

Installing Avaya Ethernet Routing Switch 5900 Series

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Chapter 1: Introduction

Purpose

This document provides the information and procedures required to install the hardware, software, cabling, and power for the Ethernet Routing Switch 5900 Series.

Unless otherwise indicated, this information applies to:

- Ethernet Routing Switch 5928GTS
- Ethernet Routing Switch 5928GTS-PWR+
- Ethernet Routing Switch 5952GTS
- Ethernet Routing Switch 5952GTS-PWR+

Related resources

Documentation

For a list of the documentation for this product and more information about documents on how to configure other switch features, see *Documentation Reference for Avaya Ethernet Routing Switch 5900 Series*, NN47211-103.

For more information on new features of the switch and important information about the latest release, see *Release Notes for Avaya Ethernet Routing Switch 5900 Series*, NN47211-400.

For more information about how to configure security, see *Configuring Security on Avaya Ethernet Routing Switch 5900 Series*, NN47211-505.

For the current documentation, see the Avaya Support web site: <u>www.avaya.com/support</u>.

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😵 Note:

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Before you begin

- Download the documentation collection zip file to your local computer.
- You must have Adobe Acrobat or Adobe Reader installed on your computer.

Procedure

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- 2. Navigate to the folder that contains the extracted files and open the file named cproduct_name_release>.pdx.
- 3. In the Search dialog box, select the option **In the index named** cproduct_name_release>.pdx.
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About this task

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Procedure

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- 3. Under My Information, select SSO login Profile.
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Chapter 2: New in this release

The *Installing Avaya Ethernet Routing Switch 5900 Series*, NN47211-300 is a new document for Release 7.0 so all the features are new in this release. See *Release Notes for Avaya Ethernet Routing Switch 5900 Series*, NN47211-400 for a full list of features.

Chapter 3: Installation preparation

Ethernet Routing Switch 5900 series models

The following table lists the different Ethernet Routing Switch 5900 Series models and the key features for each switch.

Table 1: 5900 Series Switch Platforms

5900 Series Switch Model	Key features	Part Number		
Ethernet Routing Switch 5928GTS	 24 10/100/1000 Base-T RJ-45 ports 	AL590001X-E6 (no power supply unit (PSU), no powe		
	• Four SFP+ 1/10 Gbps uplink			
	ports	AL5900A1B-E6 (no PC)		
	• Non-PoE	AL5900A1F-E6 (no PC)		
	Layer 2/Layer 3	AL5900B1B-E6 (EU PC)		
	 Stackable Ethernet switch 	AL5900B1F-E6 (EU PC)		
	 1 rack unit (U) high 	AL5900C1B-E6 (UK PC)		
	Uses modular power supply units	AL5900C1F-E6 (UK PC)		
	and has two field-serviceable power supply receptacles, which support 450 W AC power supply	AL5900D1B-E6 (Japan PC)		
		AL5900D1F-E6 (Japan PC)		
	modules.	AL5900E1B-E6 (NA PC)		
		AL5900E1F-E6 (NA PC)		
		AL5900F1B-E6 (ANZ PC)		
		AL5900F1F-E6 (ANZ PC)		
Ethernet Routing Switch 5928GTS- PWR+	 24 10/100/1000 Base-T RJ-45 ports with 802.3at PoE+ 	AL590002X-E6 (no PSU, no PC)		
	Four SFP+ 1/10 Gbps uplink note	AL5900A2B-E6 (no PC)		
	• Laver 2/Laver 3	AL5900A2F-E6 (no PC)		
	Stackable Ethernet switch	AL5900B2B-E6 (EU PC)		
	 1 rack unit (U) high 	AL5900B2F-E6 (EU PC)		
	Uses modular power supply units and has two field-serviceable	AL5900C2B-E6 (UK PC)		

5900 Series Switch Model	Key features	Part Number		
	power supply receptacles, which	AL5900C2F-E6 (UK PC)		
	support 1400 W AC power supply modules.	AL5900D2B-E6 (Japan PC)		
		AL5900D2F-E6 (Japan PC)		
		AL5900E2B-E6 (NA PC)		
		AL5900E2F-E6 (NA PC)		
		AL5900F2B-E6 (ANZ PC)		
		AL5900F2F-E6 (ANZ PC)		
Ethernet Routing Switch 5952GTS	 48 10/100/1000 Base-T RJ-45 ports 	AL590003X-E6 (no PSU, no PC)		
	• Four SFP+ 1/10 Gbps uplink	AL5900A3B-E6 (no PC)		
	ports	AL5900A3F-E6 (no PC)		
	• Non-PoE	AL5900B3B-E6 (EU PC)		
	• Layer 2/Layer 3	AL5900B3F-E6 (EU PC)		
	Stackable Ethernet switch	AL5900C3B-E6 (UK PC)		
	• 1 rack unit (U) high	AL5900C3F-E6 (UK PC)		
	Uses modular power supply units and has two field-serviceable	AL5900D3B-E6 (Japan PC)		
	power supply receptacles, which	AL5900D3F-E6 (Japan PC)		
	support 450 W AC power supply modules.	AL5900E3B-E6 (NA PC)		
		AL5900E3F-E6 (NA PC)		
		AL5900F3B-E6 (ANZ PC)		
		AL5900F3F-E6 (ANZ PC)		
Ethernet Routing Switch 5952GTS- PWR+	 48 10/100/1000 Base-T RJ-45 ports with 802.3at PoE+ 	AL590004X-E6 (no PSU, no PC)		
	• Four SFP+ 1/10 Gbps uplink	AL5900A4B-E6 (no PC)		
	ports	AL5900A4F-E6 (no PC)		
	• Layer 2/Layer 3	AL5900B4B-E6 (EU PC)		
	Stackable Ethernet switch	AL5900B4F-E6 (EU PC)		
	 1 rack unit (U) high 	AL5900C4B-E6 (UK PC)		
	Uses modular power supply units and has two field-serviceable	AL5900C4F-E6 (UK PC)		
	power supply receptacles, which	AL5900D4B-E6 (Japan PC)		
	support 1400 W AC power	AL5900D4F-E6 (Japan PC)		
		AL5900E4B-E6 (NA PC)		
		AL5900E4F-E6 (NA PC)		

5900 Series Switch Model	Key features	Part Number	
		AL5900F4B-E6 (ANZ PC)	
		AL5900F4F-E6 (ANZ PC)	

😸 Note:

The '**B**' in the part number (e.g. AL5900E4**B**-E6) denotes Back to Front cooling, whereas '**F**' denotes Front to Back cooling (e.g. AL5900E4F-E6).

Common hardware features

The following hardware features are part of all 5900 Series switches:

- One RJ-45 RS-232 Console connection at the front (note jack orientation)
- Two FRU Fan Tray modules
- Standard ERS 19 inch rack mount hole pattern allowing horizontal or vertical, flush or offset, front or rear mount options
- · One rear panel mounted Ethernet out-of-band management port
- one rear mounted Base Select Switch
- support for two field replaceable power supply units
- · One Kensington Lock slot located on the left side, near the back end of the chassis
- Two QSFP+ style stacking ports each supporting 42 Gbps of bidrectional traffic
- Status LED display panel
- One USB 2.1 Type A port
- One micro-USB 2.1 Type B port (reserved)
- Two 10/100/1000 Mbps copper ports (diagnostic use only)

The following figure shows the front panel of the 5932GTS switch.



- 1. Console port
- 2. USB 2.1 Type-A port
- 3. LED display

The following figure shows the rear panel of the 5932GTS switch.



- 1. Diagnostic ports (SDN port (not enabled) and out-of-band management port)
- 2. Fan tray units
- 3. Power supply units
- 4. Base Unit switch
- 5. QSFP ports for stacking

Universal Serial Bus ports on the Avaya Ethernet Routing Switch 5900 Series

The ERS 5900 switches include a USB Type A port on the front panel adjacent to the console port, as well as a micro-USB Type B port.

The USB Type A port enables switch administrators to perform tasks that were previously completed through TFTP with a commonly available USB Mass Storage Device (also know as a flash drive or thumb drive). These tasks include:

- software download
- syslog backup
- ASCII configuration file generation and download

File and system operations are limited by the size of the USB device in use. Only USB drives that comply with the Mass Storage sub-section of the USB 1.1, USB 2.0, and USB 2.1 specification are supported. Support is not extended to third-party devices that do not comply with these standards. Consult the documentation provided with the USB drive to ensure compliance with these standards.

Important:

The micro-USB port on the front panel of the Ethernet Routing Switch 5900 Series models is not enabled.

Electrostatic discharge prevention

This module provides information and procedures for the prevention of electrostatic discharge during the installation process.

Electrostatic discharge (ESD) is a discharge of stored static electricity that can damage equipment and impair electrical circuitry. These electrostatic voltages can result from friction, including, but not exclusive to, pulling cabling through conduits, walking across carpeted areas, and building up of static charge in clothing. ESD damage occurs when electronic components are improperly handled and can result in complete or intermittent failures. While networking equipment is commonly designed and tested to withstand common mode ESD events, voltage sometimes can be discharged to some connector pins but not others, or to some pins before others, which has the potential to damage the networking equipment.

To protect the Avaya Ethernet Routing Switch against ESD damage, take the following preventive measures before connecting any data cables to the device:

- Always use antistatic wrist straps. Make sure the strap is adjusted to provide good skin contact.
- Ensure that work surfaces and equipment racks are properly grounded for protection against electrostatic discharge. The common point must be connected to the building ground wire. In a properly wired building, the nearest reliable ground is typically at the electrical outlet.
- Avoid contact between equipment and clothing. The wrist or ankle strap only protects the equipment from ESD voltages on the body; ESD voltages on clothing can still cause damage.
- · Avoid touching any connector pins.
- Do not remove the wrist or ankle strap until the installation is complete.

With new cable installations, Avaya recommends that the use of an ESD discharge cable to reduce the potential for damage from static that can build up in cables. See the following figure.



Figure 1: ESD cable

Environmental requirements

Your switch requires a suitable environment.

To protect your switch and operate it safely, see the following table and list for a description of environmental ranges and requirements.

Acceptable environmental operating ranges

Criteria	Range
Temperature	0° to 50°C (32° to 122°F)
Humidity	0 to 95% non-condensing
Altitude	0 to 10,000 feet (0 to 3048 meters)
Acoustic noise	At 25°C Ambient Temperature, less than 40 dBA typical, at 50°C, less than 53 dBA.
	The system should never exceed 70dBA.

Table 2: Additional environmental ranges

Storage temperature	-40° to 85°C
ESS temperature	-5° to 55°C
Storage relative humidity	10 to 95% non-condensing
Storage altitude	-1,000 to 40,000 feet above sea level
Cooling	Dependent on system requirements
DMT temperature	-10° to 60°C
DVT temperature	-15° to 65°C

Additional environmental requirements

- No heat sources such as hot air vents or direct sunlight located near the switch.
- No sources of severe electromagnetic interference located near the switch.
- No excessive dust in the environment.
- An adequate power source is located within 6 feet (1.83 meters) of the switch. One 15-amp circuit is required for each power supply.
- At least 2 inches (5 centimeters) on all sides of the switch unit for ventilation
- Adequate clearance is allotted at the front and rear of the switch for access to cables.

Verifying the package contents

About this task

For each Ethernet Routing Switch 5900, verify the package contents with the items in the following figure to ensure you have received all components. If any components are missing, contact the vendor where you purchased the switch.



Figure 2: Ethernet Routing Switch 5900 Series package contents

- 1. Avaya Ethernet Routing Switch 5900 Series
- 2. Rack-mounting hardware that includes:
 - Rack-mount brackets (two for a 19-inch equipment rack and two for a 23-inch equipment rack)
 - Screws for attaching brackets to the switch
- 3. Country-specific AC power cord (Note: A power cord is not included for the A variant of the switch.)
- 4. Documentation including the Quick Install poster and Regulatory document
- 5. One field replaceable power supply module (two power supplies are supported for models)
- 6. Two fan tray modules

Cooling fans and power supplies

ERS 5900 switches require and support two field-replaceable fan trays for switch cooling. ERS 5900 Series switches support two field-replaceable AC power supplies for redundant power configurations.

Cooling fan trays

Cooling fan trays support hot-swap and are available in two models to support front to back, or back to front airflow modes. Cooling fan trays are included and must be installed before operating the switch.

The cooling system is designed to support normal operation over the specified operating range with a single fan failure. Note that fan noise may increase in this situation. The cooling system is also designed to operate for a brief period of time on a single fan tray, allowing replacement of a defective fan tray while the switch is operating.

The following figure shows ERS 5900 Series cooling fan trays.



Figure 3: Fan tray and power supply unit

Power supply compatibility with cooling fans

Power supplies support hot-swap and are available in two models to support cooling fan airflow modes.

If you are using front to back cooling or back to front cooling, ensure that you use compatible power supplies that match the cooling fan airflow.

The following figure show ERS 5900 Series AC power supply.



Figure 4: AC power supply

Redundant power supply configurations

If you install two power supplies for redundancy, the switch can perform load sharing.

You can hot-swap power supplies for nonstop, uninterrupted switch operation.

Power supply monitoring

For enhanced monitoring, power supplies send information to the switch software about the type (AC and airflow mode).

Installing the fan trays and power supply units

Your switch supports a combination of field-replaceable power supplies and cooling fan trays. Two fan trays are included with your switch. You must install the two fan trays and at least one power supply before using the switch. The switch supports an optional second power supply for redundancy and load sharing.

To install the fan trays and power supplies to your switch, use the following procedure.

Important:

Supported cooling airflow directions are: front to back or back to front. The airflow direction of fan trays and power supplies are labelled and fixed. The fan trays and power supplies do not support the ability to change their airflow direction. The first power supply determines the airflow direction.

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In a single power supply installation, keep the blanking plate installed over the unused power supply slot for proper cooling. Avaya recommends you use PS 1 (the leftmost power supply slot when viewed from the front) in a single power supply installation.

Before you begin

Verify that the fan trays and power supply are compatible—ensure that the airflow direction for all fans and power supplies match.

A Electrostatic alert:

To prevent damage from electrostatic discharge, always wear an antistatic wrist strap connected to an ESD jack when performing maintenance on a 5900 Series switch. Ensure that the wrist strap makes contact with your skin.

Procedure

- 1. Insert each fan tray into a rear fan tray slot.
- 2. Verify that each fan tray is fully seated in the slot and secure each fan tray with two thumb screws.
- 3. Insert each power supply into a rear power supply slot.

If a blanking plate covers the required power-supply slot, remove the plate before inserting the power supply.

4. Verify that each power supply is fully seated in the slot and securely clipped in place.

Example

The following figure shows how to properly insert the cooling fan trays and power supplies into your switch.



Figure 5: Installing the fan trays and power supplies

Next steps

After you install the two fan trays and at least one power supply, you can install and connect power to the switch.

Power connections

AC power connections

To connect your switch to AC power, you require an AC power cord that meets the requirements of your local electrical code.

International power-cord specifications

Refer to the following table for power-cord plug specifications.

A Voltage:

Risk of injury from electric shock

Before working on this equipment, be aware of proper safety practices and hazards involved with electrical circuits. Use only power cords that have a grounding path. Ensure the switch is properly grounded before connecting a power source.

😵 Note:

ERS 5900 Series switches do not have a power switch. When you connect the AC power cord to a suitable AC power outlet, the switch powers up immediately. Ensure that you connect the AC power cord to the back of the switch, and then connect the cord to a power outlet. You must use the correct power cord for the switch and power supply.

Country and plug description	Specifications	Typical plug
Continental Europe	220 or 230 VAC	
CEE7 standard VII male plug	50 Hz	EG V
Harmonized cord (HAR marking	Single phase	
to comply with the CENELEC	Wire diameter 0.75 mm ²	228FA
II S (Canada/ Janan	100 or 120 VAC	
• NEMA5-15P male plug	50/60 HZ	
UL-recognized (UL stamped on cord jacket)	Single phase	
CSA-certified (CSA label		227FA
United Kingdom	240 VAC	\wedge
BS1363 male plug with fuse	50 Hz	and the second second
Harmonized cord	Single Phase	
		л Л
		229FA
Australia	240 VAC	
AS3112–1981 male plug	50 Hz	GY
	Single phase	TO Y
		230FA



Figure 6: Connecting AC power cord to the switch

😵 Note:

The second power supply is optional for redundancy and load sharing.

Connecting AC power

Perform the following procedure to connect an AC power source to the switch.

Before you begin

To connect AC power to the switch an appropriate AC power cord is required. Ensure the switch power supply supports AC power input.

🛕 Danger:

Use only power cords with a grounding path. Without a proper ground, a person who touches the switch is in danger of receiving an electrical shock. A switch without a proper grounding path can result in excessive emissions.

Procedure

1. Plug the female end of the AC power cord into the back of the switch power supply.

Important:

The switch will power on immediately when it is connected to a suitable AC power source. The switch does not have a power switch.

2. Plug the male end of the AC power cord into a suitable AC power outlet.

▲ Caution:

Ensure you only use an appropriately rated AC power cord. Do not use an extension cord.

A Warning:

The only way to turn off the switch is to disconnect the power. Always connect the AC power cord in a location that can be reached quickly and safely in case of an emergency.

5900 Series power options

The Ethernet Routing Switch 5900 Series uses power supply modules. All 5900 Series power supply modules have an internal fuse for protection. The 5900 Series power contain fans (either back to front or front to back) for cooling purposes.

Two power supply modules can operate in parallel for redundancy.

All 5900 Series power supply modules are hot-swappable and hot-pluggable.

AC power specifications

The following table describes the AC power specifications for the Ethernet Routing Switch 5900 Series.

	Power supply Power s		upply Input pow		ver	Power consumption	
Model	configuration	guration		(margined by 10%)		(Thermal rating)	
		Rated	Line voltage	Watts (Total)	Amps	Watts	BTUs/hr
ERS 5952GTS- PWR+	Dual supply (1000 W/PSU)	1000 100–120 W/PSU VAC	100–120 VAC	1910	9.6 to 8.0*	470	1603.7
	Single supply (1000 W)			1075	10.8 to 9.0	275	938.3
	Dual supply (1400 W/PSU)	1400 W/PSU	200–240 VAC	1830	9.2 to 7.6*	390	1330.7
	Single supply (1400 W)			1540	15.4 to 12.8	340	1160.1
ERS 5928GTS- PWR+	Dual supply (1000 W/PSU)	1000 W/PSU	100–120 J VAC	960	4.8 to 4.0*	240	818.9
	Single supply (1000 W)			950	9.5 to 7.9	230	784.8

Model	Power supply	Power supply		Input power		Power consumption	
	configuration				(margined by 10%)		(Thermal rating)
		Rated	Line voltage	Watts (Total)	Amps	Watts	BTUs/hr
	Dual supply (1400 W/PSU)	1400 W/PSU	200–240 VAC	955	4.8 to 4.0*	235	801.9
	Single supply (1400 W)			935	9.4 to 7.8	215	733.6
ERS 5952GTS	Dual supply (450 W/PSU)	450 W/PSU	100–120 VAC	125	0.6 to 0.5*	125	426.5
	Single supply (450 W)			95	1.0 to 0.8	95	324.2
	Dual supply (450 W/PSU)	450 W/PSU	200–240 VAC	130	0.7 to 0.5*	130	443.6
	Single supply (450 W)			95	1.0 to 0.8	95	324.2
ERS 5928GTS	Dual supply (450 W/PSU)	450 W/PSU	100–120 VAC	100	0.5 to 0.4*	100	341.2
	Single supply (450 W)			85	0.9 to 0.7	85	290.0
	Dual supply (450 W/PSU)	450 W/PSU	200–240 VAC	105	0.5 to 0.4*	105	358.3
	Single supply (450 W)			90	0.9 to 0.8	90	307.1
* per power supply							

The following table describes the Power over Ethernet (PoE+) specifications for the Ethernet Routing Switch 5900 Series.

	Power supply configuration	Power supply		Power over Ethernet (PoE+) power output		
Model		Rated	Line voltage	Max Power per Port (Watts)	Max pow Sum of a (Watts)	er output II Ports
ERS 5952GTS- PWR+	Dual supply (1000 W/ PSU)	1000 W/PSU	100–120 VAC	30	1440	48 ports @ 30 W
	Single supply (1000 W)			30	800	26 ports @ 30 W
	Dual supply (1400 W/ PSU)	1400 W/PSU	200–240 VAC	30	1440	48 ports @ 30 W
	Single supply (1400 W)			30	1200	40 ports @ 30 W

	Power supply configuration	Power supply		Power over Ethernet (PoE+) power output		
Model		Rated	Line voltage	Max Power per Port (Watts)	Max pow Sum of a (Watts)	er output II Ports
ERS 5928GTS- PWR+	Dual supply (1000 W/ PSU)	1000 W/PSU	100–120 VAC	30	720	24 ports @ 30 W
	Single supply (1000 W)			30	720	24 ports @ 30 W
	Dual supply (1400 W/ PSU)	1400 W/PSU	200–240 VAC	30	720	24 ports @ 30 W
	Single supply (1400 W)			30	720	24 ports @ 30 W

Chapter 4: Switch installation

Placement options and cables

The following sections describe the available placement option and requirements, as well as cables for the Ethernet Routing Switch 5900 Series switch.

Placement options

You can mount a switch on a flat surface such as a table or shelf, or in a rack.

Avaya recommends that you install the switch in an equipment rack.

Installing the switch in an equipment rack

Before you begin

Tool requirements

Phillips screwdriver to attach brackets to the switch and the switch to the rack

Rack requirements

- Space of 2.8 inches (7.1 cm) for each switch is available in an E1A or 1EC standard 19 inch (48.2 cm) equipment rack and T1A 23 inch (58.5 cm) equipment rack.
- Appropriate rack space is available to accommodate 1U switch height (44 mm).
- Rack is bolted to the floor and braced if necessary.
- Rack is grounded to the same grounding electrode used by the power service in the area. The ground path must be permanent and must not exceed 1 Ohm of resistance from the rack to the grounding electrode.

Procedure

- 1. Ensure power is disconnected from the switch.
- 2. Attach a bracket to each side of the switch with the included screws.

You have different options for front and rear mounting positions. Attach the brackets in the best position for your specific equipment rack.



Figure 7: Front-mounted rack bracket installation



Figure 8: Rear-mounted rack bracket installation

- 3. Slide the switch into the rack.
- 4. Insert and tighten the rack mount screws.



Figure 9: Front-mounted rack installation



Figure 10: Rear-mounted rack bracket installation

Installing optional four-post rack-mount brackets

Perform this procedure to assemble and install the four-post rack-mount bracket kit.

Before you begin

ERS 5900 four-post server rack-mount kit — AL5911001-E6

Tool requirements

• Phillips screwdriver to attach brackets to the switch and the switch to the rack.

• Hex wrench to assemble and attach the optional four-post rack-mount brackets.

Rack requirements

- Space of 2.8 inches (7.1 centimeters) for each switch in an E1A or 1EC standard 19–inch (48.2–centimeter) equipment rack and T1A 23–inch (58.5–centimeter) equipment rack.
- Appropriate rack space to accommodate 1U switch height is 1.7 inches (44 millimeters).
- Four-post rack bolted to floor and braced if necessary.
- Four post-rack must be grounded to the same grounding electrode used by the power service in the area. The ground path must be permanent and must not exceed 1 ohm of resistance from the rack to the grounding electrode.

Verify that you have all the screws and brackets to assemble and install the four-post rack mount kit.



Figure 11: Four-post rack-mount kit assembly

Procedure

1. Attach a front bracket to each guide bracket with four M2 x 3-millimeter-long flat-head machine screws.



Figure 12: Attach front brackets to guide brackets

2. Attach the guide brackets to the switch chassis.



- a. Use four M4 flat-head Phillips machine screws to attach the front of each guide bracket to the switch chassis.
- b. Use four M4 low-profile undercut flat-head hex machine screws to attach the rear of each guide bracket to the switch chassis.
- c. Verify that the rear screws sit flush in the guide brackets.
- d. Test fit the rear mounting brackets in the guide brackets and verify that the rear brackets can slide in the channels. Remove the rear brackets.

3. Install the switch into the equipment rack, temporarily using only the front rack mounts and screws.



Figure 13: Install switch in rack using front rack mounts

- 4. Attach the rear mounting brackets and secure the switch to the rear rack posts.
 - a. Slide a rear mounting bracket into each guide bracket channel until flush with the rear rack posts.
 - b. Secure the rear mounting brackets to the rear rack posts with screws.
 - c. Secure the rear mounting brackets to the switch chassis with the pan-head screws.



Figure 14: Attach rear mounting brackets

You can proceed with the installation by connecting power and network connections to the switch.

Single and multiple switch arrangements

This module describes standalone and stacked arrangements.

You can stack any of the 5900 Series switches. You can connect up to eight 5900 Series devices in a stack to provide uninterrupted connectivity for up to 384 ports. The total stacking bandwidth in a 5900 Series stack is 80 Gbps with 20 Gbps in each direction.

Standalone arrangement

Any one switch can operate in a standalone configuration. You can add more switches as your traffic increases.

Stack arrangement

You connect the switches in the stack by the stack connectors. You designate one unit as the base unit by setting a switch on the back panel.

The stack connector is a component of the Ethernet Routing Switch 5900 Series back panel and consists of the Base Unit Select switch, Cascade Down connector, and Cascade Up connector.

The Cascade Down connector connects this switch to the next unit in the stack through a cascade cable. A connection from this connector must be attached to the Cascade Up connector of the next switch in the stack. A return cable from another Cascade Down connector to this unit's Cascade Up connector completes the stack connection.

Important:

To create a stack connection, order the appropriate Ethernet Routing Switch 5900 Series cascade cables to ensure fail-safe stacking. An 18 inch cable is provided with the switch. Ensure you order additional stacking cables of the correct length for a stack of three or more units -- you require one long cable (stack return cable) to complete the loop in a stack from the bottom unit to the top unit. See <u>Cascade down</u> on page 36 and <u>Cascade up</u> on page 37.

The Cascade Up connector provides an attachment point for accepting a cascade cable connection from another unit in the stack. A return cable from the Cascade Down connector to the Cascade Up connector on the adjacent unit completes the stack connection.



c. Cascade Up connector

Understanding stack types

This section describes the different stack types.

Due to stack parameters being associated with the base unit, the physical stack order depends on the base unit position and whether the stack is configured cascade up (stack up) or cascade down (stack down). This designation depends on the stack cabling arrangement.

The Unit Select switch is used to designate a switch in the stack as a base or non-base unit. Sliding the switch to the right designates that switch as the base unit. Only one switch in a stack may have the Unit Select switch in the base unit position. All other switches in the stack must have the Unit Select switch in the left position which designates them as non-base units.

During the initial installation of the stack, the software automatically determines the physical order of all units in the stack according to the position of the base unit within the stack. Thereafter, the individual units maintain their original unit numbering, even if the position of one or more units in the stack is changed.

For example, when the stack is initially powered, the base unit becomes unit 1 and the unit that the base unit connects to (via the Cascade Down cable) becomes unit 2 (and the next unit is unit 3 and so on), until the maximum stack configuration (up to eight units for a 5900 Series stack) is reached. If the base unit is changed to another unit in the stack, the new base unit keeps its original unit number in the stack.

When a switch participates in a stack configuration, a stack MAC address is automatically assigned during stack initialization. The stack MAC address is the base unit MAC address plus 1. If another unit in the stack is assigned as the base unit, the new stack MAC address is the MAC address of the new base unit plus 1. The original stack IP address still applies to the new base unit.

If an assigned base unit fails, the next unit in the stack order automatically becomes the new temporary base unit. This change is indicated by the Base LED on the temporary base unit LED display panel moving to a steady amber state.

This automatic failover is a temporary safeguard only. If the stack configuration loses power, the temporary base unit will not power up as the base unit when power is restored. Also, if the original unit rejoins the stack, it will not resume base unit status. For this reason, always assign the temporary base unit as the base unit until the failed unit is repaired or replaced.

Important:

If the temporary base unit is not assigned as the new base unit, and the temporary base unit fails, the next unit in the stack order becomes the temporary base unit. This process will continue after successive failures until only two units are left in the stack.

Regardless of stack configuration, the following applies:

- When power is applied to the stack the base unit initializes, typically within 60 seconds, and the entire stack powers up as a single logical unit.
- A RS-232 communications cable can be attached to the console port of any switch in the stack to establish a console connection.
- A software upgrade can be performed on the stack from any switch using the console interface, a Telnet session, the Enterprise Device Manager interface, or any SNMP-based management software.
- The stack can be managed using a Telnet session, Enterprise Device Manager interface, or any SNMP-based management software through any stack switch port.

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Cascade down

The system automatically numbers the physical units based on the designated base unit (Unit 1). In a cascade down configuration, the base unit is physically located as the top unit in the stack. The cable connected to the Cascade Down connector of the base unit terminates in the Cascade Up connector on the next unit in the stack which is physically located below the base unit. This next unit is designated Unit 2. The stack is wired downward through the units and the system continues to number in this manner throughout the stack. In this configuration, the base unit discovers the stack in a cascade down (stack down) direction. The following illustration shows a cascade down (stack down) configuration.



```
3 = 0.5m Cascade/Stack cable
4 = 1.0m Cascade/Stack cable (Return cable)
```

Figure 15: Cascade down configuration

Note:

Return cable length may vary depending on unit spacing. Ensure you order the proper length return cable to provide adequate strain relief.

Important:

Since many network management software packages assume a cascade down (stack down) configuration, Avaya recommends the usage of this configuration.

For stack installation procedures, see <u>Stack configuration</u> on page 40.

Cascade up

In a cascade up (stack up) configuration, the base unit is physically located as the top unit in the stack. The cable connected to the Cascade Down connector of the base unit terminates in the Cascade Up connector physically located at the bottom of the stack. This next unit is designated Unit 2. The stack is wired upward through the units and the system continues to number in this manner throughout the stack. In this configuration, the base unit discovers the stack in a cascade up (stack up) direction. The following illustration shows a cascade up (stack up) configuration.

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3 = 0.5m Cascade/Stack cable
4 = 1.0m Cascade/Stack cable (Return cable)

Figure 16: Cascade up configuration



Return cable length may vary depending on unit spacing. Ensure you order the proper length return cable to provide adequate strain relief.

For stack installation procedures, see <u>Stack configuration</u> on page 40.

Redundant cascade stacking

The 5900 Series switches allow a stack of up to eight units in a 5900 Series stack. If any single unit fails or if a cable is accidently disconnected, other units in the stack remain operational without interruption.

In addition to increasing bandwidth, the software uses the cables to provide two paths between units. If one path breaks the data travels over the remaining path with half the normal inter-switch bandwidth.

The following diagram shows an example of how a stack configuration reacts to a failed connection in the stack configuration. In the illustrated example, the following occurs:

- Unit 3 becomes non-operational due to a unit failure, cable disconnection, or a loss of power.
- Units 2 and 4, directly upstream and downstream from Unit 3, sense the loss of link signals from unit 3. The software causes all the data to traverse the remaining path.
- The Cascade Down LED for Unit 2 and the Cascade Up LED for Unit 4 turn amber to indicate an error has been detected.
- The remaining stack units continue to be connected.

There are four internal ports for two Cascade links. Internal ports 1 and 2 are associated with Cascade-Down link and internal ports 3 and 4 are associated with Cascade-Up link. When viewing the event log after a stack port goes down, use the following information to help determine the problem:

- Message Stack port 1 DOWN or Stack port 2 DOWN means Cascade-Down link is down.
- Message Stack port 1 UP or Stack port 2 UP means Cascade-Down link is up.
- Message Stack port 3 DOWN or Stack port 4 DOWN means Cascade-Up link is down.
- Message Stack port 3 UP or Stack port 4 UP means Cascade-Up link is up.

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Figure 17: Redundant stack configuration

For stack installation procedures, see <u>Stack configuration</u> on page 40.

Stack configuration

About this task

This section describes the procedures to configure a stack.

Important:

You can change base unit switches with switches on (hot), but changes do not take affect until switches are rebooted.

Selecting a base unit

About this task

This procedure describes the steps to select a base unit.

Procedure

- 1. Determine which unit will be the base unit.
- 2. Locate the Base Unit switch on the rear panel.
- 3. Slide the switch to the down position to designate it as the base unit.

Setting non-base units

About this task

The following procedure describes the steps to set the units as non-base switches.

Procedure

Set the Base Unit switches to the up position to designate them as non-base units.

Cabling a stack

This procedure describes the steps to cable a stack.

Procedure

- 1. Choose a Cascade up or Cascade down configuration.
- 2. Connect cables as appropriate for the chosen configuration.
- 3. Select the base unit.
- 4. Connect the console cable.
- 5. Connect the AC power cord.

If you assign the base unit and non-base units with the switches powered up, you must reset the switches for the assignments to be applied.

Identifying cables to use with the Ethernet Routing Switch

The following table lists the required cables for a 5900 Series switch and cable specifications.

Table 3: Switch cabling requirements

Required cable	Description
10/100/1GBase-T Ports	The interconnect cabling must conform to the Cat5e, Cat6, or Cat6e specification of the Commercial Building Telecommunications Cabling Standard, ANSI/TIA/EIA 568-B fitted with an RJ-45 Module Jack.
Console Port	Serial cable with a DB-9 female connector on both ends. The maximum length for the console port cable is 25 feet (8.3 meters).
Shared SFP Transceiver Ports	Varies with the installed SFP Transceiver. Refer to the documentation that was shipped with the SFP Transceiver for specifications.
USB Ports	USB 2.1 compliant cable with a USB Type A connector on both ends.

Important:

In Autonegotiation mode, the Ethernet Routing Switch 5900 Series switches automatically provide the proper MDI/MDI-X connection on the RJ-45 ports; thereby eliminating the need for crossover cables. When Autonegotiation is disabled on 10/100 ports, they are configured as an MDI-X connection.

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Connecting a transceiver to the switch or switch stack

The following sections describe small form factor pluggable (SFP) transceivers in the Ethernet Routing Switch 5900 Series. For installation and removal procedures, see *Installing Transceivers and Optical Components on Avaya Ethernet Routing Switch 5900 Series*, NN47211-302.

Installing transceivers

About this task

This procedure describes the steps used to install transceivers.

Procedure

- 1. Remove the transceiver from the protective packaging.
- 2. Verify that the transceiver is the correct model for the network configuration.
- 3. Grasp the transceiver between the thumb and forefinger.
- 4. Insert the transceiver into the proper module on the switch. Apply a light pressure to the transceiver until it clicks and locks into position in the module.
- 5. Remove the dust cover from the transceiver optical bores.

Job aid

The following graphic shows an SFP tranceiver.



Figure 18: SFP transceiver

Supported optical devices

Use optical devices to achieve high-bit-rate communications and long transmission distances. The following section describes the supported optical devices on the switches.

Important:

Avaya recommends that you use Avaya branded SFP and SFP+ transceivers as they undergo extensive qualification and testing. Avaya is not responsible for any problems that arise from using non-Avaya branded SFP and SFP+ transceivers.

Small form-factor pluggable (SFP) transceivers

SFPs are hot-swappable input and output enhancement components designed to allow gigabit Ethernet ports to link with other gigabit Ethernet ports over various media types.

You can use various SFP (1 Gbps) and SFP+ (10 Gbps) to attain different line rates and reaches. The following table describes the SFPs including the reach provided by various SFPs.

This table is informational only—not all Avaya Ethernet switching and routing products support all the SFPs listed here.

For more information about SFP and SFP+ transceivers, including technical specifications and installation instructions, see *Installing Transceivers and Optical Components on Avaya Ethernet Routing Switch 5900 Series*, NN47211-302.

Important:

The attainable cable length can vary depending on the quality of the fiber-optic cable used.

Model	ROHS product number	Description
1000BASE-XD CWDM	AA1419025-E5	1470 nanometers (nm), up to 40 km
	AA1419026-E5	1490 nm, up to 40 km
	AA1419027-E5	1510 nm, up to 40 km
	AA1419028-E5	1530 nm, up to 40 km
	AA1419029-E5	1550 nm, up to 40 km
	AA1419030-E5	1570 nm, up to 40 km
	AA1419031-E5	1590 nm, up to 40 km
	AA1419032-E5	1610 nm, up to 40 km
1000BASE-ZX CWDM	AA1419033-E5	1470 nm, up to 70 km
	AA1419034-E5	1490 nm, up to 70 km
	AA1419035-E5	1510 nm, up to 70 km
	AA1419036-E5	1530 nm, up to 70 km
	AA1419037-E5	1550 nm, up to 70 km
	AA1419038-E5	1570 nm, up to 70 km
	AA1419039-E5	1590 nm, up to 70 km
	AA1419040-E5	1610 nm, up to 70 km

Table 4: Supported SFP transceivers

Table continues...

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Model	ROHS product number	Description
1000BASE-T	AA1419043-E6	CAT5 UTP, up to 100 meters (m). Because the 1000BASE-T device is all electrical, it does not need DDI support.
1000BASE-SX DDI	AA1419048-E6	850 nanometers (nm)
		up to 275 m using 62.5 m MMF optic cable
		up to 550 m using 50 micrometers (µm) MMF optic cable
1000BASE-LX DDI	AA1419049-E6	1310 nm, up to 10 kilometers (km)
1000BASE-XD DDI	AA1419050-E6	1310 nm, up to 40 km
		This transceiver has been discontinued but remains supported by the software.
	AA1419051-E6	1550 nm, up to 40 km (non-coarse wavelength division multiplexing [CWDM])
		This transceiver has been discontinued but remains supported by the software. Avaya recommends AA1419057-E6 as a replacement.
1000BASE-ZX DDI	AA1419052-E6	1550 nm, up to 70 km (non-CWDM)
		This transceiver has been discontinued but remains supported by the software. Avaya recommends AA1419065-E6 as a replacement.
1000BASE-BX-U-10	AA1419069-E6	Transmits at 1310 nm. The range is up to 10 km upstream.
1000BASE-BX-D-10	AA1419070-E6	Transmits at 1490 nm. The range is up to 10 km downstream.
1000BASE-BX-U-40	AA1419076-E6	Transmits at 1310 nm. The range is up to 40 km upstream.
1000BASE-BX-D-40	AA1419077-E6	Transmits at 1490 nm. The range is up to 40 km downstream.
1000BASE-EX DDI	AA1419071-E6	1550 nm, up to 120 km (non-CWDM)
1000BASE DDI CWDM	AA1419053-E6	1470 nm, up to 40 km
	AA1419054-E6	1490 nm, up to 40 km
	AA1419055-E6	1510 nm, up to 40 km
	AA1419056-E6	1530 nm, up to 40 km
	AA1419057-E6	1550 nm, up to 40 km
	AA1419058-E6	1570 nm, up to 40 km
	AA1419059-E6	1590 nm, up to 40 km
	AA1419060-E6	1610 nm, up to 40 km

Model	ROHS product number	Description
	AA1419061-E6	1470 nm, up to 70 km
	AA1419062-E6	1490 nm, up to 70 km
	AA1419063-E6	1510 nm, up to 70 km
	AA1419064-E6	1530 nm, up to 70 km
	AA1419065-E6	1550 nm, up to 70 km
	AA1419066-E6	1570 nm, up to 70 km
	AA1419067-E6	1590 nm, up to 70 km
	AA1419068-E6	1610 nm, up to 70 km

Small form-factor pluggable plus (SFP+) transceivers

SFP+ transceivers are hot-swappable input and output enhancement components that allow 10 gigabit connections. All Avaya SFP+ transceivers use Lucent connectors (LC) to provide precision keying and low interface losses.

The following table lists and describes the Avaya SFP+ models.

Table 5: Su	pported SFP	+ transceivers	and cables

Model number	Part number	Description
10GBASE-CX	AA1403018-E6	4-pair twinaxial copper cable to connect 10 gigabit ports. The range is 10 meters (m).
	AA1403019-E6	4-pair twinaxial copper cable to connect 10 gigabit ports. The range is 3 m.
	AA1403020-E6	4-pair twinaxial copper cable to connect 10 gigabit ports. The range is 5 m.
10GBASE-ER/EW	AA1403013-E6	1550 nanometers (nm) single- mode fiber (SMF). The range is up to 40 kilometers (km).
10GBASE-ER CWDM DDI	AA1403153-E6	1471 nm SMF. The range is up to 40 km.
	AA1403154-E6	1491 nm SMF. The range is up to 40 km.
	AA1403155-E6	1511 nm SMF. The range is up to 40 km.
	AA1403156-E6	1531 nm SMF. The range is up to 40 km.
	AA1403157-E6	1551 nm SMF. The range is up to 40 km.

Model number	Part number	Description
	AA1403158-E6	1571 nm SMF. The range is up to 40 km.
	AA1403159-E6	1591 nm SMF. The range is up to 40 km.
	AA1403160-E6	1611 nm SMF. The range is up to 40 km.
10GBASE-LR/LW	AA1403011-E6	1310 nm SMF. The range is up to 10 km.
10GBASE-LRM	AA1403017-E6	1310 nm. Up to 220 m reach over Fiber Distributed Data Interface (FDDI)-grade 62.5 µm multimode fiber. Suited for campus LANs.
10GBASE-SR/SW	AA1403015-E6	850 nm. The range is up to the following:
		 26 m using 62.5 micrometer (μm), 160 megaHertz times km (MHz-km) MMF
		 33 m using 62.5 μm, 200 MHz- km MMF
		 66 m using 62.5 μm, 400 MHz- km MMF
		 82 m using 50 µm, 500 MHz-km MMF
		 300 m using 50 μm, 2000 MHz- km MMF
		 400 m using 50 μm, 4700 MHz- km MMF (OM4)
10GBASE-ZR/ZW	AA1403016-E6	1550 nm SMF. The range is up to 70 km.
10GBASE-ZR CWDM DDI	AA1403161-E6	1471 nm SMF. The range is up to 70 km.
	AA1403162-E6	1491 nm SMF. The range is up to 70 km.
	AA1403163-E6	1511 nm SMF. The range is up to 70 km.
	AA1403164-E6	1531 nm SMF. The range is up to 70 km.
	AA1403165-E6	1551 nm SMF. The range is up to 70 km.

Model number	Part number	Description
	AA1403166-E6	1571 nm SMF. The range is up to 70 km.
	AA1403167-E6	1591 nm SMF. The range is up to 70 km.
	AA1403168-E6	1611 nm SMF. The range is up to 70 km.

Optical power considerations

When you connect the device to collocated equipment, ensure that enough optical attenuation exists to avoid overloading the receivers of each device. You must consider the minimum attenuation requirement based on the specifications of third-party equipment. For more information about minimum insertion losses for Avaya optical products, see *Installing Transceivers and Optical Components on Avaya Ethernet Routing Switch 5900 Series*, NN47211-302.

Checking status LEDs to verify switch installation

Perform this procedure to verify the hardware installation and operation of the unit.

The eight status LEDs on the front of the unit indicate the installation and operational status of the hardware.

Before you begin

Perform the following tasks before checking the status LEDs.

- Install the fan trays and power supplies.
- Install the switch in an equipment rack or on a shelf.
- Connect power to the switch.

Procedure

1. Locate the status LEDs on the front of the unit; see the following figure.



Figure 19: Status LEDs

2. View the status LED states to verify that the fan trays and power supplies are installed and operating correctly. You can also verify the status and operating mode of the unit.

For status LED state descriptions, see the following table.

LED	State	Description
Base	Off	The unit is operating in stand-alone mode. If in a Stack, the switch is not a Base unit or a Temporary Base unit.
	Amber (Solid)	The unit is operating as the Temporary Base unit.
	Amber (Blinking)	The unit has a Base unit election problem. Multiple units are configured with a Base unit switch on, or no unit has the Base unit switch on.
	Amber (Fast Flashing)	The unit did not join the Stack. Refer to the log for more information.
	Emerald (Solid)	The unit is operating as the Base unit in a Stack.
	Emerald (Blinking)	The unit joined the Stack and Automatic Unit Replacement is upgrading the diagnostics, agent, or configuration file.
Status	Off	The unit is not operating.
	Amber (Solid)	The unit encountered an error during diagnostics.
	Amber (Blinking)	The unit is booting. During boot the unit executes the boot loader and diagnostics.
	Emerald (Solid)	The unit is operating normally. Agent software is loaded.

Table 6	: Status	LED	descriptions
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LED	State	Description	
	Emerald (Blinking)	The unit is loading the agent software.	
Up/Down	Off	A Cascade Up or Down cable is not detected or connected to an adjacent unit.	
	Amber (Solid)	A Cascade Up or Down cable is detected and connected to an adjacent unit, but adjacency with the neighbor is not complete.	
	Emerald (Solid)	A Cascade Up or Down cable is detected and connected to an adjacent unit. Adjacency with the neighbor is complete.	
	Emerald (Blinking)	The unit formed a partial neighbor with an adjacent unit. Check the Cascade Up and Down cable connections.	
		★ Note:	
		If rear port mode is enabled, both Up and Down LEDs blink Emerald in synchronization. The Base LED is off.	
PS 1 / PS 2	Off	The power supply in slot 1 or 2 is not connected to a power source.	
	Amber (Solid)	The power supply in slot 1 or 2 is removed after operating (non-service-affecting).	
	Amber (Blinking)	The power supply in slot 1 or 2 is installed, but not providing power to the switch (non- service-affecting).	
	Emerald (Solid)	The power supply in slot 1 or 2 is operating normally.	
	Emerald (Blinking)	The power supply in slot 1 or 2 is disconnected from power after operating (non-service-affecting).	
	Emerald / Amber (Alternating)	The power supply in slot 2 is operating, but the airflow mode does not match the power supply in slot 1. You must replace the power supply to match the airflow.	
Fan 1 / Fan 2	Ruby (Solid)	If both fan LEDs are ruby, the unit shut down from an over-voltage fault or an over- temperature fault.	
		For an over-voltage fault, the unit shuts down within 4 seconds. For an over-temperate fault, the unit shuts down immediately.	
		😸 Note:	
		The unit software monitors the internal temperature and generates log and	

LED	State	Description
		SNMP traps to indicate that the unit is running above the high-temperature threshold and is approaching a critical over-temperature fault.
	Ruby (Blinking)	The fan tray in position 1 or 2 is missing. You must install a fan tray, and the fan tray must match the airflow mode of the power supply.
	Ruby (Fast Blinking)	The fan tray in position 1 or 2 is connected but is not operating. Replace the failed fan tray.
	Sapphire (Solid)	The fan tray in position 1 or 2 is front to back airflow and is operating normally.
	Sapphire (Blinking)	The fan tray in position 1 or 2 is front to back airflow and has degraded. Check for a fan failure and replace if necessary.
	Amethyst (Solid)	The fan tray in position 1 or 2 is back to front airflow and is operating normally.
	Amethyst (Blinking)	The fan tray in position 1 or 2 is back to front airflow and has degraded. Check for a fan failure and replace if necessary.
	Amethyst / Ruby (Alternating)	The fan tray in position 1 or 2 does not match the front to back airflow mode of the power supply. You must replace the fan tray with a front to back airflow model.
	Sapphire / Ruby (Alternating)	The fan tray in position 1 or 2 does not match the back to front airflow mode of the power supply. You must replace the fan tray with a back to front airflow model.
	Sapphire (Blink x3) / Ruby (Solid)	The fan tray in position 1 or 2 has degraded and does not match the front to back airflow mode of the power supply. You must replace the fan tray with a front to back airflow model.
	Amethyst (Blink x3) / Ruby (Solid)	The fan tray in position 1 or 2 has degraded and does not match the back to front airflow mode of the power supply. You must replace the fan tray with a back to front airflow model.

Table 7: Shared SFP transceiver Port LED state indicators

Label	Color / Status	Description
In Use	Green / steady	The port has a link established.

Label	Color / Status	Description
	Off	The port does not have a link established.
LNK/ACT	Green / steady	This link is operating normally.
Green / blinking There is activ		There is activity on the port.
	Green / slow blinking	The port has been disabled by the software.
	Off	Indicates that the link has been lost.

IP address information configuration

About this task

The following sections contain information necessary to configure IP address parameters on the switch.

Connecting a console

This procedure describes the steps to connect a console.

Before you begin

- Terminal with AC power cord and keyboard.
- Serial cable with a DB-9 female connector on both ends. The maximum length for the console port cable is 25 feet (8.3 meters).

Procedure

- 1. Connect one end of serial cable to the DB-9 connector on the terminal.
- 2. Connect the other end of the serial cable to the DB-9 connector on the switch.
- 3. Turn the terminal on.

Accessing the console menu

About this task

This procedure describes the steps used to access the console menu.

Procedure

- 1. Connect a terminal to the console port of the switch.
- 2. Set the terminal protocol on the terminal or terminal emulation program to VT100 and VT100/ANSI.
- 3. Connect to the switch using the terminal or terminal emulation application.

4. After the Avaya banner is displayed, press CTRL + Y to display the main menu. The version of the main menu displayed is dependent on whether the switch is part of a standalone or stacked switch configuration.

Assigning IP parameters using the console menu

About this task

This procedure describes the steps used to assign IP parameters using the console menu.

Procedure

- 1. From the console menu, select IP Configuration/Setup.
- 2. Assign an IP address to the switch.
 - For a standalone switch, enter a value in the In-Band Switch IP Address field in dotteddecimal notation.
 - For a stack configuration, enter a value in the In-Band Stack IP Address field in dotteddecimal notation.
- 3. In the In-Band Subnet Mask field enter the appropriate subnet mask in dotted-decimal notation.
- 4. In the Default Gateway field, enter the appropriate default gateway in dotted-decimal notation.
- 5. Press CTRL + C to return to the main menu.

Assigning IP parameters using the console menu and ACLI Procedure

- 1. Connect a terminal to the console port of the switch.
- 2. Set the terminal protocol on the terminal or terminal emulation program to VT100 and VT100/ANSI.
- 3. Connect to the switch using the terminal or terminal emulation application.
- 4. After the Avaya banner is displayed, press CTRL + Y to display the main menu.
- 5. Select Command Line Interface. . . from the main menu.
- 6. Enter the Global Configuration command mode using the enable and configure terminal commands.
- 7. In the Global Configuration command mode, use the *ip* **address** command to set the switch or stack IP address.

8. Initial IP configuration is now complete. To continue with configuration operations, use the appropriate CLI commands. To disconnect from the switch use the logout command to return to the Console Menu and select **Logout** from the main menu.

Job aid

Any terminal or PC with an appropriate terminal emulator can be used as the management station. The following table lists the parameters that must be used with any terminal emulation software used to connect to the switch.

Table 8: Terminal emulation settings

Property	Value
Baud Rate	9600 bps
Data Bits	8
Stop Bits	1
Parity	None
Flow Control	None

Assigning IP parameters using Enterprise Device Manager

About this task

The following procedure describes how to use Quick Start to assign IP parameters to the Ethernet Routing Switch 5900 Series.

Procedure

- 1. Connect a computer to the switch through a data port using a standard RJ-45 network cable.
- 2. Open a Web browser on the attached computer.
- 3. Enter the factory default IP address of the switch in the following format: http:// <IPAddress>.

The main screen of the Enterprise Device Manager Interface opens.

4. In the navigation pane, click **Administration > Quick Start**.

The IP/Community/VIan work area opens.

- 5. In the In-Band Stack IP Address dialog box, type a switch or stack IP address .
- 6. In the In-Band Subnet Mask dialog box, type a subnet mask.
- 7. In the Default Gateway dialog box, type an IP address.
- 8. Click Apply.

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😵 Note:

For more information about switch configuration, see *Quick Start Configuration for Avaya Ethernet Routing Switch 5900 Series*, NN47211-500.

Verifying assigned IP address is reachable

This procedure describes a method of verifying that the assigned IP address is reachable.

Before you begin

- Ensure you have assigned an IP address to the switch.
- Physically connect the switch to the network.
- Ensure the terminal from which you ping the switch is on the same network as the switch.

Procedure

Ping the 5900 Series switch from a terminal or workstation that is on the same network. If the network device sends a ping reply, a message indicates that the specified IP address is alive and can communicate with other devices.

Chapter 5: Installation reference

About this task

This section provides reference information for the Avaya Ethernet Routing Switch 5900 Series.

Console and management connections

The left front panel of the switch contains the Status LEDs, Console port, Out of Band Management port, and a USB 2.1 port, as well as a micro-USB Type B port (reserved).

The rear panel of the switch contains the Base Unit switch and the Out of Band Management port.

Console port

The console port is the RJ45 port with a blue border outline. You can use the console port to establish a management terminal connection to the switch. You can use an RJ45 to DB-9 cable, or a DB-9 to RJ45 adapter to connect the switch console port to your management terminal. The maximum length of a console cable is 25 feet (8.3 meters). The following figure and table describe the RJ45 console port pin-out information. You can use the pin-out information to verify or create a console cable for use with your maintenance terminal.



Figure 20: RJ45 console port pin-out

 Table 9: Console port pin-out

RJ45 console port pin-out	Signal	Requirement
1	RTS (ready to send)	Optional (can be swapped or linked with pin 8)

RJ45 console port pin-out	Signal	Requirement
2	DTR (data terminal ready)	Optional
3	TXD (transmit data)	Mandatory
4	DCD (carrier detect)	Optional
5	GND (ground)	Mandatory
6	RXD (receive data)	Mandatory
7	DSR (data set ready)	Optional
8	CTS (clear to send)	Optional (can be swapped or linked with pin 1)

Out of Band Management port

The Out of Band Management port is the right-most RJ45 port on the rear panel. The port supports 10/100/1000 Ethernet connections. The Out of Band Management port is available for use when the switch is running diagnostic or agent software. You can use the Out of Band Management port to perform an emergency TFTP download of diagnostic or agent software to the switch. When you perform a TFTP download, an IP address is temporarily assigned to the management port which enables the switch to receive files from the TFTP server.

When the switch is running agent software, you can use the Out of Band Management port configured with an out of band management IP and gateway for remote management. For more information about Out of Band Management configuration, see *Quick Start Configuration for Avaya Ethernet Routing Switch 5900 Series*, NN47211-500.

USB port

The USB port is a Standard Type-A female USB 2.1 port. The switch provides USB host functionality and can support USB flash drives.

RJ-45 connector pin assignments

The following section outlines the connector pin assignments for the RJ-45 connectors in the Avaya Ethernet Routing Switch 5900 Series.

Avaya Ethernet Routing Switch 5900 non-PoE

The following table outlines the RJ-45 connector pin assignments in the Avaya Ethernet Routing Switch 5900 Series non-PoE switches.

Connector	Pin Number	Signal for 10/100Base-T MDI configuration	Signal for 10/100Base-T MDI-X configuration
	1	Output transmit data + (TX+)	Input receive data + (RX+)
	2	Output transmit data - (TX-)	Input receive data - (RX-)
87654321	3	Input receive data + (RX +)	Output transmit data + (TX +)
	6	Input receive data + (RX +)	Output transmit data + (TX +)
	4, 5, 7, 8	Not used	Not used
	Pin Number	Signal for 1GBase-T MDI configuration	Signal for 1GBase-T MDI- X configuration
	1	TP0+	TP1+
	2	TP0-	TP1-
	3	TP1+	TP0+
	4	TP2+	TP3+
	5	TP2-	TP3-
	6	TP1-	TP0-
	7	TP3+	TP2+
	8	TP3-	TP2-

Avaya Ethernet Routing Switch 5900 Series PoE

The following table outlines the RJ-45 connector pin assignments in the Avaya Ethernet Routing Switch 5900 Series PoE switches.

Connector	Pin Number	Signal for 10/100Base-T MDI configuration	Signal for 10/100Base-T MDI-X configuration
	1	RX+/power+	Receive Data+/power+
	2	RX-/power+	Receive Data-/power+
	3	TX+/power-	Transmit Data+/power-
	4	Not applicable	Not applicable
87654321	5	Not applicable	Not applicable
	6	TX-/power-	Transmit Data-/power-
	7	Not applicable	Not applicable
	8	Not applicable	Not applicable

Appendix A: Translations of safety messages

This module contains translations of the safety messages found in the Avaya Ethernet Routing Switch 5900 Series documentation suite.

Safety messages

▲ Caution:

When mounting this device in a rack, do not stack units directly on top of one another in the rack. Each unit must be secured to the rack with appropriate mounting brackets. Mounting brackets are not designed to support multiple units.

Important:

Achtung: Wenn diese Einheit in einem Rack montiert wird, muß ein gewisser Abstand zur nächsten Einheit gelassen werden. Jede Einheit muß mit geeignetem Befestigungsmaterial gesichert werden. Das Befestigungsmaterial ist nicht für die gleichzeitige Befestigung mehrerer Einheiten geeignet.

Important:

Si vous installez le module dans une baie, ne l'empilez pas directement sur un autre. Chaque module doit être fixé à sa propre baie à l'aide des supports de montage appropriés. Ces supports ne sont pas conçus pour résister à plusieurs modules.

Important:

Precautión: Cuando monte este dispositivo en un bastidor, no apile las unidades directamente una encima de otra. Cada unidad debe fijarse en el bastidor con las abrazaderas de montaje adecuadas. Las abrazaderas de montaje no están diseñadas para sostener varias unidades.

Important:

Se il dispositivo viene installato in un rack, non impilare le unità direttamente una sull'altra. Ogni unità deve essere fissata al rack con le staffe di montaggio appropriate. Le staffe di montaggio non sono state progettate per supportare più unità.

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警告:在机架中安装此设备时,请勿将多个部件叠放在机架中。必须用合适的 安装托架将各个部件固定在机架中。安装托架无法支撑多个部件。

注意:この装置をラックに設置する場合は、ラック内のコニットを直接積み重 ねないようにしてください。各ユニットは専用の取り付けブラケットでラック に固定する必要があります。取り付けブラケットは複数のユニットを支えるようには設計されていません。

▶ 注意:在機箱中掛載此裝置時,請不要直接在機箱中的另一個裝置上直接堆放裝置,每一裝置都必須使用適當的掛載托架以固定在機架中。掛載托架不能用來支撐多個裝置。

🛕 Caution:

If you are not installing a module in the slot, be sure to keep the metal cover plate in place over the slot. Removing the cover plate impedes airflow and proper cooling of the unit.

Important:

Achtung: Wenn Sie kein Modul im Schacht verwenden, muß die Metallabdeckung über dem Schacht montiert sein. Eine Entfernung der Abdeckung führt zu einer Verschlechterung der Luftzirkulation und damit zu einer nicht ausreichenden Kühlung der Einheit.

Important:

Si vous n'installez pas le module dans une baie, veillez à laisser la plaque métallique sur la baie. Si vous la retirez, l'aération du module ne peut pas s'effectuer correctement.

Important:

Precaution: Si no instala ningún módulo en la ranura, asegúrese de mantener la placa de la cubierta de metal en la misma. Si la retira, impedirá que el aire circule y la unidad se refrigere adecuadamente.

Important:

Attenzione: Se nello slot non vengono installati moduli, assicurarsi di mantenere la piastra di copertura metallica in sede sopra lo slot. La rimozione della piastra impedisce la ventilazione e il corretto raffreddamento dell'unità.

注意:この装置をラックに設置する場合は、ラック内のユニットを直接積み重 ねないようにしてください。各ユニットは専用の取り付けブラケットでラック に固定する必要があります。取り付けブラケットは複数のユニットを支えるようには設計されていません。



注意:スロットにモジュールを取り付けない場合は、スロットにある金属製の カバープレートが外れないように注意してください。カバープレートを動かす と気流が妨げられ、適切なユニット冷却が行われなくなります。 **警告**:如果您不打算在该插槽中安装任何模块,请务必使金属盖板正确地盖住 该插槽。如果取下盖板,将妨碍通风及部件散热。



注意:如果您未在插槽中安裝模組,請確定金屬殼板正確地蓋在插槽上。移除殼板 會阻礙空氣流通以及裝置的適當冷卻度。



警告:若要關閉此裝置的電源,拔掉插頭是唯一的方法。為了因應緊急狀況,請將 電源線連接到可以快速插拔的地方。

Marning:

Disconnecting the AC power cord is the only way to turn off AC power to this device. Always connect the AC power cord in a location that can be reached quickly and safely in case of an emergency.



Warnung: Das Gerät kann nur durch Ziehen des Netzsteckers ausgeschaltet werden. Schließen Sie das Netzkabel an einer Steckdose an, die in Notfällen schnell und sicher zugänglich ist.

Important:

Avertissement: Pour mettre le module hors tension, vous devez impérativement déconnecter le cordon d'alimentation. En outre, vous devez dégager un espace minimal dans la zone de câblage pour pouvoir y accéder facilement en cas d'urgence.



警告:断开交流电源线是切断本设备的交流电源的唯一方法。交流电源线一定要 ,连接到在紧急时刻可以快速安全地接触到的位置。

Important:

Advertencia: Para apagar el dispositivo debe desenchufar el cable. Conecte siempre el cable de alimentación a una toma segura y de fácil acceso por si se produjera alguna situación de emergencia.

Important:

Avviso: L'unico modo per disattivare questo dispositivo consiste nello scollegare il cavo di alimentazione. Collegare sempre il cavo di alimentazione ad una presa che sia facilmente e rapidamente accessibile in caso di emergenza.

🛕 Danger:

Use only power cords that have a grounding path. Without a proper ground, a person who touches the switch is in danger of receiving an electrical shock. Lack of a grounding path to the switch may result in excessive emissions.

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Important:

Vorsicht: Verwenden Sie nur Netzkabel mit Schutzerdung. Ohne ordnungsgemäße Schutzerdung besteht für Personen, die den Switch berühren, die Gefahr eines elektrischen Schlages. Eine nichtvorhandene Schutzerdung kann zu sehr starken Abstrahlungen führen.

A Danger:

N'utilisez que des cordons d'alimentation équipés de trajet de mise à la terre. Sans mise à la terre adaptée, vous risquez de recevoir une décharge électrique en touchant le commutateur. Par ailleurs, l'absence de trajet de mise à la terre peut générer des émissions excessives.

Important:

Peligro: Utilice únicamente cables de alimentación con toma de tierra. De lo contrario, al tocar el interruptor puede recibir una descarga eléctrica. Si no hay un circuito de toma de tierra en el enchufe, puede producirse un exceso de emisiones.

Important:

Pericolo: Utilizzare esclusivamente cavi di alimentazione dotati di un percorso per la messa a terra. Senza un'adeguata messa a terra, chiunque tocchi lo switch corre il rischio di ricevere una scossa elettrica. L'assenza di un percorso per la messa a terra verso lo switch può comportare un eccesso di emissioni.



危険: 接地経路を持つ電源コードを必ず使用するようにしてください。適切な 接地がない状態でスイッチに触ると、感電する危険性があります。また、ス イッチへの接地経路がないと、過度な放電を引き起こす可能性があります。

危险:请仅使用接地的电源线。如果电源线不接地或接地不当,接触交换机 的人员可能会受到电击。如果交换机不接地,则可能导致放电过量。