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Hardware Installation Guide for Cisco 8700 Series Routers

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Americas Headquarters

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Cisco 8700 Series Routers

Cisco 8711-32FH-M

The Cisco 8711-32FH-M is a P100 silicon chip-based router that provides 12.8 Tbps of network bandwidth. The Cisco 8711-32FH-M is a fixed-port, high density, one rack-unit form factor router. Supported ports include 32 QSFP56-DD 400GbE ports. It includes HBM/2.5D for advanced performance, and supports Cisco 400GbE Digital Coherent Optical Modules.

Cisco 8711-32FH-M Router Front View

The front of the chassis has the following:

• 32 x QSFP56-DD 400GbE ports or 16 x 800G QSFP-DD800 ports



Note

Each of these ports can support 2x400GbE or 1x800G traffic. You can have any combination of the available 400GbE or 800G ports that must not exceed the total bandwidth of 12.8 Tbps. All the 400GbE ports support breakout operation.

Figure 1: Cisco 8711-32FH-M - Front View





Cisco 8711-32FH-M Router Rear View

This table details the modules available in the rear of the chassis:

Table 1: Cisco 8711-32FH-M Router Rear View Details

Module Type	Description	Airflow Directions
Power Supply Modules	Two 2KW power modules that operate at 12 V capacity, providing 1+1 power redundancy and different AC/DC inputs capabilities.	 Port-Side-Intake (PSI) Port-Side-Exhaust (PSE)
Fan Modules	Six 40mm counter-rotating double-fan trays providing N+1 redundancy. The fan modules can be removed individually.	 Port-Side-Intake (PSI) Port-Side-Exhaust (PSE)



Note The chassis does not come preloaded with fans and power supply units.

Figure 2: Cisco 8711-32FH-M - Rear View





Note The fans and power modules illustrated have Port-Side-Intake (PSI) configuration.

Temperature and Physical Specifications

For temperature and physical specifications, refer to the *Physical characteristics* table in the *Cisco* 8700 *Router Data Sheet*.

Weight and Power Consumption

For weight and power consumption, refer to the *Physical characteristics* table in the *Cisco 8700 Router Data Sheet*.

Airflow Direction

The Cisco 8700 series routers support these configurations:

- Post-Side Intake (PSI) configuration the airflow through both the fan trays and power supplies is from the front-side to the rear-side. In PSI configuration, the power and fan modules are in Burgundy color.
- Post-Side Exhaust (PSE) configuration the airflow through both the fan trays and power supplies is from the rear-side to the front-side. In PSE configuration, the power and fan modules are in Cisco Safety Blue color.

Figure 3: Airflow Direction for Cisco 8711-32FH-M Router in PSI Configuration





Figure 4: Airflow Direction for Cisco 8711-32FH-M Router in PSE Configuration

Figure 5: Airflow Direction for Cisco 8712-MOD-M Router in PSI Configuration



Figure 6: Airflow Direction for Cisco 8712-MOD-M Router in PSE Configuration





The airflow direction must be the same for all power supply and fan modules in the chassis.

Maximum Power Available to Router

The maximum power available to the router depends on the following factors:

- the input power from the power source
- the number of Power Supply Units (PSUs)
- · the output capabilities of the PSUs
- the power redundancy mode

The following table lists the amount of power available for Cisco 8700 series routers from all available power trays.

Table 2: Maximum Power Available

Number of PSUs	Combined Mode (No redundancy)	1+1 Redundancy Mode (with Single Supply Loss)
1	2KW	—
2	4KW	2KW



Note

In Cisco 8700 series routers, when the AC power supply unit operates at the low line voltage range of 90VAC to 140VAC, the router does not support 1+1 redundancy mode. The low line voltage maximum power per AC power supply unit is 1KW. Thus, the total power of two AC power supply units at the low line voltage is 2KW. Therefore, you must have two AC power supply units for the router to operate at low line voltage.

Supported Optics

Note

To determine which transceivers and cables are supported by this router, refer to the Transceiver Module Group (TMG) Compatibility Matrix Tool:

https://tmgmatrix.cisco.com/

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Prepare for Installation

This chapter provides preinstallation information, such as recommendations and requirements that must be met before installing your router. Before you begin, inspect all items for shipping damage. If anything appears to be damaged or if you encounter problems installing or configuring your router, contact customer service.



Note The images in this chapter are only for representational purposes, unless specified otherwise. The chassis' actual appearance and size may vary.

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Standard Warning Statements

This section describes the warning definition and then lists core safety warnings grouped by topic.

General Safety Warnings Warning Statement 1089—Instructed and Skilled Person Definitions An instructed person is someone who has been instructed and trained by a skilled person and takes the necessary precautions when working with equipment. A skilled person or qualified personnel is someone who has training or experience in the equipment technology and understands potential hazards when working with equipment. There are no serviceable parts inside. To avoid risk of electric shock, do not open. A Warning Statement 9001—Product Disposal Ultimate disposal of this product should be handled according to all national laws and regulations. A Warning Statement 1073-No User-Serviceable Parts There are no serviceable parts inside. To avoid risk of electric shock, do not open. ß Warning Statement 1074—Comply with Local and National Electrical Codes To reduce risk of electric shock or fire, installation of the equipment must comply with local and national electrical codes. Note Statement 407—Japanese Safety Instruction You are strongly advised to read the safety instruction before using the product. https://www.cisco.com/web/JP/techdoc/pldoc.html When installing the product, use the provided or designated connection cables/power cables/AC adapters. 〈製品仕様における安全上の注意〉 www.cisco.com/web/JP/techdoc/index.html 接続ケーブル、電源コードセット、ACアダプタ、バッテリなどの部品は、必ず添付品または 指定品をご使用ください。添付品・指定品以外をご使用になると故障や動作不良、火災の 原因となります。また、電源コードセットは弊社が指定する製品以外の電気機器には使用 できないためご注意ください。



Note Statement 438—Taiwan RoHS

Restricted Substances Content Disclosure Table web address: http://www.cisco.com/go/taiwanrohs





For mounting railway-application equipment and for EN50155 standard compliance, the switch must be installed only in a rack mid-mounting position. If you install the switch in a front rack-mounting (cable side or power supply side) position or in a wall-mounting position, a mechanical failure can occur that results in the switch becoming detached from the rack.

Note Statement 4007—India Telecommunication Engineering Center (TEC) Requirements

This product conforms to the relevant essential requirements of Telecommunication Engineering Center (TEC) regulations from the Department of Telecommunications at the India Ministry of Communications.

Statement 8006—CE Mark

Safety Guidelines

Before you perform any procedure in this document, review the safety guidelines in this section to avoid injuring yourself or damaging the equipment. The following guidelines are for your safety and to protect the equipment. Because the guidelines do not include all hazards, be constantly alert.

- Keep the work area clear, smoke and dust-free during and after installation. Do not allow dirt or debris to enter into any laser-based components.
- Do not wear loose clothing, jewelry, or other items that could get caught in the router or other associated components.
- Cisco equipment operates safely when used in accordance with its specifications and product-usage instructions.
- If potentially hazardous conditions exist, do not work alone.
- Take care when connecting multiple units to the supply circuit so that wiring is not overloaded.
- 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 uncertain about whether suitable grounding is available.
- When installing or replacing the unit, the ground connection must always be made first and disconnected last.
- To prevent personal injury or damage to the chassis, never attempt to lift or tilt the chassis using the handles on modules (such as power supplies, fans, or cards); these types of handles are not designed to support the weight of the unit.
- Hazardous voltage or energy is present on the backplane when the system is operating. Use caution when servicing.

Compliance and Safety Information

The Cisco 8000 Series Routers are designed to meet the regulatory compliance and safety approval requirements. For detailed safety information, see Regulatory Compliance and Safety Information—Cisco 8000 Series Routers.

Laser Safety

Warning

Statement 1051—Laser Radiation

Invisible laser radiation may be emitted from disconnected fibers or connectors. Do not stare into beams or view directly with optical instruments.

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Warning Statement 1055—Class 1/1M Laser

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





Statement 1255—Laser Compliance Statement

Pluggable optical modules comply with IEC 60825-1 Ed. 3 and 21 CFR 1040.10 and 1040.11 with or without exception for conformance with IEC 60825-1 Ed. 3 as described in Laser Notice No. 56, dated May 8, 2019.

Energy Hazard

The routers can be configured for a DC power source. Do not touch terminals while they are live. Observe the following warning to prevent injury.



ng Statement 1086—Replace Cover on Power Terminals

Hazardous voltage or energy may be present on power terminals. To reduce the risk of electric shock, make sure the power terminal cover is in place when the power terminal is not being serviced. Be sure uninsulated conductors are not accessible when the cover is in place.

Preventing Electrostatic Discharge Damage

Many router components can be damaged by static electricity. Not exercising the proper electrostatic discharge (ESD) precautions can result in intermittent or complete component failures. To minimize the potential for ESD damage, always use an ESD-preventive antistatic wrist strap (or ankle strap) and ensure that it makes adequate skin contact.



Note Check the resistance value of the ESD-preventive strap periodically. The measurement should be 1–10 megohms.

Before you perform any of the procedures in this guide, attach an ESD-preventive strap to your wrist and connect the leash to the chassis.

Cautions and Regulatory Compliance Statements for NEBS

The NEBS-GR-1089-CORE regulatory compliance statements and requirements are discussed in this section.



Statement 7001—ESD Mitigation

This equipment may be ESD sensitive. Always use an ESD ankle or wrist strap before handling equipment. Connect the equipment end of the ESD strap to an unfinished surface of the equipment chassis or to the ESD jack on the equipment if provided.

The intrabuilding port(s) of the equipment or subassembly, which is the management Ethernet port, must use

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Warning

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Warning The intrabuilding port(s) of the equipment or subassembly, which is the management Ethernet port, must not be metallically connected to interfaces that connect to the OSP or its wiring. These interfaces are designed for use as intrabuilding interfaces only (Type 2 or Type 4 ports as described in GR-1089-CORE) and require isolation from the exposed OSP cabling. The addition of Primary Protectors is not sufficient protection in order to connect these interfaces metallically to OSP wiring. Statement 7005



Note Statement 7011— Surge Protection Device Requirements for GR-1089 Antenna Ports

shielded intrabuilding cabling/wiring that is grounded at both ends. Statement 7003

Protect equipment antenna ports, that are classified as Type 6 according to GR-1089-CORE, with lightning surge protectors that are rated at a minimum of 600 V peak surge of 1.2/50 uS duration.

Connecting a Cable to the GNSS Antenna Interface

- GNSS modules have built-in ESD protections on all pins, including the RF-input pin. However, additional
 surge protection is required if an outdoor antenna is being connected. The Lightning Protector must be
 able to provide a low clamping voltage (less than 600V).
- A lightning protection must be mounted at the place where the antenna cable enters the building. The primary lightning protection must be capable of conducting all potentially dangerous electrical energy to PE (Protective Earth).
- Surge arrestors should support DC-pass and suitable for the GPS frequency range (1.575GHz) with low attenuation.



Installation Guidelines

Before installing the chassis, ensure that the following guidelines are met:

- Site is properly prepared so that there is sufficient room for installation and maintenance.
- Operating environment is within the ranges that are listed in Environment and Physical specifications. For more details on environmental requirements, see *Cisco 8700 Router Data Sheet*.
- Chassis is mounted at the bottom of the rack if it is the only unit in the rack.
- When mounting the chassis 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 chassis in the rack.

- Airflow around the chassis and through the vents is unrestricted.
- Cabling is away from sources of electrical noise, such as radios, power lines, and fluorescent lighting fixtures. Make sure that the cabling is safely away from other devices that might damage the cables.
- Each port must match the wave-length specifications on each end of the cable, and the cable must not exceed the stipulated cable length.



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Note
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Cisco 8000 Series Routers function in operating temperatures of up to 40°C at sea level. For every 300 meters (1000 ft) elevation up to 1800 meters (6000 ft), the maximum temperature is reduced by 1°C. For more details on environmental requirements, see *Cisco 8700 Router Data Sheet*.

Procure Tools and Equipment

Obtain these necessary tools and equipment for installing the chassis:

- Number 1 and number 2 Phillips screwdrivers with torque capability to rack-mount the chassis.
- 3/16-inch flat-blade screwdriver.
- Tape measure and level.
- ESD wrist strap or other grounding device.
- Antistatic mat or antistatic foam.
- Two-hole ground lug (1).
- A crimping tool specified by the lug manufacturer that is large enough to accommodate the girth of the lug.
- Wire-stripping tool.
- Optical transceiver extraction tool.

Router Accessory Kits

Router Accessory Kit

The accessory kits for the Cisco 8700 series router includes the following:

Kit Name	Kit PID	Description	Quantity
Rack	8700-1RU-4P-KIT	Slider brackets	2
for 4-post		Slider assembly	2
rack		Bracket mounting adapter	4
		Cable management bracket	1
		M5 x 12.45-mm Phillips dome-head screws	24
		M5 x 7.93-mm Phillips dome-head screws	2
		M4 x 5.7-mm Phillips flat-head screws	14
		M4 x 20-mm Phillips dome-head screws	1
		M5 washer	2
		Ground lug	1
		Ground lug extension bracket	1
Rack	8700-1RU-2P-KIT	Slider brackets	2
for 2-post		Slider assembly	2
rack		Bracket mounting adapter	4
		Cable management bracket	1
		M5 x 12.45-mm Phillips dome-head screws	22
		M5 x 7.93-mm Phillips dome-head screws	2
		M4 x 5.7-mm Phillips flat-head screws	14
		M4 x 20-mm Phillips dome-head screws	1
		M5 washer	2
		Ground lug	1
		Ground lug extension bracket	1

Table 3: Router Accessory Kits - Cisco 8711-32FH-M Router

Note If you purchased this product through a Cisco reseller, you might receive more contents in your kit, such as documentation, hardware, and power cables.

The shipped cables depend on your specification when placing an order. See the *Power Supply Power Cord Specifications* section for information on the available power cords.

Discrepancies or Damage?

If you notice any discrepancies or damage, send the following information to your customer service representative by email:

- Invoice number of the shipper (see the packing slip)
- Model and serial number of the missing or damaged unit
- Description of the problem and how it affects the installation
- Photos of the damage to external packaging, internal packaging, and product

Prepare Your Location

This section illustrates how the building that houses the chassis must be properly grounded to the earth ground.



Note Unless specified otherwise, the image is only for representational purposes. The rack's actual appearance and size may vary.



Note T

This image is only for representational purposes. Your grounding requirement depends on your building.

Figure 7: Building with Rack Room Connected to Earth Ground



Airflow for Site Planning

Table 4: Cisco 8700 Airflow

Device	Maximum System Airflow (CFM) at Maximum System Temperature
Cisco 8711-32FH-M	160

Prepare Yourself

This section illustrates how to prepare yourself before removing the chassis from the sealed antistatic bag. The figures show how to cuff the ESD strap around the wrist and the ground cord that connects the cuff to the ground. ESD wrist straps are the primary means of controlling static charge on personnel.

Figure 8: Wearing the ESD Strap



Prepare Rack for Chassis Installation

Install the Cisco 8700 Series Routers on a standard 19 inch or 23 inch, Electronic Industries Alliance (EIA) rack with mounting rails that conform to English universal hole spacing according to Section 1 of the ANSI/EIA-310-D-1992 standard.



Note The Cisco 8700 router rack mount kit contains the slider brackets for 19-inch rack. To install the chassis in a 23-inch rack or an ETSI rack, you need the bracket mounting adapter to accommodate the 19-inch rack mount brackets.

The spacing between the posts of the rack must be (EIA-310-D-1992 19-inch rack compatible) wide enough to accommodate the width of the chassis.

Figure 9: Rack Specification EIA (19 inches and 23 inches)



Table 5: Rack specification EIA (19 inches and 23 inches)

Post Type	Rack Type	Rack Front Opening (X)	Rack Mounting Hole Centre-Centre (Y)	Mounting Flange Dimension (Z)
4 Post	19 inches (48.3	450.8mm (17.75")	465mm (18.312")	482.6mm (19")
2 Post				
4 Post	23 inches (58.4	552.45mm (21.75")	566.7mm (22.312")	584.2mm (23")
2 Post				

Before you move the chassis or mount the chassis into the rack, we recommend that you do the following:

Procedure

Step 1 Place the rack at the location where you plan to install the chassis.

Step 2 (Optional) Secure the rack to the floor.

To bolt the rack to the floor, a floor bolt kit (also called an anchor embedment kit) is required. For information on bolting the rack to the floor, consult a company that specializes in floor mounting kits (such as Hilti; see Hilti.com for details). Ensure that floor mounting bolts are accessible, especially if annual retorquing of bolts is required.

Note Ensure that the rack in which the chassis is being installed is grounded to earth ground.

Clearance Requirements

To ensure adequate airflow, we recommended that you maintain a minimum of 6 in. (15.24 cm) front and rear clearance for air intake/exhaust at room temperature up to 55C, and maintain a minimum of 4.0 in. (10.16 cm) front and rear clearance for air intake/exhaust at room temperature up to 40C. Leave an additional 6.0 in. (15.24 cm)/4.0 in. (10.16 cm) rear clearance for removal and installation of power supplies and fan modules.

If the router is installed in a perforated door cabinet, maintain a minimum of 6 in. (15.24 cm) from the inside of the door. The front and rear doors of the cabinet must be perforated with a minimum open area of 70%.

This figure shows the clearances required for the installation of Cisco 8700 Series Routers.

Figure 10: Clearances Required Around the Chassis - Cisco 8711-32FH



1	Chassis	4	 6.0 in. (15.24 cm) front clearance for air intake/exhaust at room temperature up to 55C 4.0 in. (10.16 cm) front clearance for air intake/exhaust at room temperature up to 40C
2	• 6.0 in. (15.24 cm) front clearance for air intake/exhaust at room temperature up to 55C	5	Rear service area for the fan and power modules replacement

	• 4.0 in. (10.16 cm) front clearance for air intake/exhaust at room temperature up to 40C	
3	Chassis depth	



Unpack and Install the Chassis



Note

- The images in this chapter are only for representation purposes, unless specified otherwise. The chassis' actual appearance and size may vary.
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 - Install Bottom-Support Rails, on page 25
 - Rack Mount the Chassis, on page 26
 - Install Cable Management Brackets, on page 37

Install the Bracket Mounting Adapter on 23-inch Rack Post

To install a chassis on a 23-inch 4-post or 2-post rack, you must first install the bracket mounting adapter on the rack. Perform these steps to install the bracket mounting adapter:

Rack Mount Kit

- 4 Post: NC57-2RU-ACC-KIT3
- 2 Post: NC57-2RU-ACC-KIT4

Procedure

Mount the Bracket mounting adapter on the 23-inch rack post. Use three 12-24 Phillips pan-head screws with 30 in-lb (3.39 N.m) to attach each Bracket mounting adapter to the rear and front rack post on either sides.

Figure 11: Mount Bracket Mounting Adapter on a 23-inch 2-Post Rack



Figure 12: Mount Bracket Mounting Adapter on a 23-inch 4-Post Rack



What to do next

Continue with the installation of the router by referring to the procedures for the 19-inch rack post.

Install Bottom-Support Rails

The bottom-support rails support the weight of the router chassis in the rack. To maximize the stability of the rack, you must attach these rails at the lowest possible rack unit (RU).

Procedure

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- **Step 1** Position the vertical rack rails at 32" depth to match with the length of the bottom-support rails. Check spacing considerations.
- **Step 2** Attach the bottom-support rail to the rack by using a Phillips torque screwdriver. Use an equivalent M5 x 12.45 mm or 12-24 x 1/2 inch screws for each end of the buttom-support rails and tighten each screw to 40 in-lbs (4.5 N-m) of torque.



Fi	aure	13:	Attac	h Be	ottom	-Sup	por	t Ra	ils te	o Ra	ck fo	r Cis	sco l	8711	-32FH	Router
	,						~~				•					

1	M5 x 6-mm Phillips flat-head screws on the front (2)					
2	M5 x 6-mm Phillips flat-head screws on the rear (6)					
3	Bottom-support rails					

Step 3 Repeat Steps 1 and 2 to attach the other bottom-support rail to the rack.

Note Ensure that the two bottom-support rails are level with one another. If they are not level, adjust the higher rail down to the level of the lower rail.

Rack Mount the Chassis

The chassis can be mounted on a 4-post or a 2-post rack.



Warning Statement 1032—Lifting the Chassis

To prevent personal injury or damage to the chassis, never attempt to lift or tilt the chassis using the handles on modules, such as power supplies, fans, or cards. These types of handles are not designed to support the weight of the unit.



Mount Cisco 8711-32FH-M Router in a 2-Post Rack with Sliders

This section describes how to use the rack-mount kit provided with the 8711-32FH-M router, to install the chassis into a cabinet or a 2-post 19-inch rack.

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Caution

If the rack is on wheels, ensure that the brakes are engaged or that the rack is otherwise stabilized.

For a complete list of items contained in the 2-post rack-mount kit (8700-1RU-2P-KIT) provided with the router, see Router Accessory Kits.

Before you begin

To install the router on a 23-inch rack, install the bracket mounting adapter on the 23-inch rack post (see Install the Bracket Mounting Adapter on 23-inch Rack Post) and then continue with this procedure.

Procedure

Step 1

Install the slider assembly on the rack as follows:

- a) Align the left slider assembly to the rear post rack holes. The slider rail should be at the bottom.
- b) Use four M5 12.45-mm Phillips dome-head screws with 27.44 in-lb (3.1 N-m) to attach the slider assembly to the rear post.
- c) Repeat Steps 1a and 1b with the other slider assembly on the other side of the router.

Figure 14: Rack-Mount Slider Assembly on a 19-inch 2-Post Rack



Note In case of a 23-inch 2-post rack, mount the slider assembly on the bracket mounting adapter following the same procedure outlined in Step 2.

Step 2 Install the ground lug extension bracket on the chassis. Use two M4 x 5.7-mm Phillips flat-head screws with 13.28 in-lbs (1.5 N-m).



Figure 15: Install the Ground Lug Extension Bracket on the Cisco 8711-32FH-M Router

1	Ground lug extension bracket	2	2 x M4 x 5.7-mm Phillips flat-head
			screws

Step 3 Install slider brackets to the router as follows:

- a) Determine which end of the chassis is to be located in the cold aisle as follows:
 - If the router has port-side intake modules, position the router so that the ports are in the cold aisle.
 - If the router has port-side exhaust modules, position the router so that the fan and power supply modules are in the cold aisle.
- b) With the slider bracket ears aligned to the front of the chassis as shown in the image, use twelve M4 x 5.7 mm flat head screws with 13.28 in-lbs (1.5 N-m). to attach the bracket to the chassis.
- c) Repeat the step with the other slider bracket on the other side of the router.



Figure 16: Mount Slider Brackets in a 19-inch 2-Post Cisco 8711-32FH-M Router

Align the slider bracket with router face plate.

Figure 17: Mount Slider Brackets in a 19-inch 2-Post Cisco 8711-32FH-M Router along the Marking Line



Align the slider brackets with the marking line. Refer this Figure 22: Install the Ground Lug Extension Bracket Along Marking Line on a 19-inch 4-Post Cisco 8711-32FH-M Router for marking line details.

1	Slider brackets	2	6 x M4 5.7-mm Phillips flat head screws
			on each side

Step 4 Install the router onto the 2-post rack as follows:

- a) Holding the router with both hands, position the back of the router between the front posts of the rack.
- b) Move the router until the slider brackets come in contact with slider rails installed in the rack. Slide the slider brackets onto the slider rails, and then gently move the router all the way into the rack.

- c) Hold the chassis level while the second person inserts six pan-head screws (M5) in each of the two rack-mount brackets (using a total of twelve screws) and into the cage nuts or threaded holes in the vertical rack-mounting rails.
- d) Tighten the M5 12.45-mm Phillips dome-head screws to 27.44 in-lb (3.1 N-m).

Figure 18: Slide the Chassis into the 19-inch 2-Post Rack



1	2 x M5 12.45-mm Phillips dome-head screws. Two screws on each side.
2	Slider assembly

Figure 19: Chassis Mounted into the 19-inch 2-Post Rack


Mount Cisco 8711-32FH-M Router in a 4-Post Rack with Sliders

This section describes how to use the rack-mount kit provided with the Cisco 8711-32FH-M router, to install the chassis into a cabinet or a 4-post 19-inch rack.

Caution If the rack is on wheels, ensure that the brakes are engaged or that the rack is otherwise stabilized.

For a complete list of items contained in the 4-post rack-mount kit (8700-1RU-4P-KIT) provided with the router, see Router Accessory Kits.

Before you begin

To install the router on a 23-inch rack, install the bracket mounting adapter on the 23-inch rack post (see Install the Bracket Mounting Adapter on 23-inch Rack Post) and then continue with this procedure.

Procedure

Step 1 Install the slider assembly on the rack as follows:

- a) Align the outer slider of the left slider assembly to the rear post rack holes and the inner slider of the left slider assembly to the front post rack holes. The slider rail should be at the bottom.
- b) Use four M5 12.45-mm Phillips dome-head screws (three on the rear side and one on the front side) with 27.44 in-lb (3.1 N-m) to attach the slider assembly to the rear and front rack post.
- c) Repeat Steps 1a and 1b with the other slider assembly on the other side of the router.

Figure 20: Rack-Mount Slider Assembly on a 19-inch 4-Post Rack



1	Front screws – 2 x M5 12.45-mm Phillips dome-head screws. One screw on each side.	2	Rear screws – 6 x M5 12.45-mm Phillips dome-head screws. Three screws on each side.
3	Slider assembly		

Note In case of a 23-inch 2-post rack, mount the slider assembly on the bracket mounting adapter following the same procedure outlined in Step 1.

Step 2 Install slider brackets to the router as follows:

- a) Determine which end of the chassis is to be located in the cold aisle as follows:
 - If the router has port-side intake modules, position the router so that the ports are in the cold aisle.
 - If the router has port-side exhaust modules, position the router so that the fan and power supply modules are in the cold aisle.
- b) Install the ground lug extension bracket on the chassis. Use two M4 x 5.7-mm Phillips flat-head screws with 13.28 in-lbs (1.5 N-m).

Figure 21: Install the Ground Lug Extension Bracket on the Cisco 8711-32FH-M Router



Figure 22: Install the Ground Lug Extension Bracket Along Marking Line on a 19-inch 4-Post Cisco 8711-32FH-M Router

screws



1	Marking line for alignment	2	Slider brackets
3	Ground lug extension bracket		

- c) With the slider bracket ears aligned to the front of the chassis as shown in the image, use six M4 x 5.7-mm Phillips flat-head screws with 13.28 in-lbs (1.5 N-m) to attach the bracket to the chassis.
- d) Repeat 2c with the other slider bracket on the other side of the router.

Figure 23: Mount Slider Brackets on the Cisco 8711-32FH-M Router



Align the slider bracket with router face plate.

Figure 24: Mount Slider Brackets on the Cisco 8711-32FH-M Router along the Marking Line



Align the slider brackets with the marking line. Refer this Figure 22: Install the Ground Lug Extension Bracket Along Marking Line on a 19-inch 4-Post Cisco 8711-32FH-M Router for marking line details.

1	Slider bracket	2	6 x M4 x 5.7-mm Phillips flat- head
			screws on each side

Step 3 Install the router onto the 4-post rack as follows:

a) Holding the router with both hands, position the back of the router between the front posts of the rack.

- b) Move the router until the slider brackets come in contact with slider rails installed in the rack. Slide the slider brackets onto the slider rails, and then gently move the router all the way into the rack.
- c) Hold the chassis level while the second person inserts two screws M5 12.45-mm Phillips dome-head screws in each of the two rack-mount brackets (using a total of four screws) and into the cage nuts or threaded holes in the vertical rack-mounting rails.
- d) Tighten the M5 12.45-mm Phillips dome-head screw to 27.44 in-lb (3.1 N-m).

Figure 25: Slide the Cisco 8711-32FH-M Router in 19-inch 4-Post Rack



1	Chassis	3	4 x M5 12.45-mm Phillips dome-head screws. Two screws on each side.
2	Slider assembly		

Ground the Chassis



Warning Statement 1101—Connected To Grounded Outlet

In the Scandinavian countries (Denmark, Finland, Iceland, Norway, and Sweden) the appliance must be connected to a grounded outlet.

Warning S

Statement 1024—Ground Conductor

This equipment must be grounded. To reduce the risk of electric shock, 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 uncertain that suitable grounding is available.

Procedure

Statement 1046—Installing or Replacing the Unit
To reduce risk of electric shock, when installing or replacing the unit, the ground connection must always be made first and disconnected last.
If your unit has modules, secure them with the provided screws.
Statement 2004—Grounded Equipment
This equipment is intended to be grounded to comply with emission and immunity requirements. Ensure that the switch functional ground lug is connected to earth ground during normal use.
Statement 7015—Equipment Bonding and Grounding
When you use thread-forming screws to bond equipment to its mounting metalwork, remove any paint and nonconductive coatings and clean the joining surfaces. Apply an antioxidant compound before joining the surfaces between the equipment and mounting metalwork.
Grounding the chassis is required, even if the rack is already grounded. A grounding pad with two threaded holes is provided on the chassis for attaching either a grounding lug or grounding plate. The ground lug must be NRTL-listed. In addition, a copper conductor (wires) must be used and the copper conductor must comply with NEC code for ampacity.
When terminating the frame ground, do not use soldering lug connectors, screwless (push-in) connectors, auick connect connectors, or other friction-fit connectors.

Step 1	Use a wire-stripping tool to remove approximately 0.75 inches (19 mm) of the covering from the end of the #6 AWG grounding cable.
Step 2	Insert the stripped end of the grounding cable into the open end of the grounding lug.
Step 3	Use the crimping tool to secure the grounding cable in the grounding lug.
Step 4	Attach the ground cable. Attach one end of the shelf ground cable (#6 AWG cable) to the ground lug extension bracket using the specified dual-hole lug connector.
Step 5	Attach the ground lug extension bracket to the chassis.

Figure 26: Cisco 8711-32FH-M Ground Lug Extension Bracket



1	Ground lug extension bracket	2	2 x M4 5.7-mm Phillips flat-head
			screws

Step 6 Tighten the M4 5.7-mm Phillips flat-head screws to torque value of 13.28 in-lbs (1.5 N-m).

Step 7 Attach the washer and ground lug to the chassis. Tighter the two M4 5.7-mm Phillips flat-head screws to torque value of 13.28 in-lbs (1.5 N-m). Ensure that the ground lug and cable do not interfere with other equipment.

 1
 Ground lug
 2
 2 x M5 7.93-mm Phillips dome-head screws

Figure 27: Install Ground Lug

L

3	M5 washer	

Step 8

Prepare the other end of the grounding cable, and connect it to an appropriate grounding point in your site to ensure adequate earth ground.

Install Cable Management Brackets

Install a Cable Management Bracket on Cisco 8711-32FH-M

To install a cable-management bracket, follow these steps:

Before you begin

The chassis must be installed and secured to the rack.

Required tools and equipment:

- Phillips screwdriver with a torque capability (customer supplied)
- Cable management bracket



Note

• The cable management bracket is shipped with the chassis.

• The cable management bracket for Cisco 8711-32FH-M router supports only fiber-optics cables.

Procedure

Step 1	Remove the middle screw from the left side of the chassis. Save the screw for re-installation.			
Step 2	Align the cable man	nagement bracket with the chassis on the left side as shown in the image.		
	Note	The right side of the chassis is reserved for installing the ground lug.		



Figure 28: Install Cable Management Bracket on the Cisco 8711-32FH-M Router

1	Cable management bracket	2	Screws
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Step 3 Tighten the M5 (12-24) screws to 27.88 in-lb (3.1 N.m) on the left side.



Powering on the Router

This chapter describes how to connect the power modules in the chassis and to power on the router.

- Power Supply Overview, on page 39
- Power Supply Unit Input and Output Ranges, on page 40
- Connect AC Power to the Chassis, on page 41
- Connect DC Power to the Chassis, on page 44
- AC/DC-Input Power Cord Options, on page 46

Power Supply Overview

You can install up to two 2KW AC (PSU2KW-ACPI or PSU2KW-ACPE) or 2KW DC (PSU2KW-DCPI or PSU2KW-DCPE) power supplies in the chassis. Ensure that all power connection wiring conforms to the rules and regulations in the National Electrical Code (NEC) and in local codes.



Note

- The Cisco 8700 Series routers doesn't support a mix of:
 - AC and DC Power Supply Units (PSUs).
 - Port-Side Intake (PSI) and Port-Side Exhaust (PSE) configurations.

Module Type	Description	Nominal Range
AC Power	single feed with 2KW capacity at 12V	100—127V AC, 12A, 50—60Hz and 200—240V AC, 10A, 50—60Hz.
DC Power	dual feed with 2KW capacity at any specified input voltage.	-48—60V DC, 55A

Power Supply Unit Input and Output Ranges

Power Supply Restrictions and Considerations



Warning Statement 1028—More Than One Power Supply

This unit might have more than one power supply connection. To reduce risk of electric shock, remove all connections to de-energize the unit.





Warning Statement 1005—Circuit Breaker

This product relies on the building's installation for short-circuit (overcurrent) protection. To reduce risk of electric shock or fire, ensure that the protective device is rated not greater than:

- 20 A (North America) and 16 A (Europe) circuit breaker for an AC-input power supply module.
- 55 A DC-rated circuit breaker for each input of a DC-input power supply module, for safety purposes irrespective of whether the inputs are power from a single or separate DC sources.



Warning

Statement 1022—Disconnect Device

To reduce the risk of electric shock and fire, a readily accessible disconnect device must be incorporated in the fixed wiring.



Warning Statement 1090—Installation by Skilled Person

Only a skilled person should be allowed to install, replace, or service this equipment. See statement 1089 for the definition of a skilled person.

There are no serviceable parts inside. To avoid risk of electric shock, do not open.



Connect AC Power to the Chassis

<u>/!</u>\

Caution

The chassis relies on the protective devices in the building installation to protect against short circuit, overcurrent, and ground faults. Ensure that the protective devices comply with local and national electrical codes.





Note A dual pole breaker is needed for installation. For determining the recommended breaker size, please adhere to local and national rules and regulations. The breaker size is based on the specifications of the product for the current drawn and the specified voltage level.

Procedure

- **Step 1** Verify that the AC cable is installed in the correct AC source and outlet type.
- **Step 2** Attach the AC power cable to the cable connector in the AC power module.
- **Step 3** Place the cable through the opening in the cable tie.
- **Step 4** Slide the cable tie toward the plug.
- **Step 5** Close the cable tie on the shoulder of the power cable to secure the power cable.

Figure 29: Connecting AC Power - Cisco 8711-32FH-M



	1	AC power cable	2	Cable tie
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Figure 30: Connecting AC Power - Cisco 8712-MOD-M



Connect DC Power to the Chassis

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Caution

The chassis relies on the protective devices in the building installation to protect against short circuit, overcurrent, and ground faults. Ensure that the protective devices comply with local and national electrical codes.



Note We recommend that you occupy both the power supply slots of the fixed port routers with power supplies. In case a power module fails, it is recommended to retain the failed power module in its slot until it is replaced with a new power module. This recommendation ensures that the system airflow is not impacted adversely, which may then result in the overheating of the router and its components.

For Cisco 8700 series router, the following power supplies are supported:

- PSU2KW-DCPI 2000W AC, port-side intake airflow
- PSU2KW-DCPE 2000W AC, port-side exhaust airflow

Procedure

Step 1 Verify that the correct fuse panel is installed in the top mounting space.

L

- **Step 2** Ensure that the DC circuit is powered down (either breaker turned off or fuse pulled) and proper lockout tag out procedures are followed. Use the cable (PID: PWR-2KW-DC-CBL) supplied with the power supply. You can purchase power supply cord separately from Cisco.
- **Step 3** Dress the power according to local practice.
- **Step 4** Connect the office battery and return cables according to the fuse panel engineering specifications.
- **Step 5** Insert the DC connector into the DC receptacle on the power supply.

Figure 31: Connecting DC Power - Cisco 8711-32FH-M



Figure 32: Connecting DC Power - Cisco 8712-MOD-M



Figure 33: DC Power Cable - PWR-2KW-DC-CBL



Step 6 Ensure that the locking mechanism has engaged to secure the cable.

Step 7 Turn on the circuit breaker at the power source.

AC/DC-Input Power Cord Options

This table summarises the input and output power ranges for PSU high line applications:

AC/DC-Input Power Cord Options for Cisco 8700 Series Routers

Table 6: AC-Input Power Cord Options for Cisco 8700 Series Routers

Locale	Part Number	Length	Power Cord Rating
Australia, New Zealand	CAB-AC-10A-ANZ	14 ft (4.26 m)	10A, 250 VAC
Brazil	CAB-AC-10A-BRZ	14 ft (4.26 m)	10A, 250 VAC
Britain	CAB-AC-10A-GBR	14 ft (4.26 m)	10A, 250 VAC
China	CAB-AC-10A-CHN	14 ft (4.26 m)	10A, 250 VAC
Denmark	CAB-AC-10A-DEN	14 ft (4.26 m)	10A, 250 VAC

Locale	Part Number	Length	Power Cord Rating
Europe	CAB-AC-10A-EU	14 ft (4.26 m)	10A, 250 VAC
Italy	CAB-AC-10A-ITA	14 ft (4.26 m)	10A, 250 VAC
Japan	CAB-AC-10A-JPN1	14 ft (4.26 m)	10A, 250 VAC
Japan	CAB-AC-10A-JPN2	14 ft (4.26 m)	10A, 250 VAC
Korea	CAB-AC-10A-KOR	14 ft (4.26 m)	10A, 250 VAC
North America	CAB-AC-10A-NA	14 ft (4.26 m)	13A, 125 VAC
Switzerland	CAB-AC-10A-CHE	14 ft (4.26 m)	10A, 250 VAC
Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors	CAB-C15-CBN	14 ft (4.26 m)	13A, 250 VAC

Figure 34: CAB-AC-10A-NA



For a 2KW DC PSU, use the cable (PID: PWR-2KW-DC-CBL) supplied with the power supply. You can purchase power supply cord separately from Cisco.



Connect Router to the Network



Note

- The images in this chapter are only for representation purposes, unless specified otherwise. The chassis' actual appearance and size may vary.
- Interfaces and Port Description, on page 50
- Connecting a Console to the Router, on page 53
- Connect the Management Interface, on page 54
- Transceivers, Connectors, and Cables, on page 55
- Install and Remove QSFP Transceiver Modules, on page 55
- Connect Interface Ports, on page 64
- Maintain Transceivers and Optical Cables, on page 64
- Create the Initial Router Configuration, on page 64

Interfaces and Port Description

Cisco 8711-32FH-M

Figure 35: Cisco 8711-32FH-M Fixed Port Router - Front View Port Description



1	32 QSFP56-DD 400GbE ports or 16 QSFP-DD 800G ports. These ports support the following breakout operation:	6	Mini coax connector for 1 PPS, input, and output.
	• 2x400 GbE		
	• 8x100 GbE		
	• 4x100 GbE		
	• 2x100 GbE		
	• 4x10 GbE		
	• 4x25 GbE		
	• For the Port-Side Intake (PSI) configuration, he QDD-400G-ZR-S, QDD-400G-ZRP-S, and DP04QSDD-HE0 optical modules are only supported on the even-numbered ports (top row).		
	• For the Port-Side Exhaust (PSE) configuration, he QDD-400G-ZR-S, QDD-400G-ZRP-S, and DP04QSDD-HE0 optical modules are only supported on the odd-numbered ports (bottom row).		
	Note You must have dust caps installed on the unused ports.		
2	Console port	7	Mini coax connector for 10MHz, input, and output
3	Time of the Day (ToD) port	8	10G Control Plane Expansion port
4	GNSS port		1G Management port
	Note Lifting the signal amplitude to the suitable range for the receiver frontend. The amplification required is 20dB gain + cable/connector loss + Splitter signal loss. The recommended range of LNA gain (minus all cable and connector losses) at the connector of the receiver module is a minimum of 20dB and a maximum of 45dB.		
5	USB Port Type-A		

Table 7: Cisco 8711-32FH-M Fixed Port Router Front View Port Description

Cisco 8712-MOD-M

Figure 36: Cisco 8711-32FH-M Fixed Port Router - Front View Port Description



Table 8: Cisco 8712-MoD-M Fixed Port Router Front View Port Description

1	GNSS port	7	1G Management port
	Note Lifting the signal amplitude to the suitable range for the receiver frontend. The amplification required is 20dB gain + cable/connector loss + Splitter signal loss. The recommended range of LNA gain (minus all cable and connector losses) at the connector of the receiver module is a minimum of 20dB and a maximum of 45dB.		
2	Mini coax connector for 10MHz, input, and output		MPA Slot 0
3	Mini coax connector for 1 PPS, input, and output.		MPA Slot 1
4	Time of the Day (ToD) port		MPA Slot 2
5	Console port		MPA Slot 3
6	USB Port Type-A		

Transceiver and Cable Specifications

To determine which transceivers and cables are supported by this router, refer to the Transceiver Module Group (TMG) Compatibility Matrix Tool:

https://tmgmatrix.cisco.com/home

Connecting a Console to the Router

Before you create a network management connection for the router or connect the router to the network, you must create a local management connection through a console terminal and configure an IP address for the router. The router can be accessed using remote management protocols, such as SSH and Telnet. By default, SSH is included in the software image. But telnet is not part of the software image. You must manually install the telnet optional package to use it.

You also can use the console to perform the following functions, each of which can be performed through the management interface after you make that connection:

- configure the router using the command-line interface (CLI)
- monitor network statistics and errors
- · configure Simple Network Management Protocol (SNMP) agent parameters
- initiate software download updates via console

You make this local management connection between the asynchronous serial port on a Route Processor card and a console device capable of asynchronous transmission. Typically, you can use a computer terminal as the console device. On the Route Processor cards, you use the console serial port.



Note Before you can connect the console port to a computer terminal, ensure that the computer terminal supports VT100 terminal emulation. The terminal emulation software makes communication between the router and computer possible during setup and configuration.

Before you begin

- The router must be fully installed in its rack. The router must be connected to a power source and grounded.
- The necessary cabling for the console, management, and network connections must be available.
 - An RJ45 rollover cable and a DB9F/RJ45 adapter.
 - Network cabling should already be routed to the location of the installed router.

Procedure

Step 1 Configure the console device to match the following default port characteristics:

- 115200 baud
- 8 data bits
- 1 stop bit
- No parity

Step 2 Connect and RJ45 rollover cable to a terminal, PC terminal emulator, or terminal server.

The RJ45 rollover cable is not part of the accessory kit.

Step 3 Route the RJ45 rollover cable as appropriate and connect the cable to the console port on the chassis.

If the console or modem cannot use an RJ45 connection, use the DB9F/RJ45F PC terminal adapter. Alternatively, you can use an RJ45/DSUB F/F or RJ45/DSUB R/P adapter, but you must provide those adapters.

What to do next

You are ready to create the initial router configuration.

Connect the Management Interface

The Route Processor management port (MGMT ETH) provides out-of-band management, which lets you to use the command-line interface (CLI) to manage the router by its IP address. This port uses a 10/100/1000 Ethernet connection with an RJ-45 interface.



Note

In a dual Route Processor router, you can ensure that the active Route Processor card is always connected to the network by connecting the management interface on both Route Processor cards to the network. That is, you can perform this task for each Route Processor card. When the Route Processor card is active, the router automatically has a management interface that is running and accessible from the network.

∕!∖

Caution To prevent an IP address conflict, do not connect the MGMT 100/1000 Ethernet port until the initial configuration is complete.

Before you begin

You must have completed the initial router configuration.

Procedure

Step 1	Connect a modular, RJ-45, UTP cable to the MGMT ETH port on the Route Processor card.
Step 2	Route the cable through the central slot in the cable management system.
Step 3	Connect the other end of the cable to a 100/1000 Ethernet port on a network device.

What to do next

You are ready to connect the interface ports to the network.

Transceivers, Connectors, and Cables

Transceiver and Cable Specifications

To determine which transceivers and cables are supported by this router, see Cisco Transceiver Modules Compatibility Information.

To see the transceiver specifications and installation information, see Cisco Transceiver Modules Install and Upgrade Guides.

RJ-45 Connectors

The RJ-45 connector connects Category 3, Category 5, Category 5e, Category 6, or Category 6A foil twisted-pair or unshielded twisted-pair cable from the external network to the following module interface connectors:

- Router chassis
 - CONSOLE port
 - MGMT ETH port

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Caution

To comply with GR-1089 intrabuilding, lightning immunity requirements, you must use a foil twisted-pair (FTP) cable that is properly grounded at both ends.

The following figure shows the RJ-45 connector.

Figure 37: RJ-45 Connector



Install and Remove QSFP Transceiver Modules

This section provides the installation, cabling, and removal instructions for the Quad Small Form-Factor Pluggable transceiver modules. Refer to the *Cisco Optical Transceiver Handling Guide* for additional details on optical transceivers.

The following figure shows a 400-Gigabit QSFP-DD optical transceiver.





Warning Statement 1079—Hot Surface

This icon is a hot surface warning. To avoid personal injury, do not touch without proper protection.



Required Tools and Equipment

You need these tools to install the transceiver modules:

- Wrist strap or other personal grounding device to prevent ESD occurrences.
- Antistatic mat or antistatic foam to set the transceiver on.
- Fiber-optic end-face cleaning tools and inspection equipment.

Installing the Transceiver Module

Warning

A

Statement 1055—Class 1/1M Laser

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





Warning Statement 1051—Laser Radiation

Invisible laser radiation may be emitted from disconnected fibers or connectors. Do not stare into beams or view directly with optical instruments.

Warning

Statement 1079—Hot Surface

This icon is a hot surface warning. To avoid personal injury, do not touch without proper protection.





Caution

The transceiver module is a static-sensitive device. Always use an ESD wrist strap or similar individual grounding device when handling transceiver modules or coming into contact with system modules.



Caution Protect the transceiver ports by inserting clean dust caps (8000-QSFP-DCAP) into any ports not in use. Be sure to clean the optic surfaces of the fiber cables before you plug them back into the optical ports of another module. Use dust caps for all the open ports on the chassis.

The router ships with dust caps plugged in. We highly recommend you to keep the dust caps plugged in until you are ready to plug an optic.

The dust caps protect the ports from possible EMI interference and also avoid contamination due to dust collection. To meet the EMI interference requirements, you must use the metal dust caps when the ports are not in use by optical modules.

The following table provides the supported port details and operating temperature of the QDD-400G-ZR-S, QDD-400G-ZRP-S, and DP04QSDD-HE0 optical modules when port side intake fans and power supplies are used.

Router	Port Side Intake (PSI) Ports	Port Side Intake (PSI) Operating Temperature
Cisco 8711-32FH-M	• QDD-400G-ZR-S – supported on all 400G ports	40° C at sea level or 35° C at 1500 meter
	• QDD-400G-ZRP-S – supported on all 400G ports	
	• DP04QSDD-HE0 - supported only on even numbered ports.	
	• DP04QSDD-ER1 – supported on all 400G ports	
	• DP01QSDD-ZF1 – supported on all 400G ports	

Table 9: Supported Ports and Operating Temperature of QDD-400G-ZR-S, QDD-400G-ZRP-S, DP04QSDD-HE0, DP04QSDD-ER1, DP01QSDD-ZF1 Optical Modules

The QSFP transceiver module has a pull-tab latch. To install a transceiver module, follow these steps:

Procedure

Step 1	Attach an ESD	wrist strap to	yourself and	a properly	grounded	point on	the chassis of	r the rack.

- **Step 2** Remove the transceiver module from its protective packaging.
- **Step 3** Check the label on the transceiver module body to verify that you have the correct model for your network. Do not remove the dust plug until you're ready to attach the network interface cable. Dust plug is not shown in the images.
- **Step 4** Hold the transceiver by the pull-tab so that the identifier label is on the top.
- **Step 5** Align the transceiver module in front of the module's transceiver socket opening and carefully slide the transceiver into the socket until the transceiver contact with the socket electrical connector.

Figure 39: Installing the QSFP Transceiver Module - Cisco 8711-32FH-M



Figure 40: Installing the QSFP Transceiver Module - Cisco 8712-MOD-M



- **Step 6** Press firmly on the front of the transceiver module with your thumb to fully seat the transceiver in the module's transceiver socket (see the below figure).
 - **Caution** If the latch isn't fully engaged, you might accidentally disconnect the transceiver module.

Figure 41: Seating the QSFP Transceiver Module - Cisco 8711-32FH-M







Attach the Optical Network Cable

Before you begin

Before you remove the dust plugs and make any optical connections, follow these guidelines:

- Keep the protective dust plugs installed in the unplugged fiber-optic cable connectors and in the transceiver optical bores until you are ready to make a connection.
- Inspect and clean the optical connector end faces just before you make any connections.
- Grasp the optical connector only by the housing to plug or unplug a fiber-optic cable.



Note

The transceiver modules and fiber connectors are keyed to prevent incorrect insertion.



Note The multiple-fiber push-on (MPO) connectors on the optical transceivers support network interface cables with either physical contact (PC) or ultra-physical contact (UPC) flat polished face types. The MPO connectors on the optical transceivers do not support network interface cables with an angle-polished contact (APC) face type.



Note

Inspect the MPO connector for the correct cable type, cleanliness, and any damage. For complete information on inspecting and cleaning fiber-optic connections, see the *Inspection and Cleaning Procedures for Fiber-Optic Connections* document.

Procedure

- **Step 1** Remove the dust plugs from the optical network interface cable MPO connectors and from the transceiver module optical bores. Save the dust plugs for future use.
- **Step 2** Attach the network interface cable MPO connectors immediately to the transceiver module.

Figure 43: Cabling a Transceiver Module -Cisco 8711-32FH-M



Figure 44: Cabling a Transceiver Module -Cisco 8712-MOD-M



Removing the Transceiver Module



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Statement 1055—Class 1/1M Laser

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





Warning Statement 1051—Laser Radiation

Invisible laser radiation may be emitted from disconnected fibers or connectors. Do not stare into beams or view directly with optical instruments.

Warning

Statement 1079—Hot Surface

This icon is a hot surface warning. To avoid personal injury, do not touch without proper protection.



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<u>/!</u>
```

Caution

The transceiver module is a static-sensitive device. Always use an ESD wrist strap or similar individual grounding device when handling transceiver modules or coming into contact with modules.



Caution Protect the transceiver ports by inserting clean dust caps (8000-QSFP-DCAP) into any ports not in use. Be sure to clean the optic surfaces of the fiber cables before you plug them back into the optical ports of another module. Use dust caps for all the open ports on the chassis.

Dust caps are optional and are orderable separately from Cisco and are available for a variety of input/output connectors.

We highly recommend you to keep the dust caps plugged in until you are ready to plug an optic.

The dust caps protect the ports from possible EMI interference and also avoid contamination due to dust collection. To meet the EMI interference requirements, you must use the metal dust caps when the ports are not in use by optical modules.

To remove a transceiver module, follow these steps:

Procedure

- **Step 1** Disconnect the network interface cable from the transceiver connector.
- **Step 2** Install the dust plug immediately into the transceiver's optical bore.
- **Step 3** Grasp the pull-tab and gently pull to release the transceiver from the socket.

Figure 45: Removing the QSFP Transceiver Module - Cisco 8711-32FH-M



Figure 46: Removing the QSFP Transceiver Module - Cisco 8712-MOD-M



Step 5 Place the transceiver module into an antistatic bag.

Connect Interface Ports

You can connect optical interface ports on line cards with other devices for network connectivity.

Disconnect Optical Ports from the Network

When you need to remove fiber-optic transceivers, you must first remove the fiber-optic cables from the transceiver before you remove the transceiver from the port.

Maintain Transceivers and Optical Cables

Refer to Inspection and Cleaning Procedures for Fiber-Optic Connections document for inspection and cleaning processes for fiber optic connections.

Create the Initial Router Configuration

Assign an IP address to the router management interface to connect the router to the network.

When you initially power up the router, it boots up and displays a series of configuration-related questions. You can use the default choices for each configuration except for the IP address, which you must provide.



Note

e These routers are designed to boot up in less than 30 mins, provided the neighboring devices are in full-operational state.

When the system is powered on and the console port is connected to the terminal, the RP CPU messages are seen.

Before you begin

- A console device must be connected with the router.
- The router must be connected to a power source.
- Determine the IP address and netmask that is needed for the Management interfaces: MgmtEth0/RP0/CPU0/0 and MgmtEth0/RP1/CPU0/0:

Procedure

Step 1 Power up the router.

The LEDs on each power supply light up (green) when the power supply units are sending power to the router, and the software asks you to specify a password to use with the router.

Step 2 When the system boots up for the first time, the system prompts you to create a new username and password. The following prompt appears:

RP/0/RP0/CPU0:ios#

Step 3 Enter a new password to use for this router.

The software checks the security strength of your password and rejects your password if the system does not consider it as a strong password. To increase the security strength of your password, make sure that it adheres to the following guidelines:

- At least eight characters
- Minimizes or avoids the use of consecutive characters (such as "abcd")
- Minimizes or avoids repeating characters (such as "AAA")
- Does not contain recognizable words in the dictionary
- Does not contain proper names
- · Contains both uppercase and lowercase characters
- Contains numbers and letters

NoteCleartext passwords cannot include the dollar sign (\$) special character.TipIf a password is trivial (such as a short, easy-to-decipher password), the software rejects that
password. Passwords are case-sensitive.

When you enter a strong password, the software asks you to confirm the password.

Step 4 Reenter the password.

When you enter the same password, the software accepts the password.

- **Step 5** Enter the configuration mode.
- **Step 6** Enter the IP address for the management interface. If using dual RPs, enter the IP address on both management interfaces.
- **Step 7** Enter a network mask for the management interface.
- **Step 8** Save your configuration.

Step 9 The software asks whether you want to edit the configuration. If you don't want to edit your configuration, enter 'no'.

Verify Chassis Installation

After installing the chassis, use the following **show** commands to verify the installation and configuration in the EXEC mode. Any issue if detected, take corrective action before making further configurations.

Command	Description
show platform	Displays the state information of each card.
show inventory	Displays information about the field replaceable units (FRUs), including product IDs, serial numbers, and version IDs.
show led	Displays LED information for the router, or for a specific LED location.
show hw-module fpd	Displays field-programmable device (FPD) compatibility for all modules or a specific module.
show alarms brief system active	Displays all existing alarms in the router.
show media	Displays the current state of the disk storage media.
show environment power	Displays the power usage information for the entire router.
show environment fan	Displays the status of the fan trays.
Command	Description
---------------------------------	---
show environment temperature	Displays temperature readings for card temperature sensors. Each module has temperature sensors with two thresholds:
	• Minor temperature threshold – When a minor threshold is exceeded, minor alarm occurs and the following actions occur for all four sensors:
	Displays system messages
	Sends SNMP notifications (if configured)
	• Log environmental alarm event that can be reviewed by running the show alarm command.
	• Major temperature threshold – When a major threshold is exceeded, a major alarm occurs and the following actions occur:
	• For sensors 1, 3, and 4 (outlet and on board sensors), the following actions occur:
	• Displays system messages.
	Sends SNMP notifications (if configured).
	• Logs environmental alarm event that can be reviewed by running the show alarm command.
	• For sensor 2 (intake sensor), the following actions occur:
	• If the threshold is exceeded in a switching card, only that card is shut down.
	• If the threshold exceeds an active Route Processor card with HA-standby or standby present, only that Route Processor card is shut down and the standby Route Processor card takes over.
	• If you do not have a standby Route Processor card in your router, you have up to 2 minutes to decrease the temperature. During this interval, the software monitors the temperature every 5 seconds and continuously sends system messages as configured.
	Note • Cisco recommends that you install dual Route Processor cards.
	• For some card temperature sensors, the temperature thresholds for both minor and major might display 'NA'. This is an expected behaviour and indicates that there are no alarms for those corresponding thresholds.
show environment voltage	Displays the voltage for the entire router.
show environment current	Displays the current environment status.

show platform command

The following example shows a sample output from the **show platform** command:

Router#show pl	atform		
Node	Туре	State	Config state
0/RP0/CPU0	8711-32FH-M(Active)	IOS XR RUN	NSHUT
0/FB0	8711-32FH-M[FB]	OPERATIONAL	NSHUT
0/FT0	FAN-1RU-PI-V2	OPERATIONAL	NSHUT
0/FT1	FAN-1RU-PI-V2	OPERATIONAL	NSHUT
0/FT2	FAN-1RU-PI-V2	OPERATIONAL	NSHUT
0/FT3	FAN-1RU-PI-V2	OPERATIONAL	NSHUT
0/FT4	FAN-1RU-PI-V2	OPERATIONAL	NSHUT
0/FT5	FAN-1RU-PI-V2	OPERATIONAL	NSHUT
0/PM1	PSU2KW-ACPI	OPERATIONAL	NSHUT
Router#			

show inventory command

The following example shows a sample output from the **show inventory** command:

Router#show inventory

NAME: "Rack 0", DESCR: "Cisco 8711 1RU 12.8T P100 System" PID: 8711-32FH-M , VID: V00, SN: FOC2736R0J6

NAME: "0/RP0/CPU0", DESCR: "Cisco 8711 1RU 12.8T P100 System" PID: 8711-32FH-M , VID: V00, SN: FOC28100ZZ2

NAME: "FourHundredGigE0/0/0/9", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155513

NAME: "FourHundredGigE0/0/0/10", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155181

NAME: "FourHundredGigE0/0/0/11", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24165748

NAME: "FourHundredGigE0/0/0/12", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24164974

NAME: "FourHundredGigE0/0/0/13", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24154273

NAME: "FourHundredGigE0/0/0/14", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24173660

NAME: "FourHundredGigE0/0/0/15", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL26010LMV

NAME: "FourHundredGigE0/0/0/16", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL26010LHK

NAME: "FourHundredGigE0/0/0/17", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155081

NAME: "FourHundredGigE0/0/0/18", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155387

NAME: "FourHundredGigE0/0/0/19", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL25141382

NAME: "FourHundredGigE0/0/0/20", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155386

NAME: "FourHundredGigE0/0/0/21", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module"

PID: QDD-400G-DR4-S , VID: V01 , SN: INL26010LH9

NAME: "FourHundredGigE0/0/0/22", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155108

NAME: "FourHundredGigE0/0/0/23", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL26010LHP

NAME: "FourHundredGigE0/0/0/24", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155086

NAME: "FourHundredGigE0/0/0/25", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24165460

NAME: "FourHundredGigE0/0/0/26", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24165426

NAME: "FourHundredGigE0/0/0/27", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24173668

NAME: "FourHundredGigE0/0/0/28", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL2530A7DP

NAME: "FourHundredGigE0/0/0/29", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: ES0 , SN: INL23342230

NAME: "FourHundredGigE0/0/0/30", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24173675

NAME: "FourHundredGigE0/0/0/31", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL25188245

NAME: "FourHundredGigE0/0/0/3", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155312

NAME: "FourHundredGigE0/0/0/4", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24154278

NAME: "FourHundredGigE0/0/0/5", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24165696

NAME: "FourHundredGigE0/0/0/6", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155313

NAME: "FourHundredGigE0/0/0/7", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL24155369

NAME: "FourHundredGigE0/0/0/8", DESCR: "Cisco QSFPDD 400G DR4 Pluggable Optics Module" PID: QDD-400G-DR4-S , VID: V01 , SN: INL26010LMW

NAME: "0/FB0", DESCR: "Cisco 8000 Series Fan Controller Board on 8711-32FH-M" PID: 8711-32FH-M[FB] , VID: N/A, SN: FOC28100C6N

NAME: "0/FT0", DESCR: "1RU Fan with Port-side Air Intake Ver 2" PID: FAN-1RU-PI-V2 , VID: V02 , SN: DCH2735R30X

NAME: "0/FT1", DESCR: "1RU Fan with Port-side Air Intake Ver 2" PID: FAN-1RU-PI-V2 , VID: V02 , SN: DCH2735R2ST

NAME: "0/FT2", DESCR: "1RU Fan with Port-side Air Intake Ver 2" PID: FAN-1RU-PI-V2 , VID: V02 , SN: DCH2735R2TS

NAME: "0/FT3", DESCR: "1RU Fan with Port-side Air Intake Ver 2" PID: FAN-1RU-PI-V2 , VID: V02 , SN: DCH2735R2ZJ

```
NAME: "0/FT4", DESCR: "1RU Fan with Port-side Air Intake Ver 2"
PID: FAN-1RU-PI-V2 , VID: V02 , SN: DCH2735R2S0
NAME: "0/FT5", DESCR: "1RU Fan with Port-side Air Intake Ver 2"
PID: FAN-1RU-PI-V2 , VID: V02 , SN: DCH2735R34P
NAME: "0/PM1", DESCR: "2000W AC Power Module with Port-side Air Intake"
PID: PSU2KW-ACPI , VID: V01 , SN: QCS27517S0E
Router#
```

show led command

The following example shows a sample output from the show led command:

Router#show led

Location	LED Name	Mode	Color	
0/FT0				
0 (771	Status/Attention	OPERATIONAL	GREEN	
078.11	Status/Attention	OPERATIONAL	GREEN	
0/FT2				
0/፹፹3	Status/Attention	OPERATIONAL	GREEN	
0/110	Status/Attention	OPERATIONAL	GREEN	
0/FT4			CDEEN	
0/FT5	Status/Attention	OPERATIONAL	GREEN	
	Status/Attention	OPERATIONAL	GREEN	
0/PM0	Status	OPERATIONAL	GREEN	
0/PM1	004040	0121011101010	01.22.1	
	Status	OPERATIONAL	GREEN	
0/100/0100	Attention	OPERATIONAL	OFF	
	GNSS	OPERATIONAL	OFF	
	GPS	OPERATIONAL	OFF	
	Status	OPERATIONAL	BLINKING RED	
	Sync	OPERATIONAL	OFF	

Router#

show hw-module fpd command

The following example shows a sample output from the show hw-module fpd command:

Router#show hw-module fpd

Auto-upgrad	Auto-upgrade:Enabled,PM excluded								
Attribute d	codes: B golden, P prot	tect, S	S secure, A Anti S	Theft	aware				
						FPD	Versions ======		
Location Reload Loc	Card type	HWver	FPD device	ATR	Status 1	Running	Programd		
0/RP0/CPU0 0/RP0/CPU0	8711-32FH-M	0.3	Bios	S	CURRENT	5.05	5.05		
0/RP0/CPU0 0/RP0/CPU0	8711-32FH-M	0.3	BiosGolden	BS	NEED UPGD		5.04		
0/RP0/CPU0	8711-32FH-M	0.3	IoFpga		CURRENT	1.09	1.09		

0/RP0							
0/RP0/CPU0	8711-32FH-M	0.3	IoFpgaGolden	В	NEED UPGD		1.06
0/RP0 0/RP0/CPU0	8711-32FH-M	0.3	x86Fpga	S	CURRENT	2.11	2.11
0/RP0			2.5				
0/RP0/CPU0 0/RP0	8711-32FH-M	0.3	x86FpgaGolden	BS	CURRENT		2.07
0/RP0/CPU0 0/RP0	8711-32FH-M	0.3	x86TamFw	S	CURRENT	9.07	9.07
0/RP0/CPU0 0/RP0	8711-32FH-M	0.3	x86TamFwGolden	BS	CURRENT		9.05
0/PM1 NOT REQ	PSU2KW-ACPI	0.0	QC-PrimMCU		CURRENT	1.01	1.01
0/PM1	PSU2KW-ACPI	0.0	QC-SecMCU		CURRENT	3.02	3.02
0/FB0	8711-32FH-M[FB]	0.3	IoFpga		CURRENT	1.10	1.10
NOT REQ 0/FB0 NOT REQ	8711-32FH-M[FB]	0.3	IoFpgaGolden	В	CURRENT		1.10
Router#							

show alarms brief system active command

The following example shows a sample output from the **show alarms brief system active** command:

Router#show alarms brief system active

Active Alarms				
Location	Severity	Group	Set Time	Description
0/RP0/CPU0 Need Upgrade (Major Dr Not In Cur:	FPD_Infra rent State	01/09/2021 13:48:11 UTC	One Or More FPDs
0/RP0/CPU0 Failure With (Major Cisco Licensia	Software ng Cloud	01/09/2021 13:50:22 UTC	Communications
0/RP0/CPU0 temperature a	Critical Larm	Environ	01/09/2021 13:50:26 UTC	DIE_TEMP_PHY_0:
0/RP0/CPU0 temperature al	Critical Larm	Environ	01/09/2021 13:50:31 UTC	DIE_TEMP_PHY_1:
0/RP0/CPU0 temperature al	Critical Larm	Environ	01/09/2021 13:50:36 UTC	DIE_TEMP_PHY_2:
0/RP0/CPU0 temperature al	Critical Larm	Environ	01/09/2021 13:50:41 UTC	DIE_TEMP_PHY_3:
0/RP0/CPU0 temperature al	Critical Larm	Environ	01/09/2021 13:50:46 UTC	DIE_TEMP_PHY_4:

```
      0/RP0/CPU0
      Critical
      Environ
      01/09/2021 13:50:51 UTC
      DIE_TEMP_PHY_5:

      0/RP0/CPU0
      Critical
      Environ
      01/09/2021 13:50:56 UTC
      DIE_TEMP_PHY_6:

      0/RP0/CPU0
      Critical
      Environ
      01/09/2021 13:51:01 UTC
      DIE_TEMP_PHY_6:

      0/RP0/CPU0
      Critical
      Environ
      01/09/2021 13:51:01 UTC
      DIE_TEMP_PHY_7:

      temperature alarm
      Router#
      Environ
      01/09/2021 13:51:01 UTC
      DIE_TEMP_PHY_7:
```



Note If there's a mismatch of the interface state between the active and standby modes of the components that are available on the front of the chassis, the router generates an alarm. For information on components available on the front of the chassis, see Cisco 8700 Series Routers.

show media command

The following example shows a sample output from the show media command:

Router#show media

Media Info for Location: node Partition	0_RP0_CPU0 Size	Used	Percent	Avail
rootfs:	71.6G	9.4G	13%	62.3G
data:	339.1G	2.5G	1%	336.6G
tmp:	32G	168K	1%	32G
/var/lib/docker	9.3G	796K	1%	8.8G
disk0:	9.3G	200K	1%	8.8G
harddisk:	70G	58M	1%	67G
log:	9.3G	163M	2%	8.7G
Router#				

show environment power command

Router#show environment power

The following example shows a sample output from the **show environment power** command:

_____ CHASSIS LEVEL POWER INFO: 0 _____ Total output power capacity (Group 0 + Group 1) : 2000W + 0W Total output power required : Total power input : 1940W 1238W 1168W Total power output : Power Group 0: _____ PowerSupply-----Input-------Output---ModuleTypeVoltsAmpsVoltsAmps Status _____ 0/PM1 PSU2KW-ACPI 217.2 5.7 12.0 97.4 OK Total of Group 0: 1238W/5.7A 1168W/97.4A

I

Location	Card Type	Power Allocated Watts	Power Used Watts	Status
0/RP0/CPU0 0/FT0 0/FT1 0/FT2 0/FT3 0/FT4 0/FT5	8711-32FH-M FAN-1RU-PI-V2 FAN-1RU-PI-V2 FAN-1RU-PI-V2 FAN-1RU-PI-V2 FAN-1RU-PI-V2 FAN-1RU-PI-V2 FAN-1RU-PI-V2	1670 45 45 45 45 45 45 45	- 9 9 9 9 9 9	ON ON ON ON ON ON ON
Router#				

show environment fan command

The following example shows a sample output from the **show environment fan** command:

Router#show environment fan						
Location	FRU Type	Fan speed FAN_0	d (rpm) FAN_1			
0/FT0	FAN-1RU-PI-V2	24030	21090			
0/FT1	FAN-1RU-PI-V2	24000	20970			
0/FT2	FAN-1RU-PI-V2	23730	20850			
0/FT3	FAN-1RU-PI-V2	23760	20760			
0/FT4	FAN-1RU-PI-V2	23880	20970			
0/FT5	FAN-1RU-PI-V2	23940	20970			
0/PM0	PSU2KW-ACPI	18752	17248			
0/PM1	PSU2KW-ACPI	18816	17152			
Router#						

show environment temperature location location command

The following example shows a sample output from the show environment temperature location command. The location specified is **0/RP0/CPU0**:

Router#show environment temperature location 0/RP0/CPU0

Location	TEMPERATURE	 Value	Crit	Major	Minor	Minor
(Hi)	Sensor (Hi)	(deg C)	(Lo)	(Lo)	(Lo)	(Hi)
0/RP0/CPU	 10	 				
	NPU_0_T6	51	NA	NA	NA	NA
NA	NA					
	NPU_0_T7	53	NA	NA	NA	NA
NA	NA					
	NPU_0_T8	50	NA	NA	NA	NA
NA	NA					
	NPU_0_T9	56	NA	NA	NA	NA
NA	NA					
	NPU_0_T10	56	NA	NA	NA	NA
NA	NA					
	NPU_0_T11	50	NA	NA	NA	NA
NA	NA					
	NPU_0_T12	57	NA	NA	NA	NA

NA	NA					
	NPU_0_T13	53	NA	NA	NA	NA
NA	NA NPU O T14	50	NA	NA	NA	NA
NA	NA NPIL 0 T15	51	NA	NA	NA	NA
NA	NA	01	1411	1411	1421	1411
NA	NPU_0_T16 NA	53	NA	NA	NA	NA
NΔ	NPU_0_T17	50	NA	NA	NA	NA
	NPU_0_T18	51	NA	NA	NA	NA
NA	NA NPU_0_T19	51	NA	NA	NA	NA
NA	NA NPU 0 T20	51	NA	NA	NA	NA
NA		4.0	717	7.14	NT 7	NT 7
NA	NPO_HBM_0_TT	49	NA	NA	NA	NA
NA	NPU_HBM_0_T2 NA	49	NA	NA	NA	NA
NΛ	NPU_HBM_0_T3	47	NA	NA	NA	NA
INA	NPU_HBM_0_T4	49	NA	NA	NA	NA
NA	NA MNP0_IFG_VDDH_I_T	51	-10	-5	0	110
115	125 MNPO IFG VDDH E T	49	-10	-5	0	110
115	125	E 1	10	F	0	110
115	125	51	-10	-5	0	110
115	MNP0_HBM_VDD_E_T 125	47	-10	-5	0	110
100	MU101_ADC_A_T 105	49	-10	-5	0	95
100	MU101_ADC_B_T	49	-10	-5	0	95
100	IUS MU101_ADC_C_T	48	-10	-5	0	95
100	105 MU507 ADC A T	48	-10	-5	0	95
100	105 MU507 ADC R T	10	_10	- 5	0	05
100	105	01	TO	5	0	55
100	MU507_ADC_C_T 105	48	-10	-5	0	95
100	MU369_ADC_A_T 105	48	-10	-5	0	95
100	MU369_ADC_B_T	48	-10	-5	0	95
100	IUS CHAS_INLET_T_I_T	57	-15	-10	-5	95
100	105 MB PORT Sensor	29	-15	-10	-5	42
45		24	1 6	10	F	70
75	80	4C	-10	-10	-5	70
75	CHAS_OUTLET_T_I_RIGHT_T 80	38	-15	-10	-5	70
75	SSD_TEMP_T 83	51	-10	0	5	72
100	! DIE_TEMP_PHY_0	-1003	-10	-5	0	110
120	125 ! DIE_TEMP_PHY_1	-1003	-10	-5	0	110
120	125 ! DIE TEMP PHY 2	-1003	-10	-5	0	110

120	125					
	! DIE_TEMP_PHY_3	-1003	-10	-5	0	110
120	125	1000	1.0	-	0	110
120	! DIE_TEMP_PHY_4 125	-1003	-10	-5	0	110
120	! DIE TEMP PHY 5	-1003	-10	-5	0	110
120	125					
100	! DIE_TEMP_PHY_6	-1003	-10	-5	0	110
120	125 איז די די די 125 איז די 125	-1003	-10	-5	0	110
120	125	1005	10	5	0	110
	NPU_0_T0	51	NA	NA	NA	NA
NA	NA	- 0				
NT 71	NPU_0_T1	53	NA	NA	NA	NA
INA	NPU 0 T2	51	NA	NA	NA	NA
NA	NA					
	NPU_0_T3	52	NA	NA	NA	NA
NA		5.2	177	NT 71	177	177
NA	NPO_0_14 NA	52	INA	INA	NA	INA
	NPU_0_T5	51	NA	NA	NA	NA
NA	NA					
115	CTC_U24_DIE_T	47	-10	-5	0	110
115	IZS CTC Mid Left Temp T	52	-10	-5	0	80
90	95	02	20	Ũ	0	00
	CTC_Mid_Right_Temp_T	52	-10	-5	0	80
90	95 1	1.0	1.0	0	-	0.0
100	LTC2979_A_TEMP_T 105	46	-10	0	5	90
100	LTC2979 B TEMP T	46	-10	0	5	90
100	105					
0.0	FAN_Sensor	49	-10	0	5	75
80	85 CPU CORE TEMP () T	58	-10	0	5	90
95	100	00	20	Ŭ	0	50
	CPU_CORE_TEMP_1_T	57	-10	0	5	90
95	100	- 7	1.0	0	-	0.0
95	100	57	-10	0	5	90
20	CPU CORE TEMP 3 T	57	-10	0	5	90
95	100					
	SODIMM_0_TEMP_T	51	-10	0	5	85
95	LUU Sodimm 1 temp t	51	-10	0	5	85
95	100	51	TO	0	5	00
	TI_2PLUS1_TEMP_T	53	-10	0	5	110
120	125				_	
120	'I'I_IPLUS1_TEMP_T 125	52	-10	0	5	110
120	IOB Ambient Temp T	36	-10	-5	0	50
55	60					
Router#						

show environment voltage location location command

The following example shows a sample output from the **show environment voltage location** command. The location specified is **O/RPO/CPUO**:

Router#show environment voltage location 0/RP0/CPU0

I

Location	TEMPERATURE	Value	Crit	Major	Minor	Minor
Major	Crit					
	Sensor	(deg C)	(Lo)	(Lo)	(Lo)	(Hi)
(Hi)	(Hi)					
0/RP0/CPU	 1Ω					
0,1120,010	NPU 0 T6	51	NA	NA	NA	NA
NA	NA					
	NPU 0 T7	53	NA	NA	NA	NA
NA	NA					
	NPU_0_T8	50	NA	NA	NA	NA
NA	NA					
	NPU_0_T9	56	NA	NA	NA	NA
NA	NA NDU 0 E10	E C	177	NT 71	NT 70	NT 7
NΔ		50	ΝA	INA	INA	NA
1421	NPU 0 T11	50	NA	NA	NA	NA
NA	NA					
	NPU_0_T12	57	NA	NA	NA	NA
NA	NA					
	NPU_0_T13	53	NA	NA	NA	NA
NA	NA					
NT 70	NPU_U_TI4	50	NA	NA	NA	NA
INA	NPII 0 TT15	51	NA	NΑ	NA	NA
NA	NA NA	01				
	NPU 0 T16	53	NA	NA	NA	NA
NA	NA					
	NPU_0_T17	50	NA	NA	NA	NA
NA	NA	- 1				
212	NPU_U_TI8	51	NA	NA	NA	NA
NA	ΝΑ ΝΤΟΤΙ Ο ΤΡΊΟ	51	NΛ	NT 7	NΛ	NΛ
NA	NIO_O_IIIO NA	51	1421	1471	1421	1471
	NPU 0 T20	51	NA	NA	NA	NA
NA	NA					
	NPU_HBM_0_T1	49	NA	NA	NA	NA
NA	NA					
	NPU_HBM_0_T2	49	NA	NA	NA	NA
NA	NA Ndu lidn () m2	17	NZ	NT 70	NT 73	NT 7
NA	NFO_NEM_0_15	4 /	INA	INA	INA	INA
	NPU HBM 0 T4	49	NA	NA	NA	NA
NA	NA — —					
	MNP0_IFG_VDDH_I_T	51	-10	-5	0	110
115	125					
115	MNP0_IFG_VDDH_E_T	49	-10	-5	0	110
115	עבב אמוש מסווא	51	-10	-5	0	110
115	125	51	τu	5	0	110
	MNPO HBM VDD E T	47	-10	-5	0	110
115	125					
	MU101_ADC_A_T	49	-10	-5	0	95
100	105			_		
100	MUIUI_ADC_B_T	49	-10	-5	0	95
100	MUI101 ADC C T	48	-10	-5	0	95
100	105	10	± 0	0	Ŭ	20
	MU507_ADC_A_T	48	-10	-5	0	95
100	105					
	MU507_ADC_B_T	48	-10	-5	0	95
100	105 MUE07 NDC C 7	4.0	1.0	-	<u>^</u>	05
100	1050/_ADC_C_T 105	48	-10	-5	U	90

	MU369_ADC_A_T	48	-10	-5	0	95
100	105			_		
100	MU369_ADC_B_T 105	48	-10	-5	0	95
100	CHAS INLET T I T	57	-15	-10	-5	95
100	105					
4 5	MB_PORT_Sensor	29	-15	-10	-5	42
45	SU CHAS OUTLET T LEFT T	34	-15	-10	-5	70
75	80	01	10	10	0	
	CHAS_OUTLET_T_I_RIGHT_T	38	-15	-10	-5	70
75	80 	E 1	1.0	0	F	70
75	83	21	-10	0	5	12
	! DIE_TEMP_PHY_0	-1003	-10	-5	0	110
120	125					
120	! DIE_TEMP_PHY_1	-1003	-10	-5	0	110
120	IZS ! DIE TEMP PHY 2	-1003	-10	-5	0	110
120	125					
	! DIE_TEMP_PHY_3	-1003	-10	-5	0	110
120	125 L DIE WEMD DHY A	-1003	_10	_ 5	0	110
120	125	-1003	-10	-0	0	110
	! DIE_TEMP_PHY_5	-1003	-10	-5	0	110
120	125			_		
120	! DIE_TEMP_PHY_6	-1003	-10	-5	0	110
120	DIE TEMP PHY 7	-1003	-10	-5	0	110
120	125					
	NPU_0_T0	51	NA	NA	NA	NA
NA	NA NDII 0 TT1	53	NΔ	NΔ	NΔ	NΔ
NA	NA NA	55	1411	1421	1421	1421
	NPU_0_T2	51	NA	NA	NA	NA
NA	NA NDU 0 TO	50				
NΑ	NPO_0_T3	52	NA	NA	NA	NA
	NPU_0_T4	52	NA	NA	NA	NA
NA	NA					
NT 7	NPU_0_T5	51	NA	NA	NA	NA
ΝA	CTC U24 DIE T	47	-10	-5	0	110
115	125					
	CTC_Mid_Left_Temp_T	52	-10	-5	0	80
90	95 CTC Mid Right Temp T	52	-10	-5	0	80
90	95	52	TO	5	0	00
	LTC2979_A_TEMP_T	46	-10	0	5	90
100	105 105	1.0	1.0	0	-	0.0
100	105	40	-10	0	5	90
	FAN Sensor	49	-10	0	5	75
80	85					
0.5	CPU_CORE_TEMP_0_T	58	-10	0	5	90
95	CPU CORE TEMP 1 T	57	-10	0	5	90
95	100					
<u> </u>	CPU_CORE_TEMP_2_T	57	-10	0	5	90
95	LUU CPIL CORE TEMP 3 T	57	-10	Ω	5	٩A
95	100	51	τU	0	5	50
	SODIMM_0_TEMP_T	51	-10	0	5	85
	100					

95	SODIMM_1_TEMP_T 100	51	-10	0	5	85
120	TI_2PLUS1_TEMP_T	53	-10	0	5	110
120	TI_1PLUS1_TEMP_T	52	-10	0	5	110
120	I25 IOB Ambient Temp_T	36	-10	-5	0	50
55 Router#	60					

show environment current location location command

The following example shows a sample output from the **show environment current location** command. The location specified is **0/RP0/CPU0**:

Router#show environment current location 0/RP0/CPU0sh

Location	CURRENT Sensor	Value (mA)	
0/RP0/CPU	0	10015	
	MNPO_IFG_VDDH_I	12015	
	MNPO_HBM_VDD_1	2332	
	12P0_NPU0_INA_VOUT_1_1	5227	
	12P0_OPT_L_INA_VOUT_I	7517	
	12P0_OPT_R_INA_VOUT_I	10193	
	12P0_CF_INA_VOUT_I	9906	
	12P0_GEN_INA_VOUT_I	2344	
	12P0_PHY_INA_VOUT_I	30329	
	VP0P75_PHY0_AVD_IAVG_I	10688	
	VP1P2_PHY0_AVD_IAVG_I	14841	
	NPU0_IFG_VDDA_0P75_IAVG_I	23258	
	NPU0_VDDC_0P75_IAVG_I	122638	
	VP0P75_PHY0_CORE_IAVG_I	19282	
	QSFPDD0_IMON_I	1778	
	QSFPDD31_IMON_I	73476	
	NPU0_IFG_VDDS_0P65_IAVG_I	26058	
	MP12P0 CF I	9840	
	MP12P0 NPU0 I	4600	
	MP12P0 PHY I	30280	
	MP12P0 OPT R I	10100	
	MP12P0 OPT L I	7400	
	MP12P0 GEN I	2310	
	VP3P3 QSFPDD 0 I0	3625	
	VP3P3_QSFPDD_0_I1	5125	
	VP3P3 QSFPDD 1 I0	7562	
	VP3P3 QSFPDD 1 I1	7562	
	VP3P3 QSFPDD 2 I0	8000	
	VP3P3 QSFPDD 2 I1	7187	
	VP3P3 OSFPDD 3 I0	9500	
	VP3P3 OSFPDD 3 I1	10062	
	P12V CPU CARD I	2450	
	CPU CORE CURRENT I	12062	
	P1V05 SUS CURRENT I	1783	
	DDR4 CURRENT I	12046	
	P1V05 IO CURRENT I	1199	
RP/0/RP0/	(CPU0.ios#		



Note

To manually configure the environmental altitude of the chassis, use the **environment altitude** command.



Replace Chassis Components



Note

The images in this chapter are only for representation purposes, unless specified otherwise. The chassis' actual appearance and size may vary.

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Caution

n Whenever you replace any card, you must always ensure to secure the ejector thumbscrews properly.

- Replace Fan Modules, on page 81
- Replace Power Supply, on page 83

Replace Fan Modules

The fan module is designed to be removed and replaced while the system is operating without presenting an electrical hazard or damage to the system. Please keep the replacement fan modules ready prior to attempting this task.

The router supports the following types of fan modules:

- Cisco 8711-32FH-M Router
 - port-side intake airflow FAN-1RU-PI-V2
 - port-side exhaust airflow FAN-1RU-PE-V2



Note The airflow direction must be the same for all power supply and fan modules in the chassis. Depending upon the required airflow direction, you can change the fan type. You must then also change the power supply.

Procedure

Step 1 To remove a fan module, follow these steps:

a) Press two latches on the fan module and grasp the handle of fan module.

Figure 47: Cisco 8711-32FH-M Router — Remove Fans



Figure 48: Cisco 8712-MOD-M Router — Remove Fans



- b) As you simultaneously press the latches pull the fan module fully out of the chassis.
- **Step 2** To install a fan module, follow these steps:
 - a) Hold the fan module with the LED at the top.
 - b) Align the fan module to the open fan tray slot in the chassis, and press the module all the way into the slot until the left and right latches click and are locked on the chassis.
 - **Note** If the fan module does not go all the way into the slot, do not force it. Remove the fan module and verify that it is the correct type for your router and in the correct orientation. To verify the status of fans and the speed, use the **show environment fan** command.

- c) If the chassis is powered on, listen for the sound of the fans in operation. You should immediately hear them in operation. If you do not hear them, ensure that the fan module is inserted completely in the chassis.
 - **Note** During the fan module replacement, the other fans adjust their speed to allow for proper initialization of the new module. When you insert a new fan module, the fans may run at lower or higher speeds for a few minutes.
- d) Verify that the fan module LED turns green. If the LED is not green, one or more fans are faulty. If this situation occurs, contact your customer service representative for replacement parts.

Replace Power Supply



Note We recommend that you occupy both the power supply slots of the fixed port routers with power supplies. In case a power module fails, it is recommended to retain the failed power module in its slot until it is replaced with a new power module. This recommendation ensures that the system airflow is not impacted adversely, which may then result in the overheating of the router and its components.

When there are two PSUs in the router, use the following steps to replace the PSUs (AC to DC or vice-versa. Routers can operate normally only with the same type of PSU in both the power slots. During replacement of PSU from one type to another, the router exhibits unexpected behaviour and the Cisco IOS XR software raises the PID mismatch alarm due to the presence of different types of PSUs. You must therefore replace the PSUs in both slots with the same type.

Power down the fixed configuration Power Distribution Unit (PDU) before removing the PDU from the chassis.

Procedure

Step 1	Ensure that both the PSUs are powered off.		
Step 2	If the power supply is connected to an AC or DC circuit, shut off the circuit at the circuit breaker or PDU.		
Step 3	Disconnect the power cable of the PSU that must be replaced.		
	Note	To remove the Saf-D-Grid power cord (AC or HVDC) or the low voltage DC power cord from the power supply, press the latch before pulling the power cord out.	
Step 4	Press the ta	b inward to unlatch the PSU, and pull the handle to remove the PSU.	
Step 5	Insert the new PSU.		
	Note	If the PSU does not go all the way into the slot, do not force it. Remove the PSU and verify that it is the correct type for your router and in the correct orientation.	
Step 6	Connect the circuit breat power using	e PSU cable. If the power supply is connected to an AC or DC circuit, turn on the circuit at the ker or PDU.source. Wait till the PSU LED color turns green. After replacing the PSU, verify the g the show environment power command.	
Step 7	Repeat steps 1 through 6 to replace the PSU in the second slot.		

Figure 49: Cisco 8711-32FH Router — Remove Power Supply



Figure 50: Cisco 8712-MOD-M Router — Remove Power Supply





LEDs

You can perform the following check on LEDs that assist you with the troubleshooting process:

- LEDs for Cisco 8711-32FH-M Router, on page 85
- Fan LED, on page 87
- Power Supply LEDs, on page 89

LEDs for Cisco 8711-32FH-M Router

Chassis LEDs

Attention, Status, Synchronization, and GPS LEDs are located both at the far left of the front of the chassis and also on the back of the chassis:

Figure 51: Chassis LEDs - Front View of Cisco 8711-32FH-M

		524211
1	Attention	
2	Status	
3	GPS	
4	Synchronization	

LED	Color	Status
Attention	Flashing blue	The operator has activated this LED to identify this chassis.
Ø	Off	This chassis is not being identified.
Status	Green	The module is operational and has no active major or critical alarms.
S	Flashing Green	The auto or manual FPD upgrade is in progress.
	Amber	The module is in one of the following states:
		Power cycle
		Reload or reimage
		• Shutdown
	Flashing Amber	The module has minor alarm.
	Red	Power-up failure which prevents the CPU from booting.
	Flashing Red	The module has active major or critical alarms.
	Off	The module is powered-off.
GPS	Green	The GPS interface is provisioned and frequency, time of day and phase inputs are all operating correctly.
\heartsuit	Off	The GPS interface is not provisioned, or the GPS inputs are not working correctly.
Synchronization	Green	Time core is synchronized to an external source including IEEE1588.
E Z	Amber	The system is running in holdover or free-run mode and it is not synchronized to an external interface.
	Off	The centralized frequency or time and phase distribution is not enabled.

Table 10: Chassis LED Descriptions

Port Status LEDs

Each port has an LED. The following table describes port status LEDs.



Figure 52: Port Status LED - Cisco 8711-32FH-M Chassis

1 400G Port Status LED

Table 11: Port Status LEDs (one per port)

LED Color	Description
Off	Port is administratively shut down.
Amber	Port is administratively enabled and the link is down.
Green	Port is administratively enabled and the link is up.

Fan LED

Fan modules are located on the back of the chassis. Each fan module has a Status LED.

Figure 53: Fan LED - Cisco 8711-32FH-M Chassis



Figure 54: Fan LED - Cisco 8712-MOD-M Chassis



Fan Status LED

LED	Color	Status
Status	Green	Fan is operating normally.
	Amber	Fan is inserted and pending to come online.
	Flashing Amber	The module is in one of these states:Fan speed (RPM) is outside normal range.The module has a minor, major, or critical alarm.
	Flashing Blue	The module is identified or activated.
	Off	Fan is not receiving power.

Table 12: Fan LED Descriptions

Power Supply LEDs

Power modules are located on the back side of the chassis. Each power module has a Status LED.

Figure 55: Cisco 8711-32FH-M Power Supply LED



Figure 56: Cisco 8712-MOD-M DC Power Supply LED





Figure 57: Cisco 8712-MOD-M AC Power Supply LED

1 Status LED

LED	Color	Status
Status	Green	Power supply is on and transmitting power to the router.
	Flashing Green (2 Hz)	Power supply is connected to input power source but not transmitting power to the router.
	Flashing Green (4 Hz)	Power Supply Unit firmwire upgrade in-progress.
	Amber	Power supply failure, due to one of these conditions:
		• Over voltage
		• Over current
		• Over temperature
		• Fan failure
	Flashing Amber (1 Hz)	Power supply is operating but a warning condition has occurred, due to one of these conditions:
		• High temperature
		• High power
		• Slow fan
	Off	Power supply units are not receiving power.

Table 13: Power Supply LED Descriptions