



Firepower 7000 Series Hardware Installation Guide

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About This Guide v

Organization v

Document Conventions vi

Installation Warnings vi

Where to Find Safety and Warning Information ix

Related Documentation x

Obtaining Documentation and Submitting a Service Request x

About the Firepower 7000 Series 1-1

Firepower 7000 Series Managed Devices Delivered with the Firepower System 7000 Series Device Chassis Designations 1-1

Hardware Specifications 2-1

Rack and Cabinet Mounting Options 2-1

Firepower 7000 Series Devices 2-1

Firepower 7010, 7020, 7030, and 7050 **2-1**

Firepower 7110 and 7120 **2-6**

Firepower 7115, 7125, and AMP7150 **2-13**

Installing a Firepower 7000 Series Managed Device 3-

Unpacking and Inspecting the Appliance 3-1

Security Considerations 3-2

Identifying the Management Interfaces 3-2

Firepower 7000 Series 3-2

Identifying the Sensing Interfaces 3-3

Firepower 7000 Series 3-3

Installing the Firepower Device in a Rack **3-7**

Testing an Inline Bypass Interface Installation **3-9**

Using the LCD Panel on a Firepower Device 4-1

Understanding LCD Panel Components 4-2

Using the LCD Multi-Function Keys 4-3

Idle Display Mode 4-3

Network Configuration Mode 4-4

```
Allowing Network Reconfiguration Using the LCD Panel
                                                              4-6
    System Status Mode 4-6
    Information Mode
    Error Alert Mode
                      4-9
Deploying on a Management Network
    Management Deployment Considerations
    Understanding Management Interfaces
        Single Management Interface
        Multiple Management Interfaces
    Deployment Options
        Deploying with Traffic Channels
                                        5-3
    Deploying with Network Routes
    Security Considerations 5-5
    Special Case: Connecting 8000 Series Devices
                                                 5-5
Deploying Firepower Managed Devices
    Sensing Deployment Considerations
    Understanding Sensing Interfaces
        Passive Interfaces
                           6-2
        Inline Interfaces 6-2
        Switched Interfaces 6-3
        Routed Interfaces
        Hybrid Interfaces
    Connecting Devices to Your Network
        Using a Hub 6-4
        Using a Span Port
        Using a Network Tap 6-5
        Cabling Inline Deployments on Copper Interfaces
        Special Case: Connecting Firepower 8000 Series Devices
                                                               6-6
    Deployment Options 6-7
        Deploying with a Virtual Switch
                                        6-7
        Deploying with a Virtual Router
        Deploying with Hybrid Interfaces
                                         6-9
        Deploying a Gateway VPN 6-10
        Deploying with Policy-Based NAT
        Deploying with Access Control 6-11
    Using Multiple Sensing Interfaces on a Managed Device
    Complex Network Deployments
```

Integrating with VPNs Detecting Intrusions on Other Points of Entry **6-19** Deploying in Multi-Site Environments Integrating Multiple Management Interfaces within a Complex Network 6-22 Integrating Managed Devices within Complex Networks Power Requirements for Firepower 7000 Series Devices A-1 Warnings and Cautions A-1 Static Control A-1 Firepower 70xx Family Appliances Installation A-2 Grounding/Earthing Requirements A-2 Firepower 71xx Family Appliances Installation A-4 **Grounding/Earthing Requirements** Using SFP Transceivers in Firepower 71x5 and AMP7150 Devices B-1 Firepower 71x5 and AMP7150 SFP Sockets and Transceivers Inserting an SFP Transceiver **B-2** To insert an SFP transceiver: Removing an SFP Transceiver

Contents



About This Guide

Released: July 22, 2016

This guide describes how to install and maintain the Cisco Firepower 7000 Series appliances. Information in this guide applies to the Cisco 70xx Family and the 71xx Family models.

This preface includes the following sections:

Organization, page v

Document Conventions, page vi

Installation Warnings, page vii

Where to Find Safety and Warning Information, page ix

Related Documentation, page x

Obtaining Documentation and Submitting a Service Request, page x

Organization

This guide is organized as follows:

Chapter	Title	Description
Chapter 1	About the Firepower 7000 Series	Provides an overview of the devices included in the 7000 Series.
Chapter 2	Hardware Specifications	Describes the hardware specifications for the Firepower 7000 Series models.
Chapter 3	Installing a Firepower 7000 Series Managed Device	Describes how to install a Firepower 7000 Series device in a rack, how to connect the management interface, and how to power on the chassis.
Chapter 4	Using the LCD Panel on a Firepower Device	Describes how to view device information or configure certain settings using an LCD panel on the front of the device instead of the system's web interface.
Chapter 5	Deploying on a Management Network	Describes Firepower System deployment options available to accommodate the needs of unique network architectures.

Chapter	Title	Description
Chapter 6	Deploying Firepower Managed Devices	Describes how different sensing interfaces affect the capabilities of the Firepower System, including passive, inline, routed, switched, and hybrid interfaces.
Appendix A	Power Requirements for Firepower 7000 Series Devices	Describes power requirements for Firepower 7000 Series devices.
Appendix B	Using SFP Transceivers in Firepower 71x5 and AMP7150 Devices	Describes the small form-factor pluggable (SFP) sockets and transceivers for the Firepower 71x5 and AMP7150 appliances.

Document Conventions

This document uses the following conventions:

Convention	Indication	
bold type	Commands and keywords and user-entered text appear in bold type.	
italic type	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> type.	
[]	Elements in square brackets are optional.	
{x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.	
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	
string	An unquoted set of characters. Do not use quotation marks around the string, or the string will include the quotation marks.	
monospace type	Terminal sessions and information the system displays appear in monospace type.	
monospace bold type	Commands and keywords and user-entered text appear in monospace courier type.	
monospace italic type	Arguments for which you supply values are in monospace italic type.	
< >	Non-printing characters such as passwords are presented in angle brackets.	
[]	Default responses to system prompts are presented in square brackets.	
!, #	An exclamation point (!) or a hash sign (#) at the beginning of a line of code indicates a comment line.	



Means reader take note.



Means the following information will help you solve a problem.



Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.

Installation Warnings

Be sure to read the Regulatory Compliance and Safety Information document (http://www.cisco.com/c/en/us/td/docs/security/firesight/hw-docs/regulatory/compliance/firesight-firep ower-rcsi.html) before installing the device.

This section presents these important safety warnings:

- Power Supply Disconnection Warning, page vii
- Jewelry Removal Warning, page vii
- Wrist Strap Warning, page viii
- Work During Lightning Warning, page viii
- Installation Instructions Warning, page viii
- Chassis Warning for Rack-Mounting and Servicing, page viii
- Short-Circuit Protection Warning, page viii
- SELV Circuit Warning, page viii
- Ground Conductor Warning, page viii
- Faceplates and Cover Panels Warning, page ix
- Product Disposal Warning, page ix
- Compliance with Local and National Electrical Codes Warning, page ix
- Grounded Equipment Warning, page ix
- Safety Cover Requirement, page ix

Power Supply Disconnection Warning



Before working on a chassis or working near power supplies, unplug the power cord on AC units; disconnect the power at the circuit breaker on DC units. Statement 12

Jewelry Removal Warning



Before working on equipment that is connected to a power source, remove jewelry (including rings, necklaces, and watches). Metal objects will heat when connected to power and ground, and can cause serious burns or weld the metal object to the terminals. Statement 43

Wrist Strap Warning



During this procedure, wear grounding wrist straps to avoid ESD damage to the card. Do not directly touch the backplane with your hand or any metal tool, or you could receive a shock. Statement 94

Work During Lightning Warning



Warning

Do not work on the system, or connect or disconnect cables during periods of lightning. Statement 1001

Installation Instructions Warning



Read all installation instructions before connecting the system to a power source. Statement 1004

Chassis Warning for Rack-Mounting and Servicing



Warning

To prevent bodily injury when mounting or servicing this unit in a rack, you must take special precautions to ensure that the system remains stable. The following guidelines are provided to ensure your safety: This unit should be mounted at the bottom of the rack if it is the only unit in the rack. When mounting this unit in a partially filled rack, load the rack from the bottom to the top with the heaviest component at the bottom of the rack. If the rack is provided with stabilizing devices, install the stabilizers before mounting or servicing the unit in the rack. Statement 1006

Short-Circuit Protection Warning



Warning

This product requires short-circuit (overcurrent) protection, to be provided as part of the building installation. Install only in accordance with national and local wiring regulations. Statement 1045

SELV Circuit Warning

To avoid electric shock, do not connect safety extra-low voltage (SELV) circuits to telephone-network voltage (TNV) circuits. LAN ports contain SELV circuits, and WAN ports contain TNV circuits. Some LAN and WAN ports both use RJ-45 connectors. Use caution when connecting cables. Statement 1021

Ground Conductor Warning



Warning

This equipment must be grounded. Never defeat the ground conductor, or operate the equipment in the absence of a suitably installed ground conductor. Contact the appropriate electrical inspection authority, or an electrician if you are not certain that suitable grounding is available. Statement 1024

Faceplates and Cover Panels Warning



Blank faceplates and cover panels serve three important functions: they prevent exposure to hazardous voltages and currents inside the chassis; they restrict electromagnetic interference (EMI) that might disrupt other equipment; and they direct the flow of cooling air through the chassis. Do not operate the system unless all cards, faceplates, front covers, and rear covers are in place. Statements 1029 and 142

Product Disposal Warning



Ultimate disposal of this product should be handled according to all national laws and regulations.Statement 1040

Compliance with Local and National Electrical Codes Warning



Installation of the equipment must comply with local and national electrical codes. Statement 1074

Grounded Equipment Warning



This equipment is intended to be grounded. Ensure that the host is connected to earth ground during normal use. Statement 39

Safety Cover Requirement



The safety cover is an integral part of the product. Do not operate the unit without the safety cover installed. Operating the unit without the cover in place will invalidate the safety approvals and pose a risk of fire and electrical hazards. Statement 117

Where to Find Safety and Warning Information

For safety and warning information, see the Regulatory Compliance and Safety Information document at the following URL:

http://www.cisco.com/c/en/us/td/docs/security/firesight/hw-docs/regulatory/compliance/firesight-firepower-rcsi.html

This RCSI document describes the international agency compliance and safety information for the Cisco Firepower series.

Related Documentation

For a complete list of the Cisco Firepower series documentation and where to find it, see the documentation roadmap at the following URL:

http://www.cisco.com/c/en/us/td/docs/security/firepower/roadmap/firepower-roadmap.html

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation as an RSS feed and delivers content directly to your desktop using a reader application. The RSS feeds are a free service.



About the Firepower 7000 Series

This chapter describes the Cisco Firepower 7000 Series devices, which are fault-tolerant, purpose-built network appliances available with a range of throughputs and capabilities.

Devices deployed on network segments within your organization monitor traffic for analysis. Devices deployed passively help you gain insight into your network traffic. Deployed inline, you can use Firepower devices to affect the flow of traffic based on multiple criteria.

You must manage Firepower 7000 Series devices with a Firepower Management Center.



Only trained and qualified personnel should install, replace, or service this equipment. Statement 49

Firepower 7000 Series Managed Devices Delivered with the Firepower System

The following table lists the managed devices that Cisco delivers with the Firepower System.

Table 1-1 7000 Series Firepower System Appliances

Models/Family	Series/Grouping	Туре
70xx Family:	7000 Series	device
• 7010, 7020, 7030, 7050		
71xx Family:	7000 Series	device
• 7110, 7120		
• 7115, 7125		
• AMP7150		

7000 Series Device Chassis Designations

The following table lists the chassis designations for the 7000 Series models available world-wide. The chassis code appears on the regulatory label on the outside of the chassis, and is the official reference code for hardware certifications and safety.

Table 1-2 7000 Series Chassis Models

Firepower and AMP Device Model	Hardware Chassis Code
7010, 7020, 7030	CHRY-1U-AC
7050	NEME-1U-AC
7110, 7120 (Copper)	GERY-1U-8-C-AC
7110, 7120 (Fiber)	GERY-1U-8-FM-AC
7115, 7125, AMP7150	GERY-1U-4C8S-AC



Hardware Specifications

Firepower 7000 Series devices are delivered on a variety of platforms to meet the needs of your organization.

Rack and Cabinet Mounting Options

You can mount Firepower devices in racks and server cabinets. The appliance comes with a rack-mounting kit except for the Firepower 7010, 7020, 7030, and 7050. For information on mounting the appliance in a rack, refer to the instructions delivered with the rack-mounting kit.

The Firepower 7010, 7020, 7030, and 7050 require a tray and rack-mounting kit, available separately. You can purchase rack and cabinet mounting kits for other appliances separately.

Firepower 7000 Series Devices

All Firepower 7000 Series devices have an LCD panel on the front of the appliance where you can view and, if enabled, configure your appliance. See the following sections for information:

- Firepower 7010, 7020, 7030, and 7050, page 2-1
- Firepower 7110 and 7120, page 2-7
- Firepower 7115, 7125, and AMP7150, page 2-13

Firepower 7010, 7020, 7030, and 7050

The Firepower 7010, 7020, 7030, and 7050 devices, also called the 70xx Family, are 1U appliances, one-half the width of the rack tray and delivered with eight copper interfaces, each with configurable bypass capability. See the *Regulatory Compliance and Safety Information for FirePOWER and FireSIGHT Appliances* document for safety considerations for Firepower 70xx Family appliances.

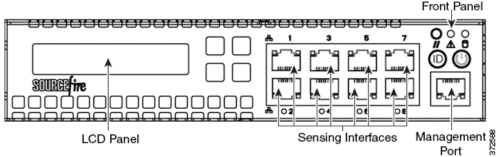
See the following sections for more information:

- Firepower 70xx Family Front View, page 2-2
- Firepower 70xx Family Rear View, page 2-5
- Firepower 70xx Family Physical and Environmental Parameters, page 2-5

Firepower 70xx Family Front View

The front of the chassis contains the LCD panel, sensing interfaces, front panel, and management interface.

Figure 2-1 Firepower 70xx Family (Chassis: CHRY-1U-AC; NEME-1U-AC) Front View



The following table describes the features on the front of the appliance.

Table 2-1 Firepower 70xx Family System Components: Front View

Feature	Description	
LCD panel	Operates in multiple modes to configure the device, display error messages, and view system status. For more information, see Using the LCD Panel on a Firepower Device, page 4-1.	
Sensing interfaces	Contain the sensing interfaces that connect to the network. For information, see Sensing Interfaces, page 2-4.	
10/100/1000 Ethernet management interface	Provides for an out-of-band management network connection. The management interface is used for maintenance and configuration purposes only and is not intended to carry service traffic.	
Front panel	Houses LEDs that display the system's operating state, as well as various controls, such as the power button. For more information, see Table 2-11Firepower 7110 and 7120 Front Panel Components, page 2-8.	

Figure 2-2 Firepower 70xx Family Front Panel

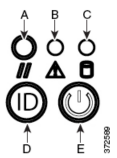


Table 2-2 Front Panel Components

A	Reset button	D	System ID button
В	System status LED	Е	Power button and LED
С	Solid-state drive activity LED		

The front panel of the chassis houses LEDs, which display the system's operating state. The following table describes the LEDs on the front panel.

Table 2-3 Firepower 70xx Family Front Panel LEDs

LED	Description		
Reset button	Allows you to reboot the appliance without disconnecting it from the power supply.		
System status	Indicates the system status:		
	• A green light indicates the system is powered up and operating normally, or powered down and attached to AC power.		
	An amber light indicates a system fault.		
	See Table 2-4 on page 2-3 for more information.		
Solid-state drive (SSD)	Indicates the SSD status:		
activity	A blinking green light indicates the fixed disk drive is active.		
	• If the light is off, there is no drive activity or the system is powered off.		
System ID	When pressed, the ID button displays a blue light, and a blue light is visible at the rear of the chassis.		
Power button and LED	Indicates whether the appliance has power:		
	A green light indicates that the appliance has power and the system is on.		
	No light indicates the system is shut down or does not have power.		

The following table describes the conditions under which the system status LEDs might be lit.

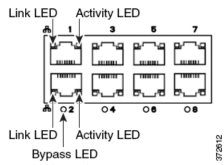
Table 2-4 Firepower 70xx Family System Status

Condition	Description
Critical	Any critical or non-recoverable threshold crossing associated with the following events:
	• temperature, voltage, or fan critical threshold crossing
	• power subsystem failure
	 system inability to power up due to incorrectly installed processors or processor incompatibility
	 critical event logging errors, including System Memory Uncorrectable ECC error and fatal/uncorrectable bus errors, such as PCI SERR and PERR
Non-critical	A non-critical condition is a threshold crossing associated with the following events:
	• temperature, voltage, or fan non-critical threshold crossing
	 Set Fault Indication command from system BIOS; the BIOS may use the command to indicate additional, non-critical status such as system memory or CPU configuration changes
Degraded	A degraded condition is associated with the following events:
	• one or more processors are disabled by Fault Resilient Boot (FRB) or BIOS
	 some system memory disabled or mapped out by BIOS
	• one of the power supplies unplugged or not functional

Sensing Interfaces

The Firepower 70xx Family appliances are delivered with eight copper interfaces, each with configurable bypass capability.

Figure 2-3 Eight-Port 1000BASE-T Copper Interfaces



Use the following table to understand the activity and link LEDs on the copper interfaces.

Table 2-5 Firepower 70xx Family Copper Link/Activity LEDs

Status	Description	
Both LEDs off	The interface does not have link.	
Link amber	The speed of the traffic on the interface is 10Mb or 100Mb.	
Link green	The speed of the traffic on the interface is 1Gb.	
Activity blinking green	The interface has link and is passing traffic.	

Use the following table to understand bypass LEDs on the copper interfaces.

Table 2-6 Firepower 70xx Family Copper Bypass LEDs

Status	Description	
Off	The interface pair is not in bypass mode or has no power.	
Steady green	The interface pair is ready to enter bypass mode.	
Steady amber	The interface pair has been placed in bypass mode intentionally, or has entered bypass mode gracefully, and is not inspecting traffic.	
Blinking amber	The interface pair has unexpectedly entered bypass mode; that is, it has failed open.	

The 10/100/1000 management interface is located on the front of the appliance. The following table describes the LEDs associated with the management interface.

Table 2-7 Firepower 70xx Family Management Interface LEDs

LED	Description	
Left (link)		Indicates whether the link is up. If the light is on, the link is up. If the light is off, there is no link.
		For 10Mbps links, the link light does not illuminate. Link status is shared with the right (activity) LED.

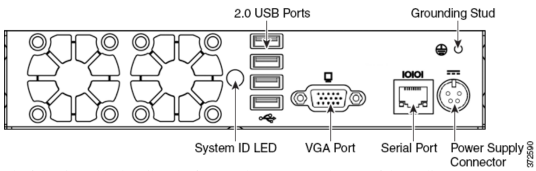
Table 2-7 Firepower 70xx Family Management Interface LEDs (continued)

LED	Description	
Right (activity)		Indicates activity on the port. If the light is blinking, there is activity. If the light is off, there is no activity.
		For 10Mbps links, if the light is on, there is link and activity. If the light is off, there is no link or activity.

Firepower 70xx Family Rear View

The rear of the chassis contains the system ID LED, connection ports, grounding stud, and power supply connector.

Figure 2-4 Firepower 70xx Family (Chassis: CHRY-1U-AC) Rear View



The following table describes the features that appear on the rear of the appliance.

Table 2-8 Firepower 70xx Family System Components: Rear View

Feature	Description
System ID LED	Helps identify a system installed in a high-density rack with other similar systems. The blue LED indicates that the ID button is pressed.
2.0 USB ports VGA port Serial port	Allows you to attach a monitor and keyboard to the device to establish a direct workstation-to-appliance connection.
Grounding stud	Allows you to connect the appliance to the common bonding network. See the Power Requirements for Firepower 7000 Series Devices, page A-1 for more information.
12V Power supply connector	Provides a power connection to the device through an AC power source.

Firepower 70xx Family Physical and Environmental Parameters

The following table describes the physical attributes and the environmental parameters for the appliance.

Table 2-9 Firepower 70xx Family Physical and Environmental Parameters

Parameter	Description		
Form factor	1U, half rack width		
Dimensions (D x W x H)	Single chassis: 12.49 in. x 7.89 in. x 1.66 in. (31.74 cm x 20.04 cm x 4.21 cm) 2-Chassis Tray: 25.05 in. x 17.24 in. x 1.73 in. (63.62 cm x 43.8 cm x 4.44 cm)		
Chassis weight maximum installed	Chassis: 7 lbs (3.17 kg) Single chassis and power supply in tray: 17.7 lbs (8.03 kg) Double chassis and power supplies in single tray: 24.7 lbs (11.2 kg)		
Copper 1000BASE-T	Gigabit copper Ethernet bypass-capable interfaces in a paired configuration Cable and distance: Cat5E at 50 m		
Power supply	200 W AC pow	ver supply	
	Voltage: 100 VAC to 240 VAC nominal (90 VAC to 264 VAC maximum) Current: 2A maximum over the full range Frequency range: 50/60 Hz nominal (47 Hz to 63 Hz maximum)		
Solid-state drive (SSD)	240GB 2.5-inch SSD		
Operating temperature	7010/20/30	32°F to 104°F (0°C to 40°C)	
	7050	23°F to 104°F (-5°C to 40°C)	
Non-operating temperature	7010/20/30	-4°F to 158°F (-20°C to 70°C)	
	7050	14°F to 140°F (-10°C to 60°C)	
Operating humidity	7010/20/30	5% to 95%, non-condensing	
		Operation beyond these limits is not guaranteed and not recommended.	
	7050	5% to 85%, non-condensing	
		Operation beyond these limits is not guaranteed and not recommended.	
Non-operating humidity	7010/20/30	0% to 95%, non-condensing	
	7050	0% to 85%, non-condensing	
	Store the unit below the maximum non-condensing relative humidity. Acclimate below maximum operating humidity at least 48 hours prior to placing the unit in service.		
Altitude	0 ft (sea level) to 5905 ft (0 m to 1800 m)		
Cooling requirements	682 BTU/hour		
	You must provide sufficient cooling to maintain the appliance within its required operating temperature range. Failure to do this may cause a malfunction or damage to the appliance.		
Acoustic noise	53 dBA when idle. 62 dBA at full processor load		
Operating shock	No errors with half a sine wave shock of 5G (with 11 ms duration)		
Airflow	20 ft ³ (0.57 m ³)) per minute	
	Airflow throug	h the appliance enters at the front and sides and exits at the rear.	

Firepower 7110 and 7120

The Firepower 7110 and 7120 devices, part of the 71xx Family, are 1U appliances, and are delivered with eight copper or eight fiber interfaces, each with configurable bypass capability. See the *Regulatory Compliance and Safety Information for FirePOWER and FireSIGHT Appliances* document for safety considerations for 71xx Family appliances.

See the following sections for more information:

- Firepower 7110 and 7120 Chassis Front View, page 2-7
- Firepower 7110 and 7120 Chassis Rear View, page 2-11
- Firepower 7110 and 7120 Physical and Environmental Parameters, page 2-12

Firepower 7110 and 7120 Chassis Front View

The front of the chassis contains the LCD panel, USB port, front panel, and either copper or fiber sensing interfaces.

Figure 2-5 Firepower 7110 and 7120 with Copper Interfaces (Chassis: GERY-1U-8-C-AC)

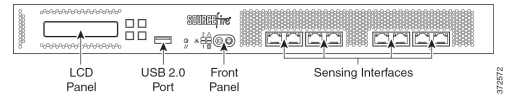
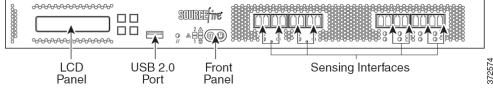


Figure 2-6 Firepower 7110 and 7120 with Fiber Interfaces (Chassis: GERY-1U-8-FM-AC)



The following table describes the features on the front of the appliance.

Table 2-10 Firepower 7110 and 7120 System Components: Front View

Feature	Description	
LCD panel	Operates in multiple modes to configure the device, display error messages, and view system status. For more information, see Using the LCD Panel on a Firepower Device, page 4-1.	
Front panel USB 2.0 port	Allows you to attach a keyboard to the device.	
Front panel	Houses LEDs that display the system's operating state, as well as various controls, such as the power button. For more information, see Figure 2-7Firepower 7110 and 7120 Front Panel, page 2-8.	
Sensing interfaces	Contain the sensing interfaces that connect to the network. For more information, see Firepower 7110 and 7120 Sensing Interfaces, page 2-9.	

Figure 2-7 Firepower 7110 and 7120 Front Panel

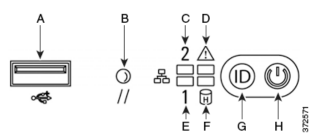


Table 2-11 Firepower 7110 and 7120 Front Panel Components

A	USB 2.0 connector	Е	NIC1 activity LED
В	Reset button	F	Solid-state drive activity LED
C	NIC2 activity LED	G	ID button
D	System status LED	Н	Power button and LED

The front panel of the chassis houses LEDs, which display the system's operating state. The following table describes the LEDs on the front panel.

Table 2-12 Firepower 7110 and 7120 Front Panel LEDs

LED	Description	
NIC activity (1 and 2)	Indicates whether there is any network activity:	
	A green light indicates there is network activity.	
	No light indicates there is no network activity.	
System status	Indicates the system status:	
	• No light indicates the system is operating normally, or is powered off.	
	A red light indicates a system error.	
	See the Table 2-13Firepower 7110 and 7120 System Status, page 2-9 for more information.	
Reset button	Allows you to reboot the appliance without disconnecting it from the power supply.	
Solid-state drive (SSD)	Indicates the SSD status:	
activity	A blinking green light indicates the fixed disk drive is active.	
	An amber light indicates a fixed disk drive fault.	
	• If the light is off, there is no drive activity or the system is powered off.	
System ID	Helps identify a system installed in a high-density rack with other similar systems:	
	• A blue light indicates the ID button is pressed and a blue light is on at the rear of the appliance.	
	No light indicates the ID button is not pressed.	
Power button and LED	Indicates whether the appliance has power:	
	• A green light indicates that the appliance has power and the system is on.	
	• A blinking green light indicates that the appliance has power and is shut down.	
	• If the light is off, the system does not have power.	

The following table describes the conditions under which the system status LEDs might be lit.

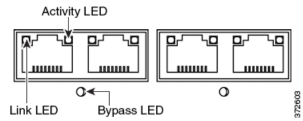
Table 2-13 Firepower 7110 and 7120 System Status

Condition	Description		
Critical	Any critical or non-recoverable threshold crossing associated with the following events:		
	• temperature, voltage, or fan critical threshold crossing		
	• power subsystem failure		
	 system inability to power up due to incorrectly installed processors or processor incompatibility 		
	 critical event logging errors, including System Memory Uncorrectable ECC error and fatal/uncorrectable bus errors, such as PCI SERR and PERR 		
Non-critical	A non-critical condition is a threshold crossing associated with the following events:		
	• temperature, voltage, or fan non-critical threshold crossing		
	chassis intrusion		
	 Set fault indication command from system BIOS; the BIOS may use the command to indicate additional non-critical status such as system memory or CPU configuration changes 		
Degraded	Any degraded condition is associated with the following events:		
	• one or more processors are disabled by Fault Resilient Boot (FRB) or BIOS		
	• some system memory disabled or mapped out by BIOS		
	• one of the power supplies unplugged or not functional		
	Tip If you observe a degraded condition indication, check your power supply connections first. Power down the device, disconnect both power cords, reconnect the power cords to reseat them, then restart the device.		
	\wedge		
	To power down safely, use the procedure in the Managing Devices chapter in the Firepower Management Center Configuration Guide, or the system shutdown command from the CLI.		

Firepower 7110 and 7120 Sensing Interfaces

The Firepower 7110 and 7120 devices are delivered with eight-port copper or eight-port fiber interfaces, each with configurable bypass capability.

Figure 2-8 Eight-Port 1000BASE-T Copper Interfaces



Use the following table to understand the activity and link LEDs on the copper interfaces.

Table 2-14 Firepower 7110 and 7120 Copper Link/Activity LEDs

Status	Description	
Both LEDs off	The interface does not have link.	
Link amber	The speed of the traffic on the interface is 10Mb or 100Mb.	
Link green	The speed of the traffic on the interface is 1Gb.	
Activity blinking green	The interface has link and is passing traffic.	

Use the following table to understand the bypass LED on the copper interfaces.

Table 2-15 Firepower 7110 and 7120 Copper Bypass LED

Status	Description	
Off	The interface pair is not in bypass mode or has no power.	
Steady green	The interface pair is ready to enter bypass mode.	
Steady amber	The interface pair has been placed in bypass mode and is not inspecting traffic.	
Blinking amber	The interface pair is in bypass mode; that is, it has failed open.	

Figure 2-9 Eight-Port 1000BASE-SX Fiber Configurable Bypass Interfaces

Activity LED

Activity LED

Bypass LED

Use the following table to understand the link and activity LEDs on the fiber interfaces.

Table 2-16 Firepower 7110 and 7120 Fiber Link/Activity LEDs

Status	Description	
Top (activity)	For an inline interface: the light is on when the interface has activity. If dark, there is no activity.	
	For a passive interface: the light is non-functional.	
Bottom (link)	For an inline or passive interface: the light is on when the interface has link. If dark, there is no link.	

Use the following table to understand the activity and link LEDs on the fiber interfaces.

Table 2-17 Firepower 7110 and 7120 Fiber Bypass LEDs

Status	Description	
Off	The interface pair is not in bypass mode or has no power.	
Steady green	The interface pair is ready to enter bypass mode.	

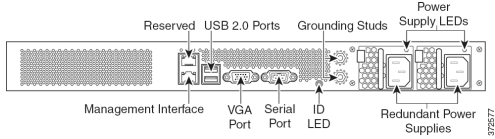
Table 2-17 Firepower 7110 and 7120 Fiber Bypass LEDs (continued)

Status	Description	
Steady amber	The interface pair has been placed in bypass mode and is not inspecting traffic.	
Blinking amber	The interface pair is in bypass mode; that is, it has failed open.	

Firepower 7110 and 7120 Chassis Rear View

The rear of the chassis contains the management interface, connection ports, grounding studs, and power supplies.

Figure 2-10 Firepower 7110 and 7120 (Chassis: GERY-1U-8-C-AC or GERY-1U-8-FM-AC) Rear View



The following table describes the features that appear on the rear of the appliance.

Table 2-18 Firepower 7110 and 7120 System Components: Rear View

Features	Description
VGA port USB port	Allows you to attach a monitor, keyboard, and mouse to the device to establish a direct workstation-to-appliance connection.
10/100/1000 Ethernet management interface	Provides for an out-of-band management network connection. The management interface is used for maintenance and configuration purposed only and is not intended to carry service traffic.
System ID LED	Helps identify a system installed in a high-density rack with other similar systems. The blue light indicates that the ID button is pressed.
Grounding studs	Allows you to connect the appliance to the Common Bonding Network. See the Power Requirements for Firepower 7000 Series Devices, page A-1 for more information.
Redundant power supplies	Provides power to the device through an AC power source. Looking at the rear of the chassis, power supply #1 is on the left and power supply #2 is on the right.
Power supply LEDs	Indicates the status of the power supply. See Table 2-20Firepower 7110 and 7120 Power Supply LED, page 2-12.

The 10/100/1000 management interface is located on the rear of the appliance. The following table describes the LEDs associated with the management interface.

Table 2-19 Firepower 7110 and 7120 Management Interface LEDs

LED	Description
Left (activity)	Indicates activity on the port:
	A blinking light indicates activity.
	No light indicates there is no activity.
Right (link)	Indicates whether the link is up:
	A light indicates the link is up.
	No light indicates there is no link.

The power supply modules are located on the rear of the appliance. The following table describes the LED associated with the power supply.

Table 2-20 Firepower 7110 and 7120 Power Supply LED

LED	Description	
Off	The power cord is not plugged in.	
Red	No power supplied to this module.	
	or	
	A power supply critical event, such as module failure, a blown fuse, or a fan failure; the power supply shuts down.	
Blinking red	A power supply warning event, such as high temperature or a slow fan; the power supply continues to operate.	
Blinking green	AC input is present; volts on standby, the power supply is switched off.	
Green	The power supply is plugged in and on.	

Firepower 7110 and 7120 Physical and Environmental Parameters

The following table describes the physical attributes and the environmental parameters for the appliance.

Table 2-21 Firepower 7110 and 7120 Physical and Environmental Parameters

Parameter	Description
Form factor	1U
Dimensions (D x W x H)	21.6 in. x 19.0 in. x 1.73 in. (54.9 cm x 48.3 cm x 4.4 cm)
Weight maximum installed	27.5 lbs (12.5 kg)
Copper 1000BASE-T	Gigabit copper Ethernet bypass-capable interfaces in a paired configuration Cable and distance: Cat5E at 50 m
Fiber 1000BASE-SX	Fiber bypass-capable interfaces with LC connectors Cable and distance: SX is multimode fiber (850 nm) at 550 m (standard)

Table 2-21 Firepower 7110 and 7120 Physical and Environmental Parameters (continued)

Parameter	Description
Power supply	450 W dual redundant (1+1) AC power supplies
	Voltage: 100 VAC to 240 VAC nominal (85 VAC to 264 VAC maximum) Current: 3A maximum for 90 VAC to 132 VAC, per supply 1.5A maximum for 187 VAC to 264 VAC, per supply Frequency range: 47 Hz to 63 Hz
Solid-state drive (SSD)	240GB 2.5-inch SSD.
Operating temperature	41°F to 104°F (5°C to 40°C)
Non-operating temperature	-29°F to 158°F (-20°C to 70°C)
Operating humidity	5% to 85% non-condensing
Non-operating humidity	5% to 90%, non-condensing with a maximum wet bulb of 82°F (28°C) at temperatures from 77°F to 95°F (25°C to 35°C)
	Store the unit below 95% non-condensing relative humidity. Acclimate below maximum operating humidity at least 48 hours before placing the unit in service.
Altitude	Oft (sea level) to 5905 ft (0 m to 1800 m)
Cooling requirements	900 BTU/hour
	You must provide sufficient cooling to maintain the appliance within its required operating temperature range. Failure to do this may cause a malfunction or damage to the appliance.
Acoustic noise	64 dBA at full processor load, normal fan operation Meets GR-63-CORE 4.6 Acoustic Noise
Operating shock	Complies with Bellecore GR-63-CORE standards
Airflow	140 ft ³ (3.9 m ³) per minute
	Airflow through the appliance enters at the front and exits at the rear with no side ventilation.

Firepower 7115, 7125, and AMP7150

The Firepower 7115, 7125, and AMP7150 devices, part of the 71xx Family, are delivered with four-port copper interfaces with configurable bypass capability, and eight hot-swappable small form-factor pluggable (SFP) ports without bypass capability. To ensure compatibility, use only Cisco SFP transceivers.



The Firepower AMP7150 has many of the same form factors as the Firepower 7115 and 7125, but has been optimized to take advantage of the Firepower System's AMP for Networks capabilities.

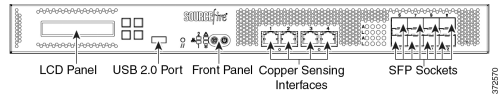
See the following sections for more information:

- Firepower 7115, 7125, and AMP7150 Chassis Front View, page 2-14
- Firepower 7115, 7125, and AMP7150 Chassis Rear View, page 2-18
- Firepower 7115, 7125, and AMP7150 Physical and Environmental Parameters, page 2-20

Firepower 7115, 7125, and AMP7150 Chassis Front View

The front of the chassis contains the LCD panel, USB port, front panel, copper sensing interfaces, and SFP sockets.

Figure 2-11 Firepower 7115, 7125, and AMP7150 (Chassis: GERY-1U-8-4C8S-AC) Front View



The following table describes the features on the front of the appliance.

Table 2-22 Firepower 7115, 7125, and AMP7150 System Components: Front View

Feature	Description
LCD panel	Operates in multiple modes to configure the device, display error messages, and view system status. For more information, see Using the LCD Panel on a Firepower Device, page 4-1.
Front panel USB 2.0 port	Allows you to attach a keyboard to the device.
Front panel	Houses LEDs that display the system's operating state, as well as various controls, such as the power button. For more information, see Figure 2-12Firepower 7115, 7125, and AMP7150 Front Panel, page 2-14.
Sensing interfaces	Contain the sensing interfaces that connect to the network. For more information, see Firepower 7115, 7125, and AMP7150 Sensing Interfaces, page 2-16.

Figure 2-12 Firepower 7115, 7125, and AMP7150 Front Panel

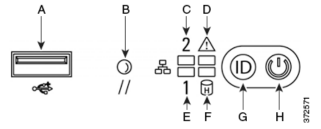


Table 2-23 Firepower 7115, 7125, and AMP7150 Front Panel Components

A	USB 2.0 connector	E	NIC1 activity LED
В	Reset button	F	Solid-state drive activity LED
C	NIC2 activity LED	G	ID button
D	System status LED	Н	Power button and LED

The front panel of the chassis houses LEDs, which display the system's operating state. The following table describes the LEDs on the front panel.

Table 2-24 Firepower 7115, 7125, and AMP7150 Front Panel LEDs

LED	Description	
NIC activity (1 and 2)	Indicates whether there is any network activity:	
	A green light indicates there is network activity.	
	No light indicates there is no network activity.	
System status	Indicates the system status:	
	• No light indicates the system is operating normally, or is powered off.	
	A red light indicates a system error.	
	See the Table 2-25Firepower 7115, 7125, and AMP7150 System Status, page 2-16 for more information.	
Reset button	Allows you to reboot the appliance without disconnecting it from the power supply.	
Solid-state drive (SSD)	Indicates the SSD status:	
activity	• A blinking green light indicates the fixed disk drive is active.	
	An amber light indicates a fixed disk drive fault.	
	• If the light is off, there is no drive activity or the system is powered off.	
System ID	Helps identify a system installed in a high-density rack with other similar systems:	
	• A blue light indicates the ID button is pressed and a blue light is on at the rear of the appliance.	
	No light indicates the ID button is not pressed.	
Power button and LED	Indicates whether the appliance has power:	
	• A green light indicates that the appliance has power and the system is on.	
	• A blinking green light indicates that the appliance has power and is shut down.	
	No light indicates the system does not have power.	

The following table describes the conditions under which the system status LEDs might be lit.

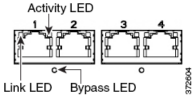
Table 2-25 Firepower 7115, 7125, and AMP7150 System Status

Condition	Description	
Critical	Any critical or non-recoverable threshold crossing associated with the following events:	
	• temperature, voltage, or fan critical threshold crossing	
	power subsystem failure	
	 system inability to power up due to incorrectly installed processors or processor incompatibility 	
	 critical event logging errors, including System Memory Uncorrectable ECC error and fatal/uncorrectable bus errors, such as PCI SERR and PERR 	
Non-critical	A non-critical condition is a threshold crossing associated with the following events:	
	• temperature, voltage, or fan non-critical threshold crossing	
	chassis intrusion	
	 Set Fault Indication command from system BIOS; the BIOS may use the command to indicate additional non-critical status such as system memory or CPU configuration changes 	
Degraded	Any degraded condition is associated with the following events:	
	• one or more processors are disabled by Fault Resilient Boot (FRB) or BIOS	
	some system memory disabled or mapped out by BIOS	
	• one of the power supplies unplugged or not functional	
	Tip If you observe a degraded condition indication, check your power supply connections first. Power down the device, disconnect both power cords, reconnect the power cords to reseat them, then restart the device.	
	\wedge	
	To power down safely, use the procedure in the Managing Devices chapter in the Firepower Management Center Configuration Guide, or the system shutdown command from the CLI.	

Firepower 7115, 7125, and AMP7150 Sensing Interfaces

The Firepower 7115, 7125, and AMP7150 devices are delivered with four-port copper interfaces with configurable bypass capability, and eight hot-swappable small form-factor pluggable (SFP) ports without bypass capability.

Figure 2-13 Four 1000BASE-T Copper Interfaces



Use the following table to understand the link and activity LEDs on copper interfaces.

Table 2-26 Firepower 7115, 7125, and AMP7150 Copper Link/Activity LEDs

Status	Description
Both LEDs off	The interface does not have link.
Link amber	The speed of the traffic on the interface is 10Mb or 100Mb.
Link green	The speed of the traffic on the interface is 1Gb.
Activity blinking green	The interface has link and is passing traffic.

Use the following table to understand the bypass LED on copper interfaces.

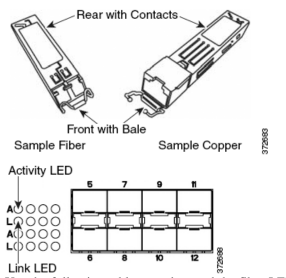
Table 2-27 Firepower 7115, 7125, and AMP7150 Copper Bypass LED

Status	Description
Off	The interface pair is not in bypass mode or has no power.
Steady green	The interface pair is ready to enter bypass mode.
Steady amber	The interface pair has been placed in bypass mode and is not inspecting traffic.
Blinking amber	The interface pair is in bypass mode; that is, it has failed open.

SFP Interfaces

You can install up to eight hot-swappable Cisco SFP transceivers, available in 1G copper, 1G short range fiber, or 1G long range fiber. SFP transceivers do not have bypass capability and should not be used in intrusion prevention deployments. See Using SFP Transceivers in Firepower 71x5 and AMP7150 Devices, page B-1 for more information.

Figure 2-14 Sample SFP Transceivers



Use the following table to understand the fiber LEDs.

Table 2-28 Firepower 7115, 7125, and AMP7150 SFP Socket Activity/Link LEDs

Status	Description	
Top (activity)	For an inline interface: the light is on when the interface has activity. If da there is no activity.	
	For a passive interface: the light is non-functional.	
Bottom (link)	For an inline or passive interface: the light is on when the interface has link. If dark, there is no link.	

Use the following table to understand the specifications of the SFP optical transceivers.

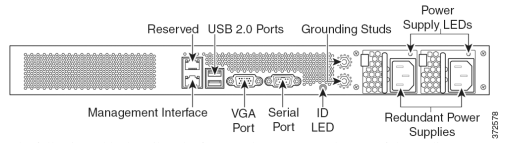
Table 2-29 Firepower 7115, 7125, and AMP7150 SFP Optical Parameters

Parameter	1000BASE-SX	1000BASE-LX
Optical connectors	LC duplex	LC duplex
Bit rate	1000Mbps	1000Mbps
Baud rate/encoding/tolerance	1250Mbps 8b/10b encoding	1250Mbps 8b/10b encoding
Optical interface	Multimode	Single mode only
Operating distances	656 ft (200 m) for 62.5 μm/125 μm fiber 1640 ft (500 m) for 50 μm/125 μm fiber	6.2 miles (10 km) for 9 μm/125 μm fiber
Transmitter wavelength	770-860 nm (850 nm typical)	1270-1355 nm (1310 nm typical)
Maximum average launch power	0 dBm	-3 dBm
Minimum average launch power	-9.5 dBm	-11.5 dBm
Maximum average power at receiver	0 dBm	-3 dBm
Receiver sensitivity	-17 dBm	-19 dBm

Firepower 7115, 7125, and AMP7150 Chassis Rear View

The rear of the chassis contains the management interface, connection ports, grounding studs, and power supplies.

Figure 2-15 Firepower 7115, 7125, and AMP7150 (Chassis: GERY-1U-8-4C8S-AC) Rear View



The following table describes the features that appear on the rear of the appliance.

Table 2-30 Firepower 7115, 7125 and AMP7150 System Components: Rear View

Features	Description
VGA port USB port	Allows you to attach a monitor, keyboard, and mouse to the device to establish a direct workstation-to-appliance connection.
10/100/1000 Ethernet management interface	Provides for an out-of-band management network connection. The management interface is used for maintenance and configuration purposed only and is not intended to carry service traffic.
System ID LED	Helps identify a system installed in a high-density rack with other similar systems. The blue light indicates that the ID button is pressed.
Grounding studs	Allows you to connect the appliance to the Common Bonding Network. See the Power Requirements for Firepower 7000 Series Devices, page A-1 for more information.
Redundant power supplies	Provides power to the device through an AC power source. Looking at the rear of the chassis, power supply #1 is on the left and power supply #2 is on the right.
Power supply LEDs	Indicates the status of the power supply. See Table 2-32Firepower 7115, 7125, and AMP7150 Power Supply LED, page 2-19.

The 10/100/1000 management interface is located on the rear of the appliance. The following table describes the LEDs associated with the management interface.

Table 2-31 Firepower 7115, 7125, and AMP7150 Management Interface LEDs

LED	Description
Left (activity)	Indicates activity on the port:
	A blinking light indicates activity.
	No light indicates there is no activity.
Right (link)	Indicates whether the link is up:
	A light indicates the link is up.
	No light indicates there is no link.

The power supply modules are located on the rear of the appliance. The following table describes the LED associated with the power supply.

Table 2-32 Firepower 7115, 7125, and AMP7150 Power Supply LED

LED	Description
Off	The power cord is not plugged in.
Red	No power supplied to this module. or A power supply critical event, such as module failure, a blown fuse, or a fan
	failure; the power supply shuts down.
Blinking red	A power supply warning event, such as high temperature or a slow fan; the power supply continues to operate.

Table 2-32 Firepower 7115, 7125, and AMP7150 Power Supply LED (continued)

LED	Description	
Blinking green	AC input is present; volts on standby, the power supply is switched off.	
Green	The power supply is plugged in and on.	

Firepower 7115, 7125, and AMP7150 Physical and Environmental Parameters

The following table describes the physical attributes and the environmental parameters for the appliance.

Table 2-33 Firepower 7115, 7125, and AMP7150 Physical and Environmental Parameters

Parameter	Description	
Form factor	1U	
Dimensions (D x W x H)	21.6 in. x 19.0 in. x 1.73 in. (54.9 cm x 48.3 cm x 4.4 cm)	
Weight maximum installed	29.0 lbs (13.2 kg)	
Copper 1000BASE-T	Gigabit copper Ethernet bypass-capable interfaces in a paired configuration Cable and distance: Cat5E at 50 m	
Copper 1000BASE-T SFP	Gigabit copper Ethernet non-bypass capable interfaces in a paired configuration Cable and distance: Cat5E at 50 m	
Fiber 1000BASE-SX SFP	Fiber non-bypass capable interfaces with LC connectors	
	Cable and distance: SX is multimode fiber (850 nm) at 550 m (standard) 656 ft (200 m) for 62.5 μ m/125 μ m fiber 1640 ft (500 m) for 50 μ m/125 μ m fiber	
Fiber 1000BASE-LX SFP	Fiber non-bypass capable interfaces with LC connectors	
	Cable and distance: LX is single mode fiber (1310 nm) at 10 km for 9 μ m/125 μ m fiber (standard)	
Power supply	450 W dual redundant (1+1) AC power supplies	
	Voltage: 100 VAC to 240 VAC nominal (85 VAC to 264 VAC maximum) Current: 3A maximum for 90 VAC to 132 VAC, per supply 1.5A maximum for 187 VAC to 264 VAC, per supply Frequency range: 47 Hz to 63 Hz	
Solid-state drive (SSD)	240GB 2.5-inch SSD.	
Operating temperature	41°F to 104°F (5°C to 40°C)	
Non-operating temperature	-29°F to 158°F (-20°C to 70°C)	
Operating humidity	5% to 85% non-condensing	
Non-operating humidity	5% to 90%, non-condensing with a maximum wet bulb of 82°F (28°C) at temperatures from 77°F to 95°F (25°C to 35°C)	
	Store the unit below 95% non-condensing relative humidity. Acclimate below maximum operating humidity at least 48 hours before placing the unit in service.	
Altitude	0ft (sea level) to 5905 ft (0 m to 1800 m)	

Table 2-33 Firepower 7115, 7125, and AMP7150 Physical and Environmental Parameters (continued)

Parameter	Description
Cooling requirements	900 BTU/hour
	You must provide sufficient cooling to maintain the appliance within its required operating temperature range. Failure to do this may cause a malfunction or damage to the appliance.
Acoustic noise	64 dBA at full processor load, normal fan operation Meets GR-63-CORE 4.6 Acoustic Noise
Operating shock	Complies with Bellecore GR-63-CORE standards
Airflow	140 ft ³ (3.9 m ³) per minute
	Airflow through the appliance enters at the front and exits at the rear with no side ventilation.



Installing a Firepower 7000 Series Managed Device

Firepower System appliances are easily installed on your network as part of a larger Firepower System deployment. You install devices on network segments to inspect traffic and generate intrusion events based on the intrusion policy applied to it. This data is transmitted to a Firepower Management Center, which manages one or more devices to correlate data across your full deployment, and coordinate and respond to threats to your security.



You can use multiple management interfaces to improve performance or to isolate and manage traffic from two different networks. You configure the default management interface (eth0) during the initial installation. You can configure additional management interfaces after installation from the user interface. For more information, see *Firepower Management Center Configuration Guide*.

You can pre-configure multiple appliances at one location to be used in different deployment locations. For guidance on pre-configuring, see the *Firepower 7000 Series Getting Started Guide*.

Unpacking and Inspecting the Appliance



ip

Keep the shipping container in case the server requires shipping in the future.



The chassis is thoroughly inspected before shipment. If any damage occurred during transportation or any items are missing, contact your customer service representative immediately.

To inspect the shipment, follow these steps:

- **Step 1** Remove the chassis from its cardboard container and save all packaging material.
- Step 2 Compare the shipment to the following list of components that ship with Firepower 7000 Series devices. As you unpack the system and the associated accessories, check that your package contents are complete as follows:
 - · one appliance
 - power cord (two power cords are included with appliances that include redundant power supplies)

- Category 5e Ethernet straight-through cables: two for a Firepower device
- one rack-mounting kit (required tray and rack-mounting kit available separately for the Firepower 7010, 7020, 7030, and 7050)
- **Step 3** Check for damage and report any discrepancies or damage to your customer service representative. Have the following information ready:
 - Invoice number of shipper (see the packing slip)
 - · Model and serial number of the damaged unit
 - Description of damage
 - Effect of damage on the installation

Security Considerations

Before you install your appliance, Cisco recommends that you consider the following:

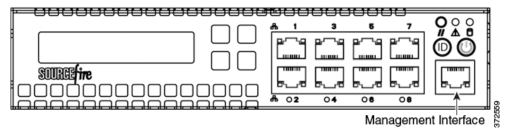
- Locate your appliance in a lockable rack within a secure location that prevents access by unauthorized personnel.
- Allow only trained and qualified personnel to install, replace, administer, or service the appliance.
- Always connect the management interface to a secure internal management network that is protected from unauthorized access.
- Identify the specific workstation IP addresses that can be allowed to access appliances. Restrict access to the appliance to only those specific hosts using Access Lists within the appliance's system policy. For more information, see the *Firepower Management Center Configuration Guide*.

Identifying the Management Interfaces

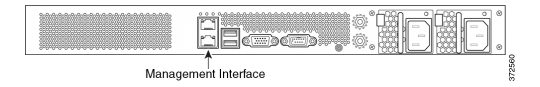
You connect each appliance in your deployment to the network using the management interface. This allows the Firepower Management Center to communicate with and administer the devices it manages. Refer to the correct illustration for your appliance as you follow the installation procedure.

Firepower 7000 Series

The Firepower 7010, 7020, 7030, and 7050 are 1U appliances that are one-half the width of the chassis tray. The following illustration of the front of the chassis indicates the default management interface.



The Firepower 7110/7120, the 7115/7125, and the AMP7150 are available as 1U appliances. The following illustration of the rear of the chassis indicates the location of the default management interface.



Identifying the Sensing Interfaces

Firepower devices connect to network segments using sensing interfaces. The number of segments each device can monitor depends on the number of sensing interfaces on the device and the type of connection (passive, inline, routed, or switched) that you want to use on the network segment.

The following sections describe the sensing interfaces for each Firepower device:

• To locate the sensing interfaces on the 7000 Series, see Firepower 7000 Series, page 3-3.

For information on connection types, see Understanding Sensing Interfaces, page 6-2.

Firepower 7000 Series

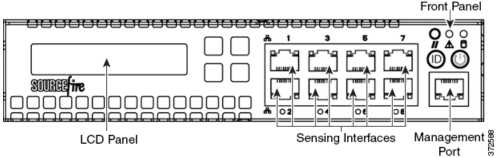
The 7000 Series is available in the following configurations:

- 1U device one-half the width of the rack tray with eight copper interfaces, each with configurable bypass capability.
- 1U device with either eight copper interfaces or eight fiber interfaces, each with configurable bypass capability
- 1U device with four copper interfaces with configurable bypass capability and eight small form-factor pluggable (SFP) ports without bypass capability

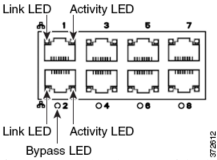
Firepower 7010, 7020, 7030, and 7050

The Firepower 7010, 7020, 7030, and 7050 are delivered with eight copper port sensing interfaces, each with configurable bypass capability. The following illustration of the front of the chassis indicates the location of the sensing interfaces.

Figure 3-1 Eight Port 1000BASE-T Copper Configurable Bypass Interfaces



You can use these connections to passively monitor up to eight separate network segments. You can also use paired interfaces in inline or inline with bypass mode to deploy the device as an intrusion prevention system on up to four networks.



If you want to take advantage of the device's automatic bypass capability, you must connect two interfaces vertically (interfaces 1 and 2, 3 and 4, 5 and 6, or 7 and 8) to a network segment. Automatic bypass capability allows traffic to flow even if the device fails or loses power. After you cable the interfaces, you use the web interface to configure a pair of interfaces as an inline set and enable bypass mode on the inline set.

Firepower 7110 and 7120

The Firepower 7110 and 7120 are delivered with eight copper port sensing interfaces, or eight fiber port sensing interfaces, each with configurable bypass capability. The following illustration of the front of the chassis indicates the location of the sensing interfaces.

Figure 3-2 Firepower 7110 and 7120 Copper Interfaces

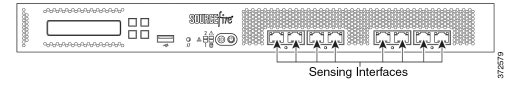


Figure 3-3 Eight-Port 1000BASE-T Copper Interfaces



You can use these connections to passively monitor up to eight separate network segments. You can also use paired interfaces in inline or inline with bypass mode to deploy the device as an intrusion prevention system on up to four networks.

If you want to take advantage of the device's automatic bypass capability, you must connect either the two interfaces on the left or the two interfaces on the right to a network segment. Automatic bypass capability allows traffic to flow even if the device fails or loses power. After you cable the interfaces, you use the web interface to configure a pair of interfaces as an inline set and enable bypass mode on the inline set.

Figure 3-4 Firepower 7110 and 7120 Fiber Interfaces

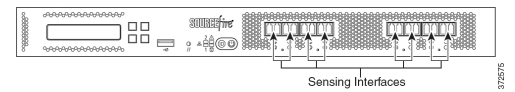


Figure 3-5 Eight-Port 1000BASE-SX Fiber Configurable Bypass



The eight-port 1000BASE-SX fiber configurable bypass configuration uses LC-type (Local Connector) optical transceivers.

You can use these connections to passively monitor up to eight separate network segments. You can also use paired interfaces in inline or inline with bypass mode to deploy the device as an intrusion prevention system on up to four networks.



For best performance, use the interface sets consecutively. If you skip any interfaces, you may experience degraded performance.

If you want to take advantage of the device's automatic bypass capability, you must connect either the two interfaces on the left or the two interfaces on the right to a network segment. Automatic bypass capability allows traffic to flow even if the device fails or loses power. After you cable the interfaces, you use the web interface to configure a pair of interfaces as an inline set and enable bypass mode on the inline set.

Firepower 7115, 7125, and AMP7150

The Firepower 7115, 7125, and AMP7150 devices are delivered with four-port copper interfaces with configurable bypass capability, and eight hot-swappable small form-factor pluggable (SFP) ports without bypass capability. The following illustration of the front of the chassis indicates the location of the sensing interfaces.

Figure 3-6 Firepower 7115, 7125, and AMP7150 Copper and SFP Interfaces

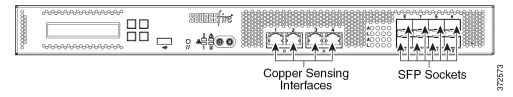
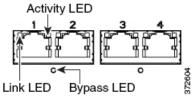


Figure 3-7 Four 1000BASE-T Copper Interfaces



You can use the copper interfaces to passively monitor up to four separate network segments. You can also use paired interfaces in inline or inline with bypass mode to deploy the device as an intrusion prevention system on up to two networks.

If you want to take advantage of the device's automatic bypass capability, you must connect either the two interfaces on the left or the two interfaces on the right to a network segment. Automatic bypass capability allows traffic to flow even if the device fails or loses power. After you cable the interfaces, you use the web interface to configure a pair of interfaces as an inline set and enable bypass mode on the inline set.

SFP Interfaces

When you install Cisco SFP transceivers into the SFP sockets, you can passively monitor up to eight separate network segments. You can also use paired interfaces in inline, non-bypass mode to deploy the device as an intrusion detection system on up to four networks.

Cisco SFP transceivers are available in 1G copper, 1G short range fiber, or 1G long range fiber, and are hot-swappable. You can use any combination of copper or fiber transceivers in your device in either passive or inline configuration. Note that SFP transceivers do not have bypass capability and should not be used in intrusion prevention deployments. To ensure compatibility, use only SFP transceivers available from Cisco. See Using SFP Transceivers in Firepower 71x5 and AMP7150 Devices, page B-1 for more information.

Figure 3-8 Sample SFP Transceivers

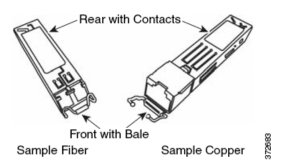
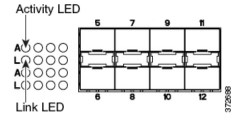


Figure 3-9 SFP Sockets



Installing the Firepower Device in a Rack

You can rack-mount all Firepower devices (with purchase of a 1U mounting kit for Firepower 7010, 7020, 7030, and 7050). When you install an appliance, you must also make sure that you can access its console. To access the console for initial setup, connect to the appliance in one of the following ways:

Keyboard and Monitor/KVM

You can connect a USB keyboard and VGA monitor to a Firepower device, which is useful for rack-mounted appliances connected to a keyboard, video, and mouse (KVM) switch.



Do **not** use a KVM console with USB mass storage to access the appliance for the initial setup because the appliance may attempt to use the mass storage device as a boot device.

Ethernet Connection to Management Interface

Configure a local computer, which must not be connected to the Internet, with the following network settings:

IP address: 192.168.45.2
netmask: 255.255.255.0
default gateway: 192.168.45.1

Using an Ethernet cable, connect the network interface on the local computer to the management interface on the appliance. Note that the management interface is preconfigured with a default IPv4 address. However, you can reconfigure the management interface with an IPv6 address as part of the setup process.

After initial setup, you can access the console in the following additional ways:

Serial Connection/Laptop

You can connect a computer to any Firepower device using the physical serial port. Connect the appropriate rollover serial cable (also known as a NULL modem cable or Cisco console cable) at any time, then configure the remote management console to redirect the default VGA output to the serial port. To interact with the appliance, use terminal emulation software such as HyperTerminal or XModem. The settings for this software are 9600 baud, 8 data bits, no parity checking, 1 stop bit, and no flow control.

A serial port may have an RJ-45 connection or a DB-9 connection, depending on the appliance. See the following table for connectors by appliance.

Table 3-1 Serial Connectors by Model

Firepower Appliance	Connectors		
70xx Family	RJ-45		
71xx Family	DB-9 (female)		

After you connect the appropriate rollover cable to your device, redirect the console output as described in the *Firepower 7000 Series Getting Started Guide*. To locate the serial port for each appliance model, use the diagrams in Hardware Specifications, page 2-1.

Lights-Out Management Using Serial over LAN

The LOM feature allows you to perform a limited set of actions on a Firepower Management Center or Firepower device using a SOL connection. If you need to restore a LOM-capable appliance to factory defaults and do not have physical access to the appliance, you can use LOM to perform the restore process. After you connect to an appliance using LOM, you issue commands to the restore utility as if you were using a physical serial connection. For more information, see the *Firepower 7000 Series Getting Started Guide*.



You can use Lights-Out Management on the default (eth0) management interface only.

To use LOM to restore the appliance to factory settings, do **not** delete network settings. Deleting the network settings also drops the LOM connection. For more information, see the *Firepower 7000 Series Getting Started Guide*.

To install the appliance:

- **Step 1** Mount the appliance in your rack using the mounting kit and its supplied instructions.
- **Step 2** Connect to the appliance using either a keyboard and monitor or Ethernet connection.
- **Step 3** If you are using a keyboard and monitor to set up the appliance, use an Ethernet cable now to connect the management interface to a protected network segment.

If you plan to perform the initial setup process by connecting a computer directly to the appliance's management interface, you will connect the management interface to the protected network when you finish setup.

- **Step 4** For a Firepower device, connect the sensing interfaces to the network segments you want to analyze using the appropriate cables for your interfaces:
 - Copper Sensing Interfaces: If your device includes copper sensing interfaces, make sure you use the appropriate cables to connect them to your network; see Cabling Inline Deployments on Copper Interfaces, page 6-5.
 - Fiber Adapter Card: For devices with a fiber adapter card, connect the LC connectors on the optional multimode fiber cable to two ports on the adapter card in any order. Connect the SC plug to the network segment you want to analyze.
 - Fiber Tap: If you are deploying the device with an optional fiber optic tap, connect the SC plug on the optional multimode fiber cable to the "analyzer" port on the tap. Connect the tap to the network segment you want to analyze.
 - Copper Tap: If you are deploying the device with an optional copper tap, connect the A and B ports on the left of the tap to the network segment you want to analyze. Connect the A and B ports on the right of the tap (the "analyzer" ports) to two copper ports on the adapter card.

For more information about options for deploying the managed device, see Deploying Firepower Managed Devices, page 6-1.

Note that if you are deploying a device with bypass interfaces, you are taking advantage of your device's ability to maintain network connectivity even if the device fails. See Testing an Inline Bypass Interface Installation, page 3-9 for information on installation and latency testing.

Step 5 Attach the power cord to the appliance and plug into a power source.

If your appliance has redundant power supplies, attach power cords to both power supplies and plug them into separate power sources.

Step 6 Turn on the appliance.

If you are using a direct Ethernet connection to set up the appliance, confirm that the link LED is on for both the network interface on the local computer and the management interface on the appliance. If the management interface and network interface LEDs are not lit, try using a crossover cable. For more information, see Cabling Inline Deployments on Copper Interfaces, page 6-5.

What To Do Next

- Complete the setup process that allows the new appliance to communicate on your trusted management network; see the *Firepower 7000 Series Getting Started Guide*.
- If you are deploying a device with bypass interfaces, test that you properly installed these devices; see Testing an Inline Bypass Interface Installation, page 3-9.

Testing an Inline Bypass Interface Installation

Managed devices with bypass interfaces provide the ability to maintain network connectivity even when the device is powered off or inoperative. It is important to ensure that you properly install these devices and quantify any latency introduced by their installation.



Your switch's spanning tree discovery protocol can cause a 30-second traffic delay. Cisco recommends that you disable the spanning tree during the following procedure.

The following procedure, applicable only to copper interfaces, describes how to test the installation and ping latency of an inline bypass interface. You will need to connect to the network to run ping tests and connect to the managed device console.

Before You Begin

• Ensure that the interface set type for the Firepower device is configured for inline bypass mode. See Configuring Inline Sets in the *Firepower Management Center Configuration Guide* for instructions on configuring an interface set for inline bypass mode.

To test a device with inline bypass interface installation:

Access: Admin

Step 1 Set all interfaces on the switch, the firewall, and the device sensing interfaces to auto-negotiate.



Firepower System devices require auto-negotiate when using auto-MDIX on the device.

Step 2 Power off the device and disconnect all network cables.

Reconnect the device and ensure you have the proper network connections. Check cabling instructions for crossover versus straight-through from the device to the switches and firewalls, see Cabling Inline Deployments on Copper Interfaces, page 6-5.

- **Step 3** With the device powered off, ensure that you can ping from the firewall through the device to the switch. If the ping fails, correct the network cabling.
- **Step 4** Run a continuous ping until you complete step 9.
- **Step 5** Power the device back on.

- **Step 6** Using your keyboard/monitor or serial connection, log into the device using an account with Administrator privileges. The password is the same as the password for the device's web interface. The prompt for the device appears.
- Step 7 Shut down the device by typing system shutdown.

You can also shut down the device using its web interface; see the Managing Devices chapter in the *Firepower Management Center Configuration Guide*. As most devices power off, they emit an audible click sound. The click is the sound of relays switching and the device going into hardware bypass.

- Step 8 Wait 30 seconds.
 - Verify that your ping traffic resumes.
- **Step 9** Power the device back on, and verify that your ping traffic continues to pass.
- **Step 10** For Firepower devices that support tap mode, you can test and record ping latency results under the following sets of conditions:
 - device powered off
 - · device powered on, policy with no rules applied, inline intrusion policy protection mode
 - device powered on, policy with no rules applied, inline intrusion policy protection tap mode
 - device powered on, policy with tuned rules applied, inline intrusion policy protection mode

Ensure that the latency periods are acceptable for your installation. For information on resolving excessive latency problems, see Configuring Packet Latency Thresholding and Understanding Rule Latency Thresholding in the *Firepower Management Center Configuration Guide*.



Using the LCD Panel on a Firepower Device

Firepower devices allow you to view device information or configure certain settings using an LCD panel on the front of the device instead of the system's web interface.

The LCD panel has a display and four multi-function keys, and operates in multiple modes that show different information and allow different configurations depending on the state of the device.

For more information, see the following sections:

- Understanding LCD Panel Components, page 4-2 explains how to identify the components of the LCD panel and display the panel's main menu.
- Using the LCD Multi-Function Keys, page 4-3 explains how to use the multi-function keys on the LCD panel.
- Idle Display Mode, page 4-3 describes how the LCD panel displays various system information when the device is idle.
- Network Configuration Mode, page 4-4 explains how to use the LCD panel to configure the network configuration for the device's management interface: the IPv4 or IPv6 address, subnet mask or prefix, and default gateway.



Allowing reconfiguration using the LCD panel may present a security risk. You need only physical access, not authentication, to configure using the LCD panel.

- System Status Mode, page 4-6 explains how you can view monitored system information, such as link state propagation, bypass status, and system resources, as well as change the LCD panel brightness and contrast.
- Information Mode, page 4-8 explains how you can view identifying system information such as the device's chassis serial number, IP address, model, and software and firmware versions.
- Error Alert Mode, page 4-9 describes how the LCD panel communicates error or fault conditions; for example, bypass, fan status, or hardware alerts.



The device must be powered on to use the LCD panel. For information on how to safely power on or shut down the device, see the Managing Devices chapter in the *Firepower Management Center Configuration Guide*.

Understanding LCD Panel Components

The LCD panel on the front of a Firepower device has a display and four multi-function keys:

- The display contains two lines of text (up to 17 characters each), as well as the multi-function key map. The map indicates, with symbols, the actions that you can perform with the corresponding multi-function keys.
- The multi-function keys allow you to view system information and complete basic configuration tasks, which vary according to the mode of the LCD panel. For more information, see Using the LCD Multi-Function Keys, page 4-3.

The following graphic shows the panel's default Idle Display mode, which does not include a key map.

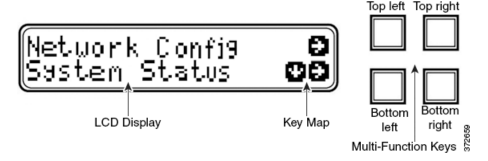
Figure 4-1 LCD Panel, Idle Display mode



In Idle Display mode, the panel alternates between displaying the CPU utilization and free memory available, and the chassis serial number. Press any key to interrupt the Idle Display mode and enter the LCD panel's main menu where you can access Network Configuration, System Status, and Information modes.

The following graphic shows the main menu, which has a key map that corresponds to the four multi-function keys (top left, top right, bottom left, and bottom right).

Figure 4-2 LCD Panel, main menu



To access the main menu:

Step 1 In Idle Display mode, press any multi-function key.

The main menu appears:

- To change the device's network configuration, see Network Configuration Mode, page 4-4.
- To view monitored system information or adjust the LCD panel brightness and contrast, see System Status Mode, page 4-6.
- To view identifying system information, see Information Mode, page 4-8.



Pressing a multi-function key as the LCD panel enters Idle Display mode can cause the panel to display an unexpected menu.

Using the LCD Multi-Function Keys

Four multi-function keys allow you navigate the menus and options on the LCD panel. You can use the multi-function keys when a key map appears on the display. A symbol's location on the map corresponds to the function and location of the key used to perform that function. If no symbol is displayed, the corresponding key has no function.



The function of a symbol, and therefore the key map, varies according the LCD panel mode. If you do not get the result you expect, check the mode of the LCD panel.

The following table explains the multi-function key functions.

Table 4-1 LCD Panel Multi-Function Keys

Symbol	Description	Function		
	Up arrow	Scrolls up the list of current menu options.		
\	Down arrow	Scrolls down the list of current menu options.		
←	Left arrow	Performs one of the following actions:		
		Takes no action and displays the LCD panel menu.		
		Moves the cursor to the left.		
		Re-enables editing.		
→ Right arrow		Performs one of the following actions:		
		• Enters the menu option displayed on that line.		
		Moves the cursor to the right.		
		Scrolls through continued text.		
X	Cancel	Cancels the action.		
+	Add	Increases the selected digit by one.		
-	Subtract	Decreases the selected digit by one.		
✓	Check mark	Accepts the action.		

Idle Display Mode

The LCD panel enters Idle Display mode after 60 seconds of inactivity (you have not pressed any multi-function keys) with no detected errors. If the system detects an error, the panel enters Error Alert mode (see Error Alert Mode, page 4-9) until the error is resolved. Idle Display mode is also disabled when you are editing your network configuration or running diagnostics.

In Idle Display mode, the panel alternates (at five second intervals) between displaying the CPU utilization and free memory available and the chassis serial number.

A sample of each display might look like this:

```
CPU: 50%
FREE MEM: 1024 MB
Or:
Serial Number:
3D99-101089108-BA0Z
```

In Idle Display mode, press any multi-function key to enter the main menu; see Understanding LCD Panel Components, page 4-2.



Pressing a multi-function key as the LCD panel enters Idle Display mode can cause the panel to display an unexpected menu.

Network Configuration Mode

The Firepower System provides a dual stack implementation for both IPv4 and IPv6 management environments. In Network Configuration mode, you can use the LCD panel to configure the network settings for a Firepower device's management interface: the IP address, subnet mask or prefix, and default gateway.

If you edit the IP address of a Firepower device using the LCD panel, confirm that the changes are reflected on the managing Management Center. In some cases, you may need to edit the device management settings manually. See the for more information.

By default, the ability to change network configuration using the LCD panel is disabled. You can enable it during the initial setup process, or using the device's web interface. For more information, see Allowing Network Reconfiguration Using the LCD Panel, page 4-6.



Enabling this option may present a security risk. You need only physical access, not authentication, to configure network settings using the LCD panel.

To configure network settings using Network Configuration mode:

Step 1 In Idle Display mode, press any multi-function key to enter the main menu.

The main menu appears:

```
Network Config System Status \checkmark \rightarrow
```

Step 2 Press the right arrow (à) key on the top row to access Network Configuration mode.

The LCD panel displays the following:

- **Step 3** Press the right arrow key to select the IP address you want to configure:
 - For IPv4, the LCD panel might display the following:

```
IPv4 set to DHCP. ←
Enable Manual? →
```

• For IPv6, the LCD panel might display the following:

```
IPv6 Disabled. ←
Enable Manual? →
```

- **Step 4** Press the right arrow key to manually configure the network:
 - For IPv4, the LCD panel displays the IPv4 address. For example:

• For IPv6, the LCD panel displays a blank IPv6 address. For example:

```
IPv6 Address: - +
0000:0000:0000:00 X →
```

The first line on the panel indicates whether you are editing the IPv4 or IPv6 address. The second line displays the IP address you are editing. A cursor underlines the first digit, and represents the digit you are editing. The two symbols correspond with the multi-function keys to the right of each row.

Note that the IPv6 address does not fit completely on the display. As you edit each digit and move the cursor to the right, the IPv6 address scrolls to the right.

- **Step 5** Edit the digit underlined by the cursor, if needed, and move to the next digit in the IP address:
 - To edit the digit, press the minus (-) or plus (+) keys on the top row to decrease or increase the digit by one.
 - To move to the next digit in the IP address, press the right arrow key on the bottom row to move the cursor to the next digit to the right.

With the cursor on the first digit, the LCD panel displays the cancel and right arrow symbols at the end of the IP address. With the cursor on any other digit, the LCD panel displays the left and right arrow symbols.

Step 6 When you finish editing the IPv4 or IPv6 address, press the right arrow key again to display the check mark (✓) key to accept the changes.

Before you press the right arrow key, the function symbols on the display looks like the following sample:

```
IPv4 Address: - +
194.170.001.001 X →
```

After you press the right arrow key, the function symbols on the display looks like the following sample:

```
IPv4 Address: X x
```

Step 7 Press the check mark key to accept the changes to the IP address.

For IPv4, the LCD panel displays the following:

```
Subnet Mask: - + 000.000.000.000 x →
```

For IPv6, the LCD panel displays the following:

```
Prefix: - + 000.000.000.000 X →
```

Step 8 Edit the subnet mask or prefix the same way you edited the IP address, and press the check mark key to accept the changes.

The LCD panel displays the following:

Default Gateway - + 000.000.000.000 x →

Step 9 Edit the default gateway the same way you edited the IP address, and press the check mark key to accept the changes.

The LCD panel displays the following:



Step 10 Press the check mark key to save your changes.

Allowing Network Reconfiguration Using the LCD Panel

Because it presents a security risk, the ability to change network configuration using the LCD panel is disabled by default. You can enable it during the initial setup process (see the Initial Device Setup section in the *Cisco Firepower 7000 Series Getting Started Guide*), or using the device's web interface as described in the following procedure.

To allow network reconfiguration using a device's LCD panel:

Access: Admin

- **Step 1** After you complete the initial setup of the device, log into the device's web interface using an account with Administrator privileges.
- **Step 2** Select **System > Local > Configuration**.

The Information page appears.

Step 3 Click Network.

The Network Settings page appears.

Step 4 Under LCD Panel, select the **Allow reconfiguration of network configuration** check box. When the security warning appears, confirm that you want to enable this option.



īр

For information on the other options on this page, see the *Firepower Management Center Configuration Guide*.

Step 5 Click Save.

The network settings are changed.

System Status Mode

The LCD panel's System Status mode displays monitored system information, such as link state propagation, bypass status, and system resources. You can also change the LCD panel's brightness and contrast in System Status mode.

The following table describes the information and options available in this mode.

Table 4-2 System Status Mode Options

Option	Description		
Resources	Displays the CPU utilization and free memory available. Note that Idle Display mode also shows this information.		
Link State	Displays a list of any inline sets currently in use and the link state status for that set. The first line identifies the inline set, and the second line displays its status (normal or tripped). For example:		
	eth2-eth3: normal		
Fail Open	Displays a list of the bypass inline sets in use and the status of those pairs, either normal or in bypass.		
Fan Status	Displays a list and the status of the fans in the device.		
Diagnostics	Accessible after pressing a specific key sequence available from Support.		
	Caution Do not access the diagnostics menu without the guidance of Support. Accessing the diagnostics menu without specific instructions from Support can damage your system.		
LCD Brightness	Allows you to adjust the brightness of the LCD display.		
LCD Contrast	Allows you to adjust the contrast of the LCD display.		

To enter System Status mode and view monitored system information:

Step 1 In Idle Display mode, press any multi-function key to enter the main menu.

The main menu appears:

Network Config System Status \checkmark \rightarrow

Step 2 Press the right arrow (\Rightarrow) key on the bottom row to access System Status mode.

The LCD panel displays the following:

Resources \checkmark ÷

Step 3 Scroll through the options by pressing the down arrow (â) key. Press the right arrow key in the row next to the status you want to view.

Depending on the option you chose, the LCD panel displays the information listed in Table 4-2 on page 4-7. To change the LCD panel brightness or contrast, see the next procedure.

To adjust the LCD panel brightness or contrast:

Step 1 In System Status mode, scroll through the options by pressing the down arrow (â) key until the LCD panel displays the LCD Brightness and LCD Contrast options:

LCD Brightness Ψ -

LCD Contrast $\psi \rightarrow$

Step 2 Press the right arrow key in the row next to the LCD display feature (brightness or contrast) you want to adjust.

The LCD panel displays the following:

Increase → Decrease → →

Step 3 Press the right arrow key to increase or decrease the display feature you have selected.

The LCD display changes as you press the keys.

Step 4 Press the down arrow to display the Exit option:

Decrease \checkmark \Rightarrow Exit \Rightarrow

Step 5 Press the right arrow key in the Exit row to save the setting and return to the main menu.

Information Mode

The LCD panel's Information mode displays identifying system information such as the device's chassis serial number, IP address, model, and software and firmware versions. Support may require this information if you call for assistance.

The following table describes the information available in this mode.

Table 4-3 Information Mode Options

Option	Description		
IP address	Displays the IP address of the device's management interface.		
Model	Displays the device's model.		
Serial number	Displays the device's chassis serial number.		
Versions	Displays the device's system software and firmware versions. Use the multi-function keys to scroll through the following information:		
	Product version		
	NFE version		
	Micro Engine version		
	• Flash version		
	GerChr version		

To enter Information mode and view identifying system information:

Step 1 In Idle Display mode, press any multi-function key to enter the main menu.

The main menu appears:

Network Config →
System Status ↓ →

Step 2 Scroll through the modes by pressing the down arrow (â) key until the LCD panel displays Information mode:

System Status $\psi \rightarrow$

Information ψ

Step 3 Press the right arrow (\rightarrow) key on the bottom row to access Information mode.

Step 4 Scroll through the options by pressing the down arrow (â) key. Press the right arrow key in the row next to the information you want to view.

Depending on the option you chose, the LCD panel displays the information listed in Table 4-3 on page 4-8.

Error Alert Mode

When a hardware error or fault condition occurs, Error Alert mode interrupts Idle Display mode. In Error Alert mode, the LCD display flashes and displays one or more of the errors listed in the following table.

Table 4-4 LCD Panel Error Alerts

Error	Description
Hardware alarm	Alerts on hardware alarms
Link state propagation	Displays the link state of paired interfaces
Bypass	Displays the status of inline sets configured in bypass mode
Fan status	Alerts when a fan reaches a critical condition

When a hardware error alert occurs, the LCD displays the main hardware alert menu, as follows:

HARDWARE ERROR! → Exit →

You can use the multi-function keys to scroll through the list of error alerts or exit Error Alert mode. Note that the LCD display continues to flash and display an alert message until all error conditions are resolved.

The LCD panel always displays the platform daemon error message first, followed by a list of other hardware error messages. The following table provides basic information on Firepower device error messages, where *x* indicates the NFE accelerator card (0 or 1) that generated the alert.

Table 4-5 Hardware Alarm Error Messages

Error Message	Condition Monitored	Description		
NFE_platformdx	platform daemon	Alerts when the platform daemon fails.		
NFE_tempX	temperature status	Alerts when the temperature of the accelerator card exceeds acceptable limits:		
		• WARNING: greater than 80°C/176°F (7000 Series) or 97°C/206°F (8000 Series).		
		• CRITICAL: greater than 90°C/194°F (7000 Series) or 102°C/215°F (8000 Series).		
HeartBeatX	heartbeat	Alerts when the system cannot detect the heartbeat.		
fragX	nfe_ipfragd (host frag) daemon	Alerts when the ipfragd daemon fails.		
rulesX	Rulesd (host rules) daemon	Alerts when the Rulesd daemon fails.		

Table 4-5 Hardware Alarm Error Messages (continued)

Error Message	Condition Monitored	Description	
TCAMX	TCAM daemon	Alerts when the TCAM daemon fails.	
NFEMessDX	message daemon	Alerts when the message daemon fails.	
NFEHardware	hardware status	Alerts when one or more accelerator cards is not communicating.	
NFEcount	cards detected	Alerts when the number of accelerator cards detected on the device does not match the expected accelerator card count for the platform.	
7000 Series only: GerChr_comm	communications	Alerts when the media assembly is not present or not communicating.	
8000 Series only: NMSB_comm			
7000 Series only: gerd	semd daemon status	Alerts when the scmd daemon fails.	
8000 Series only:			
7000 Series only: gps1	psls daemon status	Alerts when the psls daemon fails.	
8000 Series only:			
7000 Series only: gftw	ftwo daemon status	Alerts when the ftwo daemon fails.	
8000 Series only:			
NFE_port18 NFE_port19 NFE_port20	internal link status	Alerts when the link between the network module switch board and the accelerator card fails:	
NFE_port21		• 7000 Series All families: NFE_port18 only	
		• 8000 Series 81xx Family: NFE_port18 and NFE_port19 only 82xx Family and 83xx Family: NFE_port18, NFE_port19, NFE_port20, and NFE_port21	

Use the following procedure to view hardware alert error messages on the LCD display.

To view the hardware alert error messages:

Step 1 In Error Alert mode, on the HARDWARE ERROR! line, press the right arrow (→) key to view the hardware errors that triggered the Error Alert mode.

The LCD panel lists the error alert messages starting with the NFE platform daemon failure followed by a list of error messages.

NFEplatformdX NFEtempX

where x indicates the accelerator card (either 0 or 1) that generated the alert.

Step 2 On the error message line, press the down arrow (â) key to view additional errors. When there are no additional errors, the Exit row appears.

Exit

Step 3 Press the right arrow (→) key to exit Error Alert mode.

If you exit Error Alert mode before you resolve the error that triggered the alert, the LCD panel returns to Error Alert mode. Contact Support for assistance.

Error Alert Mode



Deploying on a Management Network

The Firepower System can be deployed to accommodate the needs of each unique network architecture. The Management Center provides a centralized management console and database repository for the Firepower System. Devices are installed on network segments to collect traffic connections for analysis.

Management Centers use a management interface to connect to a *trusted management network* (that is, a secure internal network not exposed external traffic). Devices connect to a Management Center using a management interface.

Devices then connect to an external network using sensing interfaces to monitor traffic. For more information on how to use sensing interfaces in your deployment, see Deploying Firepower Managed Devices, page 6-1.

Management Deployment Considerations

Your management deployment decisions are based on a variety of factors. Answering these questions can help you understand your deployment options to configure the most efficient and effective system:

- Will you use the default single management interface to connect your device to your Management Center? Will you enable additional management interfaces to improve performance, or to isolate traffic received on the Management Center from different networks? See Understanding Management Interfaces, page 5-2 for more information.
- Do you want to enable traffic channels to create two connections between the Management Center and the managed device to improve performance? Do you want to use multiple management interfaces to further increase throughput capacity between the Management Center and the managed device? See Deploying with Traffic Channels, page 5-3 for more information.
- Do you want to use one Management Center to manage and isolate traffic from devices on different networks? See Deploying with Network Routes, page 5-4 for more information.
- Are you deploying your management interfaces in a protected environment? Is appliance access restricted to specific workstation IP addresses? Security Considerations, page 5-5 describes considerations for deploying your management interfaces securely.
- Are you deploying 8000 Series devices? See Special Case: Connecting 8000 Series Devices, page 5-5 for more information.

Understanding Management Interfaces

Management interfaces provide the means of communication between the Management Center and all devices it manages. Maintaining good traffic control between the appliances is essential to the success of your deployment.

On Management Centers and Firepower devices, you can enable the management interface on the Management Center, device, or both, to sort traffic between the appliances into two separate traffic channels. The *management traffic channel* carries all internal traffic (that is, inter-device traffic specific to the management of the appliance and the system), and the *event traffic channel* carries all event traffic (that is, high volume event traffic, such as intrusion and malware events). Splitting traffic into two channels creates two connection points between the appliances which increases throughput, thus improving performance. You can also enable *multiple management interfaces* to provide still greater throughput between appliances, or to manage and isolate traffic between devices on different networks.

After you register the device to the Management Center, you can change the default configuration to enable traffic channels and multiple management interfaces using the web interface on each appliance. For configuration information, see Configuring Appliance Settings in the *Firepower Management Center Configuration Guide*.

Management interfaces are often located on the back of the appliance. See <u>Identifying the Management Interfaces</u>, page 3-2 for more information.

Single Management Interface

When you register your device to a Management Center, you establish a single communication channel that carries all traffic between the management interface on the Management Center and the management interface on the device.

The following graphic shows the default single communication channel. One interface carries one communication channel that contains both management and event traffic.



Multiple Management Interfaces

You can enable and configure multiple management interfaces, each with a specific IPv4 or IPv6 address and, optionally, a hostname, to provide greater traffic throughput by sending each traffic channel to a different management interface. Configure a smaller interface to carry the lighter management traffic load, and a larger interface to carry the heavier event traffic load. You can register devices to separate management interfaces and configure both traffic channels for the same interface, or use a dedicated management interface to carry the event traffic channels for all devices managed by the Management Center.

You can also create a route from a specific management interface on your Management Center to a different network, allowing your Management Center to isolate and manage device traffic on one network separately from device traffic on another network.

Additional management interfaces function the same as the default management interface with the following exceptions:

- You can configure DHCP on the default (eth0) management interface only. Additional (eth1 and so
 on) interfaces require unique static IP addresses and hostnames. Cisco recommends that you do not
 set up DNS entries for additional management interfaces but instead register Management Centers
 and devices by IP addresses only for these interfaces.
- You must configure both traffic channels to use the same management interface when you use a non-default management interface to connect your Management Center and managed device and those appliances are separated by a NAT device.
- You can use Lights-Out Management on the default management interface only.
- On the 70xx Family, you can separate traffic into two channels and configure those channels to send traffic to one or more management interfaces on the Management Center. However, because the 70xx Family contains only one management interface, the device receives traffic sent from the Management Center on only one management interface.

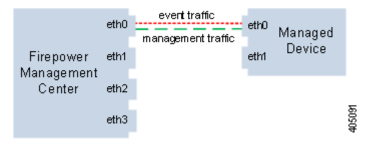
Deployment Options

You can manage traffic flow using traffic channels to improve performance on your system using one or more management interfaces. In addition, you can create a route to a different network using a specific management interface on the Management Center and its managed device, allowing you to isolate traffic between devices on different networks. For more information, see the following sections:

Deploying with Traffic Channels

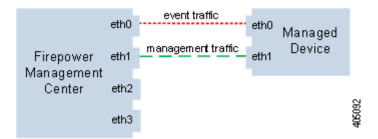
When you use two traffic channels on one management interface, you create two connections between the Management Center and the managed device. One channel carries management traffic and one carries event traffic, separately and on the same interface.

The following example shows the communication channel with two separate traffic channels on the same interface.



When you use multiple management interfaces, you can improve your performance by dividing the traffic channels over two management interfaces, thus increasing the traffic flow by adding the capacity of both interfaces. One interface carries the management traffic channel and the other carries the event traffic channel. If either interface fails, all traffic reroutes to the active interface and the connection is maintained.

The following graphic shows the management traffic channel and the event traffic channel over two management interfaces.



You can use a dedicated management interface to carry only event traffic from multiple devices. In this configuration, each device is registered to a different management interface to carry the management traffic channel, and one management interface on the Management Center carries all event traffic channels from all devices. If an interface fails, traffic reroutes to the active interface and the connection is maintained. Note that because event traffic for all devices is carried on the same interface, traffic is not isolated between networks.

The following graphic shows two devices using different management channel traffic interfaces sharing the same dedicated interface for event traffic channels.



Deploying with Network Routes

You can create a route from a specific management interface on your Management Center to a different network. When you register a device from that network to the specified management interface on the Management Center, you provide an isolated connection between the Management Center and the device on a different network. Configure both traffic channels to use the same management interface to ensure that traffic from that device remains isolated from device traffic on other networks. Because the routed interface is isolated from all other interfaces on the Management Center, if the routed management interface fails, the connection is lost.



You must register a device to the static IP address of any management interface other than the default (eth0) management interface. DHCP is supported only on the default management interface.

After you install your Management Center, you configure multiple management interfaces using the web interface. See Configuring Appliance Settings in the *Firepower Management Center Configuration Guide* for more information.

The following graphic shows two devices isolating network traffic by using separate management interfaces for all traffic. You can add more management interfaces to configure separate management and event traffic channel interfaces for each device.



Security Considerations

To deploy your management interfaces in a secure environment, Cisco recommends that you consider the following:

- Always connect the management interface to a trusted internal management network that is
 protected from unauthorized access.
- Identify the specific workstation IP addresses that can be allowed to access appliances. Restrict access to the appliance to only those specific hosts using Access Lists within the appliance's system policy. For more information, see the *Firepower Management Center Configuration Guide*.

Special Case: Connecting 8000 Series Devices

Supported Devices: 8000 Series

When you register an 8000 Series device to your Management Center, you must either auto-negotiate on both sides of the connection, or set both sides to the same static speed to ensure a stable network link. 8000 Series devices do not support half duplex network links; they also do not support differences in speed or duplex configurations at opposite ends of a connection.

Special Case: Connecting 8000 Series Devices



Deploying Firepower Managed Devices

After you register a device to a Firepower Management Center, you deploy the sensing interfaces of the device on a network segment to monitor traffic using an intrusion detection system or protect your network from threats using an intrusion prevention system.

Sensing Deployment Considerations

Your sensing deployment decisions will be based on a variety of factors. Answering these questions can help you understand the vulnerable areas of your network and clarify your intrusion detection and prevention needs:

- Will you be deploying your managed device with passive or inline interfaces? Does your device support a mix of interfaces, some passive and others inline? See Understanding Sensing Interfaces, page 6-1 for more information.
- How will you connect the managed devices to the network? Hubs? Taps? Spanning ports on switches? Virtual switches? See Connecting Devices to Your Network, page 6-4 for more information.
- Do you want to detect every attack on your network, or do you only want to know about attacks that penetrate your firewall? Do you have specific assets on your network such as financial, accounting, or personnel records, production code, or other sensitive, protected information that require special security policies? See Deployment Options, page 6-7 for more information.
- Will you use multiple sensing interfaces on your managed device to recombine the separate
 connections from a network tap, or to capture and evaluate traffic from different networks? Do you
 want to use the multiple sensing interfaces to perform as a virtual router or a virtual switch? See
 Using Multiple Sensing Interfaces on a Managed Device, page 6-16 for more information.
- Do you provide VPN or modem access for remote workers? Do you have remote offices that also require an intrusion protection deployment? Do you employ contractors or other temporary employees? Are they restricted to specific network segments? Do you integrate your network with the networks of other organizations such as customers, suppliers, or business partners? See Complex Network Deployments, page 6-18 for more information.

Understanding Sensing Interfaces

The sections that follow describe how different sensing interfaces affect the capabilities of the Firepower System. In addition to passive and inline interfaces, you can also have routed, switched, and hybrid interfaces.

Sensing interfaces are located on the front of the device. To identify your sensing interfaces, see Identifying the Sensing Interfaces, page 3-3.

Passive Interfaces

You can configure a passive deployment to monitor traffic flowing across a network using a switch SPAN, virtual switch, or mirror port, allowing traffic to be copied from other ports on the switch. Passive interfaces allow you to inspect traffic within the network without being in the flow of network traffic. When configured in a passive deployment, the system cannot take certain actions such as blocking or shaping traffic. Passive interfaces receive all traffic unconditionally and do not retransmit received traffic.

Inline Interfaces

You configure an inline deployment transparently on a network segment by binding two ports together. Inline interfaces allow you to install a device in any network configuration without the configuration of adjacent network devices. Inline interfaces receive all traffic unconditionally, then retransmit all traffic received on these interfaces except traffic explicitly dropped. You must assign a pair of inline interfaces to an inline set before they can handle traffic in an inline deployment.



If you configure an interface as an inline interface, the adjacent port on its NetMod automatically becomes an inline interface as well to complete the pair.

Configurable bypass inline sets allow you to select how your traffic is handled if your hardware fails completely (for example, the device loses power). You may determine that connectivity is critical on one network segment, and, on another network segment, you cannot permit uninspected traffic. Using configurable bypass inline sets, you can manage the traffic flow of your network traffic in one of the following ways:

- Bypass: an interface pair configured for bypass allows all traffic to flow if the device fails. The
 traffic bypasses the device and any inspection or other processing by the device. Bypass allows
 uninspected traffic across the network segment, but ensures that the network connectivity is
 maintained.
- *Non-bypass*: an interface pair configured for non-bypass stops all traffic if the device fails. Traffic that reaches the failed device does not enter the device. Non-bypass does not permit traffic to pass uninspected, but the network segment loses connectivity if the device fails. Use non-bypass interfaces in deployment situations where network security is more important than loss of traffic.

Configure the inline set as bypass to ensure that traffic continues to flow if your device fails. Configure the inline set as non-bypass to stop traffic if the device fails. Note that reimaging resets Firepower devices in bypass mode to a non-bypass configuration and disrupts traffic on your network until you reconfigure bypass mode. For more information, see the Traffic Flow During the Restore Process section of the *Cisco Firepower 7000 Series Getting Started Guide*.

All Firepower devices can contain configurable bypass interfaces. 8000 Series devices can also contain NetMods with interfaces that cannot be configured for bypass. For more information on NetMods, see the *Firepower 8000 Series Hardware Installation Guide*. Other advanced interface options include tap mode, propagate link state, transparent inline mode, and strict TCP mode. For information on how to configure your inline interface sets, see Configuring Inline Sets in the *Firepower Management Center Configuration Guide*. For more information on using inline interfaces, see Connecting Devices to Your Network, page 6-4.

You cannot configure bypass interfaces on an ASA FirePOWER device using the Firepower Management Center. For information on configuring an ASA FirePOWER device in inline mode, see the ASA documentation.

Switched Interfaces

You can configure switched interfaces on a Firepower device in a Layer 2 deployment to provide packet switching between two or more networks. You can also configure virtual switches on Firepower devices to operate as standalone broadcast domains, dividing your network into logical segments. A virtual switch uses the media access control (MAC) address from a host to determine where to send packets.

Switched interfaces can have either a physical or logical configuration:

- *Physical switched interfaces* are physical interfaces with switching configured. Use physical switched interfaces to handle untagged VLAN traffic.
- Logical switched interfaces are an association between a physical interface and a VLAN tag. Use logical interfaces to handle traffic with designated VLAN tags.

Virtual switches can operate as standalone broadcast domains, dividing your network into logical segments. A virtual switch uses the media access control (MAC) address from a host to determine where to send packets. When you configure a virtual switch, the switch initially broadcasts packets through every available port on the switch. Over time, the switch uses tagged return traffic to learn which hosts reside on the networks connected to each port.

You can configure your device as a virtual switch and use the remaining interfaces to connect to network segments you want to monitor. To use a virtual switch on your device, create physical switched interfaces and then follow the instructions for Setting Up Virtual Switches in the *Firepower Management Center Configuration Guide*.

Routed Interfaces

You can configure routed interfaces on a Firepower device in a Layer 3 deployment so that it routes traffic between two or more interfaces. You must assign an IP address to each interface and assign the interfaces to a virtual router to route traffic.

You can configure routed interfaces for use with a gateway virtual private network (gateway VPN) or with network address translation (NAT). For more information, see Deploying a Gateway VPN, page 6-10 and Deploying with Policy-Based NAT, page 6-11.

You can also configure the system to route packets by making packet forwarding decisions according to the destination address. Interfaces configured as routed interfaces receive and forward the Layer 3 traffic. Routers obtain the destination from the outgoing interface based on the forwarding criteria, and access control rules designate the security policies to be applied.

Routed interfaces can have either a physical or logical configuration:

- *Physical routed interfaces* are physical interfaces with routing configured. Uses physical routed interfaces to handle untagged VLAN traffic.
- Logical switched interfaces are an association between a physical interface and a VLAN tag. Use logical interfaces to handle traffic with designated VLAN tags.

To use routed interfaces in a Layer 3 deployment, you must configure virtual routers and assign routed interfaces to them. A virtual router is a group of routed interfaces that route Layer 3 traffic.

You can configure your device as a virtual router and use the remaining interfaces to connect to network segments you want to monitor. You can also enable strict TCP enforcement for maximum TCP security. To use a virtual router on your device, create physical routed interfaces on your device and then follow the instructions for Setting Up Virtual Routers in the *Firepower Management Center Configuration Guide*.

Hybrid Interfaces

You can configure logical hybrid interfaces on Firepower devices that allow the Firepower System to bridge traffic between virtual routers and virtual switches. If IP traffic received on interfaces in a virtual switch is addressed to the MAC address of an associated hybrid logical interface, the system handles it as Layer 3 traffic and either routes or responds to the traffic depending on the destination IP address. If the system receives any other traffic, it handles it as Layer 2 traffic and switches it appropriately.

To create a hybrid interface, you first configure a virtual switch and virtual router, then add the virtual switch and virtual router to the hybrid interface. A hybrid interface that is not associated with both a virtual switch and a virtual router is not available for routing, and does not generate or respond to traffic.

You can configure hybrid interfaces with network address translation (NAT) to pass traffic between networks. For more information, see Deploying with Policy-Based NAT, page 6-11.

If you want to use hybrid interfaces on your device, define a hybrid interface on the device and then follow the instructions for Setting Up Hybrid Interfaces in the *Firepower Management Center Configuration Guide*.

Connecting Devices to Your Network

You can connect the sensing interfaces on your managed devices to your network in several ways. Configure a hub or network tap using either passive or inline interfaces, or a span port using passive interfaces.

Using a Hub

An Ethernet hub is a simple way to ensure that the managed device can see all the traffic on a network segment. Most hubs of this type take the IP traffic meant for any of the hosts on the segment and broadcast it to all the devices connected to the hub. Connect the interface set to the hub to monitor all incoming and outgoing traffic on the segment. Using a hub does not guarantee that the detection engine sees every packet on a higher volume network because of the potential of packet collision. For a simple network with low traffic, this is not likely to be a problem. In a high-traffic network, a different option may provide better results. Note that if the hub fails or loses power, the network connection is broken. In a simple network, the network would be down.

Some devices are marketed as hubs but actually function as switches and do not broadcast each packet to every port. If you attach your managed device to a hub, but do not see all the traffic, you may need to purchase a different hub or use a switch with a Span port.

Using a Span Port

Many network switches include a span port that mirrors traffic from one or more ports. By connecting an interface set to the span port, you can monitor the combined traffic from all ports, generally both incoming and outgoing. If you already have a switch that includes this feature on your network, in the proper location, then you can deploy the detection on multiple segments with little extra equipment cost beyond the cost of the managed device. In high-traffic networks, this solution has its limitations. If the span port can handle 200Mbps and each of three mirrored ports can handle up to 100Mbps, then the span port is likely to become oversubscribed and drop packets, lowering the effectiveness of the managed device.

Using a Network Tap

Network taps allow you to passively monitor traffic without interrupting the network flow or changing the network topology. Taps are readily available for different bandwidths and allow you to analyze both incoming and outgoing packets on a network segment. Because you can monitor only a single network segment with most taps, they are not a good solution if you want to monitor the traffic on two of the eight ports on a switch. Instead, you would install the tap between the router and the switch and access the full IP stream to the switch.

By design, network taps divide incoming and outgoing traffic into two different streams over two different cables. Managed devices offer multiple sensing interface options that recombine the two sides of the conversation so that the entire traffic stream is evaluated by the decoders, the preprocessors, and the detection engine.

Cabling Inline Deployments on Copper Interfaces

If you deploy your device inline on your network and you want to use your device's bypass capabilities to maintain network connectivity if the device fails, you must pay special attention to how you cable the connections.

If you deploy a device with fiber bypass capable interfaces, there are no special cabling issues beyond ensuring that the connections are securely fastened and the cables are not kinked. However, if you are deploying devices with copper rather than fiber network interfaces, then you must be aware of the device model that you are using, because different device models use different network cards. Note that some 8000 Series NetMods do not allow bypass configuration.

The network interface cards (NICs) in the device support a feature called Auto-Medium Dependent Interface Crossover (Auto-MDI-X), which allows network interfaces to configure automatically whether you use a straight-through or crossover Ethernet cable to connect to another network device. Firepower devices bypass as crossover connections.

Wire the device as would normally be done without a device deployed. The link should work with power to the device removed. In most cases you should use two straight-through cables to connect the device to the two endpoints.

Figure 6-1 Crossover Bypass Connection Cabling



The following table indicates where you should use crossover or straight-through cables in your hardware bypass configurations. Note that a Layer 2 port functions as a straight-through (MDI) endpoint in the deployment, and a Layer 3 port functions as a crossover (MDIX) endpoint in the deployment. The total crossovers (cables and appliances) should be an odd number for bypass to function properly.

Table 6-1 Valid Configurations for Hardware Bypass

Endpoint 1	Cable	Managed Device	Cable	Endpoint 2
MDIX	straight-through	straight-through	straight-through	MDI
MDI	crossover	straight-through	straight-through	MDI
MDI	straight-through	straight-through	crossover	MDI
MDI	straight-through	straight-through	straight-through	MDIX
MDIX	straight-through	crossover	straight-through	MDIX
MDI	straight-through	crossover	straight-through	MDI
MDI	crossover	crossover	crossover	MDI
MDIX	crossover	crossover	straight-through	MDI

Note that every network environment is likely to be unique, with endpoints that have different combinations of support for Auto-MDI-X. The easiest way to confirm that you are installing your device with the correct cabling is to begin by connecting the device to its two endpoints using one crossover cable and one straight-through cable, but with the device powered down. Ensure that the two endpoints can communicate. If they cannot communicate, then one of the cables is the incorrect type. Switch one (and only one) of the cables to the other type, either straight-through or crossover.

After the two endpoints can successfully communicate with the inline device powered down, power up the device. The Auto-MDI-X feature ensures that the two endpoints will continue to communicate. Note that if you have to replace an inline device, you should repeat the process of ensuring that the endpoints can communicate with the new device powered down to protect against the case where the original device and its replacement have different bypass characteristics.

The Auto-MDI-X setting functions correctly only if you allow the network interfaces to auto-negotiate. If your network environment requires that you turn off the Auto Negotiate option on the Network Interface page, then you must specify the correct MDI/MDIX option for your inline network interfaces. See Configuring Inline Interfaces in the *Firepower Management Center Configuration Guide* for more information.

Special Case: Connecting Firepower 8000 Series Devices

When you register a Firepower 8000 Series managed device to your Firepower Management Center, you must either use auto-negotiation on both sides of the connection, or set both sides to the same static speed to ensure a stable network link. 8000 Series managed devices do not support half duplex network links; they also do not support differences in speed or duplex configurations at opposite ends of a connection.

Deployment Options

When you place your managed device on a network segment, you can monitor traffic using an intrusion detection system or protect your network from threats using an intrusion prevention system.

You can also deploy your managed device to function as a virtual switch, virtual router, or gateway VPN. Additionally, you can use policies to route traffic or control access to traffic on your network.

Deploying with a Virtual Switch

You can create a *virtual switch* on your managed device by configuring inline interfaces as switched interfaces. The virtual switch provides Layer 2 packet switching for your deployment. Advanced options include setting a static MAC address, enabling spanning tree protocol, enabling strict TCP enforcement, and dropping bridge protocol data units (BPDUs) at the domain level. For information on switched interfaces, see Switched Interfaces, page 6-3.

A virtual switch must contain two or more switched interfaces to handle traffic. For each virtual switch, the system switches traffic only to the set of ports configured as switched interfaces. For example, if you configure a virtual switch with four switched interfaces, when the system receives traffic packets through one port it only broadcasts these packets to the remaining three ports on the switch.

To configure a virtual switch to allow traffic, you configure two or more switched interfaces on a physical port, add and configure a virtual switch, and then assign the virtual switch to the switched interfaces. The system drops any traffic received on an external physical interface that does not have a switched interface waiting for it. If the system receives a packet with no VLAN tag and you have not configured a physical switched interface for that port, it drops the packet. If the system receives a VLAN-tagged packet and you have not configured a logical switched interface, it also drops the packet.

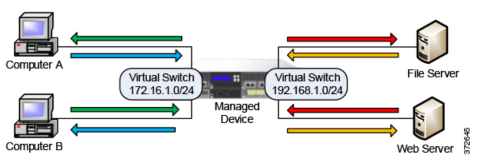
You can define additional logical switched interfaces on the physical port as needed, but you must assign a logical switched interface to a virtual switch to handle traffic.

Virtual switches have the advantage of scalability. When you use a physical switch, you are limited by the number of available ports on the switch. When you replace your physical switch with a virtual switch, you are limited only by your bandwidth and the level of complexity you want to introduce to your deployment.

Use a virtual switch where you would use a Layer 2 switch, such as workgroup connectivity and network segmentation. Layer 2 switches are particularly effective where workers spend most of their time on their local segment. Larger deployments (for example, deployments that contain broadcast traffic, Voice-over-IP, or multiple networks) can use virtual switches on smaller network segments of the deployment.

When you deploy multiple virtual switches on the same managed device, you can maintain separate levels of security as dictated by the needs of each network.

Figure 6-2 Virtual Switches on a Managed Device



In this example, the managed device monitors traffic from two separate networks, 172.16.1.0/20 and 192.168.1.0/24. Although both networks are monitored by the same managed device, the virtual switch passes traffic only to those computers or servers on the same network. Traffic can pass from computer A to computer B through the 172.16.1.0/24 virtual switch (indicated by the blue line) and from computer B to computer A through the same virtual switch (indicated by the green line). Similarly, traffic can pass to and from the file and web servers through the 192.168.1.0/24 virtual switch (indicated by the red and orange lines). However, traffic cannot pass between the computers and the web or file servers because the computers are not on the same virtual switch as the servers.

For more information on configuring switched interfaces and virtual switches, see Setting Up Virtual Switches in the *Firepower Management Center Configuration Guide*.

Deploying with a Virtual Router

You can create a *virtual router* on a managed device to route traffic between two or more networks, or to connect a private network to a public network (for example, the Internet). The virtual router connects two routed interfaces to provide Layer 3 packet forwarding decisions for your deployment according to the destination address. Optionally, you can enable strict TCP enforcement on the virtual router. For more information on routed interfaces, see Routed Interfaces, page 6-3. You must use a virtual router with a gateway VPN. For more information, see Deploying a Gateway VPN, page 6-10.

A virtual router can contain either physical or logical routed configurations from one or more individual devices within the same broadcast domain. You must associate each logical interface with a VLAN tag to handle traffic received by the physical interface with that specific tag. You must assign a logical routed interface to a virtual router to route traffic.

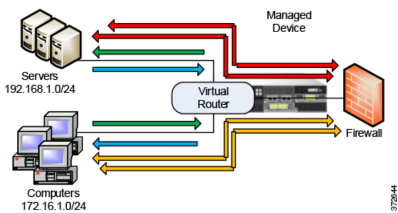
To configure a virtual router, you set up routed interfaces with either physical or logical configurations. You can configure physical routed interfaces for handling untagged VLAN traffic. You can also create logical routed interfaces for handling traffic with designated VLAN tags. The system drops any traffic received on an external physical interface that does not have a routed interface waiting for it. If the system receives a packet with no VLAN tag and you have not configured a physical routed interface for that port, it drops the packet. If the system receives a VLAN-tagged packet and you have not configured a logical routed interface, it also drops the packet.

Virtual routers have the advantage of scalability. Where physical routers limit the number of networks you can connect, multiple virtual routers can be configured on the same managed device. Putting multiple routers on the same device reduces the physical complexity of your deployment, allowing you to monitor and manage multiple routers from one device.

Use a virtual router where you would use a Layer 3 physical router to forward traffic between multiple networks in your deployment, or to connect your private network to a public network. Virtual routers are particularly effective in large deployments where you have many networks or network segments with different security requirements.

When you deploy a virtual router on your managed device, you can use one appliance to connect multiple networks to each other, and to the Internet.

Figure 6-3 Virtual Routers on a Managed Device



In this example, the managed device contains a virtual router to allow traffic to travel between the computers on network 172.16.1.0/20 and the servers on network 192.168.1.0/24 (indicated by the blue and green lines). A third interface on the virtual router allows traffic from each network to pass to the firewall and back (indicated by the red and orange lines).

For more information, see Setting Up Virtual Routers in the *Firepower Management Center Configuration Guide*.

Deploying with Hybrid Interfaces

You can create a *hybrid interface* on a managed device to route traffic between Layer 2 and Layer 3 networks using a virtual switch and a virtual router. This provides one interface that can both route local traffic on the switch and route traffic to and from an external network. For best results, configure policy-based NAT on the interface to provide network address translation on the hybrid interface. See Deploying with Policy-Based NAT, page 6-11.

A hybrid interface must contain one or more switched interfaces and one or more routed interfaces. A common deployment consists of two switched interfaces configured as a virtual switch to pass traffic on a local network and virtual routers to route traffic to networks, either private or public.

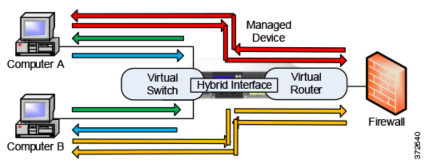
To create a hybrid interface, you first configure a virtual switch and virtual router, then add the virtual switch and virtual router to the hybrid interface. A hybrid interface that is not associated with both a virtual switch and a virtual router is not available for routing, and does not generate or respond to traffic.

Hybrid interfaces have the advantage of compactness and scalability. Using a single hybrid interface combines both Layer 2 and Layer 3 traffic routing functions in a single interface, reducing the number of physical appliances in the deployment and providing a single management interface for the traffic.

Use a hybrid interface where you need both Layer 2 and Layer 3 routing functions. This deployment can be ideal for small segments of your deployment where you have limited space and resources.

When you deploy a hybrid interface, you can allow traffic to pass from your local network to an external or public network, such as the Internet, while addressing separate security considerations for the virtual switch and virtual router in the hybrid interface.

Figure 6-4 Hybrid Interface on a Managed Device



In this example, computer A and computer B are on the same network and communicate using a Layer 2 virtual switch configured on the managed device (indicated by the blue and green lines). A virtual router configured on the managed device provides Layer 3 access to the firewall. A hybrid interface combines the Layer 2 and Layer 3 capabilities of the virtual switch and virtual router to allow traffic to pass from each computer through the hybrid interface to the firewall (indicated by the red and orange lines).

For more information, see Setting Up Hybrid Interfaces in the *Firepower Management Center Configuration Guide*.

Deploying a Gateway VPN

License: VPN

You can create a *gateway virtual private network* (gateway VPN) connection to establish a secure tunnel between a local gateway and a remote gateway. The secure tunnel between the gateways protects communication between them.

You configure the Firepower System to build secure VPN tunnels from the virtual routers of Cisco managed devices to remote devices or other third-party VPN endpoints using the Internet Protocol Security (IPSec) protocol suite. After the VPN connection is established, the hosts behind the local gateway can connect to the hosts behind the remote gateway through the secure VPN tunnel. The VPN endpoints authenticate each other with either the Internet Key Exchange (IKE) version 1 or version 2 protocol to create a security association for the tunnel. The system runs in either IPSec authentication header (AH) mode or the IPSec encapsulating security payload (ESP) mode. Both AH and ESP provide authentication, and ESP also provides encryption.

A gateway VPN can be used in a point-to-point, star, or mesh deployment:

- Point-to-point deployments connect two endpoints with each other in a direct one-to-one relationship. Both endpoints are configured as peer devices, and either device can initiate the secured connection. At least one device must be a VPN-enabled managed device.
 - Use a point-to-point deployment to maintain your network security when a host at a remote location uses public networks to connect to a host in your network.
- Star deployments establish a secure connection between a hub and multiple remote endpoints (leaf nodes). Each connection between the hub node and an individual leaf node is a separate VPN tunnel.
 Typically, the hub node is the VPN-enabled managed device, located at the main office. Leaf nodes are located at branch offices and initiate most of the traffic.

Use a star deployment to connect an organization's main and branch office locations using secure connections over the Internet or other third-party network to provide all employees with controlled access to the organization's network.

• Mesh deployments connect all endpoints together by means of VPN tunnels. This offers redundancy in that when one endpoint fails, the remaining endpoints can still communicate with each other.

Use a mesh deployment to connect a group of decentralized branch office locations to ensure that traffic can travel even if one or more VPN tunnels fails. The number of VPN-enabled managed devices you deploy in this configuration controls the level of redundancy.

For more information on gateway VPN configuration and deployments, see Gateway VPN in the *Firepower Management Center Configuration Guide*.

Deploying with Policy-Based NAT

You can use *policy-based network address translation* (NAT) to define policies that specify how you want to perform NAT. You can target your policies to a single interface, one or more devices, or entire networks.

You can configure static (one-to-one) or dynamic (one-to-many) translation. Note that dynamic translations are order-dependent where rules are searched in order until the first matching rule applies.

Policy-based NAT typically operates in the following deployments:

- Hide your private network address.
 - When you access a public network from your private network, NAT translates your private network address to your public network address. Your specific private network address is hidden from the public network.
- Allow access to a private network service.
 - When a public network accesses your private network, NAT translates your public address to your private network address. The public network can access your specific private network address.
- Redirect traffic between multiple private networks.
 - When a server on a private network accesses a server on a connected private network, NAT translates the private addresses between the two private networks to ensure there is no duplication in private addresses and traffic can travel between them.

Using policy-based NAT removes the need for additional hardware and consolidates the configuration of your intrusion detection or prevention system and NAT into a single user interface. For more information, see Using NAT Policies in the *Firepower Management Center Configuration Guide*.

Deploying with Access Control

Access control is a policy-based feature that allows you to specify, inspect, and log the traffic that can enter, exit, or travel within your network. The following section describes how access control can function in your deployment. See the *Firepower Management Center Configuration Guide* for more information on this feature.

An access control policy determines how the system handles traffic on your network. You can add access control rules to your policy to provide more granular control over how you handle and log network traffic.

An access control policy that does not include access control rules uses one of the following default actions to handle traffic:

- block all traffic from entering your network
- trust all traffic to enter your network without further inspection

- allow all traffic to enter your network, and inspect the traffic with a network discovery policy only
- allow all traffic to enter your network, and inspect the traffic with intrusion and network discovery policies

Access control rules further define how traffic is handled by targeted devices, from simple IP address matching to complex scenarios involving different users, applications, ports, and URLs. For each rule, you specify a rule action, that is, whether to trust, monitor, block, or inspect matching traffic with an intrusion or file policy.

Access control can filter traffic based on Security Intelligence data, a feature that allows you to specify the traffic that can traverse your network, per access control policy, based on the source or destination IP address. This feature can create a blacklist of disallowed IP addresses whose traffic is blocked and not inspected.

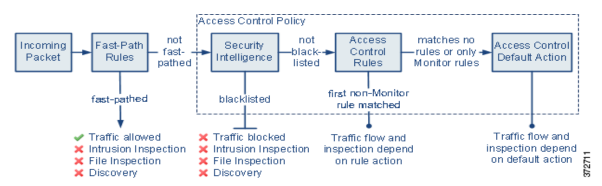
The sample deployment illustrates common network segments. Deploying your managed devices in each of these locations serves different purposes. The following sections describe typical location recommendations:

- Inside the Firewall, page 6-12 explains how access control functions on traffic that passes through the firewall.
- On the DMZ, page 6-13 explains how access control within the DMZ can protect outward-facing servers.
- On the Internal Network, page 6-14 explains how access control can protect your internal network from intentional or accidental attack.
- On the Core Network, page 6-14 explains how an access control policy with strict rules can protect your critical assets.
- On a Remote or Mobile Network, page 6-15 explains how access control can monitor and protect the network from traffic at remote locations or on mobile devices.

Inside the Firewall

Managed devices inside the firewall monitor inbound traffic allowed by the firewall or traffic that passes the firewall due to misconfiguration. Common network segments include the DMZ, the internal network, the core, mobile access, and remote networks.

The diagram below illustrates traffic flow through the Firepower System, and provide some details on the types of inspection performed on that traffic. Note that the system does not inspect fast-pathed or blacklisted traffic. For traffic handled by an access control rule or default action, flow and inspection depend on the rule action. Although rule actions are not shown in the diagram for simplicity, the system does not perform any kind of inspection on trusted or blocked traffic. Additionally, file inspection is not supported with the default action.



An incoming packet is first checked against any fast-path rules. If there is a match, the traffic is fast-pathed. If there is no match, Security Intelligence-based filtering determines if the packet is blacklisted. If not, any access control rules are applied. If the packet meets the conditions of a rule, traffic flow and inspection depend on the rule action. If no rules match the packet, traffic flow and inspection depend on the default policy action. (An exception occurs with Monitor rules, which allow traffic to continue to be evaluated.) The default action on each access control policy manages traffic that has not been fast-pathed or blacklisted, or matched by any non-Monitor rule. Note that fast-path is available only for 8000 Series devices.

You can create access control rules to provide more granular control over how you handle and log network traffic. For each rule, you specify an action (trust, monitor, block, or inspect) to apply to traffic that meets specific criteria.

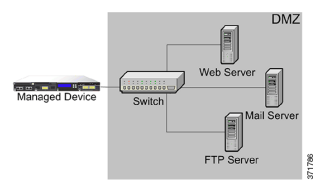
On the DMZ

The DMZ contains outward-facing servers (for example, web, FTP, DNS, and mail), and may also provide services such as mail relay and web proxy to users on the internal network.

Content stored in the DMZ is static, and changes are planned and executed with clear communication and advance notice. Attacks in this segment are typically inbound and become immediately apparent because only planned changes should occur on the servers in the DMZ. An effective access control policy for this segment tightly controls access to services and searches for any new network events.

Servers in the DMZ can contain a database that the DMZ can query via the network. Like the DMZ, there should be no unexpected changes, but the database content is more sensitive and requires greater protection than a web site or other DMZ service. A strong intrusion policy, in addition to the DMZ access control policy, is an effective strategy.

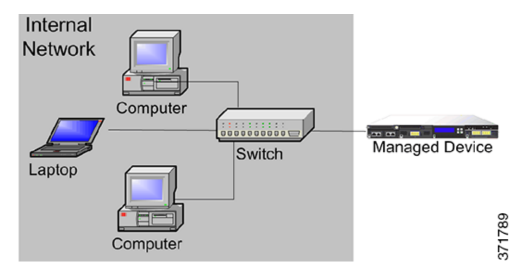
A managed device deployed on this segment can detect attacks directed to the Internet that originate from a compromised server in the DMZ. Monitoring network traffic using Network Discovery can help you monitor these exposed servers for changes (for example, an unexpected service suddenly appearing) that could indicate a compromised server in the DMZ.



On the Internal Network

A malicious attack can originate from a computer on your internal network. This can be a deliberate act (for example, an unknown computer appears unexpectedly on your network), or an accidental infection (for example, a work laptop infected off-site is connected to the network and spreads a virus). Risk on the internal network can also be outbound (for example, a computer sends information to a suspicious external IP address).

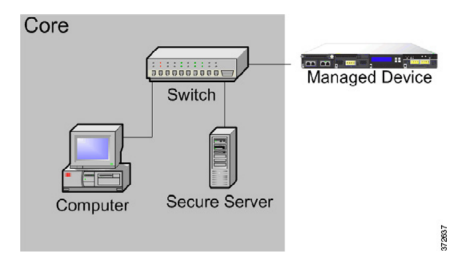
This dynamic network requires a strict access control policy for all internal traffic in addition to outbound traffic. Add access control rules to tightly control traffic between users and applications.



On the Core Network

Core assets are those assets critical to the success of your business that must be protected at all cost. Although core assets vary depending on the nature of your business, typical core assets include financial and management centers or intellectual property repositories. If the security on the core assets is breached, your business can be destroyed.

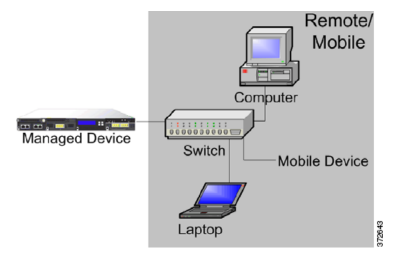
Although this segment must be readily available for your business to function, it must be tightly restricted controlled. Access control should ensure that these assets cannot be reached by those network segments with the highest risk, such as remote networks or mobile devices. Always use the most aggressive control on this segment, with strict rules for user and application access.



On a Remote or Mobile Network

Remote networks, located off-site, often use a virtual private network (VPN) to provide access to the primary network. Mobile devices and the use of personal devices for business purposes (for example, using a "smart phone" to access corporate email) are becoming increasingly common.

These networks can be highly dynamic environments with rapid and continual change. Deploying a managed device on a dedicated mobile or remote network allows you to create a strict access control policy to monitor and manage traffic to and from unknown external sources. Your policy can reduce your risk by rigidly limiting how users, network, and applications access core resources.



Using Multiple Sensing Interfaces on a Managed Device

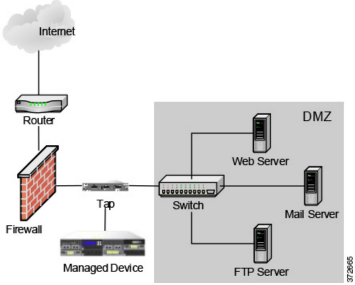
The managed device offers multiple sensing interfaces on its network modules. You can use multiple sensing interfaces on managed devices to:

- recombine the separate connections from a network tap
- capture and evaluate traffic from different networks
- perform as a virtual router
- perform as a virtual switch



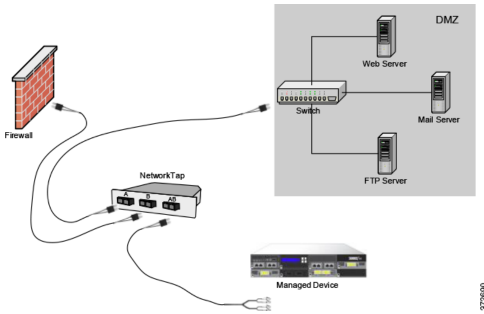
Although each sensing interface is capable of receiving the full throughput for which the device is rated, the total traffic on the managed device cannot exceed its bandwidth rating without some packet loss.

Deploying multiple sensing interfaces on a managed device with a network tap is a straightforward process. The following diagram shows a network tap installed on a high-traffic network segment.

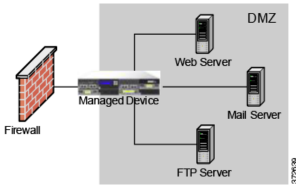


In this scenario, the tap transmits incoming and outgoing traffic through separate sensing interfaces. When you connect the multiple sensing interface adapter card on the managed device to the tap, the managed device is able to combine the traffic into a single data stream so that it can be analyzed.

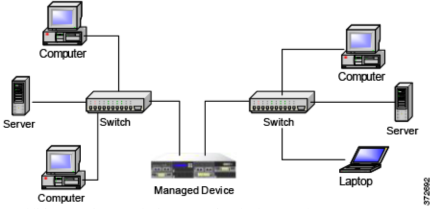
Note that with a gigabit optical tap, as shown in the illustration below, both sets of sensing interfaces on the managed device are used by the connectors from the tap.



You can use the virtual switch to replace both the tap and the switch in your deployment. Note that if you replace the tap with a virtual switch, you lose the tap packet delivery guarantee.



You can also create interfaces to capture data from separate networks. The following diagram shows a single device with a dual sensing interface adapter and two interfaces connected to two networks.



In addition to using one device to monitor both network segments, you can use the virtual switch capability of the device to replace both switches in your deployment.



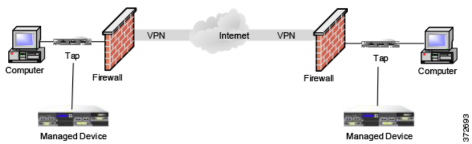
Complex Network Deployments

Your enterprise's network may require remote access, such as using a VPN, or have multiple entry points, such as a business partner or banking connection.

Integrating with VPNs

Virtual private networks, or VPNs, use IP tunneling techniques to provide the security of a local network to remote users over the Internet. In general, VPN solutions encrypt the data payload in an IP packet. The IP header is unencrypted so that the packet can be transmitted over public networks in much the same way as any other packet. When the packet arrives at its destination network, the payload is decrypted and the packet is directed to the proper host.

Because network appliances cannot analyze the encrypted payload of a VPN packet, placing managed devices outside the terminating endpoints of the VPN connections ensures that all packet information can be accessed. The following diagram illustrates how managed devices can be deployed in a VPN environment.

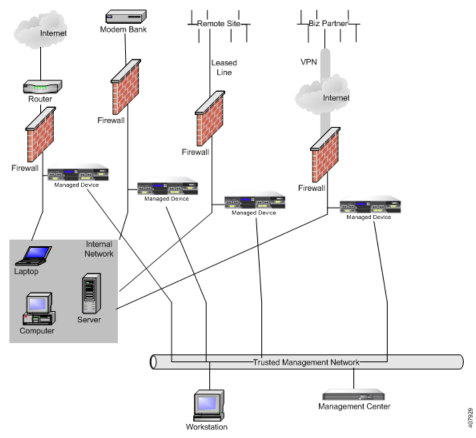


You can replace the firewall and the tap on either side of the VPN connection with the managed device. Note that if you replace the tap with a managed device, you lose the tap packet delivery guarantee.

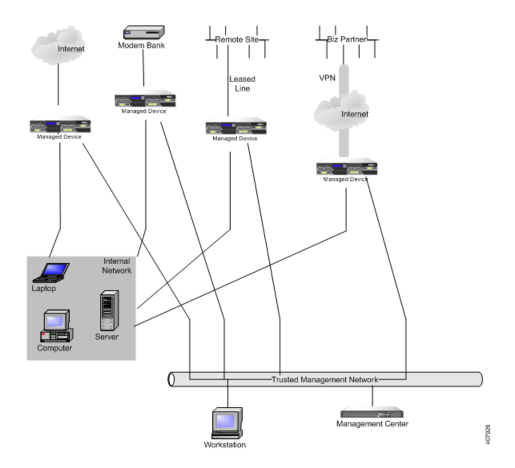


Detecting Intrusions on Other Points of Entry

Many networks include more than one access point. Instead of a single border router that connects to the Internet, some enterprises use a combination of the Internet, modem banks, and direct links to business partner networks. In general, you should deploy managed devices near firewalls (either inside the firewall, outside the firewall, or both) and on network segments that are important to the integrity and confidentiality of your business data. The following diagram shows how managed devices can be installed at key locations on a complex network with multiple entry points.

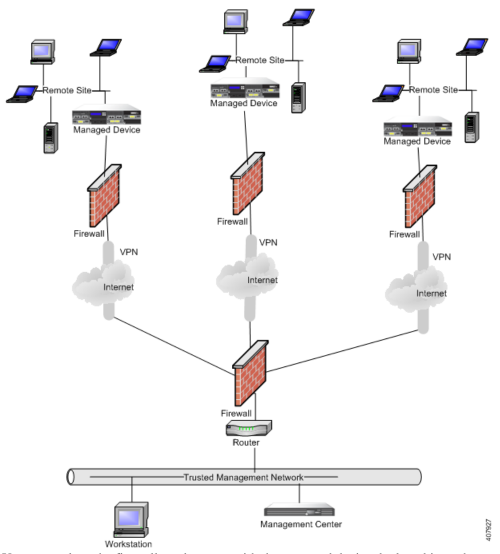


You can replace the firewall and the router with the managed device deployed on that network segment.

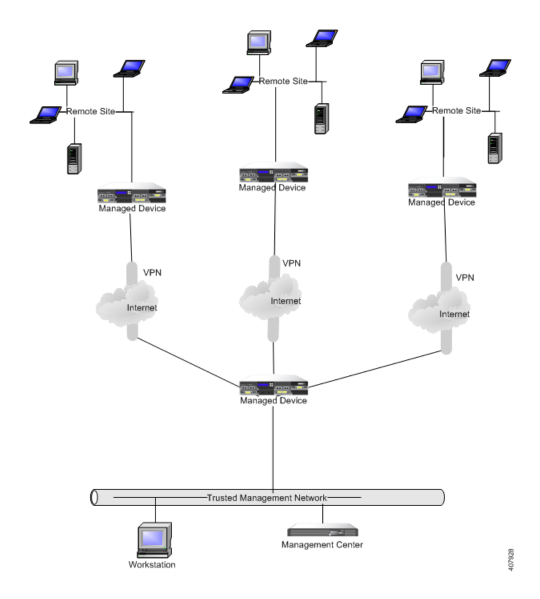


Deploying in Multi-Site Environments

Many organizations want to extend intrusion detection across a geographically disparate enterprise and then analyze all the data from one location. The Firepower System supports this by offering the Firepower Management Center, which aggregates and correlates events from managed devices deployed throughout the organization's many locations. Unlike deploying multiple managed devices and Firepower Management Centers in the same geographic location on the same network, when deploying managed devices in disparate geographic locations, you must take precautions to ensure the security of the managed devices and the data stream. To secure the data, you must isolate the managed devices and Firepower Management Center from unprotected networks. You can do this by transmitting the data stream from the managed devices over a VPN or with some other secure tunneling protocol as shown in the following diagram.



You can replace the firewalls and routers with the managed device deployed in each network segment.



Integrating Multiple Management Interfaces within a Complex Network

You can configure multiple management interfaces in any deployment to isolate traffic from devices that monitor different networks and are managed by the same Firepower Management Center. Multiple management interfaces allow you to add a management interface with a unique IP address (IPv4 or IPv6) to your Firepower Management Center, and create a route from that management interface to a network that contains the device you want to manage. When you register your device to the new management interface, traffic on that device is isolated from traffic on devices registered to the default management interface on the Firepower Management Center.



You must register a device to the static IP address of any management interface other than the default (eth0) management interface. DHCP is supported only on the default management interface.

Multiple management interfaces are supported in a NAT environment provided you do not use separate management interfaces for traffic channels. See Deploying on a Management Network, page 5-1 for more information. Note that Lights-Out Management is supported only on the default management interface, not additional management interfaces.

After you install your Firepower Management Center, you configure multiple management interfaces using the web interface. See Configuring Appliance Settings in the Firepower Management Center Configuration Guide for more information.

Integrating Managed Devices within Complex Networks

You can deploy managed devices in more complex network topologies than a simple multi-sector network. This section describes the issues surrounding network discovery and vulnerability analysis when deploying in environments where proxy servers, NAT devices, and VPNs exist, in addition to information about using the Firepower Management Center to manage multiple managed devices and the deployment and management of managed devices in a multi-site environment.

Integrating with Proxy Servers and NAT

Network address translation (NAT) devices or software may be employed across a firewall, effectively hiding the IP addresses of internal hosts behind a firewall. If managed devices are placed between these devices or software and the hosts being monitored, the system may incorrectly identify the hosts behind the proxy or NAT device. In this case, Cisco recommends that you position managed devices inside the network segment protected by the proxy or NAT device to ensure that hosts are correctly detected.

Integrating with Load Balancing Methods

In some network environments, "server farm" configurations are used to perform network load balancing for services such as web hosting, FTP storage sites, and so on. In load balancing environments, IP addresses are shared between two or more hosts with unique operating systems. In this case, the system detects the operating system changes and cannot deliver a static operating system identification with a high confidence value. Depending on the number of different operating systems on the affected hosts, the system may generate a large number of operating system change events or present a static operating system identification with a lower confidence value.

Other Detection Considerations

If an alteration has been made to the TCP/IP stack of the host being identified, the system may not be able to accurately identify the host operating system. In some cases, this is done to improve performance. For instance, administrators of Windows hosts running the Internet Information Services (IIS) Web Server are encouraged to increase the TCP window size to allow larger amounts of data to be received, thereby improving performance. In other instances, TCP/IP stack alteration may be used to obfuscate the true operating system to preclude accurate identification and avoid targeted attacks. The likely scenario that this intends to address is where an attacker conducts a reconnaissance scan of a network to identify hosts with a given operating system followed by a targeted attack of those hosts with an exploit specific to that operating system.

Complex Network Deployments



Power Requirements for Firepower 7000 Series Devices

Warnings and Cautions

This document contains both warnings and cautions. Warnings are safety related. Failure to follow warnings may lead to injury or equipment damage. Cautions are requirements for proper function. Failure to follow cautions may result in improper operation.



The intra-building ports of the equipment or subassembly are suitable for connection to intra-building or exposed wiring or cabling only. The intra-building ports of the equipment or subassembly **must not** be metallically connected to interfaces that connect outside the plant (OSP) or its wiring. These interfaces are designed for use as intra-building interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE, Issue 4) and require isolation from the exposed OSP cabling. The addition of the primary protectors is not sufficient protection to connect these interfaces metallically to OSP wiring.

Static Control



Electrostatic discharge control procedures, such as using grounded wrist straps and an ESD work surface, must be in place before unpacking, installing, or moving the appliance. Excessive electrostatic discharges can damage the appliance or cause unintended operation.

Firepower 70xx Family Appliances

This section describes the power requirements for:

- Firepower 7010, 7020, and 7030 (CHRY-1U-AC)
- Firepower 7050 (NEME-1U-AC)

These appliances are suitable for installation by qualified personnel in network telecommunication facilities and locations where the National Electric Code applies. Note that each is available only as an AC appliance.

Cisco recommends that you save the packing materials in case a return is necessary.

For more information, see the following sections:

- See Installation, page A-2 for circuit installation, voltage, current, frequency range, and power cord information.
- See Grounding/Earthing Requirements, page A-2 for bonding locations, recommended terminals, and ground wire requirements.

Installation

This appliance must be installed in accordance with the requirements of Article 250 of NFPA 70, National Electric Code (NEC) Handbook, and local electrical codes.

The appliance uses a single power supply. An external surge protection device must be used at the input of the network equipment where the Firepower System is to be installed.

The circuit must be rated for the full rating of the appliance.

Voltage

The power supply works with 100VAC to 240VAC nominal (90VAC to 264VAC maximum). Use of voltages outside this range may cause damage to the appliance.

Current

The labeled current rating is 2A maximum over the full range. Appropriate wire and breakers must be used to reduce the potential for fire.

Frequency Range

The frequency range of the AC power supply is 47 Hz to 63 Hz. Frequencies outside this range may cause the appliance to not operate or to operate incorrectly.

Power Cord

The power connection on the power supply is an IEC C14 connector and accepts IEC C13 connectors. A UL-recognized power cord must be used. The minimum wire gauge is 16 AWG. The cord supplied with the appliance is a 16 AWG, UL-recognized cord with NEMA 515P plug. Contact the factory about other power cords.



Do **not** cut the cord on the power supply.

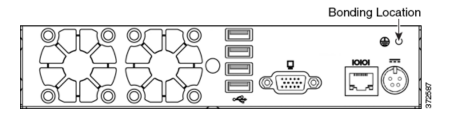
Grounding/Earthing Requirements

The appliance must be grounded to the common bonding network.

Bonding Location

A ground bonding location is provided on the rear of the chassis. An M4 stud is provided. An outside-toothed lock washer is provided for attaching a ring terminal. A standard ground symbol is available by each stud.

The following illustration indicates the bonding location on the chassis.



Recommended Terminals

You must use a UL-Approved terminal for the ground connection. A ring terminal with a clearance hole for #6 (M3.5) stud may be used. For 16 AWG wire, AMP/Tyco 36151 is recommended. This is a UL-approved ring terminal with a hole for a #6 stud.

Ground Wire Requirements

The ground wire must be sized sufficiently to handle the current of the circuit in case of a single fault. The size of the ground wire should be equal to the current of the breaker used to protect the circuit. See Current, page A-2.

Bare conductors must be coated with antioxidant before crimp connections are made. Only copper cables can be used for grounding purposes.

Firepower 71xx Family Appliances

This section describes the power requirements for:

- Firepower 7110 and 7120 (GERY-1U-8-AC)
- Firepower 7115 and 7125 (GERY-1U-4C8S-AC)

These appliances are suitable for installation by qualified personnel in network telecommunication facilities and locations where the National Electric Code applies. Note that each is available only as an AC appliance.

Cisco recommends that you save the packing materials in case a return is necessary.

For more information, see the following sections:

- See Installation, page A-4 for circuit installation, voltage, current, and frequency range, and power cord information.
- See Grounding/Earthing Requirements, page A-5 for bonding locations, recommended terminals, and ground wire requirements.

Installation

The Firepower System must be installed in accordance with the requirements of Article 250 of NFPA 70, National Electric Code (NEC) Handbook, and local electrical codes.

Separate circuits are required to create redundant power sources. Use an uninterruptible or battery-backed power source to prevent power status issues or power loss due to input line power glitches.

Supply sufficient power to each power supply to run the entire appliance. The voltage and current ratings for each supply are listed on the label on the appliance.

Use an external Surge Protection Device at the input of the network equipment where the Firepower System is to be installed.

Separate Circuit Installation

If separate circuits are used, each one must be rated the full rating of the appliance. This configuration provides for circuit failure and power supply failure.

Example: Each supply is attached to a different 220V circuit. Each circuit must be capable of supplying 5A, as stated on the label.

Same Circuit Installation

If the same circuit is used to feed both supplies, then the power rating of one supply applies to the whole box. This configuration only provides protection from a power supply failure.

Example: Both supplies are attached to the same 220V circuit. The maximum draw from this circuit would be 5A, as stated on the label.

Voltage

The power supplies will work with these voltages: 100VAC to 240VAC nominal (85VAC to 264VAC maximum). Use of voltages outside this range may cause damage to the appliance.

Current

The labeled current rating for each supply is: 10A maximum over the full range, per supply 5A maximum for 187VAC to 264VAC, per supply. Appropriate wire and breakers must be used to reduce the potential for fire.

Frequency Range

The frequency range of the AC power supply is 47 Hz to 63 Hz. Frequencies outside this range may cause the appliance to not operate or to operate incorrectly.

Power Cords

The power connections on the power supplies are IEC C14 connectors and they will accept IEC C13 connectors. A UL-recognized power cord must be used. The minimum wire gauge is 16 AWG. The cords supplied with the appliances are 16 AWG, UL-recognized cords with NEMA 515P plug. Contact the factory about other power cords.

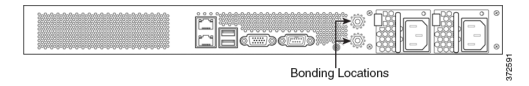
Grounding/Earthing Requirements

The Firepower System must be grounded to the Common Bonding Network.

Bonding Locations

Ground bonding locations are provided on the rear of the chassis. M4 studs are provided. Outside-toothed lock washers are provided for attaching ring terminals. A standard ground symbol is available by each stud.

The following illustration indicates the bonding locations on the chassis.



Recommended Terminals

You must use UL-Approved terminals for the ground connection. Ring terminals with a clearance hole for 4mm or #8 studs may be used. For 10-12 AWG wire, Tyco 34853 is recommended. This is a UL-approved, ring terminal with a hole for a #8 stud.

Ground Wire Requirements

The ground wire must be sized sufficiently to handle the current of the circuit in case of a single fault. The size of the ground wire should be equal to the current of the breaker used to protect the circuit. See Current, page A-4.

Bare conductors must be coated with antioxidant before crimp connections are made. Only copper cables can be used for grounding purposes.

Firepower 71xx Family Appliances

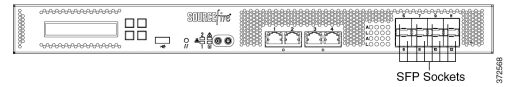


Using SFP Transceivers in Firepower 71x5 and AMP7150 Devices

Firepower 71x5 and AMP7150 SFP Sockets and Transceivers

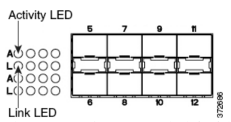
The Firepower 71x5 and AMP7150 appliances contain eight small form-factor pluggable (SFP) sockets and can house up to eight SFP transceivers.

Figure B-1 Firepower 71x5 and AMP7150 Front View



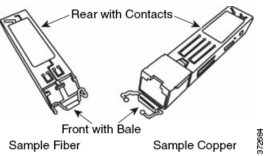
Firepower 71x5 and AMP7150 SFP Sockets

The eight SFP sockets are numbered from 5 through 12 in a vertical pattern, and oriented in a tab-to-center configuration (the upper row faces up and the lower row faces down).



The accompanying LEDs to the left of the sockets display information on activity and link for each interface. See Table 2-28Firepower 7115, 7125, and AMP7150 SFP Socket Activity/Link LEDs, page 2-18 for more information.

Sample SFP Transceivers



The Firepower 71x5 and AMP7150 can support up to eight SFP transceivers in any combination of three formats:

- SFP-C-1: copper transceiver
- SFP-F-1-SR: short range fiber transceiver
- SFP-F-1-LR: long range fiber transceiver

Use only Cisco SFP transceivers in the Firepower 71x5 and AMP7150. Non-Cisco SFP transceivers can jam in the socket and can cause permanent damage to the transceiver, the chassis, or both.

You can insert or remove transceivers while the device remains functioning. Refresh the user interface on the Management Center to see the change in configuration.

SFP transceivers do not have bypass capability. Use these transceivers in a passive deployment or an inline deployment where you want your device to stop all traffic if the device fails or loses power (for example, virtual switches, virtual routers, and some access control policies).

For a passive deployment, you can use any combination of transceivers in up to eight sockets to monitor up to eight network segments. For an inline deployment, you can use any combination (copper, fiber, or mixed) of transceivers in vertically sequential sockets (5 and 6, 7 and 8, 9 and 10, or 11 and 12) to monitor up to four network segments.

Use the Management Center that manages your device to configure the ports on the transceivers.

Inserting an SFP Transceiver

Use appropriate electrostatic discharge (ESD) procedures when inserting the transceiver. Avoid touching the contacts at the rear, and keep the contacts and ports free of dust and dirt.



Do not force an SFP transceiver into a socket as this can jam the transceiver and can cause permanent damage to the transceiver, the chassis, or both.

To insert an SFP transceiver:

Step 1 Taking care not to touch the contacts in the rear, use your fingers to grasp the sides of the bale and slide the rear of the transceiver into a socket on the chassis. Note that sockets on the upper row face up and sockets on the lower row face down.

- **Step 2** Gently push the bale toward the transceiver to close the bale and engage the locking mechanism, securing the transceiver in place.
- **Step 3** Follow the procedure in Installing a Firepower 7000 Series Managed Device, page 3-1 to configure the port on the transceiver.

Note that if you insert a transceiver into a device currently in operation, you must refresh the user interface on the Management Center to view the change.

Removing an SFP Transceiver

Use appropriate electrostatic discharge (ESD) procedures when removing the transceiver. Avoid touching the contacts at the rear, and keep the contacts and ports free of dust and dirt.

To remove an SFP transceiver:

- **Step 1** Disconnect all cables from the transceiver you want to remove from the device.
- **Step 2** Using your fingers, gently pull the bale of the transceiver away from the chassis to disengage the connecting mechanism.

For transceivers in the upper row, pull down. For transceivers in the lower row, lift up.

Step 3 Using your fingers, grasp the sides of the bale and use the bale as a handle to gently pull the transceiver out of the chassis, taking care not to touch the contacts at the back of the transceiver.

Removing an SFP Transceiver