PCI Expansion Unit

for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Service Manual



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Preface

This document describes the maintenance procedures for the PCI expansion unit of the Oracle or Fujitsu SPARC M12/M10. The maintenance work should be performed by service engineers and/or field engineers.

Fujitsu SPARC M12 is sold as SPARC M12 by Fujitsu in Japan. Fujitsu SPARC M12 and SPARC M12 are identical products.

Fujitsu M10 is sold as SPARC M10 by Fujitsu in Japan. Fujitsu M10 and SPARC M10 are identical products.

The preface includes the following sections:

- Audience
- Related Documentation
- Notes on Safety
- Text Conventions
- Syntax of the Command-Line Interface (CLI)
- Document Feedback

Audience

This document is intended for trained technicians and authorized service personnel who have been instructed on the hazards within the equipment and are qualified to remove and replace hardware. They may be called service engineers or field engineers.

Related Documentation

All documents for your server are available online at the following locations.

- Sun Oracle software-related documents (Oracle Solaris, etc.) http://docs.oracle.com/en/
- Fujitsu documents Global site

http://www.fujitsu.com/global/products/computing/servers/unix/sparc/downloads/manuals/

Japanese site

http://www.fujitsu.com/jp/products/computing/servers/unix/sparc/downloads/ manual/

For a system using the SPARC M12, see the manuals listed in "Documentation Related to the SPARC M12."

For a system using the SPARC M10, see the manuals listed in "Documentation Related to the SPARC M10."

Documentation Related to the SPARC M12

Manual Names (*1)
Fujitsu SPARC M12 Product Notes
Fujitsu SPARC M12 Quick Guide
Fujitsu SPARC M12 Getting Started Guide (*2)
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Important Legal and Safety Information (*2)
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Safety and Compliance Guide
Software License Conditions for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Security Guide
Fujitsu SPARC Servers/SPARC Enterprise/PRIMEQUEST Common Installation Planning Manual
Fujitsu SPARC M12-1 Installation Guide
Fujitsu SPARC M12-2 Installation Guide
Fujitsu SPARC M12-2S Installation Guide
Fujitsu SPARC M12 PCI Card Installation Guide
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 System Operation and Administration Guide
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Domain Configuration Guide
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 RCIL User Guide (*3)
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 XSCF Reference Manual
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 XSCF MIB and Trap Lists

Documentation Related to the SPARC M12 (continued)

Manual Names (*1)

Fujitsu SPARC M12-1 Service Manual

Fujitsu SPARC M12-2/M12-2S Service Manual

Crossbar Box for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Service Manual

PCI Expansion Unit for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Service Manual

Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Glossary

External USB-DVD Drive user guide

*1 The listed manuals are subject to change without notice.

*2 Printed manuals are provided with the product.

*3 This document applies specifically to the SPARC M12/M10 and FUJITSU ETERNUS disk storage system.

Documentation Related to the SPARC M10

Manual Names (*1)
Fujitsu M10/SPARC M10 Systems Product Notes
Fujitsu M10/SPARC M10 Systems Quick Guide
Fujitsu M10/SPARC M10 Systems Getting Started Guide (*2)
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Important Legal and Safety Information (*2)
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Safety and Compliance Guide
Software License Conditions for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Security Guide
Fujitsu SPARC Servers/SPARC Enterprise/PRIMEQUEST Common Installation Planning Manual
Fujitsu M10-1/SPARC M10-1 Installation Guide
Fujitsu M10-4/SPARC M10-4 Installation Guide
Fujitsu M10-4S/SPARC M10-4S Installation Guide
Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 System Operation and Administration Guide
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Domain Configuration Guide
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 RCIL User Guide (*3)
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 XSCF Reference Manual
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 XSCF MIB and Trap Lists
Fujitsu M10-1/SPARC M10-1 Service Manual
Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
Crossbar Box for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Service Manual
PCI Expansion Unit for Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Service Manual
Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Glossary

Manual Names (*1)

External USB-DVD Drive user guide

- *1 The listed manuals are subject to change without notice.
- *2 Printed manuals are provided with the product.
- *3 This document applies specifically to the SPARC M12/M10 and FUJITSU ETERNUS disk storage system.

Notes on Safety

Read the following documents thoroughly before using or handling the SPARC M12/M10.

- Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Important Legal and Safety Information
- Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Safety and Compliance Guide

Text Conventions

This manual uses the following fonts and symbols to express specific types of information.

Font/Symbol	Meaning	Example
AaBbCc123	What you type, when contrasted with on-screen computer output. This font is used to indicate an example of command input.	XSCF> adduser jsmith
AaBbCc123	The names of commands, files, and directories; on-screen computer output. This font is used to indicate an example of command output in the frame.	XSCF> showuser -P User Name: jsmith Privileges: useradm auditadm
Italic	Indicates the name of a reference manual.	See the Fujitsu M10-1/SPARC M10-1 Installation Guide.
	Indicates the names of chapters, sections, items, buttons, or menus.	See "Chapter 2 Network Connection."

Command Syntax in the Text

While the XSCF commands have a section number of (8) or (1), it is omitted from the text.

For details on the commands, see the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 XSCF Reference Manual*.

Syntax of the Command-Line Interface (CLI)

The command syntax is as follows:

- A variable that requires the input of a value is in Italics.
- An optional element is enclosed in [].
- A group of options for an optional keyword is enclosed in [] and delimited by |.

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- Global site http://www.fujitsu.com/global/contact/
- Japanese site http://www.fujitsu.com/jp/products/computing/servers/unix/sparc/contact/

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Chapter 1

Before Starting Maintenance Work

This chapter describes the safety precautions that must be observed before starting any maintenance work, and provides important information that you should know. Note the meaning of each of the following symbols and labels to ensure that the work is done correctly.

- Warning/Caution Indications
- Labels/Tags
- Safety Precautions
- Notes Regarding Static Electricity
- Other Precautions
- Emergency Power Off
- Important Information About the XCP Firmware

1.1 Warning/Caution Indications

This manual uses the following conventions to indicate warning and alert messages, which are intended to prevent injury to the user and others as well as damage to property.



Warning - "WARNING" indicates a potential hazard that could result in death or serious personal injury if the user does not perform the procedure correctly.



Caution - "CAUTION" indicates a potential hazard that could result in minor or moderate personal injury if the user does not perform the procedure correctly. This also indicates that damage to the unit or other property may occur if the user does not perform the procedure correctly.

1.2 Labels/Tags

This section describes the labels and tags attached to the chassis. When performing maintenance, always observe the precautions on the standard labels attached to the chassis.



Caution - Do not remove the labels or tags.

Note - The contents of the labels and tags described here may differ from those actually attached to the chassis.

- The system nameplate label (A in Figure 1-1) provides the product model number, serial number, and version number required for maintenance and management.
- The standard label (B in Figure 1-1) contains notes and the following approved standards.
 - Security: NRTL/C
 - Radio wave: VCCI, FCC, ICES, and KCC
 - Safety and radio wave: CE, EAC, and RCM

Figure 1-1 System Nameplate Label/Standard Label Position



• The RFID tag contains the Asset ID. The RFID tag is attached to the front cover of the chassis.



1.3 Safety Precautions

Observe the following precautions to protect yourself when performing maintenance.

- Observe all the precautions, warnings, and instructions described on the chassis.
- Do not insert foreign objects into the openings in the chassis. Any such foreign
 object could come into contact with high-voltage circuitry or could short circuit

the components, causing a fire or an electric shock.

Contact a service engineer and request inspection of the chassis.

Safety Precautions on Electricity

- Confirm that the voltage and frequency of your input power supply match those shown on the electric rating label affixed on the chassis.
- Wear a wrist strap when handling the I/O board, PCI tray, or other print boards.
- Use a grounded power outlet.
- Do not make any mechanical or electrical alterations. We do not take any
 responsibility for issues arising from non-authorized modifications to the chassis.

1.4 Notes Regarding Static Electricity

Observe the precautions concerning electrostatic discharge (ESD) as described in Table 1-1 to ensure the safety of personnel and protect the system.

Item	Note	
Wrist strap	Wear an antistatic wrist strap when handling printed boards.	
ESD mat	An approved ESD mat provides protection from static damage when used together with a wrist strap. The mat also acts as a cushion to protect the small parts that are attached to printed boards.	
Antistatic bag/ ESD safe packaging box	After removing a printed board or component, place it in the antistatic bag or ESD safe packaging box.	

Table 1-1ESD Precautions

Using a Wrist Strap

Wear a wrist strap in such a way that the inner metal surface (A in Figure 1-3) of the wrist strap band is in contact with your skin. Connect the clip (B in Figure 1-3) directly to the chassis.



Caution - Do not connect the wrist strap clip to the ESD mat. By connecting the wrist strap clip to the chassis, the operator and components assume the same electrical potential, thus eliminating the danger of damage from static discharge.

Figure 1-3 Wrist Strap Connection Destination



1.5 Other Precautions

- The printed boards of the PCI expansion unit are susceptible to static damage. To
 prevent damage to the printed boards, wear a wrist strap and ground it to the
 chassis before starting maintenance.
- When mounting a component in the chassis, confirm that the connectors on the chassis and components do not have any bent pins and that the pins are aligned. If you attempt to mount a component while any of the connectors have bent pins, the chassis or component may be damaged. When mounting a component, perform the work carefully so as not to bend any pins.
- If you cannot reach the latch lock of the connector when removing the management cable or other cables, depress the latch with the tip of a flat-bladed screwdriver and then remove the cable. If you attempt to remove the cable forcibly, the link board and/or the PCI Express (PCIe) card may be damaged.
- Do not use a power cord other than the specified type.
- Check the appearance of the products before starting work. When unpacking them, confirm that no unit is deformed, no connector is damaged, and there are no other such defects.

Do not mount the products that have a defect in the appearance. Mounting a product that has a defect in appearance may damage the server and PCI expansion unit.

1.6 Emergency Power Off

This section explains the procedure for powering off the system in the case of an emergency.



Caution - Immediately shut down the product in the event of an emergency (for example, when the chassis emits smoke or flames) and then disconnect the input power. Prevention of fire must always be your highest priority, regardless of the task that you are performing.

1. Remove all the power cords from the power supply unit installed at the rear of the chassis.

For details, see "5.7.2 Removing the Power Cord."

Figure 1-4 Removing Power Cords



1.7

Important Information About the XCP Firmware

This section describes important information that you should know about the XCP firmware version and when connecting the PCI expansion unit.

1.7.1 Precautions for Updating the XCP Firmware

• [SPARC M12-1/M10-1]

PCI expansion unit addition/removal on the SPARC M12-1 or execution of one of the following operations on the SPARC M10-1 causes the logical domain configuration of the physical partition to return to the factory-default state the next time the control domain starts. Also, the OpenBoot PROM environment variables of the control domain may be initialized.

- Updating the firmware from XCP 2043 or earlier to XCP 2044 or later on a system connected to a PCI expansion unit
- Adding/Removing a PCI expansion unit in a system to which the firmware XCP 2044 or later is applied

Before doing so, save the logical domain configuration information from Oracle Solaris to an XML file. Also, write down the setting information for the OpenBoot PROM environment variables of the control domain in advance to reconfigure them at any time.

Table 1-2 indicates what information may need to be saved/restored when updating the firmware from XCP 2043 or earlier to XCP 2044 or later on a system connected to a PCI expansion unit.

PCI Expansion Unit Connected	Current Domain Configuration	Rebuilding Oracle VM Server for SPARC Configuration	Reconfiguring OpenBoot PROM Environment Variables
No	factory-default (Control domain only)	Not required	Not required
No	With logical domains other than control domain	Not required	Not required
Yes	factory-default (Control domain only)	Not required	Not required
Yes	With logical domains other than control domain	Required (XML file)	Required

Table 1-2Required Operations When Updating the Firmware From XCP 2043 or Earlier
to XCP 2044 or Later

Table 1-3 indicates what information may need to be saved/restored when adding/removing a PCI expansion unit in a system to which the firmware XCP 2044 or later is applied.

PCI Expansion Unit Connected	Current Domain Configuration	Rebuilding Oracle VM Server for SPARC Configuration	Reconfiguring OpenBoot PROM Environment Variables
No (adding)	factory-default (Control domain only)	Not required	Not required
No (adding)	With logical domains other than control domain	Required (XML file)	Required (*1)
Yes (adding/removing)	factory-default (Control domain only)	Not required	Not required
Yes (adding/removing)	With logical domains other than control domain	Required (XML file)	Required (*1)

Table 1-3	Required Operations When Adding/Removing a PCI Expansion Unit in a
	System in Which the Applied Firmware is XCP 2044 or Later

*1 This is not required in XCP 2230 or later or the SPARC M12-1.

Note - Execute the ldm list-constraints -x command to save to an XML file, and execute the ldm init-system -i command to restore from an XML file. To display the OpenBoot PROM environment variables, execute the printenv command from the ok prompt. For a detailed procedure, see "1.7.3 How to Save/Restore the Logical Domain Configuration Information and the OpenBoot PROM Environment Variable."

1.7.2 Notes on Using the Direct I/O Function

[SPARC M12-2/M12-2S/M10-4/M10-4S]

Suppose that one of the following operations with the setpciboxdio command is performed with the condition that the SPARC M12-2/M12-2S is used, XCP 2044 or later is used on the SPARC M10-4, or XCP 2050 or later is used on the SPARC M10-4S. Then, the logical domain configuration of the physical partition will return to the factory-default state the next time the control domain starts. Also, the OpenBoot PROM environment variables of the control domain may be initialized.

- Changing the enable/disable setting of the direct I/O function for the PCI expansion unit
- Adding/Removing/Replacing a PCI expansion unit in a PCI slot of a SPARC M12/M10 system chassis where the direct I/O function for the PCI expansion unit is enabled

You can execute the setpciboxdio command regardless of whether there is a PCI expansion unit. Before doing so, save the logical domain configuration information from Oracle Solaris to an XML file. Also, write down the setting information for the OpenBoot PROM environment variables of the control domain to reconfigure them at any time.

Table 1-4 indicates what information may need to be saved/restored when changing the enable/disable setting of the direct I/O function for the PCI expansion unit by executing the setpciboxdio command.

PCI Expansion Unit Configuration	Current Domain Configuration	Rebuilding Oracle VM Server for SPARC Configuration	Reconfiguring OpenBoot PROM Environment Variables
No	factory-default (Control domain only)	Not required	Not required
No	With logical domains other than control domain	Required (XML file)	Required (*1)
Yes	factory-default (Control domain only)	Not required	Not required
Yes	With logical domains other than control domain	Required (XML file)	Required (*1)

 Table 1-4
 Required Operations for Switching the Enable/Disable Setting of the Direct I/O

 Function
 Function

*1 This is not required in XCP 2230 or later or the SPARC M12-2/M12-2S.

Table 1-5 indicates what information may need to be saved/restored when adding/removing/replacing a PCI expansion unit in a PCI slot in the SPARC M12/M10 system chassis where the direct I/O function for the PCI expansion unit is enabled. Here, the setpciboxdio command has been executed to enable the function.

Note - In PCI expansion unit maintenance using the PCI hot plug (PHP) function, the direct I/O function is disabled, so the above information does not need to be saved/restored.

Maintenance Environment	Current Domain Configuration	Rebuilding Oracle VM Server for SPARC Configuration	Reconfiguring OpenBoot PROM Environment Variables
Addition/Removal with PPAR stopped	factory-default (Control domain only)	Not required	Not required
	With logical domains other than control domain	Required (XML file)	Required (*2)
Replacement of faulty PCI expansion unit (*1) with PPAR stopped	factory-default (Control domain only)	Not required	Not required
	With logical domains other than control domain	Required (XML file)	Required (*2)
Replacement of normal PCI expansion unit (*1) with PPAR stopped	factory-default (Control domain only)	Not required	Not required
	With logical domains other than control domain	Not required	Not required

Table 1-5	Required Operations for the Addition/Removal/Replacement of a PCI
	Expansion Unit in a PCI Slot in the SPARC M12/M10 System Chassis Where the
	Direct I/O Function is Enabled

*1 This includes even the replacement of a link card, link cable, management cable, and link board.

*2 This is not required in XCP 2230 or later or the SPARC M12-2/M12-2S.

Note - Execute the ldm list-constraints -x command to save to an XML file, and execute the ldm init-system -i command to restore from an XML file. To display the OpenBoot PROM environment variables, execute the printenv command from the ok prompt. For a detailed procedure, see "1.7.3 How to Save/Restore the Logical Domain Configuration Information and the OpenBoot PROM Environment Variable."

1.7.3

How to Save/Restore the Logical Domain Configuration Information and the OpenBoot PROM Environment Variable

1. Execute the ldm ls-spconfig command on Oracle Solaris super-user prompt to display the list of the configuration information, and then confirm the configuration information to be saved.

The following example shows the current configuration information at test3.

```
# ldm ls-spconfig
factory-default
test1
test2
test3 [current]
```

If the current configuration is shown as "next poweron," execute the ldm add-spconfig command to save the current configuration information. This is because the configuration information stored in the XSCF is different from that stored in the control domain.

In the following example, the current configuration information is saved in test4 because test3 is "next poweron."

```
# ldm ls-spconfig
factory-default
test1
test2
test3 [next poweron]
# ldm add-spconfig test4
# ldm ls-spconfig
factory-default
test1
test2
test3
test4 [current]
```

2. Execute the ldm set-spconfig command to specify the configuration information to be set.

The following example specifies test1.

```
# ldm set-spconfig test1
# ldm ls-spconfig
factory-default
test1 [next poweron]
test2
test3
```

3. Execute the poweroff and poweron commands of the XSCF firmware to turn off/on the power to the physical partition.

Before turning off the power to the system, stop the logical domain with an appropriate procedure and use the ldm unbind command to transfer it to the inactive state.

The following example shows that the power to PPAR 0 is turned off/on.

```
XSCF> poweroff -p 0
XSCF> poweron -p 0
```

4. Execute the ldm ls-spconfig command to confirm that the configuration

information is set as specified.

The following example shows that the current configuration information is set at test1.

```
# 1dm ls-spconfig
factory-default
test1 [current]
test2
test3
```

5. Execute the ldm ls-constraints -x command to save the current configuration information.

If necessary, back up the XML file.

In the following example, the current configuration information is saved in test1.xml.

ldm ls-constraints -x > /test1.xml

6. Execute the more command to confirm that the configuration information is correct.

```
# more /test1.xml
<?xml version="1.0"?>
<LDM_interface version="1.3" xmlns:xsi=http://www.w3.org/2001/
XMLSchema-instancce</pre>
```

7. If there are multiple pieces of configuration information to be saved, save all of them.

Repeat step 2 to step 6 to save the configuration information.

8. Execute the ldm set-spconfig factory-default command to set the system to the factory default.

```
# ldm set-spconfig factory-default
# ldm ls-spconfig
factory-default [next poweron]
test1 [current]
test2
test3
```

9. Execute the ldm rm-spconfig command to remove all the configuration information.

```
# ldm rm-spconfig test1
# ldm rm-spconfig test2
# ldm rm-spconfig test3
# ldm ls-config
factory-default [next poweron]
```

10. Stop the logical domain to set it to the OpenBoot PROM state.

Before turning off the power to the system, stop the logical domain with an appropriate procedure and use the ldm unbind command to transfer it to the inactive state.

shutdown -i0 -g0 -y

11. Check the OpenBoot PROM environment variable with the printenv command.

{0} ok printenv		
Variable Name	Value	Default Value
ttya-rts-dtr-off	false	false
ttya-ignore-cd	true	true
keyboard-layout		
reboot-command		
security-mode	none	No default
security-password		No default
security-#badlogins	0	No default
diag-switch?	false	false
local-mac-address?	true	true
fcode-debug?	false	false
scsi-initiator-id	7	7
oem-logo		No default
oem-logo?	false	false
oem-banner		No default
oem-banner?	false	false
ansi-terminal?	true	true
screen-#columns	80	80
screen-#rows	34	34
ttya-mode	9600,8,n,1,-	9600,8,n,1,-
output-device	virtual-console	virtual-console
input-device	virtual-console	virtual-console
auto-boot-on-error?	false	false
load-base	16384	16384
auto-boot?	false	true
network-boot-arguments		
boot-command	boot	boot
boot-file		
boot-device	/pci@8000/pci@4/pci@0/pc	disk net
multipath-boot?	false	false
boot-device-index	0	0
use-nvramrc?	false	false
nvramrc		
error-reset-recovery	boot	boot

If there is any omitted section with "...," review this section.

```
{0} ok printenv boot-device
boot-device = /pci@8000/pci@4/pci@0/pci@0/scsi@0/disk@p0,0
```

12. Execute the poweroff command of the XSCF firmware to turn off the power to

XSCF> poweroff -p 0

- 13. In accordance with the model in use, restore the configuration information of the logical domain from the XML file.
 - For the SPARC M10-1

When updating from the firmware version XCP 2043 or earlier to the firmware version XCP 2044 or later in the system with the PCI expansion unit, restore the configuration information of the logical domain from the XML file in step 14 and later.

For details on the firmware update, see the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 System Operation and Administration Guide*.

- For the SPARC M12-2/M12-2S/M10-4/M10-4S When executing the setpciboxdio command to toggle the enable/disable setting for the direct I/O function of the PCI expansion unit, restore the logical domain configuration information from the XML file in step 14 and later. For details on the setpciboxdio command, see the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 XSCF Reference Manual*.
- 14. Execute the showdomainconfig command of the XSCF firmware to confirm that the configuration information at the next startup of the physical partition is the factory default.

The following example shows that the configuration information at the next startup is the factory default.

The following example shows that the configuration information at the next startup is not the factory default. In this case, execute the setdomainconfig command to set the configuration information at the next startup of the physical partition to the factory default.

```
XSCF> showdomainconfig -p 0
PPAR-ID :0
Booting config
(Current) :test1
(Next) :test2
:
XSCF> setdomainconfig -p 0 -i 1
XSCF> showdomainconfig -p 0
```

```
PPAR-ID :0
Booting config
(Current) :test1
(Next) : factory-default
------
Index :1
config_name :factory-default
domains :1
date created:-
```

15. Check auto-boot? of the OpenBoot PROM environment variable to stop in the OpenBoot PROM state.

If the value is true, change it to false.

```
XSCF> setpparparam -p 0 -s bootscript "setenv auto-boot? false"
PPAR-ID of PPARs that will be affected:0
OpenBoot PROM variable bootscript will be changed.
Continue? [y|n] :y
```

If you changed the value, check the OpenBoot PROM environment variable.

```
XSCF> showpparparam -p 0
use-nvramrc :-
security-mode :-
bootscript :
setenv auto-boot? false
```

16. Execute the poweron command to restart the physical partition.

XSCF> poweron -p 0

17. Execute the showdomainstatus command to check the status of the control domain.

Confirm that the status of the control domain is displayed as "OpenBoot Running" indicating that it is in the OpenBoot PROM state.

XSCF> showdomainstatus -p 0 Logical Domain Name Status primary OpenBoot Running

18. Execute the console command to switch to the control domain console.

```
XSCF> console -p 0 -y
Console contents may be logged.
Connect to PPAR-ID 0?[y|n] :y
```

19. Based on the record in step 11, restore the OpenBoot PROM environment

variable.

In the following example, auto-boot? is restored to true.

```
{0} ok setenv auto-boot? true
auto-boot? = true
{0} ok printenv auto-boot?
auto-boot? = true
```

20. Boot Oracle Solaris.

{0} ok **boot**

21. With the Oracle Solaris super-user prompt, confirm that the system has started with the factory default.

```
# ldm ls-spconfig
factory-default [current]
```

22. Execute the ldm init-system command and the shutdown command to restart the control domain.

```
# ldm init-system -i /test1.xml
Initiating a delayed reconfiguration operation on the primary domain.
All configuration changes for other domains are disabled until the primary
domain reboots, at which time the new configuration for the primary domain
will also take effect.
# shutdown -y -g0 -i6
```

23. After restarting the control domain, bind and start other logical domains.

For logical domains with dependencies, start them in the correct order.

In the following example, both the root-domain and guest-domain are bound and started.

```
# ldm bind root-domain
```

```
# ldm start-domain root-domain
```

```
# ldm bind guest-domain
```

ldm start-domain guest-domain

If the binding failed because an overlapping resource exists, remove the relevant resource from the logical domain.

The following example shows that an overlapping resource has been removed.

```
# ldm bind root-domain
No free matching I/O device for LDom root-domain, name PCIE1
# ldm start-reconf primary
# ldm rm-io PCIE1 primary
```

```
Notice: The primary domain is in the process of a delayed reconfiguration.
Any changes made to the primary domain will only take effect after it reboots.
```

If you removed a resource, restart the control domain.

```
# shutdown -i6 -g0 -y
```

If you removed a resource, restart the control domain and then bind and start other logical domains.

For logical domains with dependencies, start them in the correct order.

In the following example, both the root-domain and guest-domain are bound and started.

```
# ldm bind root-domain
# ldm start-domain root-domain
# ldm bind guest-domain
# ldm start-domain guest-domain
```

24. Execute the ldm ls command to confirm that the logical domain is operating normally.

# 1dm 1s							
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
primary	active	-n-cv-	UART	8	8 G	66%	4m
root-domain	active	-t	5000	8	4 G	19%	29s
:							
:							

25. After restoring the configuration information, execute the ldm add-spconfig command to save the configuration information to the XSCF.

In the following example, the configuration information of test1 has been saved to the XSCF.

```
# ldm add-spconfig test1
# ldm ls-spconfig
factory-default
test1 [current]
```

26. If there are multiple pieces of configuration information to be restored, restore all of them.

Repeat step 14 to step 25 to restore the configuration information.

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Chapter 2

Understanding the PCI Expansion Unit Components

This chapter describes the components of the PCI expansion unit. Before starting any maintenance work, check and understand the configuration of the components and the LED indications.

- Identifying the Names and Locations of Components
- Checking the Status With the LEDs

For the specifications of each component, see "Appendix B Component Specifications."

2.1 Identifying the Names and Locations of Components

This section describes the names and locations of each component.

Components That Can be Accessed From the Front





Location No.	Component
1	Fan unit

Components That Can be Accessed From the Rear

Figure 2-2 Locations of Components That Can be Accessed From the Rear


Location No.	Component
1	Power supply unit
2	Link board (*)
3	PCI Express (PCIe) card

* The link board can be mounted only in its dedicated slot.

Connecting the link board to the link card

Connect the link board mounted in the PCI expansion unit to the link card mounted in the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S with the link cables and the management cable.

Figure 2-3 shows an example of the connection of the link board and the link card.





Internal Components

Note - To access internal components, remove the PCI tray from the PCI expansion unit. For details on the procedure for removing the PCI tray, see "15.3 Removing the PCI Tray."

Figure 2-4 Locations of Internal Components



Location No.	Component
1	PCI tray
2	I/O board
3	PSU backplane
4	Fan backplane

2.2 Checking the Status With the LEDs

This section describes how to identify the state of each component from its LED indication.

LEDs are mounted on the front panel of the PCI expansion unit and on each component that can be maintained. If an error occurs, check the LEDs to see which component requires maintenance.

2.2.1 Front LEDs on the PCI Expansion Unit

The following LEDs are mounted on the front panel of the PCI expansion unit to

indicate the status.

- Fan units (A in Figure 2-5)
- PCI expansion unit (B in Figure 2-5)

Figure 2-5 LEDs on the Chassis Front



The LEDs on each component and the statuses those LEDs indicate are listed below.

Table 2-1Fan Unit LEDs and Status

Name	Color	Status	Description
CHECK	Amber	On	Indicates that an error has occurred.
\triangle		Blinking (*)	Indicates that the component requires maintenance. (This function is also referred to as the "locator.")
		Off	Indicates the normal state. Or, the breaker is open, or the power supply is otherwise off.

* The blink interval is 1 second (1 Hz).

Table 2-2	PCI Expansion Unit LEDs and Status			
Name	Color	Status	Description	
READY	Green	On	Indicates that the component is operating.	
1		Blinking (*)	Power is supplied, but the system is not running. During this time, all of the I/O boards will be in the standby state.	
		Off	The system is stopped.	
CHECK	Amber	On	Indicates that an error has occurred.	
\triangle		Blinking (*)	Indicates that the PCI expansion unit chassis requires maintenance. (This function is also referred to as the "locator.")	
		Off	Indicates the normal state. Or, the breaker is open, or the power supply is otherwise off.	
* The blink int	erval is 1 second (1	Hz).		

2.2.2 Rear LEDs on the PCI Expansion Unit

An LED is mounted on each component. If a component experiences an error, check the LEDs to see which component requires maintenance. Check the LEDs before starting maintenance work.

The following LEDs are mounted on the rear panel of the PCI expansion unit.

- Power supply units (A in Figure 2-6)
- I/O board (B in Figure 2-6)
- Link board (C in Figure 2-6)
- PCIe slots (D in Figure 2-6)

Figure 2-6 LEDs on the Chassis Rear



The LEDs mounted on each component and the statuses indicated by those LEDs are listed below.

 Table 2-3
 Power Supply Unit LEDs and Status

Name	Color	Status	Description
POWER/FAIL	Green	On	The input power is turned on and power is being supplied normally.
A		Blinking (*)	Standby condition.
	Amber	On	Indicates that an error has occurred.
		Blinking (*)	Warning state (an error has occurred but the power unit is still operating).
		Off	The input power is turned off.

* The blink interval is 1 second (1 Hz).

	i/O board EED's and status		
Name	Color	Status	Description
CHECK (Indicator)	Amber	On	Indicates that an error has occurred.
\triangle		Blinking (*)	Indicates that the component requires maintenance. (This function is also referred to as the "locator.")
		Off	Indicates the normal state. Or, the breaker is open, or the power supply is otherwise off.

Table 2-4 I/O Board LEDs and Status

* The blink interval is 1 second (1 Hz).

Table 2-5 Link Board LEDs and Statu

-			
Name	Color	Status	Description
LINK STATUS	Green	On	The link is established with PCI-Express Gen3 x8.
(PCI-Ex) /left side		Blinking (*)	The link is established with other than PCI- Express Gen3 x8 (degradation condition).
		Off	The link is down.
LINK STATUS	Green	On	The management link is established.
(Management) /right side		Blinking (*)	The management link is disconnected.
, ,		Off	Indicates that power is not being supplied.

* The blink interval is 1 second (1 Hz).

Table 2-6PCIe Slot LEDs and Status

Name	Color	Status	Description
POWER	Green	On	Indicates that power is being supplied.
		Off	Indicates that power is not being supplied.
ATTENTION	Amber	On	Indicates that an error has occurred.
\triangle		Blinking (*)	Indicates that the component requires maintenance. (This function is also referred to as the "locator.")
		Off	Indicates the normal state.

* The blink interval is 1 second (1 Hz).

2.2.3 Link Card LEDs

The link card is mounted in the PCIe slot of the server. For the mounting location of a link card, see "10.2 Configuration of a Link Card." Figure 2-7 Link Card LEDs



The LEDs on the link card and the statuses indicated by those LEDs are listed below.

Location No.	Name	Color	Status	Description
1	LINK STATUS (PCI-Ex)	Green	On	The link is established with PCI-Express Gen3 x8.
			Blinking (*)	The link is established with other than PCI-Express Gen3 x8 (degradation condition).
			Off	The link is down.
2	LINK STATUS (Management)	Green	On	The management link is established.
			Blinking (*)	The management link is disconnected.
			Off	Indicates that power is not being supplied.

 Table 2-7
 Link Card LEDs and Status

* The blink interval is 1 second (1 Hz).

Chapter 3

Types of Maintenance

This chapter describes the maintenance types of the PCI expansion unit.

- Maintenance Types of the PCI Expansion Unit
- Types of Maintenance for the Link Card
- Types of Maintenance for the PCIe Card

3.1 Maintenance Types of the PCI Expansion Unit

This section describes the maintenance types of the PCI expansion unit. Maintenance of the PCI expansion unit is divided into two types depending on the input power status of the PCI expansion unit: hot maintenance and cold maintenance. The terms are defined as follows:

Hot Maintenance

Maintenance can be performed with the power cord of the PCI expansion unit connected. Hot maintenance can be performed for the FRUs to be maintained by using the ioxadm or cfgadm command.

Cold Maintenance

Maintenance is performed with the power cord of the PCI expansion unit disconnected. Cold maintenance can be performed for all the FRUs of the PCI expansion unit. Cold maintenance work varies depending on the method of releasing the link card mounted in the destination server.

 Releasing the link card after stopping the system This operation can be done when the connection destination of the PCI expansion unit is the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S.

Cold maintenance of the PCI expansion unit can be performed after stopping the system to which the PCI expansion unit is connected.

Releasing the link card using PHP

This operation can be done when the connection destination of the PCI expansion unit is the SPARC M12-2/M12-2S/M10-4/M10-4S and the setting for the direct I/O function is disabled.

Cold maintenance of the PCI expansion unit can be performed after releasing the link card mounted in the destination server from the system using PCI hot plug (PHP).

Releasing the link card using DR

This operation can be done only when the connection destination of the PCI expansion unit has the building block configuration of the SPARC M12-2S/M10-4S.

Cold maintenance of the PCI expansion unit can be performed after releasing the chassis in which the link card is mounted from the system using physical partition dynamic reconfiguration (DR).

· Not maintainable

....

Table 3-1 to Table 3-3 are lists of maintainable FRUs and maintenance types.

 Table 3-1
 When the Connection Destination of the PCI Expansion Unit is the SPARC M12-1/M10-1

FRU	Hot Maintenance	Cold Maintenance	Reference
PCI Express card (*1)	Enabled (*2)	Enabled	Chapter 8
Link board	-	Enabled	Chapter 9
Link cable	-	Enabled	Chapter 11
Management cable	-	Enabled	Chapter 12
Power supply unit	Enabled (*3)	Enabled	Chapter 13
Fan unit	Enabled	Enabled	Chapter 14
PCI tray	-	Enabled	Chapter 15
I/O board	-	Enabled	Chapter 16
Fan backplane	-	Enabled	Chapter 17

*1 The types of maintenance for the PCIe card vary depending on the status of the PCIe card requiring maintenance. For details, see Table 3-5.

*2 Maintenance work is performed using PCI hot plug (PHP).

*3 This is supported only for a redundant configuration.

Table 3-2	When the Connection Destination of the PCI Expansion Unit is the SPARC
	M12-2/M12-2S/M10-4/M10-4S (in a Single-Unit Configuration)

			-: Not maintainable
FRU	Hot Maintenance	Cold Maintenance	Reference
PCI Express card (*1)	Enabled (*2)	Enabled	Chapter 8
Link board	Enabled (*3)	Enabled	Chapter 9
Link cable	Enabled (*3)	Enabled	Chapter 11
Management cable	Enabled (*3)	Enabled	Chapter 12
Power supply unit	Enabled (*4)	Enabled	Chapter 13

Table 3-2 When the Connection Destination of the PCI Expansion Unit is the SPARC M12-2/M12-2S/M10-4/M10-4S (in a Single-Unit Configuration) (continued)

FRU	Hot Maintenance	Cold Maintenance	Reference
Fan unit	Enabled	Enabled	Chapter 14
PCI tray	-	Enabled	Chapter 15
I/O board	-	Enabled	Chapter 16
Fan backplane	-	Enabled	Chapter 17

-: Not maintainable

*1 The types of maintenance for the PCIe card vary depending on the status of the PCIe card requiring maintenance. For details, see Table 3-5.

*2 Maintenance work is performed using PCI hot plug (PHP). Combined with dynamic SR-IOV or the dynamic reconfiguration function for PCIe end point devices, it also enables active maintenance of a PCIe card assigned as the SR-IOV virtual function or PCIe end point, to an I/O domain.

*3 It is necessary to use PCI Hot Plug (PHP) to release the link card mounted on a destination server from the system. If the setting for the direct I/O function is enabled, then maintenance must be performed with the system powered off because the link card cannot use PHP.

*4 This is supported only for a redundant configuration.

Table 3-3When the Connection Destination of the PCI Expansion Unit is the SPARC
M12-2S/M10-4S (in a Building Block Configuration)

		-	: Not maintainable
FRU	Hot Maintenance	Cold Maintenance	Reference
PCI Express card (*1)	Enabled (*2)	Enabled	Chapter 8
Link board	Enabled (*3)	Enabled	Chapter 9
Link cable	Enabled (*3)	Enabled	Chapter 11
Management cable	Enabled (*3)	Enabled	Chapter 12
Power supply unit	Enabled (*4)	Enabled	Chapter 13
Fan unit	Enabled	Enabled	Chapter 14
PCI tray	-	Enabled	Chapter 15
I/O board	-	Enabled	Chapter 16
Fan backplane	-	Enabled	Chapter 17

*1 The types of maintenance for the PCIe card vary depending on the status of the PCIe card requiring maintenance. For details, see Table 3-6.

*2 Maintenance work is performed using PCI hot plug (PHP). Combined with dynamic SR-IOV or the dynamic reconfiguration function for PCIe end point devices, it also enables active maintenance of a PCIe card assigned as the SR-IOV virtual function or PCIe end point, to an I/O domain.

*3 It is necessary to use PCI Hot Plug (PHP) to release the link card mounted on a destination server from the system. If the setting for the direct I/O function is enabled, the link card cannot use PHP. So, release the link card from the system using physical partition dynamic reconfiguration (DR).

*4 This is supported only for a redundant configuration.

Types of Maintenance for the Link Card

This section describes the types of maintenance for the link card. The link card is mounted in the PCI Express (PCIe) slot of the SPARC M12-1/M12-2/ M12-2S/M10-1/M10-4/M10-4S.

Table 3-4 lists the types of maintenance for the link card. The link card maintenance type refers to the status at the server. The terms are defined as follows:

Definition According to the System Operation Status

The types of maintenance depend on the system operation status during maintenance. The supported maintenance is divided into three types: active maintenance, inactive maintenance, and system-stopped maintenance.

- Active maintenance Maintenance is performed when the physical partition to which a FRU requiring maintenance is assigned is operating.
- Inactive maintenance Maintenance is performed when the physical partition to which a FRU requiring maintenance is assigned is stopped.
- System-stopped maintenance Maintenance is performed with all physical partitions stopped.

Definition According to the Power Supply Status

In addition, for each of the three: "Definition according to the system operation status," there are two types: hot maintenance and cold maintenance.

- Hot maintenance Maintenance is performed with the power cord of the server requiring maintenance connected.
- Cold maintenance

3.2

Maintenance is performed with the power cord of the server requiring maintenance removed.

Table 3-4 Types of Maintenance for the Link Card

						ormaniable
Mounting Location	Active/Hot (PHP)	Active/Hot (DR)	Inactive/ Hot	Inactive/ Cold	System Stopped/Hot	System Stopped/Cold
SPARC M12-1/M10-1	-	-	-	-	Enabled	Enabled
SPARC M12-2/M12-2S single-unit configuration SPARC M10-4/M10-4S single-unit configuration	Enabled (*1)	-	-	-	Enabled	Enabled
SPARC M12-2S/M10-4S building block configuration	Enabled (*2)	Enabled (*3)	Enabled	Enabled	Enabled	Enabled

*1 It is necessary to use PCI Hot Plug (PHP) to release the link card from the system. If the setting for the direct I/O function is enabled, then maintenance with the system stopped must be performed because the link card cannot use PHP.

*2 It is necessary to use PCI Hot Plug (PHP) to release the link card from the system. If the setting for the direct I/O function is enabled, the link card cannot use PHP. Using physical partition dynamic reconfiguration (DR), release the link card from the system. *3 Using physical partition dynamic reconfiguration (DR), it is necessary to release the server containing the link card from the physical partition.

3.3 Types of Maintenance for the PCIe Card

This section describes the types of maintenance for the PCIe card mounted in the PCI expansion unit.

3.3.1 Understanding the Types of Maintenance for the PCIe Card

The types of maintenance for the PCIe card vary depending on the status of the PCIe card requiring maintenance. For details, see the following table.

Table 3-5Types of Maintenance for the PCIe Card of the PCI Expansion Unit (When the Destination Server
Has a Single-Unit Configuration)

Domain to Which PCI	PCIe Card Requirir	ng Maintenance		PCI Card Maintenanc	е Туре
Expansion Unit Belongs	Direct I/O (*1)	PHP Support	SR-IOV (*2)	Hot (Use of PHP)	Cold
Control domain	Unsupported	Supported	Unsupported/ Supported	Enabled (*3) (*5)	Enabled
	Unsupported	Unsupported	Unsupported/ Supported	-	Enabled

-: Not maintainable

- Not maintainable

Table 3-5 Types of Maintenance for the PCIe Card of the PCI Expansion Unit (When the Destination Server Has a Single-Unit Configuration) (continued)

Domain to Which PCI	PCIe Card Requirir	ng Maintenance		PCI Card Maintenand	е Туре
Expansion Unit Belongs	Direct I/O (*1)	PHP Support	SR-IOV (*2)	Hot (Use of PHP)	Cold
	Supported	Unsupported	Unsupported	-	Enabled
	Supported	Supported	Unsupported	Enabled (*6)	Enabled
Root domain	Unsupported	Supported	Unsupported	Enabled (*4)	Enabled
	Unsupported	Supported	Supported	Enabled (*4) (*5)	Enabled
	Unsupported	Unsupported	Unsupported/ Supported	-	Enabled
	Supported	Unsupported	Unsupported/ Supported	-	Enabled
	Supported	Supported	Unsupported	Enabled (*4) (*6)	Enabled

-: Not maintainable

*1 This is a status in which the PCIe card of the PCI expansion unit is assigned to a logical domain using direct I/O.

*2 For details on whether to use the SR-IOV function, see "3.3.3 Checking Whether the SR-IOV Function is Used."

*3 Execute PHP from the control domain.

*4 Execute PHP from the root domain.

*5 The PHP function provided when the SR-IOV function is used is supported by Oracle VM Server for SPARC 3.1 and later.

*6 Using the dynamic reconfiguration function for PCIe end point devices, return the card from the I/O domain with direct I/O to the control domain or root, and then execute PHP. The dynamic reconfiguration function for PCIe end point devices is supported by Oracle VM Server for SPARC 3.1.1.1 or later.

Table 3-6Types of Maintenance for the PCIe Card of the PCI Expansion Unit (When the Destination Server
Has a Building Block Configuration)

					-:	Not maintainable	
Domain to Which	PCIe Card Requi	ring Maintenance		PCIe Card Mainten	PCIe Card Maintenance Type		
PCI Expansion Unit Belongs	Direct I/O (*1)	PHP Support	SR-IOV (*2)	Hot (Use of PHP)	Hot (Use of DR)	Cold	
Control domain	Unsupported	Supported	Unsupporte d/Supported	Enabled (*3) (*8)	-	Enabled	
	Unsupported	Unsupported	Unsupporte d/Supported	-	-	Enabled	
	Supported	Unsupported	Unsupported	-	-	Enabled	
	Supported	Supported	Unsupported	Enabled (*9)	-	Enabled	
Root domain	Unsupported	Supported	Unsupported	Enabled (*4)	Enabled (*5)	Enabled	
	Unsupported	Supported	Supported	Enabled (*4) (*8)	Enabled (*6)	Enabled	
	Unsupported	Unsupported	Unsupported	-	Enabled (*5)	Enabled	
	Unsupported	Unsupported	Supported	-	Enabled (*6)	Enabled	
	Supported	Unsupported	Unsupported	-	Enabled (*7)	Enabled	

Table 3-6 Types of Maintenance for the PCIe Card of the PCI Expansion Unit (When the Destination Server Has a Building Block Configuration) (continued)

-: Not maintainable

Domain to Which PCIe Card Requiring Maintenance				PCIe Card Maintenance Type			
PCI Expansion Unit Belongs	Direct I/O (*1)	PHP Support	SR-IOV (*2)	Hot (Use of PHP)	Hot (Use of DR)	Cold	
	Supported	Supported	Unsupported	Enabled (*9)	Enabled (*7)	Enabled	

*1 This is a status in which the PCI card of the PCI expansion unit is assigned to a logical domain using direct I/O.

*2 For details on whether to use the SR-IOV function, see "3.3.3 Checking Whether the SR-IOV Function is Used."

*3 Execute PHP from the control domain.

*4 Execute PHP from the root domain.

*5 Stop the root domain, and then execute physical partition dynamic reconfiguration (DR).

*6 Stop the I/O domain of the virtual function (VF) of the SR-IOV function, stop the root domain, remove, and destroy the VF of the SR-IOV function, and then execute physical partition dynamic reconfiguration (DR).

*7 Stop the I/O domain with direct I/O, stop the root domain, remove the I/O device, and then execute physical partition dynamic reconfiguration (DR).

*8 The PHP function provided when the SR-IOV function is used is supported by Oracle VM Server for SPARC 3.1 and later.

*9 Using the dynamic reconfiguration function for PCIe end point devices, return the card from the I/O domain with direct I/O to the control domain or root, and then execute PHP. The dynamic reconfiguration function for PCIe end point devices is supported by Oracle VM Server for SPARC 3.1.1.1 or later.

3.3.2 How to Check Whether PCI Hot Plug (PHP) Can be Used

Using PHP, maintenance for the PCIe card mounted on the PCI expansion unit or the link card mounted on the server can be performed during Oracle Solaris operation. This section enables you to check whether the PCIe card or link card requiring maintenance can use PHP.

Note - Some PCIe cards do not support PHP. For details, see "Appendix B Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or "Appendix A Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.

Note - If the setting of the direct I/O function is enabled, the link card cannot use PHP.

The following is an example for the SPARC M10.

- 1. Log in to the XSCF shell.
- 2. Execute the showlogs command to identify the PCIe card requiring maintenance.

XSCF> showlogs error

For details, see "Checking Log Information."

3. Check the hardware and software configurations. For details, see "Confirming the System Configuration" in the *Service Manual* for your server.

4. Execute the ldm list-io -l command to check the logical domain to which the PCle card requiring maintenance is assigned and the logical domain to which the PCle root complex to which that PCle card belongs is assigned.

# ldm list-io -l					
NAME	TYPE	BUS	DOMAIN	STAT	TUS
PCIE0	BUS	PCIE0	primary		
[pci@8000]					
PCIE1	BUS	PCIE1	primary		<(*1)
[pci@8100]					
PCIE2	BUS	PCIE2	primary	IOV	<(*2)
[pci@8200]					
PCIE3	BUS	PCIE3	rootdom		<(*3)
[pci@8300]					
PCIE4	BUS	PCIE4	primary		
[pci@8400]					
PCIE5	BUS	PCIE5	primary	IOV	
[pci@8500]					
PCIE6	BUS	PCIE6	rootdom	IOV	<(*4)
[pci@8600]					
PCIE7	BUS	PCIE7	primary	IOV	
[pci@8700]					
/BB0/CMUL/NET0	PCIE	PCIEO	primary	OCC	
[pci08000/pci04/pci00/pci09]					
network@O					
network@0,1		50750			
/BBU/CMUL/SASHBA	PCIE	PCIEU	primary	000	
SCS100/1port01/d1SK0w50000393882368D2,0					
scsi@0/iport@i/smp@ws00000e0e08d03bi	- d				
scsi@0/iport@u0	Ju, 0				
/BB0/DCI0	PCTF	DCTF1	nrimary	000	<(*5)
[nci@8100/nci@4/nci@0/nci@0]	ICIL	ICILI	рттшату	000	<==(*5)
/BB0/PCT3	PCTE	PCTE2	primary	EMP	
[pci@8200/pci@4/pci@0/pci@0]	LOID	LOIDE	primary		
/BB0/PCT4	PCIE	PCTE2	iodom1	000	<(*6)
[80] [8200/pci@4/pci@0/pci@8]	1011	10100	10000	000	(0)
/BB0/PCI7	PCIE	PCIE3	rootdom	EMP	
[pci@8300/pci@4/pci@0/pci@0]					
/BB0/PCI8	PCIE	PCIE3	rootdom	EMP	<(*7)
[pci@8300/pci@4/pci@0/pci@8]					· · ·
/BB0/CMUL/NET2	PCIE	PCIE4	primary	OCC	
[pci@8400/pci@4/pci@0/pci@a]					
network@0					
network@0,1					
/BB0/PCI1	PCIE	PCIE5	rootdom	EMP	
[pci@8500/pci@4/pci@0/pci@8]					
/BB0/PCI2	PCIE	PCIE5	rootdom	OCC	
[pci@8500/pci@4/pci@0/pci@9]					
/BB0/PCI5	PCIE	PCIE6	iodom2	OCC	<(*8)
[pci@8600/pci@4/pci@0/pci@9]					

/BB0/PCI6	PCIE	PCIE6	rootdom	OCC
[pc108600/pc104/pc100/pc1011] /BB0/PCI9	PCIE	PCIE7	primary	OCC
[pci@8700/pci@4/pci@0/pci@9] /BB0/PCI10	PCIE	PCIE7	primary	OCC
[pci08700/pci04/pci00/pci011]			1 1	

- Logical domain to which the PCIe card is assigned

The name indicated in [DOMAIN] of the slot (line where [NAME] indicates "/BBX/PCIx") of the PCIe card requiring maintenance indicates the logical domain to which that PCIe card is assigned. (*5 to *8 in the execution example) *5 Assignment of both /BB0/PCI0 and PCIE1 to primary

*6 Assignment of /BB0/PCI4 to iodom1 and PCIE2 to primary

*7 Assignment of both /BB0/PCI8 and PCIE3 to rootdom

*8 Assignment of /BB0/PCI5 to iodom2 and PCIE6 to rootdom

- Logical domain to which the PCIe root complex to which the PCIe card belongs is assigned

Name "PCIEx" indicated in [BUS] in the line confirmed above indicates the name of the PCIe root complex to which the PCIe card belongs. The name indicated in [DOMAIN] of the same PCIe root complex (line where [NAME] indicates "PCIEx") indicates the logical domain to which the PCIe root complex to which the PCIe card belongs is assigned. (*1 to *4 in the execution example)

- *1 Assignment of PCIE1 to primary
- *2 Assignment of PCIE2 to primary
- *3 Assignment of PCIE3 to rootdom
- *4 Assignment of PCIE6 to rootdom
- 5. Based on the check results in step 4, determine whether PHP can be used, according to the combination of above two pieces of information.
- Suppose that the logical domains to which the PCIe slot and PCIe root complex are assigned are both control domains (primary). Active/Hot maintenance can be performed using PHP from the control domains. (See *5 in the execution example of the ldm list-io -1 command)
- Suppose that the logical domains to which the PCIe slot and PCIe root complex are assigned are not control domains and are the same logical domains (root domains). Active/Hot maintenance can be performed using PHP from the root domain. (See *7 in the execution example of the ldm list-io -l command)
- Other than the above (when the assignment to the I/O domain is made using direct I/O), active/hot maintenance can be performed using PHP after the PCIe slot is returned from the I/O domain to the control domain or root, using the dynamic reconfiguration function for PCIe end point devices. (See *6 and *8 in the execution example of the ldm list-io -l command) However, this is supported only by Oracle VM Server for SPARC 3.1.1.1 or later.

3.3.3 Checking Whether the SR-IOV Function is Used

This section checks whether the SR-IOV function is used.

Note - For details on the PCIe card supporting the SR-IOV function, see "Appendix C Cards That Support SR-IOV" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or "Appendix B Cards That Support SR-IOV" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.

- 1. Log in to the XSCF shell.
- 2. Execute the showlogs command to identify the PCIe card requiring maintenance.

XSCF> showlogs error

- 3. Connect to the control domain console of the physical partition.
- 4. Execute the ldm list-io command to determine whether the SR-IOV function is being used.

"VF" displayed in [TYPE] indicates that the SR-IOV function is being used.

# ldm list-io				
NAME	TYPE	BUS	DOMAIN	STATUS
PCIEO	BUS	PCIEO	primary	IOV
PCIE1	BUS	PCIE1	primary	IOV
PCIE2	BUS	PCIE2	primary	IOV
PCIE3	BUS	PCIE3	primary	IOV
PCIE4	BUS	PCIE4	primary	IOV
PCIE5	BUS	PCIE5	primary	IOV
PCIE6	BUS	PCIE6	primary	IOV
PCIE7	BUS	PCIE7	primary	IOV
/BB0/CMUL/NET0	PCIE	PCIEO	primary	OCC
/BB0/CMUL/SASHBA	PCIE	PCIEO	primary	OCC
/BB0/PCI0	PCIE	PCIE1	primary	OCC
/BB0/PCI3	PCIE	PCIE2	primary	EMP
/BB0/PCI4	PCIE	PCIE2	primary	EMP
/BB0/PCI7	PCIE	PCIE3	primary	EMP
/BB0/PCI8	PCIE	PCIE3	primary	EMP
/BB0/CMUL/NET2	PCIE	PCIE4	primary	000
/BB0/PCI1	PCIE	PCIE5	primary	EMP
/BB0/PCI2	PCIE	PCIE5	primary	EMP
/BB0/PCI5	PCIE	PCIE6	primary	EMP
/BB0/PCI6	PCIE	PCIE6	primary	EMP
/BB0/PCI9	PCIE	PCIE7	primary	EMP
/BB0/PCI10	PCIE	PCIE7	primary	EMP
/BB0/PCI0/IOVNET.PF0	ΡF	PCIE1	primary	
/BB0/PCI0/IOVNET.PF1	ΡF	PCIE1	primary	
/BB0/CMUL/NET0/IOVNET.PF0	ΡF	PCIEO	primary	
/BB0/CMUL/NET0/IOVNET.PF1	ΡF	PCIEO	primary	
/BB0/CMUL/NET2/IOVNET.PF1	ΡF	PCIE4	primary	
/BB0/CMUL/NET2/IOVNET.PF0	ΡF	PCIE4	primary	
/BB0/PCI0/IOVNET.PF0.VF0	VF	PCIE1	iodom00	<sr-iov function="" td="" used<=""></sr-iov>
/BB0/PCI0/IOVNET.PF0.VF1	VF	PCIE1	iodom01	<sr-iov function="" td="" used<=""></sr-iov>
/BB0/PCI0/IOVNET.PF0.VF2	VF	PCIE1	iodom02	<sr-iov function="" td="" used<=""></sr-iov>

Chapter 4

Preparation and Precautions for Maintenance

This chapter describes preparations that must be completed prior to maintenance and the precautions for various work and maintenance.

- Troubleshooting
- Precautions for Maintenance

4.1 Troubleshooting

This section explains suspected failure conditions. Use the flow to confirm whether there is a failure and identify the failure location in the following cases. For details on the flow for confirming whether there is a failure, see "4.1.1 Confirming Whether There is a Failure."

- When the CHECK LED is on
- When an error message is displayed on the console
- When an error is displayed as a result of executing a command for checking the status
- When an error is displayed in the error log

4.1.1 Confirming Whether There is a Failure

This section explains the flow for confirming whether there is a failure.





4.1.2 Identifying a Failure

This section explains the method for identifying a failure. Use the flow described in "4.1.1 Confirming Whether There is a Failure" to determine the appropriate way of checking for a failure.

Checking the LED Indications

Identify the component requiring maintenance by checking the LEDs on both the front and rear panels of the PCI expansion unit, and the LEDs on the link card of the server to which the PCI expansion unit is connected. To maintain a component, determine its status from the LEDs and then start the maintenance work.

- LEDs on front of PCI expansion unit The status of the PCI expansion unit or fan unit can be determined by checking the LED or CHECK LED on the respective devices. For details, see "2.2.1 Front LEDs on the PCI Expansion Unit."
- LEDs on rear of PCI expansion unit By checking the LEDs mounted on the components that can be maintained, the status of each component or the error location can be determined. For details, see "2.2.2 Rear LEDs on the PCI Expansion Unit."
- LEDs on link card Check the LED on the link card of the server to which the PCI expansion unit is connected. For details, see "2.2.3 Link Card LEDs."

Checking Error Messages

Display the error messages to check the log information and obtain an error overview. You can use either of the following two methods to check the error messages:

- Checking the error log information with the XSCF shell For details, see "12.1 Checking a Log Saved by the XSCF" in the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 System Operation and Administration Guide.*
- Checking messages on Oracle Solaris For details, see "12.2 Checking Warning and Notification Messages" in the Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 System Operation and Administration Guide.

Checking the Status

Execute the command to check the status of the PCI expansion unit, PCI Express (PCIe) card, or the system.

Table 4-1 lists the commands for checking the status.

Туре	Command	Description
XSCF	ioxadm	Displays information on the PCI expansion unit. The system administrator and service engineer can manage the PCI expansion unit by executing the ioxadm command.
OpenBoot PROM	show-devs	Displays device tree information on the PCIe card and other devices connected to the host. Execute this command from the ok prompt.
Oracle Solaris	prtdiag	Displays the system configuration and all Field Replaceable Units (FRUs) that have experienced failures. Execute this command from the Oracle Solaris super-user prompt. "FRU" refers to any component that can be replaced by a field engineer.

Table 4-1Status Check Commands

The command execution examples shown here are based on the assumption that PCIe cards are inserted into all of the slots.

ioxadm Command

Execute the ioxadm command to check the environmental conditions (temperature, voltage, etc.) or LED indications of the PCI expansion unit.

- 1. Log in to the XSCF shell.
- 2. Execute the ioxadm command to check the environmental conditions of the specified PCI expansion unit.

The following example shows the environmental conditions for the PCIBOX#2008 "2008" is the last four digits of the serial number of the PCI expansion unit.

XSCF> ioxadm env -te PCIBOX#2	008			
Location	Sensor	Value	Resolution	Units
PCIBOX#2008	AIRFLOW	180.000	0.000	CHM
PCIBOX#2008	P_CONSUMPTION	68.000	0.000	W
PCIBOX#2008/PSU#0	FAN	3936.000	0.000	RPM
PCIBOX#2008/PSU#1	FAN	3584.000	0.000	RPM
PCIBOX#2008/FAN#0	FAN	3374.000	0.000	RPM
PCIBOX#2008/FAN#1	FAN	3374.000	0.000	RPM
PCIBOX#2008/FAN#2	FAN	3374.000	0.000	RPM
PCIBOX#2008/IOB	T_INTAKE	26.000	0.000	С
PCIBOX#2008/IOB	T_PART_NO0	31.500	0.000	С
PCIBOX#2008/IOB	T_PART_NO1	30.750	0.000	С
PCIBOX#2008/IOB	T_PART_NO2	31.500	0.000	С
PCIBOX#2008/IOB	V_12_0V	12.069	0.000	V
PCIBOX#2008/IOB	V_3_3_NO0	3.293	0.000	V
PCIBOX#2008/IOB	V_3_3_NO1	3.295	0.000	V
PCIBOX#2008/IOB	V_3_3_NO2	3.291	0.000	V
PCIBOX#2008/IOB	V_3_3_NO3	3.300	0.000	V
PCIBOX#2008/IOB	V_1_8V	1.804	0.000	V
PCIBOX#2008/IOB	V_0_9V	0.900	0.000	V

show-devs Command

Execute the show-devs command of OpenBoot PROM to display the path from the host server to the PCIe card on the I/O board.

- 1. **Display the ok prompt.**
- 2. Execute the show-devs command to check the device tree information.

```
{0} ok show-devs
/pci-performance-counters@8100
/pci@8100
/pci@8000
/cpu@1f
/cpu@1e
/cpu@1d
/cpu@1c
/cpu@1b
```

```
/cpu@la
/cpu@19
/cpu@18
/cpu@17
/cpu@16
/cpu@15
/cpu@14
/cpu@13
/cpu@12
/cpu@11
/cpu@10
/cpu@f
/cpu@e
/cpu@d
/cpu@c
/cpu@b
/cpu@a
/cpu09
/cpu@8
/cpu@7
/cpu@6
/cpu@5
/cpu@4
/cpu@3
/cpu@2
/cpu@1
/cpu@0
/virtual-devices@100
/iscsi-hba
/virtual-memory
/memory@m7e00,60000000
/aliases
/options
/openprom
/chosen
/packages
/pci@8100/pci@4
/pci@8100/pci@4/pci@0
/pci08100/pci04/pci00/pci09
/pci08100/pci04/pci00/pci01
/pci08100/pci04/pci00/pci00
/pci@8100/pci@4/pci@0/pci@0/network@0,1
/pci@8100/pci@4/pci@0/pci@0/network@0
/pci08000/pci04
/pci08000/pci04/pci00
/pci08000/pci04/pci00/pci08
/pci08000/pci04/pci00/pci02
/pci08000/pci04/pci00/pci01
/pci@8000/pci@4/pci@0/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1
/pci08000/pci04/pci00/pci08/pci00/pci00/pci00/pci01/pci00
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@11
```

```
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10
/pci@8000/pci@4/pci@0/pci@0/pci@0/pci@0/pci@1/pci@0/pci@8
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@1
/pci@8000/pci@4/pci@0/pci@0/pci@0/pci@0/pci@1/pci@0/pci@0
/pci@8000/pci@4/pci@0/pci@0/pci@0/pci@0/pci@1/pci@0/pci@11/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@1/pci@1/pci@0/pci@11
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/pci@10/p
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@1/pci@0/pci@1
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@0/pci@1/pci@0/pci@0
/pci@8000/pci@4/pci@0/pci@0/pci@0/pci@0/pci@1/pci@0/pci@10/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10/pci@0/pci@10
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@0/pci@1/pci@0/pci@0/pci@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci@1/pci#0/pci@1/pci#0/pci@1/pci@1/pci#0/pci@1/pci#0/pci@1/pc
FJSV,eulsa@0
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10/pci@0/pci@1/
FJSV, eulsa@0/tape
/pci@8000/pci@4/pci@0/pci@8/pci@0/pci@0/pci@1/pci@0/pci@10/pci@0/pci@1/
FJSV, eulsa@0/disk
/pci@8000/pci@4/pci@0/pci@2/pci@0
/pci@8000/pci@4/pci@0/pci@2/pci@0/usb@4,1
/pci@8000/pci@4/pci@0/pci@2/pci@0/usb@4
/pci@8000/pci@4/pci@0/pci@1/network@0,1
/pci@8000/pci@4/pci@0/pci@1/network@0
/pci@8000/pci@4/pci@0/pci@0/scsi@0
/pci08000/pci04/pci00/pci00/scsi00/disk
/pci@8000/pci@4/pci@0/pci@0/scsi@0/tape
/virtual-devices@100/channel-devices@200
/virtual-devices@100/flashprom@0
/virtual-devices@100/rtc@5
/virtual-devices@100/console@1
/virtual-devices@100/channel-devices@200/virtual-domain-service@0
/virtual-devices@100/channel-devices@200/virtual-channel@3
/virtual-devices@100/channel-devices@200/virtual-channel-client@2
/virtual-devices@100/channel-devices@200/virtual-channel-client@1
/virtual-devices@100/channel-devices@200/virtual-channel@0
/iscsi-hba/disk
/openprom/client-services
/packages/obp-tftp
/packages/kbd-translator
/packages/SUNW,asr
/packages/dropins
/packages/terminal-emulator
/packages/disk-label
/packages/deblocker
/packages/SUNW, probe-error-handler
/packages/SUNW, builtin-drivers
{0} ok
```

prtdiag Command

Execute the prtdiag command of Oracle Solaris to check the system configuration and any failed FRUs.

- 1. Display the Oracle Solaris super-user prompt.
- 2. Execute the prtdiag command to check the system configuration and any failed FRUs.

```
# prtdiag -v
System Configuration: Oracle Corporation sun4v SPARC M10-4
Memory size: 64000 Megabytes
-----Omitted------
Bus Name +
Slot +
                                       Model Speed
Status
           Type Path
_____
/BB0/CMUL/SASHBA PCIE scsi-pciex1000,87
                                       LSI,2308 2 5.0GTx8
                /pci@8000/pci@4/pci@0/pci@0/scsi@0
/BB0/CMUL/NET0 PCIE network-pciex14e4,1656
                                                2.5GTx1
               /pci@8000/pci@4/pci@0/pci@9/network@0
/BB0/CMUL/NET1 PCIE network-pciex14e4,1656
                                                2.5GTx1
            /pci@8000/pci@4/pci@0/pci@9/network@0,1
/BB0/CMUL/NET2 PCIE network-pciex14e4,1656
                                                2.5GTx1
               /pci@8000/pci@4/pci@0/pci@a/network@0
/BB0/CMUL/NET3 PCIE network-pciex14e4,1656
                                                2.5GTx1
                /pci@8000/pci@4/pci@0/pci@a/network@0,1
-----Omitted-----
Chassis Serial Number
_____
2081203001
#
```

Checking Log Information

Execute the showlogs command to check the error log information.

- 1. Log in to the XSCF shell.
- 2. **Execute the showlogs command to check the error log information.** The log information is listed in order of date, with the oldest appearing first.

The following example shows that an Alarm status occurred in PSU#1 of PCIBOX#2006 at 20:30:34 on Oct. 17.

```
XSCF> showlogs error -v
Date: Oct 17 20:30:34 JST 2016
Code: 80000408-00d4010000ff0000ff-1100002561010000000000
Status: Alarm Occurred: Oct 17 20:30:34.453 JST 2016
FRU: /BB#0/PCI#0/PCIBOX#2006/PSU#1
Msg: PSU failed
Diagnostic Code:
        00003230 30360100 0000
```

4.1.3 Locating the PCI Expansion Unit Requiring Maintenance

This section describes the procedure for locating a PCI expansion unit requiring maintenance by causing the CHECK LED (locator) on the front panel of the chassis to blink.

To locate the PCI expansion unit requiring maintenance, execute the ioxadm command of the XSCF firmware to cause the CHECK LED for the expansion unit to blink. For details on the location of the CHECK LED and the procedure for checking it, see "2.2.1 Front LEDs on the PCI Expansion Unit."

- 1. Log in to the XSCF shell.
- Execute the ioxadm command to cause the CHECK LED of the PCI expansion unit requiring maintenance to blink to locate it.
 In the following example, the CHECK LED of PCIBOX#2008 is specified.

In the following example, the CHECK LED of PCIBOX#2008 is specified.

```
XSCF> ioxadm locator on PCIBOX#2008
Location Sensor Value Resolution Units
PCIBOX#2008 LOCATE Blink - LED
PCIBOX#2008/FAN#0 SERVICE Blink - LED
```

4.2 Precautions for Maintenance

This section describes the precautions for maintenance.

4.2.1 Precautions for Replacement

This section describes the precautions for replacement.

Precautions for PCIe Card Replacement

- For active maintenance with PHP, a multipath setting is necessary depending on the use of the PCIe cards.
- To perform active maintenance using PHP, confirm that the card is PHP enabled. To do so, check "Appendix B Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or

"Appendix A Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.

- If you perform active replacement by combining PHP with dynamic SR-IOV or the dynamic reconfiguration function for PCIe end point devices, see the following manual to check cards that support these functions.
 - "Appendix C Cards/On-Board Devices That Support SR-IOV" and "Appendix D Cards/On-Board Devices That Support Assignment of PCIe End Point Devices (PCIe Cards)" in the *Fujitsu SPARC M12 PCI Card Installation Guide*
 - "Appendix B Cards That Support SR-IOV" and "Appendix D Cards That Support the Dynamic Reassignment Function for the PCIe End Point Device (PCIe Card)" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*

Precautions for Link Card Replacement

- The replacement procedure for link cards is the same as the replacement procedure for PCIe cards at the server. See the service manual for each server.
- Before replacing the link card, check the firmware version. The firmware of the PCI expansion unit has been installed on the link card and the I/O board. When replacing the link card, you cannot get the firmware version on the replacement card to automatically match that on the replaced card. For this reason, confirm the firmware version beforehand since you will need it to match the firmware version of the replaced card. The PCI expansion unit sometimes cannot be recognized from the XSCF. In such cases, after replacing the link card, confirm the firmware version with a part that was not replaced. Then, match the firmware version of the replaced card.
- When you replace the I/O board and the link card at the same time, check the firmware version before the replacement. If you replace the I/O board and the link card at the same time without checking the firmware version, you may not be able to match the version.
- If multiple PCI expansion units are used and the firmware versions match within the combinations, there will be no problem with the operation even if firmware versions differ among PCI expansion units.

Note the following when mounting a link card using PHP.

• When mounting the link card on the system using PHP, do so with the PCIe card of the PCI expansion unit pulled out.

Precautions for Link Cable Replacement

- Do not place any heavy objects on the link cables.
- When performing replacement, replace the two link cables as a set.
- Do not bend the link cables unduly. Excessive bending could damage the link cables. The allowable bending radius for each link cable is shown below.
 Link cable (electrical): Static/dynamic 40 mm (1.6 in.) or greater

Link cable (optical): Static 35 mm (1.4 in.) or greater/dynamic 58 mm (2.3 in.) or greater

Before use, confirm that labels are affixed to the connectors at both ends of the link

cable. The labels are affixed at the location of A shown in Figure 4-2 and Figure 4-3.

Figure 4-2 Label Location on a Link Cable (Electrical)



Figure 4-3 Label Location on a Link Cable (Optical)



If there is no label, affix one of the labels supplied with the link cable. The numbers on the labels affixed to the connectors at both ends of the link cable have to be the same (0 or 1).

Figure 4-4 State of Labels When Correctly Attached



Notes on Power Supply Unit Replacement

- Hot maintenance is supported only for a redundant configuration.
- The power supply has a redundant configuration featuring two units. Thus, the system can continue to function even if one of these units fails. The system should not, however, be operated for an extended period with one failed unit.
- When multiple power supply units are to be replaced, perform the replacement one by one. If redundancy of the power supply units cannot be secured, cold maintenance must be executed.
- Do not force a power supply unit into its slot. Using excessive force may damage the component or the chassis.

Precautions for Fan Unit Replacement

- When replacing multiple fan units, replace no more than one at a time. If the redundancy of the fan units cannot be secured, system-stopped maintenance must be executed.
- The fan units have a redundant configuration; therefore, even if one fan unit fails, the system can continue operating. Do not, however, operate the system for an extended period with a failed fan unit. Replace the failed fan unit as quickly as possible.

Precautions for I/O Board Replacement

- Before replacing the I/O board, check the firmware version. The firmware of the PCI expansion unit has been installed on the link card and the I/O board. When replacing the I/O board, you cannot get the firmware version on the replacement board to automatically match that on the replaced board. For this reason, confirm the firmware version beforehand since you will need it to match the firmware version of the replaced board. The PCI expansion unit sometimes cannot be recognized from the XSCF. In such cases, after replacing the I/O board, confirm the firmware version with a part that was not replaced. Then, match the firmware version of the replaced board.
- When you replace the I/O board and the link card at the same time, check the firmware version before the replacement. If you replace the I/O board and the link card at the same time without checking the firmware version, you may not be able to match the version.
- Do not replace the I/O board and the fan backplane at the same time. When you replace the I/O board and the fan backplane at the same time, all the serial numbers of the PCI expansion unit are changed to 0 ("0000000000"). If all these serial numbers are changed to 0 ("0000000000"), use the ioxadm command of the XSCF firmware to restore the serial numbers. If you replace both the I/O board and the fan backplane, replace either one. Then, start the physical partition connected to the PCI expansion unit to check the error log information on the PCI expansion unit. After confirming that no error log information is displayed, replace the other Field Replaceable Unit (FRU).
- If multiple PCI expansion units are used and they are combined such that their firmware versions match, there will be no problem with the operation even if the PCI expansion units are using different firmware versions.

Precautions for Updating the Firmware

- Always read the latest Product Notes.
- It is not possible to update the firmware on more than one unit at a time. Update the firmware on one at a time.
- The firmware can be updated if any of the following conditions are met when the system is operating and the PCI expansion unit can be recognized from the XSCF.
 - The PCI expansion unit is displayed when executing the ioxadm command.
 - The control domain to which the PCI expansion unit is connected is started and

runs until the OpenBoot PROM state is set.

- Do not perform any power operation on the system during firmware update. To reflect the applied firmware, restart the physical partition or the I/O domain to which the PCI expansion unit belongs, or power cycle the system.
- If multiple PCI expansion units are being used and are combined in such a way that their firmware versions match, there will be no problem with their operation even if some of the PCI expansion units use different firmware versions.

4.2.2 Precautions for Addition

The following describes precautions for addition.

- For PCIe card addition using PHP, a multipath setting is necessary depending on the use of the PCIe cards.
- To perform active addition using PHP, confirm that the card is PHP enabled. To do so, check "Appendix B Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or "Appendix A Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.
- If you perform active addition by combining PHP with dynamic SR-IOV or the dynamic reconfiguration function for PCIe end point devices, see the following manual to check cards that support these functions.
 - "Appendix C Cards/On-Board Devices That Support SR-IOV" and "Appendix D Cards/On-Board Devices That Support Assignment of PCIe End Point Devices (PCIe Cards)" in the *Fujitsu SPARC M12 PCI Card Installation Guide*
 - "Appendix B Cards That Support SR-IOV" and "Appendix D Cards That Support the Dynamic Reassignment Function for the PCIe End Point Device (PCIe Card)" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*
- To add a PCIe card, remove the filler unit from the PCIe card cassette. Store the removed filler in a safe place because it will be needed if you subsequently remove the PCIe card.
- For details on the work for adding a PCI expansion unit, see the *Installation Guide* for your server.

4.2.3 Precautions for Removal

The following describes precautions for removal.

- For PCIe card removal using PHP, release of the multipath is necessary depending on the use of the PCIe cards.
- To perform active removal using PHP, confirm that the card is PHP enabled. To do so, check "Appendix B Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or "Appendix A Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.

- If you perform active removal by combining PHP with dynamic SR-IOV or the dynamic reconfiguration function for PCIe end point devices, see the following manual to check cards that support these functions.
 - "Appendix C Cards/On-Board Devices That Support SR-IOV" and "Appendix D Cards/On-Board Devices That Support Assignment of PCIe End Point Devices (PCIe Cards)" in the *Fujitsu SPARC M12 PCI Card Installation Guide*
 - "Appendix B Cards That Support SR-IOV" and "Appendix D Cards That Support the Dynamic Reassignment Function for the PCIe End Point Device (PCIe Card)" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*
- When performing PCIe card removal, remove the PCIe card from the PCIe card cassette and then attach the filler that has been stored in a safe place.

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Chapter 5

Preparations Required for Maintenance

This chapter describes the preparations that must be completed before you can physically remove a component. See this chapter when required to perform maintenance on any of the components described in Chapter 7 or subsequent chapters.

- Preparing Tools Required for Maintenance
- Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition
- Checking the Firmware Version of the PCI Expansion Unit
- Checking the Operating Condition and Resource Usage Status
- Releasing the Link Card or PCIe Card From the System
- Stopping the FRU Requiring Maintenance
- Accessing a FRU



Caution - Do not operate a Field Replaceable Unit (FRU) requiring maintenance while OpenBoot PROM is running (the ok prompt is displayed). Turn off the power to the physical partition or start Oracle Solaris to release the PCI expansion unit from the server, and then operate the FRU requiring maintenance.

5.1 Preparing Tools Required for Maintenance

This section explains the tools required for maintenance. Table 5-1 lists the tools required for maintenance.

Table 5-1Maintenance Tools

Item	Use
Phillips screwdriver (No. 2)	Removing or replacing screws

 Table 5-1
 Maintenance Tools (continued)

Item	Use		
Wrist strap	For grounding static electricity		
ESD mat	For grounding static electricity		

5.2

Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition

This section checks the PCI expansion unit requiring maintenance and the physical partition to which the PCI expansion unit belongs.

- 1. Log in to the XSCF shell.
- 2. Execute the ioxadm locator command to cause the CHECK LED of the PCI expansion unit requiring maintenance to blink so that you can locate the unit. You do not have to perform this step when performing maintenance on the link card mounted on a server.

In the following example, the CHECK LED of PCIBOX#2007 is specified.

XSCF> ioxadm locator on PCIBOX#2007

3. For the building block configuration of the SPARC M10-4S, execute the ioxadm list command to check the BB-ID of the server that is connected to the PCI expansion unit requiring maintenance.

The following example shows that the BB-ID is "BB#01."

XSCF> ioxadm list PCIBOX#2007 PCIBOX Link PCIBOX#2007 BB#01-PCI#05

4. For the building block configuration of the SPARC M12-2S/M10-4S, execute the showboards -a command to check the PPAR-ID of the physical partition using the link card.

The BB-ID of the server to which the PCI expansion unit requiring maintenance is connected is displayed as a system board (PSB) number.

In the following example, the [PPAR-ID] of PSB 01-0 is "01."

```
XSCF> showboards -a
PSB PPAR-ID(LSB) Assignment Pwr Conn Conf Test Fault
```

00-0 00(00)	Assigned	У	У	У	Passed	Normal
01-0 00(01)	Assigned	У	У	У	Passed	Normal

Checking the Firmware Version of the PCI Expansion Unit

This section describes the procedure for checking the firmware version of the PCI expansion unit.

The link card and I/O board contain the PCI expansion unit firmware. The firmware version cannot be automatically matched to the pre-replacement firmware version when the link card or I/O board is replaced. Before proceeding with the replacement, check the firmware version.

- 1. Log in to the XSCF shell.
- 2. If multiple PCI expansion units are connected, execute the ioxadm list command to check the combination of the link card and the I/O board.

XSCF> ioxadm list PCIBOX Link PCIBOX#2007 BB#00-PCI#10 PCIBOX#2006 BB#00-PCI#09 PCIBOX#2005 BB#00-PCI#08 PCIBOX#2004 BB#00-PCI#07

3. Execute the ioxadm -v list command to check the serial number and the firmware version of the PCI expansion unit.

[Location] displays the last four digits of the serial number of the PCI expansion unit, and [FW Ver] displays the firmware version of the link card ("CARD" shown on [Type]) and that of the I/O board ("IOBOARD" shown on [Type]).

The following example shows that "2007" is the last four digits of the serial number of the PCI expansion unit and "1080" is the firmware version of the link card and the I/O board.

XSCF> ioxadm -v list							
Location	Туре	FW Ver	Serial Num	Part Num	State		
PCIBOX#2007	PCIBOX	-	PZ21242007		On		
PCIBOX#2007/PSU#0	PSU	-	FEJD1212000521	CA01022-0750-D/7060988	On		
PCIBOX#2007/PSU#1	PSU	-	FEJD1201000738	CA01022-0750-D/7060988	On		
PCIBOX#2007/IOB	IOBOARD	1080	PP12470297	CA20365-B66X 010AJ/7061	033 On		
PCIBOX#2007/LINKBD	BOARD	-	PP1244027P	CA20365-B60X 001AA/7061	035 On		
PCIBOX#2007/FANBP	FANBP	-	PP12470298	CA20365-B68X 005AD/7061	025 On		
BB#00-PCI#10	CARD	1080	PP124401LZ	CA20365-B59X 001AA/7061	040 On		

A firmware version is displayed as a four-digit release number in "xyyz" format.

Each release number is indicated in "xyyz" format, as follows.

- x: Major release number
- yy: Minor release number
- z: Micro release number

5.4 Checking

Checking the Operating Condition and Resource Usage Status

This section describes how to check the operating condition of the logical domain and the resource usage status before maintenance is performed on each FRU.

5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain

In the following execution example, the operating condition of the physical partition and logical domain is checked from firmware.

- 1. Log in to the XSCF shell.
- 2. Execute the showpparstatus command to confirm the operating condition of the physical partition.

In the following example, [PPAR Status] of PPAR-ID 00 displays "Running", which indicates that the physical partition is running.

```
XSCF> showpparstatus -p 0
PPAR-ID PPAR Status
00 Running
```

3. Execute the showdomainstatus command to confirm the operating condition of the logical domain.

In the following example, [Status] of the logical domains of PPAR-ID 00 displays "Solaris running," which indicates that Oracle Solaris is running.

```
XSCF> showdomainstatus -p 0
Logical Domain Name Status
primary Solaris running
guest0 Solaris running
iodom0 Solaris running
iodom1 Solaris running
sdiodomain Solaris running
```

5.4.2 Checking the Assignment Status of I/O Devices

In the following execution example, the operating condition of the logical domain, the resource usage status, and the assignment status of I/O devices are checked from Oracle Solaris on the logical domain. For details, see "3.2 Operations and Commands Related to Logical Domain Configurations" in the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Domain Configuration Guide*.

- 1. Log in to Oracle Solaris on the logical domain.
- 2. Execute the following ldm command to check the operating condition of the logical domain.

ldm list-domain

3. Execute the following Idm command to check the resource usage status.

ldm list-devices -a

4. Execute the following Idm command to check the assignment status of I/O devices.

ldm list-io

For maintenance on a PCIe card, retain the output data of the ldm list-io command, since you will need it later when restoring the original configuration ("6.4 Restoring the Logical Domain to the Status It Had Before Maintenance") after maintenance.

5.4.3 Checking the Usage Status of the Internal Disk

In the following execution example, the configurations and states of devices in pools and errors generated from the devices are checked.

- 1. Log in to Oracle Solaris on the logical domain.
- 2. Execute the zpool status command to check the configurations and operating conditions of devices.

The following example shows that the system volume of the control domain has a mirror configuration.

```
# zpool status rpool
pool: rpool
state: ONLINE
scan: resilvered 28.7M in OhOm with 0 errors on Tue Jan 21 10:10:01 2014
config:
```

NAME	STATE	READ	WRITE	CKSUM
rpool	ONLINE	0	0	0
mirror-0	ONLINE	0	0	0
c2t50000393E802CCE2d0s0	ONLINE	0	0	0
c3t50000393A803B13Ed0s0	ONLINE	0	0	0
errors: No known data errors				

5.5

Releasing the Link Card or PCIe Card From the System

This section describes the procedure for releasing the link card mounted on the server or a PCIe card mounted in the PCI expansion unit, from the system. These cards are released from the system using one of the following methods: using PCI hot plug (PHP), using physical partition dynamic reconfiguration (DR), or stopping the system.

Note - The link card is mounted in the PCI Express (PCIe) slot of the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S. The procedure for removing the link card is the same as that for removing a PCIe card mounted in the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S. For details on the procedure, see "Removing a PCI Express Card" in the *Service Manual* for your server.

Note - If the setting of the direct I/O function is enabled, the link card cannot be released by using PHP. Using physical partition dynamic reconfiguration (DR), release the chassis requiring maintenance from the system.

Note - To add or remove an I/O device in the control or root domain, enter delayed reconfiguration mode, add or remove the I/O device, and then restart the domain. However, a combination of XCP 2230 or later and Oracle VM Server for SPARC 3.1.1.1 or later supports the dynamic reconfiguration function for PCIe end point devices. Therefore, you do not need to place the domain in delayed reconfiguration mode or restart the domain. Before adding or removing the I/O device, enable the hotplug service.

5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)

This section describes the procedure for releasing the link card or PCIe card from the system using PCI hot plug (PHP).
1) Stopping the use of the I/O device

If there is any logical domain that is physically or virtually using the PCIe card mounted in the chassis requiring maintenance, stop the use of the I/O device to keep it unused.

Releasing the I/O Device in the Case of a Redundant Configuration

With the duplication function, release the target I/O device so that it will not be used. For details on the work, see the manual for the application being used.

Stop the Use of the I/O Device in the Case of a Non-Redundant Configuration

Place the I/O device in the unused state by deactivating the network, unmounting the disk, or other means. For details on the work, see the document of Oracle Solaris or the manual for the application being used.

2) Deleting the assignment of the I/O

For Cases Where Virtual I/O is Used

If the virtual I/O service is used, remove the virtual I/O device. For details, see the *Oracle VM Server for SPARC Administration Guide* released by Oracle.

The following command execution example removes a virtual disk (vdisk11) and a virtual network device (vnet10) that are using the virtual I/O service in the control domain or the root domain.

ldm remove-vdisk vdisk11 guest0

ldm remove-vnet vnet10 guest0

For Cases Where PCIe End Point Assignment is Used

If the PCIe end point device of the chassis requiring maintenance is assigned to an I/O domain, remove the PCIe end point device from the I/O domain and return it to the root domain (including the control domain). The work procedure depends on whether the dynamic reconfiguration function for PCIe end point devices is used. For details, see Table 5-2.

Table 5-2Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for
PCIe End Point Devices is Used

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
1	Enabling the hotplug service	svcadm enable hotplug	Perform	Perform (*3)
2	Stopping the I/O domain	ldm stop-domain	-	Perform

Table 5-2 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for PCIe End Point Devices is Used (*continued*)

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
3	Removing the PCIe end point device from the I/O domain	ldm remove-io	Perform	Perform
4	Setting the root domain in delayed reconfiguration mode	ldm start-reconf	-	Perform
5	Assigning the PCIe end point device to the root domain	ldm add-io	Perform	Perform
6	Restarting the root domain	shutdown -i6 -g0 -y	-	Perform
7	Disabling the hotplug service	svcadm disable hotplug	Perform	Perform (*3)

*1 Dynamic reconfiguration for PCIe end point devices is supported by XCP 2230 or later and Oracle VM Server for SPARC 3.1.1.1 or later.

*2 If dynamic reconfiguration for PCIe end point devices is not used, stop the I/O domain, remove the physical I/O device, and then restore the physical I/O device to the root domain.

*3 If dynamic reconfiguration for PCIe end point devices is not used, the hotplug service operates whether it is enabled or disabled.

Note - Note the following when removing a physical I/O device (PCIe end point device) of the boot disk:

- If the boot disk is in a redundant configuration, stop the I/O domain for Oracle VM Server for SPARC 3.1.1 or earlier. (For Oracle VM Server for SPARC 3.1.1.1 or later, you do not need to stop the I/O domain.)
- If the boot disk is not in a redundant configuration, stop the I/O domain.

1. If the hotplug service is disabled for the I/O and root domains, execute the svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

2. Stop the I/O domain.

This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 3.

ldm stop-domain <I/O domain name>

3. Remove the physical I/O device from the I/O domain.

ldm remove-io <device name> <I/O domain name>

4. **Transition the root domain to delayed reconfiguration mode.** This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 5. 5. Reassign the physical I/O device removed in step 3 to the root domain.

ldm add-io <device name> <root domain name>

6. Log in to the root domain, and restart Oracle Solaris.

This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 7.

```
# telnet localhost <port number>
...
# shutdown -i6 -g0 -y
```

7. If you need to disable the hotplug service for the I/O and root domains, disable the hotplug service.

svcadm disable hotplug

In Cases Where the Virtual Function of SR-IOV is Used

If the virtual function (VF) using the SR-IOV function has been created for a PCIe card mounted on the PCI expansion unit and it has been assigned to the domain, execute the ldm command from the control domain to remove and destroy the virtual function. The work procedure is different for the dynamic SR-IOV function or for static SR-IOV function. For details, see Table 5-3. For details on the procedure, see the *Oracle VM Server for SPARC Administration Guide* from Oracle.

 Table 5-3
 Differences in the Releasing Procedure Between the Dynamic SR-IOV Function and Static SR-IOV Function

				-: Unnecessary
Item	Task	Command	Dynamic SR-IOV Function is Used (*1)	Static SR-IOV Function is Used
1	Enabling the hotplug service	svcadm enable hotplug	Perform	Perform (*2)
2	Stopping the I/O domain	ldm stop-domain	-	Perform
3	Removing the VF from the I/O domain	ldm remove-io	Perform	Perform
4	Setting the root domain of the PF in delayed reconfiguration mode	ldm start-reconf	-	Perform
5	Destroying the VF	ldm destroy-vf	Perform	Perform
6	Restarting the root domain	shutdown -i6 -g0 -y	-	Perform

Table 5-3 Differences in the Releasing Procedure Between the Dynamic SR-IOV Function and Static SR-IOV Function (continued)

				-: Unnecessary
Item	Task	Command	Dynamic SR-IOV Function is Used (*1)	Static SR-IOV Function is Used
7	Disabling the hotplug service	svcadm disable hotplug	Perform	Perform (*2)

*1 Dynamic reconfiguration for the virtual function of SR-IOV is supported by XCP 2210 or later and Oracle VM Server for SPARC 3.1 or later.

*2 If static reconfiguration for the virtual function of SR-IOV is used, the hotplug service operates whether it is enabled or disabled.

1. If the hotplug service is disabled for the I/O and root domains, execute the svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

2. Stop the I/O domain.

This step is unnecessary if the dynamic SR-IOV function is used. Perform step 3.

ldm stop-domain <I/O domain name>

3. Remove the virtual function (VF) assigned to the I/O domain, from the I/O domain.

Execute the ldm remove-io command to remove the virtual function (VF) assigned to the I/O domain from the I/O domain. If multiple VFs are assigned from the physical function (PF) of a single PCIe card, remove all the VFs corresponding to that PF from the I/O domain.

ldm remove-io <VF name> <I/O domain name>

4. Transition the root domain that has the assigned PF to delayed reconfiguration mode.

This step is unnecessary if the dynamic SR-IOV function is used. Perform step 5.

ldm start-reconf <root domain name>

5. Destroy the virtual function (VF).

Execute the ldm destroy-vf command to destroy the virtual function (VF). However, the VF needs to be destroyed in the reverse order from which it was created.

ldm destroy-vf <VF name>

6. Log in to the root domain, and restart Oracle Solaris. This step is unnecessary if the dynamic SR-IOV function is used. Perform step 7.

```
# telnet localhost <port number>
...
# shutdown -i6 -g0 -y
```

7. If you need to disable the hotplug service for the I/O and root domains, disable the hotplug service.

```
# svcadm disable hotplug
```

3) Releasing the link card or PCIe card using PHP

The following describes the procedure for releasing the link card or PCIe card requiring maintenance from the system using PHP.

Releasing the link card also releases the PCI expansion unit requiring maintenance from the system.

1. If the link card or PCle card requiring maintenance belongs to the root domain, connect to the console of the root domain.

If it belongs to the control domain, this step is not necessary since the control domain console is being used.

- 2. Log in as an Oracle Solaris super-user.
- 3. If the hotplug service has been disabled, execute the svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

4. Execute the cfgadm -a command to check the Ap_ID of the link card or PCIe card requiring maintenance and make a note of it.

cfgadm -a

5. Execute the cfgadm -c command to release the link card or PCle card requiring maintenance from the logical domain.

Enter the Ap_ID of the link card or PCIe card that you noted in advance.

cfgadm -c unconfigure Ap_ID

6. Execute the cfgadm -c command to stop the power supply to the link card or PCle card requiring maintenance.

Enter the Ap_ID of the link card or PCIe card that you noted in advance.

cfgadm -c disconnect Ap_ID

7. Execute the cfgadm -a command to confirm that the link card or PCIe card

requiring maintenance can be removed.

cfgadm -a

8. Execute the cfgadm command to cause the locator LED of the link card or PCle card to blink.

Enter the Ap_ID of the link card or PCIe card that you noted in advance.

cfgadm -x led=attn, mode=blink Ap_ID

9. If you need to disable the hotplug service, disable the hotplug service.

svcadm disable hotplug

5.5.2

Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)

This section describes the procedure for releasing the physical partition containing the link card from the system using dynamic reconfiguration (DR). The procedure can be performed only for a system with a building block configuration of the SPARC M12-2S/M10-4S.

Note - To use the physical partition dynamic reconfiguration (PPAR DR) function, you need to configure a logical domain beforehand according to "2.5 Dynamic Reconfiguration Conditions and Settings" in the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Domain Configuration Guide*.

If the PCIe end point of the PCIe card in the chassis requiring maintenance is assigned to an I/O domain or if the SR-IOV virtual function is assigned, return the PCIe end point to the root or control domain. Then, remove the root complex from the root or control domain.

1) Stopping the use of the I/O device

If there is any logical domain that is physically or virtually using the PCIe card mounted in the chassis requiring maintenance, stop the use of the I/O device to keep it unused.

Releasing the I/O Device in the Case of a Redundant Configuration

With the duplication function, release the target I/O device so that it will not be used. For details on the work, see the manual for the application being used.

Stop the Use of the I/O Device in the Case of a Non-Redundant Configuration

Place the I/O device in the unused state by deactivating the network, unmounting the disk, or other means. For details on the work, see the document of Oracle Solaris or the manual for the application being used.

2) Deleting the assignment of the I/O

For Cases Where Virtual I/O is Used

If the virtual I/O service is used, remove the virtual I/O device. For details, see the *Oracle VM Server for SPARC Administration Guide* released by Oracle.

The following command execution example removes a virtual disk (vdisk11) and a virtual network device (vnet10) that are using the virtual I/O service in the control domain or the root domain.

ldm remove-vdisk vdisk11 guest0
ldm remove-vnet vnet10 guest0

For Cases Where PCIe End Point Assignment is Used

If the PCIe end point device of the chassis requiring maintenance is assigned to an I/O domain, remove the PCIe end point device from the I/O domain and return it to the root domain (including the control domain). The work procedure depends on whether the dynamic reconfiguration function for PCIe end point devices is used. For details, see Table 5-4.

Table 5-4Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for
PCIe End Point Devices is Used

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
1	Enabling the hotplug service	svcadm enable hotplug	Perform	Perform (*3)
2	Stopping the I/O domain	ldm stop-domain	-	Perform
3	Removing the PCIe end point device from the I/O domain	ldm remove-io	Perform	Perform
4	Setting the root domain in delayed reconfiguration mode	ldm start-reconf	-	Perform
5	Assigning the PCIe end point device to the root domain	ldm add-io	Perform	Perform
6	Restarting the root domain	shutdown -i6 -g0 -y	-	Perform

Table 5-4 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for PCIe End Point Devices is Used (*continued*)

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
7	Disabling the hotplug service	svcadm disable hotplug	Perform	Perform (*3)

*1 Dynamic reconfiguration for PCIe end point devices is supported by XCP 2230 or later and Oracle VM Server for SPARC 3.1.1.1 or later.

*2 If dynamic reconfiguration for PCIe end point devices is not used, stop the I/O domain, remove the physical I/O device, and then restore the physical I/O device to the root domain.

*3 If dynamic reconfiguration for PCIe end point devices is not used, the hotplug service operates whether it is enabled or disabled.

Note - Note the following when removing a physical I/O device (PCIe end point device) of the boot disk:

- If the boot disk is in a redundant configuration, stop the I/O domain for Oracle VM Server for SPARC 3.1.1 or earlier. (For Oracle VM Server for SPARC 3.1.1.1 or later, you do not need to stop the I/O domain.)
- If the boot disk is not in a redundant configuration, stop the I/O domain.
- 1. If the hotplug service is disabled for the I/O and root domains, execute the svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

2. Stop the I/O domain.

This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 3.

ldm stop-domain <I/O domain name>

3. Remove the physical I/O device from the I/O domain.

ldm remove-io <device name> <I/O domain name>

4. **Transition the root domain to delayed reconfiguration mode.** This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 5.

ldm start-reconf <root domain name>

5. Reassign the physical I/O device removed in step 3 to the root domain.

ldm add-io <device name> <root domain name>

6. Log in to the root domain, and restart Oracle Solaris.

This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 7.

telnet localhost <port number>
...
shutdown -i6 -g0 -y

7. If you need to disable the hotplug service for the I/O and root domains, disable the hotplug service.

svcadm disable hotplug

In Cases Where the Virtual Function of SR-IOV is Used

If the virtual function (VF) using the SR-IOV function has been created for a PCIe card mounted on the PCI expansion unit and it has been assigned to the domain, execute the ldm command from the control domain to remove and destroy the virtual function. The work procedure is different for the dynamic SR-IOV function or for static SR-IOV function. For details, see Table 5-5.

For details on the procedure, see the *Oracle VM Server for SPARC Administration Guide* from Oracle.

 Table 5-5
 Differences in the Releasing Procedure Between the Dynamic SR-IOV Function and Static SR-IOV Function

				-: Unnecessary
ltem	Task	Command	Dynamic SR-IOV Function is Used (*1)	Static SR-IOV Function is Used
1	Enabling the hotplug service	svcadm enable hotplug	Perform	Perform (*2)
2	Stopping the I/O domain	ldm stop-domain	-	Perform
3	Removing the VF from the I/O domain	ldm remove-io	Perform	Perform
4	Setting the root domain of the PF in delayed reconfiguration mode	ldm start-reconf	-	Perform
5	Destroying the VF	ldm destroy-vf	Perform	Perform
6	Restarting the root domain	shutdown -i6 -g0 -y	-	Perform
7	Disabling the hotplug service	svcadm disable hotplug	Perform	Perform (*2)

*1 Dynamic reconfiguration for the virtual function of SR-IOV is supported by XCP 2210 or later and Oracle VM Server for SPARC 3.1 or later.

*2 If static reconfiguration for the virtual function of SR-IOV is used, the hotplug service operates whether it is enabled or disabled.

1. If the hotplug service is disabled for the I/O and root domains, execute the svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

2. Stop the I/O domain.

This step is unnecessary if the dynamic SR-IOV function is used. Perform step 3.

ldm stop-domain <I/O domain name>

3. Remove the virtual function (VF) assigned to the I/O domain, from the I/O domain.

Execute the ldm remove-io command to remove the virtual function (VF) assigned to the I/O domain from the I/O domain. If multiple VFs are assigned from the physical function (PF) of a single PCIe card, remove all the VFs corresponding to that PF from the I/O domain.

ldm remove-io <VF name> <I/O domain name>

4. Transition the root domain that has the assigned PF to delayed reconfiguration mode.

This step is unnecessary if the dynamic SR-IOV function is used. Perform step 5.

ldm start-reconf <root domain name>

5. **Destroy the virtual function (VF).**

Execute the ldm destroy-vf command to destroy the virtual function (VF). However, the VF needs to be destroyed in the reverse order from which it was created.

ldm destroy-vf <VF name>

6. Log in to the root domain, and restart Oracle Solaris.

This step is unnecessary if the dynamic SR-IOV function is used. Perform step 7.

```
# telnet localhost <port number>
...
# shutdown -i6 -g0 -y
```

7. If you need to disable the hotplug service for the I/O and root domains, disable the hotplug service.

svcadm disable hotplug

3) Removing the root complex

Remove the Root Complex From the Root Domain

If the I/O device of the chassis requiring maintenance is assigned to the root domain, remove the physical I/O device (root complex) from the root domain. The work procedure depends on whether the dynamic reconfiguration function for root complexes is used. For details, see "Table 5-6."

 Table 5-6
 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for Root Complexes is Used

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
1	Stopping the root domain	ldm stop-domain	-	Perform
2	Removing the physical I/O device (root complex) from the root domain	ldm remove-io	Perform	Perform

*1 Dynamic reconfiguration for root complexes is supported by XCP 2240 or later and Oracle VM Server for SPARC 3.2 or later. In addition, Oracle Solaris 11.2 SRU 11.2.8 or later must be used for the control domain.

*2 If dynamic reconfiguration for root complexes is not used, stop the root domain, and then remove the physical I/O device.

1. Stop the root domain.

This step is unnecessary if root complexes are dynamically reconfigured. Perform step 2.

ldm stop-domain <root domain name>

2. Remove the physical I/O device (root complex) from the root domain.

ldm remove-io <physical I/O device name> <root domain name>

3. Confirm that the I/O device of the chassis to be released is unused and unassigned.

ldm list-io

Remove the Root Complex From the Control Domain

If the I/O device of the chassis requiring maintenance is assigned to the control domain, remove the physical I/O device (root complex) from the control domain. The work procedure depends on whether the dynamic reconfiguration function for root complexes is used. For details, see "Table 5-7."

Table 5-7 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for Root Complexes is Used

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
1	Setting the control domain in delayed reconfiguration mode	ldm start-reconf	-	Perform
2	Removing the physical I/O device from the control domain	ldm remove-io	Perform	Perform
3	Restarting the control domain	shutdown -i6 -g0 -y	-	Perform

*1 Dynamic reconfiguration for root complexes is supported by XCP 2240 or later and Oracle VM Server for SPARC 3.2 or later. In addition, Oracle Solaris 11.2 SRU 11.2.8 or later must be used for the control domain.

*2 If dynamic reconfiguration for root complexes is not used, set the control domain in delayed reconfiguration mode, and then remove the physical I/O device.

1. Transition the control domain to delayed reconfiguration mode.

This step is unnecessary if root complexes are dynamically reconfigured. Perform step 2.

ldm start-reconf <control domain name>

2. Remove the physical I/O device from the control domain.

ldm remove-io <physical I/O device name> <control domain name>

3. Restart the control domain.

This step is unnecessary if the dynamic reconfiguration function for root complexes is used.

shutdown -i6 -g0 -y

Note - When set to delayed reconfiguration mode, the control domain does not have control over the guest domains. If you have set the control domain to delayed reconfiguration mode, restart the control domain as soon as possible.

4) Releasing the link card using dynamic reconfiguration (DR)

For details on the procedure for dynamic reconfiguration (DR), see "9.4.3 Dynamically Releasing the SPARC M12-2S From the Physical Partition" in the *Fujitsu SPARC M12-2/M12-2S Service Manual* or "5.4.3 Releasing a chassis requiring maintenance from the physical partition" in the *Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4/SPARC M10-4S Service Manual*.

5.5.3 Releasing the Link Card or PCIe Card After Stopping the System

Cold maintenance of the PCI expansion unit can be performed after stopping the system.

This section describes the procedure for stopping a system to which the PCI expansion unit is connected.

For details on the procedure, see "Stopping the Entire System" in the *Service Manual* for your server.

Stopping the System With the XSCF Command

- 1. Confirm that the mode switch on the operation panel is in Service mode.
- 2. Log in to the XSCF shell.
- 3. Execute the poweroff command.
- 4. Check that the POWER LED on the operation panel is off.
- 5. Execute the showpparstatus command to confirm that the power to the physical partition is turned off.
- 6. Execute the showdomainstatus command to confirm the operating condition of the logical domain.

Stopping the System From the Operation Panel

- 1. Confirm that the mode switch on the operation panel is in Service mode.
- 2. Press the power switch on the operation panel for 4 seconds or more.
- 3. Check that the POWER LED on the operation panel is off.
- 4. Execute the showpparstatus command to confirm that the power to the physical partition is turned off.
- 5. Execute the showdomainstatus command to confirm the operating condition of the logical domain.

5.6 Stopping the FRU Requiring Maintenance

This section describes the procedure for stopping the power supply to the FRU requiring maintenance using the ioxadm command.

- 1. Log in to the XSCF shell.
- 2. Execute the ioxadm command to stop the FRU requiring maintenance.

In the following example, PSU#0 of PCIBOX#2007 is specified to stop the corresponding PSU.

XSCF> ioxadm poweroff PCIBOX#2007/PSU#0

In the following example, FAN#0 of PCIBOX#2007 is specified to stop the corresponding fan unit.

XSCF> ioxadm poweroff PCIBOX#2007/FAN#0

3. Confirm that the CHECK LED of the FRU requiring maintenance blinks.

5.7 Accessing a FRU

This section describes the operations to be performed before accessing the FRU requiring maintenance.

5.7.1 Lowering the Cable Support

To perform maintenance on any of the following components on the rear of or inside the chassis, lower the cable support before performing the work.

- PCI Express card
- Link board
- Power supply unit
- PCI tray
- I/O board

Note - There are two types of cable supports. Distinguish them by the locations of the screws securing the cable support. For details on the locations of the screws, see Figure 5-1 and Figure 5-2.

Lowering the Cable Support

1. Loosen the right and left screws securing the cable support, and unlock it by pulling the upper and lower metal fittings towards you (in the direction of the arrow).



Figure 5-1 Locations of Screws Holding the Cable Support

2. Lower the cable support.

Lowering the cable support (If it is a new model)

1. Loosen the right and left screws (A in Figure 5-2) securing the cable support.





2. Lift the cable support to release the hooks (B in Figure 5-3), and pull it out.

Figure 5-3 Releasing the Cable Support



3. Lower the cable support.





5.7.2 Removing the Power Cord

Remove the cable clamp from each power cord, and then remove the power cords.

 Release the latch (A in Figure 5-5) of the cable clamp. Pulling the cable clamp toward the rear of the chassis facilitates the release of the latch.

Figure 5-5 Removing the Cable Clamp



2. Remove the power cord from the power supply unit.

Figure 5-6 Removing the Power Cords



5.7.3 Removing the Front Cover

To perform maintenance on any of the following components on the front panel or inside the chassis, remove the front cover.

- Fan unit
- PCI tray
- I/O board
- 1. Release the slide locks on both the left and right sides of the front cover, and then remove the front cover.





Chapter 6

Understanding the Preparations for Restoring the System

This chapter describes the procedures for restoring the system after component maintenance. See this chapter as required when performing maintenance on any of the components described in Chapter 7 or subsequent chapters.

- Restoring the Chassis of the PCI Expansion Unit
- Supplying Power to the FRU Requiring Maintenance
- Mounting a Link Card or PCIe Card on the System
- Restoring the Logical Domain to the Status It Had Before Maintenance
- Turning Off the CHECK LED (Locator) of the PCI Expansion Unit
- Updating the Firmware of the PCI Expansion Unit

6.1 Restoring the Chassis of the PCI Expansion Unit

This section describes how to restore the chassis of the PCI expansion unit. The procedure for restoring a chassis depends on the components that have been maintained.

6.1.1 Installing the Front Cover

If the front cover has been removed for maintenance, mount the components on the front panel or inside the chassis, and then reinstall the front cover.

1. Insert the tabs of the front cover (A in Figure 6-1) into the notches located on the lower side of the front panel of the chassis (B in Figure 6-1) to install the front cover.



Figure 6-1 Installing the Front Cover

6.1.2 Installing the Power Cords

If the power cords were removed to perform maintenance, reinstall the power cords in the PCI expansion unit, and then secure them with the cable clamp.

1. Insert the power cord all the way straight into the power supply unit of the PCI expansion unit.

Figure 6-2 Installing the Power Cords



2. Clip the power cords with the cable clamp, and secure the cable clamp. Lock the latch (A in Figure 6-3) and then push the cable clamp toward the front of the chassis to firmly secure the cable clamp.





6.1.3 Fixing the Cable Support

If the cable support was lowered to perform maintenance, lift the cable support and

fix it in place.

Note - There are two types of cable supports. Distinguish them by the locations of the screws securing the cable support. For details on the locations of the screws, see Figure 5-1 and Figure 5-2.

Fixing the Cable Support

1. Lift the cable support and lock it in place by pushing the upper and lower screw fittings toward the back (direction of the arrow).

Figure 6-4 Locking the Cable Support



2. Tighten the right and left screws to fix the cable support in place.

Fixing the cable support (If it is a new model)

- 1. Lift the cable support and fasten the hooks (B in Figure 6-5) on the screws (C in Figure 6-5).
- Figure 6-5 Handling the Cable Support



2. Tighten the right and left screws (A in Figure 6-6) to fix the cable support in place.

Figure 6-6 Locking the Cable Support



Supplying Power to the FRU Requiring Maintenance

This section describes the procedure for supplying power to the FRU requiring maintenance using the ioxadm command.

- 1. Log in to the XSCF shell.
- 2. Execute the ioxadm command to supply power to the FRU requiring maintenance.

In the following example, PSU#0 of PCIBOX#12B4 is specified.

XSCF> ioxadm poweron PCIBOX#12B4/PSU#0

In the following example, FAN#0 of PCIBOX#12B4 is specified.

XSCF> ioxadm poweron PCIBOX#12B4/FAN#0

6.3

6.2

Mounting a Link Card or PCIe Card on the System

This section describes the procedure for mounting a link card or a PCIe card of the PCI expansion unit on the system.

The card is mounted on the system using either of the following methods: Using PCI hot plug (PHP) and using physical partition dynamic reconfiguration (DR).

Note - Mount the link card in the PCI Express (PCIe) slot of the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S. The procedure for installing the link card is the same as that for installing a PCIe card in the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S. For details on the procedure, see "Installing a PCI Express Card" in the *Service Manual* for your server.

6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)

This section describes the procedure for mounting a link card on the server using PCI hot plug (PHP).

For details on the cfgadm command used here, see "2. Dynamically Configuring Devices" in the *Managing Devices in Oracle Solaris 11.2*. In the case of Oracle Solaris 10, see "SCSI Hot-Plugging With the cfgadm Command (Task Map)" in the *Oracle Solaris*

Administration: Devices and File Systems.

Note - If you use PCI hot plug (PHP) to mount the link card on the server, pull all the PCIe cassettes containing PCIe cards out of the PCI expansion unit in advance. Mount the link card on the server before installing the pulled-out PCIe cassettes in the PCI expansion unit. Then, use PHP to incorporate them into the server.

- 1. Log in as an Oracle Solaris super-user.
- 2. Execute the svcadm enable hotplug command to activate the hotplug service.

svcadm enable hotplug

3. Execute the cfgadm command to mount the link card connected to the PCI expansion unit on the logical domain.

For the Ap_ID, enter the Ap_ID of the link card you noted down before the start of maintenance.

cfgadm -c configure Ap_ID

- 4. If you have replaced a link card or I/O board, match the firmware version of the replaced card or board.
 - a. Check the firmware version of the PCI expansion unit. For details, see "Check Method When the System Has been Started" in "6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit."

If the version is the same as that on this replaced part, go to step 5.

- b. If the version is different from that on this replaced part, match the firmware version of the replaced part. See "6.6.4 Updating the Firmware" for details to perform work up to step 3.
- c. To reflect the firmware, release the link card using PHP.

cfgadm -c disconnect Ap_ID

d. Execute the cfgadm command to incorporate the link card into the logical domain.

cfgadm -c configure Ap_ID

- e. Confirm that the firmware version is now the same as that on the replaced part. For details, see "Check Method When the System Has been Started" in "6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit."
- 5. **Install all the PCIe card cassettes into the PCI expansion unit.** Lower the lever while pressing the latch of the PCIe card cassette to secure it.
- 6. Execute the cfgadm command to supply power to the PCIe card.

For the Ap_ID, enter the PCIe card Ap_ID you noted before the start of maintenance.

cfgadm -c connect Ap_ID

7. Execute the cfgadm command to incorporate the PCIe card into the logical domain.

For the Ap_ID, enter the PCIe card Ap_ID you noted before the start of maintenance.

cfgadm -c configure Ap_ID

8. Execute the cfgadm command to confirm that the PCIe card requiring maintenance has been incorporated into the logical domain.

In the following example, the [Receptacle] is displayed as "connected" and the [Occupant] as "configured," indicating that the PCIe card requiring maintenance is incorporated into the logical domain.

# cfgadm -a				
Ap_Id	Туре	Receptacle	Occupant	
Condition				
BB#0-PCI#0:iobE7a77.pcie4	etherne/hp	connected	configured	ok

- 9. If you released the I/O device assigned to an I/O domain before maintenance, return the physical I/O device (PCle end point device) to its original state. For details, see "6.4.3 Work to Return the Physical I/O Device to the I/O Domain."
- 10. Suppose that the virtual function (VF) using the SR-IOV function was removed or destroyed before maintenance. Based on the retained output results of the Idm list-io command, create and assign the virtual function to the domain again.

For details, see "6.4.4 Work to Restore the SR-IOV Function."

- 11. Before maintenance, a virtual device (vnet, vdisk) of a guest domain may have been kept unused. Return it back to the unused state. For details, see "6.4.5 Work to Restore a Virtual Device."
- 12. If you have enabled the hotplug service, execute the svcadm command to disable the hotplug service.

svcadm disable hotplug

6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)

This section describes the procedure for mounting the link card on the server using

physical partition dynamic reconfiguration (DR). For details, see "10.6.1 Incorporating the SPARC M12-2S Into the Physical Partition Using PPAR DR" in the *Fujitsu SPARC M12-2/M12-2S Service Manual* or "6.5.1 Incorporating a chassis into a physical partition" in the *Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual*.

Note - For Oracle VM Server for SPARC 3.2 or later, to mount the link card on the server, pull all the PCIe cassettes containing PCIe cards out of the PCI expansion unit in advance. Mount the link card on the server before installing the pulled-out PCIe cassettes in the PCI expansion unit. Then, use PHP for the PCIe cards in the PCI expansion unit to incorporate them into server.

- 1. Log in to the XSCF shell.
- Execute the addboard command with the -c configure option specified to incorporate the target chassis into the physical partition.
 Enter "y" in response to the confirmation message.

The following example mounts PSB 00-0 on PPAR-ID.

XSCF> addboard -c configure -p 0 00-0

3. Execute the showresult command to check the end status of the addboard command that has just been executed.

The following example shows that "0" is returned as the end status and the execution of the addboard command has been completed successfully.

XSCF> showresult 0

4. Execute the showboards command to confirm that the chassis requiring maintenance has been incorporated into the physical partition.

The BB-ID of the server requiring maintenance is indicated by the system board (PSB) number.

XSCF> showboards -a

5. Execute the showstatus command to confirm that the FRU is operating normally after the completion of maintenance.

Nothing is displayed if it is normal.

XSCF> showstatus

6. Execute the showhardconf command to check the hardware configuration and the status of each FRU.

Confirm that no asterisk (*) is displayed in front of any FRU.

7. If the state of the master chassis requiring maintenance was switched to the standby state before maintenance, execute the switchscf command to switch the chassis to the master XSCF.

XSCF> switchscf -t Standby

8. Add the root complex that was removed from the control domain before maintenance.

For details, see "6.4.1 Returning the Root Complex to the Control Domain."

9. Start the root domain to which the root complex was assigned before maintenance from the unbind state.

For details, see "6.4.2 Work to Return the Root Complex to the Root Domain."

- 10. If you have replaced a link card or I/O board, match the firmware version of the replaced card or board.
 - a. Check the firmware version of the PCI expansion unit. For details, see "Check Method When the System Has been Started" in "6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit."

If the version is the same as that on this replaced part, go to step 11.

- b. If the version is different from that on this replaced part, match the firmware version of the replaced part. See "6.6.4 Updating the Firmware" for details to perform work up to step 3.
- c. To reflect the firmware, log in to the root domain, and restart Oracle Solaris.

```
# telnet localhost <port number>
...
# shutdown -i6 -g0 -y
```

- d. Confirm that the firmware version is now the same as that on the replaced part. For details, see "Check Method When the System Has been Started" in "6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit."
- 11. **Install all the PCIe card cassettes into the PCI expansion unit.** Lower the lever while pressing the latch of the PCIe card cassette to secure it.
- 12. Execute the svcadm enable hotplug command to activate the hotplug service.

svcadm enable hotplug

13. **Execute the cfgadm command to supply power to the PCle card.** For the Ap_ID, enter the PCle card Ap_ID you noted before the start of maintenance.

cfgadm -c connect Ap_ID

14. Execute the cfgadm command to incorporate the PCIe card into the logical domain.

For the Ap_ID, enter the PCIe card Ap_ID you noted before the start of maintenance.

cfgadm -c configure Ap_ID

15. Execute the cfgadm command to confirm that the PCIe card requiring maintenance has been incorporated into the logical domain.

In the following example, the [Receptacle] is displayed as "connected" and the [Occupant] as "configured," indicating that the PCIe card requiring maintenance is incorporated into the logical domain.

# cfgadm -a				
Ap_Id	Туре	Receptacle	Occupant	
Condition				
BB#0-PCI#0:iobE7a77.pcie4	etherne/hp	connected	configured	ok

- 16. If you released the I/O device assigned to an I/O domain before maintenance, return the physical I/O device (PCle end point device) to its original state. For details, see "6.4.3 Work to Return the Physical I/O Device to the I/O Domain."
- 17. Suppose that the virtual function (VF) using the SR-IOV function was removed or destroyed before maintenance. Based on the retained output results of the Idm list-io command, create and assign the virtual function to the domain again.

For details, see "6.4.4 Work to Restore the SR-IOV Function."

 Before maintenance, a virtual device (vnet, vdisk) of a guest domain may have been kept unused. Return it back to the unused state. For details, see "6.4.5 Work to Restore a Virtual Device."

6.3.3 Mounting a PCIe Card on the Server Using PCI Hot Plug (PHP)

This section describes the procedure for mounting a PCIe card on the server using PCI hot plug (PHP).

For details on the cfgadm command used here, see "2. Dynamically Configuring Devices" in the *Managing Devices in Oracle Solaris 11.2*. In the case of Oracle Solaris 10, see "SCSI Hot-Plugging With the cfgadm Command (Task Map)" in the *Oracle Solaris Administration: Devices and File Systems*.

Note - To perform PCIe card maintenance using the hot plug function, confirm that the card is PHP enabled. To do so, check "Appendix B Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or "Appendix A Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.

Mount the PCI Express card in the target PCI slot. Then, incorporate it into a logical domain in the following procedure.

- 1. Log in as an Oracle Solaris super-user.
- 2. Execute the svcadm enable hotplug command to activate the hotplug service.

svcadm enable hotplug

3. Execute the cfgadm command to check the mounting status of the target PCIe card.

Confirm that the target PCIe card is recognized.

cfgadm -a

4. **Execute the cfgadm command to supply power to the PCIe card.** For the Ap_ID, enter the PCIe card Ap_ID you noted before the start of maintenance.

cfgadm -c connect Ap_ID

5. Execute the cfgadm command to incorporate the PCIe card into the logical domain.

For the Ap_ID, enter the PCIe card Ap_ID you noted before the start of maintenance.

cfgadm -c configure Ap_ID

6. Execute the cfgadm command to confirm that the PCle card requiring maintenance has been incorporated into the logical domain. In the following example, the [Receptacle] is displayed as "connected" and the [Occupant] as "configured," indicating that the PCIe card requiring maintenance is incorporated into the logical domain.

# cfgadm -a Ap_Id	Туре	Receptacle	Occupant	
Condition BB#0-PCI#0:iobE7a77.pcie4	etherne/hp	connected	configured	ok

7. Assign the I/O device of the incorporated PCIe card to the logical domain.

a. If you released the I/O device assigned to an I/O domain before maintenance, return the physical I/O device (PCIe end point device) to its original state.

For details, see "6.4.3 Work to Return the Physical I/O Device to the I/O Domain."

b. Suppose that the virtual function (VF) using the SR-IOV function was removed or destroyed before maintenance. Based on the retained output results of the ldm list-io command, create and assign the virtual function to the domain again.

For details, see "6.4.4 Work to Restore the SR-IOV Function."

c. Before maintenance, a virtual device (vnet, vdisk) of a guest domain may have been kept unused. Return it back to the unused state.

For details, see "6.4.5 Work to Restore a Virtual Device."

8. If you have added a new PCI Express card, see the following manual to perform appropriate operations:

- In cases where dynamic reconfiguration for PCIe end point devices is used

"15.3.1 Adding a Physical I/O Device to an I/O Domain" in the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 System Operation and Administration Guide*

Note - Dynamic reconfiguration for PCIe end point devices is supported by XCP 2230 or later and Oracle VM Server for SPARC 3.1.1.1 or later.

- In cases where dynamic reconfiguration for PCIe end point devices is not used

"3.2.18 Configuring an I/O Device" and "3.2.19 Creating or Destroying the SR-IOV Virtual Function" in the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Domain Configuration Guide*.

9. If you have enabled the hotplug service, execute the svcadm command to disable the hotplug service.

svcadm disable hotplug

6.4 Restoring the Logical Domain to the Status It Had Before Maintenance

This section describes the flow of work in restoring a logical domain after FRU maintenance to the pre-maintenance state. For details on the work and the commands used, see "3.2 Operations and Commands Related to Logical Domain Configurations" in the *Fujitsu SPARC M12 and Fujitsu M10/SPARC M10 Domain Configuration Guide* and *Oracle VM Server for SPARC Reference Manual* for the version being used.

The following procedure returns a logical domain to the state in the ldm list-io output results that were checked in step 4 in "5.4.2 Checking the Assignment Status of I/O Devices."

6.4.1 Returning the Root Complex to the Control Domain

The root complex was released from the control domain. Return it to the control

domain.

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
1	Setting the control domain in delayed reconfiguration mode	ldm start-reconf	-	Perform
2	Assigning the physical I/O device to the control domain	ldm add-io	Perform	Perform
3	Restarting the control domain	shutdown -i6 -g0 -y	-	Perform

Table 6-1 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for Root Complexes is Used

*1 Dynamic reconfiguration for root complexes is supported by XCP 2240 or later and Oracle VM Server for SPARC 3.2 or later. In addition, Oracle Solaris 11.2 SRU 11.2.8 or later must be used for the control domain.

*2 If dynamic reconfiguration for root complexes is not used, set the control domain in delayed reconfiguration mode, and then assign the physical I/O device.

1. Log in to Oracle Solaris on the control domain of the physical partition.

2. **Transition the control domain to delayed reconfiguration mode.** This step is unnecessary if root complexes are dynamically reconfigured. Perform step 3.

ldm start-reconf <control domain name>

3. Reassign the physical I/O device to the control domain.

ldm add-io <physical I/O device name> <control domain name>

4. Restart Oracle Solaris on the control domain.

This step is unnecessary if the dynamic reconfiguration function for root complexes is used.

shutdown -i6 -g0 -y

Note - When set to delayed reconfiguration mode, the control domain does not have control over the guest domains. If you have set the control domain to delayed reconfiguration mode, restart the control domain as soon as possible.

6.4.2 Work to Return the Root Complex to the Root Domain

The physical I/O device (root complex) was released from the root domain. Return it to the root domain.

Table 6-2
 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for Root Complexes is Used

				-: Unnecessary
ltem	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used (*2)
1	Assigning the physical I/O device (root complex) to the root domain	ldm add-io	Perform	Perform
2	Starting the root domain	ldm start-domain	-	Perform

*1 Dynamic reconfiguration for root complexes is supported by XCP 2240 or later and Oracle VM Server for SPARC 3.2 or later. In addition, Oracle Solaris 11.2 SRU 11.2.8 or later must be used for the control domain.

*2 If dynamic reconfiguration for root complexes is not used, assign the physical I/O device (root complex), and then start the root domain.

1. Reassign the I/O device (root complex) released from the root domain to the root domain.

ldm add-io <physical I/O device name> <root domain name>

2. Start the root domain.

This step is unnecessary if the dynamic reconfiguration function for root complexes is used.

ldm start-domain <root domain name>

6.4.3 Work to Return the Physical I/O Device to the I/O Domain

If you released the I/O device assigned to an I/O domain before maintenance according to "2) Deleting the assignment of the I/O" of "5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)" or "5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)," return the physical I/O device (PCIe end point device) to its original state. The PCIe slot is automatically assigned to the root domain. So, to reassign it to the I/O domain, first release it from the root domain and then assign it.

Table 6-3 Differences in the Procedure According to Whether the Dynamic Reconfiguration Function for PCIe End Point Devices is Used

				-: Unnecessary
Item	Task	Command	Dynamic Reconfiguration is Used (*1)	Dynamic Reconfiguration is Not Used
1	Enabling the hotplug service	svcadm enable hotplug	Perform	Perform (*2)
2	Setting the root domain in delayed reconfiguration mode	ldm start-reconf	-	Perform
3	Removing the physical I/O from the root domain	ldm remove-io	Perform	Perform
4	Restarting the root domain	shutdown -i6 -g0 -y	-	Perform
5	Assigning the physical I/O to the root domain	ldm add-io	Perform	Perform
6	Starting the I/O domain	ldm start-domain	-	Perform
7	Disabling the hotplug service	svcadm disable hotplug	Perform	Perform (*2)

*1 Dynamic reconfiguration for PCIe end point devices is supported by XCP 2230 or later and Oracle VM Server for SPARC 3.1.1.1 or later.

*2 If dynamic reconfiguration for PCIe end point devices is not used, the hotplug service operates whether it is enabled or disabled.

1. If the hotplug service is disabled for the I/O and root domains, execute the svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

2. **Transition the root domain to delayed reconfiguration mode.** This step is unnecessary if the dynamic reconfiguration function for PCIe end

ldm start-reconf <root domain name>

point devices is used. Perform step 5.

3. Remove the physical I/O device from the root domain.

ldm remove-io <device name> <root domain name>

4. Log in to the root domain, and restart Oracle Solaris on the root domain. This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 5.

```
# telnet localhost <port number>
...
# shutdown -i6 -g0 -y
```

5. Assign the physical I/O device to the I/O domain.

6. Start the I/O domain.

This step is unnecessary if the dynamic reconfiguration function for PCIe end point devices is used. Perform step 7.

ldm start <I/O domain name>

7. If you need to disable the hotplug service for the I/O and root domains, disable the hotplug service.

svcadm disable hotplug

6.4.4 Work to Restore the SR-IOV Function

Suppose that the virtual function (VF) using the SR-IOV function was removed or destroyed according to "2) Deleting the assignment of the I/O" of "5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)" or "2) Deleting the assignment of the I/O" of "5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)" before maintenance. Based on the retained output results of the ldm list-io command, create and assign the virtual function to the domain again.

 Table 6-4
 Differences in the Releasing Procedure Between the Dynamic SR-IOV Function and Static SR-IOV Function

				Unnecessary
ltem	Task	Command	Dynamic SR-IOV Function is Used (*1)	Static SR-IOV Function is Used
1	Enabling the hotplug service	svcadm enable hotplug	Perform	Perform (*2)
2	Setting the root domain of the PF in delayed reconfiguration mode	ldm start-reconf	-	Perform
3	Creating the VF	ldm create-vf	Perform	Perform
4	Assigning the VF to the I/O domain	ldm add-io	Perform	Perform
5	Restarting the root domain	shutdown -i6 -g0 -y	-	Perform
6	Starting the I/O domain	start-domain	-	Perform
7	Disabling the hotplug service	svcadm disable hotplug	Perform	Perform (*2)

*1 Dynamic reconfiguration for the virtual function of SR-IOV is supported by XCP 2210 or later and Oracle VM Server for SPARC 3.1 or later.

*2 If static reconfiguration for the virtual function of SR-IOV is used, the hotplug service operates whether it is enabled or disabled.

1. If the hotplug service is disabled for the I/O and root domains, execute the

svcadm enable hotplug command to enable the hotplug service.

svcadm enable hotplug

2. Transition the root domain that has the assigned physical function (PF) to delayed reconfiguration mode.

This step is unnecessary if the dynamic SR-IOV function is used. Perform step 3.

ldm start-reconf <root domain name>

3. Create the virtual function.

ldm create-vf <PF name>

4. Assign the virtual function (VF) to the I/O domain.

ldm add-io <VF name> <I/O domain name>

5. **Log in to the root domain, and restart Oracle Solaris.** This step is unnecessary if the dynamic SR-IOV function is used. Perform step 7.

telnet localhost <port name>
...

shutdown -i6 -g0 -y

6. Start the I/O domain.

ldm start <I/O domain name>

7. If you need to disable the hotplug service for the I/O and root domains, disable the hotplug service.

svcadm disable hotplug

8. If virtual devices of a guest domain have been kept unused or the redundant configuration was released before maintenance, resume the use of the virtual devices or set the redundant configuration again.

For details on the work, see the manual for the application being used.

9. Confirm that the status of the physical I/O device is the same as before maintenance.

ldm list-io
10. Confirm that the operating condition of the logical domain remains unchanged.

ldm list-domain

6.4.5 Work to Restore a Virtual Device

Before maintenance, a virtual device (vnet, vdisk) of a guest domain may have been kept unused. Return it back to the unused state.

1. If virtual devices of a guest domain have been kept unused or the redundant configuration was released, resume the use of the virtual devices or set the redundant configuration again.

For details on the work, see the manual for the application being used.

The following command execution example configures a virtual disk (vdisk11) and a virtual network device (vnet10) in a logical domain.

ldm add-vdisk vdisk11 guest0

ldm add-vnet vnet10 guest0

2. Confirm that the status of the virtual device is the same as before maintenance.

ldm list-domain -1

3. Confirm that the operating condition of the logical domain remains unchanged.

1dm list-domain

6.5

Turning Off the CHECK LED (Locator) of the PCI Expansion Unit

This section describes the procedure for turning off the CHECK LED (locator) of the PCI expansion unit requiring maintenance.

- 1. Log in to the XSCF shell.
- 2. Execute the ioxadm locator command, and confirm that the CHECK LED (locator) of the PCI expansion unit requiring maintenance is turned off. In the following example, the CHECK LED of PCIBOX#12B4 is specified.

XSCF> ioxadm locator off PCIBOX#12B4

Updating the Firmware of the PCI Expansion Unit

6.6

This section describes the precautions to be observed when updating and the method of checking the firmware version.

6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit

The largest firmware version number indicates the latest firmware. Check the current firmware version before starting an update.

The procedures will be different for maintenance with the system stopped or for active maintenance.

Check Method When the System is Stopped

- 1. Switch the mode switches for the master chassis and those chassis whose XSCFs are in the standby state to Service mode.
 - For the SPARC M12-1/M12-2/M10-1/M10-4 This is always the master chassis since it has a single-unit configuration.
 - For a building block configuration (no crossbar box) Change the mode switches of BB-ID#00 and #01 to Service mode.
 - For a building block configuration (with crossbar boxes) Change the mode switches of BB-ID#80 and #81 to Service mode.

2. Log in to the XSCF shell of the master chassis.

- For the SPARC M12-1/M12-2/M10-1/M10-4 This is always the master chassis since it has a single-unit configuration.
- For the SPARC M12-2S/M10-4S (without the crossbar box) The master chassis is the chassis where the MASTER LED (green) on the rear of the chassis of BB-ID#00 and #01 is on.
- For the SPARC M12-2S/M10-4S (with the crossbar box) The master chassis is the chassis where the MASTER LED (green) on the rear of the chassis of BB-ID#80 and #81 is on.
- 3. Execute the setpparparam command, and disable the Auto boot function of the physical partition.

In the following example, PPAR-ID 0 is set for Auto boot.

If Auto boot is disabled for the physical partition, go to step 4.

XSCF> setpparparam -p 0 -s bootscript "setenv auto-boot? false"

4. Execute the poweron command to start the system.

For a building block configuration, specify the physical partition connected to the PCI expansion unit, and start the system.

In the following example, PPAR-ID 0 is specified.

XSCF> poweron -p 0

5. If multiple PCI expansion units are connected, execute the ioxadm list command to check the combination of the link card and the I/O board.

```
      XSCF> ioxadm
      list

      PCIBOX
      Link

      PCIBOX#2007
      BB#00-PCI#10

      PCIBOX#2006
      BB#00-PCI#09

      PCIBOX#2005
      BB#00-PCI#08

      PCIBOX#2004
      BB#00-PCI#07
```

6. Execute the ioxadm -v list command to check the serial number and the firmware version of the PCI expansion unit.

[Location] displays the last four digits of the serial number of the PCI expansion unit, and [FW Ver] displays the firmware version of the link card ("CARD" shown on [Type]) and that of the I/O board ("IOBOARD" shown on [Type]).

The following example shows that "2007" is the last four digits of the serial number of the PCI expansion unit and "1080" is the firmware version of the link card and the I/O board.

XSCF> ioxadm -v lis	t				
Location	Туре	FW Ver	Serial Num	Part Num	State
PCIBOX#2007	PCIBOX	-	PZ21242007		On
PCIBOX#2007/PSU#0	PSU	-	FEJD1212000521	CA01022-0750-D/7060988	On
PCIBOX#2007/PSU#1	PSU	-	FEJD1201000738	CA01022-0750-D/7060988	On
PCIBOX#2007/IOB	IOBOARD	1080	PP12470297	CA20365-B66X 010AJ/7061	033 On
PCIBOX#2007/LINKBD	BOARD	-	PP1244027P	CA20365-B60X 001AA/7061	035 On
PCIBOX#2007/FANBP	FANBP	-	PP12470298	CA20365-B68X 005AD/7061	025 On
BB#00-PCI#10	CARD	1080	PP124401LZ	CA20365-B59X 001AA/7061	040 On

A firmware version is displayed as a four-digit release number in "xyyz" format. Each release number is indicated in "xyyz" format, as follows.

- x: Major release number
- yy: Minor release number
- z: Micro release number

Check Method When the System Has been Started

1. Log in to the XSCF shell in the master chassis.

- For the SPARC M12-1/M12-2/M10-1/M10-4 This is always the master chassis since it has a single-unit configuration.
- For the SPARC M12-2S/M10-4S (without the crossbar box)

The master chassis is the chassis where the MASTER LED (green) on the rear of the chassis of BB-ID#00 and #01 is on.

- For the SPARC M12-2S/M10-4S (with the crossbar box)
 The master chassis is the chassis where the MASTER LED (green) on the rear of the chassis of BB-ID#80 and #81 is on.
- 2. If multiple PCI expansion units are connected, execute the ioxadm list command to check the combination of the link card and the I/O board.

```
      XSCF> ioxadm
      list

      PCIBOX
      Link

      PCIBOX#1007
      BB#00-PCI#10

      PCIBOX#1006
      BB#00-PCI#08

      PCIBOX#1004
      BB#00-PCI#08

      PCIBOX#1004
      BB#00-PCI#07
```

3. Execute the ioxadm -v list command to check the serial number and the firmware version of the PCI expansion unit.

[Location] displays the last four digits of the serial number of the PCI expansion unit, and [FW Ver] displays the firmware version of the link card ("CARD" shown on [Type]) and that of the I/O board ("IOBOARD" shown on [Type]).

The following example shows that "2007" is the last four digits of the serial number of the PCI expansion unit and "1080" is the firmware version of the link card and the I/O board.

XSCF> ioxadm -v list					
Location	Туре	FW Ver	Serial Num	Part Num	State
PCIBOX#2007	PCIBOX	-	PZ21242007		On
PCIBOX#2007/PSU#0	PSU	-	FEJD1212000521	CA01022-0750-D/7060988	On
PCIBOX#2007/PSU#1	PSU	-	FEJD1201000738	CA01022-0750-D/7060988	On
PCIBOX#2007/IOB	IOBOARD	1080	PP12470297	CA20365-B66X 010AJ/706	1033 On
PCIBOX#2007/LINKBI) BOARD	-	PP1244027P	CA20365-B60X 001AA/706	1035 On
PCIBOX#2007/FANBP	FANBP	-	PP12470298	CA20365-B68X 005AD/706	1025 On
BB#00-PCI#10	CARD	1080	PP124401LZ	CA20365-B59X 001AA/706	1040 On

A firmware version is displayed as a four-digit release number in "xyyz" format. Each release number is indicated in "xyyz" format, as follows.

- x: Major release number
- yy: Minor release number
- z: Micro release number

6.6.2 Time Required for Updating

The following shows the time required for updating.

System Status	Updating Time
The system is operating with a PCI expansion unit recognized from the XSCF	About 30 minutes

6.6.3 Update Process Flow

Table 6-6 lists the sequence of the firmware update work. See the relevant sections.

Table 6-6	Update Process Flow	
Task		
1	"Preparing the Firmware"	
2	"Importing the Firmware Into the System"	
3	"Updating the Firmware"	

6.6.4 Updating the Firmware

This section describes the procedure for updating the firmware.

Note - Perform the update with a user account that has the fieldeng privileges. When using XCP 2260 or later, you can also perform this work with the platadm privileges.

Preparing the Firmware

1. **Download the firmware file from the following website.** Download the firmware file to an arbitrary folder on a PC or workstation that is connected to the system.

Note - The information on these sites is for customers of Fujitsu.

- Japanese site

Customers who subscribe to SupportDesk can download the firmware file from the SupportDesk-Web.

- Global site For the latest firmware file, contact your sales representative.

2. Check the downloaded firmware version number.

For the firmware version, refer to the four-digit number of the firmware file (tar.gz).

Importing the Firmware Into the System

This section describes how to use the XSCF shell to import PCI expansion unit firmware from USB memory.

When importing through XSCF Web, the procedure is the same as that for importing XCP.

Note - Perform this task with a user account that has the platadm or fieldeng privileges.

1. Log in to the XSCF shell in the master chassis.

- For the SPARC M12-1/M12-2/M10-1/M10-4 This is always the master chassis since it has a single-unit configuration.
- For the SPARC M12-2S/M10-4S (without the crossbar box) The master chassis is the chassis where the MASTER LED (green) on the rear of the chassis of BB-ID#00 and #01 is on.
- For the SPARC M12-2S/M10-4S (with the crossbar box) The master chassis is the chassis where the MASTER LED (green) on the rear of the chassis of BB-ID#80 and #81 is on.
- 2. Connect the USB memory to the USB port of the server.

Note - Connect the USB memory to the USB port shown as "MAINTENANCE ONLY."

3. Execute the getflashimage command to import the downloaded firmware into the system.

Specify the downloaded firmware file (tar.gz).

In the following example, the PCIBOX1100.tar.gz file in the images folder of the USB memory is specified.

XSCF> getflashimage file:///media/usb_msd/images/PCIBOX1100.tar.gz

If the procedure ends successfully, "Download successful: ..." will be displayed first, and then "MD5: ..." will be displayed.

4. Execute the getflashimage command, and confirm that the PCI expansion unit firmware has been imported.

XSCF> getflashimage -1

Updating the Firmware

This section describes how to use the XSCF shell to update the firmware. When updating through XSCF Web, use the [Menu] - [Settings] - [Add-In Card Manager] menu. Select the PCI expansion unit from [Devices List], and click the [Update...] button to update the firmware.

Note - Perform the update with a user account that has the fieldeng privileges. For XCP 2260 or later, you can even use the platadm privileges to perform "-c check" and "-c update" of the ioxadm command, or the corresponding XSCF Web function.

1. Execute the ioxadm command to check the version of the firmware that is currently running.

XSCF> ioxadm -v list

For details, see "6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit."

2. Execute the ioxadm command to update the firmware.

In the following example, the PCIBOX#2007 firmware is updated to the 1100 version.

```
XSCF> ioxadm -c update PCIBOX#2007 -s 1100
Firmware update is started. (version=1100)
Firmware update has been completed.
```

After "Firmware update is started." is displayed, nothing is displayed for about 30 minutes before "Firmware update has been completed." is displayed.

3. **Execute the ioxadm command to check the firmware version.** Confirm that the firmware version of the updated firmware is correct.

XSCF> ioxadm -v list

For details, see "6.6.1 How to Check the Serial Number and Firmware Version of the PCI Expansion Unit."

- 4. **To reflect the firmware, you need to release and reconnect the link card.** Methods a, b, and c below are available for releasing the link card:
 - a. Releasing and reconnecting the link card after stopping the system

Stop the system after restoring the original Auto boot setting of the target physical partition. Also, after stopping the system, return the mode switch on the operation panel to Locked mode. The firmware will be reflected at the next startup.

```
{0} ok setenv auto-boot? true
XSCF> poweroff -p 0
```

b. Releasing the link card using PHP

For details, see "5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)" and "6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)."

c. Releasing the link card using physical partition dynamic reconfiguration (DR)

For details, see "5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)" and "6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)."

Chapter 7

Maintenance Flow

This chapter describes the maintenance workflow.

Be sure to check the notes on FRUs requiring maintenance in the *Product Notes* for your latest XCP version.

- FRU Replacement Workflow for the PCI Expansion Unit
- FRU Addition Workflow for the PCI Expansion Unit
- FRU Removal Workflow for the PCI Expansion Unit
- Link Card Maintenance Workflow

Check the notes on maintenance in "4.2 Precautions for Maintenance" before performing maintenance, and then proceed with your work according to the following maintenance workflow.

Item	Procedure	Reference
1	Identifying the FRU to be replaced	"4.1.2 Identifying a Failure"
2	Checking the available maintenance types	"Table 7-2 List of Available Maintenance Types by FRU"
3	Hot maintenance (*)	
3-a	Hot replacement	"7.1.1 Hot Replacement"
3-b	Hot addition	"7.2.1 Hot Addition"
3-с	Hot removal	"7.3.1 Hot Removal"
4	Cold maintenance	
4-a	Cold replacement	"7.1.2 Cold Replacement"
4-b	Cold addition	"7.2.2 Cold Addition"
4-c	Cold removal	"7.3.2 Cold Removal"

Table 7-1 Maintenance Workflow

* To perform PCIe card maintenance using PHP, confirm that the card is PHP enabled. To do so, check "Appendix B Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu SPARC M12 PCI Card Installation Guide* or "Appendix A Cards That Support PCI Hot Plug and Dynamic Reconfiguration" in the *Fujitsu M10/SPARC M10 Systems PCI Card Installation Guide*.

					-: Not n	naintainable
FRU	SPARC M12	-1/M10-1	SPARC M12-2/M (Single-Unit Cor SPARC M10-4/M (Single-Unit Cor	112-2S nfiguration) 110-4S nfiguration)	SPARC M12-2 (Building Blod Configuration	2S/M10-4S ck)
	Hot Maintenance	Cold Maintenance	Hot Maintenance	Cold Maintenance	Hot Maintenance	Cold Maintenance
PCI Express card (*1)	OK	OK	OK	OK	OK	OK
Link board (*2)	-	OK	OK	OK	OK	OK
Link card (mounted on server)	-	OK	OK	OK	OK	OK
Link cable	-	OK	OK	OK	OK	OK
Management cable	-	OK	OK	OK	OK	OK
Power supply unit (*3)	OK	OK	OK	OK	OK	OK
Fan unit	OK	OK	OK	OK	OK	OK
PCI tray	-	OK	-	OK	-	OK
I/O board	-	OK	-	OK	-	OK
Fan backplane	-	OK	-	OK	-	OK

Table 7-2 List of Available Maintenance Types by FRU

*1 Maintenance work is performed using PCI hot plug (PHP). While referring to "3.3.2 How to Check Whether PCI Hot Plug (PHP) Can be Used," check whether PHP is usable. If the setting for the direct I/O function is enabled, then maintenance with the system stopped must be performed because the PCI card cannot use PHP.

*2 It is necessary to use PCI Hot Plug (PHP) to release the link card mounted on a destination server from the system. If the setting for the direct I/O function is enabled, then maintenance with the system stopped must be performed because the link card cannot use PHP. *3 This is supported only for a redundant configuration.

7.1

FRU Replacement Workflow for the PCI Expansion Unit

This section describes the replacement workflow for the following FRUs of the PCI expansion unit:

- PCI Express card
- Link board
- Link cable
- Management cable
- Power supply unit
- Fan unit
- PCI tray
- I/O board
- Fan backplane

7.1.1 Hot Replacement

This section describes the hot replacement workflow.

References to detailed descriptions are written in the work procedure tables. See any of them as required.

The following patterns are available for hot replacement.

- Hot Replacement (for a PCI Express Card)
- Hot Replacement (for a Power Supply Unit or Fan Unit)

Hot Replacement (for a PCI Express Card)

Hot replacement is applicable to the PCI Express card. Perform replacement according to the following procedure.

Figure 7-1 Hot Replacement Flow (for a PCI Express Card)



Table 7-3	Hot Replacement Work Procedure	(for a PCI Express Card)
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11

Closing the rack door

Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain""5.4.2 Checking the Assignment Status of I/O Devices"
4	Releasing the PCIe card from the system using PCI hot plug (PHP)	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
5	Lowering the cable support	"5.7.1 Lowering the Cable Support"
6	Replacing a faulty PCIe card	"Chapter 8 Maintaining the PCI Express Cards"
7	Fixing the cable support	"6.1.3 Fixing the Cable Support"
8	Mounting the replacement PCIe card and restoring the logical domain	"6.3.3 Mounting a PCIe Card on the Server Using PCI Hot Plug (PHP)"
9	Confirming that there is no problem with the replacement FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
10	Turning off the CHECK LED (locator) of the PCI expansion unit requiring maintenance	"6.5 Turning Off the CHECK LED (Locator) of the PCI Expansion Unit"

Hot Replacement (for a Power Supply Unit or Fan Unit)

Hot replacement is applicable to the power supply unit and fan unit. Perform replacement according to the following procedure.

Figure 7-2 Hot Replacement Flow (for a Power Supply Unit or Fan Unit)



Table 7-4	Hot Replacement	Work Procedure	(for a Power S	Supply Uni	t or Fan Unit)
-----------	-----------------	----------------	----------------	------------	----------------

Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
4	Stopping the power supply to the FRU requiring maintenance	"5.6 Stopping the FRU Requiring Maintenance"
5	Enabling access to the FRU requiring maintenance	For a power supply unit, "5.7.1 Lowering the Cable Support" For a fan unit, "5.7.3 Removing the Front Cover"
6	Replacing a faulty FRU	"Chapter 13 Maintaining the Power Supply Units" "Chapter 14 Maintaining the Fan Units"
7	Restoring the chassis requiring maintenance	For a power supply unit, "6.1.3 Fixing the Cable Support" For a fan unit, "6.1.1 Installing the Front Cover"
8	Confirming that there is no problem with the replacement FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
9	Turning off the CHECK LED (locator) of the PCI expansion unit requiring maintenance	"6.5 Turning Off the CHECK LED (Locator) of the PCI Expansion Unit"
10	Closing the rack door	

7.1.2 Cold Replacement

This section describes the cold replacement workflow. References to detailed descriptions are written in the work procedure tables. See any of them as required.

Cold replacement work varies depending on the method of releasing the link card mounted on the destination server. The following are the work patterns.

- Cold Replacement (Releasing the Link Card After Stopping the System)
- Cold Replacement (Releasing the Link Card Using PHP)
- Cold Replacement (Releasing the Link Card Using DR)

Cold Replacement (Releasing the Link Card After Stopping the System)

Cold replacement can be performed for all the FRUs mounted on the PCI expansion unit after stopping the system to which the PCI expansion unit is connected. This operation can be done when the connection destination of the PCI expansion unit is the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S.

Figure 7-3 Cold Replacement Flow (Releasing the Link Card After Stopping the System)



Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-4 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4/SPARC M10-4 Service M10-4 Service M10-4 Service M10-4 Service Manual</i>
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the firmware version of the PCI expansion unit, if you are replacing an I/O board	"5.3 Checking the Firmware Version of the PCI Expansion Unit"
5	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
6	Stopping the system	"5.5.3 Releasing the Link Card or PCIe Card After Stopping the System"
7	Enabling access to the FRU requiring maintenance	"5.7 Accessing a FRU"
8	Replacing a faulty FRU	"Chapter 8Maintaining the PCI Express Cards""Chapter 9Maintaining the Link Board""Chapter 11Maintaining the Link Cables""Chapter 12Maintaining the Management Cable""Chapter 13Maintaining the Power Supply Units""Chapter 14Maintaining the Fan Units""Chapter 15Maintaining the PCI Tray""Chapter 16Maintaining the I/O Board""Chapter 17Maintaining the Fan Backplane"
9	Restoring the PCI expansion unit	"6.1 Restoring the Chassis of the PCI Expansion Unit"
10	Performing a diagnosis test	 "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-1/SPARC M10-1 Service Manual "6.3 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual

 Table 7-5
 Cold Replacement Work Procedure (Releasing the Link Card After Stopping the System)

Step	Task	Reference
11	Confirming that there is no problem with the replacement FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
12	Checking the firmware version and matching it with the pre-replacement one, if you have replaced an I/O board	"6.6 Updating the Firmware of the PCI Expansion Unit"
13	Returning the mode switch on the operation panel to Locked mode	 "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
14	Starting the system	 "6.9 Starting the System" in the Fujitsu SPARC M12-1 Service Manual "10.9 Starting the System" in the Fujitsu SPARC M12-2/M12-2S Service Manual "6.9 Starting the System" in the Fujitsu M10-1/SPARC M10-1 Service Manual "6.8 Starting the Entire System" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
15	Closing the rack door	

 Table 7-5
 Cold Replacement Work Procedure (Releasing the Link Card After Stopping the System) (continued)

Cold Replacement (Releasing the Link Card Using PHP)

Cold replacement can be performed for all the FRUs mounted on the PCI expansion unit after releasing the link card mounted on the destination server from the system using PCI hot plug (PHP). This can be done only when the connection destination of the PCI expansion unit is the SPARC M12-2/M12-2S/M10-4/M10-4S and the setting for the direct I/O function is disabled.

Figure 7-4 Cold Replacement Flow (Releasing the Link Card Using PHP)



Table 7.6

Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the firmware version of the PCI expansion unit, if you are replacing an I/O board	"5.3 Checking the Firmware Version of the PCI Expansion Unit"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain" "5.4.2 Checking the Assignment Status of I/O Devices"
5	Releasing the link card mounted on the server from the system using PCI hot plug (PHP)	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
6	Enabling access to the FRU requiring maintenance	"5.7 Accessing a FRU"
7	Replacing a faulty FRU	"Chapter 8Maintaining the PCI Express Cards""Chapter 9Maintaining the Link Board""Chapter 11Maintaining the Link Cables""Chapter 12Maintaining the Management Cable""Chapter 13Maintaining the Power Supply Units""Chapter 14Maintaining the Fan Units""Chapter 15Maintaining the PCI Tray""Chapter 16Maintaining the I/O Board""Chapter 17Maintaining the Fan Backplane"
8	Installing the front cover, if you have removed it	"6.1.1 Installing the Front Cover"
9	Mounting the released link card on the system using PCI hot plug (PHP)	"6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)"
10	Fixing the cable support	"6.1.3 Fixing the Cable Support"
11	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
12	Closing the rack door	

Cold Replacement (Releasing the Link Card Using DR)

Cold maintenance can be performed for all the FRUs mounted on the PCI expansion unit after releasing the chassis in which the link card is mounted from the system using physical partition dynamic reconfiguration (DR). This can be done only when the connection destination of the PCI expansion unit has the building block configuration of the SPARC M12-2S/M10-4S.

Figure 7-5 Cold Replacement Flow (Releasing the Link Card Using DR)



Tabl	Fable 7-7 Cold Replacement Work Procedure (Releasing the Link Card Using DR)		
Step	Task	Reference	
1	Opening the rack door		
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"	
3	Checking the firmware version of the PCI expansion unit, if you are replacing an I/O board	"5.3 Checking the Firmware Version of the PCI Expansion Unit"	
4	Checking the operating condition of the system and the I/O device usage status	"5.4 Checking the Operating Condition and Resource Usage Status"	
5	Releasing the link card mounted on the server from the system using physical partition dynamic reconfiguration (DR)	"5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)"	
6	Enabling access to the FRU requiring maintenance	"5.7 Accessing a FRU"	
7	Replacing a faulty FRU	"Chapter 8Maintaining the PCI Express Cards""Chapter 9Maintaining the Link Board""Chapter 11Maintaining the Link Cables""Chapter 12Maintaining the Management Cable""Chapter 13Maintaining the Power Supply Units""Chapter 14Maintaining the Fan Units""Chapter 15Maintaining the PCI Tray""Chapter 16Maintaining the I/O Board""Chapter 17Maintaining the Fan Backplane"	
8	Restoring the PCI expansion unit	"6.1 Restoring the Chassis of the PCI Expansion Unit"	
9	Mounting the released link card on the system using physical partition dynamic reconfiguration (DR)	"6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)"	
10	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>	

11 Closing the rack door

FRU Addition Workflow for the PCI Expansion Unit

This section describes the workflow for adding the following FRU in the PCI expansion unit:

- PCI Express card

7.2.1 Hot Addition

7.2

This section describes the hot addition workflow. References to detailed descriptions are written in the work procedure tables. See any of them as required.

The following patterns are available for hot addition.

Hot Addition (for a PCI Express Card)

Hot Addition (for a PCI Express Card)

Hot addition is applicable to the PCI Express card. Perform addition according to the following procedure.

Figure 7-6 Hot Addition Flow (for a PCI Express Card)



Table 7-8 Hot Addition Work Procedure

Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain""5.4.2 Checking the Assignment Status of I/O Devices"
4	Lowering the cable support	"5.7.1 Lowering the Cable Support"
5	Installing a PCIe card	"Chapter 8 Maintaining the PCI Express Cards"
6	Fixing the cable support	"6.1.3 Fixing the Cable Support"
7	Incorporating the PCIe card	"6.3.3 Mounting a PCIe Card on the Server Using PCI Hot Plug (PHP)"
8	Confirming that there is no problem with the added FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
9	Turning off the CHECK LED (locator) of the PCI expansion unit requiring maintenance	"6.5 Turning Off the CHECK LED (Locator) of the PCI Expansion Unit"
10	Closing the rack door	

7.2.2 Cold Addition

This section describes the cold addition workflow. References to detailed descriptions are written in the work procedure tables. See any of them as required.

Cold addition work varies depending on the method of releasing the link card mounted on the destination server. The following are the work patterns.

- Cold Addition (Releasing the Link Card After Stopping the System)
- Cold Addition (Releasing the Link Card Using PHP)
- Cold Addition (Releasing the Link Card Using DR)

Cold Addition (Releasing the Link Card After Stopping the System)

Cold addition of a PCI Express card to the PCI expansion unit can be performed after stopping the system to which the PCI expansion unit is connected. This operation can be done when the connection destination of the PCI expansion unit is the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S.

Figure 7-7 Cold Addition Flow (Releasing the Link Card After Stopping the System)



Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
5	Stopping the system	"5.5.3 Releasing the Link Card or PCIe Card After Stopping the System"
6	Lowering the cable support	"5.7.1 Lowering the Cable Support"
7	Removing the power cords of the PCI expansion unit	"5.7.2 Removing the Power Cord"
8	Adding the target FRU	"Chapter 8 Maintaining the PCI Express Cards"
9	Installing the power cords of the PCI expansion unit	"6.1.2 Installing the Power Cords"
10	Fixing the cable support	"6.1.3 Fixing the Cable Support"
11	Diagnosing the added FRU	 "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-1/SPARC M10-1 Service Manual "6.3 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
12	Confirming that there is no problem with the added FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>

Table 7-9 Cold Addition Work Procedure (Releasing the Link Card After Stopping the System)
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Step	Task	Reference
13	Returning the mode switch on the operation panel to Locked mode	 "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
14	Starting the system	 "6.9 Starting the System" in the Fujitsu SPARC M12-1 Service Manual "10.9 Starting the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "6.9 Starting the System" in the Fujitsu M10-1/SPARC M10-1 Service Manual "6.8 Starting the Entire System" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
15	Closing the rack door	

 Table 7-9
 Cold Addition Work Procedure (Releasing the Link Card After Stopping the System) (continued)

Cold Addition (Releasing the Link Card Using PHP)

Cold addition of a PCI Express card to the PCI expansion unit can be performed after releasing the link card mounted on the destination server from the system using PCI hot plug (PHP). This can be done only when the connection destination of the PCI expansion unit is the SPARC M12-2/M12-2S/M10-4/M10-4S and the setting for the direct I/O function is disabled.

Figure 7-8 Cold Addition Flow (Releasing the Link Card Using PHP)



Table 7-10 Cold Addition Work Procedure (H	Releasing the Link Card Using PHP)
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Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain""5.4.2 Checking the Assignment Status of I/O Devices"
4	Releasing the link card mounted on the server from the system using PCI hot plug (PHP)	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
5	Lowering the cable support	"5.7.1 Lowering the Cable Support"
6	Removing the power cords of the PCI expansion unit	"5.7.2 Removing the Power Cord"
7	Adding the target FRU	"Chapter 8 Maintaining the PCI Express Cards"
8	Mounting the released link card on the system using PCI hot plug (PHP)	"6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)"
9	Fixing the cable support	"6.1.3 Fixing the Cable Support"
10	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
11	Closing the rack door	

Cold Addition (Releasing the Link Card Using DR)

Cold addition of a PCI Express card to the PCI expansion unit can be performed after releasing the chassis in which the link card is mounted from the system using physical partition dynamic reconfiguration (DR). This can be done only when the connection destination of the PCI expansion unit has the building block configuration of the SPARC M12-2S/M10-4S.

Figure 7-9 Cold Addition Flow (Releasing the Link Card Using DR)



I able 7-11 Cold Addition Work Procedure (Releasing the Link Ca	ard Using DR)
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Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4 Checking the Operating Condition and Resource Usage Status"
4	Releasing the link card mounted on the server from the system using physical partition dynamic reconfiguration (DR)	"5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)"
5	Lowering the cable support	"5.7.1 Lowering the Cable Support"
6	Removing the power cords of the PCI expansion unit	"5.7.2 Removing the Power Cord"
7	Adding the target FRU	"Chapter 8 Maintaining the PCI Express Cards"
8	Installing the power cords of the PCI expansion unit	"6.1.2 Installing the Power Cords"
9	Fixing the cable support	"6.1.3 Fixing the Cable Support"
10	Mounting the released link card on the system using physical partition dynamic reconfiguration (DR)	"6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)"
11	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>

12 Closing the rack door

7.3

FRU Removal Workflow for the PCI Expansion Unit

This section describes the removal workflow for the following FRU of the PCI expansion unit:

- PCI Express card

7.3.1 Hot Removal

This section describes the hot removal workflow.

References to detailed descriptions are written in the work procedure tables. See any of them as required.

The following patterns are available for hot removal.

Hot Removal (for a PCI Express Card)

Hot Removal (for a PCI Express Card)

Hot removal is applicable to the PCI Express card. Perform removal according to the following procedure.





Table 7-12 Hot Removal Work Procedure (for	or a PCI Express Card
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Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain" "5.4.2 Checking the Assignment Status of I/O Devices"
4	Releasing the assignment of the PCIe card for removal	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
5	Lowering the cable support	"5.7.1 Lowering the Cable Support"
6	Removing the PCIe card	"Chapter 8 Maintaining the PCI Express Cards"
7	Fixing the cable support	"6.1.3 Fixing the Cable Support"
8	Confirming that there is no problem with the chassis from which the PCIe card was removed	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
9	Turning off the CHECK LED (locator) of the PCI expansion unit requiring maintenance	"6.5 Turning Off the CHECK LED (Locator) of the PCI Expansion Unit"
10	Closing the rack door	
7.3.2 Cold Removal

This section describes the cold removal workflow. References to detailed descriptions are written in the work procedure tables. See any of them as required.

Cold removal work varies depending on the method of releasing the link card mounted on the destination server. The following are the work patterns.

- Cold Removal (Releasing the Link Card After Stopping the System)
- Cold Removal (Releasing the Link Card Using PHP)
- Cold Removal (Releasing the Link Card Using DR)

Cold Removal (Releasing the Link Card After Stopping the System)

Cold removal of a PCI Express card from the PCI expansion unit can be performed after stopping the system to which the PCI expansion unit is connected. This operation can be done when the connection destination of the PCI expansion unit is the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S.

Figure 7-11 Cold Removal Flow (Releasing the Link Card After Stopping the System)



Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
5	Stopping the system	"5.5.3 Releasing the Link Card or PCIe Card After Stopping the System"
6	Lowering the cable support	"5.7.1 Lowering the Cable Support"
7	Removing the power cords of the PCI expansion unit	"5.7.2 Removing the Power Cord"
8	Removing the PCIe card	"Chapter 8 Maintaining the PCI Express Cards"
9	Installing the power cords of the PCI expansion unit	"6.1.2 Installing the Power Cords"
10	Fixing the cable support	"6.1.3 Fixing the Cable Support"
11	Performing a diagnosis test	 "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-1/SPARC M10-1 Service Manual "6.3 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
12	Confirming that there is no problem with the chassis from which the PCIe card was removed	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>

 Table 7-13
 Cold Removal Work Procedure (Releasing the Link Card After Stopping the System)

Step	Task	Reference
13	Returning the mode switch on the operation panel to Locked mode	 "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
14	Starting the system	 "6.9 Starting the System" in the Fujitsu SPARC M12-1 Service Manual "10.9 Starting the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "6.9 Starting the System" in the Fujitsu M10-1/SPARC M10-1 Service Manual "6.8 Starting the Entire System" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
15	Closing the rack door	

 Table 7-13
 Cold Removal Work Procedure (Releasing the Link Card After Stopping the System) (continued)

Cold Removal (Releasing the Link Card Using PHP)

Cold removal of a PCI Express card from the PCI expansion unit can be performed after releasing the link card mounted on the destination server from the system using PCI hot plug (PHP). This can be done only when the connection destination of the PCI expansion unit is the SPARC M12-2/M12-2S/M10-4/M10-4S and the setting for the direct I/O function is disabled.





Table 7-14	Cold Removal	Work Procedure	(Releasing t	the Link C	Card Using	PHP)
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Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain""5.4.2 Checking the Assignment Status of I/O Devices"
4	Releasing the link card mounted on the server from the system using PCI hot plug (PHP)	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
5	Lowering the cable support	"5.7.1 Lowering the Cable Support"
6	Removing the power cords of the PCI expansion unit	"5.7.2 Removing the Power Cord"
7	Removing the PCIe card	"Chapter 8 Maintaining the PCI Express Cards"
8	Mounting the released link card on the system using PCI hot plug (PHP)	"6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)"
9	Fixing the cable support	"6.1.3 Fixing the Cable Support"
10	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
11	Closing the rack door	

Cold Removal (Releasing the Link Card Using DR)

Cold removal of a PCI Express card from the PCI expansion unit can be performed after releasing the chassis in which the link card is mounted from the system using physical partition dynamic reconfiguration (DR). This can be done only when the connection destination of the PCI expansion unit has the building block configuration of the SPARC M12-2S/M10-4S.

Figure 7-13 Cold Removal Flow (Releasing the Link Card Using DR)



Table 7-15 Cold Removal Work Procedure	(Releasing the Link Card Using DR)
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Step	Task	Reference
1	Opening the rack door	
2	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
3	Checking the operating condition of the system and the I/O device usage status	"5.4 Checking the Operating Condition and Resource Usage Status"
4	Releasing the link card mounted on the server from the system using physical partition dynamic reconfiguration (DR)	"5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)"
5	Lowering the cable support	"5.7.1 Lowering the Cable Support"
6	Removing the power cords of the PCI expansion unit	"5.7.2 Removing the Power Cord"
7	Removing the PCIe card	"Chapter 8 Maintaining the PCI Express Cards"
8	Installing the power cords of the PCI expansion unit	"6.1.2 Installing the Power Cords"
9	Fixing the cable support	"6.1.3 Fixing the Cable Support"
10	Mounting the released link card on the system using physical partition dynamic reconfiguration (DR)	"6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)"
11	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
12	Closing the rack door	

7.4 Link Card Maintenance Workflow

This section describes the link card maintenance workflow.

Note - When performing work for any replacement, addition, or removal of the link card, check "1.7 Important Information About the XCP Firmware" in advance.

7.4.1 Active Maintenance

This section describes the flows of the active replacement, active addition, and active removal of the link card.

References to detailed descriptions are written in the work procedure tables. See any of them as required.

Precautions for Active Maintenance of the Link Card

- If the link card is mounted on the SPARC M12-1/M10-1, active maintenance cannot be performed. Perform maintenance with the system stopped.
- If the SPARC M12-2/M12-2S or SPARC M10-4/M10-4S is in a single-unit configuration and the setting for the direct I/O function is enabled, active maintenance of the link card cannot be performed. Perform maintenance with the system stopped.
- If the setting for the direct I/O function is enabled in a building block configuration, active maintenance using PHP cannot be performed. Perform active maintenance using physical partition dynamic reconfiguration (DR).
- Active addition of the link card using PHP is supported by Oracle Solaris 11.2 SRU 11.2.2.8.0 or later.

The following patterns are available for active maintenance of the link card.

- Active Replacement (Replacing the Link Card Using PHP)
- Active Replacement (Replacing the Link Card Using DR)
- Active Addition (Installing the Link Card Using PHP)
- Active Addition (Adding the Link Card Using DR)
- Active Removal (Removing the Link Card Using PHP)
- Active Removal (Removing the Link Card Using DR)

Active Replacement (Replacing the Link Card Using PHP)

Use PCI hot plug (PHP) to release the link card mounted on a server from the system. This can be done only when the link card is mounted on the SPARC M12-2/M12-2S/ M10-4/M10-4S and the setting for the direct I/O function is disabled.





Step	Task	Reference
1	Opening the rack door	
2	Checking the firmware version of the PCI expansion unit	"5.3 Checking the Firmware Version of the PCI Expansion Unit"
3	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain""5.4.2 Checking the Assignment Status of I/O Devices"
4	Releasing the link card mounted on the server from the system using PCI hot plug (PHP)	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
5	Lowering the cable support	 "9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
6	Replacing a faulty link card	"Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
7	Mounting the released link card on the system using PCI hot plug (PHP)	"6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)"
8	Fixing the cable support	"10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
9	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
10	Closing the rack door	

Table 7-16 Active Replacement Work Procedure (Replacing the Link Card Using PHP)

Active Replacement (Replacing the Link Card Using DR)

Release the link card mounted on the destination server from the system using physical partition dynamic reconfiguration (DR).

This can be done only when the link card is mounted on the SPARC M12-2S/M10-4S and the system has the building block configuration of the SPARC M12-2S/M10-4S.

Figure 7-15 Active Replacement Flow (Replacing the Link Card Using DR)



Table 7-17	Active Replacement Work Procedure (Replacing the Link Card Using	g DR)
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Step	Task	Reference
1	Opening the rack door	
2	Checking the firmware version of the PCI expansion unit	"5.3 Checking the Firmware Version of the PCI Expansion Unit"
3	Checking the operating condition of the system and the I/O device usage status	"5.4 Checking the Operating Condition and Resource Usage Status"
4	Releasing the link card mounted on the server from the system using physical partition dynamic reconfiguration (DR)	"5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)"
5	Releasing the chassis requiring maintenance from the system	 "9.6.1 Releasing the SPARC M12-2S From the Building Block Configuration" in the <i>Fujitsu SPARC M12-2/M12-2S</i> <i>Service Manual</i> "5.8.1 Releasing of the SPARC M10-4S chassis (possible only in a system with a building block configuration)" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> <i>Service Manual</i>
6	Lowering the cable support of the chassis requiring maintenance and removing the power cord	 "9.8 Accessing a FRU" in the <i>Fujitsu SPARC M12-2/M12-2S</i> Service Manual "5.9 Accessing an FRU" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
7	Replacing a faulty link card	"Chapter 12 Maintaining PCIe Cards" in the Fujitsu SPARC M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Installing the power cord and fixing the cable support	"10.1 Preparing Hardware" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1 Restoring the Chassis" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
9	Incorporating the chassis requiring maintenance into the system	"10.4 Incorporating a FRU Into the System" in the <i>Fujitsu</i> SPARC M12-2/M12-2S Service Manual "6.2.1 Incorporation of the SPARC M10-4S chassis (possible only in a system with a building block configuration)" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Diagnosing the chassis requiring maintenance	"10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.3.1 Diagnosing the system board" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
11	Mounting the released link card on the system using physical partition dynamic reconfiguration (DR)	"6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)"

 Table 7-17
 Active Replacement Work Procedure (Replacing the Link Card Using DR) (continued)

Step	Task	Reference
12	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4S Service Manual</i>
13	Closing the rack door	

Active Addition (Installing the Link Card Using PHP)

Adding a link card to the server using PCI hot plug (PHP) This can be done only when the server on which the link card is to be added is the SPARC M12-2/M12-2S/M10-4/M10-4S and the setting for the direct I/O function is disabled.

Note - Active addition of the link card using PHP is supported by Oracle Solaris 11.2 SRU 11.2.2.8.0 or later.

Figure 7-16 Active Addition Flow (Adding the Link Card Using PHP)



Step	Task	Reference
1	Opening the rack door	
2	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
3	Lowering the cable support	 "9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
4	Installing the link card (*1)	"10.4 Installing a Link Card"
5	Fixing the cable support	"10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
6	Mounting the added link card on the system using PCI hot plug (PHP)	"6.3.1 Mounting a Link Card Using PCI Hot Plug (PHP)"
7	Confirming that there is no problem with the added FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
8	Closing the rack door	

 Table 7-18
 Active Addition Work Procedure (Adding the Link Card Using PHP)

*1 For details on the work for adding a PCI expansion unit, see the Installation Guide for your server.

Active Addition (Adding the Link Card Using DR)

Adding the link card on the server using physical partition dynamic reconfiguration (DR)

This can be done only when the server on which the link card is to be added has the building block configuration of the SPARC M12-2S/M10-4S.

Figure 7-17 Active Addition Flow (Adding the Link Card Using DR)



Table 7-19 Active Addition Work Procedure (Adding the Link Card Using DR)

Step	Task	Reference
1	Opening the rack door	
2	Checking the operating condition of the system and the I/O device usage status	"5.4 Checking the Operating Condition and Resource Usage Status"
3	Using physical partition dynamic reconfiguration (DR) to release the server on which the link card is to be added from the system	"5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)"
4	Releasing the chassis requiring maintenance from the system	 "9.6.1 Releasing the SPARC M12-2S From the Building Block Configuration" in the <i>Fujitsu SPARC M12-2/M12-2S</i> <i>Service Manual</i> "5.8.1 Releasing of the SPARC M10-4S chassis (possible only in a system with a building block configuration)" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> <i>Service Manual</i>
5	Lowering the cable support of the chassis requiring maintenance and removing the power cord	 "9.8 Accessing a FRU" in the <i>Fujitsu SPARC M12-2/M12-2S</i> Service Manual "5.9 Accessing an FRU" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
6	Installing the link card (*1)	"Chapter 12 Maintaining PCIe Cards" in the Fujitsu SPARC M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
7	Installing the power cord and fixing the cable support	"10.1 Preparing Hardware" in the Fujitsu SPARC M12-2/M12-2S Service Manual "6.1 Restoring the Chassis" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Incorporating the chassis requiring maintenance into the system	"10.4 Incorporating a FRU Into the System" in the <i>Fujitsu</i> SPARC M12-2/M12-2S Service Manual "6.2.1 Incorporation of the SPARC M10-4S chassis (possible only in a system with a building block configuration)" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
9	Diagnosing the chassis requiring maintenance	"10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.3.1 Diagnosing the system board" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Incorporating the released server into the system using physical partition dynamic reconfiguration (DR)	"6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)"
11	Confirming that there is no problem with the added FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i>

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Table 7-19 Active Addition Work Procedure	(Adding the Link Card Using DR) (continued)
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Step	Task	Reference
12	Closing the rack door	

*1 For details on the work for adding a PCI expansion unit, see the *Installation Guide* for your server.

Active Removal (Removing the Link Card Using PHP)

Use PCI hot plug (PHP) to release the link card mounted on a server from the system. This can be done only when the link card is mounted on the SPARC M12-2/M12-2S/ M10-4/M10-4S and the setting for the direct I/O function is disabled.

Figure 7-18 Active Removal Flow (Removing the Link Card Using PHP)



Step	Task	Reference
1	Opening the rack door	
2	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain" "5.4.2 Checking the Assignment Status of I/O Devices"
3	Releasing the link card mounted on the server from the system using PCI hot plug (PHP)	"5.5.1 Releasing the Link Card or PCIe Card Using PCI Hot Plug (PHP)"
4	Lowering the cable support	"9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> <i>M12-2/M12-2S Service Manual</i> "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
5	Removing the link card	"Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
6	Fixing the cable support	"10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> <i>M12-2/M12-2S Service Manual</i> "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> <i>M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
7	Confirming that there is no problem with the chassis after the removal	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
8	Closing the rack door	

 Table 7-20
 Active Removal Work Procedure (Removing the Link Card Using PHP)

Active Removal (Removing the Link Card Using DR)

Release the link card mounted on the destination server from the system using physical partition dynamic reconfiguration (DR).

This can be done only when the link card is mounted on the SPARC M12-2S/M10-4S and the system has the building block configuration of the SPARC M12-2S/M10-4S.

Figure 7-19 Active Replacement Flow (Replacing the Link Card Using DR)



Table 7-21 Active Removal Work Procedure (Removing the Link Card Using DR)

Step	Task	Reference
1	Opening the rack door	
2	Checking the operating condition of the system and the I/O device usage status	"5.4 Checking the Operating Condition and Resource Usage Status"
3	Releasing the link card mounted on the server from the system using physical partition dynamic reconfiguration (DR)	"5.5.2 Releasing the Link Card or PCIe Card Using Physical Partition Dynamic Reconfiguration (DR)"
4	Releasing the chassis requiring maintenance from the system	 "9.6.1 Releasing the SPARC M12-2S From the Building Block Configuration" in the <i>Fujitsu SPARC M12-2/M12-2S</i> <i>Service Manual</i> "5.8.1 Releasing of the SPARC M10-4S chassis (possible only in a system with a building block configuration)" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> <i>Service Manual</i>
5	Lowering the cable support of the chassis requiring maintenance and removing the power cord	 "9.8 Accessing a FRU" in the <i>Fujitsu SPARC M12-2/M12-2S</i> Service Manual "5.9 Accessing an FRU" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
6	Removing the link card	"Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
7	Installing the power cord and fixing the cable support	"10.1 Preparing Hardware" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1 Restoring the Chassis" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Incorporating the chassis requiring maintenance into the system	"10.4 Incorporating a FRU Into the System" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.2.1 Incorporation of the SPARC M10-4S chassis (possible only in a system with a building block configuration)" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
9	Diagnosing the chassis requiring maintenance	 "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.3.1 Diagnosing the system board" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Mounting the released link card on the system using physical partition dynamic reconfiguration (DR)	"6.3.2 Mounting the Link Card on the Server Using Physical Partition Dynamic Reconfiguration (DR)"
11	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>

12 Closing the rack door

7.4.2 Inactive Maintenance

You can perform inactive maintenance only for a system that uses the SPARC M10-4S in a building block configuration.

This section describes the flows of the inactive replacement, inactive addition, and inactive removal of the link card.

References to detailed descriptions are written in the work procedure tables. See any of them as required.

The following patterns are available for inactive maintenance of the link card.

- Inactive Replacement (Replacing the Link Card After Stopping the Physical Partition)
- Inactive Addition (Adding the Link Card After Stopping the Physical Partition)
- Inactive Removal (Removing the Link Card After Stopping the Physical Partition)

Inactive Replacement (Replacing the Link Card After Stopping the Physical Partition)

Stop the physical partition in which the link card requiring maintenance is mounted, and then replace the link card.

Figure 7-20 Inactive Replacement Flow (Replacing the Link Card After Stopping the Physical Partition)



Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the firmware version of the PCI expansion unit	"5.3 Checking the Firmware Version of the PCI Expansion Unit"
5	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
6	Powering Off the Physical Partition Requiring Maintenance	 "9.5 Stopping the System" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.5 Powering Off the Physical Partition Requiring Maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4S Service Manual</i>
7	Enabling access to the FRU requiring maintenance	 "9.8.1 Lowering the Cable Support" in the Fujitsu SPARC M12-2/M12-2S Service Manual "5.9.2 Lowering the cable support" in the Fujitsu M10-4/ Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Replacing a faulty link card	"Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
9	Restoring the System	"10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Performing a diagnosis test	"10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.3.1 Diagnosing the system board" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
11	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
12	Checking the firmware version and matching it with the pre-replacement one	"6.6 Updating the Firmware of the PCI Expansion Unit"

Table 7-22 Inactive Replacement Work Procedure (Replacing the Link Card After Stopping the Physical Partition)

Step	Task	Reference
13	Returning the mode switch on the operation panel to Locked mode	"2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
14	Powering On the Physical Partition Requiring Maintenance	"10.8 Powering on a Physical Partition" in the <i>Fujitsu</i> SPARC M12-2/M12-2S Service Manual "6.7 Powering On the Physical Partition Requiring Maintenance" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
15	Closing the rack door	

 Table 7-22
 Inactive Replacement Work Procedure (Replacing the Link Card After Stopping the Physical Partition) (continued)

Inactive Addition (Adding the Link Card After Stopping the Physical Partition)

Stop the physical partition in which the link card is to be added, and then mount the link card.

Figure 7-21 Inactive Addition Flow (Adding the Link Card After Stopping the Physical Partition)



Table 7-23 Inactive Addition Work Procedure (Adding the Link Card After Stopping the Physical Partition)

Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
5	Powering Off the Physical Partition Requiring Maintenance	 "9.5 Stopping the System" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.5 Powering Off the Physical Partition Requiring Maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4S Service Manual</i>
6	Enabling access to the FRU requiring maintenance	"9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
7	Adding the link card (*1)	"Chapter 12 Maintaining PCIe Cards" in the Fujitsu SPARC M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Restoring the System	"10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
9	Performing a diagnosis test	"10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.3.1 Diagnosing the system board" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Confirming that there is no problem with the added FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
11	Checking the firmware version of the PCI expansion unit and updating the firmware as required	"6.6 Updating the Firmware of the PCI Expansion Unit"

Table 7-23	Inactive Addition Work Procedure (Adding the Link Card After Stopping the Physical Partition)
(continued)	

Sten	Task	Reference
Step	1451	Neiereinte
12	Returning the mode switch on the operation panel to Locked mode	 "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
13	Powering On the Physical Partition Requiring Maintenance	 "10.8 Powering on a Physical Partition" in the Fujitsu SPARC M12-2/M12-2S Service Manual "6.7 Powering On the Physical Partition Requiring Maintenance" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
14	Closing the rack door	

*1 For details on the work for adding a PCI expansion unit, see the *Installation Guide* for your server.

Inactive Removal (Removing the Link Card After Stopping the Physical Partition)

Stop the physical partition from which the link card is to be removed, and then remove the link card.

Figure 7-22 Inactive Removal Flow (Removing the Link Card After Stopping the Physical Partition)



Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	"2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
5	Powering Off the Physical Partition Requiring Maintenance	 "9.5 Stopping the System" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.5 Powering Off the Physical Partition Requiring Maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
6	Enabling access to the FRU requiring maintenance	"9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
7	Removing the link card	"Chapter 12 Maintaining PCIe Cards" in the Fujitsu SPARC M12-2/M12-2S Service Manual "Chapter 8 Maintaining the PCI Express Cards" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Restoring the System	"10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
9	Performing a diagnosis test	"10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.3.1 Diagnosing the system board" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Confirming that there is no problem with the replacement FRU	"10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
11	Returning the mode switch on the operation panel to Locked mode	"2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> Service Manual

Table 7-24 Inactive Removal Work Procedure (Removing the Link Card After Stopping the Physical Partition)

	i dittion) (continucu)	
Step	Task	Reference
12	Powering On the Physical Partition Requiring Maintenance	"10.8 Powering on a Physical Partition" in the <i>Fujitsu</i> SPARC M12-2/M12-2S Service Manual "6.7 Powering On the Physical Partition Requiring Maintenance" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
13	Closing the rack door	

Table 7-24 Inactive Removal Work Procedure (Removing the Link Card After Stopping the Physical Partition) (continued)

7.4.3 Maintenance With the System Stopped

This section describes the flows of the system-stopped replacement, system-stopped addition, and system-stopped removal of the link card. References to detailed descriptions are written in the work procedure tables. See any of them as required.

The following patterns are available for system-stopped replacement of the link card.

- Cold Replacement (Replacing the Link Card After Stopping the System)
- Cold Addition (Adding the Link Card After Stopping the System)
- Cold Removal (Removing the Link Card After Stopping the System)

Cold Replacement (Replacing the Link Card After Stopping the System)

Stop the system in which the link card requiring maintenance is mounted, and then replace the link card.

Figure 7-23 Cold Replacement Flow (Replacing the Link Card After Stopping the System)



Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-4 Service Manual</i>
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the firmware version of the PCI expansion unit	"5.3 Checking the Firmware Version of the PCI Expansion Unit"
5	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
6	Stopping the system	 "5.5 Stopping the Entire System" in the Fujitsu SPARC M12-1 Service Manual "9.5 Stopping the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "5.5 Stopping the Entire System" in the Fujitsu M10-1/ SPARC M10-1 Service Manual "5.6 Stopping the Entire System" in the Fujitsu M10-4/ Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
7	Enabling access to the FRU requiring maintenance	 "5.8.1 Removing the Power Cords" in the Fujitsu SPARC M12-1 Service Manual "9.8.1 Lowering the Cable Support" in the Fujitsu SPARC M12-2/M12-2S Service Manual "5.8.1 Removing the power cords" in the Fujitsu M10-1/SPARC M10-1 Service Manual "5.9.2 Lowering the cable support" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
8	Replacing a faulty link card	"Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC</i> <i>M12-2/M12-2S Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> <i>Service Manual</i>

 Table 7-25
 Cold Replacement Work Procedure (Replacing the Link Card After Stopping the System)

Step	Task	Reference
9	Restoring the System	 "6.1.6 Installing the Power Cords" in the Fujitsu SPARC M12-1 Service Manual "10.1.2 Securing the Cable Support" in the Fujitsu SPARC M12-2/M12-2S Service Manual "6.1.6 Installing the power cords" in the Fujitsu M10-1/SPARC M10-1 Service Manual "6.1.2 Fixing the cable support" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Performing a diagnosis test	 "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-1/SPARC M10-1 Service Manual "6.3 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
11	Confirming that there is no problem with the replacement FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4SPARC M10-4S Service Manual</i>
12	Checking the firmware version and matching it with the pre-replacement one	"6.6 Updating the Firmware of the PCI Expansion Unit"
13	Returning the mode switch on the operation panel to Locked mode	 "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4/SPARC M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
14	Starting the system	 "6.9 Starting the System" in the Fujitsu SPARC M12-1 Service Manual "10.9 Starting the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "6.9 Starting the System" in the Fujitsu M10-1/SPARC M10-1 Service Manual "6.8 Starting the Entire System" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
15	Closing the rack door	

 Table 7-25
 Cold Replacement Work Procedure (Replacing the Link Card After Stopping the System) (continued)

Cold Addition (Adding the Link Card After Stopping the System)

Stop the system in which the link card is to be added, and then mount the link card.

Figure 7-24 Cold Addition Flow (Adding the Link Card After Stopping the System)



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Table 7-26	Cold Addition Wo	k Procedure	(Adding the Lin	k Card After Sto	opping the Sy	ystem)
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Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-4 Service Manual</i>
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
5	Stopping the system	 "5.5 Stopping the Entire System" in the Fujitsu SPARC M12-1 Service Manual "9.5 Stopping the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "5.5 Stopping the Entire System" in the Fujitsu M10-1/ SPARC M10-1 Service Manual "5.6 Stopping the Entire System" in the Fujitsu M10-4/ Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
6	Enabling access to the FRU requiring maintenance	 "5.8.1 Removing the Power Cords" in the <i>Fujitsu SPARC</i> <i>M12-1 Service Manual</i> "9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> <i>M12-2/M12-2S Service Manual</i> "5.8.1 Removing the power cords" in the <i>Fujitsu M10-1/</i> <i>SPARC M10-1 Service Manual</i> "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
7	Adding the link card (*1)	"Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC</i> <i>M12-2/M12-2S Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S</i> <i>Service Manual</i>
8	Restoring the System	 "6.1.6 Installing the Power Cords" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.6 Installing the power cords" in the <i>Fujitsu M10-1/</i> SPARC M10-1 Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual

Step	Task	Reference
9	Performing a diagnosis test	 "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-1/SPARC M10-1 Service Manual "6.3 Diagnosing a Replacement FRU" in the <i>Fujitsu</i> M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
10	Confirming that there is no problem with the added link card	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
11	Checking the firmware version of the PCI expansion unit and updating the firmware as required	"6.6 Updating the Firmware of the PCI Expansion Unit"
12	Returning the mode switch on the operation panel to Locked mode	 "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
13	Starting the system	 "6.9 Starting the System" in the <i>Fujitsu SPARC M12-1</i> Service Manual "10.9 Starting the System" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.9 Starting the System" in the <i>Fujitsu M10-1/SPARC M10-1</i> Service Manual "6.8 Starting the Entire System" in the <i>Fujitsu M10-4/Fujitsu M10-4/SPARC M10-4/SPARC M10-4S Service Manual</i>

 Table 7-26
 Cold Addition Work Procedure (Adding the Link Card After Stopping the System) (continued)

14 Closing the rack door

*1 For details on the work for adding a PCI expansion unit, see the Installation Guide for your server.

Cold Removal (Removing the Link Card After Stopping the System)

Stop the system from which the link card is to be removed, and then mount the link card.





Step	Task	Reference
1	Opening the rack door	
2	Switching the mode switch on the operation panel of the destination server to Service mode	 "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "5.2 Switching the Mode Switch to Service Mode" in the <i>Fujitsu M10-1/SPARC M10-4 Service Manual</i>
3	Locating the PCI expansion unit requiring maintenance by causing the CHECK LED (locator) of the unit to blink	"5.2 Checking the PCI Expansion Unit Requiring Maintenance and the Destination Physical Partition"
4	Checking the operating condition of the system and the I/O device usage status	"5.4.1 Checking the Operating Condition of the Physical Partition or Logical Domain"
5	Stopping the system	 "5.5 Stopping the Entire System" in the Fujitsu SPARC M12-1 Service Manual "9.5 Stopping the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "5.6 Stopping the Entire System" in the Fujitsu M10-4/ Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual "5.5 Stopping the Entire System" in the Fujitsu M10-1/ SPARC M10-1 Service Manual
6	Enabling access to the FRU requiring maintenance	 "5.8.1 Removing the Power Cords" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "9.8.1 Lowering the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "5.8.1 Removing the power cords" in the <i>Fujitsu M10-1/</i> SPARC M10-1 Service Manual "5.9.2 Lowering the cable support" in the <i>Fujitsu M10-4/</i> <i>Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
7	Removing the link card	"Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "Chapter 12 Maintaining PCIe Cards" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "Chapter 8 Maintaining the PCI Express Cards" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> Service Manual
8	Restoring the System	 "6.1.6 Installing the Power Cords" in the <i>Fujitsu SPARC</i> M12-1 Service Manual "10.1.2 Securing the Cable Support" in the <i>Fujitsu SPARC</i> M12-2/M12-2S Service Manual "6.1.6 Installing the power cords" in the <i>Fujitsu M10-1/</i> SPARC M10-1 Service Manual "6.1.2 Fixing the cable support" in the <i>Fujitsu M10-4/Fujitsu</i> M10-4S/SPARC M10-4/SPARC M10-4S Service Manual

 Table 7-27
 Cold Removal Work Procedure (Removing the Link Card After Stopping the System)

Step	Task	Reference
9	Performing a diagnosis test	 "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5 Diagnosing a Replacement FRU" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.4 Diagnosing a Replacement FRU" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3 Diagnosing a Replacement FRU" in the <i>Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
10	Confirming that there is no problem with the replacement FRU	 "6.7 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "10.5.3 Checking the FRU Status After Maintenance" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.7 Checking the FRU Status after Maintenance" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.3.3 Checking the FRU status after maintenance" in the <i>Fujitsu M10-4/SPARC M10-4S/SPARC M10-4/SPARC M10-4S Service Manual</i>
11	Returning the mode switch on the operation panel to Locked mode	 "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu SPARC M12-1 Service Manual</i> "2.3.2 OPNL Control Function" in the <i>Fujitsu SPARC M12-2/M12-2S Service Manual</i> "6.8 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-1/SPARC M10-1 Service Manual</i> "6.6 Returning the Mode Switch to Locked Mode" in the <i>Fujitsu M10-4/SPARC M10-4SSPARC M10-4/SPARC M10-4SSPARC M10-4SSPAR</i>
12	Starting the system	 "6.9 Starting the System" in the Fujitsu SPARC M12-1 Service Manual "10.9 Starting the System" in the Fujitsu SPARC M12-2/M12- 2S Service Manual "6.9 Starting the System" in the Fujitsu M10-1/SPARC M10-1 Service Manual "6.8 Starting the Entire System" in the Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual
12	Closing the rack door	

 Table 7-27
 Cold Removal Work Procedure (Removing the Link Card After Stopping the System) (continued)

13 Closing the rack door

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Chapter 8

Maintaining the PCI Express Cards

This chapter describes the procedure for maintaining a PCI Express (PCIe) card mounted in the PCI expansion unit. PCIe cards can be replaced, added, and removed.

- Before Maintaining a PCI Express Card
- Configuration of the PCIe Cards
- Removing a PCI Express Card
- Installing a PCI Express Card

8.1 Before Maintaining a PCI Express Card

This chapter describes only the configuration, removal work, and mounting work of a PCI Express card.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the PCI Express card, see "PCI Express card" in "Table 7-2 List of Available Maintenance Types by FRU."

8.2 Configuration of the PCIe Cards

This section describes the configuration and location of the PCIe cards. Up to eleven (11) PCIe cards can be mounted. After maintenance, return the PCIe cards to their original mounting locations.





Location No.	Component
1	PCIe card (PCIECS#1)
2	PCIe card (PCIECS#2)
3	PCIe card (PCIECS#3)
4	PCIe card (PCIECS#4)
5	PCIe card (PCIECS#5)
6	PCIe card (PCIECS#6)
7	PCIe card (PCIECS#7)
8	PCIe card (PCIECS#8)
9	PCIe card (PCIECS#9)
10	PCIe card (PCIECS#10)
11	PCIe card (PCIECS#11)

8.3 Removing a PCI Express Card

This section describes the procedure for removing a PCIe card. For reduction, use the same procedure.

For expansion, remove a PCIe card filler unit, rather than a PCIe card itself. Enable removal of the PCIe card before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

8.3.1 Accessing a PCI Express Card Cassette

1. Remove all the cables connected to the PCIe cassette requiring maintenance.

Note - Record the positions of the cables before removing them to ensure that they are reinstalled correctly.

8.3.2 Removing a PCI Express Card Cassette

There are two types of PCIe card cassette. The shapes of the latch (A in Figure 8-2) and lever (B in Figure 8-2) vary depending on the type of the PCIe card cassette, but the same removal procedure applies. For the types of PCIe card cassettes, see "Figure 8-2."

Unless otherwise specified, the figures explained in this section use Type-1.

Figure 8-2 Types of PCIe Card Cassettes

Type-1

Type-2



1. Raise the lever (B in Figure 8-3) while pressing the latch (A in Figure 8-3) of the PCle card cassette.





2. Hold the lever and carefully pull the PCIe card cassette out of the PCIe slot.

Note - Place the removed PCIe card cassette on the grounded ESD mat to ground any static electricity.

Figure 8-4 Removing the PCIe Card Cassette



8.3.3 Removing a PCI Express Card

1. While pressing the cover stop, remove the cover.

Figure 8-5 Cover Stop



2. Remove the screw securing the PCIe card cassette and remove the bracket of the PCIe card.

Figure 8-6 Removing the Bracket



3. Remove the PCIe card from the PCIe card cassette.

For expansion, you do not have to perform this step. Remove the PCIe card filler unit from the PCIe card cassette.

Note - Do not forcibly remove the PCIe card from the PCIe card cassette. If excessive force is used to remove the PCIe card, it may be damaged. **Note** - Place the removed PCIe card on a grounded antistatic ESD mat.



8.4 Installing a PCI Express Card

This section describes the procedure for installing a PCIe card. For expansion, use the same procedure. For reduction, install a PCIe card filler unit rather than a PCIe card itself.

8.4.1 Installing a PCI Express Card

1. **Install the PCIe card by inserting it into the connector of the PCIe card cassette.** For reduction, you do not have to perform this step. Mount the PCIe card filler in the PCIe card cassette.

Note - Confirm that the tab of the PCIe card (A in Figure 8-8) or the tab of the filler for the PCIe card is inserted into the notch (B in Figure 8-8) of the PCIe card cassette.





2. Install the bracket for the PCIe card, and then secure it with the screw.



3. Mount the cover on the PCIe card cassette.

8.4.2 Installing a PCI Express Card Cassette



Caution - When installing a PCIe card cassette, confirm that the connectors on both the chassis and PCIe card cassette do not have any bent pins, and that the pins are aligned correctly. If you attempt to install a PCIe card cassette while any of the connector pins are bent, the chassis or the PCIe card cassette may be damaged. When performing installation, perform the work carefully so as not to bend any pins.

1. Hold the lever of the PCIe card cassette and carefully insert the cassette into the PC slot.

Note - Slide the PCIe card cassette along the rail at the bottom of the PCIe slot. **Note -** Do not forcibly push the PCIe card cassette into the PCI slot. Using excessive force may damage the component or the chassis.

2. Lower the lever while pressing the latch of the PCle card cassette to secure it.

Note - Confirm that the PCIe card cassette is securely and correctly inserted.

8.4.3 Restoring the Chassis

1. Connect all the cables to the PCIe card cassette.

Note - Connect the cables in their original positions by referring to the record that you made before the start of maintenance.

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

Chapter 9

Maintaining the Link Board

This chapter describes the procedure for maintaining a link board mounted in the PCI expansion unit.

- Before Maintaining the Link Board
- Configuration of the Link Board
- Removing the Link Board
- Installing the Link Board

9.1 Before Maintaining the Link Board

This chapter describes only the configuration, removal work, and mounting work of a link board.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the link board, see "Link board" in "Table 7-2 List of Available Maintenance Types by FRU."

9.2 Configuration of the Link Board

This section describes the configuration and location of the link board. The link board is mounted in a dedicated slot among the PCI Express (PCIe) slots. The link board is connected to the link card mounted on the SPARC M12-1/M12-2/ M12-2S/M10-1/M10-4/M10-4S through the link cable and the management cable.





1 I	Link board (LINKBD)

9.3 Removing the Link Board

This section describes the preparations that must be completed prior to removing the link board.

Enable removal of the link board before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

9.3.1 Accessing the Link Board

1. Remove the two link cables and one management cable connected to the link board requiring maintenance.

For details, see "11.3 Removing a Link Cable" and "12.3 Removing the Management Cable."

Note - Record the positions of the cables before removing them to ensure that they are reinstalled correctly.

Note - Remove the link cable (electrical) or link cable (optical) by holding the tab (A in Figure 9-2) of the cable and pulling it straight toward the cable itself. At this time, do not hold the cable part when pulling out the crossbar cable. Pulling the cable part without the connector lock completely released may cause damage.



Figure 9-2 Removing the Link Cable

2. **Remove the PCIe card cassette.** For details, see "8.3.2 Removing a PCI Express Card Cassette."

9.3.2 Removing the Link Board

1. While holding down the cover stopper, lift the cover away.





2. Remove the screw securing the PCIe card cassette, and then remove the bracket of the link board.

Figure 9-4 Removing the Bracket



3. Remove the link board from the PCIe card cassette.

Note - Do not use excessive force to remove the link board from the PCIe card cassette. The use of excessive force could damage the link board. **Note -** Place the removed link board on the ESD mat to ground any static electricity.

Figure 9-5Removing the Link Board

9.4 Installing the Link Board

This section describes the procedure for installing the link board.

9.4.1 Installing the Link Board

1. Install the link board by inserting it into the connector of the PCIe card cassette.

Note - Confirm that the tab of the link board (A in Figure 9-6) is inserted into the notch (B in Figure 9-6) of the PCIe card cassette.



2. Secure the bracket of the link board with the screw.



3. Mount the cover on the PCIe card cassette.

9.4.2 Restoring the Chassis

- 1. **Install the PCIe card cassette.** For details, see "8.4.2 Installing a PCI Express Card Cassette."
- 2. Connect the two link cables and one management cable. For details, see "11.4 Installing a Link Cable" and "12.4 Installing the Management Cable."

Note - Connect the cables in their original positions by referring to the record that you made before the start of maintenance.

Note - Insert the link cable (electrical) or link cable (optical) by holding the connector part of the cable and inserting it straight into the opening. Do not hold the cable part or the tab part when inserting the cable.

Now, the work for mounting the FRU is complete. While referencing "Chapter 7 Maintenance Flow," continue the maintenance work.

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Chapter 10

Maintaining the Link Cards

This chapter describes the procedure for maintaining a link card mounted in the PCI expansion unit. Link cards can be replaced, added, and removed.

- Before Maintaining a Link Card
- Configuration of a Link Card
- Removing a Link Card
- Installing a Link Card

10.1 Before Maintaining a Link Card

This chapter describes only the configuration, removal work, and mounting work of a link card.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the link card, see "Link card" in "Table 7-2 List of Available Maintenance Types by FRU."

10.2 Configuration of a Link Card

This section describes the configuration and location of the link cards. Mount a link card in the PCI Express (PCIe) slot of the SPARC M12-1/M12-2/M12-2S/ M10-1/M10-4/M10-4S and then, for each link card, connect one PCI expansion unit to add PCIe slots. In the case of the SPARC M12-2, up to three link cards can be mounted; up to two for the SPARC M10-1, up to six for the SPARC M12-2/M10-4, and up to five for the SPARC M12-2S/M10-4S. Figure 10-1 Link Card Mounting Location (SPARC M12-1)







SPARC M12-2S





Figure 10-3 Link Card Mounting Location (SPARC M10-1)



SPARC M10-4



SPARC M10-4S



10.3 Removing a Link Card

This section describes the preparations that must be completed prior to removing the link card.



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

1. **Remove the link card requiring maintenance from the server.** The removal procedure for the link card is the same as that for a PCIe card of each server.

For details on the procedure, see "Removing a PCI Express Card" in the *Service Manual* for your server.

10.4 Installing a Link Card

This section describes the procedure for installing the link card.



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

- 1. If you use PCI hot plug (PHP) to maintain the link card, pull all the PCIe cassettes containing PCIe cards out of the PCI expansion unit.
 - a. Raise the lever of the PCIe card cassette while pushing the latch. For details, see Figure 8-3.
 - b. Hold the lever and carefully pull the PCIe card cassette out of the PCIe slot.
- 2. Installing the link card in a PCIe cassette.

The procedure for installing a link card in a PCIe cassette is the same as that for installing a PCIe card of each server.

For details on the procedure, see "Installing a PCI Express Card" in the *Service Manual* for your server.

- 3. Connect the link cable and the management cable to the link card.
- 4. **Install the PCle cassette containing the link card in the server.** The installation procedure is the same as that for a PCIe cassette of each server.

For details on the procedure for the SPARC M12-2/M12-2S, see "12.4.1

Installing a PCIe Card or PCIe Card Filler" in the *Fujitsu SPARC M12-2/M12-2S* Service Manual.

For details on the procedure for the SPARC M10-1, see "8.4.2 Installing a PCIe riser" in the *Fujitsu M10-1/SPARC M10-1 Service Manual*.

For details on the procedure for the SPARC M10-4/M10-4S, see "8.5.3 Installing a PCI Express card cassette" in the *Fujitsu M10-4/Fujitsu M10-4S/SPARC M10-4/SPARC M10-4S Service Manual*.

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

Chapter 11

Maintaining the Link Cables

This chapter describes the maintenance procedure for the link cables.

- Before Maintaining a Link Cable
- Configuration of the Link Cable Connection Ports
- Removing a Link Cable
- Installing a Link Cable

11.1 Before Maintaining a Link Cable

This chapter only has descriptions of the configuration of the link cable connection ports and the work of removing and installing link cables. Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow." For maintenance types of the link cable, see "Link cable" in "Table 7-2 List of

For maintenance types of the link cable, see "Link cable" in "Table 7-2 List of Available Maintenance Types by FRU."

11.2 Configuration of the Link Cable Connection Ports

This section describes the configuration and location of the link cable connection ports.

The link cards of the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S are connected to the link board of the PCI expansion unit with the link cables and the management cable.





Location No.	Connection Port
1, 2	Link cable connection ports

11.3 Removing a Link Cable

This section describes the procedure for removing a link cable. Enable removal of the link cable before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle the link cables, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

1. Hold the tabs of the link cables on the PCI expansion unit side, and then remove the two cables.

Note - Record the positions of the link cables before removing them to ensure that they are reinstalled correctly.



2. Remove the two link cables from the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S by using the same procedure.

Note - Record the positions of the link cables before removing them to ensure that they are reinstalled correctly.

11.4 Installing a Link Cable

This section describes the procedure for installing the link cables.

1. Hold the link cable connectors, and connect the two link cables to the link board mounted in the PCI expansion unit.

Note - Reinstall the link cables in their original positions by referring to the record you made before the start of maintenance.

Note - Confirm that the link cables are connected and firmly secured.

2. Connect the two link cables to the link card mounted in the SPARC M12-1/ M12-2/M12-2S/M10-1/M10-4/M10-4S by using the same procedure.

Note - Reinstall the link cables in their original positions by referring to the record you made before the start of maintenance.

Note - Confirm that the link cables are connected and firmly secured.

Now, the work for mounting the FRU is complete. While referencing "Chapter 7 Maintenance Flow," continue the maintenance work.

Figure 11-2 Removing the Link Cable

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Chapter 12

Maintaining the Management Cable

This chapter describes the maintenance procedure for the management cable.

- Before Maintaining the Management Cable
- Configuration of the Management Cable Connection Port
- Removing the Management Cable
- Installing the Management Cable

12.1 Before Maintaining the Management Cable

This chapter only has descriptions of the configuration of the management cable connection ports and the work of removing and installing management cables. Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the management cable, see "Management cable" in "Table 7-2 List of Available Maintenance Types by FRU."

12.2 Configuration of the Management Cable Connection Port

This section describes the configuration and location of the management cable connection port.

The link cards of the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S are connected to the link board of the PCI expansion unit with the link cables and the management cable.





12.3 Removing the Management Cable

This section describes the procedure for removing the management cable. Enable removal of the management cable before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle the management cables, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

1. Push the latch lock of the management cable on the PCI expansion unit, and then remove the management cable.

Note - If you cannot not reach the latch lock of the connector, depress the latch with a flat head screwdriver and then remove the management cable. Do not use excessive force. Otherwise, the link board could be damaged.


2. Remove the management cable from the SPARC M10-1 or SPARC M10-4/M10-4S in the same way.

12.4 Installing the Management Cable

This section describes the procedure for installing the management cable.

1. Hold the connector of the management cable, and connect the management cable to the link board mounted on the PCI expansion unit.

Note - Confirm that the management cable is securely connected.

2. Connect the management cable to the link card mounted in the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S in the same way.

Note - Confirm that the management cable is securely connected.

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

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Chapter 13

Maintaining the Power Supply Units

This chapter describes the procedure for maintaining power supply units mounted in a PCI expansion unit.

- Before Maintaining a Power Supply Unit
- Configuration of the Power Supply Units
- Removing a Power Supply Unit
- Installing a Power Supply Unit

13.1 Before Maintaining a Power Supply Unit

This chapter describes only the configuration, removal work, and mounting work of power supply units.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the power supply unit, see "Power supply unit" in "Table 7-2 List of Available Maintenance Types by FRU."

13.2 Configuration of the Power Supply Units

This section describes the configuration and the locations of the power supply units. The power supply units supply power to each component. To provide redundancy, two power supply units are mounted in the PCI expansion unit. If one power supply unit fails while the system is running, the 1+1 redundant configuration allows the system to continue operating.





Location No.	Component
1	Power supply unit (PSU#0)
2	Power supply unit (PSU#1)

13.3 Removing a Power Supply Unit

This section describes the procedure for removing a power supply unit. Enable the removal of the power supply unit before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

1. Push the lever of the power supply unit requiring maintenance (A in Figure 13-2) in the direction of the arrow to release the lock, and then pull out the unit by grasping the handle (B in Figure 13-2).

Figure 13-2 Removing a Power Supply Unit



2. Using your other hand, support the power supply unit from below and carefully remove it from the slot.

Note - Place the removed power supply unit on a grounded antistatic ESD mat.

13.4 Installing a Power Supply Unit

This section describes the procedure for installing a power supply unit.

1. With one hand, support the power supply unit from below and then carefully insert it into its slot.

Note - Do not forcibly push the power supply unit into its slot. Using excessive force may damage the component or the chassis.

2. Push the power supply unit fully home.

Note - Make sure that the power supply unit is firmly inserted and fixed.

Now, the work for mounting the FRU is complete. While referencing "Chapter 7 Maintenance Flow," continue the maintenance work.

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Chapter 14

Maintaining the Fan Units

This chapter describes the procedure for maintaining fan units mounted in a PCI expansion unit.

- Before Maintaining a Fan Unit
- Configuration of the Fan Units
- Removing a Fan Unit
- Installing a Fan Unit

14.1 Before Maintaining a Fan Unit

This chapter describes only the configuration, removal work, and mounting work of fan units.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the fan unit, see "Fan unit" in "Table 7-2 List of Available Maintenance Types by FRU."

14.2 Configuration of the Fan Units

This section describes the configuration and the locations of the fan units. A PCI expansion unit has three fan units for cooling the components in the chassis. If one fan unit fails while the system is running, the 2+1 redundant configuration allows the system to continue operating.



Location No.	Component
1	Fan unit (FAN#0)
2	Fan unit (FAN#1)
3	Fan unit (FAN#2)

14.3 Removing a Fan Unit

This section describes the procedure for removing a fan unit. Enable the removal of the fan unit before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

14.3.1 Accessing a Fan Unit

1. Remove the front cover.

For details, see "5.7.3 Removing the Front Cover."

14.3.2 Removing a Fan Unit

1. Press the handle (A in Figure 14-2) of the unit requiring maintenance to the left and then remove the fan unit from its slot.

Note - Place the removed fan unit on the grounded ESD mat to ground any static electricity.

Figure 14-2 Removing a Fan Unit



14.4 Installing a Fan Unit

This section describes the procedure for installing a fan unit.

14.4.1 Installing a Fan Unit

1. Insert the fan unit into its slot.

Note - Do not force the fan unit into the slot. Using excessive force may damage the component or the chassis.

2. Firmly push the fan unit into its mounting location.

Note - Confirm that the fan unit is inserted securely.

14.4.2 Restoring the Chassis

1. Install the front cover.

For details, see "6.1.1 Installing the Front Cover."

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

Chapter 15

Maintaining the PCI Tray

This chapter describes the procedure for maintaining the PCI tray mounted in the PCI expansion unit.

- Before Maintaining the PCI Tray
- Configuration of the PCI Tray
- Removing the PCI Tray
- Installing the PCI Tray

15.1 Before Maintaining the PCI Tray

This chapter describes only the configuration, removal work, and mounting work of a PCI tray.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the PCI tray, see "PCI tray" in "Table 7-2 List of Available Maintenance Types by FRU."

15.2 Configuration of the PCI Tray

This section describes the configuration and location of the PCI tray. The PSU backplane, I/O board, and fan backplane are mounted on the PCI tray. When the PCI tray is to be replaced, replace the PCI tray and PSU backplane at the same time. The I/O board and the fan backplane must be reinstalled on the new PCI tray.





Location No.	Component
1	PCI tray (TRAY)

15.3 Removing the PCI Tray

This section describes the procedure for removing the PCI tray. Enable the removal of the PCI tray before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

15.3.1 Accessing the PCI Tray

1. Pull out the following components halfway.

- Power supply unit For details, see "13.3 Removing a Power Supply Unit."

- PCI Express (PCIe) card cassette For details, see "8.3.2 Removing a PCI Express Card Cassette."

2. **Remove the front cover.** For details, see "5.7.3 Removing the Front Cover."

3. **Remove all the fan units.** For details, see "14.3.2 Removing a Fan Unit."

15.3.2 Removing the PCI Tray

1. Loosen the two screws securing the PCI tray and then slightly pull it out.

Figure 15-2 Screw for the PCI Tray



2. Hold the PCI tray with both hands and carefully remove it from the chassis.

Note - Place the removed PCI tray on the grounded ESD mat to ground any static electricity.





15.3.3 Removing the Components of the PCI Tray

- 1. **Remove the I/O board from the PCI tray.** For details, see "16.3.2 Removing the I/O Board."
- 2. **Remove the fan backplane from the PCI tray.** For details, see "17.3.2 Removing the Fan Backplane."

15.4 Installing the PCI Tray

This section describes the procedure for installing the PCI tray.

15.4.1 Installing the Components of the PCI Tray

- 1. **Install the I/O board on the replaced PCI tray.** For details, see "16.4.1 Installing the I/O Board."
- 2. **Install the fan backplane on the PCI tray.** For details, see "17.4.1 Installing the Fan Backplane."

15.4.2 Installing the PCI Tray

1. Hold the PCI tray with both hands and carefully insert it into the chassis.

Caution - Confirm that the PCI tray is inserted and securely fixed.

2. Tighten the two screws holding the PCI tray.

15.4.3 Restoring the Chassis

- 1. **Install all the fan units**. For details, see "14.4.1 Installing a Fan Unit."
- 2. **Install the front cover.** For details, see "6.1.1 Installing the Front Cover."
- 3. Install all the components listed below.
 - Power supply unit For details, see "13.4 Installing a Power Supply Unit."
 - PCIe card cassette For details, see "8.4.2 Installing a PCI Express Card Cassette."

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

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Chapter 16

Maintaining the I/O Board

This chapter describes the procedure for maintaining the I/O board mounted in the PCI expansion unit.

- Before Maintaining the I/O Board
- Configuration of the I/O Board
- Removing the I/O Board
- Installing the I/O Board

16.1 Before Maintaining the I/O Board

This chapter describes only the configuration, removal work, and mounting work of an I/O board.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the I/O board, see "I/O board" in "Table 7-2 List of Available Maintenance Types by FRU."

16.2 Configuration of the I/O Board

This section describes the configuration and location of the I/O board. Eleven PCI Express (PCIe) slots and one slot for the link board are provided on the I/O board.





Location No.	Component
1	I/O board (IOB)

16.3 Removing the I/O Board

This section describes the procedure for removing the I/O board. Enable the removal of the I/O board before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

16.3.1 Accessing the I/O Board

1. Pull out the following components halfway.

- Power supply unit For details, see "13.3 Removing a Power Supply Unit."
- PCIe card cassette For details, see "8.3.2 Removing a PCI Express Card Cassette."

2. **Remove the front cover.** For details, see "5.7.3 Removing the Front Cover."

- 3. **Remove all the fan units.** For details, see "14.3.2 Removing a Fan Unit."
- 4. **Remove the PCI tray.** For details, see "15.3.2 Removing the PCI Tray."

16.3.2 Removing the I/O Board

1. Remove the six cables connected to the I/O board.

Note - Record the positions of the cables before removing them to ensure that they are reinstalled correctly.





2. Loosen the two screws securing the I/O board.



3. Hold and slide the guide (A in Figure 16-4) of the I/O board toward the rear of the chassis and then remove the board.

Note - Do not remove the I/O board by holding its connectors. **Note -** Place the removed I/O board on the grounded ESD mat to eliminate any static electricity.





16.4 Installing the I/O Board

This section describes the procedure for installing the I/O board.

16.4.1 Installing the I/O Board

1. Install the I/O board, adjusting it to align with the six stoppers. Hold and slide the guide to the front of the chassis.





2. Tighten the two screws securing the I/O board.





3. Connect all the six cables to the I/O board.

Note - Connect the cables in their original positions by referring to the record that you made before the start of maintenance.



16.4.2 Restoring the Chassis

1. Install the PCI tray.

For details, see "15.4.2 Installing the PCI Tray."

2. **Install all the fan units.** For details, see "14.4.1 Installing a Fan Unit."

3. **Install the front cover.** For details, see "6.1.1 Installing the Front Cover."

4. Install all the components listed below.

- Power supply unit For details, see "13.4 Installing a Power Supply Unit."

- PCIe card cassette For details, see "8.4.2 Installing a PCI Express Card Cassette."

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

Chapter 17

Maintaining the Fan Backplane

This chapter describes the procedure for maintaining the fan backplane mounted in the PCI expansion unit.

- Before Maintaining the Fan Backplane
- Fan Backplane Location
- Removing the Fan Backplane
- Installing the Fan Backplane

17.1 Before Maintaining the Fan Backplane

This chapter describes only the configuration, removal work, and mounting work of the fan backplane.

Before removal work of a FRU, perform necessary work items while referencing "Chapter 7 Maintenance Flow."

For maintenance types of the fan backplane, see "Fan backplane" in "Table 7-2 List of Available Maintenance Types by FRU."

17.2 Fan Backplane Location

This section describes the location of the fan backplane. The fan backplane connects the individual fan units.



Caution - Do not replace a fan backplane together with an I/O board. If you replace a fan backplane together with an I/O board, the PCI expansion unit serial number changes to all 0's ("000000000"). If the serial number changes to all 0's ("000000000"), you need to restore the original serial number by using the ioxadm command of the XSCF firmware.

To replace both a fan backplane and an I/O board, replace either of the two, start the

physical partition connected to the PCI expansion unit, and check for error log information related to the PCI expansion unit. After confirming that no such error log information is displayed, replace the other Field Replaceable Unit (FRU).





Location No.	Component
1	Fan backplane (FANBP)

17.3 Removing the Fan Backplane

This section describes the procedure for removing the fan backplane. Enable the removal of the fan backplane before attempting to remove it. For details, see "Chapter 7 Maintenance Flow."



Caution - Before you handle any components, wear a wrist strap to ground any static electricity. If you perform this procedure without a wrist strap, individual components or the overall system may be damaged. For details, see "1.4 Notes Regarding Static Electricity."

17.3.1 Accessing the Fan Backplane

- 1. Pull the following components out halfway.
 - Power supply unit For details, see "13.3 Removing a Power Supply Unit."
 - PCI Express (PCIe) card cassette For details, see "8.3.2 Removing a PCI Express Card Cassette."

2. **Remove the front cover.** For details, see "5.7.3 Removing the Front Cover."

- 3. **Remove all the fan units.** For details, see "14.3.2 Removing a Fan Unit."
- 4. **Remove the PCI tray.** For details, see "15.3.2 Removing the PCI Tray."

17.3.2 Removing the Fan Backplane

1. Remove the two cables connected to the fan backplane.

Note - Record the positions of the cables before removing them to ensure that they are reinstalled correctly.





2. Remove the screw securing the fan backplane.

Figure 17-3 Fan Backplane Screw



3. Slide the fan backplane in the direction of the arrow and align the groove of the fan backplane with the guides (four places) to remove it.

Note - Do not remove the fan backplane by holding one of its connectors. **Note** - Place the removed fan backplane on the grounded ESD mat to ground any static electricity. Figure 17-4 Removing the Fan Backplane



17.4 Installing the Fan Backplane

This section describes the procedure for installing the fan backplane.

17.4.1 Installing the Fan Backplane

1. Install the fan backplane by aligning it with the guides (four places) and then sliding it in the direction of the arrow.

Figure 17-5 Installing the Fan Backplane



2. Secure the fan backplane with the screw.





3. Connect the two cables to the fan backplane.

Note - Connect the cables in their original positions by referring to the record that you made before the start of maintenance.



17.4.2 Restoring the Chassis

1. **Install the PCI tray.** For details, see "15.4.2 Installing the PCI Tray."

2. **Install all the fan units.** For details, see "14.4.1 Installing a Fan Unit."

3. **Install the front cover.** For details, see "6.1.1 Installing the Front Cover."

4. Install all the components listed below.

- Power supply unit For details, see "13.4 Installing a Power Supply Unit."
- PCIe card cassette For details, see "8.4.2 Installing a PCI Express Card Cassette."

Now, the work for mounting the FRU is complete. See "Chapter 7 Maintenance Flow" to continue maintenance work.

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Appendix A

Component List

This appendix describes the components of the PCI expansion unit. Figure A-1 shows the locations of the components mounted in the chassis.



Figure A-1 Locations of Components

Location No.	Component
1	I/O board
2	PCI tray
3	Fan backplane
4	Fan unit
5	PSU backplane
6	Power supply unit
7	PCI Express card cassette
8	Link board
9	PCI Express card

Appendix B

Component Specifications

This appendix describes the specifications of the components.

- PCI Express Card
- Link Board
- Power Supply Unit
- Fan Unit
- PCI Tray
- I/O Board
- Fan Backplane

B.1 PCI Express Card

Up to eleven (11) PCIe cards can be mounted. Table B-1 lists the specifications of the PCIe card.

Item	Description
Maximum number of PCIe cards	11
Location	Rear of chassis
Active/Hot maintenance	Supported
Active/Cold maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)
Inactive/Hot maintenance	Supported
Inactive/Cold maintenance	Supported
System-stopped maintenance	Supported

Table B-1PCIe Card Specifications

For the maintenance procedure, see "Chapter 8 Maintaining the PCI Express Cards."

B.2 Link Board

The link board is mounted in the dedicated link board slot among the PCIe card slots. The link board is connected to the link card mounted on the SPARC M12-1/M12-2/M12-2S/M10-1/M10-4/M10-4S through the link cable and the management cable. Table B-2 lists the specifications of the link board.

Table B-2 Link Board S	pecifications
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ltem	Description
Number of link boards	1
Location	Rear of chassis
Active/Hot maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)
Active/Cold maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)
Inactive/Hot maintenance	Supported
Inactive/Cold maintenance	Supported
System-stopped maintenance	Supported

For the maintenance procedure, see "Chapter 9 Maintaining the Link Board."

B.3

Power Supply Unit

The power supply units take input power and supply it to the system. The redundant configuration of the power supply units allows the system to continue operating even if one of them fails.

Table B-3 lists the specifications of the power supply units.

Item	Description	
Number of power supply units	2	
Redundancy	1+1 redundant configuration	
Location	Rear of chassis	
Active/Hot maintenance	Supported	
Active/Cold maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)	
Inactive/Hot maintenance	Supported	
Inactive/Cold maintenance	Supported	

 Table B-3
 Power Supply Unit Specifications

Table B-3	Power Supply Unit Specifications (continued)		
ltem		Description	
System-stop	ped maintenance	Supported	

For the maintenance procedure, see "Chapter 13 Maintaining the Power Supply Units."

B.4 Fan Unit

Three fan units are mounted in the chassis to create flow that forces air out of the chassis. The redundant configuration of the fan units allows the system to continue running even if one of them fails.

Table B-4 lists the specifications of the fan unit.

Table B-4 Fan Unit Specifications

Item	Description
Number of fan units	3
Redundancy	2+1 redundant configuration
Location	Front of chassis
Active/Hot maintenance	Supported
Active/Cold maintenance	Supported (with SPARC M10-4/M10-4S connected)
Inactive/Hot maintenance	Supported
Inactive/Cold maintenance	Supported
System-stopped maintenance	Supported

For the maintenance procedure, see "Chapter 14 Maintaining the Fan Units."

B.5 PCI Tray

The PSU backplane, I/O board, and fan backplane are mounted on the PCI tray. When the PCI tray is to be replaced, replace the PCI tray and PSU backplane at the same time. Remount the I/O board and fan backplane on the replaced PCI tray. Table B-5 lists the specifications of the PCI tray.

 Table B-5
 PCI Tray Specifications

Item	Description
Number of PCI trays	1

Table B-5	PCI Tray	Specifications	(continued)
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Item	Description
Location	Inside the chassis
Active/Hot maintenance	Unsupported
Active/Cold maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)
Inactive/Hot maintenance	Unsupported
Inactive/Cold maintenance	Supported
System-stopped maintenance	Supported

For the maintenance procedure, see "Chapter 15 Maintaining the PCI Tray."

B.6 I/O Board

Eleven PCIe slots and one slot for the link board are provided on the I/O board. Table B-6 lists the specifications of the I/O board.

Table B-6 I/O Board Specifications

Item	Description
Number of I/O boards	1
Location	Rear of chassis
Active/Hot maintenance	Unsupported
Active/Cold maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)
Inactive/Hot maintenance	Unsupported
Inactive/Cold maintenance	Supported
System-stopped maintenance	Supported

For the maintenance procedure, see "Chapter 16 Maintaining the I/O Board."

B.7 Fan Backplane

The fan backplane connects the three fan units. Table B-7 lists the specifications of the fan backplane.

1 1		
Item	Description	
Number of fan backplanes	1	
Location	Inside the chassis	
Active/Hot maintenance	Unsupported	
Active/Cold maintenance	Supported (with SPARC M12-2/M12-2S/M10-4/M10-4S connected)	
Inactive/Hot maintenance	Unsupported	
Inactive/Cold maintenance	Supported	
System-stopped maintenance	Supported	

 Table B-7
 Fan Backplane Specifications

For the maintenance procedure, see "Chapter 17 Maintaining the Fan Backplane."

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Appendix C

Problems During Firmware Update

This appendix explains the problems that may occur during firmware update. The following errors may occur:

- The XSCF hangs while the firmware is being updated. **Action:** Update the firmware again.
- The PCI expansion unit hangs while the firmware is being updated.
 Action: Either the link card or the I/O board has a failure. Replace the failed part.
- An error message related to a write failure "FROM write error" appears. If an error occurs during firmware update, operation continues using the previous version of the firmware.

Action: Update the firmware again. The firmware update may end normally. If an error occurs again during the firmware update, the I/O board has a failure. Replace the failed part.

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