

# 環境設定シート -ハードウェア編-

## Environment and setting sheet - Hardware -

### 本書の構成 / Contents of this document

#### A ハードウェア構成シート

本サーバにおけるハードウェアの構成を記録しておきます。

##### Hardware configuration sheet

Record the hardware configuration for this server.

#### B BIOS セットアップユーティリティ設定シート

本サーバにおけるBIOS セットアップユーティリティの設定値を記録しておきます。

##### BIOS setup utility configuration sheet

Record the BIOS Setup Utility settings for this server.

#### C リモートマネジメントコントローラのWeb インターフェース設定シート

リモートマネジメントコントローラにおけるWeb インターフェースの設定値を記録しておきます。

##### Web interface setting sheet for Remote Management Controller

Record the Web interface settings on the remote management controller.

#### D 障害連絡シート

障害が発生した場合にサーバの状態を記入しておくシートです。

##### Incident information sheet

This sheet is used to record the status of the server in the event of a failure.

※デザインシート(Windows / Linux / VMware) は、「環境設定シート -ServerView Installation Manager編-」を参照してください。

Refer to "Environment and setting sheet - ServerView Installation Manager" for the design sheet (Windows/Linux/VMware).

### ■製品の呼び方 / How to call this product

本文中の製品名称を、次のように略して表記します。 / Product names in this document are abbreviated as follows

製品名称	本文中の表記
PRIMERGY RX1330 M6	本サーバ、またはサーバ / This server, or server

### ■BIOS/iRMC フームウェア版数について / About BIOS, iRMC S6 firmware

本書はBIOS版数 **R1.1.0**以降、iRMC S6 フームウェア版数 **2.53S**以降、SDR版数 **2.27**以降に準拠して記述しております。

This document is based on BIOS version R1.1.0 or later, iRMC S6 firmware version 2.53S or later, and SDR version 2.27 or later.

### ■商標 / Trademarks

記載されている会社名、製品名は各社の登録商標または商標です。その他の各製品は、各社の著作物です。

Company and product names mentioned in this document are the trademarks of their respective owners. All other products are copyrighted by their respective companies.

# A ハードウェア構成シート

## Hardware configuration sheet

本サーバにおけるハードウェアの構成を記録しておきます。

選択構成箇所については、選択した構成の（ ）内に レ を付けておきます。

Record the hardware configuration for this server.

For the selected configuration, put a check mark in ( ) in the location column.

### ■ 3.5インチ内蔵オプション / 3.5" installed option

搭載位置 / Location	搭載3.5インチ内蔵オプション / Installed 3.5" internal options
Bay1	
Bay2	
Bay3	
Bay4	

### ■ 2.5インチ内蔵オプション / 2.5" installed option

搭載位置 / Location	搭載2.5インチ内蔵オプション / Installed 2.5" internal options
Bay1	
Bay2	
Bay3	
Bay4	
Bay5	
Bay6	
Bay7	
Bay8	
Bay9	
Bay10	

### ■ ベイ内蔵オプション / Bay installed option

搭載位置 / Location	搭載ベイ内蔵オプション / Installed Bay internal option
Bay1	

## ■ RAMモジュール / RAM modules

搭載位置 / Location	搭載RAMモジュール / Installed RAM module
DIMM-1A	
DIMM-1B	
DIMM-2A	
DIMM-2B	

## ■ CPU

搭載CPU / Installed CPU
( )

## ■ PCIカード / PCI card

拡張カード / Installed PCI card	PCIスロット位置 / PCI slot location		
	PCI-1	PCI-2	PCI-3
		-	-
	-		-
	-	-	

- : 搭載不可を示します。/ "—" means uninstallable

## ■ 電源ユニット / PSU unit

タイプ / Type	Slot1	Slot2
標準電源 400W / Standard PSU 400W	( )	
冗長電源ユニット 500W / Redundant PSU unit 500W	( )	( )
冗長電源ユニット 900W / Redundant PSU unit 900W	( )	( )

# B セットアップユーティリティ設定シート / BIOS Setup utility configuration sheet

本サーバにおけるBIOS セットアップユーティリティの設定値を記録しておきます。ご購入時の設定値から設定を変更していない場合は、「( ) ご購入時設定を変更していない」にレを付けてください。設定を変更した場合は、「設定値」欄の( )内にレを付けてください。

/ Record the BIOS Setup Utility settings for this server.

If the setting has not been changed from the default, put a check mark to "( ) The default setting has not been changed".

When the setting is changed, put a check mark in ( ) in the "Setting value" column.

BIOS セットアップユーティリティは以下の方法で起動します。

POST 中、画面に下記メッセージが表示されている間に、【F2】キーを押してください。

POST 終了後、BIOS セットアップユーティリティのMain メニューが表示されます。

/ Start the BIOS Setup Utility in the following way.

During POST, press the F2 key while the following message is displayed on the screen.

After POST, the BIOS Setup Utility Main menu appears.

<F2> BIOS Setup - <F12> Boot Menu

BIOS セットアップユーティリティを起動する前にシステムが起動してしまった場合は、

【Ctrl】+【Alt】+【Del】キーを押して、システムを再起動してください。

/ If the system boots before you start the BIOS Setup utility,

Press "Ctrl + Alt + Del" to restart the system.

## B.1 Mainメニューの設定項目 / Main menu

( ) ご購入時設定を変更していない / The default settings have not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
BIOS Information		
BIOS Vendor	American Megatrends	表示のみ / Display only
Customized by	Fujitsu	表示のみ / Display only
Core Version	x.x.x.x	表示のみ / Display only
Compliance	UEFI x.x; PI x.x	表示のみ / Display only
> System Information		システム情報を表示 / display system information
> Open Source Software License Information		使用されているオープンソースライセンス情報を表示 / Display used open source license information
System Date	xxx MM/DD/YYYY	現在の日付を表示／入力 / Display / Enter current date
System Time	HH:MM:SS	現在の時刻を表示／入力 / Display / Enter current time
System Language	English	
Access Level	Administrator	表示のみ / Display only

## B.2 Advancedメニューの設定項目 / Advanced menu

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
<p>Advanced</p> <ul style="list-style-type: none"> <li>&gt; Onboard Devices Configuration</li> <li>&gt; PCI Status</li> <li>&gt; PCI Subsystem Settings</li> <li>&gt; CPU Configuration</li> <li>&gt; Memory Status</li> <li>&gt; Memory Configuration *2</li> <li>&gt; SATA Configuration</li> <li>&gt; Trusted Computing</li> <li>&gt; USB Configuration</li> <li>&gt; Super IO Configuration</li> <li>&gt; Network Stack Configuration</li> <li>&gt; VIOM</li> <li>&gt; iSCSI Configuration *1</li> <li>&gt; Intel(R) VROC SATA Controller *3</li> <li>&gt; Intel(R) I210 Gigabit Network Connection - xx:xx:xx:xx:xx:xx *1</li> <li>&gt; MAC:xxxxxxxxxx-IPv4 Network Configuration *1</li> <li>&gt; MAC:xxxxxxxxxx-IPv6 Network Configuration *1</li> <li>&gt; Intel(R) I210 Gigabit Network Connection - xx:xx:xx:xx:xx:xx *1</li> <li>&gt; MAC:xxxxxxxxxx-IPv4 Network Configuration *1</li> <li>&gt; MAC:xxxxxxxxxx-IPv6 Network Configuration *1</li> <li>&gt; Driver Health</li> </ul>	<ul style="list-style-type: none"> <li>■ Onboard Devices Configurationサブメニューへ / To the OnboardDevices Configuration submenu</li> <li>■ PCI Statusサブメニューへ / To the PCI Status submenu</li> <li>■ PCI Subsystem Settingsサブメニューへ / To the PCI Subsystem Settings submenu</li> <li>■ CPU Configurationサブメニューへ / To the CPU Configuration submenu</li> <li>■ Memory Statusサブメニューへ / To the Memory Status submenu</li> <li>■ Memory Configurationサブメニューへ / To the Memory Configuration submenu</li> <li>■ SATA Configurationサブメニューへ / To the SATA Configuration submenu</li> <li>■ Trusted Computingサブメニューへ / To the Trusted Computing submenu</li> <li>■ USB Configurationサブメニューへ / To the USB Configuration submenu</li> <li>■ Super IO Configurationサブメニューへ / To the Super IO Configuration submenu</li> <li>■ Network Stack Configurationサブメニューへ / To the Network Stack Configuration submenu</li> <li>■ VIOMサブメニューへ To the VIOM submenu</li> <li>■ iSCSI Configuration サブメニューへ / To the iSCSI Configuration submenu</li> <li>■ Intel(R) VROC SATA Controller サブメニューへ / To the Intel(R) VROC SATA Controller submenu</li> <li>■ Intel(R) I210 Gigabit Network Connectionサブメニューへ / To the Intel(R) I210 Gigabit Network Connection submenu</li> <li>■ IPv4 Network Configurationサブメニューへ / To the IPv4 Network Configuration submenu</li> <li>■ IPv6 Network Configurationサブメニューへ / To the IPv6 Network Configuration submenu</li> <li>■ Intel(R) I210 Gigabit Network Connectionサブメニューへ / To the Intel(R) I210 Gigabit Network Connection submenu</li> <li>■ IPv4 Network Configurationサブメニューへ / To the IPv4 Network Configuration submenu</li> <li>■ IPv6 Network Configurationサブメニューへ / To the IPv6 Network Configuration submenu</li> <li>■ Driver Health サブメニューへ / To the Driver Health submenu</li> </ul>	

\*1: ハード構成や環境により表示が異なる場合があります。 / The setting values displayed may differ depending on the HW configuration.

\*2: 個別要望により表示が異なる場合があります。 / The setting values displayed differ depending on the infra-delivery service.

\*3: SATA Configuration の SATA Mode が RAID Mode の時に表示。 / Displayed when [SATA Mode] is [RAID].

## ■ Onboard Devices Configurationサブメニュー / Onboard Devices Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Onboard Device Configuration		
LAN 1 Controller	Enabled	( )Disabled ( )Enabled
LAN 2 Controller	Enabled	( )Disabled ( )Enabled

## ■ PCI Statusサブメニュー / PCI Status Submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
PCI Status		
PCI Slot 1 *1	Empty	( )Enabled ( )Failed ( )Empty
PCI Slot 2 *1	Empty	( )Enabled ( )Failed ( )Empty
PCI Slot 3 *1	Empty	( )Enabled ( )Failed ( )Empty

\*1: ご購入時に搭載されている場合、設定値はEnabledです。 / The setting value is [Enabled] if PCI card is configured.

## ■ PCI Subsystem Settingsサブメニュー / PCI Subsystem Seetings submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
PCI Subsystem Settings		
ASPM Support	Disabled	( )Disabled ( )L1 Only

## ■CPU Configurationサブメニュー / CPU Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
CPU Configuration		
Hyper-threading *1	Enabled	( )Disabled ( )Enabled
Active Performance-cores	All	( )All ( )7 ( )6 ( )5 ( )4 ( )3 ( )2 ( )1 *3
Hardware Prefetcher	Enabled	( )Disabled ( )Enabled
Adjacent Cache Line Prefetch	Enabled	( )Disabled ( )Enabled
Intel Virtualization Technology	Enabled	( )Disabled ( )Enabled
VT-d	Enabled	( )Disabled ( )Enabled
Intel Trusted Execution Technology *1	Disabled	( )Disabled ( )Enabled
Enhanced SpeedStep	Enabled	( )Disabled ( )Enabled
Turbo Mode *1*2*6	Enabled	( )Disabled ( )Enabled
C states	Enabled	( )Disabled ( )Enabled
Package C-State limit *5	Auto	( )C0 ( )C2 ( )C3 ( )C6 ( )C7 ( )C7S ( )Auto
C-State Auto Demotion *5	C1 and C3	( )Disabled ( )C1 ( )C3 ( )C1 and C3
C-State Un-demotion *5	C1 and C3	( )Disabled ( )C1 ( )C3 ( )C1 and C3
Package C-State Demotion *5	Disabled	( )Disabled ( )Enabled
Package C-State un-demotion *5	Disabled	( )Disabled ( )Enabled
Enhanced C-states *5	Enabled	( )Disabled ( )Enabled
CState Pre-Wake *5	Enabled	( )Disabled ( )Enabled
Race To Halt (RTH)	Enabled	( )Disabled ( )Enabled
Energy Efficient Turbo	Auto	( )Disabled ( )Enabled ( )Auto
REFRESH_2X_MODE	Disabled	( )Disabled ( )1- Enabled for WARM or HOT ( )2- Enabled HOT only
DMI Max Link Speed	Gen4	( )Gen1 ( )Gen2 ( )Gen3 ( )Gen4
Enable ACPI Auto Configuration	Disabled	( )Disabled ( )Enabled
Native ASPM	Disabled	( )Enabled ( )Disabled
Energy efficient CPU Power Limit	Disabled	( )Disabled ( )Enabled
Power Limit 1 *4	40000	( )[ ]
AES	Enabled	( )Disabled ( )Enabled
Intel(R) Speed Shift Technology	Native Mode	( )Disabled ( )Native Mode ( )Out of Band Mode
Per Core P State OS control mode	Enabled	( )Disabled ( )Enabled
CPU Performance Boost	Disabled	( )Disabled ( )Moderete ( )Aggressive

\*1: 搭載CPUにより表示/非表示 / Displayed or not up to the type of CPU

\*2: Enhanced SpeedStep が Enabled の場合表示 / Displayed when [Enhanced SpeedStep] is [Enabled]

\*3: 搭載CPUによって選択可能な設定値が変化します。 / The setting values displayed differ depending on the CPU type.

\*4: Energy efficient CPU Power Limit が Enabled の場合表示 / Displayed when [Energy efficient CPU Power Limit] is [Enabled]

\*5: C States が Enabled の場合表示 / Displayed when [C States] is [Enabled]

\*6: 標準電源構成の場合、搭載CPUによってはDisabledになります。 / In standard PSU configuration, setting may be [disabled] up to CPU type

## ■Memory Statusサブメニュー / Memory Status submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Memory Status		
DIMM-2A *1	Empty	( )Enabled ( )Disabled ( )Failed ( )Empty
DIMM-1A *1	Enabled	( )Enabled ( )Disabled ( )Failed ( )Empty
DIMM-2B *1	Empty	( )Enabled ( )Disabled ( )Failed ( )Empty
DIMM-1B *1	Empty	( )Enabled ( )Disabled ( )Failed ( )Empty

\*1: ご購入時に搭載されている場合、設定値はEnabledです。 / The setting value is [Enabled] if DIMM is configured.

## ■Memory Configurationサブメニュー \*1 / Memory Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Memory Configuration		
DDR PowerDown and idle counter *1	BIOS	( )PCODE ( )BIOS

\*1: 個別要望により表示が異なる場合があります。/ The setting values displayed differ depending on the infra-delivery service.

## ■SATA Configurationサブメニュー / SATA Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
SATA Configuration		
SATA Mode *2	AHCI Mode	( )AHCI Mode ( )RAID Mode
SATA Port 0 Port 4	Not Installed *1 Enabled	( )Disabled ( )Enabled
SATA Port 1 Port 5	Not Installed *1 Enabled	( )Disabled ( )Enabled
SATA Port 2 Port 6	Not Installed *1 Enabled	( )Disabled ( )Enabled
SATA Port 3 Port 7	Not Installed *1 Enabled	( )Disabled ( )Enabled
SATA ODD Port 3	Not Installed *1 Enabled	( )Disabled ( )Enabled
M.2 SATA Port 1 Port 0	Not Installed *1 Enabled	( )Disabled ( )Enabled
M.2 SATA Port 2 Port 2	Not Installed *1 Enabled	( )Disabled ( )Enabled

\*1: ハード構成によって表示が異なります / Displayed info may differ depending on the HW configuration

\*2: 個別要望により設定値が異なる場合があります。/ The setting values displayed differ depending on the infra-delivery service.

## ■Trusted Computingサブメニュー / Trusted Computing submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Trusted Computing		
TPM Support	Enabled	( )Disabled ( )Enabled
Pending TPM Operation *1*2	None	( )None ( )TPM Clear
Change active PCR Bank *1*3	No Change	( )No Change ( )SHA256 ( )SHA384 ( )All
Current TPM Status Information		
NO Security Device Found *2		
TPM XXX Device Found *1		
Firmware Version: *1	x.xx	状態を表示(設定不可) / Display only
Vendor: *1	xxx	状態を表示(設定不可) / Display only
Active PCR Banks: *1	xxx	状態を表示(設定不可) / Display only

ハード構成や環境により表示が異なる場合があります。/ The setting values displayed may differ depending on the HW configuration.

\*1: TPM搭載時かつTPM Support がEnabled 時の表示 / Displayed when TPM is configured and [TPM Support] is [Enabled]

\*2: TPM未搭載時または、TPM搭載時にTPM Support をDesabled 時の表示

/ Displayed when TPM is not configured or [TPM support] is disabled with configuring TPM

\*1,\*2 表示を切り替えるために再起動を必要とする場合があります。/ To switch \*1 to \*2, system reboot may be required

\*3: No Changeを選択した場合、再起動後No Changeに戻りますが、選択したPCR Bankは維持されます。("Active PCR Bank:"で確認可能です)

/ When [No Change] is selected, setting value is returned. But [PCR Bank] is kept. (It can be confirmed by [Active PCR Bank])

## ■ USB Configurationサブメニュー / USB Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
USB Configuration		
USB Devices: 1 Keyboard, 1 Mouse, 1 Point, 2 Hubs *1		現在の状態を表示 *1 / Display only
Legacy USB Support	Enabled	( )Enabled ( )Disabled ( )Auto
Mass Storage Devices: *1 (ストレージデバイスが表示されます) / "Storage devices are displayed"	Auto	( )Auto ( )Floppy ( )Forced FDD ( )Hard Disk ( )CD-ROM
> USB Port Security		■ USB Port Securityサブメニューへ / To the USB Port Security submenu

\*1: ハード構成や環境により表示が異なる場合があります。/ The setting values displayed may differ depending on the HW configuration.

## ■ USB Port Securityサブメニュー / USB Port Security submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
USB Port Control	Enable all ports	( )Enable all ports ( )Enable front and internal ports ( )Enable rear and internal ports ( )Enable internal ports only

## ■ Super IO Configurationサブメニュー / Super IO Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Super IO Configuration		
Super IO Chip	AST2600	表示のみ / Display only
> Serial Port 1 Configuration		■ Serial Port 1 Configurationサブメニューへ / To the Serial Port 1 Configuration submenu

## ■ Serial Port 1 Configurationサブメニュー / Serial Port 1 Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Serial Port 1 Configuration		
Serial Port	Enabled	( )Disabled ( )Enabled
Device Settings *1	IO=3F8h; IRQ=4;	表示のみ / Display only
Change Settings *1	Auto	( )Auto ( )IO=3F8h; IRQ=4; ( )IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12; ( )IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12; ( )IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12; ( )IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;

\*1: Serial Port が Enabled の場合表示 / Displayed when [Serial Port] is [Enabled]

## ■ Network Stack Configurationサブメニュー / Network Stack Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Network Stack Configuration		
Network Stack	Enabled	( )Disabled ( )Enabled
Ipv4 PXE Support *1	Enabled	( )Disabled ( )Enabled
Ipv4 HTTP Support *1	Disabled	( )Disabled ( )Enabled
Ipv6 PXE Support *1	Enabled	( )Disabled ( )Enabled
Ipv6 HTTP Support *1	Disabled	( )Disabled ( )Enabled

\*1: Network StackがEnabledの場合表示 / Displayed when [Network Stack] is [Enabled]

## ■VIOMサブメニュー / VIOM submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
VIOM		
VIOM-flag	Disabled	表示のみ / Display only

## ■iSCSI Configurationサブメニュー / iSCSI Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
> Host iSCSI Configuration		■ Host iSCSI Configurationサブメニューへ / To the Host iSCSI Configuration submenu

## ■Host iSCSI Configurationサブメニュー / Host iSCSI Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
iSCSI Initiator Name *1		[ ](4 - 223文字) (4 to 223 characters)
> Add an Attempt		
> Delete Attempts		
> Change Attempt Order		

ハード構成や環境により表示が異なる場合があります。 / The setting values displayed may differ depending on the HW configuration.

\*1: IQN (iSCSI Qualified Name) に準拠した任意の値 / Any values following IQN

## ■ Intel(R) VROC SATA Controllerサブメニュー

### / Intel (R) VROC SATA Controller submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Intel(R) VROC 7.5.1.1010 SATA Driver		
> Create RAID Volume *1		Create RAID Volumeサブメニューへ / To the Create RAID Volume submenu
RAID Volumes: *2		RAID VOLUME INFOサブメニューへ / To the RAID VOLUME INFO submenu
> Volume Name, RAID Level, Size, Status		
NON-RAID Physical Disks: *3		
> Port 2, Vendor Model S/N, Disk size *3		Port Xサブメニューへ / To the Port X submenu
> Port 3, Vendor Model S/N, Disk size *3		Port Xサブメニューへ / To the Port X submenu
> Port 4, Vendor Model S/N, Disk size *3		Port Xサブメニューへ / To the Port X submenu
> Port 5, Vendor Model S/N, Disk size *3		Port Xサブメニューへ / To the Port X submenu

\*1: 内蔵ストレージが接続されている場合のみ、表示。 / Displayed when internal storage is configured.

\*2: RAID構築されている場合のみ、表示。 / Displayed when RAID is configured.

\*3: RAID構築されていないDISKがあるときのみ、表示。搭載されているスロット、内蔵ストレージデバイスにより表示が異なります。

/ Displayed when RAID is not configured. Displayed info differ depending on the device, storage bay location.

## ■ Create RAID Volumeサブメニュー / Create RAID Volume submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Create RAID Volume		
Name:		
RAID Level:		
Select Disks: *1		
Port 2, Vendor Model S/N, Disk size		
Port 3, Vendor Model S/N, Disk size		
Port 4, Vendor Model S/N, Disk size		
Port 5, Vendor Model S/N, Disk size		
Stripe Size: *2		
Capacity (GB): *3		
RWH Policy *4		
> Create Volume *5		

\*1: 搭載されているスロット、内蔵ストレージデバイス、Select状態により表示が異なります。

/ Display may differ depending on storage slot, device select status.

\*2: RAID Levelによって異なる。 RAID1選択時、非表示。 / Differ dependin on the RAID level. Not displayed when RAID1 is selected.

\*3: RAID LevelおよびSelectしたドライブ、ドライブ数により異なる。 / Differ depending on the RAID level, selected drive and drive quantity.

\*4: RAID Level RAID5選択時のみ表示。 / Displayed when RAID5 is selected.

\*5: Confirmation画面になり、Yesの時のみ、Volumeが作成される。 / Enter Confirmation menu, Volume is created when select [Yes]

## ■ RAID Volume INFOサブメニュー / RAID Volume INFO submenu

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
RAID VOLUME INFO		
Volume Actions > Delete *2		
Name:	表示のみ / Display only	
RAID Level :	表示のみ / Display only	
Strip Size:	表示のみ / Display only	
Size:	表示のみ / Display only	
Status:	表示のみ / Display only	
Bootable:	表示のみ / Display only	
Block size:	表示のみ / Display only	
RWH Policy		
RAID Member Disks:		
> Port 2, Vendor Model S/N, Disk size *1	Port Xサブメニューへ / To the Port X submenu	
> Port 3, Vendor Model S/N, Disk size *1	Port Xサブメニューへ / To the Port X submenu	
> Port 4, Vendor Model S/N, Disk size *1	Port Xサブメニューへ / To the Port X submenu	
> Port 5, Vendor Model S/N, Disk size *1	Port Xサブメニューへ / To the Port X submenu	

\*1: 搭載されているスロット、内蔵ストレージデバイスにより表示が異なります。

/ Display may differ depending on storage slot, internal storage device

\*2: Confirmation画面になり、Yesの時のみ、Volumeが作成される。/ Enter Confirmation menu, Volume is created when select [Yes]

## ■ Port Xサブメニュー / Port X submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
PHISICAL DISK INFO		
Disk Actions: > Reset to non-RAID	Reset to non-RAIDサブメニューへ	
> Mark as Spare	Mark as Spareサブメニューへ	
> Mark as Journaling Drive	Mark as Journaling Driveサブメニューへ	
Locate LED		

搭載されている内蔵ストレージデバイスにより表示が異なります。/ Display may differ depending on configured internal storage device

## ■ Intel(R) I210 Gigabit Network Connectionサブメニュー

### / Intel(R) I210 Gigabit Network Connection submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
> Firmware Image Properties		■ Firmware Image Propertiesサブメニューへ / To the Firmware Image Properties submenu
> NIC Configuration		■ NIC Configurationサブメニューへ / To the NIC Configuration submenu
Blink LEDs	[0]	[ ] (0-15)
UEFI Driver		表示のみ / Display only
Adapter PBA		表示のみ / Display only
Device Name		表示のみ / Display only
Chip Type		表示のみ / Display only
PCI Device ID		表示のみ / Display only
PCI Address		表示のみ / Display only
Link Status	[xxxxxxxxxxxx]	表示のみ / Display only
MAC Address	XX:XX:XX:XX:XX:XX	表示のみ / Display only
Virtual MAC Address	XX:XX:XX:XX:XX:XX	表示のみ / Display only

## ■ Firmware Image Propertiesサブメニュー / Firmware Image Properties submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Option ROM version	N/A	表示のみ / Display only
Unique NVM/EEPROM ID	0xXXXXXXXX	表示のみ / Display only
NVM Version	N/A	表示のみ / Display only

## ■ NIC Configurationサブメニュー / NIC Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Link Speed	Auto Negotiated	( )Auto Negotiated ( )10 Mbps Half ( )10 Mbps Full ( )100 Mbps Half ( )100 Mbps Full ( )Disabled ( )Enabled
Wake On LAN	Enabled	

## ■ IPv4 Network Configurationサブメニュー / IPv4 Network Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Configured	Disabled	( )Disabled ( )Enabled
Enable DHCP *1	Disabled	( )Disabled ( )Enabled
Local IP Address *1 *2		[ ]
Local NetMask *1 *2		[ ]
Local Gateway *1 *2		[ ]
Local DNS Servers *1 *2		[ ]
Save Changes and Exit		

\*1: ConfiguredがEnabledの場合、設定可能。 / Setting can be changed when [Configured] is [Enabled]

\*2: Enable DHCPがDisabledの場合、設定可能。 / Setting can be changed when [Enable DHCP] is [Disabled]

## ■ IPv6 Network Configurationサブメニュー / IPv6 Network Configuration submenu

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
> Enter Configuration Menu		■ Enter Configuration Menuサブメニューへ / To the Enter Configuration Menu submenu

## ■ Enter Configuration Menuサブメニュー / Enter Configuration Menu submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Interface Name		表示のみ / Displa only
Interface Type		表示のみ / Displa only
MAC address		表示のみ / Displa only
Host addresses		表示のみ / Displa only
Route Table		表示のみ / Displa only
Gateway addresses		表示のみ / Displa only
DNS addresses		表示のみ / Displa only
Interface ID		[ ] (0-10)
DAD Transmit Count	1	( )automatic ( )manual
Policy	automatic	
Save Changes and Exit		

## ■ Driver Healthサブメニュー / Driver Health submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Driver Health		
> Intel(R) PRO/1000 x.x.xx PCI-E *1	Healthy	表示のみ / Displa only
> Intel(R) Gigabit x.x.xx *1	Healthy	表示のみ / Displa only
> *1		

\*1: ハード構成や環境により表示が異なる場合があります。 / The setting values displayed may differ depending on the HW configuration.

## B.3 Securityメニューの設定項目 / Security menu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Password Description (パスワード要件の説明) / "Explanation of password policy"		表示のみ / Display only
Administrator Password		Administrator Password の設定の有無を表示 / Display whether Administrator Password is set or not
User Password		User Password の設定の有無を表示 Display whether User Password is set or not
Password on Boot *1	Disabled	( )On Every Boot ( )On First Boot ( )Disabled
Skip Password on WOL *1	Disabled	( )Disabled ( )Enabled
System Firmware Update	Enabled	( )Disabled ( )Restricted ( )Enabled
System Firmware Rollback	Disabled	( )Disabled ( )Enabled
> Secure Boot Configuration		■ Secure Boot Configurationサブメニューへ / To the Secure Boot Configuration submenu

\*1: User Password設定時のみ選択可能 / Setting can be changed when User Password is set.

### ■ Secure Boot Configurationサブメニュー / Secure Boot Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Secure Boot Configuration		
Platform Mode	状態を表示 / Display status	
Secure Boot	状態を表示 / Display status	
Secure Boot Control	Disabled	( )Disabled ( )Enabled
Secure Boot Mode	Standard	( )Standard ( )Custom
> Enter Audit Mode		
> Enter Deployed Mode		
> Expert Key Management *1		■ Expert Key Managementサブメニューへ / To the Expert Key Management submenu

\*1: Secure Boot Mode を Custom にすることで選択可能です / Setting can be changed when [Secure Boot Mode] is [Custom]

### ■ Expert Key Managementサブメニューの設定項目

### / Expert Key Management Submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Vendor Keys	Valid	表示のみ / Display only
Factory Default Key Provision	Enabled	( )Disabled ( )Enabled
> Enroll all Factory Default keys *1		
> Reset to Setup Mode *2		
> Export Secure Boot variables		
<b>Secure Boot variable   Size  Keys  Key Source</b>		
> Platform Key (PK)	状態を表示 / Display status	( )Details ( )Save To File ( )Set New Key ( )Delete Key
> Key Exchange Keys (KEK)	状態を表示 / Display status	( )Details ( )Save To File ( )Set New Key ( )Append Key ( )Delete Key
> Authorized Signatures (db)	状態を表示 / Display status	( )Details ( )Save To File ( )Set New Key ( )Append Key ( )Delete Key
> Forbidden Signatures (dbx)	状態を表示 / Display status	( )Details ( )Save To File ( )Set New Key ( )Append Key ( )Delete Key
> Authorized TimeStamps (dtb)	状態を表示 / Display status	( )Details ( )Save To File ( )Set New Key ( )Append Key ( )Delete Key ( )Set New Key ( )Append Key
> OsRecovery Signatures (dbr)	状態を表示 / Display status	( )Set New Key ( )Append Key

\*1: Factory Default Key ProvisionがEnabledのとき表示 / Display when [Factory Default Key Provision] is [Enabled]

\*2: Factory Default Key ProvisionがDisabledのとき表示 / Display when [Factory Default Key Provision] is [Disabled]

## B.4 Powerメニューの設定項目 / Power menu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
<b>Power Settings</b>  > Wake-Up Resources		■ Wake-Up Resourcesサブメニューへ /To the Wake-Up Resources submenu

### ■ Wake-Up Resourcesサブメニュー / Wake-Up Resources submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Wake-Up Resources LAN Wake On LAN boot *1	Enabled Boot Sequence	( )Disabled ( )Enabled ( )Boot Sequence ( )Force LAN Boot

\*1: LANがEnabledの時のみ選択可能 / Setting can be changed when [LAN] is [Enabled]

## B.5 Server Managementメニューの設定項目 / Server Management menu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Firmware Version	状態を表示 / Display status	表示のみ / Display only
SDRR Version	状態を表示 / Display status	表示のみ / Display only
Asset Tag	System Asset Tag	[ ]
BIOS Parameter Backup	Disabled	( )Disabled ( )Enabled
Boot Retry Counter	3	[ ] (0 ~ 7)
Power Cycle Delay	7	[ ]Seconds (7 ~ 15) *2
ASR&R Boot Delay	2	[ ]Minutes (1 ~ 30) *3
Temperature Monitoring	Disabled	( )Disabled ( )Enabled
Fan Control	Auto	( )Auto ( )Full
Event Log Full Mode	Overwrite	( )Overwrite ( )Maintain
Load iRMC Default Values	No	( )No ( )Yes
Power Failure Recovery	Previous State	( )Always Off ( )Previous State ( )Always On
Serial Multiplexer	System	( )System ( )iRMC
Boot Watchdog	Disabled	( )Enabled ( )Disabled
Timeout Value *1	100	[ ]Minutes (1 ~ 100)
Action *1	Continue	( )Continue ( )Reset ( )Power Cycle
> iRMC LAN Parameters Configuration		■ iRMC LAN Parameters Configurationサブメニューへ / To the iRMC LAN Parameters Configuration submenu
> Console Redirection		■ Console Redirectionサブメニューへ / To the Console Redirection submenu

\*1: Boot Watchdogが Enabledの場合設定変更可能 / Setting can be changed when [Boot Watchdog] is [Enabled]

\*2: [Power Cycle Delay]の設定値を[0~6]に変更した場合、[0~6]は無効となり、変更前の設定値が適用されます。

/ If you change the [Power Cycle Delay] setting to [0~6], the [0~6] setting is ignored and the previous setting is applied.

\*3: [ASR & R Boot Delay]の設定値を[0]に変更した場合、[0]は無効となり、変更前の設定値が適用されます。

/ If you change the [ASR & R Boot Delay] setting to [0], the [0] setting is ignored and the previous setting is applied.

注釈の \*2, \*3 は、今後のBIOSアップデートで修正予定です。 / Notes \*2 and \*3 will be fixed in a future BIOS update.

### ■ iRMC LAN Parameters Configurationサブメニュー

#### / iRMC LAN Parameters Configuration submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
iRMC LAN Parameters Configuration		
Management LAN	Enabled	( )Disabled ( )Enabled
iRMC MAC Address *1	xx:xx:xx:xx:xx:xx	アドレスの表示 / Display Address
Management LAN Port *1	Management	( )Management ( )Shared
Management LAN Speed *1	Auto	( )Auto ( )100 Mbit/s Full Duplex ( )100 Mbit/s Half Duplex ( )1000 Mbit/s
Management VLAN *1	Disabled	( )Enabled ( )Disabled
VLAN ID *2	0	( ) [0~4094]
VLAN Priority *2	0	( ) [0~7]
iRMC IPv4 LAN Stack *1	Enabled	( )Disabled ( )Enabled
IP Configuration *1*3	use DHCP	( )use DHCP ( )use static configuration
IP Address *1*3*4	0.0.0.0	[ . . . . ]
Subnet Mask *1*3*4	0.0.0.0	[ . . . . ]
Gateway Address *1*3*4	0.0.0.0	[ . . . . ]
iRMC IPv6 LAN Stack *1	Enabled	( )Disabled ( )Enabled
Unique Local Address *1*5*6	状態を表示 / Display status	表示のみ / Display only
Link Local Address *1*5*6	状態を表示 / Display status	表示のみ / Display only
- *1*5*6	状態を表示 / Display status	表示のみ / Display only
IPv6 Router *1*5*6		
IPv6 Gateway *1*5*6		

\*1: Management LAN が Enabled の場合に表示 / Display when [Management LAN] is [Enabled]

\*2: Management VLAN が Enabled の場合に表示 / Display when [Management VLAN] is [Enabled]

\*3: iRMC IPv4 LAN Stack が Enabled の場合に表示 / Display when [iRMC IPv4 LAN Stack] is [Enabled]

\*4: IP configuration が use static configuration の場合に設定変更可能

/ Setting can be changed when [IP configuration] is [use static configuration]

\*5: iRMC IPv6 LAN Stack が Enabled の場合に表示 / Display when [iRMC IPv6 LAN Stack] is [Enabled]

\*6: 構成や環境によってIPv6のネットワーク情報が表示される場合があります

/ IPv6 network information may be displayed according to the configuration / environment.

## ■ Console Redirectionサブメニュー / Console Redirection submenu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
<b>Console Redirection</b>		
Console Redirection:	Disabled	<input type="checkbox"/> Disabled <input type="checkbox"/> Serial 1
Baud Rate: *1	9600	<input type="checkbox"/> 9600 <input type="checkbox"/> 19.2k <input type="checkbox"/> 38.4k <input type="checkbox"/> 57.6k <input type="checkbox"/> 115.2k
Protocol: *1	VT100+	<input type="checkbox"/> VT100 <input type="checkbox"/> PC ANSI <input type="checkbox"/> VT100+ <input type="checkbox"/> VT-UTF8
Flow Control: *1	None	<input type="checkbox"/> None <input type="checkbox"/> CTS/RTS

\*1: Console Redirection:Serial 1の場合に表示 / Display when [Console Redirection] is [Serial 1]

## B.6 Bootメニューの設定項目 / Boot menu

( ) ご購入時設定を変更していない / The default setting has not been changed.

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
<b>Boot Configuration</b>		
Bootup NumLock State	Off	<input type="checkbox"/> On <input type="checkbox"/> Off
Quiet Boot	Disabled	<input type="checkbox"/> Disabled <input type="checkbox"/> Enabled
Check controllers health status	Enabled	<input type="checkbox"/> Disabled <input type="checkbox"/> Enabled
Boot error handling	Continue	<input type="checkbox"/> Continue <input type="checkbox"/> Pause and wait for key
Keep Void Boot Options	Disabled	<input type="checkbox"/> Disabled <input type="checkbox"/> Enabled
<b>Driver Option Priorities</b>		
New Boot Option Policy	Place First	<input type="checkbox"/> Default <input type="checkbox"/> Place First <input type="checkbox"/> Place Last
PXE Boot Option Retry	Disabled	<input type="checkbox"/> Disabled <input type="checkbox"/> Enabled
Boot Removable Media	Enabled	<input type="checkbox"/> Disabled <input type="checkbox"/> Enabled
<b>Boot Option Priorities</b>		
Boot Option #1 *1	xxxxx	<input type="checkbox"/> [ <input type="checkbox"/> Disabled ]
Boot Option #2 *1	xxxxx	<input type="checkbox"/> [ <input type="checkbox"/> Disabled ]
Boot Option #3 *1	xxxxx	<input type="checkbox"/> [ <input type="checkbox"/> Disabled ]
Boot Option #4 *1	xxxxx	<input type="checkbox"/> [ <input type="checkbox"/> Disabled ]

\*1: 設定項目数、設定値の選択肢は装置構成により異なります。 / The display differs depending on the device configuration

## B.7 Save & Exitメニューの設定項目 / Save & Exit menu

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Save Changes and Exit		
Discard Changes and Exit		
Save Changes and Reset		
Discard Changes and Reset		
<b>Save Options</b>		
Save Changes		
Discard Changes		
Restore Defaults		接続デバイスに依存 / Up to connected devices
Save as User Defaults		接続デバイスに依存 / Up to connected devices
Restore User Defaults		接続デバイスに依存 / Up to connected devices
<b>Boot Override</b>		接続デバイスに依存 / Up to connected devices
xxxxx		

# C リモートマネジメントコントローラの Web インターフェース設定シート / Web interface setting sheet for Remote Management Controller

リモートマネジメントコントローラにおける、Web インターフェースの設定値を記録しておきます。  
ご購入時の設定値から設定を変更していない場合は、「( ) ご購入時設定を変更していない」に  
レ を付けてください。  
/ Record the Web interface settings on the remote management controller.  
If the setting has not been changed from the default,  
check レ for "( ) The default setting has not been changed".

## C.1 Toolsの設定項目 / Setting item for Tools

### ■ Update

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
iRMC Update		
Update Source	Image file	<input type="checkbox"/> Image file <input type="checkbox"/> TFTP <input type="checkbox"/> Memory Card
Image to Flash	Inactive firmware image	<input type="checkbox"/> Inactive firmware image <input type="checkbox"/> Low firmware image <input type="checkbox"/> High firmware image
Boot From	Firmware image with highest firmware version	<input type="checkbox"/> Firmware image with highest firmware version <input type="checkbox"/> Low firmware image <input type="checkbox"/> High firmware image <input type="checkbox"/> Firmware image with oldest firmware version <input type="checkbox"/> Most recently programmed firmware <input type="checkbox"/> Least recently programmed firmware
BIOS Update		
Update Source	Image file	<input type="checkbox"/> Image file <input type="checkbox"/> TFTP <input type="checkbox"/> Memory Card
Image to Flash *2	Both	<input type="checkbox"/> Active <input type="checkbox"/> Recovery <input type="checkbox"/> Both
System Power On After Bios Update	無効 / Disable	<input type="checkbox"/> 有効 / Enable <input type="checkbox"/> 無効 / Disable
Online Update*1		
Prepare Online Update		
Scheduling Type	Immediately	<input type="checkbox"/> Immediately <input type="checkbox"/> Daily <input type="checkbox"/> Weekly <input type="checkbox"/> Monthly <input type="checkbox"/> Yearly <input type="checkbox"/> Once
Schedule		
Time *3	現在の時刻を表示 / Current time	[ ]
Day *3 *4	現在の日を表示 / Current date	[ ]
Day *3 *5	現在の曜日を表示 / Current day of the week	<input type="checkbox"/> Monday <input type="checkbox"/> Tuesday <input type="checkbox"/> Wednesday <input type="checkbox"/> Thursday <input type="checkbox"/> Friday <input type="checkbox"/> Saturday <input type="checkbox"/> Sunday
Month *3	現在の月を表示 / Current month	<input type="checkbox"/> January <input type="checkbox"/> February <input type="checkbox"/> March <input type="checkbox"/> April <input type="checkbox"/> May <input type="checkbox"/> June <input type="checkbox"/> July <input type="checkbox"/> August <input type="checkbox"/> September <input type="checkbox"/> October <input type="checkbox"/> November <input type="checkbox"/> December
Year *3	現在の年を表示 / Current year	[ ]
Execute After Check	無効 / Disable	<input type="checkbox"/> 有効 / Enable <input type="checkbox"/> 無効 / Disable
Execute Online Update		
Scheduling Type	Immediately	<input type="checkbox"/> Immediately <input type="checkbox"/> Once
Schedule		
Time *3	現在の時刻を表示 / Current time	[ ]
Day *3	現在の日を表示 / Current date	[ ]
Month *3	現在の月を表示 / Current month	<input type="checkbox"/> January <input type="checkbox"/> February <input type="checkbox"/> March <input type="checkbox"/> April <input type="checkbox"/> May <input type="checkbox"/> June <input type="checkbox"/> July <input type="checkbox"/> August <input type="checkbox"/> September <input type="checkbox"/> October <input type="checkbox"/> November <input type="checkbox"/> December
Year *3	現在の年を表示 / Current year	[ ]

\*1: ライフサイクルマネジメントライセンスおよびmicroSDカードをインストールしている場合に表示します。

/ Display when Lifecycle Management License and micro SD card are installed

\*2: 装置構成により表示します。/ Display according to the server configuration

\*3: Scheduling TypeがImmediately以外の場合に選択した項目に応じた項目を表示します。

/ Displays items according to the selected item when the Scheduling Type is not Immediately

\*4: Scheduling TypeがWeekly以外の場合、日付を入力することができます。/ Enter a date when Scheduling Type is not Weekly.

\*5: Scheduling TypeがWeeklyの場合、曜日を選択することができます。

/ Select the item that specifies the day of the week when Scheduling Type is Weekly.

## ■ Update (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default setting	設定値 / Setting value
Offline Update*1		
Prepare Offline Update		
Scheduling Type	Immediately	( )Immediately ( )Daily ( )Weekly ( )Monthly ( )Yearly ( )Once
Schedule		
Time *2	現在の時刻を表示 / Current time	[ ]
Day *2 *3	現在の日を表示 / Current date	[ ]
Day *2 *4	現在の曜日を表示 / Current day of the week	( )Monday ( )Tuesday ( )Wednesday ( )Thursday ( )Friday ( )Saturday ( )Sunday
Month *2	現在の月を表示 / Current month	( )January ( )February ( )March ( )April ( )May ( )June ( )July ( )August ( )September ( )October ( )November ( )December
Year *2	現在の年を表示 / Current year	[ ]
Execute After Prepare	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Execute Offline Update		
Scheduling Type	Immediately	( )Immediately ( )Once
Schedule		
Time *2	現在の時刻を表示 / Current time	[ ]
Day *2	現在の日を表示 / Current date	[ ]
Month *2	現在の月を表示 / Current month	( )January ( )February ( )March ( )April ( )May ( )June ( )July ( )August ( )September ( )October ( )November ( )December
Year *2	現在の年を表示 / Current year	[ ]

\*1: ライフサイクルマネジメントライセンスおよびmicroSDカードをインストールしている場合に表示します。

/ Display when Lifecycle Management License and micro SD card are installed

\*2: Scheduling TypeがImmediately以外の場合に選択した項目に応じた項目を表示します。

/ Displays items according to the selected item when the Scheduling Type is not Immediately

\*3: Scheduling TypeがWeekly以外の場合、日付を入力することができます。/ Enter a date when Scheduling Type is not Weekly.

\*4: Scheduling TypeがWeeklyの場合、曜日を選択することができます。

/ Select the item that specifies the day of the week when Scheduling Type is Weekly.

## ■ Deployment

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Update Service Platform*1		
OS Category *1	All	
OS Types *1	The list has expired. Please select 'Update List'	
Image Version *1		
Current Deployment Possibilities of Service Platform*1		
Deployment Process*1		
Default Boot Mode	Extensible Firmware Interface Boot (EFI)	( )Extensible Firmware Interface Boot (EFI)

\*1: ライフサイクルマネジメントライセンスおよびmicroSDカードをインストールしている場合に表示します。

/ Display when Lifecycle Management License and micro SD card are installed

## ■ Custom Image

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Download Custom Images*1		
Custom Image URL		[ ]
Image Description		[ ]
Boot Mode	Extensible Firmware Interface Boot (EFI)	( )Extensible Firmware Interface Boot (EFI)
Proxy Server		
Use proxy server	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Scheduling Type	Immediately	( )Immediately ( )Once
Schedule		
Time *2	現在の時刻を表示 / Current time	[ ]
Day *2	現在の日を表示 / Current day	[ ]
Month *2	現在の月を表示 / Current month	( )January ( )February ( )March ( )April ( )May ( )June ( )July ( )August ( )September ( )October ( )November ( )December
Year	現在の年を表示 / Current year	[ ]
Activate After Download	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Available Custom Images*1		

\*1: ライフサイクルマネジメントライセンスおよびmicroSDカードをインストールしている場合に表示します。

/ Display when Lifecycle Management License and micro SD card are installed

\*2: Scheduling TypeがImmediately以外の場合に選択した項目に応じた項目を表示します。

/ Displays items according to the selected item when the Scheduling Type is not Immediately

## ■ Internal Storage

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Memory Card Information*1		
CID	状態表示 / Status display	
Status	状態表示 / Status display	
Capacity	状態表示 / Status display	
Free Space	状態表示 / Status display	
Memory Card Contents*1		
Updates	状態表示 / Status display	
CustomImages	状態表示 / Status display	
PrimeCollectArchives	状態表示 / Status display	
Deployment	状態表示 / Status display	
CoreDump	状態表示 / Status display	
BiosAndFwImages	状態表示 / Status display	
TaskMngrLogs	状態表示 / Status display	

\*1: ライフサイクルマネジメントライセンスおよびmicroSDカードをインストールしている場合に表示します。

/ Display when Lifecycle Management License and micro SD card are installed

## ■ Virtual Media

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Remote Image Mount *1		
Remote CD/DVD Devices *2 *3		
Share Type	CIFS/SMB Common Internet File System	( )CIFS/SMB Common Internet File System ( )NFS (Network File System) ( )HTTPS
Server		[ ]
Domain *4		[ ]
Share Name		[ ]
User Name *4		[ ]
Password *4 *5		[ ]
Confirm Password *4 *5		[ ]
Image Name		[ ]
Remote HDDs *2 *3		
Share Type	CIFS/SMB Common Internet File System	( )CIFS/SMB Common Internet File System ( )NFS (Network File System) ( )HTTP
Server		[ ]
Domain *4		[ ]
Share Name		[ ]
User Name *4		[ ]
Password *4 *5		[ ]
Confirm Password *4 *5		[ ]
Image Name		[ ]

\*1: Settings - Services - Virtual MediaのEnable Remote Image Mount が有効の場合に表示されます。

/ Display when Enable Remote Image Mount in Settings - Services - Virtual Media is Enabled

\*2: Settings - Services - Virtual MediaのNumber of xx Devicesが1以上で表示されます。

/ Display when Number of xx Devices in Settings - Services - Virtual Media is 1 or more

\*3: Modify ボタン押下後に設定可能です。/ Available when the Modify button is pressed

\*4: Share TypeがNFS (Network File System)の場合は表示されません。/ Not display when Share Type is NFS (Network File System)

\*5: User Nameが設定されている場合に設定可能です。/ Available when User Name is set

## C.2 Settings の設定項目 / Setting item for Settings

### ■System

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Asset Tag		
[System Asset Tag]	System Asset Tag	[ ]
Operating System (OS) Information	ご購入時のOSの情報を表示 / Display default OS information	
[Host Name]		[ ]
[Host IP Address(es)]		[ ] [ ] [ ] [ ] [ ]
System Description	Server	[ ]
System Location		[ ]
System Contact		[ ]
OS Name		[ ]
BIOS Update		
[TFTP Server]		[ ]
[Image File]	bios.upc	[ ]
BIOS Backup		
[Enable Automatic BIOS Parameter Backup]	無効 / Disable	( )有効 / Enable ( )無効 / Disable
[Status]	状態を表示 / Status display	表示のみ / Display only
Boot Options		
[POST Error Action]	Continue	( )Continue ( )Halt on errors
[Select Boot Medium]	No change	( )No change ( )PXE/iSCSI ( )HDD ( )CDROM/DVD ( )BIOS Setup
[Boot Type]	Extensible Firmware Interface Boot (EFI)	( )Extensible Firmware Interface Boot (EFI)
[Enable Next Boot Only *1]	無効 / Disable	( )有効 / Enable ( )無効 / Disable
CPU Utilization		
[Enable CPU monitoring]	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Video Output *2		
[Graphic Card *2]	External Graphic Card	( )Integrated Graphic ( )External Graphic Card

\*1: Select Boot Medium が No change 以外のときに選択可能。/ Available when Select Boot Medium is not No change

\*2: グラフィックカードがインストールされている場合に表示されます。/ Display when graphic card is installed

## ■ Network Management

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Network Interface		
MAC Address	アドレスが表示される / The address is displayed.	表示のみ / Display only
Network Speed	Auto negotiation	( )Auto negotiation ( )100Mb/s Full Duplex ( )100Mb/s Half Duplex ( )1000Mb/s
Network Port *7	Management LAN	( )Management LAN ( )Shared LAN 1 ( )Shared LAN 2 ( )Shared LAN 3 ( )Shared LAN 4
Max. Transmission Unit (MTU)	1500	[ ] (1280 - 1500)
Enable bonding	無効 / Disable	( )有効 / Enable ( )無効 / Disable
IPv4 Protocol		
Enable IPv4 Protocol	BIOSの値が反映される / Reflect the BIOS values	( )有効 / Enable ( )無効 / Disable
Enable DHCP *1	BIOSの値が反映される / Reflect the BIOS values	( )有効 / Enable ( )無効 / Disable
IP Address *1*2	BIOSの値が反映される / Reflect the BIOS values	[ ]
Subnet Mask *1*2	BIOSの値が反映される / Reflect the BIOS values	[ ]
Gateway Address *1*2	BIOSの値が反映される / Reflect the BIOS values	[ ]
IPv6 Protocol		
Enable IPv6 Protocol	BIOSの値が反映される / Reflect the BIOS values	( )有効 / Enable ( )無効 / Disable
Enable Manual IPv6 Configuration *3	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Interface ID Source *3*4	EUI-64 (based on MAC Address)	( )Part of specified static address ( )EUI-64 (based on MAC Address)
IPv6 Static Address *3*4	2880::64	[ ]
Prefix Length *3*4	8	[ ] (8 - 128)
IPv6 Static Gateway *3*4	::	[ ]
Current IPv6 Addresses		
Static Address	アドレスが表示される / The address is displayed.	表示のみ / Display only
Link Local Address	アドレスが表示される / The address is displayed.	表示のみ / Display only
Static Gateway	アドレスが表示される / The address is displayed.	表示のみ / Display only
DNS		
Enable DNS	有効 / Enable	( )有効 / Enable ( )無効
DNS Configuration		
Obtain from DHCP *5	無効 / Disable	( )有効 / Enable ( )無効
DNS Domain *5*6		[ ]
DNS Search Path *5*6		[ ]
DNS Server 1 *5*6		[ ]
DNS Server 2 *5*6		[ ]
DNS Server 3 *5*6		[ ]
DNS Retries *5	2	[ ] (1 - 5)
DNS Timeout *5	5	[ ] Seconds (1 - 30)

\*1: Enable IPv4 Protocol が有効時に設定可能です。 / Available when Enable IPv4 Protocol is Enable

\*2: Enable DHCP が無効時に設定可能です。 / Available when Enable DHCP is Enable

\*3: Enable IPv6 Protocol が有効時に設定可能です。 / Available when Enable IPv6 Protocol is Enable

\*4: Enable Manual IPv6 Configuration が有効時に設定可能です。 / Available when Enable Manual IPv6 Configuration is Enable.

\*5: Enable DNS が有効時に設定可能です。 / Available when Enable DNS is Enable

\*6: Obtain from DHCP が無効時に設定可能です。 / Available when Obtain from DHCP is Enable

\*7: 搭載されているOCPカードの種別によってShared LAN xの表示がない場合があります。

/ Shared LAN x may not be displayed depending on the type of installed OCP card

## ■ Network Management (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
DNS Name Registration		
Register DNS Name	Register DHCP Address in DNS via DHCP Server	<input type="checkbox"/> None <input type="checkbox"/> Register DHCP Address in DNS via DHCP Server <input type="checkbox"/> Register full Domain Name (FQDN) via DHCP in DNS <input type="checkbox"/> DNS Update enabled
Use iRMC Name		
Use iRMC name instead of host name	有効 / Enable	<input type="checkbox"/> 有効 / Enable <input type="checkbox"/> 無効 / Disable
iRMC Name *1	iRMC	[ ]
Use MAC Address		
Add MAC address to DNS name	有効 / Enable	<input type="checkbox"/> 有効 / Enable <input type="checkbox"/> 無効 / Disable
Use Extension	無効 / Disable	<input type="checkbox"/> 有効 / Enable <input type="checkbox"/> 無効 / Disable
Add Extension *2	-iRMC	[ ]
Registered DNS Name		表示のみ / Display only
Virtual LAN (VLAN)		
Enable VLAN	無効 / Disable	<input type="checkbox"/> 有効 / Enable <input type="checkbox"/> 無効 / Disable
VLAN ID *3	0	[ ] (1 - 4094)
VLAN Priority *3	0	[ ] (0 - 7)
Proxy Server		
Server Address		[ ]
Server Port	80	[ ] (1 - 65535)
User Name		[ ]
Password		[ ]
Confirm Password		[ ]

\*1: Use iRMC name instead of host name が有効時に設定可能です。 / Available when Use iRMC name instead of host name is Enable

\*2: Add Extension が有効時に設定可能です。 / Available when Add Extension is Enable

\*3: Enable VLAN が有効時に設定可能です。 / Available when Enable VLAN is Enable

## ■ Services

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Web Access		
Network Ports		
HTTPS Port	443	[ ] (1 - 65535)
Security Protocols		
Enable TLS 1.2	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable TLS 1.3	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable TLS 1.2 CBC	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Session Timeout	300	[ ]Seconds (30 - 86400)
Two Factor Authentication		
Grace Period	1440	[ ]Minutes (10 - 43200)
Console Access		
Session Drop Time	10	[ ]Minutes (0 - 120)
Telnet		
Enable Telnet	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Port *3	3172	[ ] (1 - 65535)
SSH		
Enable SSH	無効 / Disable *5	( )有効 / Enable ( )無効 / Disable
Port *4	22	[ ] (1 - 65535)
SSH Authentication Mode *4	Login using password	( )Login using key ( )Login using password
IPMI Access		
Enable IPMI over LAN	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Single sign-on (SSO)		
Enable Single sign-on sessions	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Simple Service Discovery Protocol (SSDP)		
Enable SSDP	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Advanced Video Redirection (AVR)		
KVM Redirection Type	HTML5 Viewer	( )JViewer(Java) ( )HTML5 Viewer ( )VNC
Active Window Title *6		表示のみ / Display only
Window Title *6	%USER%@%BMC_NAME%	[ ]
Default Mouse Mode *6	Absolute mouse mode	( )Relative mouse mode *7 ( )Absolute mouse mode ( )Other mouse mode
Local Monitor Off Control *6	Enabled	( )Disabled ( )Enabled ( )Automatically off when AVR is started
VNC Port *8	5900	[ ] (1024 - 65535)
VNC Timeout *8	300	[ ] (60 - 65535)
VNC Encryption Protocol *8	Use SSH encrypted tunnel	( )No encryption ( )Use SSH encrypted tunnel
VNC Password *8 *9		
Confirm Password *8 *9		
VNC Max Sessions *8	1	[ ] (1 - 2)
Online / Offline Update *1		
Repository Location	https://support.ts.fujitsu.com	[ ]
Proxy Server		
Use proxy server	無効 / Disable	( )有効 / Enable ( )無効 / Disable
VMware HCL Verification		
Skip VMware HCL verification	無効 / Disable	( )有効 / Enable ( )無効 / Disable
SSL/TLS Certificate Verification		
Skip SSL/TLS certificate verification	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Confirmation for scheduled updates		
Skip confirmation dialog for scheduled updates	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Offline Update		
Default Boot Mode	Extensible Firmware Interface Boot (EFI)	( )Extensible Firmware Interface Boot (EFI)
BIOS and iRMC Firmware Updates		
Include BIOS and iRMC Firmware Updates	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Deployment *1		
Repository Location	https://webdownloads.ts.fujitsu.com	[ ]
Proxy Server		
Use proxy server	無効 / Disable	( )有効 / Enable ( )無効 / Disable
SSL/TLS Certificate Verification		
Skip SSL/TLS certificate verification	無効 / Disable	( )有効 / Enable ( )無効 / Disable
ESXi Reboot Configuration		
Force Immediate Shutdown Or Reboot	無効	( )有効 ( )無効
BIOS Console Redirection		
Enable Console Redirection	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Console Redirection Port *2	COM1	( )COM1 ( )COM2 ( )COM3 ( )COM4
Serial Port Baud Rate *2	9600	( )9600 ( )19200 ( )38400 ( )57600 ( )115200
Serial Port Flow Control *2	No flow control imposed	( )No flow control imposed ( )CTS/RTS (hardware)
Terminal Emulation *2	VT100+	( )VT100 (8Bit) ( )ANSI (8Bit) ( )VT100+ ( )UTF-8
Serial 1 Multiplexer *2	System	( )System ( )iRMC

\*1: ライフサイクルマネジメントライセンスおよびmicroSDカードをインストールしている場合に表示します。

/ Display when Lifecycle Management License and micro SD card are installed

\*2: Enable Console Redirection が有効の場合に設定可能です。 / Available when Enable Console Redirection is Enabled

\*3: Enable Telnet が 有効時に設定可能です。 / Available when Enable Telnet is Enabled

\*4: Enable SSH が 有効時に設定可能です。 / Available when Enable SSH is Enabled

\*5: マスデプロイメントモード購入時にはSSH初期値が有効となります。 / SSH default setting is Enabled, when Mass deployment mode is ordered.

\*6: KVM Redirection Type が VNC 以外の場合に設定可能です。 / Available when KVM Redirection Type is not VNC

\*7: KVM Redirection Type が JViewer(Java) の場合に設定可能です。 / Available when KVM Redirection Type is JViewer(Java)

\*8: KVM Redirection Type が VNC の場合に設定可能です。 / Available when KVM Redirection Type is VNC

\*9: VNC Encryption Protocol が No encryption の場合に設定可能です。 / Available when VNC Encryption Protocol is No encryption

## ■ Services (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Virtual Media		
USB Attach Mode	Auto Attach	( )Attach ( )Auto Attach
Number of CD/DVD Devices	2	( )0 ( )1 ( )2 ( )3 ( )4
Number of HDDs	0	( )0 ( )1 ( )2 ( )3 ( )4
Enable Remote Image Mount	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Simple Network Management Protocol (SNMP)		
Enable SNMP	無効 / Disable	( )有効 / Enable ( )無効 / Disable
SNMP Settings *1		
SNMP Port	161	[ (1 - 65535) ]
SNMP Protocol	All (SNMPv1/v2c/v3)	( )All (SNMPv1/v2c/v3) ( )SNMPv3 only
SNMPv1/v2c Community	public	[ ]
SNMPv1/v2c Permission	read only	状態を表示 / Status display
SNMP Trap Destinations		
SNMP Community	public	[ ]
SNMP User	No SNMPv3 users	
Engine ID	状態を表示 / Status display	[ ]
SNMP Trap Server 1		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c
SNMP Trap Server 2		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c
SNMP Trap Server 3		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c
SNMP Trap Server 4		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c
SNMP Trap Server 5		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c
SNMP Trap Server 6		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c
SNMP Trap Server 7		[ ]
Protocol:	SNMPv1	( )SNMPv1 ( )SNMPv2c

\*1: Enable SNMP が有効の場合に設定可能です。 / Available when Enable SNMP is Enable

## ■ Services (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
E-mail Alerting		
Enable E-mail Alerting	無効 / Disable	( )有効 / Enable ( )無効 / Disable
SMTP Settings *1		
SMTP Retries	3	[ ] (0 - 7)
SMTP Retry Delay	30	[ ] Seconds (0 - 255)
SMTP Response Timeout	45	[ ] Seconds (10 - 300)
Primary SMTP Server *1		
Server Address		[ ]
Network Port	25	[ ] (1 - 65535)
Auth. Type	None	( )None ( )SMTP Auth. (RFC2554)
Auth. User Name *2	AuthUserName	[ ]
Auth. Password *2		[ ]
Confirm Password *2		[ ]
FQDN with EHLO/HELO	Send FQDN with EHLO/HELO	有効 / Enable ( )有効 / Enable ( )無効 / Disable
Secure (SSL/TLS)		
Use SSL/TLS	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Verify SSL/TLS Certificate	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Secondary SMTP Server *1		
Server Address		[ ]
Network Port	25	[ ] (1 - 65535)
Auth. Type	None	( )None ( )SMTP Auth. (RFC2554)
Auth. User Name *2	AuthUserName	[ ]
Auth. Password *2		[ ]
Confirm Password *2		[ ]
FQDN with EHLO/HELO	Send FQDN with EHLO/HELO	有効 / Enable ( )有効 / Enable ( )無効 / Disable
Secure (SSL/TLS)		
Use SSL/TLS	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Verify SSL/TLS Certificate	無効 / Disable	( )有効 / Enable ( )無効 / Disable
E-Mail Format *1		
From	MailFrom@domain.com	[ ]
Subject	FixedMailSubject	[ ]
Message	FixedMailMessage	[ ]
Admin. Name	ITS_UserInfo0	[ ]
Admin. Phone	ITS_UserInfo1	[ ]
Country Code		[ ]
Customer ID		[ ]
Server URL	http://www.server.com	[ ]
Attachments		
Attach screenshot to 'Critical OS'	無効 / Disable	( )有効 / Enable ( )無効 / Disable
'Stop' event e-mail		

\*1: Enable E-mail Alerting が有効の場合に設定可能です。 / Available when Enable E-mail Alerting is Enabled

\*2: Auth Type が SMTP Auth. (RFC2554) の場合に設定可能です。 / Available when Auth Type is SMTP Auth. (RFC2554)

## ■ Services (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
USB Host LAN Configuration		
Enable USB Host LAN	無効 / Disable *2	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
iRMC IP Address *1	アドレスを表示 / Display address	[ ]
Host IP Address *1	アドレスを表示 / Display address	[ ]
Subnet Mask *1	アドレスを表示 / Display address	[ ]
Host Mac Address OUI *1	1220	( <input type="checkbox"/> )1220 ( <input type="checkbox"/> )1250 ( <input type="checkbox"/> )1270 ( <input type="checkbox"/> )1280 ( <input type="checkbox"/> )12B0 ( <input type="checkbox"/> )12E0 ( <input type="checkbox"/> )2230 ( <input type="checkbox"/> )2250 ( <input type="checkbox"/> )2270 ( <input type="checkbox"/> )22D0
iRMC Mac Address OUI *1	1620	( <input type="checkbox"/> )1620 ( <input type="checkbox"/> )1650 ( <input type="checkbox"/> )1670 ( <input type="checkbox"/> )1680 ( <input type="checkbox"/> )16B0 ( <input type="checkbox"/> )16E0 ( <input type="checkbox"/> )2630 ( <input type="checkbox"/> )2650 ( <input type="checkbox"/> )2670 ( <input type="checkbox"/> )26D0
Ping		
IP Address		[ ]
Package Counter	5	[ ](1 - 16)
Packet Size To Be Sent	56	[ ](56 - 128)
Deadline	3	[ ](2 - 5)
Interface Address		[ ]

\*1: Enable USB Host LAN が有効の場合に設定可能です。 / Available when Enable USB Host LAN is Enable

\*2: マスデプロイメントモード購入時にはUSB Host Lan設定の初期値が有効となります。

/ USB Host LAN default setting is Enabled, when Mass deployment mode is ordered.

## ■ User Management

1番目のユーザの設定画面です。(ご購入時のユーザー名 'admin')

/ This is the setting for the first user. (original username 'admin')

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Default Passord		
Show Password	状態を表示 / Status display	表示のみ / Display only
iRMC Local User Accounts		
Edit Local User Account		
>User Information		
Enable User	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Name	admin	[ <input type="text"/> ]
Password		[ <input type="password"/> ]
Confirm Password		[ <input type="password"/> ]
Force Password Change	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Description	User 02 Description	[ <input type="text"/> ]
>Access Configuration		
Redfish/WebUI Permissions		
Enable Redfish / Web UI User	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Redfish Role *1	Administrator	( <input type="radio"/> )Administrator ( <input type="radio"/> )Operator ( <input type="radio"/> )Read only
IPMI Privileges *4		
LAN Channel Privilege	OEM	( <input type="radio"/> )User ( <input type="radio"/> )Operator ( <input type="radio"/> )Administrator ( <input type="radio"/> )OEM
Serial Channel Privilege	Administrator	( <input type="radio"/> )User ( <input type="radio"/> )Operator ( <input type="radio"/> )Administrator ( <input type="radio"/> )OEM
Enable User Account Configuration	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Enable iRMC Settings Configuration	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
AVR Permissions		
Enable Video Redirection	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Enable Remote Storage	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
>Two Factor Authentication		
Status	状態を表示 / Status display	表示のみ / Display only
Enable Two Factor Authentication	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
>Other		
>User Shell (Text Access)	Remote Manager	( <input type="radio"/> )Remote Manager ( <input type="radio"/> )None
>SNMPv3 Configuration		
Enable SNMPV3	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Access Privilege *2	Read only	
Authentication *2	SHA256	( <input type="radio"/> )SHA256 ( <input type="radio"/> )SHA384 ( <input type="radio"/> )SHA512
Privacy *2	AES	( <input type="radio"/> )DES ( <input type="radio"/> )AES
>E-mail Configuration		
General		
Enable E-mail Alerts	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Enable Encryption *3	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
E-Mail Format *3	Standard	( <input type="radio"/> )Standard ( <input type="radio"/> )Fixed Subject ( <input type="radio"/> )ITS-Format ( <input type="radio"/> )SMS-Format
Preferred Mail Server *3	Automatic	( <input type="radio"/> )Automatic ( <input type="radio"/> )Primary ( <input type="radio"/> )Secondary
E-mail Address *3	アドレスを表示 / Display address	[ <input type="text"/> ]
Enable Attach System Report *3	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Alerts Levels *3		
Fan Sensors	Warning	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Temperature Sensors	Warning	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Critical Hardware Errors	All	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
System Hang	Critical	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
POST Errors	All	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Security	Warning	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
System Status	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Disk Drivers & Controllers	Critical	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Network Interface	Warning	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Remote Management	Critical	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
System Power	Warning	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Memory	Critical	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Other	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Certificates		
SSHv2 public key		
Fingerprint	Key not found	[ <input type="text"/> ]
S/MIME certificate		
Issuer	Certificate not found	[ <input type="text"/> ]
Subject	Certificate not found	[ <input type="text"/> ]

\*1: Redfish / Web UI User が有効の場合に設定可能です。/ Available when Redfish / Web UI User is Enable

\*2: SNMP及びEnable SNMPv3 が有効の場合に設定可能です。/ Available when SNMP and Enable SNMPv3 are Enable

\*3: E-mail Alerting及びEnable E-mail Alerts が有効の場合に設定可能です。/ Available when E-mail Alerting and Enable E-mail Alerts are Enable

\*4: Enable IPMI over LAN が有効の場合に設定可能です。/ Available when Enable IPMI over LAN is Enable

## ■ User Management (続き / Continue)

2~15番目までのユーザの設定画面です。/ This is the setting for the 2nd through 15th users.

2~15番目までのユーザは、ご購入時設定が同じ内容の設定項目です。

/ Users 2 to 15 have the same setting items with the default settings.

新規ユーザを複数作成した場合は、コピーしてお使いください。

/ If you have created multiple new users, copy and use them.

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
iRMC Local User Accounts		
Add Local User Account		
User Information		
Enable User	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Name		[ ]
Password		[ ]
Confirm Password		[ ]
Force Password Change	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Description		[ ]
Access Configuration		
Redfish/WebUI Permissions		
Enable Redfish / Web UI User	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Redfish Role *1	Administrator	( )Administrator ( )Operator ( )Read only
IPMI Privileges *4		
LAN Channel Privilege	Administrator	( )User ( )Operator ( )Administrator ( )OEM
Serial Channel Privilege	Administrator	( )User ( )Operator ( )Administrator ( )OEM
Enable User Account Configuration	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable iRMC Settings Configuration	有効 / Enable	( )有効 / Enable ( )無効 / Disable
AVR Permissions		
Enable Video Redirection	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable Remote Storage	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Two Factor Authentication		
Status	状態を表示 / Status display	表示のみ / Display only
Enable Two Factor Authentication	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Other		
User Shell (Text Access)	Remote Manager	( )Remote Manager ( )None
SNMPv3 Configuration		
Enable SNMPv3	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Access Privilege *2	Read only	
Authentication *2	SHA256	( )SHA256 ( )SHA384 ( )SHA512
Privacy *2	AES	( )DES ( )AES
E-mail Configuration		
General		
Enable E-mail Alerts	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Enable Encryption *3	無効 / Disable	( )有効 / Enable ( )無効 / Disable
E-Mail Format *3	Standard	( )Standard ( )Fixed Subject ( )ITS-Format ( )SMS-Format
Preferred Mail Server *3	Automatic	( )Automatic ( )Primary ( )Secondary
E-mail Address *3		[ ]
Enable Attach System Report *3	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Alerts Levels *3		
Fan Sensors	None	( )None ( )Critical ( )Warning ( )All
Temperature Sensors	None	( )None ( )Critical ( )Warning ( )All
Critical Hardware Errors	None	( )None ( )Critical ( )Warning ( )All
System Hang	None	( )None ( )Critical ( )Warning ( )All
POST Errors	None	( )None ( )Critical ( )Warning ( )All
Security	None	( )None ( )Critical ( )Warning ( )All
System Status	None	( )None ( )Critical ( )Warning ( )All
Disk Drivers & Controllers	None	( )None ( )Critical ( )Warning ( )All
Network Interface	None	( )None ( )Critical ( )Warning ( )All
Remote Management	None	( )None ( )Critical ( )Warning ( )All
System Power	None	( )None ( )Critical ( )Warning ( )All
Memory	None	( )None ( )Critical ( )Warning ( )All
Other	None	( )None ( )Critical ( )Warning ( )All

\*1: Redfish / Web UI User が有効の場合に設定可能です。/ Available when Redfish / Web UI User is Enable

\*2: SNMP及びEnable SNMPv3 が有効の場合に設定可能です。/ Available when SNMP and Enable SNMPv3 are Enable

\*3: E-mail Alerting及びEnable E-mail Alerts が有効の場合に設定可能です。/ Available when E-mail Alerting and Enable E-mail Alerts are Enable

\*4: Enable IPMI over LAN が有効の場合に設定可能です。/ Available when Enable IPMI over LAN is Enable

## ■User Management (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Account Lockout		
Enable Account Lockout	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Trials Before Lockout	5	[ <input type="text"/> ](1 - 10)
Enable Auto-unlock	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Lockout Duration	60	[ <input type="text"/> ]Seconds (0 - 65535)
Trials Counter Reset	60	After[ <input type="text"/> ]Seconds (0 - 65535)
Lightweight Directory Access Protocol (LDAP)		
Global Configuration		
Enable LDAP	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Enable LDAP SSL/TLS *1	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Disable Local Login *1	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Directory Server Type *1	Active Directory	( <input type="checkbox"/> )Active Directory ( <input type="checkbox"/> )Novell eDirectory ( <input type="checkbox"/> )Open LDAP ( <input type="checkbox"/> )OpenDS / OpenDJ / ApacheDS
Primary LDAP Server *1		
Server		[ <input type="text"/> ]
Network Port	389	[ <input type="text"/> ](1 - 65535)
SSL/TLS Network Port	636	[ <input type="text"/> ](1 - 65535)
Backup LDAP Server *1		
Server		[ <input type="text"/> ]
Network Port	389	[ <input type="text"/> ](1 - 65535)
SSL/TLS Network Port	636	[ <input type="text"/> ](1 - 65535)
Directory Configuration *1		
Authorization Type	ServerView LDAP Groups with Authorization Settings on LDAP Server	( <input type="checkbox"/> )ServerView LDAP Groups with Authorization Settings on LDAP Server ( <input type="checkbox"/> )Standard LDAP Groups with Authorization Settings on iRMC
Department Name *5	department	[ <input type="text"/> ]
Domain Name *2		[ <input type="text"/> ]
Base DN *3	DC=	[ <input type="text"/> ]
Groups Directory as Sub-tree from Base DN		[ <input type="text"/> ]
User Search Context		[ <input type="text"/> ]
LDAP Group Scheme *4*6	groupOfNames	[ <input type="text"/> ]
LDAP Member Scheme *4*6	member	[ <input type="text"/> ]

\*1: Enable LDAP が有効の場合に設定可能です。 / Available when Enable LDAP is Enable

\*2: Directory Server Type が Active Directory の場合に設定可能です。 / Available when Directory Server Type is Active Directory

\*3: Directory Server Type が Active Directory 以外の場合に設定可能です。 / Available when Directory Server Type is not Active Directory

\*4: Directory Server Type が Open LDAP の場合に設定可能です。 / Available when Directory Server Type is Open LDAP

\*5: Authorization Type が ServerView LDAP Groups with Authorization Settings on LDAP Server の場合に設定可能です。

/ Available when Authorization Type is ServerView LDAP Groups with Authorization Settings on LDAP Server

\*6: Authorization Type が Standard LDAP Groups with Authorization Settings on iRMC の場合に設定可能です。

/ Available when Authorization Type is Standard LDAP Groups with Authorization Settings on iRMC

## ■User Management (続き / Continue)

LDAP User Groupの設定画面です。 / The LDAP User Group configuration.

LDAP User Groupを複数作成した場合は、コピーしてお使いください。

/ If you have created more than one LDAP User Group, copy and use them.

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Lightweight Directory Access Protocol (LDAP)		
User Group Information *1	No records found	
Add LDAP User Group		
Group Information		
Name		[ ]
Access Configuration		
Redfish/WebUI Permissions		
Redfish Role	Administrator	( <input type="radio"/> )Administrator ( <input type="radio"/> )Operator ( <input type="radio"/> )Read only
IPMI Privileges *3		
LAN Channel Privilege	Administrator	( <input type="radio"/> )User ( <input type="radio"/> )Operator ( <input type="radio"/> )Administrator ( <input type="radio"/> )OEM
Serial Channel Privilege	Administrator	( <input type="radio"/> )User ( <input type="radio"/> )Operator ( <input type="radio"/> )Administrator ( <input type="radio"/> )OEM
Enable User Account Configuration	有効 / Enable	( <input type="radio"/> )有効 / Enable ( <input type="radio"/> )無効 / Disable
Enable iRMC Settings Configuration	有効 / Enable	( <input type="radio"/> )有効 / Enable ( <input type="radio"/> )無効 / Disable
AVR Permissions		
Enable Video Redirection	有効 / Enable	( <input type="radio"/> )有効 / Enable ( <input type="radio"/> )無効 / Disable
Enable Remote Storage	有効 / Enable	( <input type="radio"/> )有効 / Enable ( <input type="radio"/> )無効 / Disable
Two Factor Authentication		
Status	状態を表示 / Status display	表示のみ / Display only
Enable Two Factor Authentication	無効 / Disable	( <input type="radio"/> )有効 / Enable ( <input type="radio"/> )無効 / Disable
Other		
User Shell (Text Access)	Remote Manager	( <input type="radio"/> )Remote Manager ( <input type="radio"/> )None
E-mail Configuration		
General		
E-mail Alerts		
Enabled	無効 / Disable	( <input type="radio"/> )有効 / Enable ( <input type="radio"/> )無効 / Disable
E-mail Format *2	Standard	( <input type="radio"/> )Standard ( <input type="radio"/> )Fixed Subject ( <input type="radio"/> )ITS-Format ( <input type="radio"/> )SMS-Format
Preferred Mail Server *2	Automatic	( <input type="radio"/> )Automatic ( <input type="radio"/> )Primary ( <input type="radio"/> )Secondary
Paging Severity Configuration *2		
Fan Sensors	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Temperature Sensors	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Critical Hardware Errors	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
System Hang	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
POST Errors	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Security	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
System Status	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Disk Drivers & Controllers	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Network Interface	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Remote Management	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
System Power	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Memory	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All
Other	None	( <input type="radio"/> )None ( <input type="radio"/> )Critical ( <input type="radio"/> )Warning ( <input type="radio"/> )All

\*1: Enable LDAP が有効かつ Standard LDAP Groups with Authorization Settings on iRMC の場合に設定可能です。

/ Available when Enable LDAP is Enable and Standard LDAP Groups with Authorization Settings on iRMC is selected

\*2: E-mail Alerts が有効の場合に選択可能です。 / Available when E-mail Alerts is Enable

\*3: Enable IPMI over LAN が有効の場合に設定可能です。 / Available when Enable IPMI over LAN is Enable

## ■User Management (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Lightweight Directory Access Protocol (LDAP)		
Access Configuration *1		
Authentication LDAP Username *5	[ ]	[ ]
Authentication LDAP Password *6	[ ]	[ ]
Confirm Password *6	[ ]	[ ]
Principal User DN *7	[ ]	[ ]
Append Base DN to Principal User DN	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Enable Enhanced User Login	無効 / Disable	( )有効 / Enable ( )無効 / Disable
User Login Search filter *2	(&(objectClass=person)(cn=%s))	[ ]
E-mail Alert Configuration *1		
Enable LDAP E-mail Alert	無効 / Disable	( )有効 / Enable ( )無効 / Disable
LDAP Alert Table Refresh	0	[ ]Hours (0 - 255)
Central Authentication Service (CAS)		
Enable CAS Support	無効 / Disable	( )有効 / Enable ( )無効 / Disable
CAS Server *3		
Server	[ ]	[ ]
Network Port	3170	[ ] (1 - 65535)
Verify SSL/TLS Certificate	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Login Page Display		
Always display login page	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Login URL	/cas/login	[ ]
Logout URL	/cas/logout	[ ]
Validate URL	/cas/validate	[ ]
Assign Permissions From *1*3	Local assigned permissions	( )Local assigned permissions ( )LDAP permissions
User Access Configuration *3*4		
AVR Permissions		
Video Redirection Usage		
Allow video redirection usage	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Remote Storage Usage		
Allow remote storage usage	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Redfish/WebUI Permissions		
Redfish Role	No Access	( )Administrator ( )Operator ( )Read only ( )No Access

\*1: Enable LDAP が有効の場合に設定可能です。 / Available when Enable LDAP is Enable

\*2: Enable Enhanced User Login が 有効の場合に設定可能です。 / Available when Enable Enhanced User Login is Enable

\*3: Enable CAS Supportが有効の場合に設定可能です。 / Available when Enable CAS Support is Enable

\*4: Assign Permissions fromがLocal assigned permissionsの場合に設定可能です。

/ Available when Assign Permissions from is Local assigned permissions

\*5: Directory Server Type が Active Directory の場合に設定可能です。 / Available when Directory Server Type is Active Directory

\*6: Directory Server Type が Active Directory または Open LDAP の場合に設定可能です。

/ Available when Directory Server Type is Active Directory or Open LDAP

\*7: Directory Server Type が Active Directory 以外の場合に設定可能です。 / Available when Directory Server Type is not Active Directory

## ■ Server Management

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Automatic System Recovery & Restart (ASR&R)		
Boot Delay	BIOSの値が反映される / Reflect the BIOS values	[ ]Minutes (1 - 30)
Retry Counter Max	3	[ ](0 - 7)
Retry Counter	BIOSの値が反映される / Reflect the BIOS values	[ ](0 - 7)
Power Cycle Delay	BIOSの値が反映される / Reflect the BIOS values	[ ]Seconds (7 - 15)
Enable BIOS Recovery Flash	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Critical Temperature Behavior		
Prevent power on on critical temperature	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Software Watchdog		
Enable Software Watchdog Support	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Waiting Time *1	5	[ ]Minutes (1 - 100)
Watchdog Action *1	Continue	( )Continue ( )Reset ( )Power Cycle
Boot Watchdog		
Enable Boot Watchdog Support	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Waiting Time *2	100	[ ]Minutes (1 - 100)
Watchdog Action *2	Continue	( )Continue ( )Reset ( )Power Cycle
HP System Insight Manager (HP SIM) Integration		
Enable HP SIM Integration	有効 / Enable	( )有効 / Enable ( )無効 / Disable
System UUID		
Get System GUID Response Format	IPMI specification compatible	( )IPMI specification compatible ( )SMBIOS 2.6 specification compatible
Fan Test		
Enable Daily Fan Test	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Fan Test Time *3	23:00	[ : ]
Beep		
Enable	無効 / Disable	( )有効 / Enable ( )無効 / Disable

\*1: Enable Software Watchdog Support が有効の場合に設定可能です。 / Available when Enable Software Watchdog Support is Enabled

\*2: Enable Boot Watchdog Support が有効の場合に設定可能です。 / Available when Enable Boot Watchdog Support is Enabled

\*3: Enable daily Fan Test が有効の場合に設定可能です。 / Available when Enable daily Fan Test is Enabled

## ■ Power Management

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Power On/Off Scheduler		
Everyday	On: [ : ] Off: [ : ]	
Monday	On: [ : ] Off: [ : ]	
Tuesday	On: [ : ] Off: [ : ]	
Wednesday	On: [ : ] Off: [ : ]	
Thursday	On: [ : ] Off: [ : ]	
Friday	On: [ : ] Off: [ : ]	
Saturday	On: [ : ] Off: [ : ]	
Sunday	On: [ : ] Off: [ : ]	
SNMP Trap Premonition Time	On: [ ] Off: [ ]	Minutes (0 - 255)

## ■ Power Management (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Power Consumption Control		
Power Consumption Monitoring		
[Enable Power Monitoring]	有効 / Enable	( <input type="checkbox"/> ) 有効 / Enable ( <input type="checkbox"/> ) 無効 / Disable
Power Consumption Control		
Power Control Mode	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Scheduled ( <input type="checkbox"/> ) Power Limit
[Enable Dynamic Power Control *1]	有効 / Enable	( <input type="checkbox"/> ) 有効 / Enable ( <input type="checkbox"/> ) 無効 / Disable
Power Limit *1	0	[ : ] Watt *3
Target for Power Regulation *1	80	[ : ] % (70 - 90)
Tolerance Time Before Action *1	5	[ : ] Minutes (0 - 65535)
Action Reaching Power Limit *1	Continue	( <input type="checkbox"/> ) Continue ( <input type="checkbox"/> ) Graceful Power Off (Shutdown) ( <input type="checkbox"/> ) Immediate Power Off
Scheduled Power Consumption Configuration *2		
Everyday		
[Time 1:]	無効 / Disable	( <input type="checkbox"/> ) 有効 / Enable ( <input type="checkbox"/> ) 無効 / Disable [ : ]
[Mode 1:]	無効 / Disable	( <input type="checkbox"/> ) 有効 / Enable ( <input type="checkbox"/> ) 無効 / Disable OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]	無効 / Disable	( <input type="checkbox"/> ) 有効 / Enable ( <input type="checkbox"/> ) 無効 / Disable [ : ]
[Mode 2:]	無効 / Disable	( <input type="checkbox"/> ) 有効 / Enable ( <input type="checkbox"/> ) 無効 / Disable OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Monday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Tuesday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Wednesday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Thursday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Friday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Saturday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
Sunday		
[Time 1:]		[ : ]
[Mode 1:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit
[Time 2:]		[ : ]
[Mode 2:]	OS Controlled	( <input type="checkbox"/> ) OS Controlled ( <input type="checkbox"/> ) Minimum Power ( <input type="checkbox"/> ) Power Limit

\*1: Power Control Mode が Power Limit の場合に設定可能です。 / Available when Power Control Mode is Power Limit

\*2: Power Control Mode が Scheduled の場合に設定可能です。 / Available when Power Control Mode is Power Limit

\*3: 設定範囲は環境によって異なります。 / The range of settings varies depending on the environment

## ■ Power Management (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Power Restore Policy		
Power Restore Policy	Restore to powered state prior to power loss	( <input type="checkbox"/> )Restore to powered state prior to power loss ( <input type="checkbox"/> )Always power off ( <input type="checkbox"/> )Always power on
IPMI Fencing		
IPMI Fencing Power Off		
Enable emergency system power off handling for power control	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Power Redundancy Mode		
PSU Redundancy Type	1 active PSU + 1 spare PSU, Redundant	( <input type="checkbox"/> )1 active PSU + 1 spare PSU, Redundant
Smart Redundancy		
Enable Smart Redundancy	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Enable Dynamic Assignment of Always Active PSU *1	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Always Active PSU (static) *1 *2	PSU1	( <input type="checkbox"/> )PSU1 ( <input type="checkbox"/> )PSU2
Time to Change Always Active PSU *1 *3		
Day:	Sunday	( <input type="checkbox"/> )Monday ( <input type="checkbox"/> )Tuesday ( <input type="checkbox"/> )Wednesday ( <input type="checkbox"/> )Thursday ( <input type="checkbox"/> )Friday ( <input type="checkbox"/> )Saturday ( <input type="checkbox"/> )Sunday
Time:	23:30	[ : ]
Battery Unit Shutdown		
Shutdown Wait Duration	10	( <input type="checkbox"/> )10 ( <input type="checkbox"/> )20 ( <input type="checkbox"/> )30 ( <input type="checkbox"/> )40 ( <input type="checkbox"/> )50 ( <input type="checkbox"/> )60
Command Execution Duration	60	( <input type="checkbox"/> )60 ( <input type="checkbox"/> )90 ( <input type="checkbox"/> )120
OS Shutdown Duration	60	( <input type="checkbox"/> )30 ( <input type="checkbox"/> )60 ( <input type="checkbox"/> )90 ( <input type="checkbox"/> )120 ( <input type="checkbox"/> )150 ( <input type="checkbox"/> )180 ( <input type="checkbox"/> )210 ( <input type="checkbox"/> )240

\*1: Enable Smart Redundancyが有効時に設定可能です。 / Available when Enable Smart Redundancy is Enable

\*2: Enable Dynamic Assignment of Always Active PSUが無効時に設定可能です。

/ Available when Enable Dynamic Assignment of Always Active PSU is Disable

\*3: Enable Dynamic Assignment of Always Active PSUが有効時に設定可能です。

/ Available when Enable Dynamic Assignment of Always Active PSU is Enable

## ■ Logging

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
SEL		
Overwrite Policy	Wraps when full	( )Wraps when full ( )Never overwrites
IEL		
Overwrite Policy	Wraps when full	( )Wraps when full ( )Never overwrites
Helpdesk		
Helpdesk Information		[ ]
Syslog Server		
Enable Event Forwarding	無効 / Disable	( )有効 / Enable ( )無効 / Disable
Enable Encryption *1	無効	( )有効 ( )無効
Server 1 *1		
Server Address		[ ]
Server Port	514	[ ](1 - 65535)
Protocol	UDP	( )TCP ( )UDP
Enable IEL Forwarding	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable SEL Forwarding	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Server 2 *1		
Server Address		[ ]
Server Port	514	[ ](1 - 65535)
Protocol	UDP	( )TCP ( )UDP
Enable IEL Forwarding	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable SEL Forwarding	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Server 3 *1		
Server Address		[ ]
Server Port	514	[ ](1 - 65535)
Protocol	UDP	( )TCP ( )UDP
Enable IEL Forwarding	有効 / Enable	( )有効 / Enable ( )無効 / Disable
Enable SEL Forwarding	有効 / Enable	( )有効 / Enable ( )無効 / Disable

\*1: Enable Event Forwarding が有効の場合に設定可能です。 / Available when Enable Event Forwarding is Enable

## ■ Logging (続き / Continue)

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Syslog Server		
Filtering Options *1		
Filtering Scope	Basic	( <input type="checkbox"/> )Basic ( <input type="checkbox"/> )Extended
Critical Severity		
Show critical messages *2	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Major Severity		
Show major messages *2	有効 / Enable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Minor Severity		
Show minor messages *2	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Informational Severity		
Show informational messages *2	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable
Fan Sensors *3	Critical	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Temperature Sensors *3	Critical	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Critical Hardware Errors *3	All	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
System Hang *3	Warning	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
POST Errors *3	All	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Security *3	Critical	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
System Status *3	None	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Disk Drivers & Controllers *3	Warning	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Network Interface *3	Critical	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Remote Management *3	Warning	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
System Power *3	Critical	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Memory *3	Warning	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Spare *3	None	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All
Other *3	None	( <input type="checkbox"/> )None ( <input type="checkbox"/> )Critical ( <input type="checkbox"/> )Warning ( <input type="checkbox"/> )All

\*1: Enable Event Forwarding が有効の場合に設定可能です。 / Available when Enable Event Forwarding is Enable

\*2: Filtering options が Basic の場合に設定可能です。 / Available when Filtering options is Basic

\*3: Filtering options が Extended の場合に設定可能です。 / Available when Filtering options is Extended

## ■ Baseboard Management Controller

( ) ご購入時設定を変更していない / The default setting has not been changed

設定項目 / Setting item	ご購入時設定 / Default value	設定値 / Setting value
Time Synchronization		
Time Mode	System RTC	( <input type="checkbox"/> )System RTC ( <input type="checkbox"/> )NTP Server
RTC Mode *1	Local time	( <input type="checkbox"/> )Local time ( <input type="checkbox"/> )UTC(Universal Time Coordinated)
Time Zone	Europe/Berlin	国を選択 / Select country
Primary NTP Sever *2	pool.ntp.org	[ <input type="text"/> ]
Secondary NTP Server *2	time.nist.gov	[ <input type="text"/> ]
Firmware Update via TFTP		
TFTP Server		[ <input type="text"/> ]
Image File	rom.ima_enc	[ <input type="text"/> ]
License Keys		
Applied License Keys		
KVM		状態を表示 / Status display
MEDIA		状態を表示 / Status display
eLCM *3		状態を表示 / Status display
Add New License Key		
License Key		[ <input type="text"/> ]
User Interface		
Power Unit	Watt	( <input type="checkbox"/> )Watt ( <input type="checkbox"/> )BTU/h
Temperature Unit	Celsius	( <input type="checkbox"/> )Celsius ( <input type="checkbox"/> )Fahrenheit
Default Language	English	( <input type="checkbox"/> )English ( <input type="checkbox"/> )Japanese ( <input type="checkbox"/> ) German
Password Supervision	Enabled	( <input type="checkbox"/> )Enabled ( <input type="checkbox"/> )Disabled
Enable Login Message	無効 / Disable	( <input type="checkbox"/> )有効 / Enable ( <input type="checkbox"/> )無効 / Disable

\*1: Time Mode が System RTC の場合に設定可能です。 / Available when Time Mode is System RTC

\*2: Time Mode が NTP Server の場合に設定可能です。 / Available when Time Mode is NTP Server

\*3: 装置構成や環境により表示が異なる場合があります。 / The display may differ depending on the device configuration and environment

## D 障害連絡シート / Incident information sheet

---

## **PRIMERGY RX1330 M6**

**環境設定シート / Environment and setting sheet  
CA92344-5642-05**

**発 行 日** 2024 年 7 月

**発 行 責 任** エフサステクノロジーズ株式会社

**Issue date** July 2024

**Issuance responsibility** Fsas Technologies Inc.

---

- 本書の内容は、改善のため事前連絡なしに変更することがあります。
- 本書に記載されたデータの使用に起因する、第三者の特許権および  
その他の権利の侵害については、当社はその責を負いません。
- 無断転載を禁じます。
  - The contents of this document may be revised without prior notice.
  - Fsas Technologies assumes no liability for damages to third party  
copyrights or other rights arising from the use of any information  
in this document.
  - Fsas Technologies prohibits reproduce without permission.