

# **Overview**

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## Features

The Cisco Secure Firewall 4200 is a standalone modular security services platform that includes the Secure Firewall 4215, 4225, and 4245.

The Secure Firewall 4200 supports Cisco Firepower Threat Defense and Cisco ASA software. See the Cisco Secure Firewall Threat Defense Compatibility Guide and the Cisco Secure Firewall ASA Compatibility guide, which provide Cisco software and hardware compatibility, including operating system and hosting environment requirements, for each supported version.

The following figure shows the Secure Firewall 4200.

#### Figure 1: Secure Firewall 4200



The following table lists the features for the Secure Firewall 4200.

#### Table 1: Secure Firewall 4200 Features

Feature	4215	4225 4245					
Form factor	1 RU						
	Fits a standard 19-inch (4	lard 19-inch (48.3-cm) square-hole rack					
Rack mount	Two slide-rail mounting b	prackets and two slide rails					
	4-post Electronic Industri	es Association (EIA)-310-I	D rack				
Airflow	Front to rear (I/O side to	non-I/O side)					
	Cold aisle to hot aisle						
Core count	Single socket 32-core	Single socket 64-core	Dual socket two 64-cores				
System memory	8 x 32 GB (256 GB) at 3200 Mt/s	8 x 64 GB (512 GB) at 3200 Mt/s	16 x 64 GB (1 TB) at 3200 Mt/s				
Management ports	Two 1/10/25-Gbps SFP28	3 ports					
Console port	One RJ-45 serial port						
USB port	One USB 3.0 with 5 W Type A port						
Network ports	Eight fixed 1/10/25-Gbps	SFP28 fiber ports					
	Named Ethernet 1/1 through 1/8						
Network module slots	Two (hot-swappable)						
	a network me	Hot-swapping of identical modules is supported, but if you replace a network module with another type, you must reboot the system so that the new network module is recognized.					

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Feature	4215	4225	4245					
Network modules	• 8-port 1/10Gb SFP+	(FPR-X-NM-8X10G)						
	• 8-port 1/10/25Gb SF	• 8-port 1/10/25Gb SFP+ (FPR-X-NM-8X25G)						
	• 4-port 40-Gb QSFP/	QSFP+ (FPR-X-NM-42	X40G)					
	• 4-port 40/100/200-G	b QSFP28/QSFP (FPR	-X-NM-4X200G)					
	Note 200-Gb	traffic is not supported	until a later release.					
	• 2-port 100-Gb QSFP	56/QSFP28/QSFP (FP	R-XNM-2X100G)					
	• 6-port 10-Gb SFP SR	multimode hardware b	oypass (FPR-X-NM-6X10SRF)					
	• 6-port 10-Gb SFP LR	single mode hardware b	bypass (FPR-X-NM-6X10LRF)					
	• 6-port 25-Gb SFP SR	multimode hardware b	oypass (FPR-X-NM-6X25SRF)					
	• 6-port 25-Gb SFP LR	single mode hardware b	bypass (FPR-X-NM-6X25LRF)					
	• 8-port copper 1-Gb 1	000Base-T hardware b	oypass (FPR-X-NM-8X1GF)					
AC power supply	Ships with one 1900 W AC power supply (second power supply is optional)	-	W AC power supplies					
	Hot-swappable							
Redundant power	Yes	Yes						
	Note You must order a second power supply.	Note Ships wit	th two power supplies.					
Fans	Three dual fan modules (h	not-swappable)						
Storage	Two Nonvolatile Memory Datacenter SSD Form Fac		slots for EDSFF (Enterprise &					
	Ships with two 1.8-TB SS	Ds; factory-configured	for RAID1.					
Pullout asset card	Displays the serial number	and a QR code that poi	nts to the Documentation Portal					
Grounding	Grounding pad on the left side of chassis near the rear power switch; use the grounding lug kit that ships with the chassis.							
Power switch	On rear panel							
Reset button	Resets the system to factory default without requiring serial console access							
NoteThe reset button is recessed. Press with a pin and hold lo 5 seconds to set the system back to the factory default.								

## **Deployment Options**

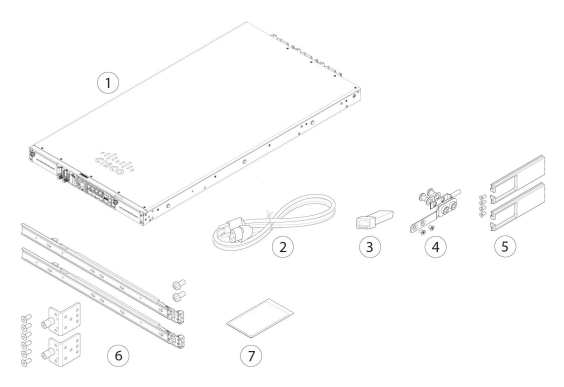
Here are some examples of how you can deploy the Secure Firewall 4200:

- As a firewall:
  - At the enterprise internet edge in a redundant configuration
  - At branch offices in either a high availability pair or standalone
  - At data centers in a high availability pair or clustered, which serves the needs of smaller enterprises
- As a device that provides additional application control, URL filtering, or IPS/threat-centered capabilities:
  - Behind an enterprise internet edge firewall in an inline configuration or as a standalone (requires hardware fail-open network module support)
  - Deployed passively off a SPAN port on a switch or a tap on a network, or standalone
- As a branch native SD-WAN solution that offers remote deployment and can be managed over a 4G LTE
- As a VPN device:
  - For remote access VPN
  - For site-to-site VPN

## **Package Contents**

The following figure shows the package contents for the Secure Firewall 4200. The contents are subject to change and your exact contents contain additional or fewer items depending on whether you order the optional parts. See Product ID Numbers for a list of PIDs associated with the package contents.

#### Figure 2: Secure Firewall 4200 Package Contents

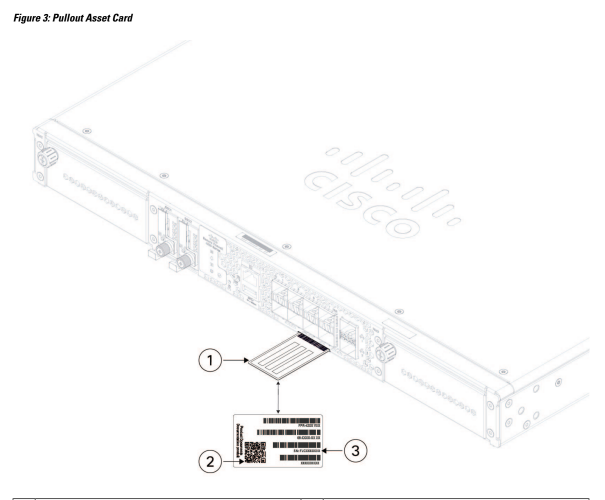


1	Secure Firewall 4200 chassis	2	One or two power cords (country-specific) See Power Cord Specifications, on page 41 for a list of supported power cords.
3	SFP transceiver (Optional; in package if ordered)	4	<ul> <li>Ground lug, screws, and washers</li> <li>One ground lug (part number 32-100152-01)</li> <li>One ground lug bracket (part number 700-122528-01)</li> <li>Two M4.0 x 0.6 mm flat head Phillips screws (part number 48-2030-01)</li> <li>Two ¼-20 x 0.297-inch screws (part number 48-102252-01)</li> <li>Two 0.469-inch OD, 0.261-inch ID, 0.025-inch T washers (part number 49-100464-01)</li> </ul>

5	<ul> <li>Cable management bracket kit (part number 69-101031-01)</li> <li>Two cable management brackets (part number 700-130991-01)</li> <li>Four 8-32 x 0.375-inch Phillips screws (part number 48-2696-01)</li> <li>(Optional; in package if ordered)</li> </ul>	6	<ul> <li>Two slide rails (800-109129-01)</li> <li>Slide rail accessories kit (53-101561-01):</li> <li>Two slide rail mounting brackets (part number 700-121935-01)</li> <li>Six 8-32 x 0.302-inch slide rail mounting bracket Phillips screws (part number 48-102184-01) for securing the brackets to the chassis</li> </ul>
			<ul> <li>Two M3 x 0.5 x 6-mm Phillips screws (part number 48-101144-01) for securing the chassis to your rack</li> </ul>
7	<i>Cisco Secure Firewall 4200</i> This document has URLs to the hardware installation guide, regulatory and safety information guide, and warranty and licensing information. It also contains a QR code that points to the Digital Documentation Portal. The portal contains links to the product information page, the hardware installation guide, the regulatory and safety information guide, and the getting started guide		

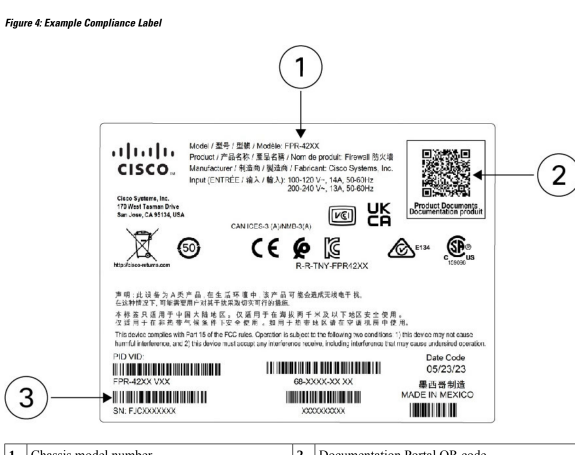
# **Serial Number and Documentation Portal QR Code**

The pullout asset card on the front panel of your Secure Firewall 4200 chassis contains the chassis serial number and the Documentation Portal QR code, which points to product information, the getting started guide, the regulatory and compliance guide, and the hardware installation guide.



1	Pullout asset tag	2	Documentation Portal QR code
3	Chassis serial number		

The compliance label on the bottom of the chassis contains the chassis serial number, regulatory compliance marks, and also the Documentation Portal QR code that points to the guides listed above. The following figure shows an example compliance label found on the bottom of the chassis.

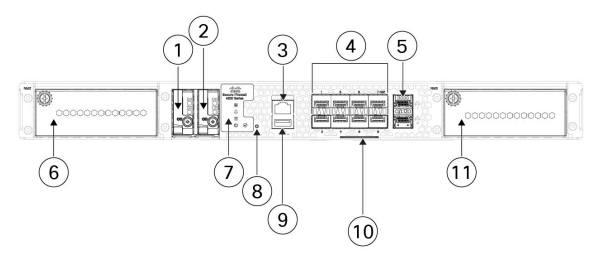


1	Chassis model number	2	Documentation Portal QR code
3	Serial number		_

## **Front Panel**

The following figure shows the front panel of the Secure Firewall 4200. See Front Panel LEDs, on page 11 for a description of the LEDs.

#### Figure 5: Secure Firewall 4200 Front Panel



1	SSD slot (SSD-1)	2	SSD slot (SSD-2)
3	RJ-45 console port	4	Eight 1/10/25-Gb SFP28 fixed fiber ports (NM-1)
			Fiber ports named 1/1 through 1/8 left to right
5	Dual stacked management ports (supports 1/10/25-Gb Gigabit Ethernet)	6	Network module slot (NM-2)
	Top port:		
	• Secure Firewall Threat Defense—Management 0 (also referred to as Management 1/1)		
	• ASA—Management 1/1		
	Bottom port:		
	• Secure Firewall Threat Defense—Management 1 (also referred to as Management 1/2)		
	• ASA—Management 1/2		
7	System LEDs	8	Recessed factory reset button
9	Type A USB 3.0 port	10	Pullout asset card with chassis serial number and QR code to the Digital Documentation Portal that has links to the getting started guide, hardware guide, and regulatory and compliance guide.
11	Network module slot (NM-3)		

#### **Management Port**

The Secure Firewall 4200 chassis management port is a 1/10/25-Gb SFP port that supports fiber as well as DAC or GLC-TE.

#### **RJ-45** Console Port

The Secure Firewall 4200 does not ship with an RJ-45 serial cable unless you order it with the chassis. You can obtain a cable, for example, a USB-to-RJ-45 serial cable. You can use the CLI to configure your 4200 through the RJ-45 serial console port by using a terminal server or a terminal emulation program on a computer.

The RJ-45 (8P8C) port supports RS-232 signaling to an internal UART controller. The console port does not have any hardware flow control, and does not support a remote dial-in modem. The default console port settings are displayed as follows:

- 9,600 bits per second
- 8 data bits
- No parity
- 1 stop bit
- No flow control

#### Type A USB 3.0 Port

You can use the external Type A USB port to attach a data-storage device. The external USB drive identifier is usb:. The Type A USB port supports the following:

- Hot swapping
- USB drive formatted with FAT32
- · Boot kickstart image from ROMMON for discovery recovery purposes
- Copy files to and from workspace:/ and volatile:/ within local-mgmt. The most relevant files are:
  - Core files
  - Ethanalyzer packet captures
  - · Tech-support files
  - Security module log files
- Platform bundle image upload using download image usbA:

The Type A USB port does not support Cisco Secure Package (CSP) image upload support.

#### **Network Ports**

The Secure Firewall 4200 chassis has two network module slots that support the following network modules:

- 4-port 40-Gb QSFP/QSFP+ (FPR-X-NM-4X40G)
- 4-port 40/100/200-Gb QSFP28/QSFP (FPR-X-NM-4X200G)
- 2-port 100-Gb QSFP56/QSFP28/QSFP (FPR-X-NM-2X100G)

- 8-port 1/10-Gb SFP (FPR-X-NM-8X10G)
- 8-port 1/10/25-Gb ZSFP (FPR-X-NM-8X25G)
- 6-port 10-Gb SFP SR multimode hardware bypass (FPR-X-NM-6X10SR-F)
- 6-port 10-Gb SFP LR single mode hardware bypass (FPR-X-NM-6X10LR-F)
- 6-port 25-Gb SFP SR multimode hardware bypass (FPR-X-NM-6X25SR-F)
- 6-port 25-Gb SFP LR single mode hardware bypass (FPR-X-NM-6X25LR-F)
- 8-port 1-Gb 1000Base-T hardware bypass (FPR-X-NM-8X1G-F)

#### **Factory Reset Button**

The Secure Firewall 4200 chassis has a recessed reset button that resets the system to the factory default. Pressing the button down for five seconds deletes the current configuration and current files.



**Note** Use the reset button if the current credentials are lost and you want to initialize the box without having console access.

The following occurs:

- ROMMON NVRAM is cleared and returned to default.
- All extra images are removed; the current running image remains.
- FXOS logs, core files, SSH keys, certificates, FXOS configuration, and Apache configuration are removed.

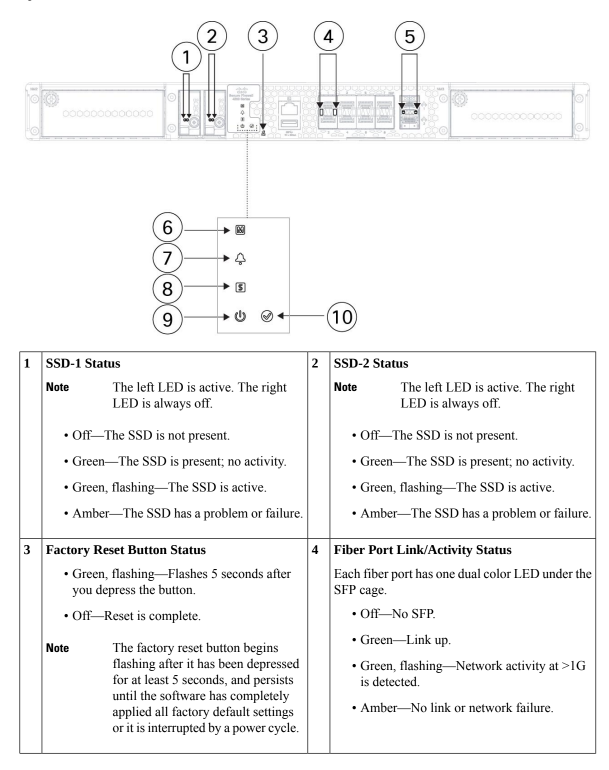


**Note** If power is lost between when you pushed the reset button and when the reset process is complete, the process stops and you have to push the button again after the system powers back on.

## **Front Panel LEDs**

The following figure shows the Secure Firewall 4200 front panel LEDs.

Figure 6: Secure Firewall 4200 Front Panel LEDs

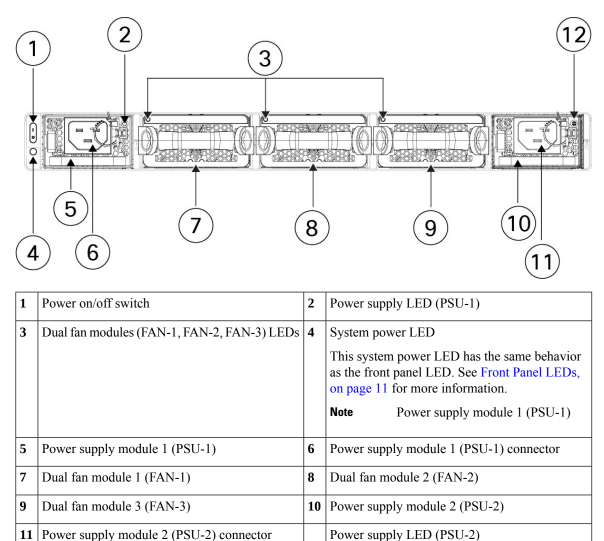


5	Management Port Status	6	Managed Status
	The 1/10/25-Gb fiber management port has a bicolor LED under the SFP cage that indicates link/activity/fault:		Reserved for future use.
	• Off—No SFP.		
	• Green—Link up.		
	• Green, flashing—Network activity.		
	• Amber—SFP present, but no link.		
7	Alarm Status	8	System Status
	• Off—No alarms.		• Off—System has not booted up yet.
	• Amber—Environmental error.		• Green, flashing quickly—System is booting up.
	• Green—Status is ok.		• Green—Normal system function.
			• Amber—System boot up has failed.
			• Amber, flashing—Alarm condition, system needs service or attention and may not boot properly.
9	Power Status	10	Activity Status (Role of a high-availability pair)
	• Off—System is powered off. If the AC power cord is plugged in, and the LED on the power supply is blinking green, standby power is still on.		<ul> <li>Off—The unit is not configured or enabled in a high-availability pair.</li> <li>Green—The unit is in active mode.</li> </ul>
	<b>Note</b> If the LED is off, then the power switch is set to OFF or there is no input power.		• Amber—The unit is in standby mode.
	• Green, flashing—The system has detected a power switch toggle event, and initiated the shutdown sequence. If the power switch is in the OFF position, the system powers off after shutdown is completed. Do not remove the AC or DC power source while this LED is blinking so that the system has time to perform a graceful shutdown.		
	• Amber—The system is powering up (before the BIOS boots). This takes one to five seconds at most.		
	• Green—The system is fully powered up.		

## **Rear Panel**

The following figure shows the rear panel of the Secure Firewall 4200.

Figure 7: Secure Firewall 4200 Rear Panel



#### **Power Switch**

The power switch is located to the left of PSU-1 on the rear of the chassis. It is a toggle switch that controls power to the system. Turning the switch to OFF starts the graceful shutdown process. During the shutdown process the power LEDs flash green indicating that the process has started. Once the shutdown is complete, the system is powered off. Wait for the system power LEDs to turn off before unplugging the AC power cables. See Front Panel LEDs, on page 11 for the power status LED description.

## 8-Port 1/10/25-Gb Network Module

The Secure Firewall chassis has two network module slots named NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.

FPR-X-NM-8X10G supports 1 Gb and 10 Gb full-duplex Ethernet traffic per port and is supported on all Secure Firewall 4200s. FPR-X-NM-8X25G supports 1 Gb, 10 Gb, or 25 Gb full-duplex Ethernet traffic per port and is supported on all Secure Firewall 4200s.

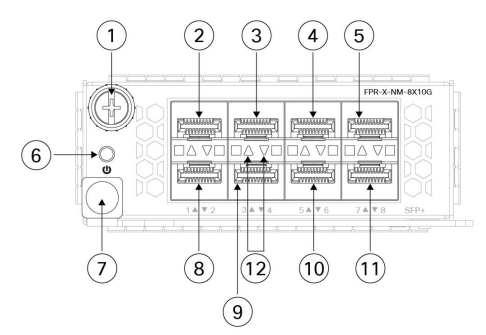
The top ports are numbered from left to right—Ethernet 2/1 or 3/1, Ethernet 2/3 or 3/3, Ethernet 2/5 or 3/5, and Ethernet 2/7 or 3/7. The bottom ports are numbered from left to right—Ethernet 2/2 or 3/2, Ethernet 2/4 or 3/4, Ethernet 2/6 or 3/6, and Ethernet 2/8 or 3/8 (see the figure below). Up arrows are the top ports and down arrows are the bottom ports (see the figure below). This network module supports SFP/SFP+/SFP28 transceivers. See Supported SFP/SFP+/QSFP+ Transceivers , on page 33 for the list of Cisco-supported transceivers.



**Note** The hardware and the system support hot swapping if you are replacing a network module with the same type of network module. You must first disable the network port and then reenable it after replacement. If you replace the 8-port 1/10/25-Gb network module with another supported network module, you must reboot the chassis so that the new network module is recognized. See the configuration guide for your operating system for the detailed procedures for managing network modules.

The following figure shows the front panel of the 1/10-Gb and 1/10/25-Gb network module.

Overview



#### Figure 8: 8-Port 1/10-Gb (FPR-X-NM-8X10G) and 8-Port 1/10/25-Gb (FPR-X-NM-8X25G) Network Module

1	Captive screw	2	Ethernet 2/1 or 3/1
3	Ethernet 2/3 or 3/3	4	Ethernet 2/5 or 3/5
5	Ethernet 2/7 or 3/7	6	Power on LED
7	Ejector handle	8	Ethernet 2/2 or 3/2
9	Ethernet 2/4 or 3/4	10	Ethernet 2/6 or 3/6
11	Ethernet 2/8 or 3/8	12	Network activity LEDs
			The up arrows represent the top ports and the down arrows represent the bottom ports.
			• Off—No SFP.
			• Amber—No link or network failure.
			• Green—Link up.
			• Green, flashing—Network activity.

#### **For More Information**

- See 4-Port 40-Gb Network Module, on page 17 for a description of the 40-Gb network module.
- See 6-Port 10-Gb SR/10-Gb LR/25-Gb SR/25-Gb LR Network Module with Hardware Bypass, on page 26 for a description of the 1/10/25-Gb network module.
- See 8-Port 1000Base-T Network Module with Hardware Bypass, on page 23 for a description of the 10/100/1000Base-T network module.

• See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

## 4-Port 40-Gb Network Module

The Secure Firewall 4200 chassis has two network module slots named NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.

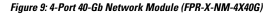
The FPR-X-NM-4X40G supports 40-Gb operation. This network module provides full-duplex Ethernet traffic per port. The 40-Gb network module has four QSFP+ ports. The 40-Gb ports are numbered left to right, Ethernet 2/1 or 3/1 through Ethernet 2/4 or 3/4. See Supported SFP/SFP+/QSFP+ Transceivers , on page 33 for the list of Cisco-supported transceivers.

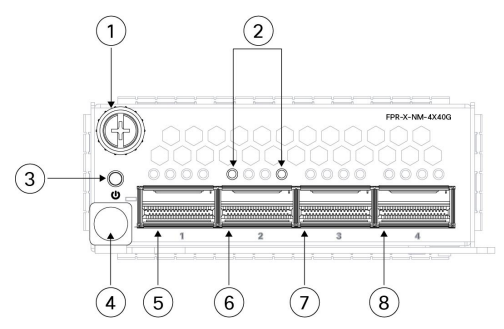
You can break each of the four 40-Gb ports into four 10-Gb ports using the supported breakout cables (see Supported SFP/SFP+/QSFP+ Transceivers, on page 33 for a list of the breakout cables). With the four-port 40-Gb network module, you now have 16 10-Gb interfaces. The added interfaces are Ethernet 2/1/1 or 3/1/1 through Ethernet 2/4/4 or 3/4/4.



**Note** The hardware and the system support hot swapping if you are replacing a network module with the same type of network module. If you replace the 4-port 40-Gb network module with another supported network module, you must reboot the chassis so that the new network module is recognized. See the configuration guide for your operating system for the detailed procedures for managing network modules.

The following figure shows the front panel of the 4-port 40-Gb network module.





1	Captive screw	2	Network activity LEDs The up arrows represent the top ports and the down arrows represent the bottom ports. • Off—No SFP. • Amber—No link or a network failure. • Green—Link is up. • Green, flashing—Network activity.
3	Power on LED	4	Ejector handle
5	Ethernet 2/1 or 3/1	6	Ethernet 2/2 or 3/2
7	Ethernet 2/3 or 3/3	8	Ethernet 2/4 or 3/4

#### For More Information

- See 8-Port 1/10/25-Gb Network Module, on page 15 for a description of the 1/10/25-Gb network module.
- See 6-Port 10-Gb SR/10-Gb LR/25-Gb SR/25-Gb LR Network Module with Hardware Bypass, on page 26 for a description of the 1/10/25-Gb network module.
- See 8-Port 1000Base-T Network Module with Hardware Bypass, on page 23 for a description of the 1-Gb network module.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

## 2-Port 100-Gb Network Module

The Secure Firewall 4200 chassis has two network module slots named NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.

The FPR-X-NM-2X100G supports 40/100-Gb operation. This network module has two QSFP/QSFP28 ports and provides full-duplex Ethernet traffic per port. The maximum bandwidth supported is 200 Gb full duplex, where each port operates at 100 Gb. The 100-Gb ports are numbered left to right, Ethernet 2/1 or 3/1 through Ethernet 2/2 or 3/2. See Supported SFP/SFP+/QSFP+ Transceivers , on page 33 for the list of Cisco-supported transceivers.

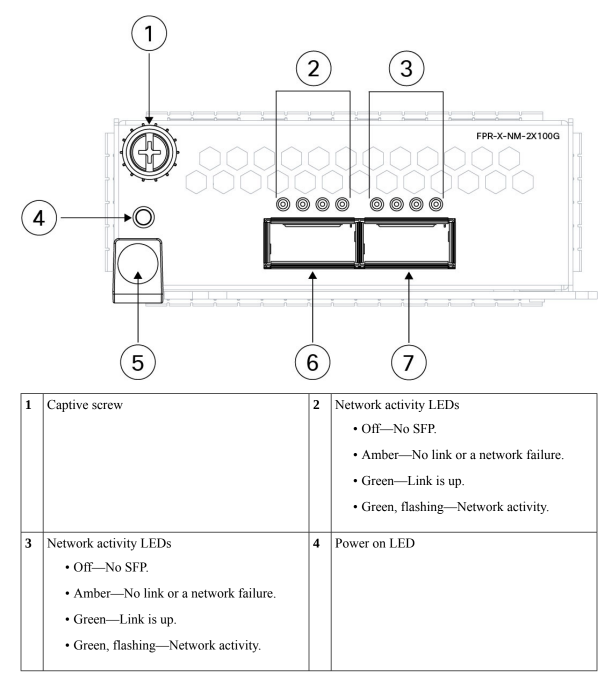
You can break each 100-Gb port into four 10-Gb or 25-Gb ports using the supported breakout cables. With the two-port 100-Gb network module, you now have 8 10-Gb or 25-Gb interfaces. The added interfaces are Ethernet 2/1/1 or 3/1/1 through Ethernet 2/1/8 or 3/1/8



**Note** The hardware and the system support hot swapping if you are replacing a network module with the same type of network module. If you replace the 100-Gb network module with another supported network module, you must reboot the chassis so that the new network module is recognized. See the configuration guide for your operating system for the detailed procedures for managing network modules.

The following figure shows the front panel of the 2-port 100-Gb network module.

#### Figure 10: 2-Port 100-Gb Network Module (FPR-X-NM-2X100G)



5	Ejector handle	6	Ethernet 2/1 or 3/1
7	Ethernet 2/2 or 3/2		—

#### **For More Information**

- See 8-Port 1/10/25-Gb Network Module, on page 15 for a description of the 1/10/25-Gb network module.
- See 6-Port 10-Gb SR/10-Gb LR/25-Gb SR/25-Gb LR Network Module with Hardware Bypass, on page 26 for a description of the 1/10/25-Gb network module.
- See 8-Port 1000Base-T Network Module with Hardware Bypass, on page 23 for a description of the 1-Gb network module.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

## 4-Port 200-Gb Network Module

The Secure Firewall 4200 chassis has two network module slots NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.

The FPR-X-NM-4X200G supports 40/100/200-Gb operation. This network module provides full-duplex Ethernet traffic per port. The 200-Gb network module has four QSFP+ ports. The ports are numbered left to right, Ethernet 2/1 or 3/1 through Ethernet 2/4 or 3/4. See Supported SFP/SFP+/QSFP+ Transceivers , on page 33 for the list of Cisco-supported transceivers.



Note

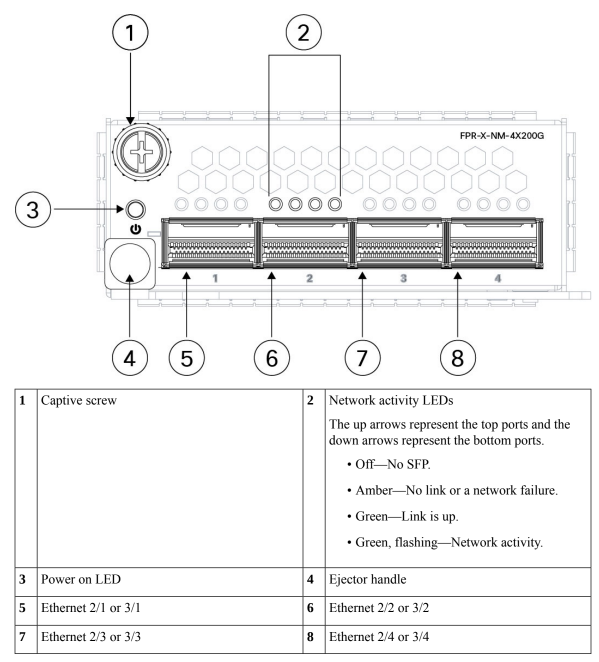
The FPR-X-NM-4X200G supports 40/100 Gb operation initially. Support for 200 Gb is added in a future software release.

You can break each 100-Gb port into four 10-Gb or 25-Gb ports using the supported breakout cables. With the two-port 100-Gb network module, you now have 8 10-Gb or 25-Gb interfaces. The added interfaces are Ethernet 2/1/1 or 3/1/1 through Ethernet 2/4/4 or 3/4/4.

**Note** The hardware and the system support hot swapping if you are replacing a network module with the same type of network module. If you replace the 4-port 200-Gb network module with another supported network module, you must reboot the chassis so that the new network module is recognized. See the configuration guide for your operating system for the detailed procedures for managing network modules.

The following figure shows the front panel of the 4-port 200-Gb network module.

Figure 11: 4-Port 200-Gb Network Module (FPR-X-NM-4X200G)



#### **For More Information**

- See 8-Port 1/10/25-Gb Network Module, on page 15 for a description of the 8-port 1/10/25-Gb network module.
- See 8-Port 1000Base-T Network Module with Hardware Bypass, on page 23 for a description of the 8-port 10/100/1000Base-T network module.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

## 2-Port 400-Gb Network Module

The Secure Firewall 4200 chassis has two network module slots named NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.



Note The FPR-X-NM-2X400G is first supported in FTD 7.6 and ASA 9.22.1.

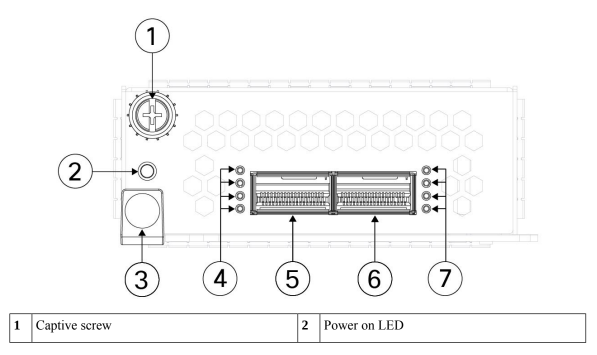
The FPR-X-NM-2X400G supports 400-Gb operation, and is also designed to support 200-Gb, 100-Gb, and 40-Gb per port. This network module provides full-duplex Ethernet traffic per port. The 400-Gb network module supports two QSFP-DD transceivers and is designed to also support 200-Gb QSFP56, 100-Gb QSFP28, and 40-Gb QSFP+ transceivers. The 400-Gb ports are numbered left to right, Ethernet 2/1 or 3/1 through Ethernet 2/2 or 3/2. See Supported SFP/SFP+/QSFP+ Transceivers , on page 33 for the full list of Cisco-supported transceivers.

|--|

**Note** The hardware and the system support hot swapping if you are replacing a network module with the same type of network module. If you replace the 2-port 400-Gb network module with another supported network module, you must reboot the chassis so that the new network module is recognized. See the configuration guide for your operating system for the detailed procedures for managing network modules.

The following figure shows the front panel of the 2-port 400-Gb network module.

#### Figure 12: 2-Port 400-Gb Network Module (FPR-X-NM-2X400G)



3	Ejector handle	4	Network activity LEDs
			• Off—No SFP.
			• Amber—No link or a network failure.
			• Green—Link is up.
			Green, flashing—Network activity.
5	Ethernet 2/1 or 3/1	6	Ethernet 2/2 or 3/2
5	Network activity LEDs	6	—
	• Off—No SFP.		
	• Amber—No link or a network failure.		
	• Green—Link is up.		
	• Green, flashing—Network activity.		

#### For More Information

- See 8-Port 1/10/25-Gb Network Module, on page 15 for a description of the 1/10/25-Gb network module.
- See 6-Port 10-Gb SR/10-Gb LR/25-Gb SR/25-Gb LR Network Module with Hardware Bypass, on page 26 for a description of the 1/10/25-Gb network module.
- See 8-Port 1000Base-T Network Module with Hardware Bypass, on page 23 for a description of the 1-Gb network module.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

# 8-Port 1000Base-T Network Module with Hardware Bypass

The Secure Firewall 4200 chassis has two network module slots named NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.

FPR4K-XNM-8X1GF is an 8-port 1000Base-T hardware bypass network module. The eight ports are numbered from top to bottom, left to right. Ports 1 and 2, 3 and 4, 5 and 6, and 7 and 8 are paired for hardware bypass mode. In hardware bypass mode, data is not processed by the Secure Firewall 4200 but is routed to the paired port.

Hardware bypass (also known as fail-to-wire) is a physical layer (Layer 1) bypass that allows paired interfaces to go into bypass mode so that the hardware forwards packets between these port pairs without software intervention. Hardware bypass provides network connectivity when there are software or hardware failures. Hardware bypass is useful on ports where the secure firewall is only monitoring or logging traffic. The hardware bypass network modules have a switch that is capable of connecting the two ports when needed.



**Note** Hardware bypass is only supported with threat defense, although you can use these modules in nonbypass mode in threat defense or ASA.

Hardware bypass is supported only on a fixed set of ports. You can pair Port 1 with Port 2, Port 3 with Port 4, but you cannot pair Port 1 with Port 4 for example.



**Note** When the appliance switches from normal operation to hardware bypass or from hardware bypass back to normal operation, traffic may be interrupted for several seconds. A number of factors can affect the length of the interruption; for example, behavior of the link partner such as how it handles link faults and debounce timing; spanning tree protocol convergence; dynamic routing protocol convergence; and so on. During this time, you may experience dropped connections.



Note

If you have an inline interface set with a mix of hardware bypass and nonhardware bypass interfaces, you cannot enable hardware bypass on this inline interface set. You can only enable hardware bypass on an inline interface set if all the pairs in the inline set are valid hardware bypass pairs.

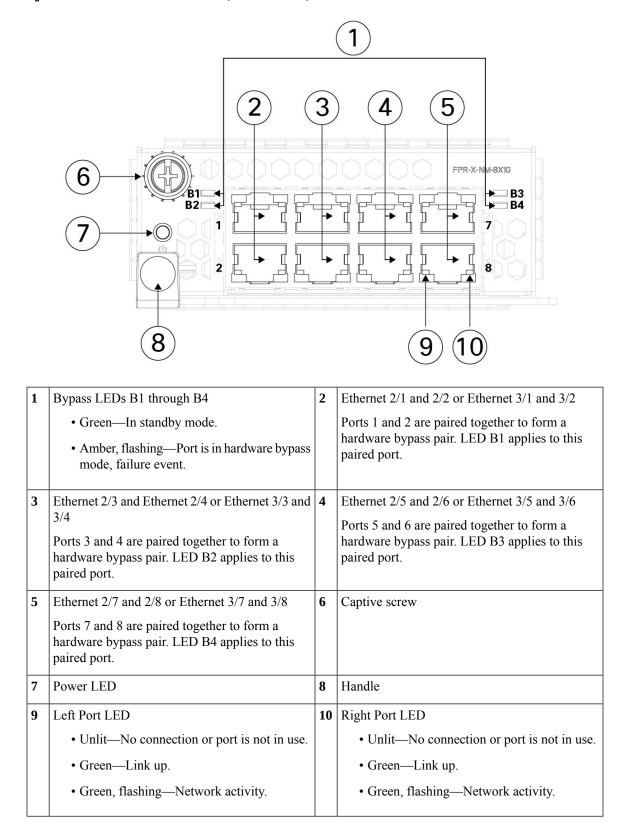


The hardware and the system support hot swapping if you are replacing a network module with the same type of network module. If you replace the 8-port 10/100/1000Base-T network module with another supported network module, you must reboot the chassis so that the new network module is recognized. See the configuration guide for your operating system for the detailed procedures for managing network modules.



**Note** Make sure you have the correct firmware package and software version installed to support this network module. See the configuration guide for your software for the procedures for updating the firmware package and verifying the software version. See the Cisco Secure Firewall Threat Defense Compatibility Guide and the Cisco Secure Firewall ASA Compatibility guide, which provide Cisco software and hardware compatibility, including operating system and hosting environment requirements, for each supported version.

The following figure shows the front panel of the 8-port 1000Base-Tnetwork module.



#### Figure 13: 8-Port 1000Base-T Network Module (FPR-X-NM-8X1GF)

#### **For More Information**

- See 6-Port 10-Gb SR/10-Gb LR/25-Gb SR/25-Gb LR Network Module with Hardware Bypass, on page 26 for a description of the 1/10/25-Gb network module.
- See 4-Port 40-Gb Network Module, on page 17 for a description of the 40-Gb network module.
- See 8-Port 1/10/25-Gb Network Module, on page 15 for a description of the 1/10/25-Gb network module.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

# 6-Port 10-Gb SR/10-Gb LR/25-Gb SR/25-Gb LR Network Module with Hardware Bypass

The Secure Firewall 4200 chassis has two network module slots named NM-2 and NM-3 (left to right on the front panel). Network modules are optional, removable I/O modules that provide either additional ports or different interface types. The network module plugs into the chassis on the front panel. See Front Panel, on page 8 for the location of the network module slots on the chassis.

The FPR-X-NM-6X10SRF, FPR-X-NM-6X10LRF, FPR-X-NM-6X25SRF, and FPR-X-NM-6X25LRF hardware bypass network modules have six ports that are numbered from top to bottom, left to right. Pair ports 1 and 2, 3 and 4, and 5 and 6 to form hardware bypass paired sets. In hardware bypass mode, data is not processed by the Secure Firewall 4200 but is routed to the paired port. This network module has built-in SPF transceivers. Hot swapping and field replacement of transceivers are not supported.

Hardware bypass (also known as fail-to-wire) is a physical layer (Layer 1) bypass that allows paired interfaces to go into bypass mode so that the hardware forwards packets between these port pairs without software intervention. Hardware bypass provides network connectivity when there are software or hardware failures. Hardware bypass is useful on ports where the secure firewall is only monitoring or logging traffic. The hardware bypass network modules have a switch that is capable of connecting the two ports when needed. This hardware bypass network module has built-in SFPs.



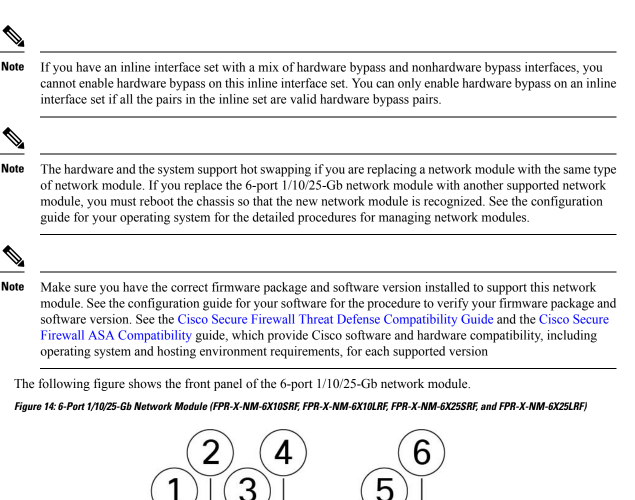
**Note** Hardware bypass is only supported with threat defense, although you can use these modules in nonbypass mode in threat defense or ASA.

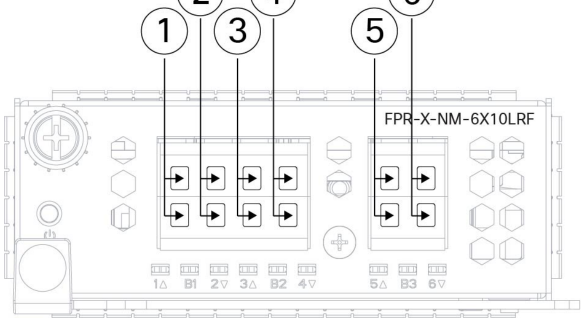
Hardware bypass is supported only on a fixed set of ports. You can pair Port 1 with Port 2, Port 3 with Port 4, but you cannot pair Port 1 with Port 4 for example.



Note

When the appliance switches from normal operation to hardware bypass or from hardware bypass back to normal operation, traffic may be interrupted for several seconds. A number of factors can affect the length of the interruption; for example, behavior of the link partner such as how it handles link faults and debounce timing; spanning tree protocol convergence; dynamic routing protocol convergence; and so on. During this time, you may experience dropped connections.





1	Ethernet 2/1 or 3/1 (top port)	2	Ethernet 2/3 or 3/3 (top port)
	Ethernet 2/2 or 3/2 (bottom port)		Ethernet 2/4 or 3/4 (bottom port)
	Ports 1 and 2 are paired together to form a hardware bypass pair.		Ports 3 and 4 are paired together to form a hardware bypass pair.
3	Ethernet 2/5 or 3/5 (top port)	4	Ethernet 2/7 or 3/7 (top port)
	Ethernet 2/6 or 3/6 (bottom port)		Ethernet 2/8 or 3/8 (bottom port)
	Ports 5 and 6 are paired together to form a hardware bypass pair.		Ports 7 and 8 are paired together to form a hardware bypass pair.
5	Ethernet 2/9 or 3/9 (top port)	6	Ethernet 2/11 or 3/11 (top port)
	Ethernet 2/10 or 3/10 (bottom port)		Ethernet 2/12 or 3/12 (bottom port)
	Ports 9 and 10 are paired together to form a hardware bypass pair.		Ports 11 and 12 are paired together to form a hardware bypass pair.
7	Bypass LEDs B1 through B3:	8	Captive screw
	• Off—Bypass mode is disabled.		
	• Green—Port is in standby mode.		
	• Amber, flashing—Port is in hardware bypass mode, failure event.		
9	Power LED	10	Handle ejector
11	Six network activity LEDs:		
	• Amber—No connection, or port is not in use, or no link or network failure.		
	• Green—Link up, no network activity.		
	• Green, flashing—Network activity.		

#### **For More Information**

- See 8-Port 1000Base-T Network Module with Hardware Bypass, on page 23 for a description of the 1-Gb network module.
- See 8-Port 1/10/25-Gb Network Module, on page 15 for a description of the 1/10/25-Gb network module.
- See 4-Port 40-Gb Network Module, on page 17 for a description of the 40-Gb network module.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

# **Power Supply Module**

The Secure Firewall 4200 supports two AC power supply modules so that dual power supply redundancy protection is available. Facing the back of the chassis, the power supply modules are numbered left to right—PSU-1 and PSU-2.

The power supply module is hot-swappable.



After removing power from the chassis by unplugging the power cord, wait at least 10 seconds before turning power back ON. You want to keep the system power off, including the standby power, for 10 seconds.

Attention

Make sure that one power supply module is always active.

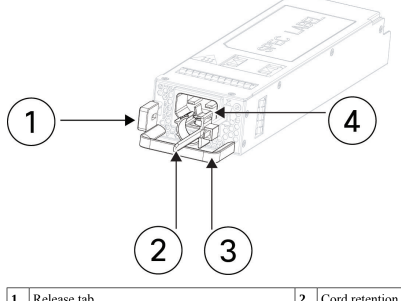
#### **AC Power Supply**

The dual power supplies can supply up to 1900-W power across the input voltage range. The load is shared when both power supply modules are plugged in and running at the same time.



The system does not consume more than the capacity of one power supply module, so it always operates in full redundancy mode when two power supply modules are installed.

Figure 15: Power Supply Module



1	Release tab	2	Cord retention mechanism
3	Handle	4	Power cord connector

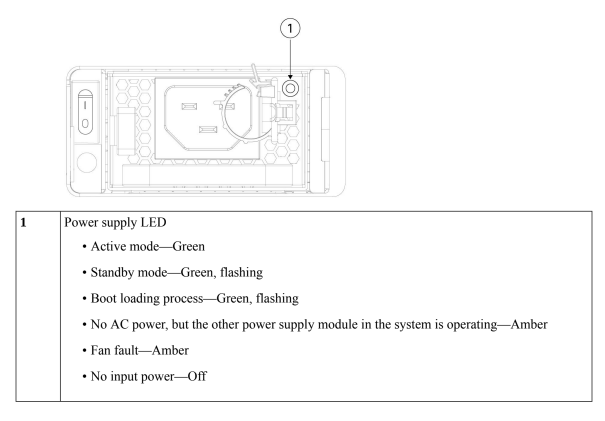
Specification	4215	4225	4245			
Dimensions	1.575 x 2.657 x 9.92 inches (40.0 x 67.5 x 252 mm)					
Hot-swappable	Yes					
Redundancy	1+1 maximum in parallel					
Input voltage	100 to 120 VAC (low line	Only 200 to 240 VAC				
	200 to 240 VAC (high line	(high line)				
Input current (maximum)	14 A at 100 VAC or 13 A at 200 VAC					
Input voltage frequency	50 to 60 Hz (nominal)					
Output main voltage at	12 V +/- 5% at 100 A (low line)					
current	12 V +/- 5% at 158 A (high line)					
Output standby voltage at current	12 V at 2.5 A					
Output power	1200 W (low line)					
	1900 W (high line)					
Energy efficiency	> 90% (platinum)					
Temperature (operating)         100% load at 6000 ft (1828.8 m): 23 to 113 °F (-5 to 45°C)						
100% load at 10000 ft (3000 m): 23 to 95°F (-5 to 35°C)						
Temperature (nonoperating)	-40 to 158°F (-40 to 70°C)					
Altitude (nonoperating)	-1000 to 40000 ft (-305 to 12200 m)					
Humidity (operating and nonoperating)	5 to 90% (noncondensing)					

#### Table 2: AC Power Supply Module Hardware Specifications

#### **Power Supply Module LED**

The following figure shows the bicolor power supply LED on the AC power supply module.

Figure 16: Power Supply Module LED

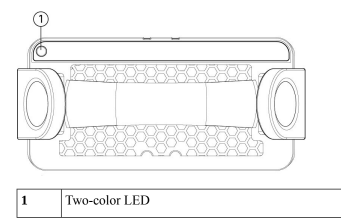


# **Dual Fan Modules**

The Secure Firewall 4200 has three dual fan modules. There are two fans per module and each fan has dual rotors. When one fan fails, the other dual fan modules spin at maximum speed so that the system continues to function. The dual fan modules are hot-swappable and installed in the rear of the chassis.

The following figure shows the location of the fan LED on the fan module.

#### Figure 17: Fan LED



The fan module has one two-color LED, which is located on the upper left corner of the fan.

- Off—No power or the system is powering up.
- Green—Fans are running normally. It may take up to one minute for the LED status to turn green after power is on.
- Amber, flashing—One or more fan rotor RPMs is not normal. Immediate attention is required.
- Amber—One or more fan rotors have failed. The system can continue to operate normally, but fan service is required.

#### For More Information

- See Product ID Numbers, on page 38 for a list of the PIDs associated with the Secure Firewall 4200 fans.
- See Remove and Replace the Dual Fan Module for the procedure for removing and replacing the dual fan modules.

## **SSD**s

The Secure Firewall 4200 has two SSD slots that each hold one NVMe 1.8-TB SSD. By default the Secure Firewall 4200 ships with two 1.8-TB SSDs installed in slot 1 and slot 2. Software RAID1 is shipped already configured.

Hot swapping is supported. You can swap SSDs without powering off the chassis. However, before hot swapping SSDs you must issue the **raid remove-secure local-disk 1**|2 command to prepare the SSD for removal. This command preserves the data on the SSD. After you remove and replace the SSD, you must add it again to the RAID1 configuration using the **raid add local-disk 1**|2 command. See Hot Swap an SSD on the Secure Firewall 3100/4200 for the procedures for safely removing an SSD.

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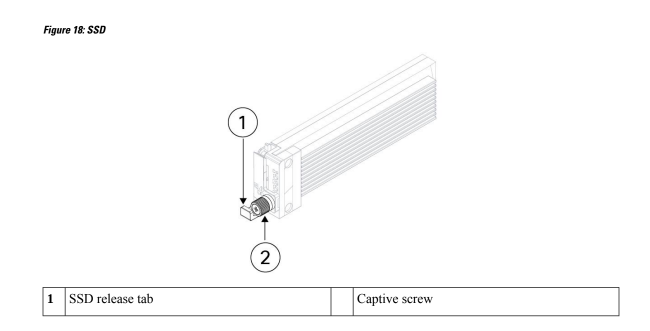
Caution The raid remove-secure local disk command securely erases the specified SSD data.

<u>/!\</u>

**Caution** You cannot swap SSDs between different platforms. For example, you cannot use a 3100 series SSD in a 4200 series model.

The SSD drive identifiers are disk0: and disk1:.

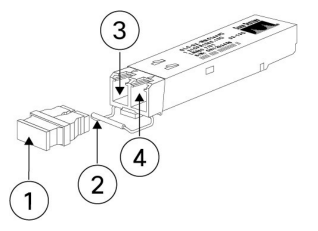
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# Supported SFP/SFP+/QSFP+ Transceivers

The SFP/SFP+/QSFP+ transceiver is a bidirectional device with a transmitter and receiver in the same physical package. It is a hot-swappable optical or electrical (copper) interface that plugs into the SFP/SFP+/QSFP+ ports on the fixed ports and the network module ports, and provides Ethernet connectivity.

Figure 19: SFP Transceiver



1	1	Dust plug	2	Bail clasp
	3	Receive optical bore	4	Transmit optical bore

#### Safety Warnings

Take note of the following warnings:



#### Warning Statement 1055—Class 1/1M Laser

Invisible laser radiation is present. Do not expose to users of telescopic optics. This applies to Class 1/1M laser products.





#### Statement 1056—Unterminated Fiber Cable

Invisible laser radiation may be emitted from the end of the unterminated fiber cable or connector. Do not view directly with optical instruments. Viewing the laser output with certain optical instruments, for example, eye loupes, magnifiers, and microscopes, within a distance of 100 mm, may pose an eye hazard.

Warning

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Statement 1057—Hazardous Radiation Exposure

Use of controls, adjustments, or performance of procedures other than those specified may result in hazardous radiation exposure.



Warning

Use appropriate ESD procedures when inserting the transceiver. Avoid touching the contacts at the rear, and keep the contacts and ports free of dust and dirt. Keep unused transceivers in the ESD packing that they were shipped in.



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**Caution** Although non-Cisco SFPs are allowed, we do not recommend using them because they have not been tested and validated by Cisco. Cisco TAC may refuse support for any interoperability problems that result from using an untested third-party SFP transceiver.

The following table lists the supported transceivers for the fixed ports on all 4200 models, and the FPR4K-XNM-8X10G and FPR4K-XNM-8X25G network modules.

Table 3: Supported	1-Gb SFP	Transceivers
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Optics Type	PID	Comments
1G, 1000Base-T	GLC-TE	1 Gb-copper SFP version
1G multimode	GLC-SX-MMD	850 nm
1G single mode	GLC-LH-SMD	1310 nm
1G SM extended r.	GLC-EX-SMD	40 km
1G SM	GLC-ZX-SMD	80 km

The following table lists the supported transceivers for the fixed ports on all 4200 models, and the FPR4K-XNM-8X10G and FPR4K-XNM-8X25G network modules.

Optics Type	PID	Comments
10G-SR	SFP-10G-SR	—
10G-SR	SFP-10G-SR-S	Ethernet only
10G-LR	SFP-10G-LR	—
10G-LR	SFP-10G-LR-S	Ethernet only
10G-ER	SFP-10G-ER-S	_
10G-ER	SFP-10G-ER-S	Ethernet only
10G-ZR	SFP-10G-ZR	—
10G-ZR	SFP-10G-ZR-S	—
10G DAC copper	SFP-H10GB-CUxM	Length 1, 1.5, 2, 2.5, 3, 4, 5 m
10G DAC CU active	QSFP-4X10G-ACUxM	Length 7 and 10 m
		Note You can install the SFP end of the cable in the network modules and chassis ports specified in the introduction sentence of this table. See the 40-Gb and 100-Gb tables for compatibility with the QSFP end of the cable.
10G AOC	SFP-10G-AOCxM	Length 1, 2, 3, 5, 7, 10 m

The following table lists the supported transceivers for the fixed ports on all 4200 models and the FPR4K-X-NM-8X25G network module.

Table 5: Supported 25-Gb SFP Transceivers

Optics Type	PID	Comments
25G-SR	SFP-25G-SR-S	—
25G-CSR	SFP-10/25G-CSR-S	Dual rate, longer reach
25G-LR	SFP-10/25G-LR-S	Dual rate

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Optics Type	PID	Comments		
25G DAC copper	QSFP-4SFP25G-CUxM	Length 1, 2, 3, 5 m		
		Note You can install the SFP end of the cable in the network modules and chassis ports specified in the introduction sentence of this table. See the 40-Gb and 100-Gb tables for compatibility with the QSFP end of the cable.		
25G AOC	SFP-25G-AOCxM	Length 1, 2, 3, 4, 5, 7, 10 m		

The following table lists the supported transceivers for the FPR4K-X-NM-4X40G, FPR4K-X-NM-2X100G, and FPR4K-X-NM-4X2000G network modules.

Table 6: Supported 40-Gb SFP Transceivers for FPR4K-X-NM-4X40G, FPR4K-X-NM-2X100G, and FPR4K-X-NM-4X200G

Optics Type	PID	Comments
40G-SR4	QSFP-40G-SR4	—
40G-SR4-S	QSFP-40G-SR4-S	Ethernet only
40G-CSR4	QSFP-40G-CSR4	300 m with OM3
40G-SR-BD	QSFP-40G-SR-BD	LC connector
40G-LR4-S	QSFP-40G-LR4-S	Ethernet only
40G-LR4	QSFP-40G-LR4	Ethernet and OTU3
40G-LR4L	WSP-Q40GLR4L	LR4 Lite, up to 2 km
40G-CU	Cisco QSFP-H40G-CUxM	QSFP to QSFP copper direct-attach cables (passive); length 1, 3, 5 m
40G-CU-breakout	QSFP-4SFP10G-CUxM	QSFP to 4xSFP copper direct-attach cables; length 1, 2, 3, 4, 5 m
40G-CU-A	Cisco QSFP-H40G-ACUxM	QSFP to QSFP copper direct-attach cables (active); length 7, 10 m
40G-CU-A-breakout	Cisco QSFP-4X10G-ACUxM	QSFP to QSFP copper direct-attach cables (active); length 7, 10 m

Optics Type	PID	Comments
40G-AOC	QSFP-H40G-AOCxM	QSFP to QSFP active optical cables; length 1, 2, 3, 5, 7, 10, 15, 30 m

The following table lists the supported transceivers for the FPR4K-X-NM-2X100G and FPR4K-X-NM-4X2000G network modules.

Table 7: Supported 100-Gb OSFP Transceivers for FPR4K-X-NM-2X100G and FPR4K-X-NM-4X200G
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Optics Type	PID	Comments
100G-SR4	QSFP-100G-SR4-S	100GBASE SR4 QSFP, MPO, 100 m over OM4 MMF
100G-LR4	QSFP-100G-LR4-S	100GBASE LR4 QSFP, LC, 10 km over SMF
40/100G	QSFP-40/100G-SRBD	100 m OM4, LC connector
100G-AOC	QSFP-100G-AOCxM	Multimode up to 30 m (direct attach); length 1, 2, 3, 5, 7, 10,15, 20, 25, 30 m
100G-CR4	QSFP-100G-CUxM	100G copper up to 5 m (direct attach); length 1, 2, 3, 5 m
100G-CR4 breakout	QSFP-4SFP25G-CUxM	100G copper breakout; length 1, 2, 3, 5 m)
100G-FR	QSFP-100G-FR-S	100GBASE FR QSFP transceiver, 2 km over SMF, LC connector
100G-DR	QSFP-100G-DR-S	100GBASE DR QSFP transceiver, 500 m over SMF, LC connector

# **Hardware Specifications**

The following table contains hardware specifications for the Secure Firewall 4200.

Table 8: Secure Firewall 4200 Hardware Specifications

Specification	4215	4225	4245
Chassis dimensions (H x W x D)	1.73 x 16.89 x 32.0 inches	s (4.39 x 42.9 x 81.28 cm)	
Network module dimensions (H x W x D)	1.41 x 3.66 x 9.94 inches	(3.58 x 9.3 x 25.25 cm)	

Specification	4215	4225	4245	
Chassis weight	43 lb (19.5 kg)	43 lb (19.5 kg)	46 lb (20.8 kg)	
(2 power supplies, 2 network modules, 3 fan modules)				
Chassis weight	33 lb (15 kg)	33 lb (15 kg)	36 lb (16.3 kg)	
( <i>no</i> powers supplies, <i>no</i> network modules, <i>no</i> fan modules)				
System input power	770 W	870 W	1380 W	
Temperature	Operating: 32 to 104°F (-0 to 40°C)			
	Nonoperating: -40 to 149°F (-40 to 65°C) maximum altitude is 40,0			
Humidity Operating: 5 to 90% noncondensing				
	Nonoperating: 5 to 90% noncondensing			
Altitude	Operating: 0 to 10,000 ft (0 to 1829 m) maximum			
	Nonoperating: 40,000 ft (12,192 m) maximum			
Sound pressure	<=78 dBA (typical)			
	<= 84 dBA (maximum)			
Sound power	<=87 dB (typical)			
	<=92 dB (maximum)			

# **Product ID Numbers**

The following table lists the product IDs (PIDs) associated with the Secure Firewall 4200. All of the PIDs in the table are field-replaceable. If you need to get a return material authorization (RMA) for any component, see Cisco Returns Portal for more information.



**Note** See the **show inventory** command in the Cisco Firepower Threat Defense Command Reference or the Cisco ASA Series Command Reference to display a list of the PIDs for your Secure Firewall 4200.

#### Table 9: Secure Firewall 4200 PIDs

PID	Description
Chassis	
FPR4215-ASA-K9	Cisco Secure Firewall 4215 ASA chassis 1 RU

PID	Description
FPR4225-ASA-K9	Cisco Secure Firewall 4225 ASA chassis 1 RU
FPR4245-ASA-K9	Cisco Secure Firewall 4245 ASA chassis 1 RU
FPR4215-NGFW-K9	Cisco Secure Firewall 4215 next generation firewall chassis 1 RU
FPR4225-NGFW-K9	Cisco Secure Firewall 4225 next generation firewall chassis 1 RU
FPR4245-NGFW-K9	Cisco Secure Firewall 4245 next generation firewall chassis 1 RU
Accessories	
FPR4200-ACC-KIT=	Accessory kit (spare)
FPR4200-PWR-AC	AC power supply
FPR4200-PWR-AC=	AC power supply (spare)
FPR4200-PSU-BLANK	Power supply blank slot cover
FPR4200-PSU-BLANK=	Power supply blank slot cover (spare)
FPR4200-SSD1800	1800 GB SSD
FPR4200-SSD1800=	1800 GB SSD (spare)
FPR4200-FAN	Dual fan module
FPR4200-FAN=	Dual fan module (spare)
FPR4200-SLD-RAILS	Slide rail kit
FPR4200-SLD-RAILS=	Slide rail kit (spare)
FPR4200-CBL-MGMT	Cable management brackets
FPR4200-CBL-MGMT=	Cable management brackets (spare)
FPR4200-FIPS-KIT	FIPS opacity shield; covers the serial number on the chassis
FPR4200-FIPS-KIT=	FIPS opacity shield; covers the serial number on the chassis (spare)
Network Modules	I
FPR4K-XNM-6X10SRF	6-port 10-Gb SFP hardware bypass network module, SR multimode
FPR4K-XNM-6X10SRF=	6-port 10-Gb SFP hardware bypass network module, SR multimode (spare)

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PID	Description
FPR4K-XNM-6X10LRF	6-port 10-Gb SFP hardware bypass network module, LR single mode
FPR4K-XNM-6X10LRF=	6-port 10-Gb SFP hardware bypass network module, LR single mode (spare))
FPR4K-XNM-6X25SRF	6-port 25-Gb SFP hardware bypass network module, SR multimode
FPR4K-XNM-6X25SRF=	6-port 25-Gb SFP hardware bypass network module, SR multimode (spare)
FPR4K-XNM-6X25LRF	6-port 25-Gb SFP hardware bypass network module, LR single mode
FPR4K-XNM-6X25LRF=	6-port 25-Gb SFP hardware bypass network module, LR single mode (spare)
FPR4K-XNM-8X1GF	8-port 1000Base-10 hardware bypass network module
FPR4K-XNM-8X1GF=	8-port 1000Base-10 hardware bypass network module (spare)
FPR4K-XNM-8X10G	8-port 1/10-Gb SFP+ network module
FPR4K-XNM-8X10G=	8-port 1/10-Gb SFP+ network module (spare)
FPR4K-XNM-8X25G	8-port 1/10/25-Gb SFP network module
FPR4K-XNM-8X25G=	8-port 1/10/25-Gb SFP network module (spare)
FPR4K-XNM-4X40G	4-port 40-Gb QSFP+ network module
FPR4K-XNM-4X40G=	4-port 40-Gb QSFP+ network module
FPR4K-XNM-2X100G	2-port 100-Gb QSFP+
FPR4K-XNM-2X100G=	2-port 100-Gb QSFP+ (spare)
FPR4K-XNM-4X200G	4-port 40/100/200-Gb QSFP+
FPR4K-XNM-4X200G=	4-port 40/100/200-Gb QSFP+ (spare)
FPR4200-NM-BLANK	Network module blank slot cover
FPR4200-NM-BLANK=	Network module blank slot cover (spare)

L

# **Power Cord Specifications**

Each power supply has a separate power cord. Standard power cords or jumper power cords are available for connection to the secure firewall. The jumper power cords for use in racks are available as an optional alternative to the standard power cords.

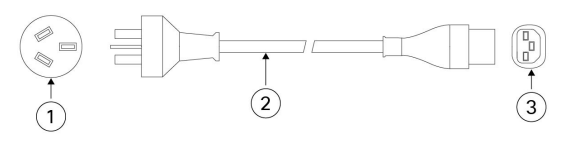
If you do not order the optional power cord with the system, you are responsible for selecting the appropriate power cord for the product. Using a incompatible power cord with this product may result in electrical safety hazard. Orders delivered to Argentina, Brazil, and Japan must have the appropriate power cord ordered with the system.



**Note** Only the approved power cords or jumper power cords provided with the Secure 4200 are supported.

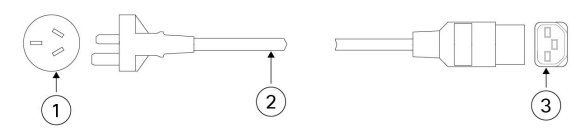
The following power cords are supported.

#### Figure 20: Argentina



		PID: PWR-CAB-AC-ARG		Part number: 37-1711-01
1	1	Plug: IRAM 2073	2	Cord set rating: 20 A, 250 V
3	3	Connector: IEC 60320/C21		Cord length: 14 ft (4.25 m)

#### Figure 21: Australia



	PID: PWR-CAB-AC-AUS		Part number: 72-5201-01
1	Plug: A.S./NZS 3112	2	Cord set rating: 15 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 22: Brazil

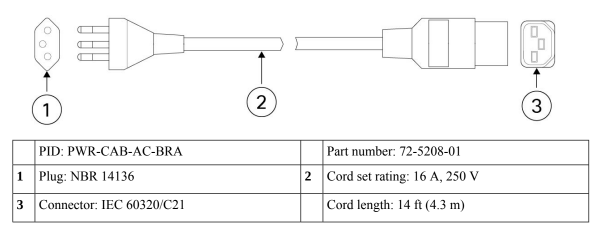
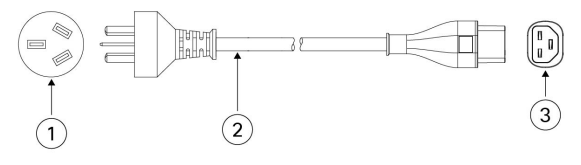
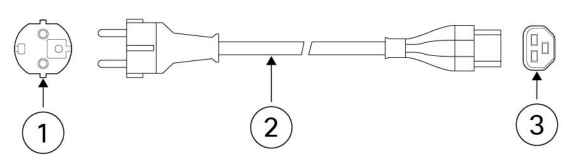


Figure 23: China



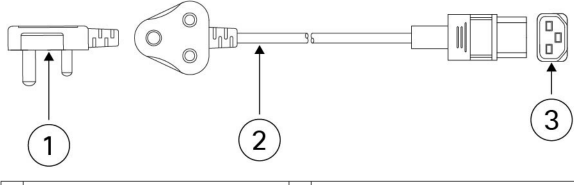
	PID: PWR-CAB-AC-CHN		Part number: 72-5207-01
1	Plug: GB16C	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 24: Europe



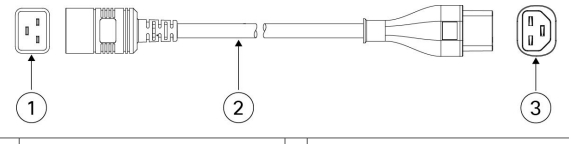
	PID: PWR-CAB-AC-EU		Part number: 37-1808-01
1	Plug: CEE 7/7	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 25: India



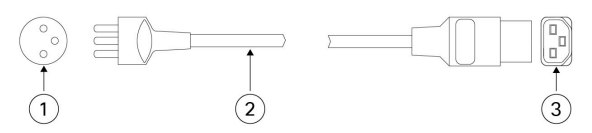
	PID: PWR-CAB-AC-IND		Part number: 37-1857-01
1	Plug: IS 1293	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 26: International



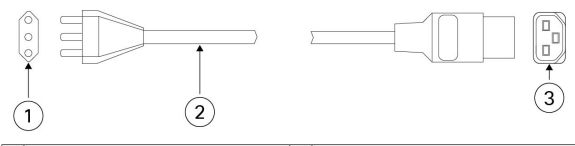
	PID: PWR-CAB-AC-BLK		Part number: 72-5595-01
1	Plug: IEC 60320/20	2	Cord set rating: 20 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 27: Israel



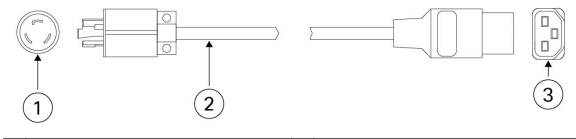
	PID: PWR-CAB-AC-ISRL		Part number: 72-5206-01
1	Plug: SI-32	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 28: Italy



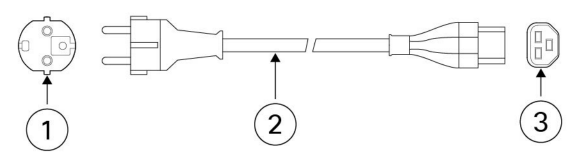
	PID: PWR-CAB-AC-ITA		Part number: 72-5203-01
1	Plug: CEI 23-50	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 29: Japan



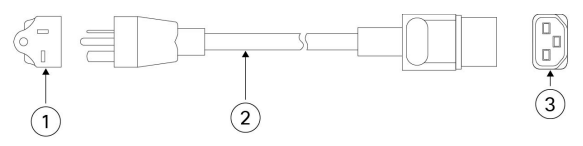
	PID: PWR-CAB-AC-JPN		Part number: 72-5210-01
1	Plug: NEMA L6-20	2	Cord set rating: 20 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 30: Korea



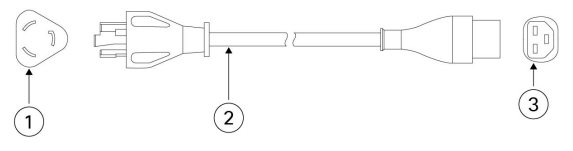
	PID: PWR-CAB-AC-KOR		Part number: 37-1808-01
1	Plug: CEE 7/7	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

#### Figure 31: North America



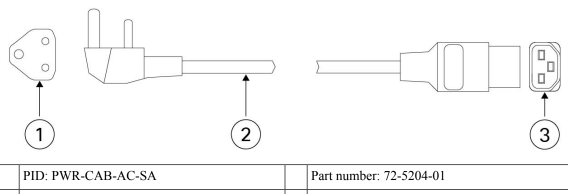
	PID: PWR-CAB-AC-USA520		Part number: 37-1849-01
1	Plug: NEMA 5-20P	2	Cord set rating: 20 A, 125 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 32: North America



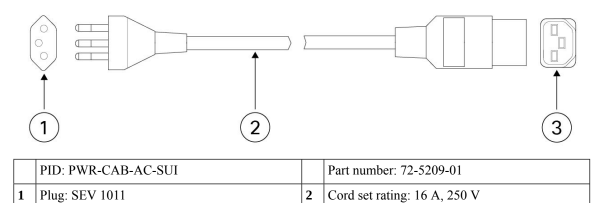
	PID: PWR-CAB-AC-USA		Part number: 72-5200-01
1	Plug: NEMA L6-20P	2	Cord set rating: 20 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

Figure 33: South Africa



1	Plug: SABS 164	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Cord length: 14 ft (4.3 m)

#### Figure 34: Switzerland

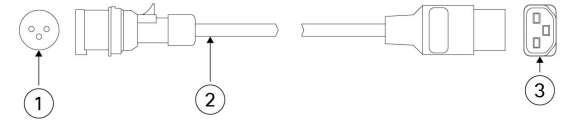


Core length: 14 ft (4.3 m)

3	Connector: IEC 60320/C21

3





	PID: PWR-AC-UK		Part number: 72-5205-01
1	Plug: IEC309	2	Cord set rating: 16 A, 250 V
3	Connector: IEC 60320/C21		Length: 14 ft (4.3 m)