Cisco 12016, Cisco 12416, and Cisco 12816 Router
Clock and Scheduler, Switch Fabric, and Alarm
Card Replacement Instructions


Product Numbers: 12016E-CSC=, 12016E-SFC=, 12416E-CSC=, 12416E-SFC=, 12816E-CSC, GSR16/80-CSC=,
GSR16/80-SFC=, GSR16/320-CSC=, GSR16/320-SFC=, 12816-CSC=, 12816-SFC=, GSR16-ALRM=

This publication contains removal and installation procedures for the clock and scheduler card (CSC),
the switch fabric card (SFC), and the alarm card used with Cisco 12016, Cisco 12416, and Cisco 12816
Routers. This publication also contains procedures for upgrading the switch fabric and instructions for
verifying the operation of the system after you replace a CSC, SFC, or alarm card. The CSC and SFC
are a card set referred to as the switch fabric. The alarm card is not a part of the switch fabric card set.
Switch Fabric Overview

The heart of Cisco 12016, Cisco 12416, and Cisco 12816 Routers is a crossbar switch fabric that provides synchronized gigabit-speed interconnections between the line cards and the route processor (RP). The switch fabric consists of two CSCs and three SFCs installed in the switch fabric card cage. As shown in Figure 1, the air filter door swings down to allow access to the cage. One CSC and all three SFCs make up the active switch fabric; the second CSC provides redundancy.

Note

The router supports online insertion and removal (OIR) of SFCs, meaning that you can remove and replace and SFC, or upgrade your router with a new SFC, while the router remains powered up. The recommended procedure for any fabric card removal is to perform a **hw module shut** command on the
A CSC can be removed and replaced with the router powered up only if there is a redundant CSC installed. If your system is running with only one CSC, you must power down the router before removing the CSC.
There are currently six switch fabric options:

- **Enhanced 2.5-Gbps switch fabric** (80-Gbps switching system bandwidth) used in the Cisco 12016 Router—Consists of the 12016-E-CSC and the 12016-E-SFC fabric sets. Each SFC or CSC card provides a 2.5-Gbps full-duplex connection to each line card in the system. Thus, for a Cisco 12016 Router with 16 line cards with 2 x 2.5 Gbps (full duplex), the system switching bandwidth is 16 x 5 Gbps = 80 Gbps. The enhanced fabric is required when enabling the Single-Router Automatic Protection Switching (APS) or Building Integrated Timing Supply (BITS). It is also required when configuring the chassis with 12000-SIP-401 2.5G SPA based line-card.

- **Enhanced 10-Gbps switch fabric** (320-Gbps switching system bandwidth) used in the Cisco 12416 Router—Consists of the 12416-E-CSC and the 12416-E-SFC fabric sets. Each SFC or CSC card provides a 10-Gbps full-duplex connection to each line card in the system. Thus, for a Cisco 12416 Router with 16 line cards with 2 x 10 Gbps (full duplex), the system switching bandwidth is 16 x 20 Gbps = 320 Gbps. The enhanced fabric is required when enabling the Single-Router APS or BITS features.

- **Enhanced 40-Gbps switch fabric** (1.2-Tbps switching system bandwidth) used in the Cisco 12816 Router—Consists of the 12816-E-CSC and the 12816-SFC fabric sets. Each SFC or CSC card provides a 40-Gbps full-duplex connection to each line card in the system. Thus, for a Cisco 12816 Internet Router with 16 line cards with 2 x 40 Gbps (full duplex), the system switching bandwidth is 16 x 80 Gbps = 1.2 Tbps. The enhanced fabric is required when enabling the Single-Router APS or BITS features.

- **2.5-Gbps switch fabric** (80-Gbps switching system bandwidth) used in the Cisco 12016 Router—Consists of the GSR16/80-CSC and the GSR16/80-SFC fabric sets. Each SFC or CSC card provides a 2.5-Gbps full-duplex connection to each line card in the system. Thus, for a Cisco 12016 Router with 16 line cards with 2 x 2.5 Gbps (full duplex), the system switching bandwidth is 16 x 5 Gbps = 80 Gbps.

- **10-Gbps switch fabric** (320-Gbps switching system bandwidth) used in the Cisco 12416 Router—Consists of the GSR16/320-CSC and the GSR16/320-SFC fabric sets. Each SFC or CSC card provides a 10-Gbps full-duplex connection to each line card in the system. Thus, for a Cisco 12416 Router with 16 line cards with 2 x 10 Gbps (full duplex), the system switching bandwidth is 16 x 20 Gbps = 320 Gbps.

- **40-Gbps switch fabric** (1.2-Tbps switching system bandwidth) used in the Cisco 12816 Router—Consists of the 12816-CSC and the 12816-SFC fabric sets. Each SFC or CSC card provides a 40-Gbps full-duplex connection to each line card in the system. Thus, for a Cisco 12816 Internet Router with 16 line cards with 2 x 40 Gbps (full duplex), the system switching bandwidth is 16 x 80 Gbps = 1.2 Tbps.

Although they perform similar functions, you cannot intermix SFCs and CSCs. The switch fabric is a card set. You must use either the 2.5-, 10-, or 40-Gbps switch fabric card set. Also, the 10-Gbps switch fabric does not operate in one-quarter bandwidth mode as did some earlier models of the Cisco 12000 Series routers.

### Switch Fabric Card Types

The router ships from the factory with either one or two CSCs and three SFCs installed in the five slots in the card cage. CSCs are installed in slot 0 or slot 1 (labeled CSC 0 or CSC 1); SFCs are installed in slots 2, 3, and 4 (labeled SFC 0, SFC 1, or SFC 2).

The CSC provides the following functionality:
Switch Fabric Overview

- **Switch fabric**—Carries the user traffic between line cards or between the RP and a line card. The switch fabric on the CSC is identical to the switch fabric on the SFC.

- **Scheduler**—Handles requests from the line cards for access to the switch fabric and determines when to allow the line cards access to the switch fabric.

- **System clock**—Sent to all SFCs, line cards, and the RP. The system clock synchronizes data transfers between line cards or between line cards and the RP through the switch fabric.

The SFC contains only the switch fabric circuitry, which carries user traffic between line cards or between the RP and the line cards. It receives scheduling and system clock information from the CSC.
The second CSC in the router provides data path, scheduler, and reference clock redundancy. The interfaces between the line cards and the switch fabric are monitored constantly. If the system detects a loss of synchronization (LOS), it automatically activates the data paths of the redundant CSC, and data flows across the redundant path. The switch to the redundant CSC occurs within sub-seconds (the actual switch time depends on your configuration and its scale).

**Switch Fabric Card Cage Status LEDs**

Status LEDs for all cards installed in the switch fabric card cage are located on the alarm card. There are no status LEDs on the CSC or SFC. The alarm card has one pair of LEDs for each of the five card slots in the switch fabric card cage. See the following section (Alarm Card Overview) for more information.

**Alarm Card Overview**

The router is equipped with two alarm cards. One card occupies the dedicated far left slot of the upper card cage. A second alarm card occupies the dedicated far right slot of the lower card cage. In both card cages, the alarm card slot differs from the rest of the card cage slots. It is labeled as an alarm card slot, it comes with a pre-installed alarm card, and it has a different backplane connector than other cards (Figure 2.)

**Figure 2**  
*Alarm Card (Front View)*

The router alarm card has three primary functions:

1. Provides a visual display of three severity levels of alarms (critical, major, and minor) detected by the system through the maintenance bus (MBus).
2. Provides a connection to a site-wide external alarm system.
3. Provides visual indicators of the status of the alarm card, CSCs, and SFCs.
Monitoring Critical, Major, and Minor Alarm Status

The alarm card faceplate is equipped with three pairs of LEDs—labeled Critical, Major, and Minor—that are used to identify system-level alarm conditions detected through the MBus.

Note

The LEDs are paired for redundancy to protect against a single failed LED. The critical and major alarm LED pairs are red; the minor alarm LED pair is yellow.

Because the two alarm cards in the router are redundant, a system alarm condition detected through the MBus causes the same LEDs to be illuminated on both alarm cards.

The alarms can warn of an overheating condition on a component in one of the card cages, a blower failure in a blower module, an over-current condition in a power supply, or an out-of-tolerance voltage on one of the cards in one of the card cages. The LEDs are driven by the MBus software, which sets the threshold levels for triggering the different stages of alarms.

The RP continuously polls the system for temperature, voltage, current, and blower speed values. If an over-threshold value is detected, the RP sets the appropriate alarm severity level on the alarm card, which lights one of the LED pairs and energizes the appropriate alarm card relays, activating any external audible or visual alarms wired to the alarm card. The RP also logs a message about the threshold violation on the system console.

Alarm Relay Contact Connection

The alarm card faceplate is equipped with a 25-pin D-sub connector that is tied directly to the critical, major, and minor alarm relay contacts (normally open, normally closed, and common).

Note

Only safety extra-low voltage (SELV) circuits can be connected to the connector labeled ALARM on the alarm card faceplate. Maximum rating for the alarm circuit is 2A, 50 VA.

To comply with the intrabuilding lightning surge requirements of GR-1089-CORE, Issue II, Revision 01, February 1999, you must use a shielded cable when connecting to the external alarm port on the alarm card. The cable must consist of shielded cable terminated by shielded connectors on both ends, with the cable shield material tied to both connectors.

The external alarm can be visual or audible. Audible external alarms can be silenced by pressing the switch labeled ACO/LT (alarm cut-off/lamp test), on the alarm card faceplate. The ACO/LT switch does not affect any visual (LED) alarms set on the alarm card. The audible alarm remains activated until the alarm condition is cleared or this button is pressed. Visual alarms are reset by software.

Note

Because the two alarm cards in the router are redundant, you can silence an audible alarm by pressing the audible alarm reset switch on either alarm card.

The ACO/LT switch also can be used to verify that the alarm card LEDs are capable of lighting. If no audible alarm is active, pressing the ACO/LT switch temporarily illuminates the LEDs on the alarm card faceplate as a visual check that no alarm card LEDs have failed.
Monitoring Alarm Card, CSC, and SFC Status

The alarm card faceplate has one pair of LEDs that provides a visual status of the alarm card, and five pairs of LEDs that provide a visual status of the two CSCs and the three SFCs in the switch fabric card cage (see Figure 2 on page 6).

The LED pair representing the alarm card itself is not labeled, and consists of one green LED labeled ENABLED and one yellow LED labeled FAIL. When the green LED is on, this alarm card has been detected by the router and is functioning properly. When the yellow LED is on, the router has detected a fault in the alarm card.

Each card in the switch fabric card cage has a corresponding pair of LEDs on the alarm card faceplate. Each LED pair consists of one green LED labeled ENABLED and one yellow LED labeled FAIL. When the green LED is on, the card in the corresponding slot in the switch fabric card cage has been detected by the system and is functioning correctly. When the yellow LED is on, the router has detected a fault in the card in the corresponding slot in the switch fabric card cage.

Preparing for Installation

Installation preparation is presented in the following sections:

- Safety Guidelines
- Preventing Electrostatic Discharge Damage
- Required Tools and Equipment
- Related Documentation

Safety Guidelines

Before you perform any procedure in this publication, review the safety guidelines in this section to avoid injuring yourself or damaging the equipment. In addition, review the safety warnings listed in the Regulatory Compliance and Safety Information for the Cisco 12000 Series Internet Router publication that accompanied your router before installing, configuring, or maintaining the router.

The following guidelines are for your safety and to protect equipment. The guidelines do not include all hazards. Be alert.

Safety with Equipment

- Always disconnect all power cords and interface cables before moving the system.
- Never assume that power is disconnected from a circuit; always check.
- Keep tools and assembly components away from walk areas.
- Do not work alone if potentially hazardous conditions exist.
- Do not perform any action that creates a potential hazard to people or makes the equipment unsafe.
- Carefully examine your work area for possible hazards such as moist floors, ungrounded power extension cables, and missing safety grounds.
Safety with Electricity

- Before beginning any procedures requiring access to the interior of the router, locate the emergency power-off switch for the room in which you are working.
- Disconnect all power and external cables before installing or removing a router.
- Never assume that power has been disconnected from a circuit; always check.
- Do not perform any action that creates a potential hazard to people or makes the equipment unsafe.
- Never install equipment that appears damaged.
- Carefully examine your work area for possible hazards such as moist floors, ungrounded power extension cables, and missing safety grounds.
- If an electrical accident does occur, proceed as follows:
  - Use caution; do not become a victim yourself. Disconnect power to the router.
  - If possible, send another person to get medical aid; otherwise, assess the condition of the victim and then call for help.
  - Determine if the person needs rescue breathing or external cardiac compressions; then take appropriate action.

In addition, observe the following guidelines when working with any equipment that is disconnected from a power source but still connected to telephone or network wiring:
- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.

Preventing Electrostatic Discharge Damage

Many router components can be damaged by static electricity. Some components can be damaged by voltages as low as 30V, while static voltages as high as 35,000V can be generated just by handling plastic or foam packing material, or by sliding assemblies across plastic and carpets. Not exercising the proper electrostatic discharge (ESD) precautions can result in intermittent or complete component failures. To minimize the potential for ESD damage, observe the following guidelines:

- Always use an ESD-preventive antistatic wrist strap or ankle strap and ensure that it makes good skin contact.

Caution

You should periodically check the resistance value of the ESD-preventive strap. The measurement should be between 1 and 10 megohms.

- When removing or installing a component, make sure the equipment end of your antistatic strap leash is connected to one of the ESD connection sockets on the front of the chassis or to a bare metal surface on the chassis (see Figure 3). Avoid contact between the component and your clothing. The ESD-preventive wrist strap only protects the component from ESD voltages on the body; ESD voltages on your clothing can still cause component damage.
Preparing for Installation

- Always place a card component-side-up on an antistatic surface, in an antistatic card rack, or in a static shielding bag. If you are returning the item to the factory, immediately place it in a static shielding bag.

- When installing a line card or route processor (RP), use the ejector levers to seat the card connectors in the backplane, then tighten both captive screws on the faceplate of the card. These screws prevent accidental removal, provide proper grounding for the router, and help to ensure that the card connector is seated in the backplane.

- When removing line cards, clock and scheduler cards, switch fabric cards, or an RP, use the ejector levers to unseat the card connector from the backplane. Pull the metal card carrier out slowly, placing one hand along the bottom of the carrier to guide it straight out of the slot.

- Handle line cards, clock and scheduler cards, switch fabric cards, or an RP by the metal card carrier edges only; avoid touching the board or any connector pins.

Figure 3 Connecting an ESD-Preventive Wrist Strap to the Chassis
Required Tools and Equipment

The following tools and equipment are required to remove and install a CSC, SFC, or alarm card:

- ESD-preventive wrist strap
- Flat-blade screwdriver

Related Documentation

The following publications contain additional information:

- Cisco 12016, Cisco 12416, and Cisco 12816 Router Installation and Configuration Guide
- Regulatory Compliance and Safety Information for the Cisco 12000 Series Internet Router

Removing and Installing Switch Fabric Cards

The switch fabric card cage is located below the upper card cage, behind the air filter door on the front of the chassis (see Figure 1 on page 2.) The switch fabric card cage has five keyed, vertical card slots for the CSCs and SFCs. CSCs are installed in the left two card slots (labeled CSC 0 and 1); SFCs are installed in the right three slots (labeled SFC 0, 1, and 2).

Note

The router supports online insertion and removal (OIR) of SFCs, meaning that you can remove and replace an SFC, or upgrade your router with a new SFC, while the router remains powered up. The recommended procedure for any fabric card removal is to perform a \texttt{hw module shut} command on the card, wait for approximately 1 minute, and then remove the card. Primary CSC OIR results in traffic loss regardless of the line cards installed in chassis. Redundant CSC OIR should not cause traffic loss regardless of the line cards installed in chassis.

A CSC can be removed and replaced with the router powered up only if there is a redundant CSC installed. If your system is running with only one CSC, you must power down the router before removing the CSC.
Removing and Installing Switch Fabric Cards

Procedures for removing and installing a CSC and SFC are described in the following sections:

- Removing a Card from the Switch Fabric Card Cage, page 12
- Installing a Card into the Switch Fabric Card Cage, page 13
- Verifying the Installation, page 16

These procedures apply to all available switch fabric card sets (2.5-, 10-, and 40-Gbps). When removing and replacing cards, pay close attention to the ejector levers on the cards. Newer cards only pivot 70 degrees away from the card, while the ejector levers on some older cards pivot 90 degrees away from the card.

Removing a Card from the Switch Fabric Card Cage

To remove a card from the switch fabric card cage, follow these steps:

**Step 1** Attach an ESD-preventive wrist strap to your wrist and connect the leash to one of the ESD connection sockets on the front of the chassis or to a bare metal surface on the chassis (see Figure 3 on page 10).

**Step 2** Open the air filter door on the front of the chassis, which shows the air filter door swung open (Figure 4).

*Figure 4  Opening the Air Filter Door*

- a. Loosen the two captive screws on each side of the air filter door.
- b. Grasp the sides of the air filter door front cover and carefully swing the door out and down, away from the switch fabric card cage.

The air filter door is attached to the chassis by a pair of spring-loaded arms on either side of the door. When the door is fully extended away from the fabric card cage, it hangs down in front of the lower card cage.
Caution

On routers with the bezel extender kit installed on the line card and RP card cage front covers, you must remove the extended front cover from the lower line card and RP card cage before attempting to open the air filter door. When the extended front cover is mounted on the chassis, the air filter door does not have adequate free space to open completely.

Caution

Be especially careful not to damage the honeycomb screen on the back of the air filter door and on the inside of the switch fabric card cage. Damaging the honeycomb screen can restrict the air flow and cause overheating in the router. It can also diminish EMI protection.

Step 3

Identify the card to be replaced in the switch fabric card cage. Grasp the two card ejector levers and simultaneously pivot both ejector levers 90 degrees (70 degrees for newer switch fabric cards) away from the front edge of the card carrier to unseat the card from the backplane connector (Figure 5).

Step 4

Touching only the metal card carrier, slide the card out of the slot and place it directly into an antistatic sack or other ESD-preventive container.

If you plan to return the defective card to the factory, repack it in the shipping container you received with the replacement card.

**Figure 5** Removing a Card from the Switch Fabric Card Cage

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**Installing a Card into the Switch Fabric Card Cage**

Install the CSCs into the two far left slots of the switch fabric card cage. Install the SFCs into the three far right slots.

To install a card into the switch fabric card cage, use **Figure 6** as a reference and follow these steps:
Removing and Installing Switch Fabric Cards

**Step 1** Attach an ESD-preventive wrist strap to your wrist and connect the leash to one of the ESD connection sockets on the front of the chassis or to a bare metal surface on the chassis (see Figure 3 on page 10).

**Step 2** Grasp the card carrier handle with one hand and place your other hand under the carrier to support and guide it into the correct slot. Slide the card halfway into the slot. Avoid touching the card circuitry or any connectors.

**Note** There are alignment grooves on each slot in the fabric card cage. When you reinstall a card in the fabric card cage, make sure that you align both edges of the card carrier in the slot grooves.

**Step 3** Pivot both card ejector levers so the openings on the card ejector cams at the top and bottom of the card pass over the tabs on each side of the card cage slot.

**Caution** Verify that the openings on the card ejector cams pass over the tabs; otherwise, one or both ejector levers might bind when you attempt to close the ejector levers, thereby damaging or breaking one or both ejector levers.

**Step 4** Continue sliding the card into the card cage slot until the openings on the card ejector cams engage the tabs on each side of the card cage slot.

**Note** CSCs and SFCs have guide pins that make initial contact with the backplane connector as you slide a card into its slot. After the guide pins make contact, continue pushing on the card carrier until the card ejector levers begin pivoting forward, toward the handle in the card carrier.

**Step 5** To seat the card in the backplane connector, grasp both card ejector levers and pivot them inward toward the handle in the card carrier until they are flush against the front edge of the card carrier.

*Figure 6  Installing a Card in the Switch Fabric Card Cage*
Step 6  Close and fasten the air filter door as follows:

a. Pivot the air filter door up so that it is aligned with the opening of the switch fabric card cage and the four guide pins are inserted in the corresponding holes on each side of the switch fabric card cage (Figure 7).

Caution  All four sides of the air filter door are lined with EMI-preventive gaskets consisting of many raised, conductive contacts. Align and seat the door carefully to avoid damaging the EMI-preventive gasket contacts. A damaged gasket can result in reduced EMI performance.

b. Push firmly on the air filter door until it is seated in the opening of the switch fabric card cage, then tighten the four captive screws.

Caution  The air filter door must be closed and secured at all times to maintain correct EMI performance.
Verifying the Installation

To verify that the new CSC or SFC is working properly, follow these steps:

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**Step 1** Check the following components to make sure they are secure:
- The cards in the switch fabric card cage are fully seated in their slots, and the card ejector levers are flush with the front edge of the card carriers.
- The air filter door is up and seated in the switch fabric card cage opening, and the four captive screws are tightened.

**Step 2** Observe the five pairs of switch fabric status LEDs on the alarm cards (leftmost slot in the upper card cage; rightmost slot in the lower card cage). Both alarm cards should display the same LED status:
- The green LED labeled ENABLED for each installed CSC and SFC should be on.
  - If one of the green LEDs is off, either the corresponding slot in the switch fabric card cage is empty, or the card in that slot has not been installed correctly. Try reseating the card in the backplane connector.
- The yellow LED labeled FAIL for each installed CSC and SFC should be off.
  - If one of the yellow LEDs is on, the system has detected a fault in the card installed in the corresponding slot. The card might not be installed completely or could have an internal fault. Try reseating the card in its slot. If that does not resolve the problem, contact your Cisco service representative for assistance.
Removing and Installing an Alarm Card

The router is equipped with two alarm cards. One card occupies the dedicated far left slot of the upper card cage; the second occupies the dedicated far right slot of the lower card cage (see Figure 8). In both card cages, the alarm card slot differs from the rest of the card cage slots in that it is labeled as an alarm card slot, is physically narrower, and has a different backplane connector.

Procedures for removing and installing an alarm card are described in the following sections:

- Removing an Alarm Card from the Upper Card Cage, page 18
- Installing an Alarm Card into the Upper Card Cage, page 20
- Removing an Alarm Card from the Lower Card Cage, page 21
- Installing an Alarm Card into the Lower Card Cage, page 22
- Checking the Replacement Alarm Card, page 23

Caution

There is a caution label on the panel beside both alarm cards. For the upper cage alarm card, the label reads: *For screw alignment, ensure that slot 0 is populated when inserting or removing alarm card.* For the lower cage alarm card, the label reads: *For screw alignment, ensure that slot 15 is populated when inserting or removing alarm card.* Line card slots adjacent to the alarm cards must always be populated.
Removing an Alarm Card from the Upper Card Cage

**Note**  The router alarm card supports online insertion and removal (OIR). This allows you to remove and install an alarm card while the router remains powered up.

To remove the alarm card from the upper card cage, use Figure 9 as a reference and follow these steps:

**Step 1**  Grasp the outside edges of the upper card cage front cover and pull it straight out to detach the front cover from the ball stud sockets on the front of the card cage.

**Step 2**  Attach an ESD-preventive wrist strap to your wrist and connect the leash to one of the ESD connection sockets on the front of the chassis or to a bare metal surface on the chassis (see Figure 3 on page 10).
**Step 3** Disconnect any external alarm cable attached to the alarm card connector.

**Step 4** Loosen the two captive screws at the top and bottom of the alarm card faceplate (see Figure 9a).

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**Note** Unlike line cards and the RP, the alarm card does not have card ejector levers. The alarm card backplane connector is smaller, has fewer pins, and is easier to seat and unseat than line cards and the RP.

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**Step 5** Pull on the handle on the alarm card faceplate to unseat the card from the backplane connector.

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**Caution** One edge of the card carrier faceplate is lined with an EMI-preventive gasket consisting of many raised, conductive contacts. Be careful not to damage the gasket contacts, because a damaged card carrier gasket can result in reduced EMI performance. Additionally, to ensure proper compression of the EMI gaskets, be sure slot 0 or slot 15 are always populated during replacement of an alarm card.

**Step 6** Pull the card halfway out of its slot and place your other hand under the carrier to support it (see Figure 9b). Slide the alarm card out of the card slot and place it immediately on the antistatic mat.

If you plan to return the old alarm card to the factory, repackage it in the shipping container you received with the replacement alarm card.

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**Figure 9** Removing an Alarm Card from the Upper Card Cage
Installing an Alarm Card into the Upper Card Cage

To install an alarm card into the upper card cage, use Figure 10 as a reference and follow these steps:

**Step 1** Attach an ESD-preventive wrist strap to your wrist and connect the leash to one of the ESD connection sockets on the front of the chassis or to a bare metal surface on the chassis (see Figure 3 on page 10).

**Step 2** Grasp the handle on the alarm card faceplate with one hand and place your other hand under the card carrier to support the card while guiding it into the card cage slot labeled *Alarm 0* (see Figure 10a.)

**Caution** One edge of the card carrier faceplate is lined with an EMI-preventive gasket consisting of many raised, conductive contacts. Be careful not to damage the gasket contacts, because a damaged card carrier gasket can result in reduced EMI performance. Additionally, to ensure proper compression of the EMI gaskets, be sure slot 0 or slot 15 is always populated during replacement of an alarm card.

**Step 3** Carefully slide the alarm card carrier into the slot until it makes contact with the backplane connector, then *stop*. Avoid touching the card circuitry or any connectors.

**Step 4** Carefully push on the top and bottom of the alarm card faceplate to seat it in the backplane connector.

**Step 5** Check to be sure that all slots are filled, especially slot 0 beside the alarm card. After all slots are populated, tighten the two captive screws to secure the alarm card in the card slot (see Figure 10b).

**Step 6** Connect any external device cable to the connector on the alarm card faceplate.

**Step 7** Replace the upper card cage front cover.

*Figure 10*  Installing an Alarm Card into the Upper Card Cage
Removing an Alarm Card from the Lower Card Cage

The alarm card in the lower card cage occupies the dedicated far right slot labeled Alarm 1. Except for the head-down orientation in the lower card cage (see Figure 11), the alarm card in the lower card cage is removed in exactly the same way as described in the “Removing an Alarm Card from the Upper Card Cage” section on page 18.
Installing an Alarm Card into the Lower Card Cage

Except for the head-down orientation in the lower card cage (see Figure 11), the alarm card is installed in the lower card cage in exactly the same way as described in the “Installing an Alarm Card into the Upper Card Cage” section on page 20. Check to be sure that all slots are filled, especially slot 15 beside the alarm card. After all slots are populated, tighten the two captive screws to secure the alarm card in the card slot (see Figure 10b).

*Figure 11  Alarm Card Orientation in the Lower Card Cage*
Checking the Replacement Alarm Card

To check the replacement alarm card installation, follow these steps:

**Step 1** Verify that each of the following conditions is true:
- The replacement alarm card is fully seated in its slot and both captive screws are tightened.
- If an external alarm cable is connected to the alarm card, the connector is completely seated and held in place by the hold-down hardware.

**Step 2** Visually check the LEDs on the two alarm cards. When the system is operating correctly, the following LED conditions should be true:
- All three system alarm LEDs should be off.
- The alarm card status LED labeled ENABLED should be on; the LED labeled FAIL should be off.
- The LED labeled ENABLED for each CSC and SFC in the switch fabric card cage should be on; the LED labeled FAIL should be off.

If the alarm card does not initialize properly, refer to the *Cisco 12016, Cisco 12416, and Cisco 12816 Router Installation and Configuration Guide* for additional information and installation troubleshooting procedures. If you are still unable to resolve the problem, contact your Cisco service representative for assistance.

Upgrading the Switch Fabric

The switch fabric on the Cisco 12016 and the Cisco 12416 Routers can be upgraded in the field. This allows you to upgrade a 2.5- or 10-Gbps switch fabric to a higher performance switch fabric.

Cisco 12016 Routers can be upgraded from a 2.5-Gbps switch fabric to a 10- or 40-Gbps switch fabric. Cisco 12416 Routers can be upgraded from a 10-Gbps switch fabric to a 40-Gbps switch fabric. **Table 1** lists the Cisco router model numbers, their corresponding switch fabric speed, and the available upgrade path for each router model.

<table>
<thead>
<tr>
<th>Router Model</th>
<th>Switch Fabric Speed</th>
<th>Upgrade Path</th>
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<tbody>
<tr>
<td>Cisco 12016 Router</td>
<td>2.5 Gbps</td>
<td>• Cisco 12416 Router or</td>
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<tr>
<td></td>
<td></td>
<td>• Cisco 12816 Router</td>
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</table>
Upgrade Requirements

Before proceeding, review the following upgrade requirements:

1. You must have a complete switch fabric card set. You cannot intermix 2.5-, 10-, and 40-Gbps CSCs and SFCs.

2. When upgrading to a 10-Gbps switch fabric with a GRP installed, the Flash memory card must be loaded with Cisco IOS Release 12.0(16)S or later.

3. When upgrading to a 10-Gbps switch fabric with a PRP installed, the Flash memory card must be loaded with Cisco IOS Release 12.0(22)S or later.

4. When upgrading to a 40-Gbps switch fabric, the Performance Route Processor (PRP) must be installed, and the flash memory card must be loaded with Cisco IOS Release 12.0(31)S or later.

5. When upgrading to an enhanced 10-Gbps switch fabric, the Performance Route Processor (PRP) must be installed, and the flash memory card must be loaded with Cisco IOS 12.0(32)SY2 or later.

6. When upgrading to an enhanced 40-Gbps switch fabric, the Performance Route Processor (PRP) must be installed, and the flash memory card must be loaded with Cisco IOS 12.0(31)S or later.
Upgrading the Switch Fabric

To upgrade the switch fabric, follow these steps:

**Step 1** Turn off power to the router.

**Step 2** Remove all CSCs and SFCs. See the “Removing a Card from the Switch Fabric Card Cage” section on page 12.

**Step 3** Install the new CSCs and SFCs. See the “Installing a Card into the Switch Fabric Card Cage” section on page 13.

**Note** Although they perform similar functions, you cannot intermix SFCs and CSCs. The switch fabric is a card set. You must use either the 10- or 40-Gbps switch fabric card set.

**Step 4** Insert a Flash memory card into the GRP or PRP, making sure that it is loaded with the appropriate Cisco IOS Release, noted in the “Upgrade Requirements” section on page 24.

**Step 5** Turn on power to the router and wait for all installed line cards to fully boot before proceeding to the next step.

**Note** Let the router return to full operation before proceeding to the next step. This may take a considerable amount of time depending upon the configuration of the router.

**Step 6** At the privileged EXEC prompt, enter the `configure terminal` command to enter global configuration mode.

**Step 7** If you are using a Cisco IOS Release prior to 12.0(27)S, enter the `service upgrade all` command. If not, skip to the next step.

**Step 8** If you are using Cisco IOS Release 12.0(27)S or later, enter the `service upgrade mbus-agent-rom` command.

**Step 9** Cisco 12.0(27)S or later users also need to enter the `service upgrade fabric-downloader` command.

**Step 10** After the commands have finished running, press `Ctrl-z` to exit configuration mode.

**Step 11** See the next section, Verifying the Upgrade.

**Note** Additional information is available on the Cisco TAC website. Refer to the *Cisco 12000 Series Internet Router Upgrade Procedure* document.

Verifying the Upgrade

To verify that the upgraded switch fabric is operating properly, follow these steps:

**Step 1** Perform all the steps listed in the “Upgrading the Switch Fabric” section on page 23.

**Step 2** Run the `show gsr` command to see if the new switch fabric cards are detected by the system.
Note: The `show gsr` command output varies slightly between each switch fabric card set.

Step 3: See the “Troubleshooting the Switch Fabric” section on page 27 if you encounter problems. Also review the next section, Post-Upgrade Considerations.
Post-Upgrade Considerations

After performing an upgrade and verifying its installation, there are some post-upgrade considerations.

- Cisco 12000 Series routers include a label on the side of the chassis that indicates the model of the router. The switch fabric upgrade kit does not include a new label to identify the upgraded router model. For example, if you upgrade a Cisco 12416 Router to a Cisco 12816 Router, the label on the side of the chassis still identifies the chassis as a Cisco 12416 Router. Cisco recommends that you take the necessary administrative steps to properly identify an upgraded router.

- The alternative methods for identifying an upgraded router are through the label on the switch fabric cards or through Cisco IOS software, using the `show gsr` command. Table 2 lists the router model and the number on the corresponding switch fabric card identification labels.

<table>
<thead>
<tr>
<th>Router Model</th>
<th>Switch Fabric Card Identification Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 12016 Router</td>
<td>SFC-80 and CSC-80</td>
</tr>
<tr>
<td>Cisco 12416 Router</td>
<td>SFC-320 and CSC-320</td>
</tr>
<tr>
<td>Cisco 12816 Router</td>
<td>SFC-1280 and CSC-1280</td>
</tr>
</tbody>
</table>

Troubleshooting the Switch Fabric

This section describes the procedures needed to troubleshoot problems with the switch fabric. The RP and the line cards connect through the crossbar switch fabric, which provides a high-speed physical path for most inter-card communication. Among the messages passed between the RP and the line cards over the switch fabric are, actual packets being routed and received, forwarding information, traffic statistics, and most management and control information. This information is useful in diagnosing hardware-related failures.

Note
This section is recommended only for advanced Cisco IOS software operators and system administration personnel. Refer to the appropriate Cisco IOS software publications for detailed Cisco IOS information.

To troubleshoot the switch fabric, follow these steps:

Step 1 Collect the needed data from the RPs and line cards.

Note When you connect to the line card, use the `attach` command. The `execute-on` command is dependent upon the inter-process communication (IPC) which operates over the switch fabric. If you are having problems with IPC, the commands that run remotely through the switch fabric can time out. The `attach <slot #>` command travels over the MBus and not the IPC.

Step 2 Use the `show controllers fia` command on the primary and secondary RPs and save the output.

Step 3 Use the `attach <slot #>` command to access a line card.

Step 4 Use the `show controllers fia` command on all installed line cards and save the output from each.
Troubleshooting the Switch Fabric

Step 5
Gather the output and proceed to the Analyzing the Data section.

Analyzing the Data

Switch fabric problems can occur due to failures in any of the following components:

- RP
- Line card hardware
- Backplane
- CSCs/SFCs

When troubleshooting switch fabric errors, you need to look for patterns with regard to which components are reporting errors. For example, if you combine the `show controllers fia` output from all the RPs and line cards, you can determine if there is an error pattern. The following subsections discuss the values within the output that can help you determine any error patterns.

**crc16 Output**

The crc16 data line from the `show controllers fia` command is an important indicator of hardware problems. If one line card or one CSC/SFC has been on line inserted and removed, you can expect to see some crc16 error data. However, this number should not continue to increase. If the number is increasing, you may need to replace some faulty hardware. It is very important to correlate the data from both the primary RP and the secondary RP and all installed line cards. The example output below shows the status of the primary RP. The crc16 data line is underlined and is showing errors from sfc1.

```
Router# show controllers fia
Fabric configuration: Full bandwidth, redundant fabric
Master Scheduler: Slot 17  Backup Scheduler: Slot 16
From Fabric FIA Errors
redund fifo parity 0  redund overflow 0  cell drops 0
crc32 lkup parity 0  cell parity 0  crc32 0
Switch cards present  0x001F  Slots  16 17 18 19 20
Switch cards monitored  0x001F  Slots  16 17 18 19 20
Slot:    16         17         18         19         20
Name:    csc0       csc1       sfc0       sfc1       sfc2
--------   --------   --------   --------   --------
los    0          0          0          0          0
state  Off        Off        Off        Off        Off
crc16  0          0          0          1345       0
To Fabric FIA Errors
sca not pres 0          req error 0          uni FIPO overflow 0
grant parity 0          multi req 0          uni FIPO undrflow 0
cntrl parity 0          uni req 0          crc32 lkup parity 0
multi FIPO 0          empty dst req 0        handshake error 0
cell parity 0
```
In the example output below, you can see the status of the line card in slot 2. The crc16 data line is underlined and is showing errors from sfc1. Remember to use the `attach` command and not the `execute-on` command to access the line cards.

```
Router#attach 2
Entering Console for 4 port ATM Over SONET OC-3c/STM-1 in Slot: 2
Type 'exit' to end this session
Press RETURN to get started!
LC-Slot2>
LC-Slot2#enable
LC-Slot2#show controllers fia
From Fabric FIA Errors
-----------------------
| redund FIFO parity 0 | redund overflow 0 | cell drops 0 |
| crc32 lkup parity 0  | cell parity 0     | crc32 0     |
Switch cards present  0x001F  Slots 16 17 18 19 20
Switch cards monitored 0x001F  Slots 16 17 18 19 20
Slot:     16         17         18         19         20
Name:    csc0       csc1       sfc0       sfc1       sfc2
----------  --------  --------  --------  --------
Los    0          0          0          0          0
state  Off        Off        Off        Off        Off
crc16  0          0          0          1345       0
To Fabric FIA Errors
-----------------------
| sca not pres 0       | req error 0       | uni fifo overflow 0 |
| grant parity 0       | multi req 0       | uni fifo undrflow 0 |
| cntrl parity 0       | uni req 0         | crc32 lkup parity 0 |
| multi fifo 0         | empty DST req 0   | handshake error 0   |
| cell parity 0        |                     |                     |
LC-Slot2#exit
Disconnecting from slot 2.
Connection Duration: 00:00:21
Router#
```
Once you have gathered the `show controllers fia` command data from the RPs and line cards, you can create a table similar to Table 3.

**Table 3  Error Data Collection Table**

<table>
<thead>
<tr>
<th>Card Slot</th>
<th>CSC 0</th>
<th>CSC 1</th>
<th>SFC 0</th>
<th>SFC 1</th>
<th>SFC 2</th>
<th>SFC 3</th>
<th>SFC 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>ERROR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>ERROR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>ERROR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>ERROR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>ERROR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This table indicates that more than one line card is reporting errors coming from SFC 1. Therefore, the first step is to change this SFC. Whenever a replacement is recommended, first verify that the card is correctly seated. You should ALWAYS reseat the corresponding card to be sure it is correctly seated. If, after reseating the card, the CRCs are still increasing, then go ahead and replace the part. See the “Properly Seating Switch Fabric Cards” section on page 31.

The common failure patterns and recommended actions for crc16 errors are as follows (one step at a time until the problem goes away):

1. Errors indicated on more than one line card from the same switch fabric card:
   a. Replace the switch fabric card in the slot corresponding to the errors
   b. Replace all switch fabric cards
   c. Replace the backplane

2. Errors indicated on one line card from more than one switch fabric card:
   a. Replace the line card
   b. If errors are incrementing, replace the current master CSC
   c. If errors are not incrementing and the current master is CSC0, replace CSC1

**Grant Parity and Request Errors**

Another troubleshooting indicator comes from the console logs or the output of the `show log` command, in the form of grant parity and request errors. Look for the following type of message that indicates a grant parity error:

```
%FABRIC-3-PARITYERR: To Fabric parity error was detected.
Grant parity error Data = 0x2.
SLOT 1:%FABRIC-3-PARITYERR: To Fabric parity error was detected.
Grant parity error Data = 0x1
```

You can also use the output from the `show controllers fia` command. Important information is underlined:
Troubleshooting the Switch Fabric

Router# show controllers fia
Fabric configuration: Full bandwidth, redundant fabric
Master Scheduler: Slot 17  Backup Scheduler: Slot 16

From Fabric FIA Errors
---------------------------
redund FIFO parity 0  redund overflow 0  cell drops 76

crc32 lkup parity 0  cell parity 0  crc32 0
Switch cards present 0x001F  Slots 16 17 18 19 20
Switch cards monitored 0x001F  Slots 16 17 18 19 20
Slot:  16  17  18  19  20
Name:  csc0  csc1  sfc0  sfc1  sfc2
--------  --------  --------  --------  --------
Los  0  0  0  0  0
state Off  Off  Off  Off  Off
crc16  876  257  876  876  876

To Fabric FIA Errors
---------------------------
sca not pres 0  req error 1  uni fifo overflow 0
grant parity 1  multi req 0  uni fifo undrflow 0

cntrl parity 0  uni req 0  crc32 lkup parity 0
multi fifo 0  empty DST req 0  handshake error 0
cell parity 0

The common failure patterns and recommended actions for grant parity and request errors are as follows:

1. Grant errors on more than one line card:
   a. Replace the CSC (see the note below to know which one should be swapped)
   b. Replace the backplane

2. Grant errors on one line card:
   a. Replace the line card
      a. Replace the CSC (see the note below to know which one should be swapped)
   b. Replace the backplane

Note
If multiple line cards are reporting grant parity or request errors and the router is still functioning, then a CSC switchover has occurred. The failed CSC is the one that is currently the backup CSC (not the one listed as “Master Scheduler” in the show controllers fia output). If “Halted” is next to the heading “From Fabric FIA Errors” or “To Fabric FIA Errors”, or if the router is no longer forwarding traffic, then a CSC switchover has not occurred and the failing CSC is the one listed as “Master Scheduler.” By default, the CSC in slot 17 is the primary and the CSC in slot 16 is the backup.

Properly Seating Switch Fabric Cards

The switch fabric cards in the router can be challenging to insert, and may require a small amount of force to seat correctly. If either of the CSCs are not seated properly, you may see the following error message:
%MBUS-0-NOCSC: Must have at least 1 CSC card in slot 16 or 17
%MBUS-0-FABINIT: Failed to initialize switch fabric infrastructure

You may also get this error message if there are only enough CSCs and SFCs seated for quarter bandwidth configurations. Quarter bandwidth configurations are no longer supported on Cisco 12000 Series Routers.

When dealing with switch fabric and line card booting problems, it is important to verify that all CSCs and SFCs are correctly seated and powered on. The output from the `show version` and `show controllers fia` commands tells you which hardware configuration is currently running on the box. Important data is underlined.

```
Router# show version
Cisco Internetwork Operating System Software
IOS (tm) GS Software (GSR-P-M), Experimental Version 12.0(20010505:112551)
Copyright (c) 1986-2001 by cisco Systems, Inc.
Compiled Mon 14-May-01 19:25 by tmcclure
Image text-base: 0x60010950, data-base: 0x61BE6000

ROM: System Bootstrap, Version 11.2(17)GS2, [htseng 180]
EARLY DEPLOYMENT RELEASE SOFTWARE (fc1)
BOOTFLASH: GS Software (GSR-BOOT-M), Version 12.0(15.6)S,
EARLY DEPLOYMENT MAINTENANCE INTERIM SOFTWARE

Router uptime is 17 hours, 53 minutes
System returned to ROM by reload at 23:59:40 MET Mon Jul 2 2001
System restarted at 00:01:30 MET Tue Jul 3 2001
System image file is "tftp://172.17.247.195/gsr-p-mz.15S2plus-FT-14-May-2001"
cisco 12016/GRP (R5000) processor (revision 0x01) with 262144K bytes of memory.
R5000 CPU at 200Mhz, Implementation 35, Rev 2.1, 512KB L2 Cache
Last reset from power-on

2 Route Processor Cards
1 Clock Scheduler Card
3 Switch Fabric Cards
  1 8-port OC3 POS controller (8 POs).
  1 OC12 POS controller (1 POs).
  1 OC48 POS E.D. controller (1 POs).
  7 OC48 POS controllers (7 POs).
  1 Ethernet/IEEE 802.3 interface(s)
  17 Packet over SONET network interface(s)
507K bytes of non-volatile configuration memory.

20480K bytes of Flash PCMCIA card at slot 0 (Sector size 128K).
8192K bytes of Flash internal SIMM (Sector size 256K).
```

```
Router# show controller fia
Fabric configuration: Full bandwidth nonredundant
Master Scheduler: Slot 17
```

Additional troubleshooting information is available on Cisco.com.
Regulatory, Compliance, and Safety Information

This section includes regulatory, compliance, and safety information in the following sections:

- Translated Safety Warnings and Agency Approvals
- Electromagnetic Compatibility Regulatory Statements

Translated Safety Warnings and Agency Approvals

The complete list of translated safety warnings and agency approvals is available in the Regulatory Compliance and Safety Information for Cisco 12000 Series Internet Routers publication. (Document Number 78-4347-xx.)

Electromagnetic Compatibility Regulatory Statements

FCC Class B Compliance

The equipment described in this manual generates and may radiate radio-frequency energy. If it is not installed in accordance with Cisco’s installation instructions, it may cause interference with radio and television reception. This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in part 15 of the FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

Modifying the equipment without Cisco’s written authorization may result in the equipment no longer complying with FCC requirements for Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

You can determine whether your equipment is causing interference by turning it off. If the interference stops, it was probably caused by the Cisco equipment or one of its peripheral devices. If the equipment causes interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the equipment to one side or the other of the television or radio.
- Move the equipment farther away from the television or radio.
- Plug the equipment into an outlet that is on a different circuit from the television or radio. (That is, make certain the equipment and the television or radio are on circuits controlled by different circuit breakers or fuses.)

CISPR 22

This apparatus complies with CISPR 22/EN55022 Class B radiated and conducted emissions requirements.
Canada

English Statement of Compliance

This class A digital apparatus complies with Canadian ICES-003.

French Statement of Compliance

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Europe (EU)

This apparatus complies with EN55022 Class B and EN55024 standards when used as ITE/TTE equipment, and EN300386 for Telecommunications Network Equipment (TNE) in both installation environments, telecommunication centers and other indoor locations.

VCCI Class A Notice for Japan

⚠️ Warning
This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may arise. When such trouble occurs, the user may be required to take corrective actions. Statement 191

⚠️ Warning
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Class A Notice for Hungary

⚠️ Warning
This equipment is a class A product and should be used and installed properly according to the Hungarian EMC Class A requirements (MSZEN55022). Class A equipment is designed for typical commercial establishments for which special conditions of installation and protection distance are used. Statement 256

⚠️ Warning
Figyelmeztetés a felhasználói kézikönyv számára: Ez a berendezés "A" osztályú termék, felhasználására és üzembe helyezésére a magyar EMC "A" osztályú követelményeknek (MSZ EN 55022) megfelelően kerülhet sor, illetve ezen "A" osztályú berendezések csak megfelelő kereshedelmi forrásból származhatnak, amelyek biztosítják a megfelelő speciális üzembe helyezési körülményeket és biztonságos üzemelési távolságok alkalmazását.
Class A Notice for Taiwan and Other Traditional Chinese Markets

Warning
This is a Class A Information Product, when used in residential environment, it may cause radio frequency interference, under such circumstances, the user may be requested to take appropriate countermeasures. Statement 257

警告
這是甲類資訊產品，在居住環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策。

Class A Notice for Korea

Warning
This is a Class A Device and is registered for EMC requirements for industrial use. The seller or buyer should be aware of this. If this type was sold or purchased by mistake, it should be replaced with a residential-use type. Statement 294

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