filter Group number.
Source IP	Type the source IP address of the packet.
Source Wildcard	This is the mask of the source IP address.
Destination IP	This is the destination IP address of the packet.
Destination Wildcard	This is the mask of the destination IP address.
Action	This is the filter action, which is deny or permit the packet.
Add	Adds the rule to the Filter.
Delete	Removes the selected rule from the Filter.

Once you finish configuring the MAC settings, click Add to apply your configuration.

Filter Attach

Initially, the interfaces associated with the selected device have no Filter attached to them. To attach or detach a Filter: select the port for the interface to which you want to attach a Filter or from which you want to detach a Filter.

Filter Attach Help	
Filter Attach	
Port Port 1 V	
MAC Filter 🗸	
IP Filter 🗸	
Apply	
Filter Attach List	
Port MAC Filter IP Filter	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	

Click the **Apply** button to apply the Filter configurations.

802.1X Configuration

IEEE 802.1X is the protocol that performs authentication to obtain access to IEEE 802 LANs. It is port-base network access control. With the function, the ES7528 could control which connection is available or not.

802.1X Confi	802.1X Configuration Help			
System Auth Control Disable V Authentication Method RADIUS V				
RADIUS Server				
RADIUS Server IP	192.168.10.100			
Shared Key	radius-key			
Server Port	1812			
Accounting Port	1813			
RADIUS Server IP Shared Key				
Server Port				
Accounting Port				
Apply				
Local RADIUS U	ser			
User Name	Password VID			
Apply	Apply			
Local RADIUS User List				
Delete Name	Password VID			
Delete	Delete			

IEEE 802.1x Page	
System Auth Control	Enable or Disable the IEEE 802.1x authentication.
AuthenticationRADIUS is an authentication server that provides a key for authentication. When you use this method, you must connect the switch to the server. If you select Local for the authentication method, the switch uses the local user database that can be created in this page for authentication.	
RADIUS Server	
RADIUS Server IP	The IP address of the RADIUS server.
Shared Key	The password used to communicate between the ES7528 and the RADIUS Server.
Server Port	The UDP port of the RADIUS server.

IEEE 802.1x Page (Continued)				
Accounting Port	The port for packets that contains the account login or logout information.			
Secondary RADIUS Server				
RADIUS Server IP	You can set a Secondary RADIUS Server, if the primary RADIUS server goes down.			
Shared Key	The password used to communicate between the ES7528 and the secondary RADIUS Server.			
Server Port	The UDP port of the secondary RADIUS server.			
Accounting Port	The port for packets that contains the account login or logout information for the secondary server.			
	You can add an Account/Password for local authentication.			
	• User name: The user name of the local RADIUS user.			
Local RADIUS User	Password: The password of the local RADIUS user.			
	• VID: The VLAN ID (VID) of the local RADIUS user.			
	Click the Add button to add a local RADIUS user.			
	Shows the account information, select Remove to remove a selected account.			
Local RADIUS User	• User name: The user name of the local RADIUS user.			
List	• Password: The password of the local RADIUS user.			
	• VID: The VLAN ID (VID) of the local RADIUS user.			

802.1X Port Configuration

After configuring the **RADIUS Server** or **Local RADIUS User List**, you also need to configure the authentication mode, authentication behavior, applied VLAN for each port, and permitted communications.

802.1X	Port	Configuration	Help	
--------	------	---------------	------	--

802.1X	Port	Configuration

Port	Port Control	Re-authentication	Max Request	Guest VLAN	Host Mode	Admin Control Direction
1	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
2	Force Authorized 🗸 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
3	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
4	Force Authorized 🗸 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
5	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
6	Force Authorized V	Disable 🗸	2	0	Single 🗸	Both 🗸
7	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
8	Force Authorized 🗸 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
9	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
10	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
11	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
12	Force Authorized V	Disable 🗸	2	0	Single 🗸	Both 🗸
13	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸
14	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
15	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
16	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
17	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
18	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
19	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
20	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
21	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
22	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
23	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
24	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
25	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
26	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
27	Force Authorized	Disable 🗸	2	0	Single 🗸	Both 🗸
28	Force Authorized 🗸	Disable 🗸	2	0	Single 🗸	Both 🗸

Apply Selected Initialize Selected Reauthenticate Selected Default Selected

802.1X Timeout Configuration

Port	Re-Auth Period(s)	Quiet Period(s)	Tx period(s)	Supplicant Timeout(s)	Server Timeout(s
1	3600	60	30	30	30
2	3600	60	30	30	30
3	3600	60	30	30	30
4	3600	60	30	30	30
5	3600	60	30	30	30
6	3600	60	30	30	30
7	3600	60	30	30	30
8	3600	60	30	30	30
9	3600	60	30	30	30
10	3600	60	30	30	30
11	3600	60	30	30	30
12	3600	60	30	30	30
13	3600	60	30	30	30
14	3600	60	30	30	30
15	3600	60	30	30	30
16	3600	60	30	30	30
17	3600	60	30	30	30
18	3600	60	30	30	30
19	3600	60	30	30	30
20	3600	60	30	30	30
21	3600	60	30	30	30
22	3600	60	30	30	30
23	3600	60	30	30	30
24	3600	60	30	30	30
25	3600	60	30	30	30
26	3600	60	30	30	30
27	3600	60	30	30	30
28	3600	60	30	30	30

802.1x Port Configurati	ion Page
Port control	Force Authorized means that this port is authorized; the data is free to move in/out. Force unauthorized is just the opposite, the port is blocked. To control this port with a RADIUS server, select Auto for port control.
Reauthentication	If this field is enabled, the ES7528 requests the client to re-authenticate. The default time interval is 3600 seconds.
Max Request	This is the maximum times that the ES7528 allows a client request.
Guest VLAN	The permitted range for this field is 0 to 4094. If this field is set to 0, that means the port is blocked after an authentication failure. Otherwise, the port is set to Guest VLAN.
Host Mode	If there is more than one device connected to this port, set the Host Mode to Single , which means only the first PC to authenticate successfully can access this port. If this port is set to Multi , all of the devices can access this port once any one of them passes the authentication.
Admin Control Direction	Use this to determine which devices can only send data or both send and receive data.
Apply	Click Apply to apply the settings.
Initialize Selected	Click to set the authorization state of the selected port to initialize status.
Reauthenticate Selected	Click to send an EAP Request to the requestor to request reauthentication.
Default Selected	Click to reset the configurable IEEE 802.1x parameters of selected port to the default values.
802.1x Timeout Configu	uration
Re-Auth Period(s)	Controls the re-authentication time interval (seconds), you can enter a range of 1 - 65535.
Quiet Period(s)	When authentication fails, the ES7528 waits for a period and then tries to communicate with the RADIUS server again.
Tx Period(s)	The time interval of the authentication request.
Supplicant Timeout(s)	The timeout for the client authentication.
Sever Timeout(s)	The timeout for the server response for authentication.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

802.1X Port Information

Use the 802.1X Port Information page to observe the port status for Port Control Status, Authorize Status, Authorized Supplicant, and Oper Control Direction for each port.

Port	Port Control	Authorized Status	Authorized Supplicant	Oper Control Direction
1	Force Authorized	Authorized	NONE	Both
2	Force Authorized	Authorized	NONE	Both
3	Force Authorized	Authorized	NONE	Both
4	Force Authorized	Authorized	NONE	Both
5	Force Authorized	Authorized	NONE	Both
6	Force Authorized	Authorized	NONE	Both
7	Force Authorized	Authorized	NONE	Both
8	Force Authorized	Authorized	NONE	Both
9	Force Authorized	Authorized	NONE	Both
10	Force Authorized	Authorized	NONE	Both
11	Force Authorized	Authorized	NONE	Both
12	Force Authorized	Authorized	NONE	Both
13	Force Authorized	Authorized	NONE	Both
14	Force Authorized	Authorized	NONE	Both
15	Force Authorized	Authorized	NONE	Both
16	Force Authorized	Authorized	NONE	Both
17	Force Authorized	Authorized	NONE	Both
18	Force Authorized	Authorized	NONE	Both
19	Force Authorized	Authorized	NONE	Both
20	Force Authorized	Authorized	NONE	Both
21	Force Authorized	Authorized	NONE	Both
22	Force Authorized	Authorized	NONE	Both
23	Force Authorized	Authorized	NONE	Both
24	Force Authorized	Authorized	NONE	Both
25	Force Authorized	Authorized	NONE	Both
26	Force Authorized	Authorized	NONE	Both
27	Force Authorized	Authorized	NONE	Both
28	Force Authorized	Authorized	NONE	Both

802.1X Port Information Help

Warning

The ES7528 provides several types of warning features for you to remotely monitor the status of the attached devices or changes in your network. The features include Fault Relay, System Log, and SMTP Email Alert.

The following web pages are included in this group:

- <u>Fault Relay</u>
- <u>Event Selection</u> on Page 135
- <u>SysLog Configuration</u> on Page 136
- <u>SMTP Configuration</u> on Page 137

Optionally, you can use the CLI for configuration, see <u>Warnings (CLI)</u> on Page 201.

Fault Relay

The ES7528 provides one alarm relay output (DO) that can support multiple fault conditions. The relay contacts are energized (open) for normal operation and close under fault conditions. The fault conditions include power failure, Ethernet port link faults, Ring topology changes, Ping failures, DI state changes or ping remote IP address failure.

Fault Relay Setting Help				
Relay 1				
None	Disable			
O Power Failure	Power ID 1			
O Port Failure	Port 1 1 2 13 14 5 6 7 8 9 10 11 12 13 14 1 15 16 17 18 19 20 21 22 23 24 25 26 27 28			
O Super Ring Failure	Ring Failure			
O Ping Failure	IP Address			
O Ping Reset	IP Address Reset Time(s) Hold Time(s)			
O Dry Output	On Period(s) Off Period(s)			
Apply Cancel I	Reload			

Fault Relay				
Relay 1	This displays whether the Relay status is on or off. You must select a fault relay option and click Apply for the status to display as on.			
Power Failure	Detects power input status on the selected power source or sources.			
Failure	Monitors port link down events for the selected ports.			
Super Ring failure	Monitors ring topology changes.			
Ping	If the target IP address does not reply to the ping request, the fault relay is enabled.			
	Pings target device and triggers the relay to emulate to emulate a power reset on the remote device if the remote system crashes.			
	• IP Address: Remote device IP address whose power wiring is connected with relay output.			
Ping Reset	• Reset Time (Sec): Duration that the relay contact is opened to emulate the power switch is off. After the reset time, the relay closes to emulate that the power switch is on.			
	• Hold Time (Sec): Boot time that the remote device requires. After the relay contact closes the ES7528 starts pinging after the hold time.			

Fault Relay	
	The relay continuously opens and closes the contacts. The available range is 0-65535 seconds.
Dry Output	Note: Do not use this function with any other event.
<i>v</i> 1	• On Period: Duration of the relay output short (closed).
	• Off Period: Duration of the relay output open.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Event Selection

Event Types can be divided into three basic groups: System Events, PoE Events, and Port Events. System Events are related to the overall function of the switch, whereas Port Events are related to the activity of specific ports.

Eve	nt Select	tion	Help			
Syste	em Event Se	lection	1			
🗆 De	vice Cold Start			De	vice Warm Start	
🗆 Au	thenication Failu	re		Tim	ne Synchronizatio	n Failure
🗆 Po	wer 1 Failure			Po	wer 2 Failure	
	wer 3 Failure					
	ult Relay					
	ig Event					
	P DDM Failure			_		
Port	Event Selec	tion		PoE	Event Selec	tion
Port	Link State			Port	PoE	
1	Disable 🗸				Powering	
2	Disable 🗸			1	Disable 🗸	
3	Disable 🗸			2	Disable 🗸	
4	Disable 🗸			3	Disable 🗸	
5	Disable 🗸			4	Disable 🗸	
6	Disable 🗸			5	Disable 🗸	
7	Disable 🗸			6	Disable 🗸	
8	Disable 🗸			7	Disable 🗸	
9	Disable 🗸			8	Disable 🗸	
10	Disable 🗸			9	Disable 🗸	
11	Disable 🗸			10	Disable 🗸	
12	Disable 🗸			11	Disable 🗸	
13	Disable 🗸			12	Disable 🗸	
14	Disable 🗸			13	Disable 🗸	
15	Disable 🗸			14	Disable 🗸	
16	Disable 🗸			15	Disable 🗸	
17	Disable 🗸			16	Disable 🗸	
18	Disable 🗸			17	Disable 🗸	
19	Disable 🗸			18	Disable 🗸	
20	Disable V			19	Disable 🗸	
21	Disable V			20	Disable 🗸	
22	Disable 🗸			21	Disable 🗸	
23	Disable 🗸			22	Disable 🗸	
24	Disable 🗸			23	Disable 🗸	
25	Disable V			24	Disable 🗸	
26	Disable V					
27	Disable V					
28	Disable V					
20						

Apply Cancel

System Event	Warning is sent when
Device Cold Start	Power is cut off and then reconnected.
Device Warm Start	Reboot the device by CLI or web user interface.
Power 1 Failure	Select this if you want the ES7528 to send notification of a AC power failure.
Power 2 Failure	Select this if you want the ES7528 to send notification of a DC1 power failure.
Power 3 Failure	Select this if you want the ES7528 to send notification of a DC2 power failure.
Authentication failure	An incorrect password or SNMP Community String is entered.

Time Synchronize Failure	Accessing the NTP Server is failing.
Fault Relay	The DO Fault Relay is on.
Ring Event	A ring event has occurred.
SFP DDM Failure	The information read from the DDM SFP transceiver is over temperature or out the range of TX/RX power.
Port Event	Warning is sent when
Link-Up	The port is connected to another device.
Link-Down	The port is disconnected. For example, the cable is pulled out or the opposing devices is down.
Both	The link status changed.
PoE Powering Event	Warning is sent when
Enable	The PoE port is powering.
Disable	The PoE port is not powering.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

SysLog Configuration

The System Log page provides the system administrator ES7528 events history. There are two System Log modes provided by the ES7528, Local mode and Remote mode.

Syslog Config	juration Help	
Syslog Mode	Disable 🗸	
Remote IP Address		

Note: When enabled Local and Both mode, you can monitor the system logs in the [Monitor and Diag]/Event log] page.

Apply	Cance	

Warning - SysLog (Configuration Page
	There are two system logs available:
Surlag Mada	• Local Mode: The ES7528 prints the events that have been selected in the Event Selection page to the System Log table of the ES7528. You can monitor the system logs in the <i>Monitor and Diag / Event Log</i> page.
Syslog Mode	• Remote Mode : Assign the IP address of the System Log server. The ES7528 sends the events that occurred in the selected in <i>Event Selection</i> page to System Log server that you assign.
	• Both: This enables both Local and Remote modes.
Remote IP Address	The IP address of the System log server.
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

When enabling Local or Both modes, you can monitor the system logs in the *Monitor and Diag / Event Log* page.

SMTP Configuration

The ES7528 supports an email alert feature. The ES7528 sends the events that have occurred to a remote email server. The email warning conforms to the SMTP standard.

The *E-mail Alert* page allows you to assign the SMTP Server IP, Sender E-mail, and Receiver E-mail. If the SMTP server requests authentication, you can set up the user name and password.

SMTP Configura	tion Help
Email Alert Disable 🗸	
SMTP Server IP	192.168.0.1
Mail Account	user@example.com
Authentication	
User Name	
Password	
Confirm Password	
Rcpt Email Address 1	
Rcpt Email Address 2	
Rcpt Email Address 3	
Rcpt Email Address 4	
Apply Cancel	

SMTP Configuration Page	,
SMTP Server IP Address	Enter the IP address of the email server.
Mail Account	The mail account for the SMTP server.
Authentication	Click the check box to enable password.
User Name	Enter an email account name (maximum 40 characters).
Password	Enter the password of the email account.
Confirm Password	Re-type the password of the email account.
You can set up to 4 email add	resses to receive email alarm from the ES7528.
Rcpt E-mail Address 1	The first email address to receive an email alert from the ES7528 (maximum 40 characters).
Rcpt E-mail Address 2	The second email address to receive an email alert from the ES7528 (maximum 40 characters).
Rcpt E-mail Address 3	The third email address to receive an email alert from the ES7528 (maximum 40 characters).
Rcpt E-mail Address 4	The fourth email address to receive an email alert from the ES7528 (maximum 40 characters)
	Click Apply to apply the settings.
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Monitor and Diag

The ES7528 provides several web user interface pages for you to monitor the status of the switch or diagnostics when encountering problems related to the ES7528. The features include MAC Address Table, Port Statistics, Port Mirror, Event Log, and Ping.

The following web pages are included in this group:

- <u>LLDP Configuration</u> on Page 138
- <u>MAC Address Table</u>
- <u>Port Statistics</u> on Page 142
- <u>Port Mirroring</u> on Page 144
- <u>Event Logs</u> on Page 145
- <u>Ping Utility</u> on Page 145

Optionally, you can use the CLI for configuration, see <u>Monitor and Diag (CLI)</u> on Page 204.

LLDP Configuration

The ES7528 supports topology discovery or LLDP (IEEE 802.1AB Link Layer Discovery Protocol) functionality that can help to discovery multi-vendor's network devices on the same segment by a network monitoring system (NMS) that supports LLDP functionality.

With LLDP functionality, NMS can easily maintain the topology map, display port ID, port description, system description, and VLAN ID. Once a link failure occurs, the topology changes the events that can be updated to the NMS as well. The LLDP Port State can display the neighbor ID and IP learnt from the connected devices.

LLDP Configuration Help		
LLDP Timer30LLDP Hold Time120		
Apply Cancel		
LLDP Port State		
Local Port Neighbor ID	Neighbor IP	Neighbor VID
Reload		

LLDP Configuration Page									
LLDP	DP Select Enable/Disable to enable/disable LLDP function.								
LLDP Configuration	on and a second se								
LLDP timer	This is the interval time of each LLDP in seconds; valid values are from 5 to 254. The default is 30 seconds when LLDP is enabled.								
LLDP hold time	The Time to Live (TTL) timer. The LLDP state expires when the LLDP is not received by the hold time. The default is 120 seconds when LLDP is enabled. and the range is from 10 to 255.								

LLDP Configuration Page (Continued)							
LLDP Port State							
Local Port	The current port number that linked with network device.						
Neighbor ID	The MAC address of the peer device on the same network segment.						
Neighbor IP	The IP address of the peer device on the same network segment.						
Neighbor VID	The VLAN ID of the peer device on the same network segment.						
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.						

MAC Address Table

The ES7528 provides 16K entries in the *MAC Address Table*. You can change the Aging time, add Static Unicast MAC Address, monitor the MAC address or sort them by different packet types and ports.

MAC Add	ress	Tab	le		Н	elp																									
Aging Time(secs) 3	00																													
Static Unica MAC Addr		Addı VI		s	P	ort																									
			-][Port	_	~																								
Add																															
Static Multic	ast MA	C Ad	dre	:88																											
Multicast MAC	Address	VI	D			ort																									
					Port	1	~																								
Add																															
MAC Addres	s Table	All				~	•																								
MAC Address	Address Type	VID	1	2	3	4	5	6	7	8	9	10	11	1	2	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
00c0.4e54.0079	Dynamic Unicast	1									V																				
00c0.4e38.0002	Dynamic Unicast	1	v																												
00c0.4e5e.0003	Dynamic Unicast	1																		V											
00c0.4e35.0009	Dynamic Unicast	1							V																						
00c0.4e3a.000d	Dynamic Unicast	1							V																						
00c0.4e42.fff8	Dynamic Unicast	1	v																												
00c0.4e36.0002	Dynamic Unicast	1	V																												
00c0.4e3c.0002	Dynamic Unicast	1							V																						
00c0.4e5b.0001	Dynamic Unicast	1		v					v						_																
00c0.4e07.4384	Dynamic Unicast	1	v						v																						
00c0.4e15.047a	Dynamic Unicast Dynamic	1	×					_							_														V		
0040.f4a8.c3e7	Unicast	1							v						_														v		
0030.18a7.85c2	Unicast	1							v																						
00c0.4e39.010c	Unicast	1							v					_	_																
00c0.4e07.fffc	Unicast	1	v											_	_															_	
00c0.4e2c.006c	Unicast	1	1					,	v																						
00c0.4e2d.0008	Unicast Dynamic	1							v																						
00c0.4e17.fffb	Unicast	1							v																						

Remove Reload

MAC Address Table	Page						
	Each switch fabric has a size limit to write the learnt MAC address. To save more entries for a new MAC address, the switch fabric ages out a non-used MAC address entry per the Aging Time timeout.						
Aging Time (Sec)	This value determines the interval that an automatically learnt MAC address entry remains valid in the forwarding database, since its last access as a source address, before being purged. The value should be increments of 15 in seconds.						
	The minimum age time is 15 seconds. The maximum age time is 3825 seconds or almost 64 minutes. The default Aging Time is 300 seconds.						
	If the value is set to 0, the aging function is disabled and all learned addresses remain in the database forever.						
Static Unicast MAC Address	Some applications may require that you type in the static Unicast MAC address to its MAC address table. Type the MAC address (format: xxxx.xxxx), select its VID, and Port ID, and then click Add to add it to MAC Address Table.						
	This displays all the MAC addresses learnt by the switch fabric.						
MAC Address Table	The packet types include Management Unicast, Static Unicast, Dynamic Unicast, Static Multicast, and Dynamic Multicast.						
	The table allows you to sort the address by the packet types and port.						
	• Management Unicast means the MAC address of the switch. It belongs only to the CPU port.						
	• Static Unicast MAC addresses can be added and deleted.						
	• Dynamic Unicast MAC is a MAC address learnt by the switch Fabric.						
Address Types	• Static Multicast can be added by the CLI and can be deleted using the web user interface and CLI.						
	• Dynamic Multicast appears after you enabled IGMP and the switch learnt IGMP report.						
	• Management Multicast - multicast address that is configured for management purposes, such as GVRP and so on. Management entries are read-only.						
	Dynamic and static entries can be removed.						
Remove	Click to remove the static Unicast/Multicast MAC address.						
Reload	Click to reload to refresh the table. The new learnt Unicast/Multicast MAC address are updated in the <i>MAC Address Table</i> .						
	Click Apply to apply the settings.						
Apply	Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.						

Port Statistics

Port Statistics

Use this page to view operation statistics for each port. The statistics that can be viewed include Link Type, Link State, Rx Good, Rx Bad, Rx Abort, Tx Good, Tx Bad and Collisions.

Note: If you see an increase of Bad, Abort or Collision counts, that may mean the network cable is not properly connected or the network performance of the port is poor. Check your network cable, the network interface card of the connected device, the network application, or reallocate the network traffic.

The following information provides a view of the current port statistic information.

Help

Port	t Type Link		State	Rx Good	Rx Bad	Rx Abort	Tx Good	Tx Bad	Collision	
1	100	Connected	Enable	24053076	0	0	24288031	0	0	
□ 2	100	Connected	Enable	4770628	0	0	33333001	0	0	
□3	0	Disconnected	Enable	0	0	0	0	0	0	
4	0	Disconnected	Enable	0	0	0	0	0	0	
□5	0	Disconnected	Enable	0	0	0	0	0	0	
	0	Disconnected	Enable	0	0	0	0	0	0	
07	100	Connected	Enable	19253513	0	0	38895347	0	0	
8	0	Disconnected	Enable	0	0	0	0	0	0	
9	100	Connected	Enable	577174	0	0	32661419	0	0	
10	0	Disconnected	Enable	0	0	0	0	0	0	
11	0	Disconnected	Enable	0	0	0	0	0	0	
12	0	Disconnected	Enable	0	0	0	0	0	0	
13	0	Disconnected	Enable	0	0	0	0	0	0	
14	0	Disconnected	Enable	0	0	0	0	0	0	
15	0	Disconnected	Enable	0	0	0	0	0	0	
16	0	Disconnected	Enable	0	0	0	0	0	0	
17	100	Connected	Enable	1955086	0	0	32732496	0	0	
18	0	Disconnected	Enable	0	0	0	0	0	0	
19	0	Disconnected	Enable	0	0	0	0	0	0	
20	0	Disconnected	Enable	0	0	0	0	0	0	
20	0	Disconnected	Enable	0	0	0	0	0	0	
22	0	Disconnected	Enable	0	0	0	0	0	0	
22	0	Disconnected	Enable	0	0	0	0	0	0	
24	0	Disconnected	Enable	0	0	0	0	0	0	
24	0	Disconnected	Enable	0	0	0	0	0	0	
25	100	Connected	Enable	17297187	0	0	45709335	0	0	
_	1000	Connected	Enable	328674	0	0	32908627	0	0	
27	0	Disconnected	Enable	0	0	0	0200021		0	

Clear Selected Clear All Reload

Port Statistics Page			
Туре	Indicates the port type.		
Link	Indicates the link status; Up or Down.		
State	Indicates the link state; Enable or Disable.		
Rx Good	The count of good frames received, which is the total number of received unicast, broadcast, multicast, and pause frames.		
Rx Bad	The count of bad frames received, which is the total number of undersized, fragments, oversized, jabber, receive errors (RxErr), and frame check sequence errors (FCSErr) frames.		
Rx Abort	The count of abort frames received, which is the total number of discarded and filtered frames.		

Port Statistics Page (Continued)			
Tx Good	The count of good frames transmitted, which is the total number of transmitted unicast, broadcast, multicast and pause frames.		
Tx Bad	The count of FCSErr frames transmitted.		
Collision	The count of collision frames, including single, multiple, excessive and late collisions frames.		
Clear Selected	Click to clear selected port counts.		
Clear All	Click to clear all counts.		
Reload	Click to reload all counts.		

Port Mirroring

Port mirroring (also called *port spanning*) is a tool that allows you to mirror the traffic from one or more ports onto another port, without disrupting the flow of traffic on the original port. Any traffic that goes into or out of the **Source Ports** is duplicated at the **Destination Ports**. This traffic can then be analyzed at the Destination Port using a monitoring device or application. The network administrator typically utilizes this tool for diagnostics, debugging, or fending off attacks.

ort Mirroring Disable V				
Port	Source Port		Destination Port	
	Rx	Tx		
1			0	
2			0	
3			0	
4			0	
5			0	
6			0	
7			0	
8			0	
9			0	
10			0	
11			0	
12			0	
13			0	
14			0	
15			0	
16			0	
17			0	
18			0	
19			0	
20			0	
21			0	
22			0	
23			0	
24			0	
25			0	
26			0	
27			0	
28			0	

Port Mirroring Mode Page			
Port Mirror Mode	Select Enable or Disable to enable/disable port mirroring.		
Source Port	This is also known as <i>Monitor Port</i> . These are the ports that you want to monitor. The traffic of all source/monitor ports is copied to destination/analysis ports. You can choose a single port, or any combination of ports, but you can only monitor them in Rx or TX only. Click the check box of the Port ID , Rx , Tx or both to select the source ports.		

Port Mirroring Mode Page (Continued)	
Destination Port	This is also known as <i>Analysis Port</i> . You can analyze the traffic of all the monitored ports at this port without affecting the flow of traffic on the port or ports being monitored. Only one RX/TX of the destination port can be selected. The network administrator typically connects a LAN analyzer or Netxray device to this port.
Apply	Click Apply to apply the settings. Note: You must Save the settings (<u>Page 147</u>), if you want to maintain these settings if the ES7528 is powered off.

Event Logs

The System Log feature was introduced in <u>SysLog Configuration</u> on Page 136. When **System Log Local** mode is selected, the ES7528 records events that occurred in the local log table. This page shows the log table. The entry includes the index, occurred data and time, and content of the events.

Index	Date	Time	Event Log	
IIIUCA	Date	Time	Event Log	

Click Clear to clear the entries. Click Reload to refresh the table.

Ping Utility

This page provides a **Ping Utility** to ping a remote device and check whether the device is alive or not. Type the **Target IP** address of the target device and click **Start** to start the ping.

Ping Help	
Destination	
Ping	

After few seconds, you can see the result in the **Result** field.

Device Front Panel

The Device Front Panel allows you to see the LED status of the ES7528.

Device Front Panel



LED Name	LED On/Link Up	LED Off/Link Down
DC1 (Power) DC2 (Power)	Green: Power Green: Power	Black: No power
PSU (AC power)	Green: Power	Black: No power
Alarm	Green: Alarm activated	Black: Not activated
R.S. (Super-Ring Redundancy Manager)	Green: Ring state is normal	Black: Ring feature not enabled
Sys (System)	Green	Black: System not ready
LEDs 1-24	Green: Link active	Black: Not connected
LEDs G1-G4	Green	Black: Not connected

Note: There is not a CLI command for this feature. If you can view the physical LEDs, you can use the <u>LED</u> <u>Descriptions</u> on Page 14, which provide detailed LED information. If you need to locate yourES7528 in a rack, you can use the LED Tracker feature in PortVision DX.

Save to Flash

The Save Configuration page saves any changes to the configuration to the flash.

If the switch loses power before clicking **Save Configuration** causes loss of the new settings. Applying changes on web user interface pages do not save the changes to the flash.

After selecting Save Configuration, click Save to Flash to save your new configuration.

Save	
Do you want to save configuration	on to flash?
Save to Flash	

Optionally, you can use the CLI, see <u>Saving to Flash (CLI)</u> on Page 207.

Logout

Click the **Logout** option in the web user interface to manually logout the web connection. If you have saved your changes, click **Yes** to logout, **No** to remain the web user interface.

Logout	
Do you want to logout? Yes	
	_

Configuration Using the Command Line Interface (CLI)

Overview

The ES7528 provides in-band and out-band configuration methods:

- Out-band management means that you configure the ES7528 using the RS-232 console cable and the Command Line Interface (CLI) to access the ES7528 without attaching an admin PC to the network. You can use out-band management if you lose the network connection to the ES7528.
- In-band management means that you connect remotely using the ES7528 IP address through the network. You can remotely connect with the ES7528 embedded web user interface or a Telnet console and the CLI.

If you are planning on using in-band management, you need to program the ES7528 IP address to meet your network requirements. The easiest way to configure the IP address is using a Windows system and PortVision DX, which is discussed in <u>Configuring the Network Settings</u> on Page 18.

If you want to use the web user interface for configuration, see <u>*Configuration Using the Web User Interface*</u> on Page 31.

Use the following procedures to access the ES7528 using the CLI:

- <u>Using the Serial Console</u>
- <u>Using a Telnet / SSH Console</u>

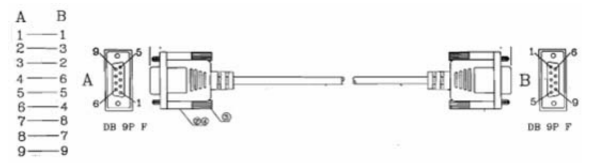
This section contains information about the following groups of commands:

- <u>Basic Settings (CLI)</u> on Page 161
- <u>Port Configuration (CLI)</u> on Page 167
- <u>Power over Ethernet (CLI)</u> on Page 171
- <u>Network Redundancy (CLI)</u> on Page 176
- <u>VLAN (CLI)</u> on Page 184 and <u>Private VLAN (CLI)</u> on Page 187
- <u>Traffic Prioritization (CLI)</u> on Page 191
- <u>Multicast Filtering (CLI)</u> on Page 194
- <u>SNMP (CLI)</u> on Page 198
- <u>Security (CLI)</u> on Page 199
- <u>Warnings (CLI)</u> on Page 201
- Monitor and Diag (CLI) on Page 204
- Saving to Flash (CLI) on Page 207
- <u>Logging Out (CLI)</u> on Page 207
- Service (CLI) on Page 207

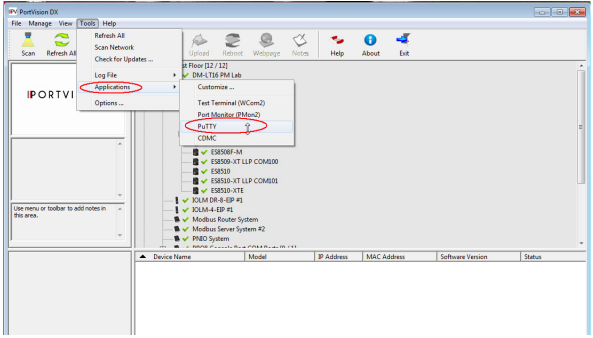
Using the Serial Console

Comtrol provides one RS-232 DB9 console cable with the ES7528.

- Note: A system COM port is required to use a serial console connection. If you do not have an available COM port, use the <u>Using a Telnet/SSH Console</u> procedure on <u>Page 152</u>.
- 1. Attach the RS-232 connector (DB9 female) to your PC COM port and connect the other end to the **Console** port of the ES7528. If you misplace the cable, you can use this console cable pin assignment or purchase a null-modem cable. If building a replacement cable, at a minimum, you need to connect Tx, Rx, and ground signals.



- 2. Start a terminal program such as HyperTerminal or use PuTTY, which is included with PortVision DX. The following example illustrates using PuTTY.
- 3. Open PortVision DX, click Tools | Applications | PuTTY.



4. Click Serial for the Connection type.

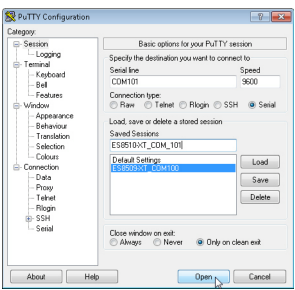
5. Type a Host Name to represent the COM port.

Session	Basic options for your	PuTTY session
⊡ Logging ⊡ Terminal I Keyboard I Bell	Specify the destination you war Serial line COM116	nt to connect to Speed 9600
Features Window Appearance Behaviour Translation Selection Colours	Connection type: Raw Telnet Rlog Load, save or delete a stored s Saved Sessions Default Settings	ession
Connection Data Proxy Telnet Rlogin SSH	AY1000 COM116-ES8520-XT ES7510-XT#1_COM107 ES7510-XT#2_COM101 ES7510_COM104 ES7528_COM101	 Load Save Delete
Serial	Close window on exit:) Only on clean exit

- 6. Click Serial on the left side under Category.
- 7. Configure the serial line with the following characteristics.

Serial Settings	Value
Baud Rate	9600
Data bits	8
Parity	None
Stop Bit	1
Flow Control	None

- 8. Click Session under Category in the menu.
- 9. Type an appropriate Saved Session name and click Save.



10. Click Open.

PuTTY Configuration		
⊒- Session	Basic options for your P	uTTY session
Logging	Specify the destination you want	to connect to
- Keyboard	Serial line	Speed
Bell	COM116	9600
Features ⊒ Window	Connection type: Raw Telnet Rlogin	⊖SSH
Appearance Behaviour Translation Selection	Load, save or delete a stored ses Saved Sessions	sion
Colours	Default Settings	^ Load
Data Proxy	COM116-ES8520-XT ES7510-XT#1_COM107	Save
Telnet Rlogin	ES7510-XT#2_COM111 ES7510_COM104	Delete
im Riogin SSH Serial	ES7528_COM101 Close window on exit: Always Never © C	Dnly on clean exit
About Hel	D Oper	n Cancel

- 11. Press Enter.
- 12. Log in to the switch. The default user name is admin, password, admin.
 - a. Type the login and press the Enter key.
 - b. Type the password and press the Enter key.

```
Switch login: admin
Password:
Switch (version 2.0-20170208-16:55:35).
Switch>
```

13. If necessary, configure the IP address for your network. The following example shows how to program an IP address of 192.168.11.252 with a Class B subnet mask (255.255.0.0).

```
Switch> enable
Switch# configure terminal
Switch(config)# int vlan1
Switch(config-if)# ip address 192.168.11.252/16
```

For more information about using the CLI, see <u>Command Line Interface Introduction</u> on Page 153.

Using a Telnet/SSH Console

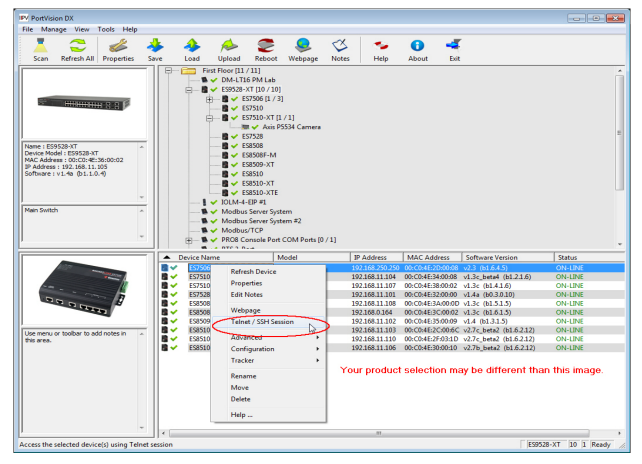
The ES7528 supports a Telnet console or SSH console with the Command Line Interface (CLI), which is the same as what you see using the RS-232 console port. The SSH connection can secure all the configuration commands you send to the ES7528.

SSH is a client/server architecture while the ES7528 is the SSH server. When you want to make SSH connection with the ES7528, you can use PortVision DX or download an SSH client tool.

The next discussion provides procedures to use PortVision DX with a Telnet or SSH connection.

You can use PortVision DX to access the CLI using the following procedure.

- 1. If you have not done so, install PortVision DX (*Installing PortVision DX* on Page 16).
- 2. Start PortVision DX.
- 3. Right-click the ES7528 in the Device List pane (lower) and click Telnet/SSH.



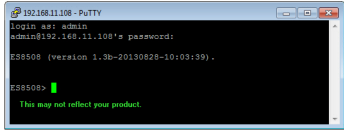
4. Select either Telnet or SSH and leave the default port number.

Telnet / SSH Settings	Telnet / SSH Settings
© Telnet Selected Port : 23 C SSH	C Telnet Selected Port : 22
OK Cancel	OK Cancel



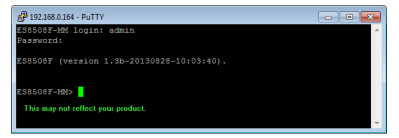
If you selected SSH, click Yes.

- Enter the user name (default = admin).
- Enter the password (default = admin).



If you selected Telnet:

- Enter the user name (default = admin).
- Enter the password (default = admin).



All the commands you see in SSH are the same as the CLI commands you see through the RS-232 console. For more information about using the CLI, see <u>Command Line Interface Introduction</u> on Page 153.

Command Line Interface Introduction

The Command Line Interface (CLI) is the user interface to the ES7528 embedded software. You can view the system information, show the status, configure the switch, and receive a response back from the system by keying in a command.

There are several different command modes. Each command mode has its own access ability, available command lines and uses different command lines to enter and exit. These modes are:

- <u>User EXEC Mode</u> on Page 154, which includes commands to ping or telnet to a remote device, and show some basic information and to access Privileged EXEC mode
- <u>Privileged EXEC Mode</u> on Page 156, which provides a view current configuration, reset default, reload switch, show system information, save configuration, and access Global Configuration mode
- <u>Global Configuration Mode</u> on Page 157, which you can use configure all ES7528 features and access to one of the Interface Configuration modes
- (Port) Interface Configuration on Page 158, which can be used to configure port settings
- (VLAN) Interface Configuration on Page 159, which can be used to configure the settings for a specific VLAN

Refer to <u>Configuration Using the Command Line Interface (CLI)</u> on Page 148 to access the CLI.

User EXEC Mode

In *User EXEC* mode, you Switch> can ping, telnet to a remote device, and show some basic Turn on privileged mode command enable information. Exit current mode and down to previous mode exit Type the command and list Print command list press Enter: Send echo messages ping enable to access quit Exit current mode and down to previous mode *Privileged EXEC* mode Show running system information show (Privileged EXEC Mode on Page 156). telnet Open a telnet connection Trace route to destination traceroute exit to logout.

When you login to the ES7528 with the CLI, you are in User EXEC mode.

- ? to see the command
- list.list to review the *User EXEC* mode commands and corresponding options.

For the complete list of commands with options, refer to <u>User EXEC Mode</u> on Page 209.

Accessing the Options for a Command

The following example illustrates how to view the description and options for a command. This example illustrates the **show** command and the firmware version displayed may not reflect your firmware version.

Note: The ? does not appear on the screen.

1. If you type **show**? (without a space between **show** and the ?; do not press the **Enter** key) the ES7528 provides a basic description of that command.

```
Switch login: admin
Password:
Switch (version 2.7 -20130314 - 15:23:41)
switch> show
show Show running system information
```

Note: The firmware version may not reflect your RocketLinx model.

2. If you type **show**? (with a space between **show** and the ?; do not press the **Enter** key) the ES7528 provides information about the options for that command.

Switch> show	
gvrp	GARP VLAN Registration Protocol
ip	IP information
version	Displays ISS version
Switch> show	

3. Type show ip ? (with a space between show and the ?, do not press the Enter key) to review the options for ip.

```
Switch> show ip
forwarding IP forwarding status
route IP routing table
```

4. Type show ip route and press the Enter key to view the IP routing tables for the ES7528.

```
Switch> show ip route
Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,
            B - BGP, > - selected route, * - FIB route
S>* 0.0.0.0/0 [1/0] via 192.168.0.254, vlan1
C>* 127.0.0.0/8 is directly connected, lo
C>* 192.168.0.0/16 is directly connected, vlan1
```

5. If you type **list** and press **Enter**, the ES7528 provides you information about all of the commands and options for a mode. The following example shows the available commands and their options for *User EXEC* mode.

ES7528> list enable exit list ping A.B.C.D ping WORD ping X:X::X:X quit show gvrp statistics [IFNAME] show ip forwarding show ip route show ip route A.B.C.D show ip route A.B.C.D/M show ip route supernets-only show version telnet WORD telnet WORD PORT traceroute WORD

Privileged EXEC Mode

If you type **enable** in *User EXEC* mode, you can access *Privileged EXEC* mode. In this mode, the ES7528 allows you to view current configuration, reset default, reload switch, show system information, save configuration, and enter *Global Configuration* mode.

Type the following commands and press the Enter key:

- configure terminal to access *Global Configuration* mode (<u>*Global Configuration Mode*</u> on Page 157).
- exit to close the CLI.
- ? to see the command list.
- list to review the *Privileged EXEC* mode commands and corresponding options.

For the complete list of commands and options, refer to *Privileged EXEC Mode* on Page 210.

Switch>enable	
Switch#	
archive	manage archive files
clear	Reset functions
clock	Configure time-of-day clock
configure	Configuration from vty interface
сору	Copy from one file to another
debug	Debugging functions
disable	Turn off privileged mode command
dot1x	IEEE 802.1x standard access security control
end	End current mode and change to enable mode
exit	Exit current mode and down to previous mode
list	Print command list
mac	MAC interface commands
no	Negate a command or set its defaults
pager	Terminal pager
ping	Send echo messages
quit	Exit current mode and down to previous mode
reboot	Reboot system
reload	copy a default-config file to replace the current one
show	Show running system information
telnet	Open a telnet connection
terminal	Set terminal line parameters
traceroute	Trace route to destination
write	Write running configuration to memory, network, or terminal

Global Configuration Mode

If you type **configure terminal** in *Privileged EXEC* mode, you can then access *Global Configuration* mode. In *Global Configuration* mode, you can configure all ES7528 features. Type the following commands and press the **Enter** key:

- interface IFNAME/VLAN, to access the corresponding Interface Configuration mode.
- exit to return to *Privileged EXEC* mode.
- ? to see the command list.
- list to review the *Global Configuration* mode commands and corresponding options.

The following is a list of available command lists of *Global Configuration* mode. For the complete list of commands and options, refer to <u>*Global Configuration Mode*</u> on Page 215..

Switch# configure te	rminal Optionally, type config term
Switch(config)#	
access-list	Add an access list entry
administrator	Administrator account setting
auth	Authentication
clock	Configure time-of-day clock
default	Set a command to its defaults
dot1x	IEEE 802.1x standard access security control
end	End current mode and change to enable mode
exit	Exit current mode and down to previous mode
gmrp	GMRP protocol
gvrp	GARP VLAN Registration Protocol
hostname	Set system's network name
interface	Select an interface to configure
ip	IP information
ipv6	IP information
lacp	Link Aggregation Control Protocol
list	Print command list
lldp	Link Layer Discovery Protocol
log	Logging control
mac	Global MAC configuration subcommands
mac-address-table	Mac address table
mirror	Port mirroring
modbus	Modbus TCP slave
nameserver	DNS Server
netvision	NetVision protocol
no	Negate a command or set its defaults
ntp	Configure NTP
poe	Configure Power over Ethernet
ptpd	IEEE1588 Precision Time Protocol
qos	Quality of Service (QoS)
redundant-ring	Configure redundant ring
relay	relay output type information
router	Enable a routing process
service	System service
sfp	Small form-factor pluggable
smtp-server	SMTP server configuration
snmp-server	SNMP server
spanning-tree	spanning tree algorithm
system	System setting
trunk	Trunk group configuration
vlan	Virtual LAN
warning-event	Warning event selection
write-config	Specify config files to write to

(Port) Interface Configuration

When you type **interface** *IFNAME* in *Global Configuration* mode, you can access *Interface Configuration* mode. In this mode you can configure port settings.

The port interface names for the Fast Ethernet ports are fa1 through fa24. The port interface names for Gigabit Ethernet port are gi25 through gi28.

Type the interface name, for example fa1, when you want to enter a certain interface configuration mode. Type the following commands and press the **Enter** key:

- exit to return to *Privileged EXEC* mode.
- ? to see the command list.
- **list** to review the *Interface Configuration* mode commands and corresponding options. The following list is the available commands for the *Port Interface Configuration* mode.

For the complete list of commands and options, refer to *Port Interface Configuration Mode* on Page 220.

Switch(config)# int	erface fal
Switch(config-if)#	
acceptable	Configure 802.1Q acceptable frame types of a port
auto-negotiation	Enable auto-negotiation state of a given port
description	Interface specific description
dot1x	IEEE 802.1x standard access security control
duplex	Specify duplex mode of operation for a port
end	End current mode and change to enable mode
ethertype	Ethertype
exit	Exit current mode and down to previous mode
flowcontrol	Set flow-control value for an interface
garp	General Attribute Registration Protocol
ingress	IEEE 802.1Q ingress filtering features
ip	Interface Internet Protocol config commands
lacp	Link Aggregation Control Protocol
list	Print command list
loopback	Specify loopback mode of operation for a port
mac	MAC interface commands
mdix	Enable mdix state of a given port
no	Negate a command or set its defaults
poe	Configure Power over Ethernet
qos	Quality of Service (QoS)
quit	Exit current mode and down to previous mode
rate-limit	Rate limit configuration
sfp	Small form-factor pluggable
shutdown	Shutdown the selected interface
spanning-tree	spanning-tree protocol
speed	Specify the speed of a Fast Ethernet port or a Gigabit Ethernet port
storm-control	Enables packet flooding rate limiting features
switchport	Set switching mode characteristics
DWICCHPOIC	bee switching mode characteristics

(VLAN) Interface Configuration

If you type interface VI AN			
If you type interface VLAN <i>VLAN-ID</i> in <i>Global</i>	Switch(config)# interface vlan 1		
Configuration mode, you	Switch(config-	if)#	
can access VLAN Interface Configuration mode. In	description	Interface specific description	
this mode, you can	end	End current mode and change to enable mode	
configure the settings for the specific VLAN.	exit	Exit current mode and down to previous mode	
The VLAN interface name	ip	Interface Internet Protocol config commands	
of VLAN 1 is VLAN 1, VLAN 2 is VLAN 2.	ірvб	Interface Internet Protocol config commands	
	list	Print command list	
Type exit to return to the previous mode. Type ? to	no	Negate a command or set its defaults	
see the available command	quit	Exit current mode and down to previous mode	
list.	shutdown	Shutdown the selected interface	
For the complete list of commands and options,			

commands and options, refer to <u>VLAN Interface</u>. <u>Configuration Mode</u> on Page 222.

Command Mode Summary

This table is a summary of the five command modes.

Mode: Main Function	Access and Exit Mode	Prompt
User EXEC : This is the first level of access. You can ping, telnet a remote device, and show some basic information.	 Access User EXEC mode: Login successfully. Exit: exit to logout. Next mode: Type enable to enter Privileged EXEC mode. 	Switch>
Privileged EXEC : Allows you to view current configuration, reset the default values, reload the switch, show system information, save configuration and enter <i>Global Configuration</i> mode.	 Access <i>Privileged EXEC</i> mode: Type enable in <i>User EXEC</i> mode. Exec: Type disable to exit to <i>User EXEC</i> mode. Type exit to logout. Next mode: Type configure terminal to enter <i>Global Configuration</i> mode. 	Switch#
Global Configuration : Configure all of the features that the ES7528 provides.	 Access Global Configuration mode: Type configure terminal in Privileged EXEC mode. Exit: Type exit or end or press Ctrl-Z to exit. Next mode: Type interface IFNAME/ VLAN VID to enter Interface Configuration mode. 	Switch(config)#
Port Interface Configuration : Configure port related settings.	 Access Port Interface Configuration mode: Type interface IFNAME in global configuration mode. Exit: Type exit or Ctrl+Z to Global Configuration mode. Type end to return to Privileged EXEC mode. 	Switch(config-if)#

Mode: Main Function	Access and Exit Mode	Prompt
VLAN Interface Configuration : Configure settings for a specific VLAN.	• Access VLAN Interface Configuration mode: Type interface VLAN VID in Global Configuration mode.	
	• Exit: Type exit or Ctrl+Z to return to <i>Global Configuration</i> mode.	Switch(config-vlan)#
	• Type end to return to <i>Privileged EXEC</i> mode.	

The following are useful commands to save you typing time and to avoid typing errors.

Press ? to see all of the available commands in a mode. It helps you to see the next command you can type.

```
Switch(config)# interface (?)
IFNAME Interface's name
vlan Select a vlan to configure
```

Type a *Character*? (shown below) to see all of the available commands starting with this character.

```
Switch(config)# a?
access-list Add an access list entry
administrator Administrator account setting
auth Authentication
```

Press the **Tab** key, which helps you to input the command quicker. If there is only one available command in the next, click the **Tab** key to help finish the typing.

```
Switch# co (tab) (tab)
Switch# configure terminal
Switch(config)# ad (tab)
Switch(config)# administrator
```

Key Combination	Function
Ctrl+C	To stop executing the unfinished command.
Ctrl+S	To lock the screen of the terminal - you cannot input any command.
Ctrl+Q	To unlock the screen which is locked by Ctrl+S.
Ctrl+Z	To exit <i>Configuration</i> mode.

Basic Settings (CLI)

The *Basic Setting* group provides you with the ability to configure switch information, IP address, User name/ Password of the system. It also allows you to do firmware upgrade, backup and restore configuration, reload factory default, and reboot the system.

Optionally, you can use the web user interface for configuration, see <u>Basic Settings</u> on Page 44.

This table provides detailed information about the CLI commands for basic settings.

Switch Setting	
System Name	<pre>Switch(config)# hostname DWORD Network name of this system Switch(config)# hostname ES7528 Switch(config)#</pre>
System Location	Switch(config)# snmp-server location Minnesota
System Contact	Switch(config)# snmp-server contact support@comtrol.com
Display	Switch# show snmp-server name ES7528 Switch# show snmp-server location Minnesota Switch# show snmp-server contact support@comtrol.com Switch> show version Hardware Information : Loader Version : 0.3.0.9 Firmware Version : 1.0-20100930-15:49:56 Hardware Version : 0.1 CPLD Version : 0.1 Switch# show hardware mac MAC Address: 00C04E320002
Admin Password	
User Name and Password	<pre>Switch(config)# administrator NAME Administrator account name Switch(config)# administrator admin PASSWORD Administrator account password Switch(config)# administrator admin admin Change administrator account admin and password admin success.</pre>
Display	Switch# show administrator Administrator account information name: admin password: admin

IP Configuration	
	Switch(config) # int vlan 1
IP Address/Mask	Switch(config-if) # ip
(192.168.250.250,	address
255.255.255.0)	dhcp
The enabled bit of the subnet	Switch(config-if)# ip address 192.168.250.8/24
mask is used to represent the	Switch(config-if)# ip dhcp client
number displayed in the web user interface. For example,	Switch(config-if)# ip dhcp client renew
8 represents: 255.0.0.0,	
16 represents: 255.255.0.0,	Switch(config-if)# ipv6 address ; IPv6 configuration
24 represents:255.255.255.0.	X:X::X:X/M IPv6 address (e.g. 3ffe:506::1/48)
	Switch(config-if)# ipv6 address 3ffe:506::1/48
Gateway	Switch(config)# ip route 0.0.0.0/0 192.168.250.254/24
Remove Gateway	Switch(config) # no ip route 0.0.0.0/0 192.168.250.254/24
	Switch# show running-config
	!
	interface vlan1
Display	ip address 192.168.250.8/24
	no shutdown
	!
	ip route 0.0.0.0/0 192.168.250.254/24
Time Setting	·
	Switch(config) # ntp peer
	enable
	disable
NMD Comment	primary
NTP Server	secondary
	Switch(config) # ntp peer primary
	IPADDR
	Switch(config) # ntp peer primary 192.168.250.250
	Switch(config) # clock timezone 26
Time Zone	Sun Jan 1 04:13:24 2006 (GMT) Greenwich Mean Time:
	Dublin, Edinburgh, Lisbon, London
	Note: By typing clock timezone?, you can see the timezone list. Then choose the number of the timezone you want to select.
IEEE 1588	Switch(config) # ptpd run
	<cr></cr>
	preferred-clock Preferred Clock

Time Setting (Continued)
	Switch # sh ntp associations
	Network time protocol
	Status: Disabled
	Primary peer: N/A
	Secondary peer: N/A
	Switch # show clock
	Sun Jan 1 04:14:19 2006 (GMT) Greenwich Mean Time: Dublin,
Display	Edinburgh, Lisbon, London
	Switch # show clock timezone
	clock timezone (26) (GMT) Greenwich Mean Time: Dublin,
	Edinburgh, Lisbon, London
	Switch# show ptpd
	PTPd is enabled
	Mode: Slave
Jumbo Frame	
	Switch(config) # system mtu
	1518 bytes
	2000 bytes
Jumbo Frame	2032 bytes
	9712 bytes
	<1500-9216>
	Switch(config)# system mtu 9712
	Switch(config)# system mtu
Jumbo Frame	<1500-9216>
	Switch(config) # system mtu 9712

DHCP Server	
	Enable DHCP Server on ES7528 Switch Switch#
DHCP Server configuration	Switch# configure terminal Switch(config)# router dhcp Switch(config-dhcp)# service dhcp
	Configure DHCP network address pool Switch(config-dhcp)#network 50.50.50.0/4 -(network/mask) Switch(config-dhcp)#default-router 50.50.50.1
Lease time configure	Switch(config-dhcp)#lease 300 (300 sec)
DHCP Relay Agent	Enable DHCP Relay Agent Switch# Switch# configure terminal Switch(config)# router dhcp Switch(config-dhcp)# service dhcp Switch(config-dhcp)# ip dhcp relay information option Enable DHCP Relay policy Switch(config-dhcp)# ip dhcp relay information policy <u>replace</u> drop Relay Policy keep Drop/Keep/Replace option 82 field replace Switch(config-dhcp)# ip dhcp relay information option <cr> circuit-id Configure Circuit-ID remote-id Configure Remote-ID Switch(config-dhcp)# ip dhcp relay information option option Option82 Switch(config-dhcp)# ip dhcp relay information option</cr>
Show DHCP server information	Switch# show ip dhcp server statistics DHCP Server ON Address Pool 1 network:192.168.17.0/24 default-router:192.168.17.254 lease time:300 Excluded Address List IP Address

DHCP Server	
DHCP Commands	Switch(config) # router dhcp Switch(config-dhcp) # default-router DHCP Default Router end Exit current mode and down to previous enable mode exit Exit current mode and down to previous mode ip IP protocol lease DHCP Lease Time list Print command list network dhcp network no Remove quit Exit current mode and down to previous mode service Enable service
DHCP Server Enable	Switch(config-dhcp)# service dhcp
DHCP Server IP Pool (Network/Mask)	Switch(config-dhcp)# network A.B.C.D/M network/mask ex. 10.10.1.0/24 Switch(config-dhcp)# network 192.168.10.0/24
DHCP Server – Default Gateway	Switch(config-dhcp)# default-router A.B.C.D address Switch(config-dhcp)# default-router 192.168.10.254
DHCP Server – lease time	Switch(config-dhcp)# lease TIME second Switch(config-dhcp)# lease 1000 (1000 second)
DHCP Server – Static IP and MAC binding	<pre>Switch(config-dhcp)# ip dhcp static MACADDR MAC address Switch(config-dhcp)# ip dhcp static 00C0.4E32.0001 A.B.C.D leased IP address Switch(config-dhcp)# ip dhcp static 00C0.4E32.0001 192.168.10.99</pre>
DHCP Relay – Enable DHCP Relay	<pre>Switch(config-dhcp)# ip dhcp relay information option Option82 policy Option82 Switch(config-dhcp)# ip dhcp relay information option</pre>
DHCP Relay – DHCP policy	<pre>Switch(config-dhcp)# ip dhcp relay information policy drop Relay Policy keep Drop/Keep/Replace option82 field replace Switch(config-dhcp)# ip dhcp relay information policy drop Switch(config-dhcp)# ip dhcp relay information policy keep Switch(config-dhcp)# ip dhcp relay information policy replace</pre>
DHCP Relay – IP Helper Address	<pre>Switch(config-dhcp)# ip dhcp helper-address A.B.C.D Switch(config-dhcp)# ip dhcp helper-address 192.168.10.200</pre>
Reset DHCP Settings	Switch(config-dhcp)# ip dhcp reset

Backup and Restore	
	Switch# copy startup-config tftp: 192.168.250.33/
	default.conf
	Writing Configuration [OK]
Backup Startup Configuration File	Note: To backup the latest startup configuration file, you should save current settings to flash first. You can refer to <u>Save to Flash</u> on Page 147 to see how to save settings to the flash.
	In the example above, 192.168.250.33 is the TFTP server's IP and default.conf is name of the configuration file. Your environment may use different IP addresses or different file name. Type target TFTP server IP or file name in this command.
Restore Configuration	Switch# copy tftp: 192.168.250.33/default.conf startup-config
Show Startup Config	Switch# show startup-config
Show Running Config	Switch# show running-config
Firmware Upgrade	
Firmware Upgrade	Switch# archive download-sw /overwrite tftp 192.168.11.33 ES7528.bin Firmware upgrading, don't turn off the switch! Tftping file ES7528.bin Firmware upgrading
Load Default	
	Switch# reload default-config file
Load Default	Reload OK!
	Switch# reboot
System Reboot	
Reboot	Switch# reboot

Port Configuration (CLI)

The Port Configuration group allows you to enable/disable port state, or configure port auto-negotiation, speed, duplex, flow control, rate limit control, and port aggregation settings. It also allows you to view port status and aggregation information.

Optionally, you can use the web user interface for configuration, see <u>Port Configuration</u> on Page 66.

This table provides detailed information about the CLI commands for port configuration.

Port Control	
	Switch(config-if)# shutdown -> Disable port state Port1 Link Change to DOWN interface fastethernet1 is shutdown now.
Port Control – State	<pre>Switch(config-if)# no shutdown -> Enable port state Port1 Link Change to DOWN Port1 Link Change to UP interface fastethernet1 is up now. Switch(config-if)# Port1 Link Change to UP Switch(config)# sfp ddm Digital diagnostic and monitoring Switch(config)# sfp ddm Eject Reject DDM SFP Switch(config)# sfp ddm eject → eject SFP DDM transceiver all All DDM interface Example: Switch(config)# sfp ddm eject all DDM SFP on Port 9 normally ejected. DDM SFP normally ejected. Switch(config)# interface gi9 → eject port 9 SFP DDM transceiver. Switch(config)# sfp ddm eject DDM SFP on Port 9 normally ejected.</pre>
Port Control – Auto Negotiation	Switch(config)# interface fal Switch(config-if)# auto-negotiation Auto-negotiation of port 1 is enabled!
Port Control – Force Speed/ Duplex	Switch(config-if)# speed 100 Port1 Link Change to DOWN set the speed mode ok! Switch(config-if)# Port1 Link Change to UP Switch(config-if)# duplex full set the duplex mode ok!
Port Control – Flow Control	Switch(config-if)# flowcontrol on Flowcontrol on for port 1 set ok! Switch(config-if)# flowcontrol off Flowcontrol off for port 1 set ok!

Port Status	
	Switch# show interface
	Interface fastethernet1
	Administrative Status : Enable
	Operating Status : Connected
	Duplex : Full
	Speed : 100
	Flow Control :off
	Default Port VLAN ID: 1
	Ingress Filtering : Disabled
	Acceptable Frame Type : All
	Port Security : Disabled
	Auto Negotiation : Disable
	Loopback Mode : None
	STP Status: forwarding
	Default CoS Value for untagged packets is 0.
	Mdix mode is Disable.
Port Status	Medium mode is Copper.
	Switch# show sfp ddm \rightarrow show SFP DDM information
	Port 21
	Temperature:N/A
	Tx power:N/A
	Rx power:N/A
	Port 22
	Temperature:64.00 C <range :0.0-80.00=""></range>
	Tx power:-6.0 dBm <range -9.04.0="" :=""></range>
	Rx power:-30.0 dBm <range: -30.04.0=""></range:>
l .	Port 10
	Temperature:67.00 C <range :0.0-80.00=""></range>
	Tx power:-6.0 dBm <range -9.04.0="" :=""></range>
	Rx power:-2.0 dBm <range: -30.04.0=""></range:>
	Note: Administrative Status -> Port state of the port. Operating status -> Current status of the port. Duplex -> Duplex mode of the port. Speed -> Speed mode of the port. Flow control -> Flow Control status of the port.

Rate Contro	Rate Control	
Rate Control – Ingress or Egress	Switch(config-if)# rate-limit	
	egress Outgoing packets	
	ingress Incoming packets	
	Note: To enable rate control, you should select the Ingress or Egress rule first; then assign the packet type and bandwidth.	
	Switch(config-if)# rate-limit ingress	
	bandwidth Set bandwidth informational parameter	
Rate Control	Switch(config-if)# rate-limit ingress bandwidth	
– Filter	<0-1000000> Limit in kilobits per second (FE: 0-100000, GE: 0-1000000, 0	
Packet Type	is no limit)	
	Switch(config-if)# rate-limit ingress bandwidth 800	
	Set the ingress rate limit 800Kbps for Port 1.	
	Switch(config-if)# rate-limit ingress bandwidth	
Rate Control	<0-100> Limit in megabits per second (0 is no limit)	
– Bandwidth	Switch(config-if)# rate-limit ingress bandwidth 8	
	Set the ingress rate limit 8Mbps for Port 1.	
Storm Contr	ol	
a.	Switch(config-if)# storm-control	
Storm Control –	broadcast :Broadcast packets	
Packet Type	dlf :Destination Lookup Failure	
	multicast :Multicast packets	
	Switch(config)# storm-control broadcast	
	<0-100000> Rate limit value 0~262143 packet/sec	
	Switch(config)# storm-control broadcast 10000	
	limit_rate = 10000 packets/sec	
Storm	Set rate limit for Broadcast packets.	
Control -	Switch(config)# storm-control multicast 10000	
Rate	limit_rate = 10000 packets/sec	
	Set rate limit for Multicast packets.	
	Switch(config)# storm-control dlf 10000	
	limit_rate = 10000 packets/sec	
	Set rate limit for Destination Lookup Failure packets.	

Port Trunki	ng
LACP	Switch(config) # lacp group 1 25-28 Group 1 based on LACP(IEEE 802.3ad) is enabled!
Static Trunk	Note: The interface list is gi25-28. Ports with a different speeds cannot be aggregated together. Switch(config) # trunk group 2 fa6-7gi25-28 Trunk group 2 enable ok!
Display – LACP	Switch# show lacp internal LACP group 1 internal information: LACP Port Admin Oper Port Port Priority Key Key State 8 1 8 8 0x45 9 1 9 9 0x45
	10110100x45LACP group 2 is inactiveLACP group 3 is inactiveLACP group 4 is inactive
Display – LACP	Switch# show lacp internal LACP group 1 is inactive LACP group 2 is inactive LACP group 3 is inactive LACP group 4 is inactive LACP group 5 is inactive LACP group 6 is inactive LACP group 7 is inactive LACP group 8 is inactive
Display – Trunk	Switch# show trunk group 1 FLAGS: I -> Individual P -> In channel D -> Port Down Trunk Group GroupID Protocol Ports

Power over Ethernet (CLI)

Power over Ethernet is one of the key features of ES7528. It is fully IEEE 802.3af compliant, and supports IEEE 802.3at, including two-event and LLDP classification. The ES7528 supports up to 24-Port PoE injectors in Port 1 to Port 24, each port with the ability to deliver 606 mA current.

For more information or to use the web user interface, see <u>Power over Ethernet</u> on Page 77.

This table provides detailed information about the CLI commands for PoE control.

PoE System S	Status
	Switch> enable
	Switch# show poe system
	PoE System
	POE Admin : Enable
	PoE Hardward : Normal
	PoE Input Voltage :
	Vmain 1 : 52.9 V
	Vmain 2 : 53.0 V
	Vmain 3 : 53.1 V
	Output power : 0.0 Watts
	Temperature 1 : 50 degree
	Temperature 2 : 53 degree
Display	Temperature 3 : 48 degree
	Power information :
	Emergency power :
	Primary : DC1(53 V), DC2(53 V), AC(53 V)
	Secondary : N/A
	Tertiary : N/A
	Budget :
	DC Power 1 : 400 Watts
	DC Power 2 : 400 Watts
	AC Power : 300 Watts (In Use)
	Total : 300 Watts in Use
	Warning water level : N/A
	Utilization : 0 %
	Event : Normal
PoE Interface	e Status
PoE PD Dete	ction
	Switch# show poe pd-detect
Status	PD Status Detection
	Status : Enabled
	Host 1 :
	Target IP : 192.168.250.100
	Cycle Time : 10
	Host 2 :
	Target IP : 192.168.250.200

Cycle Time : 20

PoE Schedule	
Display Status	<pre>Switch# show poe schedule [IFNAME] Inteface name Switch# show poe schedule fa1 Interface fastethernet1 PoE Schedule Status : Disabled Weekly Schedule : Sunday : All day disable Monday : 6,7,8,9,10,11,12,13,14,15,16,17,18 Tuesday : 6,7,8,9,10,11,12,13,14,15,16,17,18 Wednesday : 6,7,8,9,10,11,12,13,14,15,16,17,18 Thursday : 6,7,8,9,10,11,12,13,14,15,16,17,18 Friday : 6,7,8,9,10,11,12,13,14,15,16,17,18 Saturday : All day disable</pre>
Set PoE Powerin	g Mode
802.3af	<pre>Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe budget Configure the power budget of power over ethernet control-mode PoE control mode powering-mode PoE powering mode schedule Configure the schdule of day type String to indicate the type of powered device user Port control in user mode Switch(config-if)# poe powering-mode 802.3af 802.3af powering mode forced forced powering mode 802.3at 802.3at powering mode Switch(config)# poe powering-mode 802.3af</pre>
Forced Powering Mode	Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe powering-mode forced
802.3at	Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe powering-mode 802.3at

Set Control Mode on Port/Schedule			
Set PoE Port to User Mode	<pre>Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe control-mode schedule Schedule mode user User mode Switch(config-if)# poe control-mode user</pre>		
Schedule	Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe control-mode schedule Schedule mode user User mode Switch(config-if)# poe control-mode schedule		
Enable/Disable P	oE Function in User Mode		
Enable	Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe user disable Disables the poe for the port enable Enables the poe for the port Switch(config-if)# poe user enable		
Disable	Switch(config-if)# poe user disable		
Port Type String			
Set	<pre>Switch> enable Switch# config term Switch(config)# interface fal Switch(config-if)# poe type TYPE Type string, maximum 20 characters Switch> enable Switch+ config term Switch(config)# interface fal Switch(config-if)# poe type IPCam-1</pre>		
Set Port Budget	Set Port Budget		
Set Power Consumption (Max) to 12W	<pre>Switch> enable Switch# config term Switch(config)# interface fa1 Switch(config-if)# poe budget [POWER] 0.4 - 32 Watts warning Warning water level Switch(config-if)# poe budget 12</pre>		

PoE Budget Warning (%)	
6	Switch> enable
	Switch# config term
	Switch(config)# interface fal
Set	_
	Switch(config-if)# poe budget warning
	<pre><0-100> 0 is disable, valid range is 1 to 100 percentage</pre>
DeF Dui suitu	Switch(config-if)# poe budget warning 60
PoE Priority	
	Switch> enable
	Switch# config term
	Switch(config)# interface fal
Set	Switch(config-if)# poe priority
Set	critical Hightest priority level
	high High priority level
	low Low priority level
	Switch(config-if)# poe priority critical
PoE Schedule We	ekday Hour
	Switch> enable
	Switch# config term
Enable Hour 1, 3, 5	Switch(config)# interface fal
and 10 to 23 on Sunday	Switch(config-if)# poe schedule
Sulluay	<0-6> Weekday: valid range 0-6 (0=Sun, 1=Mon, 6=Sat)
	Switch(config-if)# poe schedule 0 1,3,5,10-23
Disable Sunday Schedule	Switch(config-if)# no poe schedule 0
PoE Budget DC1/	DC2
	Switch(config)# poe
	disable Disables power over ethernet
	enable Enables power over ethernet
	budget Configure the power budget of power over ethernet
	pd-detect Configure PD status detection
	Switch(config)# poe budget
	DC1 Power source : DC 1
	DC2 Power source : DC 2
Set	vin Input voltage
	warning Warning water level
	Switch(config)# poe budget DC1
	[POWER] System budget : 1 - 400 Watts
	Switch(config)# poe budget DC1
	DC1 Power source : DC 1
	DC2 Power source : DC 2
	vin Input voltage
	warning Warning water level
	Switch(config)# poe budget DC1 400

PoE PD Detect	
Enable	<pre>Switch> enable Switch# config term Switch(config)# poe disable Disables power over ethernet enable Enables power over ethernet budget Configure the power budget of power over ethernet pd-detect Configure PD status detection Switch(config)# poe pd-detect disable Disable PD status detection</pre>
	enable Enable PD status detection A.B.C.D PD IP address Switch(config)# poe pd-detect enable
Disable	Switch(config)# poe pd_detect disable
PoE PD Detect Cycle Time	
Ping 20 Sec, Re- enable PoE	Switch(config)# poe pd_detect 192.160.1.2 20

Network Redundancy (CLI)

It is critical for industrial applications that the network remains running at all times. The ES7528 supports:

- Standard Rapid Spanning Tree Protocol (STP) and Rapid Spanning Tree Protocol (RSTP) The ES7528 supports RSTP versions IEEE 802.1D-2004, IEEE 802.1D-1998 STP, and IEEE 802.1w RSTP.
- Multiple Spanning Tree Protocol (MSTP)

MSTP implements IEEE 802.1s, which uses RSTP for rapid convergence, enables VLANs to be grouped into a spanning-tree instance, with each instance having a spanning-tree topology independent of other spanning-tree instances. This architecture provides multiple forwarding paths for data traffic, enables load balancing, and reduces the number of spanning-tree instances required to support a large number of VLANs. MSTP was originally defined in the IEEE 802.1s and later merged into the IEEE 802.1Q-2003 specification.

• Redundant Ring

The Redundant Ring features 0 ms for restore and about 5 ms for fail over for copper.

• Rapid Dual Homing (RDH)

Advanced RDH technology allows the ES7528 to connect with a core managed switch easily and conveniently. With RDH technology, you can also couple several Rapid Super Rings or RSTP groups together, which is also known as Auto Ring Coupling.

Optionally, you can use the web user interface for configuration, see <u>Network Redundancy</u> on Page 83.

This table provides detailed information about the CLI command lines for network redundancy.

Global (STP, RSTP, and MSTP)	
Enable	Switch(config)# spanning-tree enable
Disable	Switch(config)# spanning-tree disable
	Switch(config)# spanning-tree mode
	rst the rapid spanning-tree protocol (802.1w)
	stp the spanning-tree prtotcol (802.1d)
	mst the multiple spanning-tree protocol (802.1s)
	Switch(config)# spanning-tree mode
	Switch(config)# spanning-tree mode mst
Mode	Spanning-Tree Mode change to be MSTP (802.1s)
	Switch(config)# spanning-tree mode stp
	Spanning-Tree Mode change to be STP(802.1d) .
	Switch(config)# spanning-tree mode rst
	Spanning-Tree Mode change to be RSTP(802.1w) .
	Switch(config)# spanning-tree mode mst
	Spanning-Tree Mode change to be MSTP(802.1s).
	Switch(config)# spanning-tree priority
Bridge Priority	<0-61440> the value of bridge priority in multiple of 4096
	Switch(config)# spanning-tree priority 4096
Bridge Times	Switch(config)# spanning-tree bridge-times (forward Delay) (max-age)
	(Hello Time)
	Switch(config)# spanning-tree bridge-times 15 20 2
	This command allows you configure all the timing in one time.

Global (STP, RS	TP, and MSTP) (Cont.)
Forward Delay	<pre>Switch(config)# spanning-tree forward-time <4-30> the value of forward delay time in seconds Switch(config)# spanning-tree forward-time 15</pre>
Max Age	Switch(config)# spanning-tree max-age <6-40> the value of message maximum age time in seconds Switch(config)# spanning-tree max-age 20
Hello Time	Switch(config)# spanning-tree hello-time <1-10> the value of hello time in seconds Switch(config)# spanning-tree hello-time 2
MSTP	
Enter the MSTP Configuration Tree	<pre>Switch(config)# spanning-tree mst MSTMAP the mst instance number or range configuration enter mst configuration mode forward-time the forward delay time hello-time the hello time max-age the message maximum age time max-hops the maximum hops sync sync port state of exist vlan entry Switch(config)# spanning-tree mst configuration Switch(config)# spanning-tree mst configuration Switch(config-mst)# abort exit current mode and discard all changes end exit current mode, change to enable mode and apply all changes instance the mst instance list Print command list name the name of mst region no Negate a command or set its defaults quit exit current mode and apply all changes revision the revision of mst region show show mst configuration</pre>
Region Configuration	<pre>Region Name: Switch(config-mst)# name NAME the name string Switch(config-mst)# name comtrol Region Revision: Switch(config-mst)# revision <0-65535> the value of revision Switch(config-mst)# revision 65535</pre>
Mapping Instance to VLAN (Ex: Mapping VLAN 2 to Instance 1)	<pre>Switch(config-mst)# instance <1-15> target instance number Switch(config-mst)# instance 1 vlan VLANMAP target vlan number(ex.10) or range(ex.1-10) Switch(config-mst)# instance 1 vlan 2</pre>

MSTP (cont.)	
	Switch(config-mst) # show current
	Current MST configuration Name [comtrol]
	Revision 65535
	Instance Vlans Mapped
Display Current MST	0 1,4-4094
Configuration	1 2
C	
	2 J
	Config HMAC-MD5 Digest:
	0xB41829F9030A054FB74EF7A8587FF58D
	Switch(config-mst)# no
	name name configure
Remove Region	revision revision configure
Name	instance the mst instance
	Switch(config-mst) # no name
Remove Instance	Switch(config-mst) # no instance
example	<1-15> target instance number Switch(config-mst)# no instance 2
F	
	Switch(config-mst) # show pending
	Pending MST configuration
	Name [] (->The name is removed by no name)
	Revision 65535
Show Pending	Instance Vlans Mapped
MST	
Configuration	$\begin{array}{c} 0 \\ 1 \\ 2 \\ 2 \\ 3 \\ 3 \\ 3 \\ 4 \\ 3 \\ 3 \\ 4 \\ 3 \\ 3 \\ 3$
	1 2 (->Instance 2 is removed by no instance 2)
	Config HMAC-MD5 Digest:
	0x3AB68794D602FDF43B21C0B37AC3BCA8
	0X3AD00794D002FDF43B21C0B37AC3BCA0
A	
Apply the setting and go to the	Switch(config-mst)# quit
	apply all mst configuration changes
configuration	Switch(config)#
mode	
Apply the	Switch(config-mst)# end
setting and go to	apply all mst configuration changes
the global mode	Switch#

MSTP (Continued)	
Abort the Setting and go to the configuration mode.	<pre>Switch(config-mst)# abort discard all mst configuration changes Switch(config)# spanning-tree mst configuration Switch(config-mst)# show pending Pending MST configuration Name [comtrol] (->The name is not applied after Abort settings.) Revision 65535 Instance Vlans Mapped</pre>
Show Pending to see the new settings are not applied.	
RSTP	
System RSTP Setting	The mode should be rstp, timings can be configured in the global settings listed in the previous examples.
Port Configurat	tion Mode
Port Configuration	<pre>Switch(config)# interface fal Switch(config-if)# spanning-tree bpdufilter a secure BPDU process on edge-port interface bpduguard a secure response to invalid configurations (received BPDU sent by self) cost change an interface's spanning-tree port path cost edge-port interface attached to a LAN segment that is at the end of a bridged LAN or to an end node link-type the link type for the Rapid Spanning Tree mst the multiple spanning-tree port-priority the spanning tree port priority stp-state the bridge port STP state</pre>
Port Path Cost	<pre>Switch(config-if)# spanning-tree cost <1-200000000> 16-bit based value range from 1-65535, 32-bit based value range from 1-200,000,000 Switch(config-if)# spanning-tree cost 200000</pre>
Port Priority	Switch(config-if)# spanning-tree port-priority <0-240> Number from 0 to 240, in multiple of 16 Switch(config-if)# spanning-tree port-priority 128
Link Type - Auto	<pre>Switch(config-if)# spanning-tree link-type auto</pre>
Link Type - P2P	Switch(config-if)# spanning-tree link-type point-to-point

Port Configuration Mode (Continued)	
Link Type – Share	Switch(config-if) # spanning-tree link-type shared
Edge Port	Switch(config-if)# spanning-tree edge-port enable Switch(config-if)# spanning-tree edge-port disable
MSTP Port Configuration	<pre>Switch(config-if)# spanning-tree mst MSTMAP cost <1-200000000> the value of mst instance port cost Switch(config-if)# spanning-tree mst MSTMAP port-priority <0-240> the value of mst instance port priority in multiple of 16</pre>
Global Informa	tion
Active Information	Switch# show spanning-tree activeSpanning-Tree : EnabledProtocol : MSTPRoot Address : 00C0.4E32.0001Priority : 32768Root Path Cost : 0Root Port : N/ARoot Times : max-age 20, hello-time 2, forward-delay 15Bridge Address : 00C0.4E32.0001Priority : 32768Bridge Times : max-age 20, hello-time 2, forward-delay 15Bridge Times : max-age 20, hello-time 2, forward-delay 15BPDU transmission-limit : 3PortRoleStateCostPrio.NbrTypeAggregated
	fal Designated Forwarding 200000 128.1 P2P(RSTP) N/A fa2 Designated Forwarding 200000 128.2 P2P(RSTP) N/A Switch# show spanning-tree summary
RSTP Summary	Spanning-Tree :EnabledProtocol :MSTPRoot Address :00c0.4e32.004fPriority :32768Root Path Cost :40000Root Port :10Root Times :max-age 20, hello-time 2, forward-delay 15Bridge Address 00c0.4e32.0001Priority :32768Bridge Times :max-age 20, hello-time 2, forward-delay 15BPDU transmission-limit :3BPDU Skewing Detection :DisabledBackbonefast :DisabledTopology Change Flag :FalseTopology Change Count :571Last Topology Change from :0000.0000.0000Timers:hello 0, topology change 0
	Summary of connected spanning tree ports : Port-State Summary Blocking Listening Learning Forwarding Disabled 1 0 0 1 8 Port Link-Type Summary AutoDetected PointToPoint SharedLink EdgePort
	10 0 0 8

Global Informa	tion (Continued)
Port Info	Switch# show spanning-tree interface fa1 Interface fastethernet1 of Bridge is Alternate Blocking Edge Port : Edge (Non-Edge) BPDU Filter : Disabled Link Type : Auto (Point-to-point) BPDU Guard : Disabled Timers : message-age 4, forward-delay 0 BPDUs : sent 26, received 34037 TCNs : sent 0, received 0 Message Expired Count : 0 Forward Transition Count : 8 Aggregation Group: N/A Type: N/A Aggregated with : N/A Port information port id 128.6 priority 128 cost 200000 Designated root address 00c0.4e32.004f priority 32768 cost 200000 Designated bridge address 00c0.4e32.0007 priority 32768 port id 128.5
MSTP Informat	
MSTP Configuration	Switch# show spanning-tree mst configuration Current MST configuration (MSTP is Running) Name [comtrol] Revision 65535 Instance Vlans Mapped
Display all MST Information	Switch# show spanning-tree mst####### MST00vlans mapped: 1,4-4094Bridgeaddress 00C0.4E32.0001priority 32768 (sysid 0)Rootthis switch for CST and ISTConfiguredmax-age 2, hello-time 15, forward-delay 20, max-hops 20Port RoleStateCostPrio.NbrTypefa1DesignatedForwarding 200000128.1Port RolestateCostpriority32768 (sysid 1)fa2DesignatedForwarding 200001portRoleStateCostPrio.NbrTypefa1Designated for MST01Port RoleStateCostPrio.NbrTypefa1Designated Forwarding200000fa1Designated Forwarding200000fa1Designated Forwarding200000fa2Designated Forwarding200000fa2Designated Forwarding200000fa2Designated Forwarding200000fa2Designated Forwarding200000fa2Designated Forwarding200000fa3Designated Forwarding200000fa4Designated Forwarding200000fa5Designated Forwarding200000fa2Designated Forwarding200000fa3Designated Forwarding200000fa4Designated Forwarding200000fa5Designated Forwarding200000fa4Designated Forwarding200000fa4Designated Forw

MSTP Informat	tion (Continued)
Display all MST Information	Switch# show spanning-tree mst ###### MST00 vlans mapped: 1-4094 Bridge address 00c0.4e30.0001 priority 32768 (sysid 0) Root address 00c0.4e2c.004f priority 32768 (sysid 0) port 10 path cost 400000 Regional root this switch Operational max-age 2, hello-time 15, forward-delay 20 Configured max-age 2, hello-time 15, forward-delay 20, max-hops 20
	PortRoleStateCostPrio.NbrTypefa2AlternateBlocking200000128.6P2P Bound(RSTP)fa1RootForwarding200000128.10P2P Bound(RSTP)
MSTP Root Information	Switch# show spanning-tree mst root MST Root Root Root Max Hello Fwd Instance Address Priority Cost Port age dly MST00 00C0.4E32.0001 32768 0 N/A 20 2 15 MST01 00C0.4E32.0001 32768 0 N/A 20 2 15 MST02 00C0.4E32.0001 32768 0 N/A 20 2 15
MSTP Instance Information	Switch# show spanning-tree mst 1###### MST01 vlans mapped: 2Bridgeaddress 00C0.4E32.0001 priority 32768 (sysid 1)Rootthis switch for MST01PortRoleStateCostPrio.NbrTypefa1Designated Forwarding200000128.1P2PInternal(MSTP)fa2Designated Forwarding200000128.2
MSTP Port Information	Switch# show spanning-tree mst interface fal Interface fastethernet1 of MST00 is Designated Forwarding Edge Port : Edge (Edge) BPDU Filter : Disabled Link Type : Auto (Point-to-point) BPDU Guard : Disabled Boundary : Internal(MSTP) BPDUs : sent 6352, received 0 Instance Role State Cost Prio.Nbr Vlans mapped
	0 Designated Forwarding 200000 128.1 1,4-4094 1 Designated Forwarding 200000 128.1 2 2 Designated Forwarding 200000 128.1 3

Redundant Rin	g							
	Switch(config)# redundant-ring 1							
Create or	Ring 1 created							
configure a Ring	Switch(config-redundant-ring)#							
	Note: 1 is the target Ring ID which is going to be created or configured.							
	Switch(config-redundant-ring)# version							
	default set default to Redundant ring							
Super Ring	rapid-super-ring rapid super ring							
Version	super-ring super ring							
	Switch(config-redundant-ring)# version rapid-super-ring							
	Switch(config-redundant-ring)# priority							
Priority	<0-255> valid range is 0 to 255							
1 1101109	default set default							
	Switch(config-redundant-ring)# super-ring priority 100							
	Switch(config-redundant-ring)# port							
Ring Port	IFLIST Interface list, ex: fa1,fa3-5,gi25-28							
0	cost path cost							
	Switch(config-redundant-ring) # port fa1,fa2							
Ring Info								
	Switch# show redundant-ring [Ring ID]							
	[Ring1] Ring1							
	Current Status : Disabled							
	Role : Disabled							
	Ring Status : Abnormal							
	Ring Manager : 0000.0000.0000							
	Blocking Port : N/A Giga Copper : N/A							
	Configuration :							
	Version : Super Ring							
	Priority : 128							
Ring Info	Ring Port : fal, fa2							
_	Path Cost : 100, 200							
	Dual-Homing II : Disabled							
	Statistics :							
	Watchdog sent 0, received 0, missed 0							
	Link Up sent 0, received 0							
	Link Down sent 0, received 0							
	Role Transition count 0							
	Ring State Transition count 1							
	<i>Ring ID</i> is optional. If the ring ID is typed, this command only							
	displays the information of the target Ring.							
	· · · · · · · · · · · · · · · · · · ·							

VLAN (CLI)

A Virtual LAN (VLAN) is a logical grouping of nodes for the purpose of limiting a broadcast domain to specific members of a group without physically grouping the members. The VLAN allows you to isolate network traffic so that only members of the VLAN could receive traffic from the same VLAN members. Basically, creating a VLAN from a switch is the logical equivalent of physically reconnecting a group of network devices to another Layer 2 switch, without actually disconnecting these devices from their original switches.

The ES7528 supports IEEE 802.1Q VLAN, which is also known as Tag-Based VLAN. This Tag-Based VLAN allows a VLAN to be created across different switches. IEEE 802.1Q tag-based VLAN makes use of VLAN control information stored in a VLAN header attached to IEEE 802.3 packet frames. This tag contains a VLAN Identifier (VID) that indicates which VLAN a frame belongs to. Since each switch only has to check a frame's tag, without the need to dissect the contents of the frame, this also saves a lot of computing resources within the switch.

Optionally, you can use the web user interface for configuration, see <u>VLAN</u> on Page 98.

The following table provides detailed information about command lines for the VLAN.

VLAN Port Configu	VLAN Port Configuration						
VLAN Port PVID	Switch(config-if)# switchport trunk native vlan 2 Set port default vlan id to 2 success						
Port Accept Frame Type	Switch(config)# inter fa1 Switch(config-if)# acceptable frame type all any kind of frame type is accepted! Switch(config-if)# acceptable frame type vlantaggedonly only vlan-tag frame is accepted!						
Ingress Filtering (for Fast Ethernet Port 1)	Switch(config)# interface fal Switch(config-if)# ingress filtering enable Ingress filtering enable Switch(config-if)# ingress filtering disable Ingress filtering disable						
Egress rule – Untagged (for VLAN 2)	Switch(config-if)# switchport access vlan 2 switchport access vlan - success						
Egress rule – Tagged (for VLAN 2)	Switch(config-if)# switchport trunk allowed vlan add 2						
Display – Port Ingress Rule (PVID, Ingress Filtering, Acceptable Frame Type)	Switch# show interface fal Interface fastethernet1 Administrative Status : Enable Operating Status : Not Connected Duplex : Auto Speed : Auto Flow Control :off Default Port VLAN ID: 2 Ingress Filtering : Disabled Acceptable Frame Type : All Port Security : Disabled Auto Negotiation : Enable Loopback Mode : None STP Status: disabled Default CoS Value for untagged packets is 0. Mdix mode is Auto. Medium mode is Copper.						

VLAN Port Configu	ration (continued)
	Switch# show running-config
	!
	interface fastethernet1
Display – Port Egress Rule (Egress	switchport access vlan 1
rule, IP address,	switchport access vlan 3
status)	switchport trunk native vlan 2
	interface vlan1
	ip address 192.168.250.8/24
	no shutdown
VLAN Configuratio	
	Switch(config)# vlan 2
	vlan 2 success
	Switch(config)# interface vlan 2
	Switch(config-if)#
	Note: In the CLI configuration, you should first create a VLAN interface. Then you can start to add/remove ports. The default status of the created VLAN is unused until you add member ports to it.
	Switch(config)# no vlan 2
Remove VLAN	no vlan success
	Note: You can only remove the VLAN when the VLAN is in unused mode.
	Switch(config)# vlan 2
	vlan 2 has exists
	Switch(config-vlan)# name v2
VLAN Name	
	Switch(config-vlan)# no name
	Note: Use no name to change the name to default name, VLAN VID.
	Switch(config)# interface vlan 2
	Switch(config-if)#
VLAN description	Switch(config-if)# description this is the VLAN 2
	Switch(config-if)# no description ->Delete the description.
	Switch(config) # interface vlan 2
	Switch(config-if)#
IP address of the VLAN	Switch(config-if)# ip address 192.168.250.18/24
	Switch(config-if) # no ip address 192.168.250.8/24 ->Delete the IP
	<pre>Switch(config-if)# no ip address 192.168.250.8/24 ->Delete the IP</pre>
Create multiple VLANs (VLAN 5-8)	<pre>Switch(config-if)# no ip address 192.168.250.8/24 ->Delete the IP address</pre>
Create multiple VLANs (VLAN 5-8)	<pre>Switch(config-if)# no ip address 192.168.250.8/24 ->Delete the IP address Switch(config)# interface vlan 5-8</pre>

VLAN Configuration	on (continued)						
Display – VLAN table	Switch# sh vlan VLAN Name Status Trunk Ports Access Ports						
	1 VLAN1 Static - fal-7,gi25-282 VLAN2 Unused						
	3 test Static fa <u>4</u> -7,gi25-28 fa1-3,fa7,gi25-28						
Display – VLAN interface information	<pre>Switch# show interface vlan1 interface vlan1 is up, line protocol detection is disabled index 14 metric 1 mtu 1500 <up,broadcast,running,multicast> HWaddr: 00:c0:4e:ff:01:b0 inet 192.168.250.100/24 broadcast 192.168.250.255 input packets 639, bytes 38248, dropped 0, multicast packets 0 input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0 output packets 959, bytes 829280, dropped 0 output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0 collisions 0</up,broadcast,running,multicast></pre>						
GVRP Configuration	on						
GVRP enable/ disable	<pre>Switch(config)# gvrp mode disable Disable GVRP feature globally on the switch enable Enable GVRP feature globally on the switch Switch(config)# gvrp mode enable Gvrp is enabled on the switch!</pre>						
Configure GVRP timer	Switch(config)# inter fal Switch(config-if)# garp timer <10-10000>						
Join timer /Leave	Switch(config-if)# garp timer 20 60 1000						
timer/ LeaveAll timer	Note: The unit of this timer is centiseconds.						
Management VLAN	۲ ۲						
Management VLAN	Switch(config)# int vlan 1 (Go to management VLAN) Switch(config-if)# no shutdown						
Display	Switch# show running-config ! interface vlan1 ip address 192.168.250.17/24 ip igmp no shutdown ! 						

Private VLAN (CLI)

A private VLAN helps to resolve the primary VLAN ID shortage, client ports' isolation and network security issues. The Private VLAN features provides primary and secondary VLANs within a single switch.

Primary VLAN: The uplink port is usually a member of the primary VLAN. A primary VLAN contains promiscuous ports that can communicate with Secondary VLANs.

Secondary VLAN: The client ports are usually defined within secondary VLAN. The secondary VLAN includes Isolated and Community VLANs. The client ports can be isolated VLANs or can be grouped in the same Community VLAN. The ports within the same community VLAN can communicate with each other, however, the isolated VLAN ports cannot.

Optionally, you can use the web user interface for configuration, see <u>Private VLAN</u> on Page 98.

The following table provides detailed information about command lines for private VLAN port configuration, VLAN configuration, and VLAN table display.

Private VLAN Con	figuration						
	Switch(config)# vlan 2						
	vlan 2 success						
	Switch(config-vlan)#						
	end	End current mode and change to enable mode					
Create VLAN	exit Exit current mode and down to previous mo						
	list	Print command list					
	name	Assign a name to vlan					
	no	no					
	private-vlan	Configure a private VLAN					
Private VLAN Type	Go to the VLAN you	v want configure first.					
	Switch(config)#	vlan (VID)					
Choose the Types	Switch(config-vlan)# private-vlan community Configure the VLAN as an community private VLAN isolated Configure the VLAN as an isolated private VLAN primary Configure the VLAN as a primary private VLAN						
	Switch(config-vlan)# private-vlan primary <cr></cr>						
Primary Type	Switch(config-vlan)# private-vlan isolated <cr></cr>						
Isolated Type	Switch(config-vlan)# private-vlan community <cr></cr>						
Community Type							

Private VLAN Port	t Configuration						
Go to the port configuration	<pre>Switch(config)# interface (port_number, ex: fal) Switch(config-if)# switchport private-vlan host-association Set the private VLAN host association mapping map primary VLAN to secondary VLAN</pre>						
Private VLAN Port Type Promiscuous Port	<pre>Switch(config-if)# switchport mode private-vlan Set private-vlan mode Switch(config-if)# switchport mode private-vlan host Set the mode to private-vlan host promiscuous Set the mode to private-vlan promiscuous Switch(config-if)# switchport mode private-vlan promiscuous <</pre>						
Туре	Switch(config-if)# switchport mode private-vlan host <cr></cr>						
Host Port Type							
Private VLAN Port Configuration	Switch(config)# interface fa1						
PVLAN Port Type	Switch(config-if)# switchport mode private-vlan host						
Host Association primary to secondary	<pre>Switch(config-if)# switchport private-vlan host-association <2-4094> Primary range VLAN ID of the private VLAN port association Switch(config-if)# switchport private-vlan host-association 2</pre>						
(The command is only available for host port.)	<pre></pre>						
Mapping primary to secondary VLANs	Switch(config)# interface fal Switch(config-if)# switchport mode private-vlan promiscuous						
(This command is only available for promiscuous port)	Switch(config-if)# switchport private-vlan mapping 2 add 3 Switch(config-if)# switchport private-vlan mapping 2 add 4 Switch(config-if)# switchport private-vlan mapping 2 add 5						
Private VLAN Info	ormation						
Private VLAN Information	Switch# show vlan private-vlan FLAGS: I -> Isolated P -> Promiscuous C -> Community Primary Secondary Type Ports						
	2 3 Isolated fa1(P),fa2(I) 2 4 Community fa2(P),fa3(C) 2 5 Community fa2(P),fa1(C),fa3(I) 10 - - -						

Private VLAN Info	rmation (Continued)					
	Switch# show run					
	Building configuration					
	Current configuration:					
	hostname Switch					
	vlan learning independent					
	! !					
	vlan 1					
Running Config Information	!					
mormation	vlan 2					
	private-vlan primary					
	vlan 3					
	private-vlan isolated					
	!					
	vlan 4					
	private-vlan community					
	vlan 5 private-vlan community					
Private VLAN Type						
	·					
	interface fastethernet7					
	switchport access vlan add 2,5					
	switchport trunk native vlan 5					
	switchport mode private-vlan host					
	switchport private-vlan host-association 2 5					
	: interface fastethernet					
	switchport access vlan add 2,4					
	switchport trunk native vlan 4					
	switchport mode private-vlan host					
	switchport private-vlan host-association 2 4					
	interface gigabitethernet9					
	switchport access vlan add 2,5 switchport trunk native vlan 5					
Duing to MI AND at	switchport trunk hative vian 5 switchport mode private-vlan host					
Private VLAN Port Information	switchport private-vlan host-association 2 3					
mormation	!					
	interface gigabitethernet10					
	switchport access vlan add 2,5					
	switchport trunk native vlan 2 switchport mode private-vlan promiscuous					
	switchport mode private-vian promisedous switchport private-vian mapping 2 add 3-5					
	switchpoit private-vian mapping 2 add 3-5					
	·······					
L	1					

Private VLAN Information (Continued)						
	Switch# show vlan private-vlan type					
	Vlan	Туре		Ports		
PVLAN Type	2	primary		fa3		
I vinit Type	3	isolated		fa2		
		community				
		community		fa4,fa5		
	10	primary		-		
	Switc	h# show vlan	priv	ate-vlan	port-lis	st
	Ports	Mode	Vlan			
	1	normal	-			
	2	normal	-			
	3	normal	-			
Host List	4	normal	-			
	5	normal	-			
	6	normal	-			
	7	host	5			
	8	host	4			
	9	host	3			
	10	promiscuous	2			

Traffic Prioritization (CLI)

Quality of Service (QoS) provides a traffic prioritization mechanism which allows you to deliver better service to certain flows. QoS can also help to alleviate congestion problems and ensure high-priority traffic is delivered first. This section allows you to configure Traffic Prioritization settings for each port with regard to setting priorities.

ES7528 QOS supports four physical queues, weighted fair queuing (WRR) and Strict Priority scheme, that follows the IEEE 802.1p COS tag and IPv4 TOS/DiffServ information to prioritize the traffic of your industrial network.

Optionally, you can use the web user interface for configuration, see <u>*Traffic Prioritization*</u> on Page 110. This table provides detailed information about command lines for traffic prioritization configuration

QoS Setting						
Queue Scheduling – Round Robin	<pre>Switch(config)# qos queue-sched rr Round Robin sp Strict Priority wrr Weighted Round Robin Switch(config)# qos queue-sched rr The queue scheduling scheme is setting to Round Robin.</pre>					
Queue Scheduling –	Switch(config)# qos queue-sched sp					
Strict Priority	The queue scheduling scheme is setting to Strict Priority.					
Queue Scheduling -	Switch(config)# qos queue-sched wrr 1 1 1 1 1 1 1 1					
WRR	The queue scheduling scheme is setting to Weighted Round Robin.					
Port Setting – Priority	<pre>Switch(config)# interface fal Switch(config-if)# qos priority DEFAULT-PRIORITY Assign an priority (7 highest) Switch(config-if)# qos priority 7 The default port priority value is set 7 ok. Note: When change the port setting, you should Select the specific port first. Ex: fa1 means Fast Ethernet Port 1.</pre>					
Display – Queue	Switch# show qos queue-sched					
Scheduling	QoS queue scheduling scheme: Weighted Round Robin (Use an 8,4,2,1 weight)					

QoS Setting (Conti	nued)						
	Switch# show gos port-priority						
	Port Default Priority :						
	Port Priority						
	1 0						
	3 0						
	4 0						
Display – Port	5 0						
Setting	6 0						
	8 0						
	9 0						
	10 0						
	26 0						
	27 0						
	28 0						
CoS-Queue Mappin							
	Switch(config)# qos cos-map						
	PRIORITY Assign an priority (7 highest)						
Format	Switch(config)# qos cos-map 1						
	QUEUE Assign an queue (0-7)						
	Format: qos cos-map priority_value queue_value.						
Map CoS 0 to Queue	Switch(config)# qos cos-map 0 0						
0	The CoS to queue mapping is set ok.						
Map CoS 1 to Queue	Switch(config)# qos cos-map 1 1						
1	The CoS to queue mapping is set ok.						
Map CoS 2 to Queue	Switch(config) # qos cos-map 2 2						
2	The CoS to queue mapping is set ok.						
Map CoS 3 to Queue 3	Switch(config) # qos cos-map 3 3						
-	The CoS to queue mapping is set ok.						
Map CoS 4 to Queue	Switch(config)# qos cos-map 4 4						
4	The CoS to queue mapping is set ok.						
Map CoS 5 to Queue	Switch(config)# qos cos-map 5 5						
5	The CoS to queue mapping is set ok.						
Map CoS 6 to Queue	Switch(config)# qos cos-map 6 6						
6	The CoS to queue mapping is set ok.						
Map CoS 7 to Owers	Switch(config) # gos cos-map 7 7						
Map CoS 7 to Queue 7	The CoS to queue mapping is set ok.						
-	The cop to queue mapping is set or.						

CoS-Queue Mapp	CoS-Queue Mapping (Continued)	
CoS-Queue Mapp Display – CoS- Queue mapping	<pre>ing (Continued) Switch# sh qos cos-map CoS to Queue Mapping : CoS Queue + 0 0 1 1 2 2 3 3 4 4 5 5 6 6</pre>	
DSCP-Queue Map	7 7	
	Switch(config)# qos dscp-map	
Format	PRIORITY Assign an priority (63 highest) Switch(config)# qos dscp-map 0 QUEUE Assign an queue (0-7)	
	Format: qos dscp-map priority_value queue_value.	
Map DSCP 0 to Queue 1	Switch(config)# qos dscp-map 0 1 The TOS/DSCP to queue mapping is set ok.	
Display – DSCO- Queue mapping	Switch# show qos dscp-map DSCP to Queue Mapping : (dscp = d1 d2) d2 0 1 2 3 4 5 6 7 8 9 d1 	

Multicast Filtering (CLI)

For multicast filtering, the ES7528 uses IGMP (Internet Group Management Protocol) Snooping technology. IGMP is an internet protocol that provides a way for internet device to report its multicast group membership to adjacent routers. Multicasting allows one computer on the internet to send data to a multitude of other computers that have identified themselves as being interested in receiving the originating computers data.

Multicasting is useful for such applications as updating the address books of mobile computer users in the field, sending out newsletters to a distribution list, and broadcasting streaming media to an audience that has tuned into the event by setting up multicast group membership.

In effect, IGMP Snooping manages multicast traffic by making use of switches, routers, and hosts that support IGMP. Enabling IGMP Snooping allows the ports to detect IGMP queries, report packets, and manage multicast traffic through the switch. IGMP has three fundamental types of messages, as shown in the following table.

Message	
Query	A message sent from the querier (an IGMP router or a switch) that asks for a response from each host that belongs to the multicast group.
Report	A message sent by a host to the querier to indicate that the host wants to be or is a member of a given group indicated in the report message.
Leave Group	A message sent by a host to the querier to indicate that the host has quit as a member of a specific multicast group.

You can enable **IGMP Snooping** and **IGMP Query** functions. This section illustrates the information of the IGMP Snooping function, including different multicast groups' VID and member ports, and IP multicast addresses that range from 224.0.0.0 to 239.255.255.255.

Optionally, you can use the web user interface for configuration, see <u>Multicast Filtering</u> on Page 115.

The following table provides detailed information about command lines for multicast filtering configuration.

IGMP Snooping	
	Switch(config)# ip igmp snooping
IGMP Snooping - Global	IGMP snooping is enabled globally. Specify on which vlans IGMP
	snooping enables
	Switch(config)# ip igmp snooping vlan
ICMD C .	VLANLIST allowed vlan list
IGMP Snooping - VLAN	all all existed vlan
	Switch(config)# ip igmp snooping vlan 1-2
	IGMP snooping is enabled on VLAN 1-2.
Disable IGMP	Switch(config)# no ip igmp snooping
Snooping - Global	IGMP snooping is disabled globally ok.
Disable IGMP	Switch(config)# no ip igmp snooping vlan 3
Snooping - VLAN	IGMP snooping is disabled on VLAN 3.

IGMP Snooping (Con	IGMP Snooping (Continued)	
	Switch# sh ip igmp	
	interface vlan1	
	enabled: Yes	
	version: IGMPv1	
	query-interval; 125s	
Display – IGMP Snooping Setting	query-max-response-time: 10s	
	Switch# sh ip igmp snooping	
	IGMP snooping is globally enabled	
	Vlan1 is IGMP snooping enabled	
	Vlan2 is IGMP snooping enabled	
	Vlan3 is IGMP snooping disabled	
	Switch# sh ip igmp snooping multicast all	
	VLAN IP Address Type Ports	
Display – IGMP Table		
	1 239.192.8.0 IGMP fa6,	
	1 239.255.255.250 IGMP fa6,	
IGMP Query		
ICMD On one V1	Switch(config)# int vlan 1	
IGMP Query V1	Switch(config-if)# ip igmp v1	
	Switch(config)# int vlan 1	
IGMP Query V2	Switch(config-if)# ip igmp	
	Switch(config-if)# ip igmp version 1	
IGMP Query version	Switch(config-if)# ip igmp version 2	
	Switch(config)# int vlan 1 (Go to management VLAN)	
ICMP Query Interval	Switch(config-if)# ip igmp	
IGMP Query Interval	Switch(config-if)# ip igmp query-interval 60 (Change query	
	interval to 60 seconds, default value is 125 seconds)	
	Switch(config) # int vlan 1 (Go to management VLAN)	
IGMP Query Max Response Time	Switch(config-if)# ip igmp	
	Switch(config-if)# ip igmp query-max-response-time 15 (Change query max response time to 15 seconds, default value is 10	
	seconds)	
	Switch(config)# int vlan 1	
Disable	Switch(config-if)# no ip igmp	
	DATCON(CONTIA II) ID IN IAMA	

IGMP Query (Continued)	
	Switch# sh ip igmp
	interface vlan1
	enabled: Yes
	version: IGMPv2
	query-interval: 125s
	query-max-response-time: 10s
Display	Switch# show running-config
Display	 .
	!
	interface vlan1
	ip address 192.168.250.17/24
	ip igmp
	no shutdown
	1
Unknown Multicast	
Send Unknown	Switch(config)# ip igmp snooping source-only-learning
Multicast to Query Ports	IGMP Snooping Source-Only-Learning enabled
	Switch(config)# no ip igmp snooping source-only-learning
	IGMP Snooping Source-Only-Learning disabled
Send Unknown Multicast to All Ports	
	Switch(config)# no mac-address-table multicast filtering
	Flooding unknown multicast addresses ok!
	Switch(config)# mac-address-table multicast filtering
Discard All Unknown Multicast	Filtering unknown multicast addresses ok!

GMRP Configuration		
Enable GMRP globally	Switch(config)# gmrp mode enable Gmrp is enabled on the switch!	
Disable GMRP globally	Switch(config)# gmrp mode disable Gmrp is disabled on the switch!	
Enable GMRP on a port	Switch(config)# gmrp mode enable fal Gmrp enabled on port 1 !	
Disable GMRP on a port	Switch(config)# gmrp mode disable fa2 Gmrp disabled on port 2 !	
Display	Switch# sh gmrp GMRP global enabled port 1 : enabled port 2 : enabled port 3 : disabled port 4 : disabled port 5 : disabled port 6 : disabled port 7 : disabled port 8 : disabled port 9 : disabled port 10 : disabled	
Force Filtering	Force Filtering	
Enable	Switch(config)# mac-address-table force filtering Filtering unknown multicast addresses ok!	
Disable	Switch(config)# no mac-address-table force filtering Flooding unknown multicast addresses ok!	

SNMP (CLI)

Simple Network Management Protocol (SNMP) is a protocol used for exchanging management information between network devices. SNMP is a member of the TCP/IP protocol suite. The ES7528 supports SNMP v1 and v2c and V3.

An SNMP managed network consists of two main components: agents and a manager. An agent is a management software module that resides in a managed switch. An agent translates the local management information from the managed device into a SNMP compatible format. The manager is the console through the network.

Optionally, you can use the web user interface for configuration, see <u>SNMP</u> on Page 119.

The following table provides detailed information about command lines for SNMP configuration.

SNMP Community	SNMP Community	
Read Only Community	Switch(config)# snmp-server community public ro community string add ok	
Read Write Community	Switch(config) # snmp-server community private rw community string add ok	
SNMP Trap		
Enable Trap	Switch(config)# snmp-server enable trap Set SNMP trap enable ok.	
SNMP Trap Server IP without specific community name	Switch(config) # snmp-server host 192.168.250.33 SNMP trap host add OK.	
SNMP Trap Server IP with version 1	Switch(config)# snmp-server host 192.168.250.33 version 1 private SNMP trap host add OK.	
and community	<i>Note: Private is the community name, version 1 is the SNMP version.</i>	
SNMP Trap Server IP with version 2 and community	Switch(config)# snmp-server host 192.168.250.33 version 2 private SNMP trap host add OK.	
Disable SNMP Trap	Switch(config)# no snmp-server enable trap Set SNMP trap disable ok.	
	Switch# sh snmp-server trap SNMP trap: Enabled SNMP trap community: public Switch# show running-config	
Display	<pre>snmp-server community public ro snmp-server community private rw snmp-server enable trap snmp-server host 192.168.250.33 version 2 admin snmp-server host 192.168.250.33 version 1 admin</pre>	

Security (CLI)

The ES7528 provides several security features for you to secure your connection.

Optionally, you can use the web user interface for configuration, see <u>Security</u> on Page 122.

This table provides information about the command lines for security configuration.

Port Security			
Add MAC	Switch(config)# mac-address-table static 00c0.4e32.0101 vlan 1 interface fa1 mac-address-table unicast static set ok!		
Port Security	<pre>Switch(config)# interface fal Switch(config-if)# switchport port-security Disables new MAC addresses learning and aging activities! Rule: Add the static MAC, VLAN and Port binding first, then enable the port security</pre>		
Disable Port Security	<pre>to stop new MAC learning. Switch(config-if)# no switchport port-security Enable new MAC addresses learning and aging activities!</pre>		
Display	Switch# show mac-address-table staticDestination Address Address TypeVlanDestination Address Address TypeVlan00c0.4e32.0101Static1fal		
IP Security			
IP Security	<pre>Switch(config)# ip security Set ip security enable ok. Switch(config)# ip security host 192.168.250.33 Add ip security host 192.168.250.33 ok.</pre>		
Display	Switch# show ip security ip security is enabled ip security host: 192.168.250.33		
Securing Interfaces			
Display	Switch# show service Telnet : Disabled Http : Disabled		
Telnet	Switch(config)# service telnet enable		
HTTP	Switch(config)# service http enable		

802.1x	802.1x	
enable disable	<pre>Switch(config)# dot1x system-auth-control Switch(config)# Switch(config)# no dot1x system-auth-control</pre>	
authentic- method	<pre>Switch(config)# Switch(config)# dot1x authentic-method local Use the local username database for authentication radius Use the Remote Authentication Dial-In User Service (RADIUS) servers for authentication Switch(config)# dot1x authentic-method radius</pre>	
	Switch(config)#	
	Switch(config)# dot1x radius Switch(config)# dot1x radius server-ip 192.168.250.120 key 1234 RADIUS Server Port number NOT given. (default=1812)	
radius server-ip	RADIUS Accounting Port number NOT given. (default=1813) RADIUS Server IP : 192.168.250.120 RADIUS Server Key : 1234 RADIUS Server Port : 1812 RADIUS Accounting Port : 1813	
	Switch(config)# Switch(config)# dot1x radius secondary-server-ip 192.168.250.250 key 5678 Port number NOT given. (default=1812)	
radius secondary- server-ip	RADIUS Accounting Port number NOT given. (default=1812) Secondary RADIUS Server IP : 192.168.250.250 Secondary RADIUS Server Key : 5678 Secondary RADIUS Server Port : 1812 Secondary RADIUS Accounting Port : 1813	
User name/ password for authentication	Switch(config)# dot1x username chris passwd chris vlan 1	

Warnings (CLI)

The ES7528 provides several types of warning features for you to remotely monitor the status of the attached devices or changes in your network. The features include Fault Relay, System Log, and SMTP Email Alert.

Optionally, you can use the web user interface for configuration, see <u>Warning</u> on Page 133.

This table provides detailed information about the command lines of the warning configuration.

Fault Relay Output	
Relay Output	<pre>Switch(config)# relay 1 dry dry output ping ping failure port port link failure power power failure ring super ring failure</pre>
DI State	<pre>Switch(config)# relay 1 di 1 DI number Switch(config)# relay 1 di 1 high high is abnormal low low is abnormal Switch(config)# relay 1 di 1 high</pre>
Dry Output	Switch(config)# relay 1 dry <0-4294967295> turn on period in second Switch(config)# relay 1 dry 5 <0-4294967295> turn off period in second Switch(config)# relay 1 dry 5 5
Ping Failure	<pre>Switch(config)# relay 1 ping 192.168.250.33</pre>
Port Link Failure	Switch(config)# relay 1 port PORTLIST port list Switch(config)# relay 1 port fa1-5
Power Failure	<pre>Switch(config)# relay 1 power <1-2> power id Switch(config)# relay 1 power 1 Switch(config)# relay 1 power 2</pre>
Power Failure	<pre>Switch(config)# relay 1 power <1-3> power id (1: AC, 2: DC1, 3:DC2) any Anyone power failure asserts relay Switch(config)# relay 1 power 1 Switch(config)# relay 1 power 2</pre>
Super Ring Failure	Switch(config) # relay 1 ring

Fault Relay Output (cont.)	
Disable Relay	<pre>Switch(config)# no relay 1 relay id Switch(config)# no relay 1 (Relay_ID: 1 or 2) <cr></cr></pre>
Display	Switch# show relay 1 Relay Output Type : Port Link Port : 1, 2, 3, 4, 5
Event Selection	Switch(config)# warning-eventcoldstartSwitch cold start eventwarmstartSwitch warm start eventlinkdownSwitch link down eventlinkupSwitch link up eventauthenticationAuthentication failure eventfault-relaySwitch fault relay eventpoe-poweringSwitch PoE powering or unpowered eventpowerSwitch power failure eventsfp-ddmSwitch SFP DDM abnormal eventsuper-ringSwitch super ring topology change eventtime-syncSwitch time synchronize event
Example: Cold Start event	Switch(config)# warning-event coldstart Set cold start event enable ok.
Example: Link Up event	Switch(config)# warning-event linkup [IFNAME] Interface list, ex: fa1,fa3-5,gi25-28 Switch(config)# warning-event linkup fa1gi2 Set fa5 link up event enable ok.
Display	Switch# show warning-event Warning Event: Cold Start: Enabled Warm Start: Disabled Authentication Failure: Disabled Link Down: fa4-5 Link Up: fa4-5 Power Failure: Super Ring Topology Change: Disabled Fault Relay: Disabled Time synchronize Failure: Disabled PoE Powering: SFP DDM: Enabled

Syslog Configuration	
Local Mode	Switch(config)# log syslog local
Server Mode	Switch(config)# log syslog remote 192.168.250.33
Both	Switch(config)# log syslog local Switch(config)# log syslog remote 192.168.250.33
Disable	Switch(config)# no log syslog local
SMTP Configuration	
SMTP Enable	Switch(config)# smtp-server enable email-alert SMTP Email Alert set enable ok.
Sender mail	<pre>Switch(config)# smtp-server server 192.168.250.100 ACCOUNT SMTP server mail account, ex: admin@comtrol.com Switch(config)# smtp-server server 192.168.250.100 admin@comtrol.com SMTP Email Alert set Server: 192.168.250.100, Account: admin@comtrol.com ok.</pre>
Receiver mail	Switch(config)# smtp-server receipt 1 abc@comtrol.com SMTP Email Alert set receipt 1: abc@comtrol.com ok.
Authentication with user name and password	Switch(config)# smtp-server authentication username admin password admin SMTP Email Alert set authentication Username: admin, Password: admin
	Note: You can assign string to user name and password.
Disable SMTP	Switch(config)# no smtp-server enable email-alert SMTP Email Alert set disable ok.
Disable Authentication	Switch(config)# no smtp-server authentication SMTP Email Alert set Authentication disable ok.
Display	<pre>Switch# sh smtp-server SMTP Email Alert is Enabled Server: 192.168.250.100, Account: admin@comtrol.com Authentication: Enabled Username: admin, Password: admin SMTP Email Alert Receipt: Receipt 1: abc@comtrol.com Receipt 2: Receipt 3: Receipt 4:</pre>

Monitor and Diag (CLI)

The ES7528 provides several types of features for you to monitor the status of the switch or diagnostic for you to check the problem when encountering problems related to the switch. The features include MAC Address Table, Port Statistics, Port Mirror, Event Log, and Ping.

Optionally, you can use the web user interface for configuration, see <u>Monitor and Diag</u> on Page 138.

This table provides detailed information about command lines of the Monitor and Diag configuration.

MAC Address	Table Carter Carte				
	Switch(config)# mac-address-table aging-time 350				
Aging Time	mac-address-table aging-time set ok!				
	Note: The default aging timeout value is 300.				
Add Static Unicast MAC address	Switch(config)# mac-address-table static 00c0.4e32.0101 vlan 1 interface fastethernet5 mac-address-table ucast static set ok!				
auu1055	Rule: mac-address-table static MAC_address VLAN VID interface interface_name				
Add Multicast MAC address	Switch(config) # mac-address-table multicast 00c0.4e32.0101 vlan 1 interface fa3-4 Adds an entry in the multicast table ok! Rule: mac-address-table multicast MAC_address VLAN VID interface_list interface_name/range				
Show MAC Address Table – All types	Switch# show mac-address-table ***** UNICAST MAC ADDRESS ***** Destination Address Address Type Vlan Destination Port 				
	00c0.4e32.0100 Management 1 ***** MULTICAST MAC ADDRESS ***** Vlan Mac Address COS Status Ports 				
Show MAC Address Table – Dynamic Learnt MAC addresses	Switch# show mac-address-table dynamic Destination Address Address Type Vlan Destination Port				
	00c0.4e32.ca3bDynamic1fa400c0.4e32.0386Dynamic1fa6				
Show MAC Address Table – Multicast MAC addresses	Switch# show mac-address-table multicast Vlan Mac Address COS Status Ports 1 00c0.4e32.0800 0 fa5-6				
	1 00c0.4e32.fffa 0 af3,fa5-6				

MAC Address	MAC Address Table (continued)				
Show MAC Address Table – Static MAC addresses	Switch# show mac-add Destination Address	Address Type	Vlan		
	00c0.4e32.0101 00c0.4e32.0102	Static	1		
Show Aging timeout time	Switch# show mac-address-table aging-time the mac-address-table aging-time is 300 sec.				
Port Statistics					
Port Statistics	<pre>Switch# show rmon statistics fa4 (select interface) Interface fastethernet4 is enable connected, which has Inbound: Good Octets: 178792, Bad Octets: 0 Unicast: 598, Broadcast: 1764, Multicast: 160 Pause: 0, Undersize: 0, Fragments: 0 Oversize: 0, Jabbers: 0, Discards: 0 Filtered: 0, RxError: 0, FCSError: 0 Outbound: Good Octets: 330500 Unicast: 602, Broadcast: 1, Multicast: 2261 Pause: 0, Deferred: 0, Collisions: 0 SingleCollision: 0, MultipleCollision: 0 ExcessiveCollision: 0, LateCollision: 0 Filtered: 0, FCSError: 0 Number of frames received and transmitted with a length of: 64: 2388, 65tol27: 142, 128to255: 11 256to511: 64, 512tol023: 10, 1024toMaxSize: 42</pre>				
Port Mirroring	<u>ş</u>				
Enable Port Mirror	Switch(config)# mirror en Mirror set enable ok.				
Disable Port Mirror	Switch(config)# mirror disable Mirror set disable ok.				
Select Source Port	Switch(config) # mirre both Received and rx Received tra tx Transmitted Switch(config) # mirre Mirror source fal-2 1 Note: Select source port li	transmitted t ffic traffic or source fal- both set ok.	raffic 2 both		
Select Destination Port	Switch(config)# mirre Mirror destination f		fa6		

Port Mirroring	Port Mirroring (continued)		
Display	Switch# show mirror Mirror Status : Enabled Ingress Monitor Destination Port : fa6 Egress Monitor Destination Port : fa6 Ingress Source Ports :fa1,fa2, Egress Source Ports :fa1,fa2,		
Event Log			
Display	<pre>Switch# show event-log <1>Jan 1 02:50:47 snmpd[101]: Event: Link 4 Down. <2>Jan 1 02:50:50 snmpd[101]: Event: Link 5 Up. <3>Jan 1 02:50:51 snmpd[101]: Event: Link 5 Down. <4>Jan 1 02:50:53 snmpd[101]: Event: Link 4 Up.</pre>		
Topology Disc	overy (LLDP)		
Enable LLDP	<pre>Switch(config)# lldp holdtime Specify the holdtime of LLDP in seconds run Enable LLDP timer Set the transmission frequency of LLDP in seconds Switch(config)# lldp run LLDP is enabled!</pre>		
Change LLDP timer	Switch(config)# lldp holdtime <10-255> Valid range is 10~255 Switch(config)# lldp timer <5-254> Valid range is 5~254		
Ping			
Ping IP	<pre>Switch# ping 192.168.11.14 PING 192.168.11.14 (192.168.11.14): 56 data bytes 64 bytes from 192.168.11.14: icmp_seq=0 ttl=128 time=0.0 ms 64 bytes from 192.168.11.14: icmp_seq=1 ttl=128 time=0.0 ms 64 bytes from 192.168.11.14: icmp_seq=3 ttl=128 time=0.0 ms 64 bytes from 192.168.11.14: icmp_seq=3 ttl=128 time=0.0 ms 64 bytes from 192.168.11.14: icmp_seq=4 ttl=128 time=0.0 ms 64 bytes from 192.168.11.14 ping statistics 64 bytes from 192.168.11.14 ms 64 bytes from 192.168.11.14 ping statistics 64 bytes from 192.168.11.14 ping statistics 64 bytes from 192.168.11.14 ping statistics 64 bytes from 192.168.11.14 ms 64 bytes from 192.168.11.14 ping statistics 64 bytes from 192.168.11.14 pi</pre>		

Saving to Flash (CLI)

Save Configuration allows you to save any configuration you just made to the flash. Powering off the switch without saving the configuration causes loss of the new settings.

Saving to Flash		
	SWITCH# write	
	Building Configuration	
	[OK]	
Save to Flash		
	Switch# copy running-config startup-config	
	Building Configuration	
	[OK]	

Logging Out (CLI)

The CLI connection logs out of configure terminal mode, if you do not input any command after 30 seconds.

Logging Out	
Logout	SWITCH> exit
	SWITCH# exit

Service (CLI)

The service command provides the ability to disable HTTP and Telnet.

Note: There is not a web user interface page for the service command.

Service	
Disable HTTP	Switch(config)# service http disable Switch(config)#
Enable HTTP	Switch(config)# service http enable Switch(config)#
Disable telnet	Switch(config)# service telnet disable Switch(config)#
Enable telnet	Switch(config)# service telnet enable Switch(config)#

Complete CLI List

This section provides the complete listing of RocketLinx ES7528 commands with the supporting options:

- <u>User EXEC Mode</u>
- <u>Privileged EXEC Mode</u> on Page 210
- <u>Global Configuration Mode</u> on Page 215
- <u>Port Interface Configuration Mode</u> on Page 220
- <u>VLAN Interface Configuration Mode</u> on Page 222

User EXEC Mode

For information about accessing *User EXEC* mode, see <u>User EXEC Mode</u> on Page 209.

```
Switch> list
 enable
 exit
 list
 ping A.B.C.D
 ping WORD
 ping X:X::X:X
 quit
 show gvrp statistics [IFNAME]
 show ip forwarding
 show ip route
 show ip route A.B.C.D
 show ip route A.B.C.D/M
 show ip route supernets-only
 show version
 telnet WORD
 telnet WORD PORT
 traceroute WORD
```

Privileged EXEC Mode

For information about accessing Privileged EXEC mode, see *Privileged EXEC Mode* on Page 210.

```
Switch# list
 archive download-boot /overwrite tftp IPADDRESS IMAGE
 archive download-sw /overwrite tftp IPADDRESS IMAGE
 clear event-log
 clear gvrp statistics [IFNAME]
 clear lacp counters
 clear mac-address-table dynamic
 clear mac-address-table dynamic address MACADDR
 clear mac-address-table dynamic interface IFNAME
 clear mac-address-table dynamic vlan VLANID
 clear redundant-ring statistics [0-31]
 clear rmon statistics [IFNAME]
 clear spanning-tree counters
 clear spanning-tree counters interafce IFNAME
 clear spanning-tree detected-protocols
 clear spanning-tree detected-protocols interface IFNAME
 clock set TIME MONTH DAY YEAR
  configure terminal
  copy running-config startup-config
  copy startup-config tftp: URL
  copy tftp: URL (ssh-dss|ssh-rsa)
  copy tftp: URL ssl-cert
  copy tftp: URL startup-config
 debug dot1x all
 debug dot1x errors
 debug dot1x events
 debug dot1x packets
 debug dot1x registry
 debug dot1x state-machine
 debug gmrp
 debug gvrp (all|rcv|tx|gvrp event|vlan event)
 debug ip dhcp (all|event)
 debug ip dhcp snooping
 debug ip igmp
 debug ip igmp snooping (all|group|management|router|timer)
 debug 12 mac (all trace debug)
 debug lacp (all|event|fsm|misc|packet)
 debug lldp
 debug meminfo
 debug mirror (enable disable)
 debug poe (all trace debug)
 debug proto pdu
 debug ptpd all
 debug qos
 debug rate-limit
 debug redundant-ring (pdu|trace|debug|rapid-dual-homing|rstp|multi-ring|all) <0-
  31>
 debug snmp
 debug spanning-tree (all|bpdu|config|events|general|root|sync|tc)
 debug sw-rate-limit get <0-64>
```

Privileged EXEC Mode (continued)

```
debug sw-rate-limit ioctl dump
debug sw-rate-limit pkt dump
debug sw-rate-limit set <0-64> <0-1000>
debug sw-rate-limit set <0-64> off
debug trunk
debug vlan (all trace debug)
disable
dot1x initialize interface IFNAME
dot1x reauthenticate interface IFNAME
end
exit
list
mac access-group dump <1-1536>
mac access-group show
no debug dot1x all
no debug dot1x errors
no debug dot1x events
no debug dot1x packets
no debug dot1x registry
no debug dot1x state-machine
no debug gmrp
no debug gvrp (all|rcv|tx|gvrp event|vlan event)
no debug ip dhcp (all|event)
no debug ip dhcp snooping
no debug ip igmp
no debug ip igmp snooping (all|group|management|router|timer)
no debug 12 mac (all trace debug)
no debug lacp (all|event|fsm|misc|packet)
no debug lldp
no debug mirror
no debug poe (all|trace|debug)
no debug proto
no debug ptpd
no debug qos
no debug rate-limit
no debug redundant-ring <0-31>
no debug snmp
no debug spanning-tree (all|bpdu|config|events|general|root|sync|tc)
no debug sw-rate-limit ioctl dump
no debug sw-rate-limit pkt_dump
no debug trunk
no debug vlan (all|trace|debug)
no pager
pager
ping A.B.C.D
ping WORD
ping X:X::X:X
quit
reboot
reload default-config file
reload default-ssh file
reload default-ssl file
```

Privileged EXEC Mode (continued)

```
show acceptable frame type [IFNAME]
show administrator
show auth radius
show clock
show clock summer-time
show clock timezone
show debugging dot1x
show debugging gvrp
show debugging ip dhcp
show debugging ip igmp
show debugging ip igmp snooping
show debugging lacp
show debugging snmp
show debugging spanning-tree
show dot1q-tunnel
show dot1x
show dot1x all
show dot1x authentic-method
show dot1x info
show dot1x interface IFNAME
show dot1x radius
show dot1x statistics interface IFNAME
show dot1x username
show ethernet-ip
show event-log
show garp timer [IFNAME]
show gmrp
show gvrp configuration [IFNAME]
show gvrp portstate IFNAME VID
show hardware led
show hardware mac
show ingress filtering [IFNAME]
show interface [IFNAME]
show interface vlan [VLANID]
show ip access-group [INTERFACE]
show ip access-list
show ip access-list (<1-99>|<100-199>|<1300-1999>|<2000-2699>|WORD)
show ip dhcp relay
show ip dhcp server statistics
show ip forwarding
show ip igmp
show ip igmp group
show ip igmp interface IFNAME
show ip igmp query-interval
show ip igmp query-max-response-time
show ip igmp snooping
show ip igmp snooping multicast (dynamic | user | all) [VLANLIST]
show ip igmp snooping multicast count
show ip igmp snooping vlan (VLANLIST | all)
show ip igmp timers
show ip igmp version
show ip route
```

show ip route A.B.C.D show ip route A.B.C.D/M show ip route supernets-only show ipv6 neighbour show ipv6 route show 12 interface [IFNAME] show lacp counters [GROUPID] show lacp group [1-8] show lacp internal [1-8] show lacp neighbor [1-8] show lacp port-setting [IFNAME] show lacp system-id show lacp system-priority show lldp show lldp neighbors show lldp power remote IFNAME show lldp statistics show mac access-group [INTERFACE] show mac access-list [WORD] show mac-address-table show mac-address-table aging-time show mac-address-table dynamic show mac-address-table dynamic address MACADDR show mac-address-table dynamic interface IFNAME show mac-address-table dynamic vlan VLANID show mac-address-table multicast show mac-address-table multicast MACADDR vlan VLANID show mac-address-table multicast filtering show mac-address-table static show mac-address-table static address MACADDR show mac-address-table static interface IFNAME show mac-address-table static vlan VLANID show mirror show modbus show module show module <1-3> show nameserver show netvision password show ntp associations show poe interface [IFNAME] show poe pd-detect show poe schedule [IFNAME] show poe system show ptpd show qos cos-map

Privileged EXEC Mode (continued)

show redundant-ring [0-31]

show rate-limit egress [IFNAME] show rate-limit ingress [IFNAME]

show qos dscp-map show qos port-priority show qos queue-sched

show relay 1

Privileged EXEC Mode (continued)

```
show rmon statistics [IFNAME]
show running-config
show service
show sfp
show sfp ddm
show smtp-server
show smtp-server authentication
show smtp-server email-alert
show smtp-server receipt
show smtp-server server
show snmp-server community
show snmp-server contact
show snmp-server host
show snmp-server info
show snmp-server location
show snmp-server name
show snmp-server trap
show snmp-server user
show spanning-tree active
show spanning-tree interface IFNAME
show spanning-tree mst
show spanning-tree mst <0-15>
show spanning-tree mst <0-15> interface IFNAME
show spanning-tree mst configuration
show spanning-tree mst interface IFNAME
show spanning-tree mst root
show spanning-tree summary
show startup-config
show storm-control [IFNAME]
show system mtu
show system status
show trunk group [1-8]
show trunk load-balance group [1-8]
show version
show vlan
show vlan (static dynamic) [VLANID]
show vlan VLANID
show vlan management
show vlan name VLANAME
show vlan private-vlan
show vlan private-vlan port-list
show vlan private-vlan type
show warning-event
telnet WORD
telnet WORD PORT
terminal length <0-512>
terminal no length
traceroute WORD
write
write file
write memory
write terminal
```

Global Configuration Mode

For information about accessing *Global Configuration* mode, see <u>Global Configuration Mode</u> on Page 215.

```
Switch(config) # list
 access-list test
 administrator NAME PASSWORD
 auth radius server A.B.C.D key RADIUS KEY [PORT]
 clock set TIME MONTH DAY YEAR
 clock summer-time (enable|disable)
  clock summer-time <1-5> <0-6> <1-12> START TIME <1-5> <0-6> <1-12> END TIME
 clock timezone
   (01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
   28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54
   55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74
  default dot1x system-auth-control
 default gvrp configuration
 default ip igmp snooping
 dot1x authentic-method (radius local)
 dot1x radius secondary-server-ip A.B.C.D key RADIUS KEY [PORT] [PORT]
 dot1x radius server-ip A.B.C.D key RADIUS KEY [PORT] [PORT]
 dot1x system-auth-control
 dot1x username WORD passwd WORD vlan <1-4094>
  end
 ethernet-ip run
 exit
 gmrp mode (enable|disable)
 gmrp mode (enable|disable) IFNAME
 gvrp mode (enable|disable)
 gvrp mode (enable|disable) IFNAME
 gvrp registration (normal fixed forbidden) IFNAME
 hostname .DWORD
  interface IFNAME
  interface vlan VLAN-ID
  ip access-list extended (<100-199>|<2000-2699>)
  ip access-list extended WORD
  ip access-list standard (<1-99>|<1300-1999>)
  ip access-list standard WORD
  ip forwarding
  ip igmp snooping
  ip igmp snooping immediate-leave
  ip iqmp snooping immediate-leave vlan (VLANLIST all)
  ip igmp snooping last-member-query-interval TIMEVALUE
  ip igmp snooping last-member-query-interval TIMEVALUE vlan (VLANLIST all)
  ip igmp snooping source-only-learning
  ip igmp snooping vlan (VLANLIST all)
  ip route A.B.C.D A.B.C.D (A.B.C.D INTERFACE)
  ip route A.B.C.D/M (A.B.C.D | INTERFACE)
  ipv6 route X:X::X:X/M (X:X::X:X | INTERFACE)
  lacp group <1-8> IFLIST
 lacp system-priority <1-65535>
 list
 lldp holdtime <10-255>
 lldp run
```

```
Global Configuration Mode (continued)
  11dp timer <5-254>
  log file FILENAME
 log stdout
  log syslog local
 log syslog remote A.B.C.D
 mac access-list extended NAME
 mac-address-table aging-time TIMEVALUE
 mac-address-table multicast MACADDR vlan VLANID interface IFLIST
 mac-address-table multicast filtering
 mac-address-table static MACADDR vlan VLANID interface IFNAME
 mirror (enable|disable)
 mirror destination IFNAME
 mirror source IFLIST (rx|tx|both)
 modbus (enable|disable)
 modbus idle-timeout <200-10000>
 modbus master <1-20>
 modbus port <1-65535>
 nameserver A.B.C.D
 netvision password PASS
 no administrator
 no auth radius server A.B.C.D
 no clock set
 no clock summer-time
 no clock timezone
 no dot1x authentic-method
 no dot1x radius secondary-server-ip
 no dot1x system-auth-control
 no dot1x username WORD
 no ethernet-ip run
 no hostname [HOSTNAME]
 no interface IFNAME
 no interface vlan VLAN-ID
 no ip access-list extended (<100-199>|<2000-2699>|WORD)
 no ip access-list standard (<1-99>|<1300-1999>|WORD)
 no ip forwarding
 no ip igmp snooping
 no ip igmp snooping immediate-leave
 no ip igmp snooping immediate-leave vlan (VLANLIST all)
 no ip igmp snooping last-member-query-interval
 no ip igmp snooping last-member-query-interval vlan (VLANLIST all)
 no ip igmp snooping source-only-learning
 no ip igmp snooping vlan (VLANLIST | all)
 no ip route A.B.C.D A.B.C.D (A.B.C.D INTERFACE)
 no ip route A.B.C.D A.B.C.D (A.B.C.D INTERFACE) <1-255>
 no ip route A.B.C.D/M (A.B.C.D | INTERFACE)
 no ipv6 route X:X::X:X/M (X:X::X:X | INTERFACE)
 no lacp group <1-8>
 no lacp system-priority
 no lldp run
 no log file
 no log stdout
 no log syslog local
```

Global Configuration Mode (continued)

```
no log syslog remote
no mac access-list extended NAME
no mac-address-table aging-time
no mac-address-table multicast MACADDR vlan VLANID
no mac-address-table multicast MACADDR vlan VLANID interface IFLIST
no mac-address-table multicast filtering
no mac-address-table static MACADDR vlan VLANID interface IFNAME
no mirror destination
no mirror source IFLIST (rx|tx|both)
no nameserver A.B.C.D
no netvision password
no ntp peer (primary secondary)
no poe pd-detect A.B.C.D
no ptpd run
no qos cos-map
no qos dscp-map
no qos queue-sched
no relay 1
no smtp-server authentication
no smtp-server authentication username password
no smtp-server enable email-alert
no smtp-server receipt <1-4>
no smtp-server server
no snmp-server community WORD (ro rw)
no snmp-server community trap
no snmp-server contact
no snmp-server enable trap
no snmp-server host A.B.C.D [VERSION]
no snmp-server location
no snmp-server name
no snmp-server user WORD v3
no spanning-tree bridge-times
no spanning-tree forward-time
no spanning-tree hello-time
no spanning-tree max-age
no spanning-tree mst MSTMAP priority
no spanning-tree mst configuration
no spanning-tree mst forward-time
no spanning-tree mst hello-time
no spanning-tree mst max-age
no spanning-tree mst max-hops
no spanning-tree priority
no spanning-tree transmission-limit
no system mtu
no trunk group <1-8>
no trunk load-balance group <1-8>
no vlan [VLANID]
no warning-event (coldstart warmstart)
no warning-event (linkdown|linkup) [IFLIST]
no warning-event authentication
no warning-event fault-relay
no warning-event poe-powering [IFLIST]
```

Global Configuration Mode (continued)

```
no warning-event power <1-3>
no warning-event sfp-ddm
no warning-event super-ring
no warning-event time-sync
no write-config (daemon | integrated)
ntp peer (enable|disable)
ntp peer (primary secondary) IPADDRESS
poe (enable|disable)
poe budget (DC1 | DC2) <0-400>
poe budget vin (DC1|DC2) <46-57>
poe budget warning <0-100>
poe pd-detect (enable|disable)
poe pd-detect A.B.C.D <10-3600>
ptpd run
ptpd run preferred-clock
ptpd run slave
qos cos-map PRIORITY QUEUE
qos dscp-map PRIORITY QUEUE
gos queue-sched rr
gos gueue-sched sp
qos queue-sched wrr <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-10> <1-
redundant-ring <0-31>
relay 1 dry <0-4294967295> <0-4294967295>
relay 1 ping WORD
relay 1 ping WORD reset <1-65535> <0-65535>
relay 1 port PORTLIST
relay 1 power <1-3>
relay 1 power any
relay 1 ring
router dhcp
service http (enable|disable)
service netvision (enable disable)
service telnet (enable|disable)
sfp ddm eject all
smtp-server authentication
smtp-server authentication username WORD password WORD
smtp-server enable email-alert
smtp-server receipt <1-4> EMAIL
smtp-server server A.B.C.D ACCOUNT
snmp-server community WORD (ro rw)
snmp-server community trap WORD
snmp-server contact .DWORD
snmp-server enable trap
snmp-server host A.B.C.D
snmp-server host A.B.C.D version (1|2) [COMMUNITY]
snmp-server location .DWORD
snmp-server name .DWORD
snmp-server user WORD v3 auth (md5|sha) WORD
snmp-server user WORD v3 noauth
snmp-server user WORD v3 priv (md5|sha) WORD des WORD
spanning-tree (enable|disable)
spanning-tree bridge-times <4-30> <6-40> <1-10>
```

Global Configuration Mode (continued)

```
spanning-tree forward-time <4-30>
spanning-tree hello-time <1-10>
spanning-tree max-age <6-40>
spanning-tree mode (stp|rst)
spanning-tree mode mst
spanning-tree mst MSTMAP priority <0-61440>
spanning-tree mst configuration
spanning-tree mst forward-time <4-30>
spanning-tree mst hello-time <1-10>
spanning-tree mst max-age <6-40>
spanning-tree mst max-hops <1-40>
spanning-tree mst sync vlan <1-4094>
spanning-tree pathcost method (long|short)
spanning-tree priority <0-61440>
spanning-tree transmission-limit <1-10>
system mtu <1500-1546>
system mtu jumbo <1500-9216>
trunk group <1-8> IFLIST
trunk load-balance group <1-8> (src-mac|dst-mac|src-dst-mac|src-ip|dst-ip|src-dst-
 ip)
vlan <1-4094>
warning-event (coldstart|warmstart)
warning-event (linkdown|linkup) [IFLIST]
warning-event authentication
warning-event fault-relay
warning-event poe-powering [IFLIST]
warning-event power <1-3>
warning-event sfp-ddm
warning-event super-ring
warning-event time-sync
write-config (daemon|integrated)
```

Port Interface Configuration Mode

```
For information about accessing Port Interface Configuration mode, see Port Interface Configuration Mode on
Page 220.
Switch(config) # interface fa1
Switch(config-if)# list
 acceptable frame type (all vlantaggedonly)
 auto-negotiation
 description .LINE
 dot1x admin-control-direction (both in)
 dot1x default
 dot1x quest-vlan <1-4094>
 dot1x host-mode (single-host multi-host)
 dot1x max-req <1-10>
 dot1x port-control (auto force-authorized force-unauthorized)
 dot1x reauthentication
 dot1x timeout (reauth-period|quiet-period|tx-period|supp-timeout|server-timeout)
   TIMEVALUE
 duplex (half|full)
 end
 ethertype [0x0800-0xFFFF]
 exit
 flowcontrol (off on)
 garp join-timer <10-10000>
 garp leave-timer <30-30000>
 garp leaveall-timer <150-150000>
 ingress filtering (enable disable)
  ip access-group (<1-199> |<1300-2699>|WORD) in
 lacp port-priority <1-65535>
 lacp timeout (long|short)
 list
 loopback
 mac access-group NAME in
 mdix auto
 no description
 no dot1x admin-control-direction
 no dot1x quest-vlan
 no dot1x host-mode
 no dot1x max-req
 no dot1x port-control
 no dot1x reauthentication
 no dot1x timeout (reauth-period|quiet-period|tx-period|supp-timeout|server-
  timeout)
 no duplex
 no garp join-timer
 no garp leave-timer
 no garp leaveall-timer
 no ip access-group
 no lacp port-priority
 no lacp timeout
 no loopback
 no mac access-group
 no mdix auto
```

Port Interface Configuration Mode (continued)

```
no poe schedule <0-6>
no qos priority
no rate-limit egress bandwidth
no rate-limit ingress bandwidth
no shutdown
no spanning-tree bpdufilter
no spanning-tree bpduguard
no spanning-tree cost
no spanning-tree edge-port
no spanning-tree link-type
no spanning-tree mst MSTMAP cost
no spanning-tree mst MSTMAP port-priority
no spanning-tree port-priority
no spanning-tree stp-state
no speed
no storm-control (broadcast | dlf | multicast)
no switchport access vlan VLANID
no switchport block
no switchport dot1q-tunnel mode access
no switchport dot1g-tunnel mode uplink
no switchport mode private-vlan host
no switchport mode private-vlan promiscuous
no switchport private-vlan host-association
no switchport trunk native vlan
poe budget [POWER]
poe budget warning <0-100>
poe control-mode (user schedule)
poe powering-mode (802.3af | forced)
poe powering-mode 802.3at (lldp 2-event)
poe priority (critical|high|low)
poe schedule <0-6> HOUR
poe type TYPE
poe user (enable|disable)
qos priority DEFAULT-PRIORITY
quit
rate-limit eqress bandwidth <64-1000000>
rate-limit ingress bandwidth <64-1000000>
sfp ddm eject
shutdown
spanning-tree bpdufilter
spanning-tree bpduguard
spanning-tree cost <1-20000000>
spanning-tree edge-port
spanning-tree link-type (auto|point-to-point|shared)
spanning-tree mst MSTMAP cost <1-20000000>
spanning-tree mst MSTMAP port-priority <0-240>
spanning-tree port-priority <0-240>
spanning-tree stp-state (enable disable)
speed (10|100|1000)
storm-control (broadcast | dlf | multicast) <0-262143>
switchport access vlan VLANID
switchport access vlan add VLANLIST
```

Port Interface Configuration Mode (continued)

```
switchport access vlan remove VLANLIST
switchport block (multicast|unicast|both)
switchport dot1q-tunnel mode access
switchport dot1q-tunnel mode uplink
switchport mode private-vlan host
switchport mode private-vlan promiscuous
switchport private-vlan host-association <2-4094> <2-4094>
switchport private-vlan mapping <2-4094> add VLANLIST
switchport private-vlan mapping <2-4094> remove VLANLIST
switchport trunk allowed vlan add VLANLIST
switchport trunk allowed vlan remove VLANLIST
switchport trunk native vlan VLANID
```

VLAN Interface Configuration Mode

For information about accessing VLAN Interface Configuration mode, see <u>VLAN Interface Configuration</u> <u>Mode</u> on Page 222.

```
Switch(config-if)# interface vlan1
Switch(config-if)# list
 description .LINE
 end
 exit
 ip address A.B.C.D/M
  ip dhcp client
 ip dhcp client renew
 ip iqmp
  ip igmp last-member-query-count CNT
  ip igmp last-member-query-interval SECONDS
  ip igmp query-interval SECONDS
  ip igmp query-max-response-time SECONDS
  ip iqmp robustness-variable CNT
  ip igmp version (1|2)
  ipv6 address X:X::X:X/M
 list
 no description
 no ip address A.B.C.D/M
 no ip dhcp client
 no ip igmp
 no ipv6 address X:X::X:X/M
 no shutdown
 quit
 shutdown
```

ModBus TCP /IP Support

This section provides the following information:

- <u>Modbus TCP/IP Function Codes</u> on Page 224
- <u>Error Checking</u> on Page 224
- <u>Exception Response</u> on Page 225
- <u>Modbus TCP Register Table</u> on Page 225
- <u>CLI Commands for Modbus TCP/IP</u> on Page 232

Overview

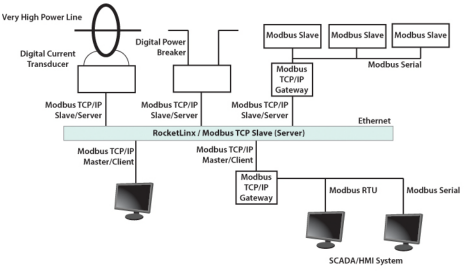
The ES7528 supports Modbus TCP/IP communications through the CLI, which does not support Modbus ASCII or Modbus RTU. This functionality is not available on a web user interface page.

Modbus TCP/IP is commonly used to communicate over TCP/IP networks, connecting over Port 502. Modbus TCP/IP is used in industrial automatic communications systems and has become a standard protocol for industrial communications to transfer data to analog I/O devices or PLC systems.

Modbus TCP/IP defines a simple protocol data unit independent of the underlying data link layer. The Modbus TCP/IP packet includes three parts:

- MBAP header is used in the TCP/IP header to identify the Modbus application data unit. The MBAP header also includes a unit identifier to recognize and communicate between multiple independent Modbus end units.
- Function code
- Data payload

Modbus devices communicate using a master (client) /slave (server) architecture, only one device can initiate a transaction and the others respond to the master/client. The other devices (slave/server) respond by supplying the requested data to the master/client, or by taking the action requested in the query. The slave/ server can be any peripheral device that processes information and sends the output data to the master using Modbus TCP/IP protocol.



The ES7528 operates as slave/server device, while a typical master/client device is a host computer running appropriate application software, for example, a SCADA / HMI system. The ES7528 can be polled through Ethernet, thus the Modbus TCP/IP master can read or write to the Modbus registers provided by the Modbus TCP/IP.

The ES7528 firmware provides Modbus TCP/IP registers that map to the ES7528 operating system information which, includes the description, IP address, power status, interface status, interface information and inbound/outbound packet statistics. With the register support, you can read the information through the Modbus TCP/IP based progress/ display/ monitor applications and monitor the status of the switch easily.

Modbus TCP/IP Function Codes

Modbus TCP/IP devices use a subset of the standard Modbus TCP/IP function codes to access device-dependent information. Modbus TCP/IP function codes are defined in the following table.

Function Code	Name	Usage
01	Read Coils	Reads the state of a digital output.
02	Read Input Status	Reads the state of a digital input.
03	Read Holding Register	Reads the holding register in 16-bit register format.
04 (see note)	Read Input Registers	Reads data in 16-bit register format.
05	Write Coil	Writes data to force a digital output ON/OFF.
06	Write Single Register	Writes data in 16-bit register format.
15	Force Multiple Coils	Writes data to force multiple consecutive coils.
Note: The ES7528 supports Function Code 04, the Read Input Registers. With this support, the remote SCADA or other Modbus TCP/IP applications can poll the information of the device and monitor the major status of the ES7528.		

Error Checking

The utilization of the error checking helps eliminate errors caused by noise in the communications link. In Modbus TCP/IP mode, messages include an error-checking field that is based on a Cyclical Redundancy Check (CRC) method. The CRC field checks the contents of the entire message. It is applied regardless of any parity check method used for the individual BYTE characters of the message. The CRC value is calculated by the transmitting device, which appends the CRC to the message. The receiving device recalculates a CRC during receipt of the message, and compares the calculated value to the actual value it received in the CRC filed.

Exception Response

If an error occurs, the slave sends an exception response message to master consisting of the slave address, function code, exception response code and error check field. In an exception response, the slave sets the high-order bit (MSB) of the response function code to one.

Code	Name	Descriptions
01	Illegal Function	The message function received is not an allowable action.
02	Illegal Data Address	The address referenced in the data field is not valid.
03	Illegal Data Value	The value referenced at the addressed device location is not within range.
04	Slave Device Failure	An unrecoverable error occurred while the slave was attempting to perform the requested action.
05	Acknowledge	The slave has accepted the request and processing it, but a long duration of time is required to do so.
06	Slave Device Busy	The slave is engaged in processing a long-duration program command.
07	Negative Acknowledge	The slave cannot perform the program function received in the query.
08	Memory Parity Error	The slave attempted to read extended memory, but detected a parity error in the memory.

Modbus TCP Register Table

The latest firmware provides the initial release of the Modbus TCP/IP client service support for factory automation applications. You can implement the modbus command using the command line interface in console and Telnet modes, which allows you to modify some parameters such as, idle time, number of Modbus masters, and the Modbus service port.

Note: The Modbus TCP client returns 0xFFFF to a Modbus master when pulling a reserved address.

Word Address	Data Type	Description
System Informat	tion	
0x0000	16 words	Vender Name = "Comtrol" Word 0 Hi byte = 'C' Word 0 Lo byte = 'o' Word 1 Hi byte = 'm' Word 1 Lo byte = 't' Word 2 Hi byte = 'r' Word 2 Lo byte = 'o' Word 3 Hi byte = 'l' Word 3 Lo byte = ' 0 ' (other words = 0)

System Information (cont.) Product Name = "ES7528" 0x0010 16 words Word 0 Hi byte = 'E' Word 0 Lo byte = 'S' Word 1 Lo byte = 'S' Word 1 Lo byte = 'S' Word 2 Lo byte = 'S' Word 2 Lo byte = 'S' Word 3 Hi byte = '\0' (other words = 0) 0x0020 128 words SNMP system name (string) 0x0040 128 words SNMP system name (string) 0x010 128 words SNMP system contact (string) 0x010 128 words SNMP system OID (string) 0x010 2 words System uptime (unsigned long) 0x0100 2 words Reserved address space 0x0202 2 words S/N information 0x0204 2 words CPLD version 0x0202 2 words Bootloader version 0x0204 2 words Bootloader version 0x0205 2 words Firmware Version 0x0206 2 words Grunt Lo byte = reserved 0x0208 2 words Word 1 Lo byte = reserved 0x0204 2 words Firmware Release Date Firmware Release Date Firmware Word 1 Lo byte = ninor 0x0205 3 words	Word Address	Data Type	Description
0x001016 wordsWord 0 Hi byte = 'E' Word 0 Lo byte = 'S' Word 1 Lo byte = 'S' Word 1 Lo byte = 'S' Word 2 Hi byte = '2' Word 2 Hi byte = '2' Word 2 Hi byte = 'S' Word 2 Hi byte = '10' (other words = 0)0x0020128 wordsSNMP system name (string) 0x00A00x0140128 wordsSNMP system contact (string)0x014032 wordsSNMP system other (string)0x01C02 wordsSystem uptime (unsigned long)0x01C22 wordsSystem uptime (unsigned long)0x01C22 wordsHardware version0x02002 wordsCPLD version0x02022 wordsCPLD version0x02042 wordsBootloader version0x02052 wordsFirmware Version0x02062 wordsWord 0 Lo byte = major0x02072 wordsFirmware Release Date Firmware was released on 2010-08-11 at 09 o'clock Word 1 Lo byte = 0x040x020A3 wordsEthernet MAC Address For example: MAC = 01-02-03-04-05-06 Word 0 Lo byte = 0x01 Word 0 Lo byte = 0x02 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04	System Information	on (cont.)	
0x0010 16 words Word 0 Lo byte = 'S' Word 1 Hi byte = '7' Word 1 Lo byte = '5' Word 2 Li byte = '2' Word 2 Lo byte = '8' Word 3 Hi byte = '\0' (other words = 0)0x0020128 wordsSNMP system name (string)0x0040128 wordsSNMP system location (string)0x0120128 wordsSNMP system location (string)0x0120128 wordsSNMP system ontact (string)0x0120128 wordsSNMP system OID (string)0x01202 wordsSystem uptime (unsigned long)0x01C02 wordsReserved address space0x02002 wordsS/N information0x02022 wordsS/N information0x02042 wordsCPLD version0x02062 wordsBootloader version0x02062 wordsWord 0 Li byte = major0x02082 wordsFirmware Version Word 0 Li byte = reserved Word 1 = 0x0A080x020A2 wordsEthernet MAC Address For example: MAC = 01-02-03-04-05-06 Word 0 Hi byte = 0x01 Word 0 Li byte = 0x01 Word 0 Li byte = 0x02 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04			Product Name = "ES7528"
0x0010 16 words Word 0 Lo byte = 'S' Word 1 Hi byte = '7' Word 1 Lo byte = '5' Word 2 Li byte = '2' Word 2 Lo byte = '8' Word 3 Hi byte = '\0' (other words = 0)0x0020128 wordsSNMP system name (string)0x0040128 wordsSNMP system location (string)0x0120128 wordsSNMP system location (string)0x0120128 wordsSNMP system ontact (string)0x0120128 wordsSNMP system OID (string)0x01202 wordsSystem uptime (unsigned long)0x01C02 wordsReserved address space0x02002 wordsS/N information0x02022 wordsS/N information0x02042 wordsCPLD version0x02062 wordsBootloader version0x02062 wordsWord 0 Li byte = major0x02082 wordsFirmware Version Word 0 Li byte = reserved Word 1 = 0x0A080x020A2 wordsEthernet MAC Address For example: MAC = 01-02-03-04-05-06 Word 0 Hi byte = 0x01 Word 0 Li byte = 0x01 Word 0 Li byte = 0x02 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04			
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Word 2 Lo byte = '8' Word 3 Hi byte = '\0' (other words = 0)0x0020128 wordsSNMP system name (string)0x00A0128 wordsSNMP system location (string)0x0120128 wordsSNMP system contact (string)0x0120128 wordsSNMP system contact (string)0x01202 wordsSystem uptime (unsigned long)0x01C02 wordsReserved address space0x02002 wordsHardware version0x02022 wordsS/N information0x02042 wordsCPLD version0x02062 wordsBootloader version0x02082 wordsWord 0 Lo byte = major0x02082 wordsWord 1 Lo byte = reserved Word 1 Lo byte = reserved Word 1 = 0x0A080x020A3 wordsEthernet MAC Address For example: MAC = 01-02-03-04-05-06 Word 0 Hi byte = 0x01 Word 0 Lo byte = 0x02 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04	0x0010	16 words	Word 1 Lo byte = '5'
Word 3 Hi byte = '\0' (other words = 0)0x0020128 wordsSNMP system name (string)0x00A0128 wordsSNMP system location (string)0x0120128 wordsSNMP system contact (string)0x0120128 wordsSNMP system contact (string)0x01A032 wordsSNMP system OID (string)0x01C02 wordsSystem uptime (unsigned long)0x01C2 to 0x01FF60 wordsReserved address space0x02002 wordsHardware version0x02022 wordsS/N information0x02042 wordsCPLD version0x02062 wordsBootloader version0x02082 wordsWord 0 Lio byte = major0x02082 wordsWord 0 Lo byte = minor0x02042 wordsWord 1 Lio byte = reserved0x02052 wordsFirmware Release Date0x02062 wordsFirmware was released on 2010-08-11 at 09 o'clock0x020A2 wordsSthernet MAC Address0x020A2 wordsEthernet MAC Address0x020A3 wordsEthernet MAC address0x020A3 wordsEthernet MAC address0x020A3 wordsEthernet MAC address0x020CWord 1 Lio byte = 0x02 Word 1 Hibyte = 0x03 Word 1 Lio byte = 0x04			Word 2 Hi byte = '2'
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0x01A032 wordsSNMP system OID (string)0x01C02 wordsSystem uptime (unsigned long)0x01C2 to 0x01FF60 wordsReserved address space0x02002 wordsHardware version0x02022 wordsS/N information0x02042 wordsCPLD version0x02062 wordsBootloader version0x02082 wordsBootloader version0x02082 wordsWord 0 Hi byte = major0x02042 wordsWord 0 Lo byte = minor0x02082 wordsWord 0 Lo byte = reserved0x02082 wordsFirmware Release Date0x020A2 wordsFirmware was released on 2010-08-11 at 09 o'clock0x020A3 wordsEthernet MAC Address0x020C3 wordsFor example: MAC = 01-02-03-04-05-06 Word 0 Hi byte = 0x01 Word 1 Lo byte = 0x03 Word 1 Lo byte = 0x03 Word 1 Lo byte = 0x04	0x00A0	128 words	SNMP system location (string)
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0x02042 wordsCPLD version0x02062 wordsBootloader version0x02082 wordsFirmware Version Word 0 Hi byte = major0x02082 wordsWord 0 Lo byte = minor Word 1 Hi byte = reserved Word 1 Lo byte = reserved0x020A2 wordsFirmware Release Date Firmware was released on 2010-08-11 at 09 o'clock Word 1 = 0x0A080x020C3 wordsEthernet MAC Address For example: MAC = 01-02-03-04-05-06 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x03 Word 1 Lo byte = 0x04	0x0200	2 words	Hardware version
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$\begin{array}{c} 0x020A \\ 0x020A \\ 2 \ words \\ 2 \ words \\ \hline \\ Word \ 0 = 0x0B09 \\ \hline \\ Word \ 1 = 0x0A08 \\ \hline \\ Word \ 1 = 0x0A08 \\ \hline \\ \hline \\ Word \ 0 \ Hi \ byte = 01-02-03-04-05-06 \\ \hline \\ Word \ 0 \ Hi \ byte = 0x01 \\ \hline \\ Word \ 0 \ Lo \ byte = 0x02 \\ \hline \\ Word \ 1 \ Hi \ byte = 0x03 \\ \hline \\ Word \ 1 \ Lo \ byte = 0x04 \\ \hline \end{array}$			Firmware Release Date
$0 \times 020C$ Word 0 = 0x0B09 Word 1 = 0x0A08 B words Word 1 = 0x0A08 Ethernet MAC Address For example: MAC = 01-02-03-04-05-06 Word 0 Hi byte = 0x01 Word 0 Lo byte = 0x02 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04	0x020A	2 words	
3 wordsEthernet MAC AddressFor example: MAC = 01-02-03-04-05-06Word 0 Hi byte = 0x01Word 0 Lo byte = 0x02Word 1 Hi byte = 0x03Word 1 Lo byte = 0x04		2	Word $0 = 0 \times 0B09$
For example: MAC = 01-02-03-04-05-06 Word 0 Hi byte = 0x01 Word 0 Lo byte = 0x02 Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04			Word $1 = 0x0A08$
$ \begin{aligned} & \text{Word 0 Hi byte} = 0x01 \\ & \text{Word 0 Lo byte} = 0x02 \\ & \text{Word 1 Hi byte} = 0x03 \\ & \text{Word 1 Lo byte} = 0x04 \end{aligned} $		3 words	Ethernet MAC Address
$ \begin{aligned} & \text{Word 0 Hi byte} = 0x01 \\ & \text{Word 0 Lo byte} = 0x02 \\ & \text{Word 1 Hi byte} = 0x03 \\ & \text{Word 1 Lo byte} = 0x04 \end{aligned} $	0x020C		For example: MAC = 01-02-03-04-05-06
0x020C Word 0 Lo byte = $0x02$ Word 1 Hi byte = $0x03$ Word 1 Lo byte = $0x04$			-
Word 1 Hi byte = 0x03 Word 1 Lo byte = 0x04			
Word 1 Lo byte = $0x04$			
			-
Word 2 Lo byte = $0x06$			

Word Address	Data Type	Description
		IP address
		For example: IP = 192.168.250.250
0x0300	2 words	Word 0 Hi byte = $0xC0$
		Word 0 Lo byte = $0xA8$
		Word 1 Hi byte = $0x0A$ Word 1 Lo byte = $0x01$
0x020F to 0x2FF	241 words	Reserved address space
0x0302	2 words	Subnet Mask
0x0304	2 words	Default Gateway
0x0306	2 words	DNS Server
0x0308 to 0x3FF	248 words	Reserved address space (IPv6 or others)
		AC1
0x0400	1 word	0x0000:Off
0x0400	1 word	0x0001:On
		0xFFFF: unavailable
		AC2
0x0401	1 word	0x0000:Off
0x0401	1 word	0x0001:On
		0xFFFF: unavailable
		DC1
0x0402	1 word	0x0000:Off
040402	1 word	0x0001:On
		0xFFFF: unavailable
0x0403		DC2
	1 word	0x0000:Off
		0x0001:On
		0xFFFF: unavailable
0x0404 to 0x040F	12 words	Reserved address space

Word Address	Data Type	Description
System Information	on (cont.)	1
		DI1
0x0410	1 word	0x0000:Off
0x0410	1 word	0x0001:On
		0xFFFF: unavailable
		DI2
0x0411	1 word	0x0000:Off
0X0411	1 word	0x0001:On
		0xFFFF: unavailable
		DO1
0x0412	1 word	0x0000:Off
0x0412	1 word	0x0001:On
		0xFFFF: unavailable
		DO2
0x0413	1 word	0x0000:Off
0x0415	1 word	0x0001:On
		0xFFFF: unavailable
0x0414 to 0x041F	12 words	Reserved address space
		RDY
0x0420	1 word	0x0000:Off
		0x0001:On
		RM
0x0421	1 word	0x0000:Off
		0x0001:On
		RF
0x0422	1 word	0x0000:Off
		0x0001:On
0x0423	1 word	RS

Word Address	Data Type	Description
Port Information	(32 Ports)	
0x1000 to 0x11FF	16 words	Port Description
0x1200 to 0x121F	1 word	Administrative Status 0x0000: disable 0x0001: enable
0x1220 to 0x123F	1 word	Operating Status 0x0000: disable 0x0001: enable 0xFFFF: unavailable
0x1240 to 0x125F	1 word	Duplex 0x0000: half 0x0001: full 0x0003: auto (half) 0x0004: auto (full) 0x0005: auto 0xFFFF: unavailable
0x1260 to 0x127F	1 word	Speed 0x0001: 10 0x0002: 100 0x0003: 1000 0x0004: 2500 0x0005: 10000 0x0101: auto 10 0x0102: auto 100 0x0103: auto 1000 0x0104: auto 2500 0x0104: auto 2500 0x0105: auto 10000 0x0100: auto 0xFFFF: unavailable
0x1280 to 0x129F	1 word	Flow Control 0x0000: off 0x0001: on 0xFFFF: unavailable
0x12A0 to 0x12BF	1 word	Default Port VLAN ID 0x0001-0xFFFF
0x12C0 to 0x12DF	1 word	Ingress Filtering 0x0000: disable 0x0001: enable

Word Address	Data Type	Description
Port Information	(32 Ports - con	t.)
		Acceptable Frame Type
0x12E0 to 0x12FF	1 word	0x0000: all
		0x0001: tagged frame only
		Port Security
0x1300 to 0x131F	1 word	0x0000: disable
		0x0001: enable
		Auto Negotiation
0x1320 to 0x133F	1 word	0x0000: disable
0X1020 10 0X1001	1 word	0x0001: enable
		0xFFFF: unavailable
		Loopback Mode
		0x0000: none
0x1340 to 0x135F	1 word	0x0001: MAC
		0x0002: PHY
		0xFFFF: unavailable
		STP Status
		0x0000: disabled
0x1360 to 0x137F	1 word	0x0001: blocking
	1 Word	0x0002: listening
		0x0003: learning
	_	0x0004: forwarding
0x1380 to 0x139F	1 word	Default CoS Value for untagged packets
		MDIX
		0x0000: disable
0x13A0 to 0x13BF	1 word	0x0001: enable
		0x0002: auto
		0xFFFF: unavailable
		Medium mode
019C0 +- 019DE	1	0x0000: copper
0x13C0 to 0x13DF	1 word	0x0001: fiber
		0x0002: none
0x13E0 to 0x14FF	288 words	0xFFFF: unavailable
SFP Information (Reserved address space
	,	
0x1500 to 0x151F	1 word	SFP Type
0x1520 to 0x153F	1 words	Wave length
0x1540 to 0x157F	2 words	Distance
0x1580 to 0x167F	8 words	Vender

Word Address	Data Type	Description
SFP DDM Informa	tion (32 Ports)
0x1800 to 0x181F	1 words	Temperature
0x1820 to 0x185F	2 words	Alarm Temperature
0x1860 to 0x187F	1 words	Tx power
0x1880 to 0x18BF	2 words	Warning Tx power
0x18C0 to 0x18DF	1 words	Rx power
0x18E0 to 0x191F	2 words	Warning Rx power
0x1920 to 0x1FFF	1760 words	Reserved address space
Inbound Packet In	formation	
0x2000 to 0x203F	2 words	Good Octets
0x2040 to 0x207F	2 words	Bad Octets
0x2080 to 0x20BF	2 words	Unicast
0x20C0 to 0x20FF	2 words	Broadcast
0x2100 to 0x213F	2 words	Multicast
0x2140 to 0x217F	2 words	Pause
0x2180 to 0x21BF	2 words	Undersize
0x21C0 to 0x21FF	2 words	Fragments
0x2200 to 0x223F	2 words	Oversize
0x2240 to 0x227F	2 words	Jabbers
0x2280 to 0x22BF	2 words	Discards
0x22C0 to 0x22FF	2 words	Filtered frames
0x2300 to 0x233F	2 words	RxError
0x2340 to 0x237F	2 words	FCSError
0x2380 to 0x23BF	2 words	Collisions
0x23C0 to 0x23FF	2 words	Dropped Frames
0x2400 to 0x243F	2 words	Last Activated SysUpTime
0x2440 to 0x24FF	191 words	Reserved address space
Outbound Packet	Information	
0x2500 to 0x253F	2 words	Good Octets
0x2540 to 0x257F	2 words	Unicast
0x2580 to 0x25BF	2 words	Broadcast
0x25C0 to 0x25FF	2 words	Multicast
0x2600 to 0x263F	2 words	Pause
0x2640 to 0x267F	2 words	Deferred
0x2680 to 0x26BF	2 words	Collisions
0x26C0 to 0x26FF	2 words	SingleCollision
0x2700 to 0x273F	2 words	MultipleCollision
0x2740 to 0x277F	2 words	ExcessiveCollision
0x2780 to 0x27BF	2 words	LateCollision
0x27C0 to 0x27FF	2 words	Filtered
0x2800 to 0x283F	2 words	FCSError
0x2840 to 0x29FF	447 words	Reserved address space

Word Address	Data Type	Description
Number of Frames	s Received and	l Transmitted with a Length (Octets)
0x2A00 to 0x2A3F	2 words	64
0x2A40 to 0x2A7F	2 words	65 to 127
0x2A80 to 0x2ABF	2 words	128 to 255
0x2AC0 to 0x2AFF	2 words	256 to 511
0x2B00 to 0x2B3F	2 words	512 to 1023
0x2B40 to 0x2B7F	2 words	1024 to maximum size

CLI Commands for Modbus TCP/IP

The CLI commands for Modbus TCP/IP are listed in the following table.

Modbus TCP/IP Comma	nds
Enable	Switch(config)# modbus enable
Disable	Switch(config)# modbus disable
Set Modbus Interval Time between Request	Switch(config)# modbus idle-timeout <200-10000> Timeout value: 200-10000ms Switch(config)# modbus idle-timeout 200
Set Modbus TCP Master Communicate Session	Switch(config)# modbus master <1-20> Max Modbus TCP Master Switch(config)# modbus master 2
Set Modbus TCP Listening Port	Switch(config)# modbus port <1-65536> Port Number Switch(config)# modbus port 502

Technical Support

Comtrol SFP Modules

Comtrol provides a variety of SFP transceivers. These certified SFP transceivers can be identified by the RocketLinx ES7528 and displayed in the web user interface. We recommend using <u>Comtrol SFP transceivers</u> when configuring your RocketLinx ES7528.

Note: Low quality SFP transceivers may result in poor network performance and may not meet claimed distance or temperature ratings.

Comtrol Private MIB

Comtrol supports many standard MIBs for users to configure or monitor the switch configuration by SNMP. However, since some commands can't be found in standard MIBs, Comtrol provides a Private MIB file. Compile the private MIB file with your SNMP tool. The private MIB can be downloaded it from the <u>Comtrol</u> <u>download Site</u>.

The Private MIB tree is the same as the web tree. This is easier to understand and use. If you are not familiar with a standard MIB, you can directly use the private MIB to manage /monitor the switch, without the need to learn or find where the OIDs of the commands are.

Comtrol Support

Contact Method	Web Address or Phone Number
Downloads	http://downloads.comtrol.com
Support	http://www.comtrol.com/support
Downloads	ftp://ftp.comtrol.com/html/ES7528_main.htm
Web Site	http://www.comtrol.com
Phone	763.957.6000

You can use one of the following methods to contact Comtrol.