M6100 - Campus Edge and SMB Core Chassis Switch, Blades, and Daughter Cards

M6100 Hardware Installation Guide
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Do not use this device outdoors. The PoE source is intended for intra building connection only.

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About the M6100 Chassis Switch

This chapter describes the M6100 - Campus Edge and SMB Core Chassis Switch, Blades, and Daughter Cards and includes the following sections:

- Overview of the M6100 chassis switch
- Management ports
- M6100 three-slot chassis switch XCM8903
- Package contents

For information about installing the switches, see Chapter 5, Install an M6100 Chassis Switch.
Overview of the M6100 chassis switch

The switch is a chassis-based, Ethernet service L3 switch designed for access, server and storage, distribution, and core layer applications.

The features of this switch include the following:

- Hot-swappable blades that include Gigabit Ethernet copper ports (10/100/1000) and Gigabit Ethernet fiber ports (SFP), or 10 Gigabit Ethernet ports (SFP+ and 10GBASE-T)
- Supervisory capability that provides the active switching fabric and CPU control subsystem
- Redundant, load-sharing, hot-swappable power supplies
- Field-replaceable, hot-swappable fan trays
- Autonegotiation for half-duplex or full-duplex operation on 10/100/1000 Mbps ports
- Load sharing on multiple ports

The switch blades for the M6100 Switch Chasis provide high port density and scalability for midsized networks.

The specific capabilities of the switch are determined by the switch blades installed in the chassis. For more information about individual switch blades, see Chapter 2, M6100 Switch Blades.


Management ports

Each switch blade includes a 10/100/1000BASE-TX Ethernet management port. This port allows you to communicate directly with the central processing unit (CPU) of the switch. You can plug an Ethernet cable directly from your laptop into the management port for direct access into the switch. This access allows you to view and locally manage the switch configurations.

M6100 three-slot chassis switch XCM8903

The chassis includes the following physical features:

- One three-slot chassis with backplane
- Power supply bay that accommodates up to four power supplies, accessed from the front of the unit
• Connectors at the rear of the chassis to connect up to four additional external power supplies
• One fan tray, accessed from the rear of the unit
Depending on the blades installed, the XCM8903 chassis can support up to 88 gigabits per second of bandwidth per slot.
The following figure shows the front of an XCM8903 chassis equipped with three blades.

![Figure 1. Front of the XCM8903 chassis](image1)

The rear panel of the XCM8903 chassis provides the following:
• Chassis serial number
• Ethernet MAC address of the switch
• Symbols of safety certification
• Access to the fan controllers
• Attachment point for optional chassis ground

Package contents

The M6100 Chassis Switch is packed and shipped separately.
The XCM8903SK package contains the following items:
• M6100 Chassis Switch
• XCM8944 switch blade
• XCM89P daughter board
• APS1000W power supply
• AFT603 fan tray
• One pair of slide rails
• Australian power cord
• Japanese power cord
• C14 to C15 cable
• Installation guide

Individual switch blades are packaged separately and include the following items:

• XCM8944, XCM8944F, XCM8948, or XCM8924X switch blade
• RJ-45 cable
• Mini USB cable
• Installation guide

Individual daughter cards are packaged separately and the package includes the following items:

• XCM89P or XCM89UP daughter card
• Installation guide

Safety instructions

Use the following safety guidelines to ensure your own personal safety and to help protect your system from potential damage.

To reduce the risk of bodily injury, electrical shock, fire, and damage to the equipment, observe the following precautions:

• This product is designed for indoor use only in a temperature-controlled and humidity-controlled environment. For more information, see the environmental specifications in the appendix or the data sheet.

Any device that is located outdoors and connected to this product must be properly grounded and surge protected.

Failure to follow these guidelines can result in damage to your NETGEAR product, which might not be covered by NETGEAR's warranty, to the extent permissible by applicable law.

• Observe and follow service markings:
  - Do not service any product except as explained in your system documentation. Some devices should never be opened.
- If applicable to your device, opening or removing covers that are marked with the triangular symbol with a lightning bolt can expose you to electrical shock. We recommend that only a trained technician services components inside these compartments.

- If any of the following conditions occur, unplug the product from the electrical outlet and replace the part or contact your trained service provider:
  - Depending on your device, the power adapter, power adapter cable, power cable, extension cable, or plug is damaged.
  - An object fell into the product.
  - The product was exposed to water.
  - The product was dropped or damaged.
  - The product does not operate correctly when you follow the operating instructions.

- Keep your system away from radiators and heat sources. Also, do not block cooling vents.

- Do not spill food or liquids on your system components, and never operate the product in a wet environment. If the system gets wet, see the appropriate section in your troubleshooting guide, or contact your trained service provider.

- Do not push any objects into the openings of your system. Doing so can cause fire or electric shock by shorting out interior components.

- Use the product only with approved equipment.

- If applicable to your device, allow the product to cool before removing covers or touching internal components.

- Operate the product only from the type of external power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your service provider or local power company.

- To avoid damaging your system, if your device uses a power supply with a voltage selector, be sure that the selector is set to match the power at your location:
  - 115V, 60 Hz in most of North and South America and some Far Eastern countries such as South Korea and Taiwan
  - 100V, 50 Hz in eastern Japan and 100V, 60 Hz in western Japan
  - 230V, 50 Hz in most of Europe, the Middle East, and the Far East

- Be sure that attached devices are electrically rated to operate with the power available in your location.

- Depending on your device, use only a supplied power adapter or approved power cable:
  - If your device uses a power adapter:
    - If you were not provided with a power adapter, contact your local NETGEAR reseller.
    - The power adapter must be rated for the product and for the voltage and current marked on the product electrical ratings label.
  - If your device uses a power cable:
- If you were not provided with a power cable for your system or for any AC-powered option intended for your system, purchase a power cable approved for your country.
- The power cable must be rated for the product and for the voltage and current marked on the product electrical ratings label. The voltage and current rating of the cable must be greater than the ratings marked on the product.

- To help prevent electric shock, plug the system and peripheral power cables into properly grounded electrical outlets.
- If applicable to your device, the peripheral power cables are equipped with three-prong plugs to help ensure proper grounding. Do not use adapter plugs or remove the grounding prong from a cable. If you must use an extension cable, use a three-wire cable with properly grounded plugs.
- Observe extension cable and power strip ratings. Make sure that the total ampere rating of all products plugged into the extension cable or power strip does not exceed 80 percent of the ampere ratings limit for the extension cable or power strip.
- To help protect your system from sudden, transient increases and decreases in electrical power, use a surge suppressor, line conditioner, or uninterruptible power supply (UPS).
- Position system cables, power adapter cables, or power cables carefully. Route cables so that they cannot be stepped on or tripped over. Be sure that nothing rests on any cables.
- Do not modify power adapters, power adapter cables, power cables or plugs. Consult a licensed electrician or your power company for site modifications.
- Always follow your local and national wiring rules.
2

M6100 Switch Blades

This chapter includes the following sections:

- Blade and accessory features
- M6100 switch blade front panels
Blade and accessory features

The NETGEAR M6100 Series Switch Blades are state-of-the-art, high-performance, IEEE-compliant network solutions. They include powerful management features that you can use to eliminate bottlenecks, boost performance, and increase productivity.

The M6100 Chassis Switch supports the following blades and daughter cards:

- **XCM8944 blade.** Features forty Gigabit RJ-45 ports and four 10G ports (two SFP+ ports and two 10GBASE-T ports).
- **XCM8948 blade.** Features forty-eight Gigabit RJ-45 ports.
- **XCM8944F blade.** Features forty Gigabit SFP ports and four 10G ports (two SFP+ ports and two 10GBASE-T ports).
- **XCM8924X blade.** Features twenty-four 10GBASE-T ports including sixteen SFP+ ports (shared).
- **XCM89P PoE+ daughter card.** For use with XCM8944 and XCM8948 blades.
- **XCM89UP UPoE daughter card.** For use with XCM8944 and XCM8948 blades.

The M6100 Chassis Switch can be freestanding, or rack-mounted in a wiring closet or an equipment room. For information about features for this product, visit the NETGEAR website at https://www.netgear.com/.
M6100 switch blade front panels

The following figures show the front panels of the M6100 Series Switch Blades. The front panel contains LEDs, a **Reset** button, 1G copper ports or 1G fiber ports, 1G copper/fiber combo ports, and 10G copper/fiber combo ports. The SFP+ ports support any combination of the following modules: 10GBASE-SR SFP+ Module AXM761, 10GBASE-LR SFP+ Module AXM762, and 10GBASE-LRM SFP+ Module AXM763. The SFP+ ports also support directly attached cables AXC761 and AXC763 as well as Gigabit SFP Modules AGM731F and AGM732F.

---

**XCM8924X**

- Console ports
- USB port
- OoB port
- 10G SFP+ ports
- 10G RJ-45 ports

**XCM8944**

- Console ports
- USB port
- OoB port
- 1G RJ-45 ports
- 10G SFP+ ports
- 10G RJ-45 ports

**XCM8944F**

- Console ports
- USB port
- OoB port
- 1G SFP ports
- 10G SFP+ ports
- 10G RJ-45 ports

**XCM8948**

- Console ports
- USB port
- OoB port
- 1G RJ-45 ports

---

**Note:** OoB stands for Out of Band management for local browser user interface, Telnet or SSH access.
Table 1. LED descriptions for M6100 Series Switches

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blade Power</strong></td>
<td>• Solid green. The system is operating normally.</td>
</tr>
<tr>
<td></td>
<td>• Blinking green. A PoE daughter board is present and the system is operating normally.</td>
</tr>
<tr>
<td></td>
<td>• Solid yellow. The system is booting.</td>
</tr>
<tr>
<td></td>
<td>• Blinking yellow. System boot failed or some other failure has occurred.</td>
</tr>
<tr>
<td></td>
<td>• Off. Power is disconnected.</td>
</tr>
<tr>
<td><strong>Chassis Power/Status (at rear of chassis)</strong></td>
<td>• Solid green. The chassis is powered by a power bank.</td>
</tr>
<tr>
<td></td>
<td>• Blinking green. The chassis is powered by power bank, and RPS MCU failed.</td>
</tr>
<tr>
<td></td>
<td>• Solid yellow. The chassis is powered by an RPS device.</td>
</tr>
<tr>
<td></td>
<td>• Blinking yellow. The chassis is powered by RPS and RPS MCU failed.</td>
</tr>
<tr>
<td></td>
<td>• Off. The I/O controller failed.</td>
</tr>
<tr>
<td><strong>Supervisor LED</strong></td>
<td>• Off. The blade acts as a member blade of the chassis.</td>
</tr>
<tr>
<td></td>
<td>• Solid green. The blade acts as supervisor blade of the chassis.</td>
</tr>
<tr>
<td></td>
<td>• Solid yellow. The blade acts as backup supervisor blade of the chassis.</td>
</tr>
<tr>
<td></td>
<td>• Blinking yellow. The blade is a member but without a supervisor blade.</td>
</tr>
<tr>
<td><strong>1G copper ports</strong></td>
<td>Right side - SPD/Link/ACT LED:</td>
</tr>
<tr>
<td></td>
<td>• Off. No link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• Solid green. A valid 1000 Mbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• Blinking green. Packet transmission or reception is occurring on the port at 1000 Mbps.</td>
</tr>
<tr>
<td></td>
<td>• Solid yellow. A valid 10/100 Mbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• Blinking yellow. Packet transmission or reception is occurring on the port at 10/100 Mbps.</td>
</tr>
<tr>
<td></td>
<td>Left side - PSE Status LED:</td>
</tr>
<tr>
<td></td>
<td>• Off. No PoE-powered device (PD) is connected.</td>
</tr>
<tr>
<td></td>
<td>• Solid green. The PoE-powered device (PD) is connected and the port is supplying power successfully.</td>
</tr>
<tr>
<td></td>
<td>• Solid yellow. One of the following failures resulted in stopping power to that port:</td>
</tr>
<tr>
<td></td>
<td>- Short circuit on the PoE power circuit</td>
</tr>
<tr>
<td></td>
<td>- PoE power demand exceeds power available.</td>
</tr>
<tr>
<td></td>
<td>- PoE current exceeds PD’s classification.</td>
</tr>
<tr>
<td></td>
<td>- Out of proper voltage band (44-57 VDC for PoE 802.3af, 50-57 VDC for PoE+ 802.3at, and UPoE).</td>
</tr>
</tbody>
</table>
Table 1. LED descriptions for M6100 Series Switches (continued)

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1G SFP ports</strong>&lt;br&gt; (1 LED per port)</td>
<td>SPD/Link/ACT LED:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Off.</strong> No SFP module link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid green.</strong> A valid 1000 Mbps SFP module link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking green.</strong> Packet transmission or reception is occurring on the port at 1000 Mbps.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid yellow.</strong> A valid 100 Mbps SFP module link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking yellow.</strong> Packet transmission or reception is occurring on the port at 100 Mbps.</td>
</tr>
<tr>
<td><strong>10G copper ports</strong></td>
<td>SPD/Link/ACT LED:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Off.</strong> No link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid green.</strong> A valid 10 Gbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking green.</strong> Packet transmission or reception is occurring on the port at 10 Gbps.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid yellow.</strong> A valid 1000 Mbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking yellow.</strong> Packet transmission or reception is occurring on the port at 1000 Mbps.</td>
</tr>
<tr>
<td><strong>Note:</strong> If the combo port of the XCM8924X media changes to SFP+, the copper port LED turns off.</td>
<td></td>
</tr>
<tr>
<td><strong>10G SFP+ ports</strong></td>
<td>SPD/Link/ACT LED:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Off.</strong> No link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid green.</strong> A valid 10 Gbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking green.</strong> Packet transmission or reception is occurring on the port at 10 Gbps.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid yellow.</strong> A valid 1000 Mbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking yellow.</strong> Packet transmission or reception is occurring on the port at 1000 Mbps.</td>
</tr>
<tr>
<td><strong>Note:</strong> If the combo port of the XCM8924X media changes to SFP+, the copper port LED turns off.</td>
<td></td>
</tr>
<tr>
<td><strong>OOB Port</strong></td>
<td>Left side LED - 1Gbps Link/ACT LED:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Off.</strong> No link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid green.</strong> A valid 1000 Mbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking green.</strong> Packet transmission or reception is occurring on the port at 1000 Mbps.</td>
</tr>
<tr>
<td>Right side LED - 10/100 Mbps Link/ACT LED:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Off.</strong> No link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Solid yellow.</strong> A valid 10/100 Mbps link is established on the port.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Blinking yellow.</strong> Packet transmission or reception is occurring on the port at 10/100 Mbps.</td>
</tr>
</tbody>
</table>
The M6100 Switch Chassis is powered by 100-240 VAC power supply units (PSUs). AC power supplies in the M6100 series chassis switch are fully fault tolerant and load-sharing in an N+1 configuration. After the system is properly configured, if one PSU fails, the others provide sufficient power to operate a fully loaded switch.

This chapter includes the following sections:

- Overview of the 100-240 VAC power supply unit APS1000W
- Specifications
- Install the PSUs
- Remove or replace a PSU
- Install blank PSU panels
Overview of the 100-240 VAC power supply unit APS1000W

The following figure shows the 100-240 VAC UL-listed accessory power supply unit (PSU). The power supply bay in an M6100 series switch can accommodate up to four hot-swappable PSUs.

![Front and Back View of APS1000W Power Supply Unit]

Figure 4. Power supply unit APS1000W

The front panel on each PSU provides a handle for insertion and removal of the unit. A cooling fan draws air in through the rear vents on the PSU and exhausts the air through the front vents of the switch. Airflow through the PSU is independent of the airflow through the rest of the switch.

**WARNING:**

You must not attempt to open the PSU enclosure for any reason; the PSU does not contain user-serviceable parts. If the PSU fails, return the defective PSU for repair or replacement.

Specifications

The APS1000W PSU functions from 90V to 264V and 47 Hz to 63 Hz AC input. Each PSU provides 700W to the system if the AC input is in the 110V low-line output power range and 1000W to the system if the AC input is in the 220V high-line output power range.

More installed PSUs are needed to support the load if the low-line power range is used to power the switch. The software determines the maximum available power required for the switch and enables the modules accordingly.
CAUTION:
The PSU does not include a switch for turning the unit on and off. Remove the plug from the electrical outlet to disconnect power to the PSU. Make sure that this connection is easily accessible.

Make sure that the PSU circuit is not overloaded. Use proper overcurrent protection, such as a circuit-breaker, to prevent overcurrent conditions.

When the PSU is outside the chassis (not installed), do not plug the PSU into an electrical outlet. Plugging an uninstalled PSU into an electrical outlet exposes you to a hazardous energy and is a potential fire hazard.

Install the PSUs

CAUTION:
Do not force the power supply into the system backplane.

1. To install the PSUs:
   1. Carefully slide the power supply all the way into the power supply bay until it clicks into place.
   2. Use the locking handle to secure the power supply in the power supply bay.
   3. Repeat Step 1 and Step 2 to install each additional power supply.
4. After all the power supplies are installed, connect an AC power cord to the AC input connector below each power supply.

![Image of power supply connection]

**WARNING:**

Be sure that the source outlet is properly grounded before plugging the AC power cord into the input connector.

**Remove or replace a PSU**

**CAUTION:**

The PSU might be hot to the touch; use thermal protective gloves when handling the PSU during removal.

**To remove or replace a PSU:**

1. Leave the AC power cord in place or replace it:
   - If you are replacing only the power supply and you will use the existing AC power cord for the new PSU, you do not need to unplug the AC power cord.
   - If you are removing and replacing an AC power cord, do the following:
     a. Completely disconnect and remove the old power cord.
     b. Connect the new AC power cord to the AC input on the front of the switch and then connect the opposite end of the AC power cord to the wall outlet.

2. Lift the handle on the PSU.
3. Push the locking handle in with your thumb and pull the handle of the PSU to disconnect the PSU from the power connector at the back of the power supply bay. Slide the PSU partway out of the bay.

4. Wearing thermal protective gloves, place both hands underneath the PSU to support the weight as it is pulled out from the switch.

5. To install a replacement PSU, follow the steps in Install the PSUs on page 18.

Install blank PSU panels

**CAUTION:**
The PSU might be hot to the touch; use thermal protective gloves when handling the PSU during removal.

To install a blank PSU panel:

1. Remove the PSU from the PSU slot.
   
   For more information about removing a PSU, see Remove or replace a PSU on page 19.
2. Pinch the side tabs of the blank PSU panel and slide it into the empty PSU slot.
Note: Before installing or removing any components of the system, or before carrying out any maintenance procedures, read the safety information provided in Safety instructions on page 8.

This chapter includes the following sections:

- Plan your site
- Operating environment requirements
- Power supply requirements
Plan your site

By carefully planning your site, you can maximize the performance of your existing network and ensure that it is ready to migrate to future networking technologies. The site planning process consists of three major parts:

• Meeting site requirements
  The physical installation site must meet the following requirements for a safe and successful installation:
  - Building and electrical code requirements
  - Environmental, safety, and thermal requirements for the equipment that you plan to install
  - Equipment rack requirements

• Evaluating and meeting cable requirements
  After examining your physical site and verifying that all environment requirements are met, evaluate and compare your existing cable plant with the requirements of the equipment to determine if you must install new cables.

• Meeting power requirements
  To run your equipment safely, you must meet the specific power requirements for each power supply unit installed in the system. For switch blade specifications, see Switch blades for M6100 chassis switch on page 58.

Operating environment requirements

Verify that your site meets all environmental and safety requirements.

Virtually all areas of the United States are regulated by building codes and standards. During the early planning stages of installing or modifying your LAN, it is important that you develop a thorough understanding of the regulations that pertain to your location and industry.

Wiring closet considerations

Be aware of the following recommendations for your wiring closet:

• Be sure that your system is easily accessible for installation and service.
• Use appropriate AC or DC power, power distribution, and grounding for your specific installation.
• Use a vinyl floor covering in your wiring closet. (Concrete floors accumulate dust, and carpets can cause static electricity.)
• Prevent unauthorized access to wiring closets by providing door locks. Install the equipment in a secured, enclosed, and restricted access location, ensuring that only qualified service personnel can access the equipment.
• Provide adequate overhead lighting for easy maintenance.
• Be sure that each wiring closet has a suitable ground. All distribution racks and equipment installed in the closet should be grounded.
• Be sure that all system environmental requirements are met, such as ambient temperature and humidity.

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**Note:** NETGEAR recommends that you consult an electrical contractor for commercial building and wiring specifications.

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**Temperature**

This equipment generates a significant amount of heat. It is essential that you provide a temperature-controlled environment for both performance and safety.

Install the equipment only in a temperature-controlled and humidity-controlled indoor area that is free of airborne materials that can conduct electricity. Too much humidity can cause a fire. Too little humidity can produce electrical shock and fire.

Follow these general thermal recommendations for your wiring closet:

• Be sure that the ventilation in the wiring closet is adequate to maintain a temperature below 104°F (40°C).
• Install a reliable air conditioning and ventilation system.
• Keep the ventilation in the wiring closet running during non-business hours; otherwise, the equipment can overheat.
• Maintain an ambient operating temperature of 32° to 122°F (0° to 50°C).
• Maintain a storage temperature of -4° to 158°F (-20° to 70°C).

---

**Note:** As with all electrical equipment, your product lifetime can degrade with increased temperature. If possible, keep temperatures at approximately 78°F (25°C) or lower.

---

**Humidity**

To maximize equipment life, keep operating humidity between 50 percent and 70 percent relative humidity (non-condensing) during typical operation. The equipment can operate between 10 percent and 95 percent relative humidity (non-condensing) for short intervals.

**Chassis spacing requirements**

NETGEAR recommends placing no more than three chassis next to each other because of chassis-to-chassis heating. Use the following spacing guidelines when you install your M6100 chassis switch:

• Leave a minimum of one empty 19-inch rack between two sets of three adjacent switches.
or

- Place patch panels between two sets of three adjacent switches. A patch panel does not require any power and does not generate any heat.

---

**Note:** Up to five adjacent switches will continue to function without safety concerns. However, product lifetime might degrade with continued exposure to high temperatures in close proximity, and long-term reliability might be compromised.

---

**Chassis airflow requirements**

To ensure proper airflow through a switch, refer to the following recommendations when you install the switch:

- The M6100 chassis switch requires a minimum of 1.5 inches (4 cm) around both the left and right sides of the chassis from any cabinet wall or other obstruction for proper airflow.
- Air temperature measured approximately 1 inch (2.5 cm) from the fan inlet must be less than 104°F (40°C).

In the M6100 chassis switch, air moves through the power supplies independently of the airflow through the modules, as shown in the following figure.

![Figure 5. Airflow through the XCM8903 chassis](image)

**Mechanical recommendations for the rack**

Use equipment racks that meet the following mechanical recommendations:

- Use an open style, 19-inch rack to facilitate easy maintenance and to provide proper ventilation.
- Use a rack made of steel or aluminum.
• Make sure that the rack uses the universal mounting rail hole pattern that is identified in IEC Standard 297.
• The rack must have designated earth grounding connections (typically on the base).
• The rack must meet earthquake safety requirements equal to that of the installed chassis.
• The mounting holes must be flush with the rails to accommodate the chassis.
• The rack must support approximately 600 pounds (272 kilograms).

Protective grounding for the rack
Use a rack grounding kit and a ground conductor that is carried back to earth or to another suitable building ground.

All switches are designed with mounting brackets that provide a solid metal-to-metal connection to the rack. If you do not use equipment racks, you can attach wiring terminals directly to the mounting brackets for appropriate grounding. There are grounding terminals that are mounted on the back of the chassis.

At a minimum, follow these guidelines to ground equipment racks to the earth ground:
• CAD-weld appropriate wire terminals to building I-beams or earth ground rods.
• Use the appropriate chassis grounding wire for your system, which depends on the available input current to the power supply.
  - For AC systems using a 20A breaker per PSU (SSI AC), the chassis ground can be as small as 14 AWG. Use a power cable ground that is the same size as the primary.
  - For DC systems using a 15A breaker per PSU, the chassis ground can be as small as 14 AWG. Use a power cable ground that is the same size as the primary.
  - For DC systems using a 40A breaker per PSU (SSI DC), the chassis ground can be as small as 10 AWG. Use a power cable ground that is the same size as the primary.

Note: For complete details on power supplies and power supply cords, see Chapter 3, Power Supply Units.

• Drill and tap wire terminals to equipment racks.
• Position the earth ground as close to the equipment rack as possible to maintain the shortest wiring distance possible.
• Use a ground impedance tester or micro-ohm meter to test the quality of earth ground connection at the chassis. This ensures good grounding between the chassis, rack, and earth ground.

Note: Because building codes vary worldwide, NETGEAR strongly recommends that you consult an electrical contractor to ensure proper equipment grounding for your specific installation.
Space requirements for the rack
Provide enough space in front of and behind the switch so that you can service it easily. Allow a minimum of 48 inches (122 cm) in front of the rack and 24 inches (61 cm) behind the rack. When using a relay (two-post) rack, provide a minimum of 24 inches (61 cm) of space behind the mounted equipment. Extra room on each side is optional.

Securing the rack
Attach the rack to the wiring closet floor with 3/8-inch (9.5 mm) lag screws or equivalent hardware. The floor under the rack must be level within 3/16-inch (5 mm). Use a floor-leveling cement compound if necessary or bolt the racks to the floor as shown in the following figure.

![Correctly secured rack](image)

Figure 6. Correctly secured rack
Brace open equipment racks if the channel thickness is less than 1/4 inch (6.4 mm).

Power supply requirements
Follow these recommendations when you plan power supply connections for your equipment:

- Place the equipment in an area that accommodates the power consumption and component heat dissipation specifications.
- Be sure that your power supply meets the site DC power or AC power requirements of the network equipment.
- When you connect power to installed equipment, do not make this connection through an extension cord or power strip.
- If your switch includes more than one power supply, connect each power supply to a different, independent power source.

If a power source fails, it will affect only the power supply to which it is connected. If all switch power supplies are connected to a single power source, the entire switch is vulnerable to a power source failure.
• In regions that are susceptible to electrical storms, NETGEAR recommends that you plug your system into a surge suppressor.

For power specifications of the power supplies, see Appendix 9, Technical Specifications.
Install an M6100 Chassis Switch

This chapter includes the following sections:

- Unpack the XCM8903 chassis
- Mount the M6100 chassis switch
- Ground the M6100 chassis switch

The M6100 chassis fits into a standard 19-inch (48.26 cm) rack.

Note: Read the information in this chapter thoroughly before you attempt to install an M6100 chassis switch.

CAUTION:
Correct lifting of the M6100 Chassis Switch requires two people.

Before you lift a M6100 Chassis Switch, make sure that the chassis is empty to prevent unnecessary weight. This also prevents damage to the system components due to possible system chassis flex when you are lifting.
Unpack the XCM8903 chassis

CAUTION:
The XCM8903 chassis weighs almost 65 pounds. Proper lifting and moving of the chassis requires two people.

To unpack the XCM8903 chassis:
1. Place the container on a clean flat surface, and cut all straps securing the container.
2. Unpack the hardware from the boxes. Carefully remove the hardware, and place it on a secure and clean surface. Remove all packing material.
3. Make sure that all items are present. See Package contents on page 7.

Note: If any item is missing or damaged, contact your local NETGEAR reseller for replacement.

Inspect the products and accessories for damage. Report any damage immediately.

CAUTION:
Do not use the fan tray handle to lift or maneuver the XCM8903 chassis. This handle is not designed to support the weight of the chassis.

Mount the M6100 chassis switch

You must provide the following tools and equipment:
• Four rack-mount screws appropriate for your rack system.
• Screwdriver that fits the rack-mounting screws that you intend to use.
Attach the sliding rails

To attach the front bracket to the sliding rails:

1. Pull out the inner and intermediate rails until they are securely locked.

2. Place the front bracket on the outer rail.

3. Align the first hole of the outer rail with the sixth hole of the bracket and screw the bracket to the rail.
4. Press the release button on the intermediate rail and adjust the intermediate rail so that the holes are visible.

5. Secure the long oval hole of the front bracket to the third hole of the outer rail.

6. Repeat Steps 1-5 for the other rail.

To attach the sliding rails to the chassis:
1. Release and detach the inner rail from the sliding rail.
2. Align the five holes on the inner rail to the chassis switch.
3. Screw the inner rail to the chassis switch.

4. Repeat Steps 1-3 for the other inner rail.
5. Attach each outer rail to the rack with two screws in the front and two screws in the back.

**To install the outer sliding rail:**

1. Place the left outer rail on the inner left of the rack where you plan to rack-mount the chassis switch, aligning the front and rear brackets with the screw holes in your rack.
2. Screw the rail to the rack as shown in the following illustration.
3. Place the right outer rail on the inner right of the rack opposite from the left outer rail, aligning the front and rear brackets with the screw holes in your rack.
4. Screw the rail to the rack as shown in the following illustration.
Rack-mount the chassis

To rack-mount the chassis:

1. Slide the outer sliding rails forward and out of the rack.

2. Verify that each outer sliding rail is locked in the forward position.

3. Horizontally install the system halfway into the sliding outer rails.
4. Slide the release tab and push the chassis switch into the rack.

Bracket-mount the chassis

To bracket-mount the chassis:

1. Partially screw two of the included screws into the rack where you want the bottom of the chassis to rest.
2. Rest the bottom of the chassis’s brackets on the two screws.
3. Attach the rest of the screws to secure the bracket to the rack.

Ground the M6100 chassis switch

Although grounding the M6100 chassis switch is optional, NETGEAR recommends that you do this. A grounding point with integrated pem-nuts is provided on the back of the chassis.

You need the following materials to ground the chassis:

- Two 10-24 screws
- One copper, standard barrel two hole compression grounding lug, type LDC, equivalent to Panduit part number LCD4-14A-L or Thomas & Betts part number LCN4-14
- Appropriate grounding wire for your system, based on the available input current for the power supply:
  - For AC systems using a 20A breaker per PSU (SSI AC), the chassis ground can be as small as 14 AWG.
  - For DC systems using a 40A breaker per PSU (SSI DC), the chassis ground can be as small as 10 AWG.
To ground the chassis:

1. Locate the grounding point on the back of the chassis.
2. Strip 0.5 inch (1.2 cm) of insulation from the stranded copper wire cable.
3. Insert the stripped wire into the cable lug.

```
CAUTION:
Be sure that no copper is visible between the lug and the cable insulation.
```

4. Crimp the lug onto the cable according to the manufacturer’s specifications.
5. Insert the screws through the lug and into the grounding point on the back of the chassis.
6. Connect the other end of the wire to a known reliable earth ground point at your site.
Install M6100 Switch Blades

The chapter describes how to install the switch blades in the M6100 chassis switch. All switch blade types are hot-swappable.

The chapter includes the following sections:

- Install an M6100 switch blade
- Connect network interface cables
- Verify the switch blade installation
- Remove an M6100 switch blade
- Blank front panels

Read the information in this chapter thoroughly before you attempt to install or remove an M6100 series switch blade.
Install an M6100 switch blade

You need the following tools and equipment to install an M6100 switch blade:

- No. 2 Phillips screwdriver
- Appropriate type of cable for any ports on the module

To install a switch blade in an M6100 series chassis switch:

1. Select a slot for the switch blade.
2. Remove a blank front panel from the chassis slot, if necessary.
   A blank faceplate must be installed in any unoccupied switch blade slot in the chassis to ensure satisfactory protection from EMI and to maintain adequate airflow through the chassis.
3. Remove the switch blade from the antistatic packaging.

   **CAUTION:**
   To prevent ESD damage, hold the switch blade by the metal rail and front panel only. Never touch the components on the PCB or the pins on any of the connectors.

4. Verify that the switch blade injector/ejector handles are open.
5. Keep the injector/ejector handles in the open position as you slide the switch blade into the chassis slot.

   **CAUTION:**
   Do not slide the switch blade into the open chassis slot if the injector/ejector handles are in the latched position.
6. Using both hands, push both handles toward the center of the switch blade, as shown.

7. Finger-tighten or use a screwdriver to turn the front panel screws on each injector/ejector handle clockwise and completely down.

When the screw is fully tightened, the yellow band around the captive screw is completely hidden.

**CAUTION:**
Be careful to avoid over-torquing and stripping the screws.
Connect network interface cables

Use the appropriate type of cable to connect the ports of your switch to another switch or router.

To cable the switch blade:

1. Verify that you identified the correct cable for the port.
2. Use an alcohol wipe or other appropriate cleaning agent to clean the cable connectors; make sure that they are free of dust, oil, and other contaminants.
3. If you are using optical fiber cable, align the transmit (Tx) and receive (Rx) connectors with the correct corresponding connectors on the switch or the I/O module.
4. Press the cable connectors into their mating connectors on the switch or I/O module until the cable connector is firmly seated.
5. Repeat steps 1-4 for the remaining cables on this or other switches or I/O modules.

Verify the switch blade installation

After you install a switch blade, verify that it is working correctly by checking the LEDs on the front panel of the blade. The following table shows normal LED operation for correctly installed supervisor switch blades and I/O switch blades.

Use the command-line interface (CLI) `show slot <slot number>` command to display slot-specific information about the newly installed switch blade.

Table 2. Blade LED activity for normal operation

<table>
<thead>
<tr>
<th>Supervisor Switch Blade</th>
<th>Switch Blades</th>
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<tr>
<td><strong>Status LED</strong></td>
<td><strong>Status LED</strong></td>
</tr>
<tr>
<td>Blinking green. PoE daughter card installed.</td>
<td>Blinking green when PoE daughter card is present or green when no PoE daughter card is installed.</td>
</tr>
<tr>
<td>Green. No PoE daughter card installed.</td>
<td></td>
</tr>
<tr>
<td><strong>Supervisor LED</strong></td>
<td><strong>Supervisor LED</strong></td>
</tr>
<tr>
<td>Green. Primary Supervisor module</td>
<td>Off</td>
</tr>
<tr>
<td>Amber. Backup Supervisor module</td>
<td></td>
</tr>
<tr>
<td><strong>Port LED</strong></td>
<td><strong>Port LED</strong></td>
</tr>
<tr>
<td>Solid yellow or green. Port link up.</td>
<td>Solid yellow or green. Port link up.</td>
</tr>
<tr>
<td>Blinking yellow or green. Packet activity detected.</td>
<td>Blinking yellow or green. Packet activity detected.</td>
</tr>
</tbody>
</table>

For more information about LED activity, see M6100 switch blade front panels on page 13.
Display slot status information

The command `show chassis` displays information about the module, including general information about the module (name, serial number, part number), the state of the module (power down, operational, mismatch between the slot configuration and the module in the slot), and the number of ports on the module.

For more information about slot status information, see the `NETGEAR M6100 Chassis Switch User Manual` and the `NETGEAR M6100 Chassis Switch CLI Manual`.

Remove an M6100 switch blade

This section describes how to remove blades from a M6100 series chassis switch. Switch blades are hot-swappable. You do not need to power the system off to remove a module.

You need the following tools and equipment to remove a switch blade:

- No. 2 Phillips screwdriver
- Replacement module or blank faceplate if you are not replacing the module

To remove a module:

1. To unlock the module, turn each captive screw counterclockwise.

   ![Image](image.png)

   Verify that the yellow band around the captive screw head of each injector/ejector handle is completely visible. This position ensures that the module is unlocked.

   **CAUTION:**

   Be sure to turn each captive screw only 90 degrees or, one-quarter turn, counterclockwise. Loosening the captive screws beyond 90 degrees will damage the injector/ejector handles on the module.
2. Pull both handles outward to disconnect the module from the chassis backplane.

3. Slide the module out of the chassis slot.

4. Immediately place the module into the antistatic bag to protect it from potential ESD damage. The bag also prevents dust from collecting on the module connectors.

5. If you are not going to install a replacement module, install a blank front panel. To install a replacement module, see Install an M6100 switch blade on page 39.

Blank front panels

The switches are shipped with blank front panels installed over one or more chassis slots. You can remove or install a blank front panel at any time without disrupting network services. Complete the action of installing a blank front panel in a reasonable time frame to avoid disruption to adequate airflow.

CAUTION:
Blank front panels must be correctly installed in all unoccupied slots in a M6100 series chassis switch to ensure conformance to FCC requirements as well as to maintain adequate airflow through the switch.
Install a blank front panel

To install the blank front panel:

1. Align the blank front panel over the open slot on the chassis.
   Verify that the EMI gasket is on the top of the panel and the stenciled part number is right side up.

2. Use a No. 2 Phillips screwdriver to tighten the captive screws at each end of the blank front panel.
   - Tighten the screws of each installed blank front panel before inserting additional modules or blank front panels. Otherwise, you might unseat modules or blank front panels that you did not secure yet.
   - Leave the ESD-preventive wrist strap permanently connected to the chassis so that it is always available when you must touch ESD-sensitive components.

Remove a blank front panel

To remove a blank front panel:

1. Loosen the captive screw at each end of the blank front panel, using a No. 2 Phillips screwdriver.
2. Remove the blank front panel from the front of the switch.
3. Install a switch blade in the open slot.
   For more information about installing switch blades, see Install an M6100 switch blade on page 39.
Install or Remove Daughter Cards

This chapter includes the following sections:

- Install a daughter card
- Remove a daughter card
Install a daughter card

The PoE daughter card (XCM89P) and UpoE daughter cards XCM89P and XCM89UP add PoE functionality to the ports on the XCM8944 and XCM8948 switch blades.

Remove the switch blades from the M6100 Chassis Switch before you install the daughter card.

To install the PoE daughter card XCM89P or UpoEXCM89UP:

1. Remove the switch blade from the chassis.
2. Identify the daughter card connectors on the switch blade.
3. Remove the daughter card from its antistatic packaging.
4. Align the PoE card with the connectors on the I/O module.
5. Using the process indicated, in the following figure, carefully press the connectors into place. Make sure that all the connectors seat securely.
6. Align and finger-tighten the retaining screws, starting with the two middle screws.

7. Reinstall the switch blade.

Note: For more information about installing switch blades, see Install an M6100 switch blade on page 39.
Remove a daughter card

To remove a PoE card:

1. Remove the switch blade from the M6100 chassis switch.
   For more information about removing switch blades, see Remove an M6100 switch blade on page 42.

2. Loosen the spring-loaded captive retaining screws on the PoE card until they pop up.
   If the retaining screws are too tight to loosen by hand, use a 3/8-inch flat-blade screwdriver.

3. At each end of the card, grasp the top and bottom edges and carefully lift the card to disengage the connectors.

4. Place the PoE card on an ESD-preventive work surface or into antistatic packaging.

5. If you are replacing the PoE card, install the replacement card.
   For more information about installing daughter cards, see Install a daughter card on page 46.

6. Reinstall the switch blade.
   For more information about installing switch blades, see Install an M6100 switch blade on page 39.
Replace M6100 Chassis Switch Components

The chapter includes the following sections:

- Install the fan tray
- Remove the fan tray
Install the fan tray

To install the fan tray:
1. Carefully slide the fan tray all the way into the fan tray bay at the rear of the chassis. The fan tray is connected to power when it is inserted completely into the fan tray bay.
2. Screw the fan tray to the rear of the chassis using the included screws.

Remove the fan tray

**Note:** To avoid long periods of operation without forced air cooling, make sure that the replacement fan tray is ready before you start the replacement procedure.

To remove a fan tray from the M6100 series chassis switch:
1. Locate the captive screws at the top and bottom of the fan tray.
2. Loosen each captive screw.

3. Pull the fan tray halfway out from the fan tray slot. This action disconnects the fan tray from the switch power.

4. Wait for the fan blades to stop turning.

**WARNING:**

Be sure that all fan blade motion has ceased before continuing to remove the fan tray.

5. Support the bottom of the fan tray with your free hand as you slide the fan tray completely out from the fan tray slot.

**CAUTION:**

Be sure that you use both hands to support the weight of the fan tray during removal.
Technical Specifications

This appendix includes the following technical specifications:

- M6100 chassis switch
- Switch blades for M6100 chassis switch
- Connector pinouts
# M6100 chassis switch

## Table 3. M6100 chassis switch technical specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Physical Characteristics</th>
</tr>
</thead>
</table>
| XCM8903 chassis     | Width: 17.01 inches (432 cm)  
                      | Height: 6.93 inches (175.9 cm)  
                      | Depth: 17.39 inches (44.16 cm)  
                      | Weight (empty): 27.34 lb (12.4 kg)  
                      | Weight (fully loaded with 3 x XCM8924X and 4 x APS1000W): 69.67 lbs (31.6 kg) |
| XCM8944 switch blade| Width: 16.87 inches (42.86 cm)  
                      | Height: 1.59 inches (4.05 cm)  
                      | Depth: 12.74 inches (32.35 cm)  
                      | Weight: 7.41 lb (3.36 kg)        |
| XCM8944F switch blade| Width: 16.87 inches (42.86 cm)  
                      | Height: 1.59 inches (4.05 cm)  
                      | Depth: 12.74 inches (32.35 cm)  
                      | Weight: 7.45 lb (3.38 kg)        |
| XCM8924X switch blade| Width: 16.87 inches (42.86 cm)  
                      | Height: 1.59 inches (4.05 cm)  
                      | Depth: 12.74 inches (32.35 cm)  
                      | Weight: 9.57 lb (4.34 kg)        |
| XCM8948 switch blade| Width: 16.87 inches (42.86 cm)  
                      | Height: 1.59 inches (4.05 cm)  
                      | Depth: 12.74 inches (32.35 cm)  
                      | Weight: 7.12 lb (3.23 kg)        |
| XCM89P PoE daughter card| Width: 13.12 inches (33.32 cm)  
                      | Height: 0.65 inches (1.66 cm)  
                      | Depth: 5.05 inches (12.82 cm)  
                      | Weight: 0.49 lb (0.22 kg)        |
| XCM89UP UPoE daughter card| Width: 13.12 inches (33.32 cm)  
                      | Height: 0.65 inches (1.66 cm)  
                      | Depth: 5.05 inches (12.82 cm)  
                      | Weight: 0.53 lb (0.24 kg)        |
Table 3. M6100 chassis switch technical specifications (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>M6100</th>
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<td>IEEE Network Protocol and Standards compatibility</td>
<td>• IEEE 802.3i, (10BASE-T)</td>
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<td>• IEEE 802.3u (100BASE-TX)</td>
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<td>• IEEE 802.3ab (1000BASE–T)</td>
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<td>• IEEE802.3af (DTE Power via MDI)</td>
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<td></td>
<td>• IEEE802.3at (DTE Power via MDI enhancements)</td>
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<td>• IEEE802.3az (EEE)</td>
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<td></td>
<td>• IEEE802.3ae (10GBASE-SR, 10GBASE-LR)</td>
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<td>• IEEE802.3an (10GBASE-T)</td>
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<td>• IEEE802.3aq (10GBASE-LRM)</td>
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<td>• SFF8431v4.1 (SFP+ DAC)</td>
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<td>Layer 2 switching</td>
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<td>• Double VLAN mode</td>
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<td>• Protected ports</td>
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<td>• Unidirectional link detection</td>
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</table>

AFT603 fan tray
Width: 15.87 inches (40.3 cm)
Height: 4.94 inches (12.56 cm)
Depth: 3.35 inches (8.5 cm)
Weight: 3.92 lb (1.78 kg)

APS1000W power supply
Width: 3.40 inches (8.64 cm)
Height: 1.55 inches (3.93 cm)
Depth: 8.17 inches (20.75 cm)
Weight: 2.27 lb (1.03 kg)
Layer 3 routing

- IP routing
- ARP
- ARP aging
- Static routes
- Loopback interfaces
- Tunnel interfaces
- Routing Information Protocol (RIP)
- DHCP relay
- Virtual Routing Redundancy Protocol (VRRP)
- Router Discovery Protocol
- VLAN routing
- Route redistribution
- Open Shortest Path First (OSPF)
- IP multinetting
- ICMP throttling
- Multiple helper IPs
- BGP
- Route reflection
- Policy-based routing

Switch management

- Management access
- Text-based configuration
- File maintenance
- Outbound Telnet
- Ping/Traceroute utility
- User manager
- Administrator security
- IP source guard
- Dynamic ARP inspection
- Management interfaces
- Management ACLs
- Management IP address conflict notification
- DHCP client
- Port mirroring
- RSPAN
- Logging and auditing
- Show tech support
- HTTP web management
- Simple network management protocol
- Dual image support
- USB configuration port
- Email alerting
- BOOTP
- Debug commands
- DoS protection
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<td>Auto-VoIP</td>
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<td>iSCSI optimization</td>
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</tr>
<tr>
<td>IGMP snooping</td>
<td>IPv4 to IPv6 transition</td>
</tr>
<tr>
<td>Multicast Listener Discovery</td>
<td>IPv6 management</td>
</tr>
<tr>
<td>MLD snooping</td>
<td>IPv6 routing</td>
</tr>
<tr>
<td>IGMP/MLD Snooping Querier</td>
<td></td>
</tr>
<tr>
<td>IGMP and MLD Proxy</td>
<td></td>
</tr>
<tr>
<td>Distance Vector Multicast Routing</td>
<td></td>
</tr>
<tr>
<td>Protocol Independent Multicast – Sparse Mode (PIM-SM)</td>
<td>Multicast static forwarding</td>
</tr>
<tr>
<td>Multicast static forwarding</td>
<td>GMARP</td>
</tr>
<tr>
<td>GMRP</td>
<td>MMRP</td>
</tr>
<tr>
<td>MMRP</td>
<td>Multicast VLAN registration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch services</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS client</td>
<td></td>
</tr>
<tr>
<td>Combo ports</td>
<td></td>
</tr>
<tr>
<td>PoE/PoE+/UPoE</td>
<td></td>
</tr>
<tr>
<td>Green mode</td>
<td></td>
</tr>
<tr>
<td>Link local protocol filtering</td>
<td></td>
</tr>
<tr>
<td>DHCP server</td>
<td></td>
</tr>
<tr>
<td>Simple Network Time Protocol</td>
<td></td>
</tr>
<tr>
<td>Storm control</td>
<td></td>
</tr>
<tr>
<td>Cable testing</td>
<td></td>
</tr>
<tr>
<td>sFlow</td>
<td></td>
</tr>
<tr>
<td>Product registration</td>
<td></td>
</tr>
<tr>
<td>Port Based Network Access Control (802.1X)</td>
<td>Local 802.1X authentication server</td>
</tr>
<tr>
<td>Authentication manager/Tiered authentication</td>
<td>Link debounce</td>
</tr>
<tr>
<td>Link debounce</td>
<td>SFP / SFP+ lock down</td>
</tr>
</tbody>
</table>
| Data center technology | • Priority flow control  
| | • Data center bridging  
| | • Enhanced transmission selection  
| | • FIP snooping  
| MAC address entries | • XCM8944/44F/48/24X = 32K entries  
| Performance | • Forwarding Modes: Store-and-Forward  
| | • Network latency:  
| | - 2.8 μs for 64-byte frames for 1000 Mbps to 1000 Mbps transmission  
| | - 1.5 μs for 64-byte frames for 10G to 10G transmission  
| Interface | XCM8944  
| | • 40 RJ-45 port for 10/100/1000M  
| | • 40 PoE+ or UPOE depend on install XCM89P or XCM89UP PoE Daughter Card  
| | - 2 RJ-45 port for 100/1000M/10G  
| | - 2 SFP+ port for 1G/10G  
| | - 1 RJ-45 OOB port for 10/100/1000M  
| | - 1 USB 2.0 host port  
| | - 1 RJ-45 console port  
| | - 1 mini-USB console port  
| | XCM8948  
| | • 48 RJ-45 port for 10/100/1000M  
| | • 48 PoE+ or UPOE depend on install XCM89P or XCM89UP PoE Daughter Card  
| | - 1 RJ-45 OOB port for 10/100/1000M  
| | - 1 USB 2.0 host port  
| | - 1 RJ-45 console port  
| | - 1 mini-USB console port  
| | XCM8944F  
| | • 40 SFP port for 100/1000M  
| | • 2 RJ-45 port for 100/1000M/10G  
| | • 2 SFP+ port for 1G/10G  
| | • 1 RJ-45 OOB port for 10/100/1000M  
| | • 1 USB 2.0 host port  
| | • 1 RJ-45 console port  
| | • 1 mini-USB console port  
| | XCM8924X  
| | • 8 RJ-45 port for 100/1000M/10G  
| | • 8 SFP+ port for 1G/10G  
| | • 16 SFP+ / RJ45 10G Combo port  
| | • 1 RJ-45 OOB port for 10/100/1000M  
| | • 1 USB 2.0 host port  
| | • 1 RJ-45 console port  
| | • 1 mini-USB console port  

Technical Specifications 56 M6100 Hardware Installation Guide
**Front panel port bandwidth**
- 96 Gbps front port (XCM8948)
- 160 Gbps front port (XCM8944 and 8944F)
- 480 Gbps front port (XCM8924X)
- 88 Gbps backplane (all blades)

**Environment**

<table>
<thead>
<tr>
<th>Type</th>
<th>Operating:</th>
<th>Non-operating:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature: 32° to 122°F (0° to 50°C)</td>
<td>Temperature: – 4° to 158°F (~–20° to 70°C)</td>
</tr>
<tr>
<td></td>
<td>Humidity: 90% maximum relative humidity, noncondensing</td>
<td>Humidity: 95% maximum relative humidity, noncondensing</td>
</tr>
<tr>
<td></td>
<td>Altitude: 10,000 ft (3,000 m) maximum</td>
<td>Altitude: 10,000 ft (3,000 m) maximum</td>
</tr>
</tbody>
</table>

**Electromagnetic emissions and immunity**

CE mark, commercial, FCC Part 15 Class A, VCCI Class A, Class A EN 55022
(CISPR 22) Class A, Class A C-Tick, EN 50082-1, EN 55024

**Safety**

CE mark, commercial, CSA certified (CSA 22.2 #950), UL listed (UL 1950)/cUL
IEC950/EN60950
Switch blades for M6100 chassis switch

Table 4. Switch blade technical specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>XCM8944</th>
<th>XCM8944F</th>
<th>XCM8948</th>
<th>XCM8924X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat dissipation (Btu/hr)</td>
<td>8519.2</td>
<td>466.49</td>
<td>10018</td>
<td>600.32</td>
</tr>
<tr>
<td></td>
<td>with XCM89UP output at 2400W</td>
<td></td>
<td>with XCM89UP output at 2200W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>202.66 without PoE daughter card</td>
<td></td>
<td>151.04 without PoE daughter card</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acoustic noise (dB) (ANSI-S10.12)</td>
<td>53 dB with power module connected to 220V Ambient = 25 dC</td>
<td>53 dB with power module connected to 220V Ambient = 25 dC</td>
<td>53 dB with power module connected to 220V Ambient = 25 dC</td>
<td>53 dB with power module connected to 220V Ambient = 25 dC</td>
</tr>
<tr>
<td></td>
<td>167.03</td>
<td>167.03</td>
<td>167.03</td>
<td>167.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum power consumption</td>
<td>2495.36 WDC with XCM89UP output at 2400W</td>
<td>136.64 WDC</td>
<td>2934.4 WDC with XCM89UP output at 2400W</td>
<td>175.84 WDC</td>
</tr>
<tr>
<td></td>
<td>59.36 WDC without PoE daughter card</td>
<td></td>
<td>44.24 WDC without PoE daughter card</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean time between failure (MTBF)</td>
<td>302649 hours (34.5 years) at 55°C</td>
<td>258531 hours (29.5 years) at 55°C</td>
<td>306203 hours (35 years) at 55°C</td>
<td>144699 hours (16.5 years) at 55°C</td>
</tr>
<tr>
<td></td>
<td>837030 hours (95.6 years) at 25°C</td>
<td>694849 hours (79.3 years) at 25°C</td>
<td>862954 hours (98.5 years) at 25°C</td>
<td>418002 hours (47.7 years) at 25°C</td>
</tr>
</tbody>
</table>

Connector pinouts

The following table describes the pinouts for a RJ-45 console plug connector.

Table 5. Pinouts for the RJ-45 console connector

<table>
<thead>
<tr>
<th>Function</th>
<th>Pin Number</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXD (transmit data)</td>
<td>3</td>
<td>Out</td>
</tr>
<tr>
<td>RXD (receive data)</td>
<td>6</td>
<td>In</td>
</tr>
<tr>
<td>TXD (transmit data)</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>