Areas Covered

Before Reading This Manual

This section explains the notes for your safety and conventions used in this manual.

Chapter 1	1 Overview of RemoteControlService	
	This chapter explains the overview of RemoteControlService and notes to consider for use. Please make sure to read these sections before using RemoteControlService.	
Chapter 2	Preparation	
	This chapter explains a preparation for the use of RemoteControlService.	
Chapter 3	Starting and Exiting	
	This chapter explains how to start and exit RemoteControlService/Web along with its menu.	
Chapter 4	How to Use	
	This chapter explains how to use RemoteControlService/Web. For details, refer to the corresponding online help.	

Before Reading This Manual

Remarks

Symbols

Symbols used in this manual have the following meanings:

MPORTANT	These sections explain prohibited actions and points to note when using this software. Make sure to read these sections.
POINT	These sections explain information needed to operate the hardware and software properly. Make sure to read these sections.
\rightarrow	This mark indicates reference pages or manuals.

Key Descriptions / Operations

Keys are represented throughout this manual in the following manner:

E.g.: [Ctrl] key, [Enter] key, $[\rightarrow]$ key, etc.

The following indicate the pressing of several keys at once:

E.g.: [Ctrl] + [F3] key, [Shift] + [\uparrow] key, etc.

Entering Commands (Keys)

Command entries are written in the following way:

diskcopy a: a: ↑ ↑

- In the spaces indicated with the "[↑]" mark, press the [Space] key once.
- In the example above, the command entry is written in lower case, but upper case is also allowed.
- CD-ROM drive names are shown as [CD-ROM drive]. Enter your drive name according to your environment.

[CD-ROM drive]:\setup.exe

Screen Shots and Figures

Screen shots and figures are used as visual aids throughout this manual. Windows, screens, and file names may vary depending on the OS, software, or configuration of the server used. Figures in this manual may not show cables that are actually connected for convenience of explanation.

Consecutive Operations

Consecutive operations are described by connecting them with arrows (\rightarrow) .

Example: For the operation to click the [Start] button, point to [Programs], and click [Accessories]

 \downarrow

Click the [Start] button \rightarrow [Programs] \rightarrow [Accessories].

Operations for Linux

The mount commands for CD-ROM drive and floppy disk drive differ depending on the version. Interpret "/mnt/cdrom/, /media/cdrom/ or /media/cdrecorder/" and "mnt or media/floppy" in this manual as follows depending on your Linux version.

- For RHEL-AS4(x86)/ES4(x86)/AS4(IPF) /media/cdrecorder, /media/floppy
- For RHEL5(x86)/RHEL5(Intel64)/RHEL-AS4(EM64T)/ES4(EM64T) /media/cdrom, /media/floppy

MPORTANT

For RHEL5(x86)/RHEL5(Intel64), perform the following procedure to mount drives.

```
# mkdir /media/cdrom
# mount /dev/cdrom /media/cdrom
or
# mkdir /media/floppy
# mount /dev/floppy /media/floppy
```

 For RHEL-AS3(x86)/AS3(IPF)/ES3(x86) /mnt/cdrom, /mnt/floppy

Abbreviations

The following expressions and abbreviations are used throughout this manual.

table: Abbreviations of Product Names

Product name	Expressions and abbr	reviations
Microsoft [®] Windows Server [®] 2003, Standard Edition Microsoft [®] Windows Server [®] 2003, Enterprise Edition Microsoft [®] Windows Server [®] 2003, Standard x64 Edition Microsoft [®] Windows Server [®] 2003, Enterprise x64 Edition Microsoft [®] Windows Server [®] 2003, Enterprise Edition for Itanium-based Systems Microsoft [®] Windows [®] Small Business Server 2003	Windows 2003	Windows
Microsoft [®] Windows Server [®] 2003 R2 Standard Edition Microsoft [®] Windows Server [®] 2003 R2 Enterprise Edition Microsoft [®] Windows Server [®] 2003 R2 Standard x64 Edition Microsoft [®] Windows Server [®] 2003 R2 Enterprise x64 Edition Microsoft [®] Windows [®] Small Business Server 2003 R2 Microsoft [®] Windows [®] Storage Server 2003 R2, Standard Edition	Windows 2003 R2	
Microsoft [®] Windows [®] 2000 Server Microsoft [®] Windows [®] 2000 Advanced Server	Windows 2000	
Microsoft [®] Windows [®] Server Network Operating System Version 4.0 Microsoft [®] Windows NT [®] Server, Enterprise Edition 4.0	Windows NT	
Microsoft [®] Windows [®] XP Professional	Windows XP	
Microsoft [®] Windows [®] 2000 Professional	Windows 2000 Professional	
Microsoft [®] Windows NT [®] Workstation Operating System 4.0	Windows NT Workstation 4.	0

Product name	Expressions and	abbreviations
Red Hat Enterprise Linux 5 (for x86)	Red Hat Linux	Linux
	RHEL5(x86)	
Red Hat Enterprise Linux 5 (for Intel64)	RHEL5(Intel64)	
Red Hat Enterprise Linux AS (v.4 for x86)	RHEL-AS4(x86)	
Red Hat Enterprise Linux ES (v.4 for x86)	RHEL-ES4(x86)	
Red Hat Enterprise Linux AS (v.4 for EM64T)	RHEL-AS4(EM64T)	
Red Hat Enterprise Linux ES (v.4 for EM64T)	RHEL-ES4(EM64T)	
Red Hat Enterprise Linux AS (v.3 for x86)	RHEL-AS3(x86)	
Red Hat Enterprise Linux AS (v.3 for Itanium)	RHEL-AS3(IPF)	
Red Hat Enterprise Linux ES (v.3 for x86)	RHEL-ES3(x86)	
Novell SUSE LINUX Enterprise Server 9 for x86	SUSE Linux	
	SLES9(x86)	
Intel LANDesk [®] Server Manager	LDSM	
Remote Service Board (PG-RSB102/PG-RSB103/PG-RSB104/PG-RSB105)	Remote Service Board	

table: Abbreviations of Product Names

Reference Information

Supported OS Associated with Machine Types

Some OS described in this manual may not be supported depending on machine types. Please confirm the supported OS for your server in the manuals supplied with each server.

Latest Information about ServerView

For the latest information regarding ServerView, refer to the Fujitsu PRIMERGY website (http:// primergy.fujitsu.com).

Trademarks

VGA and PS/2 are registered trademarks of IBM Corporation.

Microsoft, Windows, MS, MS-DOS, and Windows Server are trademarks or registered trademarks of Microsoft Corporation in the USA and other countries.

Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the USA and other countries.

Linux is a trademark or registered trademark of Linus Torvalds in the USA and other countries.

Red Hat and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc. in the USA and other countries.

SUSE is a trademark of Novell, Inc. in the United States and other contries.

All other hardware and software names used are trademarks or registered trademarks of their respective manufacturers. Other product names are copyrights of their respective manufacturers.

All Rights Reserved, Copyright© FUJITSU LIMITED 2007

Screen shot(s) reprinted with permission from Microsoft Corporation.

Contents

Chapter 1 Overview of RemoteControlService

1.1 RemoteControlService 8
1.1.1 Components of RemoteControlService
1.1.2 Functions
1.1.3 System Requirements10
1.2 Notes

Chapter 2 Preparation

2	2.1 Installing/Uninstalling RemoteControleService/Web	14
	2.1.1 For Windows	14
	2.1.2 For Linux	14
2	2.2 Configuration for iRMC	16
	2.2.1 Settings on the Server Side	16
2	2.3 Configuration for IPMI	17
	2.3.1 Common Setting on the Server Side	17
	2.3.2 For PRIMERGY RX600 S2 / RX600 S3	18
	2.3.3 For PRIMERGY TX150 S4 / RX100 S3	18

Chapter 3 Starting and Exiting

3.1 For iRMC Telnet / iRMC SSH Connection	20
3.1.1 Start for RemoteControlService/Web	20
3.1.2 RemoteControlService/Web Windows	21
3.1.3 Exit for RemoteControlService/Web	22
3.2 For iRMC / BMC IPMI Connection	23
3.2.1 Start for RemoteControlService/Web	23
3.2.2 RemoteControlService/Web Window	24
3.2.3 Exit for RemoteControlService/Web	25
3.3 For RSB Telnet Connection	26
3.3.1 Start for RemoteControlService/Web	26
	20
3.3.2 RemoteControlService/Web Windows	
3.3.2 RemoteControlService/Web Windows 3.3.3 Exit for RemoteControlService/Web	20 27 28
3.3.2 RemoteControlService/Web Windows	
3.3.2 RemoteControlService/Web Windows	
3.3.2 RemoteControlService/Web Windows 3.3.3 Exit for RemoteControlService/Web 3.4 For ManagementBlade Connection 3.4.1 Start for RemoteControlService/Web 3.4.2 RemoteControlService/Web Window	
3.3.2 RemoteControlService/Web Windows 3.3.3 Exit for RemoteControlService/Web 3.4 For ManagementBlade Connection 3.4.1 Start for RemoteControlService/Web 3.4.2 RemoteControlService/Web Window 3.4.3 Exit for RemoteControlService/Web	

Chapter 4 How to Use

4.1 iRMC Telnet / iRMC SSH Connection	32
4.1.1 Connecting to Remote Management Controller	. 32
4.1.2 Main Menu	. 33
4.2 BMC Connection	34
4.3 RSB Telnet Connection	35
4.3.1 Connecting to Remote Service Board	. 35
4.3.2 Main Menu	. 36
4.4 ManagementBlade Telnet Connection	42
4.4.1 Connecting to ManagementBlade	. 42
4.4.2 Main Menu	. 43

Chapter 1

Overview of RemoteControlService

This chapter explains the overview of RemoteControlService and notes to consider for use.

1.1	RemoteControlService	8
1.2	Notes	11

1.1 RemoteControlService

RemoteControlService is a software that remotely controls the PRIMERGY server. This section describes the functions of RemoteControlService and its system requirements.

RemoteControlService

By using RemoteControlService, the server can be controlled remotely from administration terminal to control the power supply and display current power supply status of the server. Also, text-based console redirection can be displayed.

1.1.1 Components of RemoteControlService

RemoteControlService consists of the following two components on the server side and administration terminal side.

Server Side Components [iRMC, BMC]

- iRMC (integrated Remote Management Controller) This is a server's iRMC function that is equivalent to the function of the onboard RSB. The following servers support this function.
 PRIMERGY RX300 S3 / PRIMERGY RX200 S3 / PRIMERGY TX200 S3 / PRIMERGY TX150 S5 / PRIMERGY RX100 S4 / PRIMERGY TX120
- BMC (IPMI over LAN)

This is a server's BMC (IPMI over LAN) function that provides reset, power OFF/ON, console redirection in text modes and so on.

The following servers support this function.

- IPMI 1.5
 PRIMERGY RX100 S3 / PRIMERGY TX150 S4
- IPMI 2.0
 PRIMERGY RX600 S2 / PRIMERGY RX600 S3

POINT

▶ For the support of blade servers, see "PRIMERGY BX600 Hardware Guide (Management Blades)".

Administration Terminal Side Component [RemoteControlService/ Web]

This software that remotely controls the server is installed in an administration terminal. RemoteControlService/Web installs as a plug-in of ServerView console (ServerView S2), and is software of the Web base that remotely controls the server.



1.1.2 Functions

RemoteControlService/Web includes the following functions:

• Remote Management by Telnet connection:

Remote Management Controller, Remote Service Board / Remote Service Controller, Management Blade

- · Remote Management by SSH connection: Remote Management Controller
- Remote Management by IPMI connection: iRMC / BMC (IPMI over LAN)

■ Remote Management by Telnet / SSH connection

The power supply management function and the text-based console redirection function are provided.

POINT

• The console redirection function cannot be used on the management blade.

Remote Management by IPMI Connection

The power supply management function and the text-based console redirection function are provided.

1.1.3 System Requirements

System requirements for servers and administration terminals are as follows.

Server

table: System Requirements for Servers

Hardware	Software
BMC: BMC firm version 2.xx or later	No particular conditions
 iRMC: iRMC installed on the server RX300 S3 or later 	

Administration Terminal

This can be used for the servers (terminals) that ServerView S2 is installed on.

1.2 Notes

Notes for using the RemoteControlService are the following.



Overview of RemoteControlService

RemoteControlService/LAN

RemoteControlService/Web can not be used together with RemoteControlService/LAN. When using RemoteControlService/Web, uninstall RemoteControlService/LAN first.

■ IPMI (Intelligent Platform Management Interface)

The IPMI function depends on machine type. For support of this function, see "RCS_Hints".

Notes for "QLogic RMCP Filter"

- Some servers require "QLogic RMCP Filter" on the administration terminal to execute the console redirection through IPMI.
- For information on how to install and use "QLogic RMCP Filter", see "PCS_Hints".

Range of the Redirection Through IPMI

The redirection through IPMI covers a range between the time after the end of BIOS memory checking and the time prior to the OS startup as well as a period of the DOS mode. The redirection in other states of the server is unsupported.

IPMI Connection between Different Segments

The IPMI connection can connect to any networks in different segments. In this case, the port number 623 must be opened in a target network. Chapter 1 Overview of RemoteControlService

Chapter 2

Preparation

This chapter explains a preparation for the use of RemoteControlService.

2.1	Installing/Uninstalling RemoteControleService/Web	14
2.2	Configuration for iRMC	16
2.3	Configuration for IPMI	17

2.1 Installing/Uninstalling RemoteControleService/Web

This section describes how to install/uninstall RemoteControleService/Web into an administration terminal.

MPORTANT

- > It is necessary to install ServerView S2 beforehand to install RemoteControlService/Web.
- > Do not uninstall ServerView S2 before uninstalling RemoteControlService/Web.
- You cannot activate the Update Installation. Make sure to uninstall RemoteControlService/Web in advance.

2.1.1 For Windows

Installing

- **1** Log in as the user name with administrator privileges or equal privileges.
- **2** Exit all running applications.
- 3 Start the following installer from the PRIMERGY Document & Tool CD: [CD-ROM drive]:\SVMANAGE\WinSVRcs\SV_Rcs.bat RemoteControleService/LAN will be installed.

Uninstalling

Use [Add/Remove Programs] in [Control Panel] when uninstalling RemoteControlService/Web. Make sure to uninstall "QLogic RMCP Filter" first when "QLogic RMCP Filter" has been installed.

2.1.2 For Linux

Installing

- **1** Log in as the user name with administrator privileges or equal privileges.
- **2** Exit all running applications.

3 Start the following installer from the PRIMERGY Document & Tool CD:

```
# mount /mnt/cdrom/, /media/cdrom/ or /media/cdrecorder/
# cd /mnt/cdrom/, /media/cdrom/ or /media/cdrecorder/Svmanage/Linux/
ENGLISH/sv
# ./InstallRCSW.sh RemoteViewFE-X.X-X.i386.rpm
(X.X-X indicates version number.)
```

Uninstalling

Execute the following command.

rpm -e RemoteViewFE



2.2 Configuration for iRMC

To use iRMC, the settings on BIOS and Server Management Tools (IPMIview) are required. The setting method might be different according to the server model or version of firmware/BIOS. See "User's Guide" of your server for details.

2.2.1 Settings on the Server Side

Follow the instruction below if you use PRIMERGY RX300 S3 / PRIMERGY RX200 S3 / PRIMERGY TX200 S3 / PRIMERGY TX150 S5 / PRIMERGY RX100 S4 / PRIMERGY TX120.

1 Start the BIOS Setup utility and specify the following items.

Specify these items only for the console redirection. It is not necessary when using power control only.

table: Setting Items for BIOS Setup Utility		
Items	Settings	
[Advanced] - [Peripheral Configration]		
Serial 1	Enabled	
Serial Multiplexer	System	
[Server] - [Console Redirection]		
Console Redirection	Enabled	
Port	Serial 1	
Baud Rate	9600	
Protocol	VT100+	
Flow Control	CTS/RTS	
Mode	Enhanced	

2 Set the IP address, user name and password, referring to "Remote Management Controller User's Guide".

2.3 Configuration for IPMI

To use IPMI, it is necessary to set up it using Server Management Tools (IPMIview). The setting procedure depends on machine type and BIOS version. For details, see "User's Guide" for your server.

2.3.1 Common Setting on the Server Side

- **1** Select [User Management] from the [Server Management Tools] menu.
- 2 Specify the password for ID3. This password is used for connecting IPMI.
- **3** Select "1" (enable user) for [Operation].
- 4 Press the [F1] key to store the settings.
- **5** Select [Channel Configuration] from the [Server Management Tools] menu.
- 6 Select "#2 802.3_LAN" from [Select Channel] and specify the following items.

Items	Settings
BMC NIC IP Address / MAC Address	Since the IPMI function is applied only for onboard LAN port, MAC address cannot be changed from the default value.
SubnetMask IP Address	Enter the subnet mask for the network.
Default Gateway IP Address	Enter the default gateway for the network.
MAC Address	Enter the MAC address of the default gateway.

table: IP Address Setting

7 Press the [F1] key to store the settings.

MPORTANT

- When configuring BIOS and Server Management Tools (IPMIview), use the default values or consult the server's manual, except for the designated settings.
- BMC IP address for the following servers must be different from that of the server OS.
 PRIMERGY RX100 S3 / PRIMERGY TX150 S4

2.3.2 For PRIMERGY RX600 S2 / RX600 S3

1 Configure the console redirection.

When only using power management, configuration is not required. Start the BIOS Setup Utility and configure the following settings:

table: Setting Items for BIOS Setup Utility			
Items	Settings		
[Server] - [Console Redirection] -	[COM1 Console Redirection]		
Console Redirect Port	Enabled		
Flow Control	RTS/CTS + CD		
Baud Rate	19.2k		
Terminal Type	VT100+		

2.3.3 For PRIMERGY TX150 S4 / RX100 S3

1 Configure the console redirection.

When only using power management, configuration is not required. Start the BIOS Setup Utility and configure the following settings:

table. Setting items for BIOS Setup Offinty				
Items	Settings			
[Advanced] - [Peripheral Configu	ration]			
Serial Multiplexer	BMC			
[Server] - [Console Redirection]				
Console Redirect Port	Enabled			
Media Type	LAN			
Baud Rate	9600			
Protocol	VT100+			
Flow Control	None			
Mode	Enhanced			

table: Setting Items for BIOS Setup Utility

Chapter 3

Starting and Exiting

This chapter describes how to start and exit RemoteControlService/Web along with its menu.

3.1	For iRMC Telnet / iRMC SSH Connection	20
3.2	For iRMC / BMC IPMI Connection	23
3.3	For RSB Telnet Connection	26
3.4	For ManagementBlade Connection	29

3.1 For iRMC Telnet / iRMC SSH Connection

This section explains how to start and close the RemoteControlService when connected to iRMC Telnet / iRMC SSH.

MPORTANT

- For connecting to the Remote Management Controller (iRMC), you can also use the Web interface, in addition to Telnet / SSH. For details, see "Remote Management Controller User's Guide".
- When using Telnet / SSH to connect to the Remote Management Controller (iRMC), the Telnet / SSH port needs to be enabled using the iRMC Web interface before the Telnet / SSH connection. For details, see "Remote Management Controller User's Guide".

3.1.1 Start for RemoteControlService/Web

The starting method of RemoteControlService/Web is different in whether or not OS is started.

When OS is Started

 ServerView S2 window→[SERVERLIST] → Select of server →[VIEWS] →[Remote Manager].

The following window appears.

http://10.21.136.221:3169 - ServerViet	w [TX120W2K3R25E64] - 1	Microsoft Internet Explorer		_	
		Se Se	erverViev	V	
We make sure SERVERLIST ADMII	NISTRATION ASSET MANAGEMI	ENT EVENT MANAGEMENT MO	NITORING HELP		
PRIMERGY					
Displayed Data: 🖗 Locste				Remote Management	ť
Online Data 🗾					
Model: PRIMERGY TX120	Configured		C Agent Information		
Ident manber: YBxxyyyyyy Status:	Last Known Cor	figuration:			
ok 🗸	Controller Type:	System LAN	Address Type:	primary	
	IP Address:	10.21.136.187	MacAddress:	000AE414E039	
	Controller Tune:	IRMC	Address Tune	haseboard-controller	
	IP Address:	10.21.136.57	MacAddress:	000AE414E0C9	
	iPMC Talast	DMC Dawa	Management	PMC Wah	
VIEWS	inime relifier	ITMC FORE	management	PIMC WED	
	L				
Configuration					
Recovery Operating System					
Mass Storage					
System Board Components					
Version Manager					
Remote Management					
Refresh					
1.000					
© 1999-2006 Fujitsu Siemens Computers All r					
e				🔋 📄 😵 Internet	11

2 Click [iRMC Telnet] or [iRMC SSH].

RemoteControlService/Web is started.

When OS is not Started

1 The object server is selected from [ServerList] of ServerView S2 windows. The following window appears.

https://10.21.136.221 - Confirm View - Microsoft Internet Explorer	
The Server RX300S3_W2K3 is not available. Please choose an action: IRMC Telnet - 10.21.136.38 OK OK	
🙆 Done	

2 Select [iRMC Telnet] and click [OK]. RemoteControlService/Web is started.

3.1.2 RemoteControlService/Web Windows

When RemoteControlService/Web starts, the following window appears.

🖉 RemoteControlServic	e Frontend - N	1icrosoft Internet Explore	r	
FUJITSU COMPUTERS		* N. 1	RemoteContro	Service
We make sure				
PRIMERGY	HELP			
	IP Address	10.171.236.221	Management Port 3172 Connect	Disconnect
				<u>-</u>
	Not connec	ted.		offline
© 1999-2005 Fujitsu Sieme		All rights reserved		
Applet RemoteControlSe	rvice Frontend 4	.02 started		Local intranet

After connected iRMC, you can refer and operate the following information.

table: RemoteControlService/Web window

Item Description	
IP Address	IP Address connected to iRMC is displayed.
Management Port	Telnet / SSH number connected to iRMC is displayed.

table: RemoteControlService/Web window

Item	Description
[Connect]	Logon to iRMC displayed in "IP Address" .
[Disconnect]	Logoff iRMC.

■ How to Use iRMC Telnet / iRMC SSH

For details about the iRMC Telnet / iRMC SSH main menu for RemoteControlService/Web, see "4.1 iRMC Telnet / iRMC SSH Connection" (→pg.32).

3.1.3 Exit for RemoteControlService/Web

- 1 Click [Disconnect], when logon for iRMC.
- 2 Close RemoteControlService/Web browser. RemoteControlService/Web exits.

3.2 For iRMC / BMC IPMI Connection

This section explains how to start and close the RemoteControlService/Web when connected to iRMC / BMC IPMI.

3.2.1 Start for RemoteControlService/Web

The starting method of RemoteControlService/Web is different in whether or not OS is started.

When OS is Started

 ServerView S2 window→[SERVERLIST] → Select of server →[VIEWS] →[Remote Manager].

The following window appears.



2 Click [BMC Power Management] or [iRMC Power Management].

RemoteControlService/Web is started.

POINT

 When selecting [iRMC Web], the Remote Management Controller Web interface can be started.

When OS is not Started

1 The object server is selected from [ServerList] of ServerView S2 windows. The following window appears.



2 Select [BMC Power Management] or [iRMC Power Management], and click [OK].

RemoteControlService/Web is started.

3.2.2 RemoteControlService/Web Window



When RemoteControlService/Web starts, the following window appears.

The following information can be referred and the following operations can be performed after connecting to iRMC / BMC.

	Item	Description
BMC	C(FW:)	After logon, the version of the iRMC / BMC firmware is displayed.
IP A	ddress	IP Address set to iRMC / BMC is displayed.
[Log	gon]	Logon to iRMC / BMC displayed in "IP Address" .
[Log	goff]	Logoff iRMC / BMC.
Powe	er Management	Power supply control of the server. Select operation for the server from Command List. Click [Status], displaying the state of the power supply of present server.
Com	mand	Select operation for power supply control of the server from following command.
P	Power On	Turning on the server.
P	Power Off	Turning off the server.
F	Reset	Restarting the server.
P	Power Cycle	Turning on and off the server.
S	Shutdown	Shut down the server.
Cons	sole Redirection	
[Enter Console]	Console Redirect is begun. When BMC is logged on, it is effective.
[Leave Console]	Console Redirect is ended.

3.2.3 Exit for RemoteControlService/Web

- **1** Click [Loggoff] when logging on to BMC.
- 2 Close RemoteControlService/Web browser. RemoteControlService/Web exits.

3.3 For RSB Telnet Connection

This section explains how to start and close the RemoteControlService/Web when connected to RSB Telnet.

MPORTANT

- For connecting to the Remote Service Board, you can also use the Web interface, in addition to Telnet. For details, see "Remote Service Board User's Guide".
- When using Telnet to connect to the Remote Service Board (RSB), the Telnet port needs to be enabled using the RSB Web interface before the Telnet connection. For details, see "Remote Service Board User's Guide".

3.3.1 Start for RemoteControlService/Web

The starting method of RemoteControlService/Web is different in whether or not OS is started.

When OS is Started

 ServerView S2 window→[SERVERLIST] → Select of server →[VIEWS] →[Remote Manager].

The following window appears.

SIEMENS We make sure	SERVERLIST ADMIN	IISTRATION ASSET MANAGEMEN	IT I EVENT MANAGEMENT I MONITORIN	VERVIEW	elp
isplayed Data:	Locate				Remote Management 📉
	Model: PRIMERGY RX600S2 Ident number: RX600S2SNR	Configured	्, iguration:	Agent Information	
	Status: ok 🔨	Controller Type: IP Address:	System LAN 10.171.236.225	Address Type: MacAddress:	primary 000E0C4267CA
/IEWS		Controller Type: IP Address: RSB Telnet	RSB S2 LP 10.171.236.221	Address Type: MacAddress: RSB Manager	secondary 0030D309CB44
		Controller Type:	Baseboard Management	Address Type:	baseboard-controller
Operating System Mass Storage System Board Components		IP Address: BMC Power Man	10.171.236.233	MacAddress:	000E0C4267CA
Version Manager note Management Refresh Help					

2 Click [RSB Telnet].

RemoteControlService/Web is started.

POINT

Web interface of remote service board can be started if [RSB Manager] is selected.

When OS is not Started

1 The object server is selected from [ServerList] of ServerView S2 windows. The following window appears.



2 Select [Start RSB Telnet], and click [OK]. RemoteControlService/Web is started.

3.3.2 RemoteControlService/Web Windows



When RemoteControlService/Web starts, the following window appears.

After connected RSB, you can refer and operate the following information.

table: RemoteControlService/Web window

Item	Description
IP Address	IP Address set to RSB is displayed.
Management Port	Telnet Port number set to RSB is displayed.
[Connect]	Logon to RSB displayed in "IP Address".
[Disconnect]	Logoff RSB.

How to Use RSB Telnet

The RSB Telnet main menu for RemoteControlService/Web is the same as the RSB Telnet menu for RemoteControlService/LAN. See "4.3.2 Main Menu" (→pg.36).

3.3.3 Exit for RemoteControlService/Web

- 1 Click [Disconnect], when logon for RSB.
- 2 Close RemoteControlService/Web browser. RemoteControlService/Web exits.

3.4 For ManagementBlade Connection

This section explains how to start and close the RemoteContrloService/Web when connected to ManagementBlade.

3.4.1 Start for RemoteControlService/Web

 ServerView S2 window→[SERVERLIST] → Select of server →[Blade Server View] →[RemoteView].

Blade Server View (BX500)	- Microsoft Internet Explorer	Server	View	×
V Locate	Model: Ident number:	BX600 SQ00000000		Online Data 🔽
Type#0 € ₹ 2 C II 1 C II 2 C II 2 C II 2 C II 2 C II 3 3 C II 3 3 3 C II 3 3 3 3 II C II 3	Status/Conditions ok ok	Model A3C40055638 A3C40052237 A3C40052237 A3C40052237 A3C40052238 A3C40052238 A3C40052238 A3C40052238 A3C40052238 A3C40052238		Environment Power Supply RemoteView
Details of the Select Type: Manufacturer: Manufacture Date: Seriel Number: Product Name: Close Refrest © 1939-2005 Fulitur Siemens Co	ed Blade Management blade FSC 11.06.2003 11.18:00 x0000000 BX6000 Management Blade	Physical Address: Hardware Version: Firmware Version: P Address: Operating System:	00C09F280162 03A 1.50C Help	

RemoteControlService/Web is started.

3.4.2 RemoteControlService/Web Window

RemoteControlServi	ice Frontend - Microsoft Internet Explorer	
	R	emoteControlService
We make sure		
	HELP	
	IP Address 10.171.236.110 Management P	ort 3172 Connect Discorreget
	in Management	A Context Discontext
	Not connected.	offline
© 1999-2005 Fujitsu Siem	nens Computers All rights reserved	
Applet RemoteControlS	iervice Frontend 4.02 started	🛛 🕅 🔯 Local intranet

When RemoteControlService/Web starts, the following window appears.

After connected ManagementBlade, you can refer and operate the following information.

Item	Description	
IP Address	IP Address set to ManagementBlade is displayed.	
Management Port	Telnet Port number set to ManagementBlade is displayed.	
[Connect]	Logon for ManagementBlade, displayed in "IP Address" .	
[Disconnect]	Logoff forManagementBlade.	

	table: R	emote(ControlSe	rvice/W	eb v	vindow
--	----------	--------	-----------	---------	------	--------

3.4.3 Exit for RemoteControlService/Web

- **1** Click [Disconnect], when logon for ManagementBlade.
- 2 Close RemoteControlService/Web browser. RemoteControlService/Web exits.

Chapter 4

How to Use

This chapter describes how to use RemoteControlService/Web. For details, refer to the corresponding online help.

4.1	iRMC Telnet / iRMC SSH Connection	32
4.2	BMC Connection	34
4.3	RSB Telnet Connection	35
4.4	ManagementBlade Telnet Connection	42

4.1 iRMC Telnet / iRMC SSH Connection

This section describes Remote Management Controller support through RemoteControleService/Web.

4.1.1 Connecting to Remote Management Controller

Remote Management Controller has a Telnet / SSH interface called Remote Manager, which allows to connect from RemoteControlService/Web. When connecteing to Remote Management Controller using Telnet / SSH, only the power supply management of the server and the text-based console redirection function are supported.

Follow the procedures below to connect to Remote Management Controller from RemoteControlService/Web.

MPORTANT

- The Telnet / SSH port should be made effective by using Web interface of Remote Management Controller before the Telnet / SSH connection is executed. For details, see "Remote Management Controller User's Guide".
- Click [Connect] and login with the account that is set beforehand. The following window appears.



4.1.2 Main Menu

The main menu in the Remote Management Controller is shown as follows.

The menu depends on machine type and an applicable menu will appear.

If the number or character on the left of each item is entered, the corresponding item is executed or its submenu items appear. The unavailable functions are marked (*).

If the [0] key is pressed, the higher menu would appear. If the [0] key is pressed, the Remote Management Controller would be disconnected while the main menu (the above figure) is displayed.

Menu Item	Description
System Information	This function is not supported.
Power Management	Controls the server power supply. If this is selected, the power management menu appears.
Enclosure Information	This function is not supported.
Service Processor	This function is not supported.
Change password	This function is not supported.
Console Redirection (EMS/ASC)	Use this to redirect a console.
Start a Command Line shell	This function is not supported.

table: Main Menu of Remote Management Controller

Power Management

table: Power Management Menu

Menu Item	Description
Immediate Reset	Reboots the server regardless of the state of the OS.
Power Cycle	Powers off the server and powers on it again, regardless of OS status.
Power On	Turns the server on.
Graceful Power Off (Shutdown)	Shuts down the Server. Remote Management Controller sends a shutdown request to the ServerView Agent in the server.
Graceful Reset (Reboot)	Reboots the server. Remote Management Controller sends a reset request to the ServerView Agent in the server.

Console Redirection (EMS/ASC)

The window and keyboard operation of the server can be redirected to the remote console by console redirection of Remote Management controller. When the console redirection is selected, the window of the server is forwarded to the remote manager window. The data which is input from the keyboard is sent to the keyboard controller of the server.

The following operations can be performed by the console redirection.

- Displaying window during POST
- · BIOS setup

The console redirection closes when entering tilde (\sim) and period (.), or 'Esc' and '(' within two seconds in quick succession.

4.2 BMC Connection

This section describes the support of IPMI over LAN through RemoteControlService/ Web. Follow the procedure below to connect to BMC from RemoteControlService/ Web.

1 Click [Loggon] from the RemoteControlService/Web window. Log in as a set account on the following window.

RemoteView Fron	tend BMC Logon at 10.21.136.27 🛛 🕅
<u>U</u> sername: <u>P</u> assword:	admin
Login	Cancel

2 The following information can be referred and the following operations can be performed after connecting to BMC.

Item	Description
BMC(FW:)	After logon, the version of the BMC firmware is displayed.
IP Address	IP Address set to BMC is displayed.
[Loggon]	Logon to BMC displayed in "IP Address" .
[Loggoff]	Logoff BMC.
Power Management	Power supply control of the server. Select operation for the server from Command List. Click [Status], displaying the state of the power supply of present server.
Command	Select operation for power supply control of the server from following command.
Power On	Turning on the server.
Power Off	Turning off the server.
Reset	Restarting the server.
Power Cycle	Turning on and off the server.
Shutdown	Shut down the server.
Console Redirection	
[Enter Console]	Console Redirect is begun. When BMC is logged on, it is effective.
[Leave Console]	Console Redirect is ended.

table: RemoteControlService/Web window

4.3 **RSB Telnet Connection**

This section describes the support of Remote Service Board through RemoteControlService/Web.

4.3.1 Connecting to Remote Service Board

The remote service board includes the Telnet interface called remote manager, which can be connected from RemoteControlService/Web. The remote manager allows you to verify the information about the target server. The information includes items such as a system name which appear only after the ServerView Agent is initially started, or only when the server is properly configured. Follow the procedure below to connect to the remote service board from RemoteControlService/Web.

MPORTANT

- Before starting Telnet connection, use a Web interface in the remote service board to enable a Telnet port.
 - **1** Click [Connect] from the RemoteControlService/Web window. Log in as an account that set for the Remote Service Board.

ÎTSU		RemoteCont	rolService	
Ve make sure	HELP			
	ID 444444 10 21 188 158	Hannand Date 3172	Discourse	
	IF Address	Management For	Connesc Disconnect	

	 Velcome to FRIMERGY Re Firmware Rev: RSB LP A 	note Manager * .7.1.14.40 *		
	*			
	*****************	******		
	System Type : PRIMERGY RX System ID : YBML000000 System Name : RX200S2W2K3 System 05 : Windows Ser Card name : RSE S2	(300 52 3R2 (10.21.136.187 / 10.21.136.214) zver 2003 R2		
	Power Status: On			
	Please enter user name -			
	Flease chick user hame :			
	Connected to 10 21 136 153 317	72	online	

2 The information can be referred and the following operations can be performed after connecting to RSB.

4.3.2 Main Menu

The main menu in the remote manager is shown below.

The menu depends on machine type and an applicable menu will appear.

If the number or character on the left of each item is entered, the corresponding item is executed or its submenu items appear. The unavailable functions are marked (*).

If the [0] key is pressed, the higher menu would appear. If the [0] key is pressed while the main menu is displayed, the remote service board would be disconnected.

POINT

For details about each item, see the manual supplied with the server.



table: Main Menu

Menu Item	Description
System Information	Displays system information. If this is selected, the system information menu appears.
Power Management	Controls the server power supply. If this is selected, the power management menu appears.
Enclosure Information	Displays server information. If this is selected, the server information menu appears.
Service Processor	Displays the configuration and information of the remote service board. If this is selected, the RSB menu appears.
Change password	Changes a password.

System Information

Select [System Information] in the main menu and the following menu appears.

By Fujitsu RemoteControlService LAN - 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	
<u>Eile View Window H</u> elp	
■ 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	

* * *	
* Welcome to PRIMERBY Remote Manager *	

System Type : PRIMERGY RX200S2 System ID : YBxxxxxxxx System Name : RX200S2 (192.168.10.10) System OS : Red Hat Enterprise Linux ES 3 Card name : RSB S2	
Power Status: On	
System Information provided by ServerView(R) Agents	
(1) OS and SNMP Information (2) Chassis Information (3) Mainboard Information (4) Network Information	
Enter selection or (0) to quit:	
101712362273172 1017123681 RX20052 Status : Unknow	NUM

Menu Item	Description
OS and SNMP Information	OS names and ServerViewAgent versions are displayed.
Chassis Information	The server's type name and serial number are displayed.
Mainboard Information	BIOS versions and board information are displayed.
Network Information	Information on network nodes is displayed.

How to Use



Select [Power Management] in the main menu and the following menu window appears.

B- F	s Fujitsu RemoteControlService LAN - 192.168.10.10 RX200S2 [SP 192.168.10.11 3172] File View Window Help		×
	a 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]		
	************************	<u>_</u>	
	* * * Welcome to PRIMERGY Remote Manager * *		
	System Type : PRIMERGY RX200S2 System ID : YBxxxxxxxx System Name : RX200S2 (192.168.10.10) System OS : Red Hat Enterprise Linux ES 3 Card name : RSB S2		
	Power Status: On		
	Power Management Menu		
	 (1) Immediate Power Off (2) Immediate Reset (3) Power Cycle (*) Power On 		
	(5) Graceful Power Off (Shutdown) (6) Graceful Reset (Reboot)		
	Enter selection or (0) to quit:	-	
	10.171.236.227.3172 10.171.236.81 RX200S2 Status : Unknown NL	JM	

table: Power Management Menu

Menu Item	Description
Immediate Power Off	Turns the server off regardless of the state of the OS.
Immediate Reset	Reboots the server regardless of the state of the OS.
Power Cycle	Powers off the server and powers on it again, regardless of OS status.
Power On	Turns the server on.
Graceful Power Off (Shutdown)	Shuts down the Server. The remote service board sends a shutdown request to the ServerView Agent in the server. When the remote service board cannot send the shutdown request because the agent is not installed and so on, it goes to another dialog and displays a message to confirm whether to shut down the server regardless of OS status (Immediate Power Off).
Graceful Reset (Reboot)	Reboots the server. The remote service board sends a reset request to the ServerView Agent in the server. When the remote service board cannot send the reset request because the agent is not installed and so on, it goes to another dialog and displays a message to confirm whether to reset the server regardless of OS status (Immediate Reset).

Enclosure Information

Select [Enclosure Information] in the main menu and the following menu appears.

8	By Fujitsu RemoteControlService LAN - 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	_ 🗆 🗙
Ē	<u>Eile View Window H</u> elp	
l	■ 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	
l	**********	<u> </u>
l	* * Welcome to PRIMERGY Remote Manager *	
l	* ***	
	System Type : PRIMERGY RX200S2 System ID : YBxxxxxxxx System Name : RX200S2 (192.168.10.10) System OS : Red Hat Enterprise Linux ES 3 Card name : RSB S2	
l	Power Status: On	
l	Enclosure Information Menu	
	 (e) System Eventlog (t) Temperature (v) Voltages (f) Fans (p) Power Supplies (d) Door Lock (r) Reload Sensor Information 	
	Enter selection or (0) to quit:	
	10.171.236.227:3172 10.171.236.81 RV200S2 Status	Unknown NUM

Menu Item	Description	
System Eventlog	Displays the [System Eventlog] menu window.	
Temperature	Information on temperature is displayed.	
Voltages	Information related to voltages is displayed.	
Fans	Information on fans is displayed.	
Power Supplies	Information on power supplies is displayed.	
Door Lock	The open or closed state of a front door is displayed.	
Reload Sensor Information	Reloads sensor information.	

table: Enclosure Information Menu

System Eventlog

Select [System Eventlog] in the main menu and the following menu appears.

Egitsu RemoteControlService LAN - 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	
<u>Eile View Window H</u> elp	
₩ 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	_ 🗆 🗙
******************	<u>_</u>
* *	
* Welcome to PKIMERGY Remote Manager *	
* *	
System Type : PRIMERGY RX200S2	
System ID : YBXXXXXXX Sustem Name : RX200S2 (192 168 10 10)	
System OS : Red Hat Enterprise Linux ES 3	
Card name : RSB S2	
Power Status: On	
System Eventlog Menu	
(1) View Sustem Fuentlog (newest first)	
(2) View System Eventlog (oldest first)	
(3) Dump System Eventlog (raw, newest first)	
(4) Dump System Eventlog (raw, oldest first)	
(5) View System Eventlog Information	
to forcal bystem Eventriby	
Enter selection or (0) to quit:	
10.171.236.227:3172 10.171.236.81 RX200S2 Status : U	Jnknown NUM ///

table: System Eventlog Menu

Menu Item	Description
View System Eventlog (newest first)	The contents of an event log are listed in order of time (the newest entry is located at the top) for the remote service board.
View System Eventlog (oldest first)	The contents of an event log are listed in order of time (the oldest entry is located at the top) for the remote service board.
Dump System Eventlog (raw, newest first)	Binary data of an event log are listed in order of time (the newest entry is located at the top) for the remote service board.
Dump System Eventlog (raw, oldest first)	Binary data of an event log are listed in order of time (the oldest entry is located at the top) for the remote service board.
View System Eventlog information	Information of an event log is displayed for the remote service board.
Clear System Eventlog	Clears event logs in the remote service board.

Service Processor

Select [Service Processor] in the main menu and the following menu appears.

۳,	"Fujitsu RemoteControlService LAN - 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]	_1/	
Ē	ile <u>V</u> iew <u>Window</u> Help		
Π			
ŕ			
	➡ 192.168.10.10 RX200S2 [SP 192.168.10.11 3172]		
	***************************************	<u> </u>	
	* *		
	* Welcome to PRIMERGY Remote Manager *		
	* *		

	System Type : PRIMERGY RX200S2		
	System ID : YBxxxxxxx		
	System Name : KX20052 (192.168.10.10) System OS - : Red Hat Enterprise Linux ES 3		
	Card name · RSR S2		
	Power Status: On		
	Saruica Processor Manu		
	Sel VICE IT OCESSOF Menu		
	(1) Firmware Update Status		
	(2) Firmware Update Configuration		
	(3) Firmware Update (Start) (7) Firmware Update (Degume)		
	(5) Reset RSR S2 hoard		
	(6) Configure IP Parameters		
	(7) List IP Parameters		
	Enter calcotion on (0) to suit.		
	Enter selection or (0) to quit:		

table: Service Processor Menu

Menu Item	Description
Firmware Update Status	Displays the state of firmware update in the remote service board. This function is not supported.
Firmware Update Configuration	Displays configuration of firmware update in the remote service board. This function is not supported.
Firmware Update (Start)	Starts firmware update in the remote service board. This function is not supported.
Firmware Update (Resume)	Resumes firmware update in the remote service board. This function is not supported.
Reset RSB S2 board	Reboots the remote service board.
Configure IP Parameters	Changes an IP address in the remote service board.
List IP Parameters	Displays an IP address in the remote service board.
Configure Card Name	Rename the remote service board.

4.4 ManagementBlade Telnet Connection

This section describes the support of ManagementBlade through RemoteControlService/Web.

4.4.1 Connecting to ManagementBlade

The ManagementBlade includes the Telnet interface called remote manager, which can be connected from RemoteControlService/Web. The remote manager allows you to verify the information about the target server.

Follow the procedure below to connect to the ManagementBlade from RemoteControlService/Web.

MPORTANT

- Before starting Telnet connection, use a Web interface in the ManagementBlade to enable a Telnet port.
- **1** Click [connect] from the RemoteControlService/Web window. Log in as an account that set for the ManagementBlade.

🗿 RemoteView Fr	rontend [10.21.136.20] – Microsoft Internet Explorer	
FUJITSU We make sure	RemoteControlService	
PRIMERGY		
	IP Address 10.21.136.20 Management Port 3172 Sormest Disconnect	
	Welcome to Management Blade 1.65	
	<username>:</username>	
	.	
	Connected to 10.21.136.20 3172 online	
© 1999-2006 Fujitsu S		

2 The information can be referred and the following operations can be performed after connecting to ManagementBlade.

4.4.2 Main Menu

If the number or character on the left of each item is entered, the corresponding item is executed or its submenu items appear. For details about each item, see the manual supplied with the ManagementBlade.

Chapter 4 How to Use

Index

В

BMC connection	34
С	
Configuration for IPMI Configuration for iRMC Connecting to ManagementBlade Connecting to Remote Management Controll Connecting to Remote Service Board	17 16 42 er 32 35

I

iRMC Telnet/iRMC SSH connection	20,	32
iRMC/BMC IPMI connection		23

Μ

ManagementBlade connection	29
ManagementBlade Telnet connection	42

R

RemoteControlService	8
Components	8
Functions	9
Notes	11
System requirements	10
RemoteControlService/Web	
Installing	14
Uninstalling	14
RemoteControlService/Web(iRMC Telnet/iRM	ЛC
SSH connection)	
Exiting	22
Starting	20
Demote Control Com tion (M/ob/iDM/C/DM/C IDM	
RemoteControiService/web(IRIVIC/BIVIC IPIVI	I
connection)	I
connection) Exiting	ı 25
connection) Exiting	I 25 23
connection) Exiting	1 25 23 ide
RemoteControlService/Web(IRMIC/BMC IPM connection) Exiting Starting RemoteControlService/Web(ManagementBla connection)	1 25 23 ide
Connection) Exiting Starting RemoteControlService/Web(ManagementBla connection) Exiting	1 25 23 ide 30
connection) Exiting	1 25 23 ide 30 29
RemoteControlService/Web(IRMIC/BMC IPMI connection) Exiting Starting RemoteControlService/Web(ManagementBla connection) Exiting Starting Starting RemoteControlService/Web(RSB Telnet	1 25 23 ade 30 29
RemoteControlService/Web(IRMIC/BMC IPMI connection) Exiting Starting RemoteControlService/Web(ManagementBla connection) Exiting Starting Starting RemoteControlService/Web(RSB Telnet connection)	1 25 23 ade 30 29
RemoteControlService/Web(IRMIC/BMC IPMI connection) Exiting Starting RemoteControlService/Web(ManagementBla connection) Exiting Starting RemoteControlService/Web(RSB Telnet connection) Exiting RemoteControlService/Web(RSB Telnet connection) Exiting Exiting	1 25 23 ade 30 29 28
RemoteControlService/Web(IRMIC/BMC IPMI connection) Exiting . Starting . RemoteControlService/Web(ManagementBla connection) Exiting . Starting . RemoteControlService/Web(RSB Telnet connection) Exiting . Starting .	1 25 23 ade 30 29 28 26

ServerVie	ew User's Guide
(For Remo B7FH-49	teControlService) 81-01ENZ0-00
Issued on Issued by	May, 2007 FUJITSU LIMITED

- The contents of this manuals may be revised without prior notice.
- Fujitsu assumes no liability for damages to third party copyrights or other rights arising from the use of any information in this manual.
- No part of this manual may be reproduced in any form without the prior written permission of Fujitsu.