

# Hitachi Compute Rack 220S BIOS Guide

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MK-90CRS000-02

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# Preface

This document provides system BIOS and RAID BIOS setup information of the *Compute Rack 220S* (CR 220S).

This preface includes the following information:

- □ <u>Intended Audience</u>
- □ <u>Release Notes</u>
- □ <u>Referenced Documents</u>
- Document Conventions
- □ <u>Convention for storage capacity values</u>
- □ <u>Getting Help</u>
- □ <u>Comments</u>

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# **Intended Audience**

This document is intended for the personnel who are involved in planning, managing, and performing the tasks to prepare your site for Compute Rack installation and to install the same.

This document assumes the following:

- The reader has a background in hardware installation of computer systems.
- The reader is familiar with the location where the Compute Rack will be installed, including knowledge of physical characteristics, power systems and specifications, and environmental specifications.

## **Release Notes**

Read the release notes before installing and using this product. They may contain requirements or restrictions that are not fully described in this document or updates or corrections to this document.

## **Referenced Documents**

Compute Rack 220S (CR 220S) documents:

- Hitachi Compute Rack 220S Getting Started Giode, MK-90CRS001
- Hitachi Compute Rack 220S User's Guide, MK-90CRS002
- Hitachi Compute Rack 220S CRU Replacement Guide, MK-90CRS003
- Hitachi Compute Rack 220S Windows Installation Guide, MK-90CRS005
- Hitachi Compute Rack 220S Remote Management User's Guide, MK-90CRS004
- Hitachi Compute Blade Series / Hitachi Compute Rack Series OS Installation Guide for Windows Server, MK-99COM076

# **Document Conventions**

The term "Compute Rack" refers to all Compute Rack models, unless otherwise noted.

This document uses the following typographic conventions:

Convention	Description
Regular text bold	In text: keyboard key, parameter name, property name, hardware labels, hardware button, hardware switch.
	In a procedure: user interface item
Italic	Variable, emphasis, reference to document title, called-out term
Screen text	Command name and option, drive name, file name, folder name, directory name, code, file content, system and application output, user input
< > (angled brackets)	Variable (used when italic is not enough to identify variable).
[ ] (square bracket)	Optional values
{ } braces	Required or expected value
vertical bar	Choice between two or more options or arguments
_(underline)	Default value, for example, [a   b]

#### This document uses the following symbols to emphasize certain information.

Symbol	Label	Description		
	WARNING	This indicates the presence of a potential risk that might cause death or severe injury.		
	CAUTION	This indicates the presence of a potential risk that might cause relatively mild or moderate injury.		
NOTICE	NOTICE	This indicates the presence of a potential risk that might cause severe damage to the equipment and/or damage to surrounding properties.		
Note	Note	This indicates notes not directly related to injury or severe damage to equipment.		
Tip .	Tip	This indicates advice on how to make the best use of the equipment.		

# **Convention for storage capacity values**

Physical storage capacity values (for example, disk drive capacity) are calculated based on the following values:

Physical capacity unit	Value
1 kilobyte (KB)	1,000 (10 <sup>3</sup> ) bytes
1 megabyte (MB)	1,000 KB or 1,000 <sup>2</sup> bytes
1 gigabyte (GB)	1,000 MB or 1,000 <sup>3</sup> bytes
1 terabyte (TB)	1,000 GB or 1,000 <sup>4</sup> bytes
1 petabyte (PB)	1,000 TB or 1,000 <sup>5</sup> bytes
1 exabyte (EB)	1,000 PB or 1,000 <sup>6</sup> bytes

Logical storage capacity values (for example, logical device capacity) are calculated based on the following values:

Logical capacity unit	Value
1 block	512 bytes
1 KB	1,024 (2 <sup>10</sup> ) bytes
1 MB	1,024 KB or 1,024 <sup>2</sup> bytes
1 GB	1,024 MB or 1,024 <sup>3</sup> bytes
1 TB	1,024 GB or 1,024 <sup>4</sup> bytes
1 PB	1,024 TB or 1,024 <sup>5</sup> bytes
1 EB	1,024 PB or 1,024 <sup>6</sup> bytes

# **Getting Help**

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# Comments

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#### Thank you!

# 1

# **System BIOS**

This chapter describes system BIOS setup menu items.

- □ Configuration of system BIOS setup menu
- □ <u>Starting system BIOS setup menu</u>
- □ Key functions for system BIOS setup menu
- □ System BIOS setup menu window
- □ <u>System BIOS setup menu items</u>
- □ Exiting system BIOS setup menu

# **Configuration of system BIOS setup menu**

This section describes the system BIOS setup menu items. See the following chart.

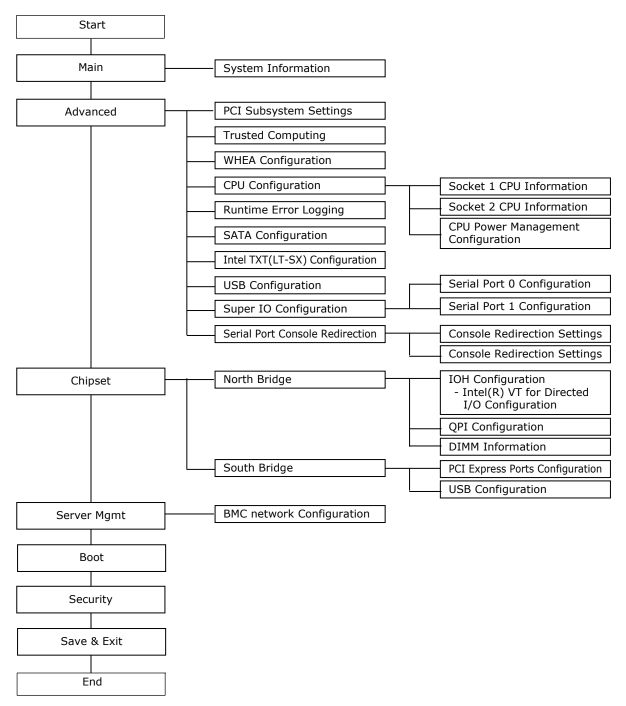


Figure 1-1 System BIOS setup menu

# Starting system BIOS setup menu

- 1. Power on the system unit.
- 2. When **Press <DEL> to enter SETUP** is displayed in the top of the window during the system unit boot, press **DELETE** key.

**Entering SETUP**... is displayed. Shortly after the Power on self test (POST) of the RAID BIOS and the extension board BIOS installed in the system unit is finished, the system BIOS setup menu starts up and the **Aptio Setup Utility** will be displayed.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.							
Main	Advanced	Chipset	Server Mgmt	Boot	Secu	urity S	Save & Exit
	S Version I Date and Time		xx.xx.xx MM/DD/YYYY I	HH:MM:	ss	View S	System Information.
	ory Informatio Memory		xxxx MB				
► Syste	m Information						
Syste	m Language		[English]				
Syste	m Date		[Xxx MM/DD/YY	YYY]			
Syste	em Time		[HH:MM:SS]			→←: ↑↓:	Select Screen Select Item
Acce	ss Level		Administrator			Enter: +/-: F1: F2: F3: F4: ESC:	
	Version x.xx.xxxx. Copyright (C) 20xx American Megatrends, Inc.					ends, Inc.	

#### Figure 1-2: System BIOS setup menu starting window

• When the OS has started before pressing the key, shut down the OS and restart the system unit. See the documents attached to your OS for shutting down.

• Depending on the capacity of the memory boards in the system unit, you may need to wait a couple minutes the system BIOS setup menu will start.

# Key functions for system BIOS setup menu

The following table describes key functions in the system BIOS setup menu.

Keys	Description
[↑],[↓]	Moves the cursor up and down in the menu.
[←], [→]	Move the cursor left and right in the menu bar to select the setup menu.
[Enter]	<ul><li>Displays the submenu.</li><li>Performs the command.</li></ul>
[Esc]	<ul><li>Exits the submenu.</li><li>Exits the system BIOS setup menu.</li></ul>
[F1]	Display the help screen for the keys.
[F2]	Load the last saved settings.
[F3]	Load the default settings.
[F4]	Save the settings and exit the system BIOS setup menu.
[+], [-]	Increases or decreases the setting value.

# System BIOS setup menu window

The following describes the outline of **Aptio Setup Utility** window.

Main       Advanced       Chipset       Server Mgmt       Boot       Security       Save & Exit         BIOS Version       xx.xx.xx       MM/DD/YYYY HH:MM:SS       View System Information.         Build Date and Time       MM/DD/YYYY HH:MM:SS       View System Information.         Memory Information       xxxx MB       View System Information.         System Language       [English]       View System Time         System Time       [HH:MM:SS]       →:         Access Level       Administrator       Administrator         File       General Help       F2:         F2:       Previous Values	Aptio Setu	p Utility - Copyright (C) 20x	xx American Megatrends, Inc.
Build Date and Time       MM/DD/YYYY HH:MM:SS         Memory Information       xxxx MB         System Information       system Language         System Date       [Xxx MM/DD/YYYY]         System Time       [HH:MM:SS]         Access Level       Administrator         Access Level       Administrator	Main Advanced C	hipset Server Mgmt B	oot Security Save & Exit
System Language       [English]         System Date       [Xxx MM/DD/YYYY]         System Time       [HH:MM:SS]         Access Level       Administrator         Access Level       Administrator         F1:       General Help	Build Date and Time Memory Information Total Memory	MM/DD/YYYY HH:	
Access Level     Administrator     ↑↓: Select Item       Enter:     Select       +/-:     Change Opt.       F1:     General Help	System Language System Date	[Xxx MM/DD/YYY	
			↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help

Figure 1-3: System BIOS setup menu window components

#### 1. Menu bar

Select the setup menu (Main, Advanced, Chipset, Server Mgmt, Boot, Security, and Save&Exit).

#### 2. Menu items

Set values for each setup item. Place the cursor at a setup item with " $\blacktriangleright$ " and press **Enter** key to display its submenu.

#### 3. Help

Automatically displays the help information on the selected setup item.

#### 4. Key guidance

Indicate the key functions.

# System BIOS setup menu items

# Main

	Aptio Se	tup Utilit	ty - Copyright (C)	20xx Am	ericar	n Megat	trends, Inc.
Main A	Advanced	Chipset	Server Mgmt	Boot	Secu	rity S	Save & Exit
	ersion ate and Time / Informatior	;	xx.x.xx MM/DD/YYYY I	HH:MM:	ss		
Total M			xxxx MB				
System	Information						
System	Language		[English]				
System			[Xxx MM/DD/Y	YYY]			
System '	Time		[HH:MM:SS]			→←: ↑↓∶	Select Screen Select Item
Access I	Level		Administrator				Select Change Opt. General Help Previous Values
	Version	x.xx.xxx	x. Copyright (C) 2	20xx Ame	erican	Megati	rends, Inc.

Move the cursor in the menu bar to select the **Main** menu.

Figure 1-4: Main menu

The following table shows description of menu items.

Table	1-2:	Main	menu	items
-------	------	------	------	-------

Menu items	Selection <sup>1</sup>	Description
BIOS Version	-	Displays the system BIOS version.
Build Date and Time	-	Displays the build data and time of the system BIOS.
Memory Information		·
Total Memory	-	Displays the total installed memory size.
System Information	-	Displays the System Information submenu.
		See System Information for the details.
System Language	• [English]	Specify the language used for the system BIOS setup menu.
System Date <sup>2</sup>	-	Sets the local date of the system. Sets the date as MM/DD/YYYY.
System Time <sup>2</sup>	-	Sets the local time of the system. Sets the time as HH:MM:SS in the form of 24 hours.
Access Level	-	Displays the user who is logging on to the system BIOS setup menu

#### Notes:

 $1\;$  A value in square brackets, [ ], shows the default.

2 Use **TAB**, **SHIFT** + **TAB**, or **Enter** key to move the cursor inside **System Time** and **System Date** settings.

#### **System Information**

lain		
BMC Version	XX.XX	
SDR Version	XXXXXXXXX	
ME Version	X.X.X.XX	
System Product Name	xxxxxxxx	
System Version	XXXXXXXXXX	
System Serial Number		
XXXXXXX X	XXXXXXXXX	
Board Product Name	XXXXXX	
LAN1 MAC Address	xx-xx-xx-xx-xx	→←: Select Screen
LAN2 MAC Address	xx-xx-xx-xx-xx	↑↓: Select Item
LAN3 MAC Address	xx-xx-xx-xx-xx	Enter: Select
LAN4 MAC Address	xx-xx-xx-xx-xx	+/-: Change Opt.
BMC MAC Address	xx-xx-xx-xx-xx	F1: General Help
		F2: Previous Values
Remote KVM	XXXXXXXXXXXX	F3: Optimized Defaults
HA Monitor	XXXXXXXXXXXX	F4: Save & Exit
		ESC: Exit

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-5: System Information submenu

The following table shows description of menu items.

 Table 1-3: System Information menu items

Menu items	Description
BMC Version	Displays the BMC version.
SDR Version	Displays the SDR version.
ME Version	Displays the ME version.
System Product Name	Displays the product name the system unit.
System Version	Displays the system unit version
System Serial Number	Displays the serial number of the system unit.
Board Product Name	Displays the motherboard name of the system unit.
LAN1 MAC Address	Displays the LAN1 MAC address.
LAN2 MAC Address	Displays the LAN2 MAC address.
LAN3 MAC Address	Displays the LAN3 MAC address.
LAN4 MAC Address	Displays the LAN4 MAC address.
BMC MAC Address	Displays the BMC LAN MAC address.
Remote KVM	Displays the status of Remote KVM.
HA Monitor	Displays the status of HA Monitor.

## **Advanced**

Aptio Setup Utility - C	opyright (C) 20xx Americ	an Megatrends, Inc.
Advanced		-
LAN1 PXE OpROM LAN2 PXE OpROM LAN3 PXE OpROM LAN4 PXE OpROM PCI Subsystem Settings Trusted Conputing WHEA Configuration CPU Configuration Runtime Error Logging SATA Configuration Intel TXT(LT-SX) Configuration USB Configuration Super IO Configuration Serial Port Console Redirection	[Disabled] [Disabled] [Disabled] [Disabled]	→ ←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version x.xx.xxxx. Co	pyright (C) 20xx America	n Megatrends, Inc.

Move the cursor in the menu bar to select the **Advanced** menu.

Figure 1-6: Advanced menu

System BIOS

The following table shows description of menu items.

Menu items	Selection*	Description
LAN1 PXE OpROM	<ul> <li>[Disabled]</li> </ul>	Sets a PXE boot from the onboard LAN1 controller
	<ul> <li>Enabled</li> </ul>	
LAN2 PXE OpROM	<ul> <li>[Disabled]</li> </ul>	Sets a PXE boot from the onboard LAN2 controller
	Enabled	
LAN3 PXE OpROM	<ul> <li>[Disabled]</li> </ul>	Sets a PXE boot from the onboard LAN3 controller
	<ul> <li>Enabled</li> </ul>	
LAN4 PXE OpROM	<ul> <li>[Disabled]</li> </ul>	Sets a PXE boot from the onboard LAN4 controller
	<ul> <li>Enabled</li> </ul>	
PCI Subsystem Settings	-	Displays the <b>PCI Subsystem Settings</b> submenu.
		See <u>PCI Subsystem Settings</u> for the details.
Trusted Computing	-	Displays the Trusted Computing submenu.
		See <u>Trusted Computing</u> for the details.
WHEA Configuration	-	Displays the WHEA Configuration submenu.
		See <u>WHEA Configuration</u> for the details.
CPU Configuration	-	Displays the CPU Configuration submenu.
		See <u>CPU Configuration</u> for the details.
Runntime Error Logging	-	Displays the <b>Runntime Error Logging</b> submenu.
		See <u>Runntime Error Logging</u> for the details.
SATA Configuration	-	Displays the SATA Configuration submenu.
		See <u>SATA Configuration</u> for the details.
Intel TXT(LT-SX) Configuration	-	Displays the Intel TXT(LT-SX) Configuration submenu.
		See Intel TXT(LT-SX) Configuration for the details.
USB Configuration	-	Displays the USB Configuration submenu.
		See <u>USB Configuration</u> for the details.
Super IO Configuration	-	Displays the Super IO Configuration submenu.
		See <u>Super IO Configuration</u> for the details.
Serial Port Console Redirection		Displays the <b>Serial Port Console Redirection</b> submenu.
		See <u>Serial Port Console Redirection</u> for the details.
* A value in square brac	kets, [], shows the defa	ault.

#### **PCI Subsystem Settings**

Advanced		1
PCI ROM Priority No Snoop	[Legacy ROM] [Enabled]	→←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-7: PCI Subsystem Settings submenu

The following table shows description of menu items.

Menu items	Selection*	Description
PCI ROM Priority	<ul><li> [Legacy ROM]</li><li> EFI Compatible ROM</li></ul>	Sets the priority of the ROM on the PCI card.
No Snoop	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets a snoop function.
* A value in square brac	kets, [ ], shows the defaul	t.

#### **Trusted Computing**

[Disable] [Disabled]	
[Disabled] [Deactived] [Unowned]	→←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	[Deactived]

Place the cursor on an item to display or set, and press **Enter**.

Figure 1-8: Trusted Computing submenu

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description
Configuration		
TPM SUPPORT	<ul><li> [Disable]</li><li>Enable</li></ul>	Sets the Trusted Platform Module (TPM) to enable.
TPM State <sup>2</sup>	<ul><li>[Disabled]</li><li>Enabled</li></ul>	Sets the TPM to use.
Pending operation <sup>2</sup>	<ul> <li>[None]</li> <li>Enable Take Ownership</li> <li>Disable Take Ownership</li> <li>TPM Clear</li> </ul>	Sets the TPM to clear operation.
Current Status Information	on	
NO Security Device Found <sup>3</sup>	-	The TPM is not installed in the system unit.
SUPPORT TURNED OFF <sup>4</sup>	-	The TPM is disabled.
TPM Enabled Status <sup>2</sup>	-	Displays an operation status of the TPM.
TPM Active Status <sup>2</sup>	-	Displays an active status of the TPM.
TPM Owner Status <sup>2</sup>	-	Displays an owner status of the TPM.

#### **Table 1-6: Trusted Computing submenu items**

#### Notes:

1 A value in square brackets, [], shows the default.

2 This item is displayed when the TPM board (EQ7001-Y/EQ7001-R) is installed to the system unit and **TPM SUPPORT** is set **Enable**.

3 This item is displayed when the TPM board (EQ7001-Y/EQ7001-R) is not installed in the system unit.

4 This item is displayed when the TPM board (EQ7001-Y/EQ7001-R) is installed in the system unit and **TPM SUPPORT** is set **Disabled**.

#### **TPM SUPPORT setting**

If you use Windows BitLocker function, perform the following procedures.

- 1. Change the setting of **TPM SUPPORT** to **Enable.**
- Save settings and exit the system BIOS setup menu.
   See <u>Exiting system BIOS setup menu</u> on page 1-55.
- Restart the system unit, and then start the system BIOS setup menu.
   See <u>Starting system BIOS setup menu</u> on page 1-3.
- 4. Change the setting of **TPM State** to **Enabled**.
- 5. Save settings and exit the system BIOS setup menu.
- 6. Restart the system unit, and then start the system BIOS setup menu.
- 7. Confirm the displaying of **TPM Enabled Status** and **TPM Active Status** is **Enabled** and **Active**.

Otherwise, leave the setting for **TPM SUPPORT** as **disable** (default).



When the system unit is restarted while **TPM SUPPORT** is enabled, **TPM State** may be enabled after starting the setup menu in the first time. In this case, also you should save the setting of setup menu.

#### **WHEA Configuration**

Advanced			
WHEA Support	+/ F1 F2 F3 F4	L: nter: /-: 1: 2: 3:	Select Screen Select Item Select Change Opt. General Help Previous Values Optimized Defaults Save & Exit Exit

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-9: WHEA Configuration submenu

The following table shows description of menu items.

Menu items	Selection*	Description
WHEA Support	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets the Windows Hardware Error Architecture (WHEA) to enable.
* A value in square brackets, [], shows the default.		

#### **CPU Configuration**

Note

+/-: F1: F2: F3: F4:	Select Item change Opt. General Help Previous Values Optimized Defaults
Ca	+/-: F1: F2: F3: F4:

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-10: CPU Configuration submenu

- Do not enable the settings of **Discrete MTRR Allocation**. If you change the settings, system BIOS may not start up.
  - If you change the setting of **Intel Virtualization Technology**, save the setting and turn off the power of the system unit to allow the new setting to take effect.

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description
CPU Configuration		
Socket 1 CPU Information	-	Displays the <b>Socket 1/2 CPU Information</b> submenu.
Socket 2 CPU Information <sup>23</sup>	-	See <u>Socket 1 CPU Information</u> for the details.
Hyper-threading <sup>4</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets CPU Hyper Threading.
Active Processor Cores	<ul> <li>[All]</li> <li>1, 2, 4, 6</li> </ul>	Sets the number of running cores in the CPU package.
Execute Disable Bit	<ul><li>Disabled</li><li>[Enabled]</li></ul>	With "Disable", the response is always "0" for XD feature flag.
Hardware Prefetcher	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets CPU Data Prefetch.
Adjacent Cache Line Prefetch	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets CPU cache Prefetch.
DCU Streamer Prefetcher	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets DCU Streamer Prefetch function.
DCU IP Prefetcher	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets DCU IP Prefetch function.
Intel Virtualization Technology	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets Vanderpool Technology, which is Intel's new virtualization technology.
Discrete MTRR Allocation	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets discrete caching.
CPU Power Management	-	Displays the CPU Power Management Configuration submenu.
Configuration		See <u>CPU Power Management Configuration</u> for the details.

#### Table 1-8: CPU Configuration submenu items

#### Notes:

- 1 A value in square brackets, [], shows the default.
- 2 This submenu items are same as the **Socket 1 CPU Information** submenu.
- 3 This item is displayed **Socket 2 Not Present** when the processor is not installed to the CPU socket 2.
- 4 This item is not displayed when the CPU installed in the system unit is not supporting the Hyper Threading function.

#### Socket 1 CPU Information

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyr	ight (C) 20xx America	n Megat	rends, Inc.
Advanced			
Socket 1 CPU Information			
Intel(R) Xeon(R) CPU @ x.xxGHz CPU Signature Processor Cores	XXXXX X		
		→ ←: ↑↓: Enter: +/-: F1: F2: F3: F4: ESC:	General Help Previous Values
Version x.xx.xxxx. Copyri	ght (C) 20xx Americar	l 1 Megatr	rends, Inc.

#### Figure 1-11: Socket 1 CPU Information submenu

The following table shows description of menu items.

Table 1-9: Socket 1 CPU	Information submenu items
-------------------------	---------------------------

Menu items	Description	
Socket 1 CPU Information		
Intel(R) Xeon® CPU @ x.xxGHz	Displays the type of CPU.	
CPU Signature	Displays the stepping of CPU.	
Processor Core	Displays the number of cores in the CPU package.	

#### **CPU Power Management Configuration**

Place the cursor on an item to display or set, and press **Enter**.

Advanced	- Copyright (C) 20xx America	n Megati	rends, Inc.
		→←: ↑↓: Enter: +/-: F1: F2:	Select Screen Select Item Select Change Opt. General Help Previous Values
	. Copyright (C) 20xx American	F3: F4: ESC:	Exit

Figure 1-12: CPU Power Management Configuration submenu



Do not enable the settings of **Frequency Floor Override**. If you change the settings, the CPU power management may be adversely affected.

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description	
CPU Power Management Configuration			
Power Technology	<ul> <li>Disabled</li> <li>Energy Efficient</li> <li>[Custom]</li> </ul>	Sets CPU power technology function.	
EIST <sup>2</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets CPU EIST, which makes effect after the reboot.	
Turbo Mode <sup>3 4</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets CPU Turbo Mode, which makes effect after the reboot.	
P-STATE Coordination <sup>3</sup>	<ul><li> [HW_ALL]</li><li> SW_ALL</li><li> SW_ANY</li></ul>	Sets the ACPI P-State coordination. <b>HW_ALL</b> : Processor hardware is responsible. <b>SW_ALL</b> : OS Power Manager is responsible (all of logical processor). <b>SW_ANY</b> : OS Power Manager is responsible (any of logical processor).	
CPU C3 Report <sup>2</sup>	<ul><li> [Disabled]</li><li> ACPI C-2</li><li> ACPI C-3</li></ul>	Sets CPU C2 or C3 Power States, which makes effect after the reboot.	
CPU C6 report <sup>2</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets CPU C6 Power States, which makes effect after the reboot.	
CPU C7 report <sup>2</sup>	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets CPU C6 Power States, which makes effect after the reboot.	
Package C State limit <sup>2</sup>	<ul> <li>C0</li> <li>[C2]</li> <li>C6</li> <li>C7</li> <li>No limit</li> </ul>	Sets state for the C-State package limit.	
Energy Performance	<ul> <li>Performance</li> <li>[Balanced Performance]</li> <li>Blanced Energy</li> <li>Energy Efficient</li> </ul>	Sets the policy of power consumption.	
Frequency Floor Override	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets the ACPI P-State limit.	
Notes:			

#### Table 1-10: CPU Power Management Configuration submenu items

1 A value in square brackets, [ ], shows the default.

2 This item is displayed when **Power Technology** is set **Custom**.

3~ This item is displayed when  $\mbox{Power Technology}$  is set  $\mbox{Custom}$  and  $\mbox{EIST}$  is set  $\mbox{Enabled}.$ 

4 This item is not displayed when the CPU installed in the system unit is not supporting the Turbo Mode function.

#### **Runtime Error Logging**

Aptio Setup Utility - Cop Advanced	yright (C) 20xx Ame	erican Megatrends, Inc.
Runtime Error Logging Support PCI Error Logging Support	[Enabled] [Enabled]	→←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version x.xx.xxxx. Copy	right (C) 20xx Amer	rican Megatrends, Inc.

Place the cursor on an item to display or set, and press **Enter**.

Figure 1-13: Runtime Error Logging submenu



Do not disable the settings of **Runtime Error Logging Support** and **PCI Error Logging Support**. If you change the settings, system BIOS will not report error information.

The following table shows description of menu items.

Table 1-11: Runtime Error Logging submenu items

Menu items	Selection <sup>1</sup>	Description	
Runtime Error Logging Support	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets runtime error logging function.	
PCI Error Logging Support <sup>2</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets PCI error logging function.	
Notes: 1 A value in square brackets, [], shows the default. 2 This item is displayed when Provide Free Logaring Compart is set Free Logaring.			
2 This item is displayed when <b>Runtime Error Logging Support</b> is set <b>Enabled</b> .			

#### **SATA Configuration**

Advanced		
SATA Configuration		
SATA Port0 SATA Port1	Not Present Not Present	
SATA Port2	Not Present	
SATA Port3	Not Present	
SATA Port4	Not Present	
SATA Port5	Not Present	
SATA Mode	[AHCI Mode]	
		→←: Select Screen ↑↓: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit

Place the cursor on an item to display or set, and press **Enter**.

Figure 1-14: SATA Configuration submenu

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description	
SATA Configuration			
SATA Port0	-	Displays the device information of connected to	
SATA Port1		SATA port.	
SATA Port2			
SATA Port3			
SATA Port4			
SATA Port5			
SATA Mode	<ul><li>Disabled</li><li>IDE Mode</li><li>[AHCI Mode]</li></ul>	Sets SATA mode.	
Serial-ATA Controller0 <sup>2</sup>	<ul> <li>Disabled</li> <li>Enhanced</li> <li>[Compatible]</li> </ul>	Sets SATA controller0 to enable.	
Serial-ATA Controller1 <sup>2</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets SATA controller1 to enable.	
Notes:			
1 A value in square brac	ckets, [ ], shows the defau	t.	
2 This item is displayed when <b>SATA Mode</b> is set <b>IDE Mode</b> .			

#### Table 1-12: SATA Configuration submenu items

#### Intel TXT(LT-SX) Configuration

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.			
Advanced			
Intel TXT(LT-SX) Hardware Support			
CPU: TXT Feature Chipset: TXT Feature	Supported Supported		
Intel TXT(LT-SX) Configuration			
TXT Support	[Disabled]		
Intel TXT(LT-SX) Dependencies			
The following must supported and ena	abled.	→←:	Select Screen
VT-d Support	XXXXXXXX	↑↓:	Select Item
VT Support	XXXXXXXX	Enter:	
TPM Support	XXXXXXXX	+/-:	Change Opt.
TPM State	XXXXXXXX	F1:	General Help
		F2:	Previous Values
		F3: F4:	Optimized Defaults Save & Exit
		ESC:	Exit
		Lac.	EAII
Version x.xx.xxxx. Copyright (C) 20xx American Megatrends, Inc.			

#### Figure 1-15: Intel TXT(LT-SX) Configuration submenu

The following table shows description of menu items.

Table 1-13: Intel TXT(LT-SX)	Configuration submenu items
------------------------------	-----------------------------

Menu items	Selection <sup>1</sup>	Description		
Intel TXT(LT-SX)Hardware Support				
CPU: TXT Feature	-	Displays the TXT support status of CPU.		
Chipset: TXT Feature	-	Displays the TXT support status of Chipset.		
Intel TXT(LT-SX) Configuration				
TXT Support <sup>2</sup>	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets the TXT function to enable.		
Intel TXT(LT-SX) Dependencies				
VT-d Support	-	Displays the VT-d function status.		
VT Support	-	Displays the VT function status.		
TPM Support	-	Displays the TPM enable status.		
TPM State	-	Displays the TPM use status.		
Notes:				

1 A value in square brackets, [], shows the default.

2 This setting can be changed when VT-d Support, VT Support, TPM SUPPORT, and TPM State are Enabled.

## **USB** Configuration

Place the cursor on an item to display or set, and press **Enter**.

Advanced			
USB Configuration			
USB Devices:	Unha		
x Drives, x Keyboards, x Mice, x	Hubs		
Legacy USB Support	[Enabled]		
EHCI Hand-off	[Disabled]		
Port 60/64 Emulation	[Enabled]		
USB hardware delays and time-outs:			
USB transfer time-out	[20 sec]		
Device reset time-out	[20 sec]	$\rightarrow \leftarrow$ :	Select Screen
Device power-up delay	[Auto]	↑↓∶	Select Item
		Enter:	Select
Mass Storage Devices:		+/-:	Change Opt.
XXXXXXXXXXXXXXX	[Auto]	F1:	General Help
		F2:	Previous Values
		F3:	Optimized Defaults
		F4:	Save & Exit
		ESC:	Exit
Version x.xx.xxxx. Copy	right (C) 20xx Ame	ricon Magatr	ands Inc

Figure 1-16: USB Configuration submenu

System BIOS

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description
USB Configuration		
USB Device	-	Displays the detected USB devices.
Legacy USB Support	<ul><li> [Enabled]</li><li> Disabled</li><li> Auto</li></ul>	Sets USB devices to use in legacy mode.
EHCI Hand-off	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets USB legacy mode to disabled.
Port 60/64 Emulation	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets PS/2 keyboard/mouse emulation.
USB hardware delays and	time-outs:	
USB transfer time-out	<ul> <li>1 sec</li> <li>5 sec</li> <li>10 sec</li> <li>[20 sec]</li> </ul>	Sets USB transfer time-out.
Device reset time-out	<ul> <li>10 sec</li> <li>[20 sec]</li> <li>30 sec</li> <li>40 sec</li> </ul>	Sets USB device reset time-out.
Device power-up delay	<ul><li> [Auto]</li><li>Manual</li></ul>	Sets delay of USB device powering-up.
Device power-up delay in seconds <sup>2</sup>	<ul><li>[5]</li><li>1-40</li></ul>	Sets delay time of USB device powering-up.
Mass Storage Devices: <sup>3</sup>		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<ul> <li>[Auto]</li> <li>Floppy</li> <li>Forced FDD</li> <li>Hard Disk</li> </ul>	Sets the emulation mode of a USB mass storage device.

#### Table 1-14: USB Configuration submenu items

2 This item is displayed when **Device power-up delay** is set **Manual**, but not supported.

3 This item is displayed when a USB mass storage device is connected to the system unit.

#### Super IO Configuration

Aptio Setup Utility - C Advanced	Copyright (C) 20xx America	n Megat	rends, Inc.
Advanced Super IO Configuration Super IO Chip Serial Port 0 Configuration Serial Port 1 Configuration	XXXXXXXXXX	→←: ↑↓:	Select Screen Select Item
		Enter: +/-: F1: F2: F3: F4:	Select Change Opt. General Help
Version x.xx.xxxx. C	opyright (C) 20xx American	Megatr	ends, Inc.

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-17: Super IO Configuration submenu

The following table shows description of menu items.

Menu items	Description	
Super IO Configuration		
Super IO Chip	Displays the super I/O device	
Serial Port 0 Configuration	Displays the <b>Serial Port 0/1 Configuration</b> submenu. See Serial Port 0 Configuration for the details.	
Serial Port 1 Configuration*		
* This submenu items are same as the Serial Port 0 Configuration submenu.		

#### **Serial Port 0 Configuration**

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Uti	lity - Copyright (C) 20xx Amer	ican Megatrends, Inc.
Advanced		I
Serial Port 0 Configuration		
Serial Port Device Settings	[Enabled] IO=3F8h; IRQ=4;	
Change Settings	[Auto]	
		→ ←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Version x.xx.x:	xxx. Copyright (C) 20xx Ameri	ESC: Exit

#### Figure 1-18: Serial Port 0 Configuration submenu

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description			
Serial Port 0 Configuration	Serial Port 0 Configuration				
Serial Port <sup>2</sup>	<ul> <li>Disabled</li> </ul>	Sets serial poor t0 to enable.			
	<ul> <li>[Enabled]</li> </ul>				
Device Settings <sup>3</sup>	-	Displays serial port 0 setting.			
Change Settings <sup>3</sup>	• [Auto]	Sets I/O and IRQ to serial port 0.			
	<ul> <li>IO=3F8h;IRQ=4;</li> </ul>				
	<ul> <li>IO=3F8h;IRQ=3,4, 5,6,7,10,11,12;</li> </ul>				
	<ul> <li>IO=2F8h;IRQ=3,4, 5,6,7,10,11,12;</li> </ul>				
	<ul> <li>IO=3E8h;IRQ=3,4, 5,6,7,10,11,12;</li> </ul>				
	<ul> <li>IO=2E8h;IRQ=3,4, 5,6,7,10,11,12;</li> </ul>				
Notes:					
1 A value in square brackets, [], shows the default.					
2 This item is set as <b>Disabled</b> in the <b>Serial Port 1 Configuration</b> submenu.					
2. This item is displayed when Sevial Part is set Enabled					

Table 1-16: Serial Port 0 Configuration submenu items

3 This item is displayed when **Serial Port** is set **Enabled**.

## **Serial Port Console Redirection**

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.			
Advanced			
COM0 Console Redirection ▶ Console Redirection Settings	[Disabled]		
Serial Port for Out-of-Band Management/ Windows Emergency Management Service Console Redirection ▶ Console Redirection Settings	es (EMS) [Disabled]		
		→←: ↑↓: Enter: +/-: F1: F2: F3: F4: ESC:	Select Screen Select Item Select Change Opt. General Help Previous Values Optimized Defaults Save & Exit Exit
Version x.xx.xxxx. Copyright	(C) 20xx American	Megatr	ends, Inc.

#### Figure 1-19: Serial Port Console Redirection submenu



Do not enable the settings of **Serial Port Console Redirection** items. This function is not supported by Hitachi Compute Rack System. The following table shows description of menu items.

Menu items	Selection*	Description
СОМ0		
Console Redirection	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets console redirection function to enable.
Console Redirection Settings	-	Displays the Console Redirection Settings submenu.
		This submenu can not change settings because <b>Console Redirection</b> is <b>Disabled</b> .
Serial Port for Out-Band Management/Windows Emergency Management Services (EMS)		
Console Redirection	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets console redirection function to enable.
Console Redirection Settings	-	Displays the Console Redirection Settings submenu.
		This submenu can not change settings because <b>Console Redirection</b> is <b>Disabled</b> .
* A value in square brackets, [], shows the default.		

# Table 1-17: Serial Port Console Redirection submenu items

# Chipset

	(C) 20xx American Megatrends, Inc.
Chipset	
<ul> <li>North Bridge</li> <li>South Bridge</li> </ul>	→ ←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
version x.xx.xxxx. Copyright (	C) 20xx American Megatrends, Inc.

Move the cursor in the menu bar to select the **Chipset** menu.

## Figure 1-20: Chipset menu

The following table shows description of menu items in the left pane of window.

Table 1-18: Chipset menu items

Menu items	Description	
North Bridge	Displays the <b>North Bridge</b> submenu.	
	See North Bridge for the details.	
South Bridge	Displays the <b>South Bridge</b> submenu.	
	See <u>South Bridge</u> for the details.	

## **North Bridge**

Chipset			
IOH Configuration			
QPI Configuration			
Memory Configuration			
Total Memory Current Memory Mode Current Memory Speed Current DDR Voltage Mirroring Sparing Memory Retest Memory Mode Numa DDR Speed DDR Voltage Channel Interleaving Rank Interleaving Patrol Scrub Data Scrambling Device Tagging	xxxxMB Independent xxxxx MHz x.xxV xxxxxxxxxxxxx [No] [Independent] [Enabled] [Auto] [Auto] [Auto] [Auto] [Enabled] [Enabled] [Disabled]	→←: ↑↓: Enter: +/-: F1: F2: F3: F4: F5C:	Select Item Select Change Opt. General Help Previous Values Optimized Defaults Save & Exit
DIMM Information	[2.040104]		

Place the cursor on an item to display or set, and press **Enter**.

Figure 1-21: North Bridge submenu

Note

٦	•	If you change the setting of <b>NUMA</b> , save the setting and turn off
		the power of the system unit to allow the new setting to take effect.

- Do not change the settings of **DDR Speed**. If you change the settings, the system unit may not operate properly.
- Do not change the settings of **Channel Interleaving** and **Rank Interleaving**. If you change the settings, memory performance may be degraded.

The following table shows description of menu items.

Menu items	Selection <sup>1</sup>	Description
IOH Configuration	-	Displays the IOH Configuration submenu.
		See <u>IOH Configuration</u> for the details.
QPI Configuration	-	Displays the <b>QPI Configuration</b> submenu.
		See <u>OPI Configuration</u> for the details.
Memory Configuration		
Total Memory <sup>2</sup>	-	Displays the total memory size.
Current Memory Mode	-	Displays the current memory mode.
Current Memory Speed	-	Displays current memory speed.
Current DDR Voltage	-	Displays current voltage of DIMM.
Mirroring	-	Displays whether mirror mode is possible on the installed memory configuration.
Sparing	-	Displays whether spare mode is possible on the installed memory configuration.
Memory Retest	• No	Sets the memory information to clear.
	• [Yes]	If you want to clear the error information of disabled memory and clear the disabled state, set <b>Yes</b> after you replace the DIMM.
Memory Mode	<ul> <li>[Independent]</li> <li>Mirroring</li> <li>Lock Step</li> <li>Sparing</li> </ul>	Selects the memory operating mode.
Numa <sup>3</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets Non-Uniform Memory Access (NUMA) to enable.
DDR Speed	<ul> <li>[Auto]</li> <li>Force DDR3 800</li> <li>Force DDR3 1066</li> <li>Force DDR3 1333</li> <li>Force DDR3 1600</li> </ul>	Sets clock speed of DDR.
DDR Voltage	<ul><li> [Auto]</li><li> 1.5V</li></ul>	Sets voltage of DIMM.
Channel Interleaving	<ul> <li>[Auto]</li> <li>1-way</li> <li>2-way</li> <li>3-way</li> <li>4-way</li> </ul>	Sets the memory channel interleaving.
Rank Interleaving	<ul> <li>[Auto]</li> <li>1-way</li> <li>2-way</li> <li>4-way</li> <li>8-way</li> </ul>	Sets the rank of memory interleaving.

## Table 1-19: North Bridge submenu items

Menu items	Selection <sup>1</sup>	Description
Patrol Scrub	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the patrol scrubbing which proactively searches the memory to repair correctable errors.
Data Scrambling	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the memory data scrambling.
Device Tagging	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Set the device tagging on DIMM.
DIMM Information	-	Displays the <b>DIMM Information</b> submenu. See <u>DIMM Information</u> for the details.

#### Notes:

1 A value in square brackets, [], shows the default.

- 2 If Memory Mode is set Mirroring, half of the installed memory is used for mirroring. The capacity displayed in Total Memory is half of the installed memory size. If Memory Mode is set Sparing, for each channel, one rank from the installed DIMMs are used as spare memory. Depending on whether the installed DIMMs are single-rank or dual-rank, the capacity displayed in Total Memory is different. The capacity displayed Total Memory is as follows:
  - If single-rank DIMMs are installed: 1/2 of the installed memory size.
  - If dual-rank DIMMs are installed: 3/4 of the installed memory size.
- 3 This item is displayed when installing two CPUs in the system unit.

#### Memory Mode

In order to enable memory redundancy, you can set the memory mirroring function, the lock step function or the online spare memory function.

- If you use memory mirroring, set Mirroring.
- If you use memory lock step, set **Lock Step**.
- If you use online spare memory, set **Sparing**.

When you use memory mirroring, memory lock step, or online spare memory, you need to understand the restrictions on the configuration of memory boards. See *Hitachi Compute Rack 220S User's Guide*.

#### **DDR Voltage**

The memory 1600 RDIMM should satisfy the following conditions to perform as high as 1600 MHz when the memory 1600 RDIMM is mounted in the system unit.

- Changed from Auto to 1.5V for the configuration of DDR Voltage.
- Xeon processer E5-2470 should be mounted.

#### **Device Tagging**

You can use device tagging, where redundancy is enabled at the DRAM chip level so that the system unit can avoid system down and can continue operation even when one DRAM chip on the DIMM fails.

Device tagging is not operated when you set **Memory Mode** to **Mirroring**, **Lock Step**, or **Sparing**. If you use device tagging, set **Memory Mode** to **Independent**.

# **IOH Configuration**

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility -	Copyright (C) 20xx Americ	can Megatrends, Inc.
Chipset		1
► Intel(R) VT for Directed I/O Con	nfiguration	
Intel(R) I/OAT DCA Support MMIOH Size CPU PCI Express L1	[Disabled] [Enabled] [64G] [Enabled]	→←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version x.xx.xxxx.	Copyright (C) 20xx America	an Megatrends, Inc.

#### Figure 1-22: IOH Configuration submenu

Table 1-20: IOH Configuration submenu items

Menu items	Selection*	Description
Intel(R) VT for Directed I/O Configuration	-	Displays the Intel(R) VT for Directed I/O Configuration submenu.
		See <u>Intel(R) VT for Directed I/O Configuration</u> for the details.
Intel(R) I/OAT	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets Intel I/O Acceleration Technology to enable.
DCA Support	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets QPI DCA to enable
MMIOH Size	<ul> <li>[64G]</li> <li>1G, 2G, 4G, 8G, 16G, 32G, 128G</li> </ul>	Sets the size of the memory-mapped I/O above 4GB address.
CPU PCI Express L1	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the power saving function (L1) by the CPU.
* A value in square brackets, [], shows the default.		

# Intel(R) VT for Directed I/O Configuration

Place the cursor on an item to display or set, and press **Enter**.

Apuo Setup Ou Chipse	lity - Copyright (C) 20xx A	merican megatrends, inc.
Chipse		
Intel(R) VT-d Coherency Support ATS Support	[Enabled] [Disabled] [Enabled]	
		$ \overrightarrow{\rightarrow} : Select Screen  \uparrow \downarrow: Select Item  Enter: Select  +/-: Change Opt.  F1: General Help  F2: Previous Values  F3: Optimized Default  F4: Save & Exit  ESC: Exit$
Version x.xx.xx	xxx. Copyright (C) 20xx Ar	nerican Megatrends, Inc.

#### Figure 1-23: Intel(R) VT for Directed I/O Configuration submenu

The following table shows description of menu items.

Table 1-21: Intel(R) VT for Directed I/O Configuration submenu items

Menu items	Selection <sup>1</sup>	Description
Intel(R) VT-d	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets Intel VT-d to enable.
Coherency Support <sup>2</sup>	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets coherency mode.
ATS Support <sup>2</sup>	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the address translation service (ATS) to enable.
Notes:		
1 A value in square brackets, [], shows the default.		

2 This item is displayed when **Intel(R) VT-d** is set **Enabled**.

# **QPI Configuration**

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.			
Chipset			
Current QPI Link Speed Current QPI Link Freq Isoc QPI Link Speed Mode QPI Link Frequency Select QPI Link0p QPI Link1 Alernate RTID	xxxx x.xGT/s [Enabled] [Fast] [Auto] [Disabled] [Disabled] [Disabled]	→←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version x.xx.xxxx. C	opyright (C) 20xx Americar	Megatrends, Inc.	

Figure 1-24: QPI Configuration submenu

The following table shows description of menu items.

Menu items	Menu items Selection <sup>1</sup> Description		
Current QPI Link Speed	-	Displays current QPI link mode.	
Current QPI Link Freq <sup>2</sup>	-	Displays current QPI link speed.	
Isoc	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets QPI isochronous.	
QPI Link Speed Mode	<ul><li> [Fast]</li><li>Slow</li></ul>	Sets QPI link mode.	
QPI Link Frequency Select	<ul> <li>[Auto]</li> <li>6.4 GT/s</li> <li>7.2 GT/s</li> <li>8.0 GT/s</li> </ul>	Sets QPI link speed.	
QPI Link0p	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets QPI power saving mode (L0p) to enable.	
QPI Link1	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets QPI power saving mode (L1) to enable.	
Alternate RTID	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets the transaction ID to enable.	
Notes:			

1 A value in square brackets, [ ], shows the default.

2~ This item is displayed  ${\bf Unknown}$  when installing one CPU in the system unit.

# **DIMM Information**

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.				
Chipset				
CPU 1 DIMM Information				
CPU1_1 (Ch 1 Dimm 0) CPU1_4 (Ch 1 Dimm 1) CPU1_2 (Ch 2 Dimm 0) CPU1_5 (Ch 2 Dimm 1) CPU1_3 (Ch 3 Dimm 0) CPU1_6 (Ch 3 Dimm 1)	xxxx MB xxxx MB xxxx MB xxxx MB xxxx MB xxxx MB			
CPU 2 DIMM Information CPU2_6 (Ch 3 Dimm 1) CPU2_3 (Ch 3 Dimm 0) CPU2_5 (Ch 2 Dimm 1) CPU2_2 (Ch 2 Dimm 0) CPU2_4 (Ch 1 Dimm 1) CPU2_1 (Ch 1 Dimm 0)	xxxx MB xxxx MB xxxx MB xxxx MB xxxx MB xxxx MB	<ul> <li>→←: Select Screen</li> <li>↑↓: Select Item</li> <li>Enter: Select</li> <li>+/-: Change Opt.</li> <li>F1: General Help</li> <li>F2: Previous Values</li> <li>F3: Optimized Defaults</li> <li>F4: Save &amp; Exit</li> <li>ESC: Exit</li> </ul>		
Version x.xx.xxxx. Cop	oyright (C) 20xx Ameri	l can Megatrends, Inc.		

Figure 1-25: DIMM Information submenu

Table 1-23: DIMM Information submen	u items
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Menu items	Description	
CPU 1 DIMM Information		
CPU1_1 (Ch 1 Dimm 0)	Displays the DIMM information which is installed in DIMM	
CPU1_4 (Ch 1 Dimm 1)	slots for CPU1.	
CPU1_2 (Ch 2 Dimm 0)	Memory size "xxxx <b>MB</b> " : DIMM is available*	
CPU1_5 (Ch 2 Dimm 1)	<b>Not Present</b> : DIMM is not installed in the DIMM slot	
CPU1_3 (Ch 3 Dimm 0)	<b>Disabled</b> : DIMM is disabled cause error.	
CPU1_6 (Ch 3 Dimm 1)		
CPU 2 DIMM Information		
CPU2_6 (Ch 3 Dimm 1)	Displays the DIMM information which installed in DIMM slots	
CPU2_3 (Ch 3 Dimm 0)	for CPU2.	
CPU2_5 (Ch 2 Dimm 1)	Memory size "xxxx <b>MB</b> " : DIMM is available*	
CPU2_2 (Ch 2 Dimm 0)	<b>Not Present</b> : DIMM is not installed in the DIMM slot	
CPU2_4 (Ch 1 Dimm 1)	<b>Disabled</b> : DIMM is disabled cause error.	
CPU2_1 (Ch 1 Dimm 0)		
* This item displays <b>0 MB</b> when DIMM is set to redundancy for memory mirroring function, lock step function or online spare memory function.		

# South Bridge

Aptio Setup Utility - Copyri	ght (C) 20xx America	n Megatrends, Inc.
Chipset		
Stepping Restore AC Power Loss Onboard LAN Port 2 Onboard LAN Port 3 Onboard LAN Port 4	xx [Last State] [Enabled] [Enabled] [Enabled]	
High Precision Event Timer Configuration High Precision Timer	[Enabled]	
<ul> <li>Spread Spectrum</li> <li>PCI Express Ports Configuration</li> <li>USB Configuration</li> </ul>	[Enabled]	<ul> <li>→←: Select Screen</li> <li>↑↓: Select Item</li> <li>Enter: Select</li> <li>+/-: Change Opt.</li> <li>F1: General Help</li> <li>F2: Previous Values</li> <li>F3: Optimized Defaults</li> <li>F4: Save &amp; Exit</li> <li>ESC: Exit</li> </ul>
Version x.xx.xxxx. Copyrig	ht (C) 20xx America	n Megatrends, Inc.

Place the cursor on an item to display or set, and press **Enter**.

Figure 1-26: South Bridge submenu

The following table shows description of menu items.

Menu items	Selection*	Description	
Stepping	-	Displays the stepping of the chipset.	
Restore AC Power Loss	<ul><li>Power Off</li><li>Power On</li><li>[Last State]</li></ul>	Selects a status after restore AC power loss.	
Onboard LAN Port2	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the onboard LAN2.	
Onboard LAN Port3	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the onboard LAN3.	
Onboard LAN Port4	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the onboard LAN4.	
High Precision Event Time	er Configuration		
High Precision Timer	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the high precision event timer.	
Spread Spectrum	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the spread spectrum technology.	
PCI Express Ports Configuration	-	Displays the <b>PCI Express Ports Configuration</b> submenu.	
		See <u>PCI Express Ports Configuration</u> for the details.	
USB Configuration	-	Displays the <b>USB Configuration</b> submenu. See <u>USB Configuration</u> for the details.	
* A value in square brackets, [], shows the default.			

## Table 1-24: South Bridge submenu items

System BIOS

## **PCI Express Ports Configuration**

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.				
Chipset				
PCI Express Ports Configuration				
Onboard VGA PCH PCI Express L1	[Enabled] [Enabled]			
DMI Vc1 Control DMI Vcp Control DMI Vcm Control	[Enabled] [Enabled] [Enabled]			
		→←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit		
Version x.xx.xxxx. Copyr	ight (C) 20xx Americar	Megatrends, Inc.		

Figure 1-27: PCI Express Ports Configuration submenu



Do not disable the settings of **Onboard VGA**. If you change this, the video signals are not output from the system unit.

Menu items	Selection*	Description		
PCI Express Ports Configuration				
Onboard VGA	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the onboard VGA.		
PCH PCI Express L1	<ul><li> [Enabled]</li><li>Disabled</li></ul>	Sets power saving function (L1) by the PCH.		
DMI Vc1 Control	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets virtual channel (Vc1) on the DMI bus to enable.		
DMI Vcp Control	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets virtual channel (Vcp) on the DMI bus to enable.		
DMI Vcm Control	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets virtual channel (Vcm) on the DMI bus to enable.		
* A value in square brackets, [], shows the default.				

## **USB Configuration**

Note

Place the cursor on an item to display or set, and press **Enter**.

Aptio Setup Utility - Copyright (C) 20xx American Megatrends, Inc.				
	Chipset			
USB Configuration				
USB Front Port USB Rear Port	[Enabled] [Enabled]			
USB BMC Port	[Enabled]			
USB Internal Port	[Enabled]			
			–: Sel	lect Screen
		↑↓:		lect Item
		Ent		lect
		+/-		ange Opt.
		F1: F2:		neral Help evious Values
		F2: F3:		timized Defaults
		F4:		ve & Exit
		ESC	C: Ex	it
Version	n x.xx.xxxx. Copyright (C) 20xx A	maricon Mac	atranda	Inc
Version	1 A.A.A.A.A. Copyright (C) 20XX A	merican wieg	sauenus	, 1110.

Figure 1-28: USB Configuration submenu

Do not disable the all settings of **USB Configuration**. If you change these, you cannot use a keyboard connected to the system unit.

Table 1-26: USB Configuration submenu items

Menu items	Selection*	Description
USB Configuration		
USB Front Port	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the front USB port to enable.
USB Rear Port	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the rear USB port to enable.
USB BMC Port	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the BMC USB port to enable.
USB Internal Port	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets the internal USB port to enable.
* A value in square brac	kets, [ ], shows the defaul	t.

# ServerMgmt

Erase SEL [No] Reset BMC Web Connection [No] POST Error Pause [Enabled]	
BMC Action for SEL Full[Refresh]BMC Action for IERR[NMI]BMC Action for Thermal Trip[No Action]CATERR# to NMI[Disabled]IPMI Object[Disabled]Send Hardware Configuration to BMC[Enabled]Send Setup Configuration to BMC[Enabled]BMC network configurationHardware	→ ←: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Move the cursor in the menu bar to select the **ServerMgmt** menu.

Figure 1-29: ServerMgmt menu

Menu items	Selection*	Description	
Erase SEL	<ul><li> [No]</li><li>Yes, On next reset</li></ul>	Sets to clear the event log data.	
Reset BMC Web Connection	<ul><li> [No]</li><li>Yes,On next reset</li></ul>	Sets to clear the BMC network settings.	
POST Error Pause	<ul><li>[Enabled]</li><li>Disabled</li></ul>	Set to pause when errors occur during Power On Self Test (POST).	
BMC Action for SEL Full	<ul><li>Keep</li><li>[Refresh]</li></ul>	Selects an action when the event log data has maxed out.	
BMC Action for IERR	<ul> <li>[NMI]</li> <li>Hard Reset</li> <li>No Action</li> <li>Power Cycle</li> </ul>	Selects a BMC action when CPU error occurs.	
BMC Action for Thermal Trip	<ul><li> [No Action]</li><li> Power On</li></ul>	Selects a BMC action when thermal trip occurs.	
CATERR# to NMI	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets a NMI when detected a CATERR.	
IPMI Object	<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets the IPMI to enable.	
Send Hardware Configuration to BMC	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets to sending hardware configuration data to BMC.	
Send Setup Configuration to BMC	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets to sending setup configuration data to BMC.	
BMC network configuration	-	Displays the <b>BMC network configuration</b> submenu. See BMC network configuration for the details.	
* A value in square brac	kets, [ ], shows the defau	it.	

Table 1-27: ServerMgmt menu items

## **BMC network configuration**

1	Server Mgmt	
BMC network configuration Enabled DHCP IP address Subnet mask GateWay Save Changes	[Enabled] xxx.xxx.xxx.xxx xxx.xxx.xxx xxx.xxx.xx	Select Item Select Change Opt. General Help Previous Values Optimized Defaults Save & Exit

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-30: BMC network configuration submenu

Menu items	Selection <sup>1</sup>	Description
BMC network configuration	on	
Enabled DHCP	<ul><li>Disabled</li><li>[Enabled]</li></ul>	Sets to enable DHCP for BMC network.
IP address <sup>2</sup>	• [xxx.xxx.xxx.xxx]	Sets the IP address to BMC network.
Subnet mask <sup>2</sup>	• [xxx.xxx.xxx.xxx]	Sets the subnet mask to BMC network.
GateWay <sup>2</sup>	• [xxx.xxx.xxx.xxx]	Sets the gateway to BMC network.
Save Changes	<ul><li> [No]</li><li>Yes, On next reset</li></ul>	Save change settings of BMC network, which makes effect after the reboot.
Notes:		
1 A value in square brac	ckets, [ ], shows the defau	ılt.
2 This item setting is de	etected automatically wher	Enabled DHCP is Enabled.

When the BMC network setting is changed and saved, the reflecting time may take time for several tens of seconds until the setting is reflected to the BMC. The BMC network can not be connected in this time. The old value before setting may be displayed when confirming the BMC network setting with the system BIOS setup menu. In this case, restart the system unit again. Check the BMC network setting and configuration if BMC network can not be connected after restarting.
 Setup for the BMC network settings is necessary when the remote management function is used. See *Hitachi Compute Rack 220S Remote Management User's Guide.*

• The DHCP address has lease period. We recommend that only using DHCP when setting up the system unit. Set disabled DHCP after setting up the system unit, and then changes a static IP address.

# Boot

Jain Advanced Chipset	Server Mgmt	Boot	Secu	urity S	Save & Exit
Boot Configuration Setup Prompt Timeout Boot Numlock State Quiet Boot Boot Option Priorities Clear Boot Option Priorities Boot Option #1 Boot Option #2 Boot Option #3 CD/DVD ROM Drive BBS Priorities Network Device BBS Priorities Floppy Drive BBS Priorities		xxxxxxx	]	→←: ↑↓: Enter: +/-: F1: F3: F4: ESC:	Select Item Select Change Opt. General Help Previous Values Optimized Defaults

Move the cursor in the menu bar to select the **Boot** menu.

Figure 1-31: Boot menu

The following table shows description of menu items.

#### Table 1-29: Boot menu items

Selection <sup>1</sup>	Description	
• [1] • 1-65535	Sets the display time of the setup prompts duri Power On Self Test (POST). This item setting must be 1 to 10.	
<ul><li>[On]</li><li>Off</li></ul>	Sets the numlock state at boot up.	
<ul><li> [Disabled]</li><li>Enabled</li></ul>	Sets whether to suppress messages during boot up.	
<ul><li> [No]</li><li>Yes</li></ul>	Sets to clear the boot device priority settings.	
	·	
• [xxxxxxxxx]	Sets priorities of the boot devices.	
<ul> <li>[(Bus xx Dev xx) PCI]</li> </ul>		
<ul> <li>[Built-in EFI Shell]</li> </ul>		
-	Displays the CD/DVD ROM Drive BBS Priorities submenu.	
	See <u>CD/DVD ROM Drive BBS Priorities</u> for the details.	
-	Displays the Hard Drive BBS Priorities submenu.	
	See <u>Hard Drive BBS Priorities</u> for the details.	
-	Displays the Network Device BBS Priorities submenu.	
-	Displays the Floppy Drive BBS Priorities submenu.	
	<ul> <li>[1]</li> <li>1-65535</li> <li>[On]</li> <li>Off</li> <li>[Disabled]</li> <li>Enabled</li> <li>[No]</li> <li>Yes</li> </ul> • [xxxxxxxxx] <ul> <li>[(Bus xx Dev xx))</li> <li>PCI]</li> <li>[Built-in EFI Shell]</li> <li>-</li> </ul>	

#### Notes:

1 A value in square brackets, [], shows the default.

2 If you set Advanced>LAN1 PXE OpROM or LAN2 PXE OpROM, PXE boot is enabled. BRCM MBA Slot 0x0X ... item is displayed in the Boot Option Priorities when PXE boot is enabled.

- 3 This item is displayed when you connect an external DVD-ROM drive to the system unit.
- 4 These items' display order is changed by configuration of the system unit.
- 5 This item is displayed when you set **Advanced>LAN1 PXE OpROM** or **LAN2 PXE OpROM**, PXE boot is enabled.
- 6 This item is displayed when you connect an external floppy disk drive to the system unit.

#### **Boot from Remote Console virtual device**

When the Remote Console is enabled, the remote CD-ROM drive is displayed as **HITACHI Remote CD/DVD x.xx** in the **Network Device BBS Priorities** submenu and the remote floppy disk drive is displayed as **HITACHI Remote FD x.xx** in the **Floppy Drive BBS Priorities** submenu.

If you want to boot from the remote CD-ROM drive or the remote floppy drive on the Remote Console, change the priority for the **HITACHI Remote CD/DVD x.xx** or **HITACHI Remote FD x.xx** accordingly.

### **Boot from external DVD-ROM drive**

When an external DVD-ROM drive is connected to the system unit, an external DVD-ROM drive is displayed in the **Boot Option Priorities** and **CD/DVD ROM Drive BBS Priorities** submenu.

If you want to boot from an external DVD-ROM drive, change the priority accordingly.

# **CD/DVD ROM Drive BBS Priorities**

	Aptio Setup Utility - Copyrig	ght (C) 20xx American	n Megati	rends, Inc.
		Boot		
Boot Option	n #1 [xx:	xxxxxxx]	→←: ↑↓: Enter: +/-: F1: F2: F3: F4: ESC:	Change Opt. General Help Previous Values
	Version x.xx.xxxx. Copyrig	nt (C) 20xx American	Megatro	ends, Inc.

Place the cursor on an item to display or set, and press **Enter**.

#### Figure 1-32: CD/DVD ROM Drive BBS Priorities submenu

The following table shows description of menu items.

#### Table 1-30: CD/DVD ROM Drive BBS Priorities submenu items

Menu items	Selection*	Description
Boot Option #1	<ul><li> [xxxxxxxxx]</li><li> Disabled</li></ul>	Sets to enable the CD-ROM or DVD-ROM drive for boot up.
* A value in square brac	kets, [ ], shows the defaul	t.

## **Hard Drive BBS Priorities**

	Boot		
Boot Option #1	[(Bus xx Dev xx)PCI]	→←: ↑↓: Enter: +/-: F1: F2: F3: F4:	Select Screen Select Item Select Change Opt. General Help Previous Values Optimized Defaults Save & Exit Exit
	.xxxx. Copyright (C) 20xx America	F4: ESC:	Save & Exit Exit

Place the cursor on an item to display or set, and press **Enter**.

## Figure 1-33: Hard Drive BBS Priorities submenu

Menu items	Selection*	Description
Boot Option #1	<ul> <li>[(Bus xx Dev xx)PCI RAID Adapter]</li> <li>Disabled</li> </ul>	Sets to enable the HDD for boot up.
* A value in square brackets, [], shows the default.		



Move the cursor in the menu bar to select the **Security** menu.

This system does not support password setting in the **Security** menu. If you enter a password and then you forget the password, the system unit can no longer be used and must be repaired.

Aprilo Setup Ounity - Copyrig	ht (C) 20xx American Megatrends, Inc.
	Security
Password Description	
Administrator Password	
User Password	
	→←: Select Screen ↑↓: Select Item
	Enter: Select
	+/-: Change Opt.
	F1: General Help F2: Previous Values
	F3: Optimized Defaults
	F4: Save & Exit
	ESC: Exit
Version x.xx.xxxx. Copyrigh	t (C) 20xx American Megatrends, Inc.

#### Figure 1-34: Security menu

The following table shows description of menu items.

#### Table 1-32: Security menu items

Menu items	Selection	Description
Password Description		
Administrator	-	Sets an administrator password.
Password		
User Password	-	Sets a user password.



Save & Exit			
Save Changes and Reset Discard Changes and Exit Save Options Save Changes Discard Changes Restore Defaults Boot Override xxxxxxxxxx (Bus xx Dev xx)PCI RAID Adapter Built-in EFI Shell	→←: Select Screen ↑↓: Select Item		
	Enter: Select +/: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit		

Move the cursor in the menu bar to select the **Save & Exit** menu.

## Figure 1-35: Save & Exit menu

Table 1-33: Save & Exit menu items

Menu items	Selection	Description
Save Changes and Reset	-	Save the settings and reset the system BIOS.
Discard Changes and Exit	-	Exit the system BIOS setup menu without saving the settings.
Save Options		
Save Changes	-	Save the settings.
Discard Changes	-	Load previous settings.
Restore Defaults	-	Load optimized default settings.
Boot Override		
xxxxxxxxx	-	Selects the device to boot from.
(Bus xx Dev xx)PCI RAID Adapter	-	
Built-in EFI Shell	-	

# **Exiting system BIOS setup menu**

1. Press F4 key.

A confirmation message to save the settings is displayed.

	k reset — ation and reset?
Yes	No

#### Figure 1-36: Save & reset window

2. Select **Yes** by moving cursor, and then press **Enter** key.

The settings in the system BIOS setup menu are saved. The system unit will be restarted.

If you want to go back to the menu, select **No** and press **ENTER** key.

System BIOS

2

# MegaRAID WebBIOS

This chapter describes the functionality of MegaRAID WebBIOS.

- □ <u>Configuration of MegaRAID WebBIOS</u>
- □ Disk array utility for the system
- □ <u>Type of RAID controllers</u>
- □ <u>Starting MegaRAID WebBIOS</u>
- □ Operation for MegaRAID WebBIOS
- □ Window configuration of MegaRAID WebBIOS
- MegaRAID WebBIOS menu items
- □ Building and editing virtual drives
- □ Disk with foreign configuration
- □ Exiting MegaRAID WebBIOS
- □ <u>Status</u>

# **Configuration of MegaRAID WebBIOS**

This section describes the MegaRAID WebBIOS configuration. See the following chart.

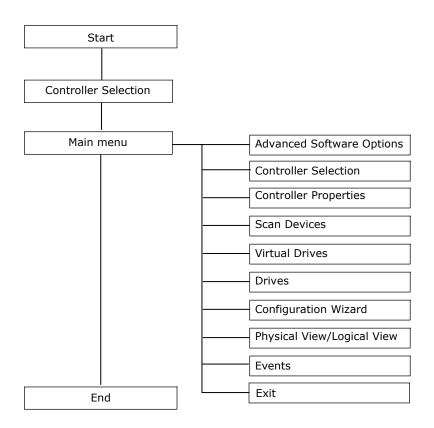


Figure 2-1: MegaRAID WebBIOS configuration

MegaRAID WebBIOS

# Disk array utility for the system

The system equipment can set a disk array using the utility "MegaRAID WebBIOS".

Under normal operation, you do not need to change the settings.

Setting is required only if you need to change the system configuration, for example, when you have changed disks.

Operate MegaRAID WebBIOS in accordance with descriptions in this manual. Otherwise, it may not work properly. Do not execute the operation other than described in this manual.



Connect a mouse to the system unit before starting MegaRAID WebBIOS.

# **Type of RAID controllers**

Two types of RAID controller are installed to system units. Those Two types differ in whether the controller is with or without a cache backup module. In the MegaRAID WebBIOS menus, the controller types are displayed below:

- RAID controller with cache backup module: LSI MegaRAID SAS 9266-8i
- RAID controller without cache backup module: LSI MegaRAID SAS 9267-8i

Note that in the following description, some setup items and setup steps may differ depending on the type of the RAID controller.

# Starting MegaRAID WebBIOS

- 1. Power on the system unit.
- When the following window is displayed, press Ctrl + H keys. The MegaRAID WebBIOS is started.



The following windows will displayed when installed the RAID controller with cache backup module. Press any key to continue.

Your VDs that configured for write-back are temporality running in write-through mode. This is caused by the battery being charged, missing or bad. Please allow the battery to charge for 24 hours before evaluating the battery for replacement.

The following VDs are affected: X Press any key to continue.

Tip ...

When the OS has started before pressing the key, shut down the OS and restart the system unit. See the documents attached to your OS for shutting down.

3. The MegaRAID WebBIOS is started and **Adapter Selection** is displayed.



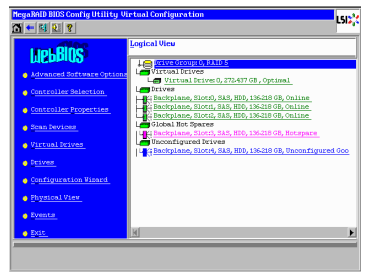
4. Press **Ctrl** key at the left side of the keyboard once.



If **Ctrl** key at the left side of the keyboard is not pressed, your keyboard and mouse may not operate properly. If the keyboard or mouse is not available when you operate MegaRAID WebBIOS, press **Ctrl** key at the left side of the keyboard once.

5. Press Enter key once.

The main menu is displayed.



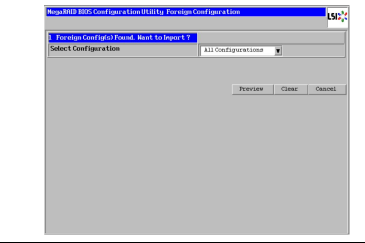
MegaRAID WebBIOS



If you do not press **Enter** key, the mouse will not work properly.

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ſ,				

If a disk is different from the disk array configuration recorded in the RAID controller, the following window is displayed. See <u>Disk</u> with foreign configuration when the following window is displayed.



# **Operation for MegaRAID WebBIOS**

For MegaRAID WebBIOS, you can set individual items by using the following keys and mouse. Connect a mouse to the remote console before starting MegaRAID WebBIOS.

Key/mouse	Operation
Mouse	Moves the cursor.
Mouse – left button	<ul><li>Selects an item that the mouse cursor is placed on.</li><li>Moves the cursor to an item to which the mouse cursor points.</li><li>Selects a disk array or physical disk.</li></ul>
[0] to [9]	Enters numerical values.
[Ctrl]	Selects multiple disk arrays or disks.
[Delete], [Back Space]	Deletes an entered value.

Table 2-1: Keys and mouse

# Window configuration of MegaRAID WebBIOS

The window configuration of MegaRAID WebBIOS is shown below.

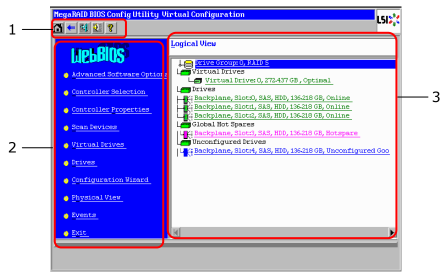


Figure 2-2: MegaRAID WebBIOS window components

#### 1. Menu icon

Icon at the upper left on the window	Operation of icon
5	Return to the main menu.
<b>4</b> ••	Return to the previous window.
1	Finish the utility.
•	Temporarily stop ringing the buzzer on the disk array controller board. *
8	Display the version of MegaRAID Web BIOS.
*This function is not supported.	

#### 2. Menu items

Menu items for MegaRAID WebBIOS are displayed. Click each item to go to the respective menu window.

#### 3. Logical View/Physical View

Virtual drives or drives connected to the RAID controller are displayed.

6		
	• • •	
	Tip	
J		

- Click a drive from drives displayed in Logical View or Physical View, and the same window is displayed as one when you select Drives > Properties from the menu.
- Select a virtual drive from drives displayed in Logical View, and the same window is displayed as the one when you click Virtual Drives > Properties from the menu.
- If not all capacity of the Drive Group is not used, **Total Free Capacity** is displayed. When **Total Free Capacity** is displayed, you can add an additional virtual drive to the Drive Group.
   Note that the RAID level of the new virtual drive has to be the same as the RAID level of the virtual drives already constructed in the Drive Group.

# MegaRAID WebBIOS menu items

This section describes the setting items and values for MegaRAID WebBIOS.

• In the table, the underlined values are default values. Those values in squared brackets, [], are recommended values.

Example:

[Enabled] / Disabled: "Enabled" is the default and also recommended value.

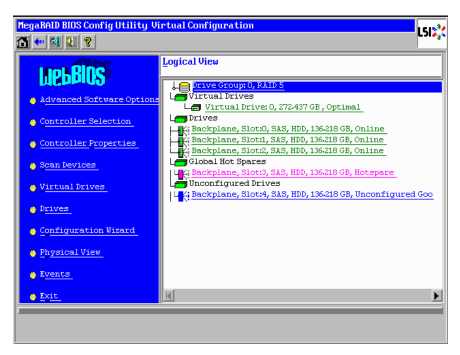
[Enabled] / <u>Disabled</u>: "Disabled" is the default value; and "Enabled" is the recommended value, which requires the change.



Unless otherwise specified, use the recommended values for all setting items. If you set non-recommended values, the equipment would not be supported and might not operate properly.

## Main menu

Start MegaRAID WebBIOS, and the following main menu is displayed.



The following table shows description of menu items in the left side of window.

Table 2-4: Main menu items

Menu items	Description
Advanced Software Options	Sets expansion functions
Controller Selection*	Returns to the Controller Selection window
Controller Properties	Displays and sets the hardware information on the disk array controller board
Scan Devices	Scans the installed devices
Virtual Drives	Displays and sets the virtual drive (logical drive) information
Drives	Displays and sets the drive (physical drive) information
Configuration Wizard	Configures or formats disk arrays
Physical View / Logical View	Switches display modes
Events	Displays events
Exit	Exit the MegaRAID WebBIOS
*This menu is displayed as <b>Adapter Selection</b> on the Controller Selection window.	

Tip ...

Do not use **Advanced Software Options** and **Events** because they are not supported.

# Controller properties: menu for setting the RAID controller board

You can review the hardware information about the RAID controller board.

### **Controller Information menu 1**

Click **Controller Properties** from the main menu. The following **Controller Information 1** window is displayed.

	LSI MegaRA	ID SAS 9267-8i	
Serial Number	SV11710693	FRU	051
ubVendorID	0x1000	Drive Security Capable	No
ubDeviceID	0x9267	PortCount	8
ostInterface	PCIE	NVRAMSize	32 KB
irmware Version	3.151.05-1458	Memory Size	512 MB
W Package Version	23-2-1-0023	Min Strip Size	8 KB
irmware Time	Nov 30 2011;17:41:10	Max Strip Size	1 MB
ebBIOS Version	6.1-26-Rel	Virtual Drive Count	1
Drive Count	5	Hot Spare Spin Down	Disabled
Inconfig Good Spin Down	Disabled	Chip Temperature(Celsius)	62
		Next	
1 Home			<b>€</b> ∎ack

The following table shows description of menu items in the window.

Table 2-5: Controller properties menu 1 items

Menu items	Description
Serial Number	Serial number
SubVendorID	Sub-vendor ID
SubDeviceID	Sub-device ID
HostInterface	Host interface
Firmware Version	Firmware version
FW Package Version	Firmware package version
Firmware Time	Current time that firmware recognizes
WebBIOS Version	MegaRAID WebBIOS version
Drive Count	Number of installed physical devices
Unconfig Good SpinDown	SpinDown setting mode for unused drives
FRU	Board names for maintenance
Drive Security Capable	Physical drive security capability: Yes or No
PortCount	Number of installed ports

Menu items	Description
NVRAM Size	Size of installed NVRAM
Memory Size	Size of installed memory
Min Strip Size	Minimum strip size
Max Strip Size	Maximum strip size
Virtual Drive Count	Existing number of array configurations (logical devices)
Hot Spare Spin Down	Disk spin-down mode set to hot spare.
Chip Temperature(Celsius)	Chip on the RAID controller temperature.



You can not change the settings for those items displayed above.

### **Controller Information menu 2**

••••. Tip

Click **Next** in the **Controller Information menu 1** window. The following window is displayed.

MegaRAID BIOS Config Utility Controller Information			
🚹 🕶 🔮 💽 💡			C DI⊅ <sub>i</sub> *
	LSI MegaRAID S	AS 9267-8i	
Global Hot spare for Emergency	Disabled	Unconfig Good for Emergency	Disabled
Emergency for SMARTer	Disabled	Shield State Supported	Yes
SSD Disk Cache Setting	Enabled	Metadata Size	512 MB
	Ne	xt	
1 Home			te Back

The following table shows description of menu items in the window.

Table 2-6: Controller properties menu 2 items

Menu items	Description
Global Hotspare for Emergency	Different type of drive using Hotspare
Emergency for SMARTer	Different type of drive using SMART copyback
SSD Disk Cache Setting	Setting the SSD disk cache
Unconfig Good for Emergency	Different type of drive using drive rebuilding
Shield State Supported	Physical drives diagnose function
Metadata Size	Size of metadata

You can not change the settings for those items displayed above.

## **Controller properties submenu 1**

Click **Next** in the **Controller Information menu 2** window. The following window is displayed.

1egaRAID BIOS Config Utility Controller Properties       LSIX <sup>*</sup> <sub>a</sub> 1 •••• 1 •••• 1 ••••••							
Properties							
Battery Bac <u>k</u> up	None			Coercio	on <u>M</u> ode	None	
Set Fact <u>o</u> ry Defaults	No	T		S.M.A.R.1	Polling	600	seconds
C <u>l</u> uster Mode	Disa	oled 🔻		<u>A</u> larm C	ontrol	Disab	oled 🔻
Rebuild Rate	30			Patrol	Rea <u>d</u> Rate	30	
B <u>G</u> I Rate	30			Cach <u>e</u> F	'lush Interval	4	
<u>C</u> C Rate	30			Spinup	Dri <u>v</u> e Count	4	
Recons <u>t</u> ruction Rate	30			Spinup	Delay	6	
NCQ	Enab	led 🔻					
	ļ	. <u>S</u> ubmit	<b>B</b>	Reset	⊪ <b>)</b> <u>N</u> ext		
1 Home							🔶 <u>B</u> ack

The following table shows description of menu items in the window.

Menu items	Description	Setting/display value
Battery Backup <sup>1</sup>	Status of cache backup module installation	None / Present
Set Factory Defaults <sup>2</sup>	Returning all the settings to their defaults values	Unchangable
Cluster Mode <sup>3</sup>	Setting the cluster mode	[Disabled]
Rebuild Rate <sup>4</sup>	Priority of rebuilding	<u>0</u> to 100 / [30]
BGI Rate <sup>4</sup>	Priority of background initializing	<u>0</u> to 100 / [30]
CC Rate <sup>3</sup>	Priority of consistency check	0 to 100 / [ <u>30</u> ]
Reconstruction Rate <sup>4</sup>	Priority of capacity expansion	<u>0</u> to 100 / [30]
NCQ <sup>3</sup>	Enabling or disabling the NCQ command	[Enabled] / Disabled
Coercion Mode <sup>5</sup>	Setting the capacity control for the physical disk used for disk array building	[None (using the entire capacity)] / 128MB-way (using a capacity as a multiple of 128MB) / 1GB-way (using a capacity as a multiple of 1GB)
S.M.A.R.T Polling <sup>4</sup>	Setting the interval of S.M.A.R.T. reporting	0 to 65535 / <u>300</u> / [600]
Alarm Control	Sounding the buzzer on the controller in the event of failure at a connected device	[Disabled] / Enabled / Silence

Table 2-7: Controller properties submenu 1 items

Menu items	Description	Setting/display value
Patrol Read Rate <sup>4</sup>	Priority of patrol reading	<u>0</u> to 100 / [30]
Cache Flush Interval <sup>3</sup>	Flush timing for write-cache data	1 to 255 / [ <u>4]</u>
Spinup Drive Count <sup>4</sup>	Number of disk motors to start at system startup	<u>0</u> to 8 / [1]
Spinup Delay <sup>4</sup>	Timing for disk motors to start at system startup	<u>0</u> to xxx / [6]

#### Notes:

- 1 "Present" value is displayed when installed the RAID controller with cache backup module.
- 2 Do not use "Set Factory Defaults." This setting must be changed to the recommended values.
- 3 Always use the "Default" setting.
- 4 Always use the recommended values.
- 5 This can be changed only when no virtual drive have been set at all.



Place the mouse cursor on a setting item and left-click the mouse to change the setting values. Or, left-click the mouse to move the cursor and enter a value from the keyboard. Click **Submit** after the setting.

### **Battery Module submenu**

Click **Present** in the **Properties: Controller properties submenu 1 > Battery Backup**. The following window is displayed.

This window is displayed when installed the RAID controller with cache backup module.

MegaRAID BIOS Config Utility Battery Module	
🚹 軠 😫 😢 💡	L JIAN &
Battery Type: SuperCaP Battery State: Operational Battery Replacement: Not required Voltage: 9252 mV Current: OmA Temperature: 28 C (82.4 F) - Normal	Design Info Mfg. Name: SuperCaP Mfg. Date: 15/31/2107 Serial No.: 65535 FRU: None Memory Module FRU: Design Voltage: 9500 mV Device Name: SuperCaP Device Chemistry:
Capacity Info FullCharge Capacity: 306 Joule Remaining Capacity: 308 Joule	Properties Auto Learn Mode : Transparent
1 Home	en Back

The following table shows description of menu items in the window.

Table 2-8: Battery Module submenu items

Menu items	Description
Battery Type	Cache backup module type
Battery State	Cache backup module status
Battery Replacement	To need replacement the cache backup module
Voltage	Voltage of the cache backup module
Current	Current from the cache backup module
Temperature	The cache backup module temperature
FullCharge Capacity	Full charge capacity of the cache backup module
Remaining Capacity	Remaining charge capacity of the cache backup module
Mfg Name	Product name
Mfg Date	Manufacturing date
Serial No.	Serial number
FRU	Cache backup module names for maintenance
Memory Module FRU	Memory module names for maintenance
Design Voltage	Design voltage of the cache backup module

Menu items	Description
Device Name	Device name of the cache backup module
Device Chemistry	Component of the cache backup module
Auto Learn Mode	Auto diagnostic mode

••••. Tip ... You can not change the settings for those items displayed above.

## **Controller properties submenu 2**

Click **Next** in the **Properties: Controller properties submenu 1** window. The following window is displayed.

MegaRAID BIOS Config Utility Controller Properties			
No 🔻	S <u>c</u> hedule CC	Supported	
Enabled 🗾	Stop <u>O</u> nError	Disabled 🔽	
Disabled 🔻	Disk <u>A</u> ctivity	Disabled 🖉	
Manage	Global Hotspare for	Disabled 🖉	
Disabled 🔽	uner geneg		
📮 Submit	🔄 Reset		
		<b>€</b> ack	
		· · · · · · · · · · · · · · · · · · ·	
	No V Enabled V Disabled V Manage Disabled V	No Schedule CC Enabled J Disk Activity Manage Global Hotspare for Emergency	

The following table shows description of menu items in the window.

Table 2-9: Controller properties submenu 2 items	
--	--

Menu items	Description	Setting/display value
Stop CC On Error	Sets an operation when an error is detected at the consistency check	[ <u>No]</u> / Yes
Maintain PD Fail History <sup>1</sup>	Sets whether or not a failed disk can be used	[Enabled (Registers failed disk information.)] / Disabled (Not register failed disk information.)
Controller BIOS <sup>1</sup>	Enables the RAID controller BIOS	[Enabled] / Disabled
Link Speed <sup>2</sup>	Sets link speed of SAS interface	When [Manage] is clicked, the window moves to <u>Manage Link Speed</u> submenu.
Unconfigured Good for Emergency <sup>1</sup>	Different type of drive using drive rebuilding	[Disabled] / Enabled
Schedule CC	Sets a consistency check schedule	When [Supported] is clicked, the window moves to <u>Schedule CC Page</u> submenu.
StopOnError <sup>1</sup>	Sets whether or not boot the OS if a failure is detected at the system boot	[ <u>Disable</u> ] / Enabled
Disk Activity <sup>1</sup>	Sets switching disk LEDs	[ <u>Disabled</u> ] / Enabled

Menu items	Description	Setting/display value
Global Hotspare for Emergency <sup>1</sup>	Different type of drive using Hotspare	[Disabled] / Enabled
Notoo		

#### Notes:

- 1~ Use this item with the default setting.
- 2 This item is displayed when installed the RAID controller with cache backup module. Do not set this item because it is not supported.



Place the mouse cursor on a setting item and left-click the mouse to change the setting values. Or, left-click the mouse to move the cursor and enter a value from the keyboard. Click **Submit** after the setting.

### Manage Link Speed submenu

Click **Manage** in the **Properties: Controller properties submenu 2** > **Link Speed**. The following window is displayed.

Phy Details:	
<u> </u>	
Phy	Select Link Speed
0	Auto 🔻
1	Auto 🔻
2	Auto V
3	Auto 🔻
4	Auto 🔻
5 Auto	
6	Auto 🔻
7 Auto	
Ok 🗙 Cancel	
R	
	0 1 2 3 4 5 6 7 0 k X Cancel

Do not change the items in **Manage Link Speed submenu** settings because they are not supported. Use these items with the default settings.

#### Table 2-10: Controller properties submenu 2 items

Menu items	Description	Setting/display value
Select Link Speed	Sets the link speed to physical drives	[Auto] / 1.5Gbps / 3Gbps / 6Gbps

### Schedule CC page submenu

Click **Supported** in the **Properties: Controller properties submenu 2** > **Schedule CC**. The following window is displayed.

MegaRAID BIOS Config Utility Schedule CC Page				LSIX
🚹 👥 😫 🚺 🈢				C 21 & 3 &
	Schedule (	Consistency Check		
CC Frequency	Disable 🛛 🔻	CC Start(mm/	dd/yyyy) 01/01/2	2000
CC Start Time	12:00 AM 🗾	CC Mode	Sequer	ntial 🔻
Select VDs to Exclu	ide CC			
VDO: RAID5: 136	-218 GB: Optimal			
	📮 Sul	bmit 🛛 🔄 Reset		
Home				🗲 m Back

The following table shows description of menu items in the window.

Menu items	Description	Setting/display value
CC Frequency	Sets the CC schedule function: Enable or Disable	[Disable] / Continuous / Hourly / Dairy / <u>Weekly</u> / Monthly
CC Start Time	Sets on what time the consistency check starts	12:00 AM. to 11:00 PM. / [The nearest to the present time]
Select VDs to Exclude CC	Specifies a disk array on which the consistency check is excluded	Choose any array configuration.
CC Start (mm/dd/yyyy)	Sets on what date the consistency check starts	Choose any date.
CC Mode	Sets if the consistency check is executed on multiple disk arrays	[Sequential] / <u>Concurrent</u>

Table 2-11: Schedule CC page menu items

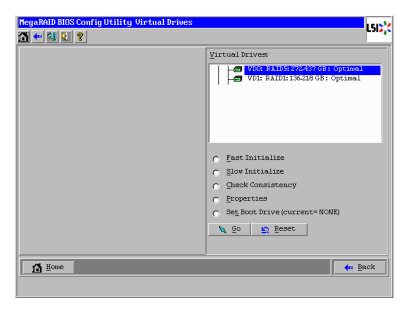
## Virtual drives: viewing and setting disk array information

You can display and change the information on the virtual drive (logical drive) that is already set.

The virtual drive is a drive recognized by the OS as a logical entity on the disk array that is constructed of a group of physical drives.

You can construct multiple virtual drives on the same disk array.

Click **Virtual Drives** in the main menu. The following window will be displayed.



Click a virtual drive for viewing information and changing the setting from the list on the upper right pane. Check **Properties** > **Go**. The **Virtual Drive** window will be displayed.

MegaRAID BIOS Config Utility Vir	tual Drive 0	L512
🗂 👥 😫 😢 🎖		C 21 <mark>2</mark> 40
Properties RAID Level: 5 Capacity: 557.750 GB	Status: Optimal S	tripSize: 64 KB
	isable BGI Yes	isk_Cache Disable ▼ Through
Operations       O Delete     O Locate       O DC     Ady Opers       Go     Go	∑ Fast Init O Slow Init O Expand	ter Back
<u>,                                     </u>		

The following table shows description of menu items in the window.

**NOTICE** You need connect the AC cables of the system unit to a UPS, when you use the RAID controller without cache backup module and set **Default Write** to **Always Write Back**. Otherwise, the data corruption may result when blackout or momentary loss of power occurs.



If multiple virtual drives reside on the same Drive Group, keep the same setting for all the virtual drives.

Menu items	Description	Setting/display value
Properties	· · · · · · · · · · · · · · · · · · ·	•
RAID Level	RAID level	-
Status	Status of the virtual drive	-
Strip Size	Strip size of the virtual drive	-
Capacity	Size of the virtual drive	-
Parity Size <sup>1</sup>	Parity size of the virtual drive	
Policies		
Access	Access mode	[ <u>RW (reading and writing)]</u> / Read Only (reading only) / Blocked (access denied)
Read	Read policy	[ <u>Normal (no read ahead)]</u> / Ahead (always read ahead)
Disk Cache	Setting the cache installed in a physical disk	[Disable (cache: not used)] / [Enable (cache: used) / <u>No Change (</u> based on the disk setting)
I/O	Setting the read-cache operation	[ <u>Direct (cache: not used)</u> ] / Cached (cache: used)
Disable BGI	Setting the background initialization	<u>No (background initializing valid)</u> / [Yes (background initializing invalid)]
Default Write <sup>2</sup>	Setting the write cache of the disk array	<ul> <li>RAID controller with cache backup module: Write Through / Always Write Back / [Write Back With BBU]</li> <li>RAID controller without cache backup module: [Write Through] / [Always Write Back] / Write Back With BBU</li> </ul>

### Table 2-12: Virtual Drive menu items

#### Notes:

1 This item is displayed when the virtual drive is RAID5 or 6.

2 If you use the RAID controller without cache backup module, use this item with the default setting when installing an OS. Even if the system unit is connected to a UPS, the install may not finish normally.

## **Drives: viewing physical disk information**

You can display the information on the physical drive connected to the RAID controller.

Click **Drives** in the main menu. The following window is displayed.

MegaRAID BIOS Config Utility Drives	101814
🗂 🕶 😫 😻 🔋	L)I¢y*
	Drives: L Backplane Slot: 0, SAS, HDD, 418.656 GB, Online Slot: 1, SAS, HDD, 418.656 GB, Online Slot: 2, SAS, HDD, 418.656 GB, Online Slot: 3, SAS, HDD, 418.656 GB, Unconfigure Slot: 4, SAS, HDD, 418.656 GB, Unconfigure Slot: 5, SAS, HDD, 278.875 GB, Online Slot: 6, SAS, HDD, 278.875 GB, Online Slot: 6, SAS, HDD, 278.875 GB, Online
Home	ter Back

Click a drive to review information from the list on the upper right pane. Check **Properties** > **Go**. The following window is displayed.

MegaRAID BIOS Config Ut	ility Drive 2		LSI
Connector Enclosure ID Hodel Nane Vendor Revision Slot Number Device Type Connected Port	Port 0 - 3 252 HUS156045VLS600 HITACHI B510 2 HDD (SAS) 1	Drive Groups:	
Make Drive Offline	• Locate	) ● ≦top Locate	
		Go	
<u>∎</u> <u>Home</u>			<u>B</u> ack

Click **Next** on the upper left pane, the following windows are displayed in order.

MegaRAID BIOS Config Utility Drive 31			
Hedia Errors Pred Fail Count SAS Address Physical Drive State Certified FDE Capable Max Device Speed LinkSpeed	0 0 5000cca00f054bc5 Online No 6.0Gb/s 6.0Gb/s	Drive Group 0 Drive Group 0 Drive Group 1	
Prev Make Drive Offline	Next	© Stop Locate	<u>Back</u>
		, )	

MegaRAID BIOS Config Utility Drive 31	LSI
🗂 🕶 😫 😢 💡	
Temperature(Celsius)     43       Conmisioned Hotspare     No       Prev	Drive Group D
● Make Drive Offline ● Locate	Co

The following table shows description of menu items in the left side of those windows.

Menu items	Description
Connector	Connector of the connected disk array controller board
Enclosure ID	ID number of the connected enclosure device
Mode name	Disk mode name
Vendor	Vendor name
Revision	Firmware version
Slot Number	Number of the slot installed
Device Type	Device type
Connected Port	Port number of the connected disk array controller board
Media Errors	Number of detected media errors
Pred Fail Count	Number of reported S.M.R.T warnings
SAS Address	SAS address
Physical Drive State	Status
Certified	Certification
FDE Capable	With or without encryption function
Max Device Speed	Maximum speed at which a physical disk can operate
Link Speed	Link speed of an interface
Temperature (Celsius)	Disk temperature
Commisioned Hotspare	Enabled/disabled protection by hotspare

Table 2-13: Drives menu items



- Items in the table above can not be changed.
- **Media Errors** and **Pred Fail Count** are cleared when the system unit is powered off.

## Switching the display mode

This section describes switching disk array display modes in the main menu.

There are two types of display mode: **Logical View** and **Physical View**. The **Logical View** mode displays a list of disk array configurations that are already set.

The **Physical View** mode displays a list of physical disks comprising a disk array configuration.

MegaRAID BIOS Config Utility	Jirtual Configuration		
<b>WEBBIOS</b>	Logical View	Logical View mode: •Virtual drives	
Advanced Software Option	L Drive Group: 0, RAID 5 L Virtual Drives L Virtual Drive: 0, 272.437 GB, Optimal	(Logical drives)	
<u>Controller Selection</u>	Len Drives	• Drives	
Controller Properties	Backplane, Slot:1, SAS, HDD, 136-218 GB, Online K: Backplane, Slot:2, SAS, HDD, 136-218 GB, Online	(physical drives)	
Scan Devices	Legi Global Hot Spares   UK: Backplane, Slot:3, SAS, HDD, 136-218 GB, Hotspare   Configured Drives	<ul> <li>Hot spares</li> </ul>	
<ul> <li>Virtual Drives</li> <li>Drives</li> </ul>	E Soldoningured Dirves		
<ul> <li><u>Drives</u></li> <li>Configuration Wizard</li> </ul>			
Physical View			
Events			
o Exit	K		
MegaRAID BIOS Config Utility		Physical View mode	
LIEPBIOS	Physical View	Physical View mode:	
Controller Selection	L Backplane (64) K: Slot: 0, SAS, HDD, 278-875 GB , Online	<ul> <li>Drives (physical drives)</li> </ul>	
Controller Properties	1, SAS, HDD, 278-875 GB, Online	(physical arres)	
🖕 <u>Scan Devices</u>			
<u>Virtual Drives</u>			
Orives			
Configuration Wizard			
<ul> <li>Logical View</li> <li>Events</li> </ul>			
• Exit			

Tip ...

The **Logical View** mode is applied when the MegaRAID WebBIOS is started.

To switch to the physical view mode, click **Physical View** in the **Logical View** mode of the main menu.

To switch to the logical view mode, click **Logical View** in the **Physical View** mode of the main menu.

# **Building and editing virtual drives**

This section describes the procedure for building virtual drives.

The building of disk arrays should be entirely performed with **Configuration Wizard**.

 NOTICE
 Do not change the configuration of the virtual drives during system operations. If you change the configuration, all data will be lost from those physical drives due to change in the virtual drive.

 Note
 Set each item to the recommended value unless otherwise specific directions are given. Otherwise, the system may not properly operate. We have no responsibility for the malfunction due to the setting except our recommended values.

 Image:
 The maximum number of the virtual drives you can construct per RAID controller is 64.

 The maximum number of the virtual drives you can construct on one Drive Group is 16.

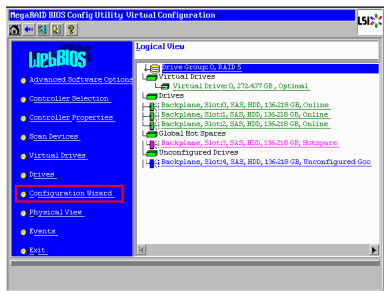
## **Building virtual drive**

This section describes the procedure for building new virtual drive. When you build a virtual drive, create a group of physical drives first and then configure the virtual drive (logical drive).

### Building virtual drive for RAID 0, 1, 5, and 6

Here is a procedure for building virtual drive for RAID 0, 1, 5, and 6.

1. Click **Configuration Wizard** in the main menu.



 The following window is displayed. Click New Configuration or Add Configuration box, and then click Next.



**NOTICE** If you select **New Configuration**, all data in the disks is lost. Backup your required data before selecting **New Configuration**.

- The existing disk arrays remain as is, when you select Add • • • Configuration. Add Configuration should be selected when Tip you want to keep the data in existing disk arrays, and to build disk arrays using additional disks. If you click **New Configuration**, you lose the data in the • existing disk arrays. This should be selected when you discard the data in the existing disk array and build a new one. If you click New Configuration, the following window is ٠ displayed first. Click **Yes** to build new disk array. MegaRAID BIOS Config Utility Confirm Page LSI You have chosen to clear the configuration. This will destroy all virtual drives. All data on all virtual drives will be lost. Are you sure you want to clear the configuration? No Yes
- 3. The following window is displayed. Click **Manual Configuration** > **Next**.

Mega	RAID BIOS Config Utili	ty Configuration Wizar	d		LSIX
Sele	ect Configuration Meth	lod :			
•	Manual Configuratio	n /e groups and virtual dri	was and sat their	nerometers	a desired
c	Automatic Configura			. parameters t	o acorrea.
	Redundancy:	Redundancy when po	ossible	V	
			X Cancel	ң Back	Next

Click physical drives in  $\ensuremath{\text{Drives}}$  pane for building virtual drive.

If you add a virtual drive to the already existing Drive Group, select nothing and go to the step 7.

MegaRAID BIOS Config Utility Config Wizard	l – D	rive Group Definition
Unconf Good d	lriv	Drive Group,hold Control key while selecting es and click on Add to Array. Then Accept Drive tion can be undone by selecting the Reclaim
Drives		Drive <u>G</u> roups
Backplane         Image: Constraint of the state of		↓ prive Group0
🞦 Add To Array		<u>↑</u> <u>R</u> eclaim
		X Cancel

The number of drives required varies depending on the RAID level to be set. The following table summarizes the number of drives required.

Table 2-14	Number	of drives	required
------------	--------	-----------	----------

RAID level	Number of drives required
RAID 0 (including JBOD)	One or more
RAID 1	Тwo
RAID 5	Three or more
RAID 6	Four or more



RAID 6 with three physical drives and RAID 1 with three or more physical drives are not supported. If you configure those settings, the virtual drive may not operate properly.



- You can select only a drive which status is "Unconfigured Good" (unused).
- To select multiple drives, click the drives while pressing **Ctrl** key.

5. After selecting all physical drives to build a virtual drive, click **Add To Array**.

Status of those selected drives is **Online** that is displayed in the **Drive Groups** pane.

MegaRAID BIOS Config Utility Config Wizard - Dr	vive Group Definition		
Drive Group Definition: To add drives to Drive Group,hold Control key while selecting Unconf Good drives and click on Add to Array. Then Accept Drive Group. Drive addition can be undone by selecting the Reclaim button.			
Drives	Drive <u>G</u> roups		
Backplane         K: Slot: 0, S&S, HDD, 136-218 GB, On         K: Slot: 1, SAS, HDD, 136-218 GB, On         K: Slot: 3, SAS, HDD, 136-218 GB, On         K: Slot: 3, SAS, HDD, 136-218 GB, Un         K: Slot: 4, SAS, HDD, 136-218 GB, Un         K: Slot: 5, SAS, HDD, 136-218 GB, Un         K: Slot: 5, SAS, HDD, 136-218 GB, Un         K: Slot: 5, SAS, HDD, 136-218 GB, Un	Prive Group0     Sackplane, Slot:0, SAS, HDD, 136-218     Sackplane, Slot:1, SAS, HDD, 136-218     Sackplane, Slot:2, SAS, HDD, 136-218		
🙍 <u>A</u> dd To Array	👃 Accept DG 🏠 Reclaim		
	X Cancel < Back 🕪 Next		

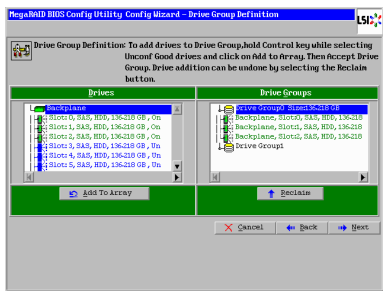
To release a physical drive from [Online], select the drive and click **Reclaim**.

6. Click Accept DG.

...

Tip .

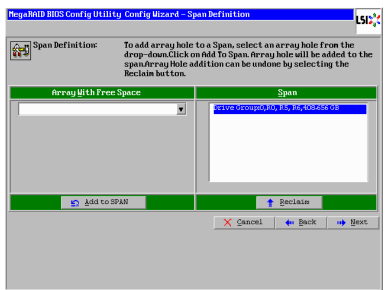
7. The following window is displayed. Click **Next**.



Select the currently building "Drive Group" from the pull down menu in the **Array With Free Space** pane.

MegaRAID BIOS Config Utility	y Config Wizard – Sj	pan Definition		L51%
Span Definition:	To add array hole drop-down.Click o span.Array Hole a Reclaim button.	n Add To Span. Arr	ay hole will be a	dded to the
Array <u>W</u> ith Free S	Space		<u>S</u> pan	
Drive Group:0,Hole:0,R0, R	5, R6,408.656 G			
🔄 🛕 🖄 🛓	AN		🛉 Reclaim	
		Cancel	en Back	m <u>N</u> ext

- 9. Click Add to SPAN.
- 10. The following window is displayed. Click **Next**.



Specify the RAID level, strip size, read policy, write policy, and virtual drive size as shown in the table below:

MegaRAID BIOS Co	onfig Utility Config Wizard	- Virtual Drive Definition
RAID Level	RAID 6	<u>V</u> irtual Drives
<u>S</u> trip Size	64 KB	
Access Policy	RW	
Read Policy	Normal 🔻	
<u>Write Policy</u>	Write Through	
I <u>O</u> Policy	Direct 💌	
Drive Cache	Unchanged 💌	Next LD, Possible RAID Levels R0:408-656 GB R5:272-437 GB R6: 136-218 GB
Disable B <u>G</u> I	No	
Select Si <u>z</u> e	GB 🔽	Update Size
	👃 Accept	😰 Reclaim
		🇙 Cancel 🛛 🗰 Back 🗤 Next

Set each item in the following value to the recommended value, unless otherwise specified.

**NOTICE** You need connect the AC cables of the system unit to a UPS, when you use the RAID controller without cache backup module and set **Write Policy** to **Always Write Back**. Otherwise, the data corruption may result when blackout or momentary loss of power occurs.

Menu items	Description	Setting/display value
RAID Level <sup>1</sup>	RAID Level	Specify any level.
Strip Size	Strip size	8KB / 16KB / 32KB / [ <u>64KB</u> ] / 128KB / 256KB / 512KB / 1MB
Access Policy	Access policy	[ <u>RW (reading and writing)]</u> / Read Only (reading only) / Blocked (access denied)
Read Policy	Read policy	[ <u>Normal (no read ahead)]</u> / Ahead (always read ahead)
Write Policy <sup>2</sup>	Write policy	<ul> <li>RAID controller with cache backup module: Write Through / Always Write Back / [Write Back With BBU]</li> <li>RAID controller without cache backup module: [Write Through] / [Always Write Back] / Write Back With BBU</li> </ul>
IO Policy	Read-cache operation	[ <u>Direct (cache: not used)</u> ] / Cached (cache: used)
Disk Cache <sup>3</sup>	Setting the disk cache	[Disable (cache: not used)] / Enable (cache: used) / <u>No change (depending on the disk setting)</u>
Disable BGI <sup>3</sup>	Setting the background initialization	<u>No (background initializing valid)</u> / [Yes (background initializing invalid)]
Select Size <sup>4</sup>	Size of a disk array	Entering the maximum capacity value. (minimum allowable value: 64 KB)

#### Table 2-15: Specify the RAID level, strip size, and policies

#### Notes:

1 If you add a virtual drive to the already existing Drive Group, you can not change the RAID level.

2 If you use the RAID controller without cache backup module, use this item with the default setting when installing an OS. Even if the system unit is connected to a UPS, the install may not finish normally.

3 Change from the default value to the recommended value.

4 When you configure "Select Size", check the maximum allowable capacity displayed under [Next LD, Possible RAID Levels] at the right of the window. And then you specify the value at your discretion within the maximum capacity in accordance with the specified RAID level. When you enter the value, completely delete the value in the box first and then enter the value.

When you enter the maximum capacity, enter all the digits precisely including decimal places and make sure you do not skip even zeros.



....

Tip .

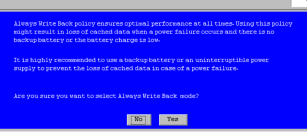
If multiple virtual drives reside on the same Drive Group, keep the same setting for all the virtual drives.

If you specify a larger disk array size than the maximum capacity, **Unacceptable size** is displayed on the window and all the setting items are initialized. You need to reset all items to the correct size.

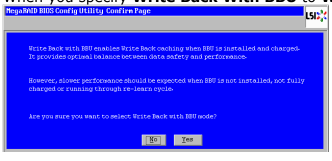
### 12. Click Accept.

13. The following window is displayed. Click **Yes**.





- When you specify Write Back With BBU to Write Policy



### 14. The following window is displayed. Click **Next**.

••••. Tip ...

MegaRAID BIOS Co	mfig Utility Config Wizard	<del>- Virt</del>	ual Drive Definition	on	L512
RAID Level	RAIDO 🔽			al Drives	
<u>S</u> trip Size	64 KB 🔻		↓ <mark>● Drive Group</mark> 	0	
Access Policy	RU				
Read <u>P</u> olicy	Normal 🔻				
<u>Write Policy</u>	Write Through				
IQ Policy	Direct 🔻				
Drive Cache	Unchanged 🔻	Press	Back Button To Ad	ld Another Vi	rtual Drive.
Disable B <u>G</u> I	No				
Select Size	КВ				
	2	Recla	aim		
			🗙 Cancel	ң <u>B</u> ack	📫 Next
	N				
	\$				



You have selected Writ	e Back with BBU.
	ery installed or the battery charge is low or the battery y is running through re-learn cycle. In this case the writ rite Through.
Write Through will elin But it may result in slo	minate risk of losing cached data in case of power failure over performance-
	licy enables Write Back caching when BBU is installed es optimal balance between data safety and performance-
Are you sure you want t	to select Write Back with BBU mode?

Confirm the settings, and then click **Accept**.

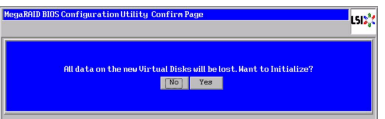
If the settings are wrong, click **Back** and return to the step 11.

MegaRAID BIOS Config Utility Config Wizard - Pr	review LSI2
Configuration Preview: This is the control this configuration	nfiguration defined. Click ACCEPT to save ration.
<u>D</u> rives	<u>V</u> irtual Drives
Backplane K; Slott 0, SAS, HDD, 136-218 GB, Onlin K; Slott 1, SAS, HDD, 136-218 GB, Onlin K; Slott 2, SAS, HDD, 136-218 GB, Onlin C; Slott 3, SAS, HDD, 136-218 GB, Uncon C; Slott 4, SAS, HDD, 136-218 GB, Uncon C; Slott 5, SAS, HDD, 136-218 GB, Uncon K; Slott 6, SAS, HDD, 136-218 GB, Uncon	VD 0
	🗙 Cancel 🗰 Back 🏮 Accept

16. The following window is displayed. Click **Yes**.



17. The following window is displayed. Click No.



The window returns to the main menu.

18. Initialize the created virtual drive.

See <u>Initializing virtual drive</u> on page 2-49.

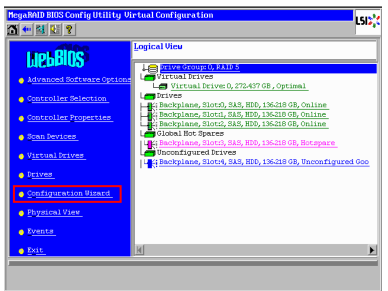
### **Building virtual drive for RAID 10**

Here is a procedure for building virtual drive for RAID 10. The following table shows the number of required physical drives.

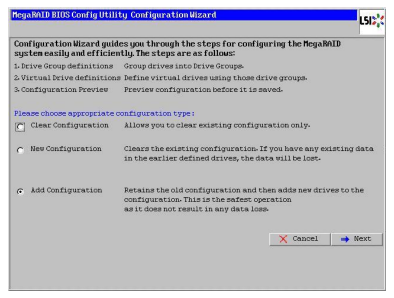
#### Table 2-16: Number of disks required

RAID level	Number of drives required
RAID 10	Even number from 4 (minimum) to 12 (maximum)

1. Click **Configuration Wizard** in the main menu.



 The following window is displayed. Click New Configuration or Add Configuration box, and then click Next.



NOTICE	If you select <b>New Configuration</b> , all data in the disks is lost. Backup your required data before selecting <b>New Configuration</b> .
Tip	<ul> <li>The existing disk arrays remain as is, when you select Add Configuration. Add Configuration should be selected when you want to keep the data in existing disk arrays, and to build disk arrays using additional disks.</li> </ul>
	<ul> <li>If you click <b>New Configuration</b>, you lose the data in the existing disk arrays. This should be selected when you discard the data in the existing disk array and build a new one.</li> </ul>
	<ul> <li>If you click New Configuration, the following window is displayed first. Click Yes to build new disk array.</li> <li>RegaRAID BIOS Config Utility Confire Page</li> <li>You have chosen to clear the configuration. This will destroy all virtual drives. All data on all virtual drives will be lost.</li> <li>Are you sure you want to clear the configuration?</li> </ul>
	No Yes

3. The following window is displayed. Click **Manual Configuration** > **Next**.

Mega	RAID BIOS Config Utilit	y Configuration Wizard
Sele	ect Configuration Metho	bd:
•	Manual Configuration Manually create drive	e groups and virtual drives and set their parameters as desired.
c	Automatic Configurat Automatically create	ion the most efficient configuration.
	Redundancy:	Redundancy when possible
		X Cancel 🐠 Back 🕪 Next

MegaRAID WebBIOS

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Click a physical drive in **Drives** pane for building virtual drive.

If you build a new virtual drive, select two physical drives.

If you add a virtual drive to the already existing Drive Group, select nothing and go to the step 7.

MegaRAID BIOS Config Utility Config Wizard - I	Drive Group Definition
Unconf Good driv	o Drive Group,hold Control key while selecting ves and click on Add to Array. Then Accept Drive ition can be undone by selecting the Reclaim
Drives	Drive <u>G</u> roups
Backplane         ▲           Slot: 0, SAS, HDD, 136:218 GB, Un         Slot: 1, SAS, HDD, 136:218 GB, Un           Slot: 2, SAS, HDD, 136:218 GB, Un         Slot: 3, SAS, HDD, 136:218 GB, Un           Slot: 3, SAS, HDD, 136:218 GB, Un         Slot: 5, SAS, HDD, 136:218 GB, Un           Slot: 5, SAS, HDD, 136:218 GB, Un         Slot: 5, SAS, HDD, 136:218 GB, Un	Le prive Group0
🞦 Àdd To Array	A Reclaim
	X Cancel



- You can select only a drive which status is "Unconfigured Good" (unused).
- To select multiple drives, click the drives while pressing Ctrl key.

5. After selecting two physical drives to build a virtual drive, click **Add To Array**.

Status of those selected disks is **Online** that is displayed in the **Drive Groups** pane.

MegaRAID BIOS Config Utility Config Wizard - Dr	rive Group Definition
Unconf Good drive	Drive Group,hold Control key while selecting is and click on Add to Array. Then Accept Drive tion can be undone by selecting the Reclaim
Drives	Drive <u>G</u> roups
Eackplane           K: Slot: 0, SAS, HDD, 136-218 GB, On           K: Slot: 1, SAS, HDD, 136-218 GB, On           K: Slot: 2, SAS, HDD, 136-218 GB, Un           K: Slot: 3, SAS, HDD, 136-218 GB, Un           K: Slot: 5, SAS, HDD, 136-218 GB, Un	Drive GroupO
💁 Add To Array	👃 Accept DG 👔 Reclaim
	X Cancel <b>∢</b> m <u>B</u> ack m∳ <u>N</u> ext

To release a physical drive from [Online], select the drive and click **Reclaim**.

6. Click Accept DG.

...

Tip

7. The following window is displayed.

If you build a new virtual drive, repeat the steps 4, 5, and 6 until you select all the physical drives used for RAID 10. And then, click **Next**. If you add a virtual drive to the already existing Drive Group, click **Next**.

MegaRAID BIOS Config Utility Config Wizard - Dr	vive Group Definition
Unconf Good drive	Drive Group,hold Control key while selecting s and click on Add to Array. Then Accept Drive ion can be undone by selecting the Reclaim
Drives	Drive <u>G</u> roups
Eackplane         *           *: Slot: 0, SAS, HDD, 136-218 GB, On         *           *: Slot: 1, SAS, HDD, 136-218 GB, On         *           *: Slot: 2, SAS, HDD, 136-218 GB, Un         *           *: Slot: 3, SAS, HDD, 136-218 GB, Un         *           *: Slot: 4, SAS, HDD, 136-218 GB, Un         *           *: Slot: 5, SAS, HDD, 136-218 GB, Un         *           *: Slot: 5, SAS, HDD, 136-218 GB, Un         *           *: Slot: 5, SAS, HDD, 136-218 GB, Un         *           *: Slot: 5, SAS, HDD, 136-218 GB, Un         *	prive Group0 Size136-218 GB Backplane, SlotJO, SAS, HDD, 136-218 Backplane, SlotJ, SAS, HDD, 136-218 Drive Group1
Add 10 Array	Reclaim
	X Cancel < Back 🕪 Next

If you build a new virtual drive, select all the Drive Group added in the step 7 from the pull down menu in the **Array With Free Space** pane.

If you add a virtual drive to the already existing Drive Group, select that from the pull down menu in the **Array With Free Space** pane.

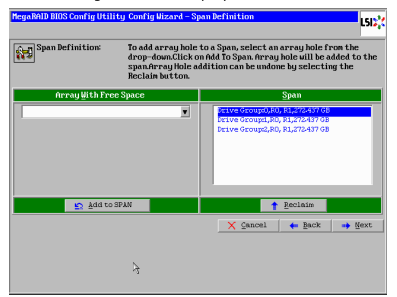
MegaRAID BIOS Config Utili	ty Config Wizard – Sj	Dan Definition
Span Definition:	drop-down.Click o	to a Span, select an array hole from the n Add To Span. Array hole will be added to the ddition can be undone by selecting the
Array With Free	e Space	<u>S</u> pan
Drive Group:0,Hole:0,R0,	R1,272.437 GB 🖢	
🔄 Add to S	SPAN	Acclaim
		X Cancel

9. Click Add to SPAN.

Tip

If you add a virtual drive to the already existing Drive Group, select either one of the Drive Group and then click **Add to SPAN**. Then all the currently building Drive Groups are selected.

10. The following window is displayed. Click **Next**.



While all the displayed virtual drives are selected, specify the RAID level, strip size, read policy, write policy, and virtual drive size as shown in the table below:

	MegaRAID BIOS Co	onfig Utility Config Wizard	- Virtual Drive Definition
Access Policy       RW         Read Policy       Normal         Write Policy       Write Through         Direct       ID         Drive Cache       Unchanged         Disable BGI       No         Select Size       GB         Update Size         Select Size       GB         Ypdate Size         Select Size       GB         Select Size       GB	RAID Level	RAID 10	<u>V</u> irtual Drives
Read Policy       Normal         Write Policy       Write Through         Write Policy       Direct         Drive Cache       Unchanged         Disable BGI       No         Select Size       GB         Select Size       GB         Select Size       GB         Select Size       Select Size	Strip Size	64 KB	
Write Policy       Write Through         IQ Policy       Direct         Drive Cache       Unchanged         Disable BGI       No         Select Size       GB         Image: Back       Image: Back	Access Policy	RU	
IQ Policy       Direct v         Drive Cache       Unchanged v         Disable BGI       No v         Select Size       GB v       Update Size         Vertical verti	Read Policy	Normal 🔻	
Prive Cache       Unchanged       Next LD, Possible RAID Levels         Disable BGI       No       R00:817-312 GB R10:408-656 GB         Select Size       GB       Update Size         Image: Image	<u>Write Policy</u>	Write Through	
Disable BGI     No     R00:817-312 GB R10:408.656 GB       Select Size     GB     Update Size       Image: Select Size     Image: Select Size	IO Policy	Direct 💌	
Select Size GB Update Size	Drive Cache	Unchanged 🖉	
▲ Accept <u>Accept</u> <u>Seclaim             </u> <u>X Cancel</u> <u>4m Back</u> <u>m} <u>Next</u> <u>1             </u> </u>	Disable B <u>G</u> I	No	
X Cancel (m Back m Next	Select Size	GB 💌	Update Size
		👢 🛓 Accept	Reclaim
N			🗙 Cancel 🛛 🦛 Back 🖬 Mext
7		ß	

Set each item in the following value to the recommended value, unless otherwise specified.

**NOTICE** You need connect the AC cables of the system unit to a UPS, when you use the RAID controller without cache backup module and set **Write Policy** to **Always Write Back**. Otherwise, the data corruption may result when blackout or momentary loss of power occurs.

Menu items	Description	Setting/display value
RAID Level	RAID Level	[RAID 10]
Strip Size	Strip size	8KB / 16KB / 32KB / [ <u>64KB]</u> / 128KB / 256KB / 512KB / 1MB
Access Policy	Access policy	[ <u>RW (reading and writing)</u> ] / Read Only (reading only) / Blocked (access denied)
Read Policy	Read policy	[ <u>Normal (no read ahead)]</u> / Ahead (always read ahead)
Write Policy <sup>1</sup>	Write policy	<ul> <li>RAID controller with cache backup module: Write Through / Always Write Back / [Write Back With BBU]</li> <li>RAID controller without cache backup module: [Write Through] / [Always Write Back] / Write Back With BBU</li> </ul>
IO Policy	Read-cache operation	[ <u>Direct (cache: not used)</u> ] / Cached (cache: used)
Disk Cache <sup>2</sup>	Setting the disk cache	[Disable (cache: not used)] / Enable (cache: used) / <u>No change (depending on the disk setting)</u>
Disable BGI <sup>2</sup>	Setting the background initialization	<u>No (background initializing valid)</u> / [Yes (background initializing invalid)]
Select Size <sup>3</sup>	Size of a disk array	Entering the maximum capacity value. (minimum allowable value: 64 KB)

#### Table 2-17: Specify the RAID level, strip size, and policies

#### Notes:

- 1 If you use the RAID controller without cache backup module, use this item with the default setting when installing an OS. Even if the system unit is connected to a UPS, the install may not finish normally.
- 2 Change from the default value to the recommended value.
- 3 When you configure "Select Size", check the maximum allowable capacity displayed under [Next LD, Possible RAID Levels] at the right of the window. And then you specify the value at your discretion within the maximum capacity in accordance with the specified RAID level. When you enter the value, completely delete the value in the box first and then enter the value.

When you enter the maximum capacity, enter all the digits precisely including decimal places and make sure you do not skip even zeros.



If multiple virtual drives reside on the same Drive Group, keep the same setting for all the virtual drives.



If you specify a larger disk array size than the maximum capacity, **Unacceptable size** is displayed on the window and all the setting items are initialized. You need to reset all items to the correct size.

#### 12. Click Accept.

- 13. The following window is displayed. Click **Yes**.
  - When you specify Write Through to Write Policy
     MegaRAID BIOS Config Utility Confirm Page
     Write Through mode eliminates risk of losing cached data in case of power failure-But it may result in slower performance.
     Are you sure you want to select Write Through mode?
     When you specify Always Write Back to Write Policy

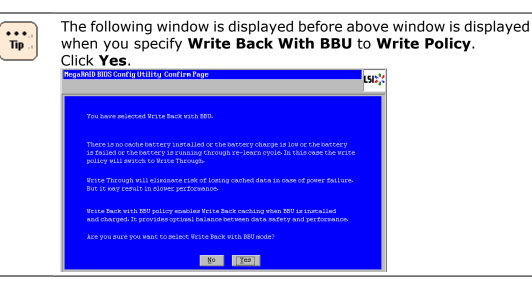


When you specify Write Back With BBU to Write Policy

շկո	mind and contrig outility contrine rage	LSI <mark>&gt;</mark>
	Write Back with BBU enables Write Back caching when BBU is installed and charged. It provides optimal balance between data safety and performance.	
	However, slower performance should be expected when BBU is not installed, not fully charged or running through re-learn cycle.	
	Are you sure you want to select Write Back with BBU mode?	
	<u>No</u> <u>Y</u> es	

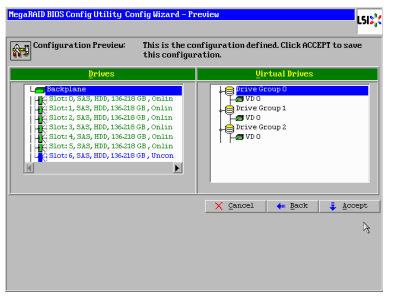
14. The following window is displayed. Click **Next**.

MegaRAID BIUS Co	mfig Utility Config Wizard	- Virtual Drive Definition
RAID Level	RAIDO 🔽	<u>V</u> irtual Drives
<u>S</u> trip Size	64 KB 🔻	Drive Group 0
Acc <u>e</u> ss Policy	RU	Drive Group 1
Read Policy	Normal 🔻	
<u>Write Policy</u>	Write Through	
IQ Policy	Direct 🗸	
Drive Cache	Unchanged 🔻	Press Back Button To Add Another Virtual Drive.
Disable B <u>G</u> I	No	
Select Size	KB 🔽	
	<u>م</u>	Reclaim
		🗙 Cancel 🛛 4m Back 🖬 Mext



15. The following window is displayed. Confirm the settings, and then click **Accept**.

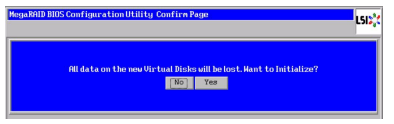
If the settings are wrong, click **Back** and return to the step 11.



16. The following window is displayed. Click **Yes**.



17. The following window is displayed. Click **No**.



The window returns to the main menu.

18. Initialize the created virtual drive.

See <u>Initializing virtual drive</u> on page 2-49.

## **Initializing virtual drive**

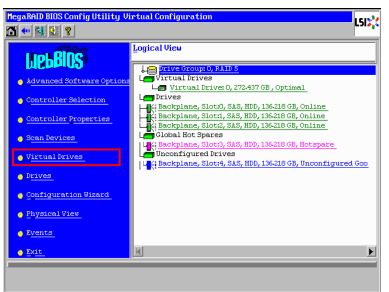
Note

This section describes the procedure for initializing virtual drive.

**NOTICE** When a virtual drive is initialized, all data in those physical drives including the virtual drive information is lost. Backup your required data before initializing a virtual drive.

Do not perform initialization when consistency check is under operating for other virtual drive on the same Drive Group. Otherwise, consistency check and initialization may not operate properly.

1. Click **Virtual Drives** in the main menu.



2. The following window is displayed.

In the list of virtual drives displayed in the upper right pane, click a virtual drive configuration to be initialized.

MegaRAID BIOS Config Utility Virtual Drives	LSI2,4
	Virtual Drives:         VD0: RAID5:272.437 GB: Optimal         VD1: RAID1:136-218 GB: Optimal
	<ul> <li>Fast Initialize</li> <li>Slow Initialize</li> <li>Check Consistency</li> <li>Properties</li> <li>Set Boot Drive (current=NONE)</li> <li>Go Reset</li> </ul>
Home	the Back

- 3. Click **Slow Initialize** > **Go**.
- 4. The following window is displayed. Click **Yes**.

MegaRAID BIOS Configuration Utility Confirm Page	L51%
All data on selected Virtual Disks will be lost. Want to Proceed with Initialization? No Yes	

5. The following **progress of initialization** in the left pane is displayed.

MegaRAID BIOS Config Uti	lity Virtual Drives 👘	16181
1 🕂 🛃 🚺 ?		C31¢ <sub>4</sub> ×
Select Progress	<b>Operation</b> Initialization Progress	Virtual Drives: VDO: RAIDS:272:437 GB: Initializ VDI: RAIDI: 136-218 GB: Optimal C Fast Initialize C Slow Initialize C Gheck Consistency C Properties C Set Boot Drive (current= NONE) C Go Reset
1 Home		em Back

6. Wait until the processing is completed to 100%.

A guideline of initialization time is shown in the following table.

Single disk capacity	Initialization time
300 GB (SAS / 2.5 inch type HDD)	Approximately 40 minutes
450 GB (SAS / 2.5 inch type HDD)	Approximately 60 minutes
600 GB (SAS / 2.5 inch type HDD)	Approximately 80 minutes
900 GB (SAS / 2.5 inch type HDD)	Approximately 120 minutes
500 GB (SATA2 / 3.5 inch type HDD)	Approximately 670 minutes
1 TB (SATA2 / 3.5 inch type HDD)	Approximately 1340 minutes
2 TB (SATA2 / 3.5 inch type HDD)	Approximately 840 minutes
3 TB (SATA2, Nearline SAS / 3.5 inch type HDD)	Approximately 1230 minutes
4 TB ( Nearline SAS / 3.5 inch type HDD)	Approximately 1640 minutes
200 GB (SATA2 / 2.5 inch type SSD)	Approximately 20 minutes

Table 2-18: Guideline of initialization



The initialization time varies depending on the physical drive capacity regardless of the RAID level or virtual drive capacity.

7. When initialization is completed to 100%, click **Home** to return to the main menu.

## **Deleting disk arrays**

This section describes the procedure for deleting virtual drive.

**NOTICE** When a virtual drive is deleted, all data in those physical drives including the virtual drive information is lost. Backup your required data before deleting a virtual drive.

### **Deleting all virtual drives simultaneously**

1. Click **Configuration Wizard** in the main menu.

<ul> <li>Image: Second Software Options</li> <li>Advanced Software Options</li> <li>Advanced Software Options</li> <li>Controller Selection</li> <li>Controller Properties</li> <li>Scan Devices</li> <li>Virtual Drives</li> <li>Gonfiguration Vizard</li> <li>Physical View</li> <li>Events</li> <li>Exit</li> </ul>	MegaRAID BIOS Config Utility Vi	rtual Configuration	5151
<ul> <li>Like Group: 0, RAID 5</li> <li>Advanced Software Options</li> <li>Advanced Software Options</li> <li>Controller Selection</li> <li>Controller Properties</li> <li>Scan Devices</li> <li>Virtual Drives</li> <li>Global Hot Spares</li> <li>Global Hot Spares</li> <li>Genfiguration Vizard</li> <li>Physical View</li> <li>Events</li> </ul>	1 🕶 🔮 🐮 ?		C316 <sup>1</sup>
	Advanced Software Options     Advanced Software Options     Controller Selection     Controller Properties     Scan Devices     Virtual Drives     Drives     Configuration Vizard     Physical View     Events	Drive Group: 0, FAID 5         Virtual Drives	<u>d Goo</u>

2. The following window is displayed. Click **Clear Configuration** > **Next**.

u through the steps for configuring the MegaRAID he steps are as follows:
up drives into Drive Groups.
ne virtual drives using those drive groups.
iew configuration before it is saved.
uration type:
ws you to clear existing configuration only.
rs the existing configuration. If you have any existing data ne earlier defined drives, the data will be lost.
tins the old configuration and then adds new drives to the figuration. This is the safest operation ; does not result in any data loss.
X Cancel 🛶 Next

3. The following window is displayed. Click **Yes**.



### **Deleting virtual drive selectively**



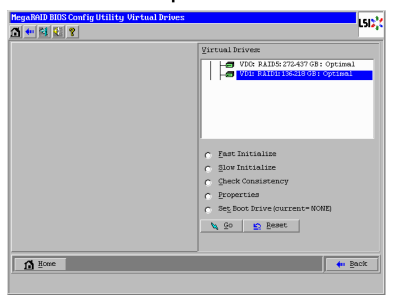
When you delete a virtual drive on the Drive Group, deleting the last build virtual drive is supported only.

If you want to delete an older virtual drive, delete virtual drives in the reverse order starting at the last build virtual drive and ending at the virtual drive you want to delete.

1. Click Virtual Drives in the main menu.

MegaRAID BIOS Config Utility Vi	rtual Configuration
🚹 🕶 🔮 🐏 🥐	c
LIEPBIOS	Logical View
Advanced Software Options	L Virtual Drives L Virtual Drive: 0, 272-437 GB, Optimal
Controller Selection	L Drives
Controller Properties	A Backplane, Slot:1, SAS, HDD, 136:218 GB, Online Backplane, Slot:2, SAS, HDD, 136:218 GB, Online Global Hot Spares
Scan Devices	Backplane, Slot:3, SAS, HDD, 136-218 GB, Hotspare
Virtual Drives     Drives	La Riesen Slot:4, SAS, HDD, 136-218 GB, Unconfigured Goo
<u>Configuration Wizard</u>	
Physical View	
o <u>Events</u>	
<u>e Exit</u>	K

The following window is displayed.
 From the list displayed in the upper right pane, click a virtual drive to be deleted. Then click **Properties** > **Go**.



 The following window is displayed. Click **Delete** > **Go** in the Operations pane.

MegaRAID BIOS Config Utility	Virtual Drive 1
🚹 👥 😫 😢 🤋	L JI <sup>o</sup> u
Properties	
RAID Level: 1	Status: Optimal StripSize: 64 KB Capacity: 136-218 GB
Mirror Data Size: 136-218 GB	
Policies	
Access RW	Read Normal V Disk Cache Disable V
I/O Direct 🔻	Disable BGI No 🔻
Default Write: Write Thro	ugh 🖉 Current Write: Write Through
	Change
Operations	
C Virtual Drive Erase	Delete O Locate O Stop Locate
C FastInit	O Slow Init O CC O Expand
C Ady Opers	
	<u><u>G</u>o</u>
1 Home	ter Back

4. The following window is displayed. Click **Yes**.

RAID BIOS Config Utility Confirm Page	LSI2
You have chosen to delete Virtual Drive 0. All data on the virtual driv be lost.	ewill
Are you sure you want to delete Virtual Drive 0 ?	

### Checking disk arrays for consistency

This section describes how to check the consistency of disk arrays.

Consistency check can be done from MegaRAID Storage Manager. See *MegaRAID Storage Manage Instruction Manual*, contained in the "DriverKit & Manual" CD-ROM for how to check the consistency from the MegaRAID Storage Manager.

Do not perform consistency check when initialization is under operating for other virtual drive on the same Drive Group. Otherwise, initialization and consistency check may not operate properly.



Note

You can perform consistency check only for RAID 1, 5, 6, and 10.

1. Click Virtual Drives in the main menu.

MegaRAID BIOS Config Utility Virtual Configuration			
1 🕶 👪 👫 🧝		4	
Advanced Software Options     Controller Selection     Controller Properties     Scan Perices	Logical View Drive Group: 0, PAID 5 Virtual Drives Virtual Drive: 0, 272.437 GB, Optimal Drives Ki Backplane, Slot:0, SAS, HDD, 136.218 GB, Online Ki Backplane, Slot:2, SAS, HDD, 136.218 GB, Online Global Hot Spares Virtual Hot Spares Virtual Comparison of the statement of the		
Virtual Drives      Drives      Configuration Wizard      Physical View      Events      Total	Unconfigured Drives	<u>ioo</u>	
<u>Exit</u>			

2. The following window is displayed.

From the list displayed in the upper right pane, click a virtual drive to be checked the consistency, and then check **Properties** > **Go**.

MegaRAID BIOS Config Utility Virtual Drives	161874
🗂 🕶 😫 😢 💡	LSID
	Virtual Drives:         VD0: RAID5: 272-437 GB: Optimal         VD1: RAID1: 136-218 GB: Optimal
	<ul> <li>Fast Initialize</li> <li>Slow Initialize</li> <li>Check Consistency</li> <li>Properties</li> <li>Set Boot Drive (current= NONE)</li> <li>Go Reset</li> </ul>
1 Home	ter Back

3. The following window is displayed. Click **CC** > **Go**.

MegaRAID BIOS Config Utility	Virtual Drive O	LSI
1 🕶 🛃 💶 ?		4
Properties		
RAID Level: 5	Status: Optimal Strip Size: 6	4 KB Capacity: 272.437 GB
Parity Size: 136-218 GB		
Policies		
Access RW	Read Normal V	Disk Cache Disable 🔻
I/O Direct V	Disable BGI No 💌	
Default Write: Write Thr	ough 🔽 Current Write: Writ	e Through
		📮 Change
Operations		
O Virtual Drive Erase	C Delete O Locate	C Stop Locate
C Fast Init	O Slow Init 💽 CC	C Expand
C Ady Opers		
	Go	
1 Home		

4. The progress of consistency check is displayed in the following **Operations** pane.

MegaRAID BIOS Config Utility Virtual Drive 0	.512
Properties	
RAID Level: 5 Status: Optimal Strip Size: 64 KB Capacity: 272.437 GP	в
Parity Size: 136-218 GB	
Policies	
Access RW Read Normal Disk Cache Disable	
I/O Direct Disable BGI No	
Default Write: Write Through Current Write: Write Through	
Operations	
O Virtual Drive Erase O Delete O Locate O Stop Locate	
C Ady Opers	
Go	
Check Consistency Progress 0 % Suspend Abort	
🚹 Home VD Progress Info 🗰 Bac	k

- 5. Wait until the processing is completed to 100%.
- 6. When the consistency check is completed to 100%, click **Home** to return to the main menu.

## Changing the order of booting virtual drives

Do not change the settings of this menu items. This function is not supported by Hitachi Compute Rack System. Use defaults setting for all the items.

### Making hot spares

This section describes a procedure of making a hot spare (reserve drive).

Two types of hot spare are available: "global hot spares" can be used for all virtual drives and "dedicated hot spares (local spares)" are dedicated to the specific virtual drive.

Choose the type as required.

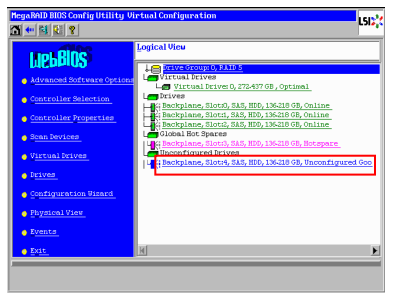


...

Tip

Before you make a hot spares, you need to build a virtual drive with redundancy (RAID 1, 5, 6, 10).

1. Click the physical drive you want to use as a hot spare from the list in the **Logical View** / **Physical View** in the main menu.



You can select only a drive which status is "Unconfigured Good" (unused).

2. The following window is displayed.

If you set the drive as "global hot spare", check **Make Global HSP**. If you set the drive as "dedicated hot spare", click the logical drive to be protected in the upper right pane, and then check **Dedicated HSP**.

MegaRAID BIOS Config Ut	ility Drive 3	L512°,3
Connector	Port 0 - 3	Drive Groups:
Enclosure ID	252	L Drive Group 0
Model Name	HUS156045VLS600	
Vendor	HITACHI	
Revision	B510	
Slot Number	3	
Device Type	HDD (SAS)	
Connected Port	0	
Ne	ext	
Make Global HSP	👩 Ma <u>k</u> e Dedic	ated HSP 🍵 Make Unconf Bad
🕤 Prepare Rem <u>o</u> val	🕤 Locate	🕤 <u>S</u> top Locate
	4	Go
1 Home		the Back

3. Check **Make Global HSP** or **Make Dedicated HSP**, and then click **Go**.

The drive is set as hot spare.

MegaRAID BIOS Config Ut	ility Drive 3	1512
1 👥 🛃 💶 🍸		
Media Errors	0	Drive Groups:
Pred Fail Count	0	Le Drive Group 0
SAS Address	5000cca00f037941	
Physical Drive State	GL HOTSPARE	
Certified	No	
Power status	On	
FDE Capable	No	
Max Device Speed	6-0Gb/s	
Prev	Next	
<u>Remove HOTSPARE</u>	🕤 Locate	Stop Locate
	4	Go
🚹 Home		en Back

## **Removing hot spares**

This section describes a procedure of remove a hot spare.

1. Click the physical drive used as a hot spare from the list in the **Logical View** / **Physical View** in the main menu.

MegaRAID BIOS Config Utility Vi	rtual Configuration	512
Advanced Software Options • Advanced Software Options • Controller Selection • Controller Properties • Scan Devices • Virtual Drives • Drives • Configuration Wizard • Physical View • Events	Logical View	
• Exit		

2. The following window is displayed. Check **Remove HOTSPARE**, and then click **Go**.

The hot spare is removed.

MegaRAID BIOS Config Ut	tility Drive 3		I 51 🐏
🗂 🕶 😫 🔃 ?			L J   2
Connector	Port 0 - 3	Drive Groups:	
Enclosure ID	252	L Drive Group O	
Model Name	HUS156045VLS600		
Vendor	HITACHI		
Revision	B510		
Slot Number	3		
Device Type	HDD (SAS)		
Connected Port	0		
N	ext		
Remove HOTSPARE	🕤 Locate	🕤 <u>S</u> top Locate	
	4	Go	
1 Home			ቀ Back

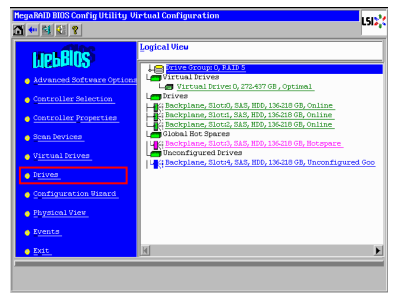
### **Rebuilding virtual drives**

This section describes a procedure of rebuilding virtual drive in case of trouble that has occurred on a physical disk in the redundant disk array configuration.

Usually, rebuilding will work automatically after you replace the failed disk in hot-plug. Also, if you set up hot spares, rebuilding will work automatically.

The following is a procedure of manual rebuilding in case that rebuilding doesn't work automatically by some reason.

1. Click **Drives** in the main menu.



2. The following window is displayed. Click a disk status is **Offline**, and then click **Rebuild** > **Go**.

MegaRAID BIOS Config Utility Drives	10187
🗂 🕶 🔝 🔃 💡	C) ¢3×
	Drives: Slot: 0, SAS, HDD, 136-218 GB, Online Slot: 1, SAS, HDD, 136-218 GB, Offline Slot: 2, SAS, HDD, 136-218 GB, Online Slot: 4, SAS, HDD, 136-218 GB, Online Slot: 5, SAS, HDD, 136-218 GB, Unconfigured Slot: 6, SAS, HDD, 136-218 GB, Unconfigured C Rebuild C Properties Solow Solow Reset
1 Home	the Back

3. The progress of rebuilding is displayed in the left pane of the following window.

MegaRAID BIOS Config Utilit 🏠 💶 🚉 🔃 🥐	ty Drives	LSIX
Select Progress	Operation Rebuild Progress	Drives: Land Backplane Slot: 0, SAS, HDD, 136.218 GB, Online Slot: 1, SAS, HDD, 136.218 GB, Rebuild Slot: 2, SAS, HDD, 136.218 GB, Online Slot: 4, SAS, HDD, 136.218 GB, Online Slot: 5, SAS, HDD, 136.218 GB, Online Slot: 6, SAS, HDD, 136.218 GB, Unconfigured
	Ą	Rebuild       Properties       Sect
1 Home		ter Back

4. Wait until the processing is completed to 100%.

A guideline of rebuilding time is shown in the following table.

Table 2-19: Guideline of rebuilding time

RAID level	Capacity of a virtual drive	Rebuilding time
RAID 1	300 GB (SAS 300 GB / 2.5 inch type HDD $\times$ 2)	Approximately 30 minutes
	500 GB (SATA2 500 GB / 3.5 inch type HDD × 2)	Approximately 60 minutes
	200 GB (SATA2 200 GB / 2.5 inch type SSD $\times$ 2)	Approximately 20 minutes
RAID 5	600 GB (SAS 300 GB / 2.5 inch type HDD $\times$ 3)	Approximately 30 minutes
	1 TB (SATA2 500 GB / 3.5 inch type HDD $\times$ 3)	Approximately 60 minutes
RAID 6	600 GB (SAS 300 GB / 2.5 inch type HDD $ imes$ 4)	Approximately 30 minutes
	1 TB (SATA2 500 GB / 3.5 inch type HDD $ imes$ 4)	Approximately 60 minutes
RAID 10	600 GB (SAS 300 GB / 2.5 inch type HDD $ imes$ 4)	Approximately 30 minutes
	1 TB (SATA2 500 GB / 3.5 inch type HDD $ imes$ 4)	Approximately 50 minutes



The rebuild time is proportional to the capacity of the physical drives.

5. When rebuilding is completed to 100%, click **Home** to return to the main menu.

### Adding capacity to virtual drives

This section describes a procedure of adding capacity to a virtual drive in the disk array such as RAID level 0, 5, and 6 configurations.

Adding capacity can be done from MegaRAID Storage Manager. See *MegaRAID Storage Manage Instruction Manual*, contained in the "DriverKit & Manual" CD-ROM.

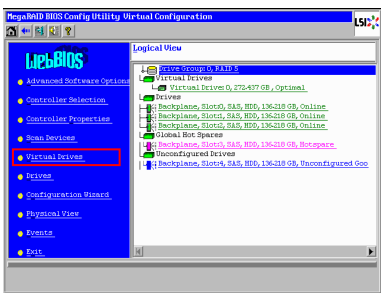
- You cannot cancel adding capacity to a virtual drive in the middle.
- If multiple virtual drives reside on the same Drive Group or if all the capacity of the Drive Group has not been used up, capacity expansion is not supported.



Note

In order to add capacity, you need to have physical drives with "Unconfigured Good" status.

1. Click **Virtual Drives** in the main menu.



2. The following window is displayed.

From the list displayed in the upper right pane, click a virtual drive to add capacity, and then check **Properties** > **Go**.

MegaRAID BIOS Config Utility Virtual Drives		LSI🔭
🗂 🕶 😫 😢		L31 <b>6</b> 14
	Virtual Drives:	
	<ul> <li>Fast Initialize</li> <li>Slow Initialize</li> <li>Check Consistency</li> <li>Properties</li> <li>Set Boot Drive (current=NONE)</li> <li>Go Reset</li> </ul>	
Home	. €e	ıck

3. The following window is displayed. Click **Adv Opers** > **Go**.

MegaRAID BIOS Config Utility	y Virtual Drive 0	.512	
🗂 🕶 🔛 🐏 🥐	• • • • • • • • • • • • • • • • • • •	. 71 ¢ <sub>4</sub> ×	
Properties			
RAID Level: 5	Status: Optimal Strip Size: 64 KB Capacity: 272.437 G	в	
Parity Size: 136-218 GB			
Policies			
Access RW	Read Normal Disk Cache Disable	T	
I/O Direct 💌	Disable BGI No 💌		
Default Write: Write Through			
	↓ Cha <u>n</u> ge		
Operations			
C Virtual Drive Erase	O Delete O Locate O Stop Locate	_	
O Fast Init	C Slow Init C CC C Expand	_	
Adv Opers			
k	Go		
1 Home	🔶 🖣 Bac	:k	

4. The following window is displayed.

Check **Change RAID Level and Add Drive**, select the physical drives used for adding capacity from the list below, and then click **Go**.

MegaRAID BIOS Config Utility Advanced Operations	L51%
Remove drive      Prive Group 0      K Backplane, Slot:0, SAS, H      K Backplane, Slot:1, SAS, H	
C Change RAID Level  C Change RAID Level and Add Drive	
Backplane, Slot:4, SAS, HDD, 135.21 Backplane, Slot:5, SAS, HDD, 136.21 Backplane, Slot:6, SAS, HDD, 136.21	
	t Back

To select multiple drives, click the drives while pressing **Ctrl** key.

5. The following window is displayed. Click **Yes**.



6. The following window is displayed. Click **VD Progress Info**.

MegaRAID BIOS Config Utility Advanced	l Operations		L51%
Drives:	7		
Backplane, Sloti, Si5, H			
M Home VD Progress Info		][	🛻 <u>B</u> ack

7. The progress of adding capacity is displayed in the left pane of the following window.

	) BIOS Config U1	ility Virtual Drives.	LSID
Select VDO	Progress 2*	<b>Operation</b> Reconstruction Progress	Virtual Drives:
<b>™</b> ⊞o	me		🔶 Back

8. Wait until the processing is completed to 100%.

A guideline of adding capacity time is shown in the following table.

RAID level	Adding capacity to a virtual drive Adding time	
RAID 0	600 GB (SAS 300 GB / 2.5 inch type HDD $\times$ 3)	Approximately 200 minutes
	1.5 TB (SATA2 500 GB / 3.5 inch type HDD $\times$ 3)	Approximately 610 minutes
RAID 5	600 GB (SAS 300 GB / 2.5 inch type HDD $\times$ 3)	Approximately 150 minutes
	1 TB (SATA2 500 GB / 3.5 inch type HDD $ imes$ 3)	Approximately 480 minutes
RAID 6	600 GB (SAS 300 GB / 2.5 inch type HDD $ imes$ 4)	Approximately 160 minutes
	1 TB (SATA2 500 GB / 3.5 inch type HDD $ imes$ 4)	Approximately 580 minutes

Table 2-20: Guideline of adding capacity time



The adding capacity time is proportional to the capacity of the virtual drives.

9. When adding capacity is completed to 100%, click **Home** to return to the main menu.

### Changing the write policy

This section describes a procedure of changing the write policy of a virtual drive. You can expect better write performance if you enable the write cache of the virtual drive.

**NOTICE** You need connect the AC cables of the system unit to a UPS, when you use the RAID controller without cache backup module and set **Write Policy** to **Always Write Back**. Otherwise, the data corruption may result when blackout or momentary loss of power occurs.



- If you use the RAID controller without cache backup module, use **Write Through** setting when installing an OS. Even if the system unit is connected to a UPS, the install may not finish normally.
- If you use the RAID controller with cache backup module, use only Write Back With BBU setting. Otherwise, write performance may be compromised.
- If multiple virtual drives reside on the same Drive Group, keep the same setting for all the virtual drives.
- 1. Click Virtual Drives in the main menu.

MegaRAID BIOS Config Utility Virtual Configuration			
🚹 🕶 🚮 🕵 ?		C DI 🍫	
<b>LIEPBIOS</b>	Logical View		
• Advanced Software Options	L Virtual Drives L Virtual Drives 0, 272.437 GB, Optimal		
Controller Selection	L Drives		
Controller Properties	K; Backplane, Slot:1, SAS, HDD, 136-218 GB, Online K; Backplane, Slot:2, SAS, HDD, 136-218 GB, Online Global Hot Spares		
<ul> <li>Scan Devices</li> <li>Virtual Drives</li> </ul>	UK; Backplane, Slot:3, SAS, HDD, 136-218 GB, Hotspare Unconfigured Drives		
• <u>Drives</u>	Lengther States (1997) [1997] Landstein (1997) [1997] Landstein (1997) [1997] Landstein (1997) [1997] Landstein (1997) [1997] [1997] Landstein (1997) [1997] [1907]	<u>d Goo</u>	
<u>Configuration Wizard</u>			
Physical View			
<u>Events</u>			
<u>Exit</u>			

2. The following window is displayed.

From the list displayed in the upper right pane, click a virtual drive to change write policy, and then check **Properties** > **Go**.

MegaRAID BIOS Config Utility Virtual Drives	LSI
🗂 🕶 😫 😢 💡	L JIAN X
	Virtual Drives:
	<ul> <li>Fast Initialize</li> <li>Slow Initialize</li> <li>Check Consistency</li> <li>Properties</li> <li>Set Boot Drive (current=NONE)</li> <li>Go Reset</li> </ul>
1 Home	ter Back

3. The following window is displayed. Select the write policy from **Default Write** displayed in the **Policies** pane.

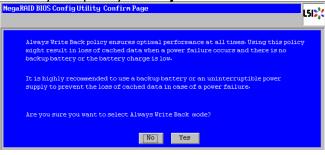
MegaRAID BIOS Config Utility	Virtual Drive O	
🗂 👥 🔛 🚺 😢		LJI
Properties		
RAID Level: 5	Status: Optimal Strip Size: 64 KB Capacity: 272.4	37 GB
Parity Size: 136-218 GB		
Policies		
Access RW	Read Normal V Disk Cache Disable	T
I/O Direct	Disable BGI No 💌	
Default Write: Write Thro	ough Current Write: Write Through	
	Cha <u>n</u> ge	1
Operations		
O Virtual Drive Erase	C Delete C Locate C Stop Locate	
C Fast Init	C Slow Init C CC C Expand	
C Ady Opers		
	Go	
10me	4	Back

The setting is shown in the following table.

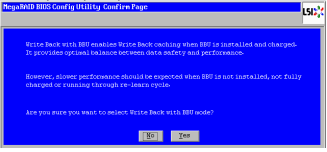
#### Table 2-20: Default Write settings

Setting	Description		
Always Write Back	Write cache is enabled.		
Write Through	Write cache is disabled.		
Write Back With BBU	Write cache is enabled only when a cache backup module is connected to the RAID controller.		

- 4. Click Change.
- 5. The following window is displayed. Click **Yes**.
  - When you specify Write Through to Default Write
     MegaRAID BIOS ConfigUtility Confirm Page
     Write Through mode eliminates risk of losing cached data in case of power failure. But it may result in slower performance.
     Are you sure you want to select Write Through mode?
     No
     Yes
  - When you specify Always Write Back to Default Write

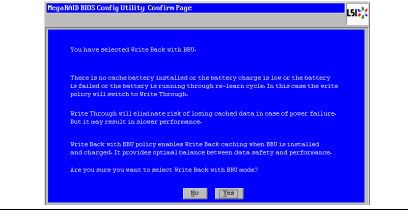


- When you specify Write Back With BBU to Default Write





The following window is displayed after above window is displayed when you specify **Write Back With BBU** to **Default Write**. Click **Yes**.



6. Click **Home** to return to the main menu.



You need to configure the write policy for each of the virtual drives. If one or more virtual drives are build, configure the write policy for all of the virtual drives.

# **Disk with foreign configuration**

This section describes how to deal with a disk with a different configuration detected by the RAID controller configuration.

Difference in configuration between disks may be caused by the following conditions.

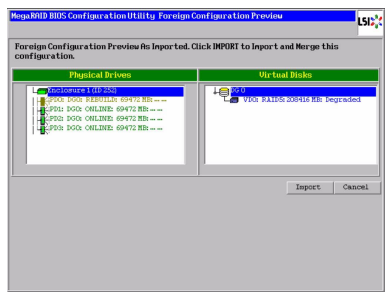
### Table2-22: Conditions to generate foreign configuration

Conditions to generate foreign configuration
A disk failed and could not be recognized. Then the disk has been restored to be recognized.

1. If the following window is displayed when starting the MegaRAID WebBIOS, click **Preview**.

MegaRAID BIOS Configuration Utility Foreign Co	onfigurati	ion		LSIX
1 Foreign Config(s) Found. Want to Import?				[
Select Configuration	All Confi	gurations	V	
		Preview	Clear	Cancel

If the displayed configuration is correct, click **Import**.
 If the displayed configuration is incorrect, click **Cancel** to return the windows on the step 1, and then click **Clear**.

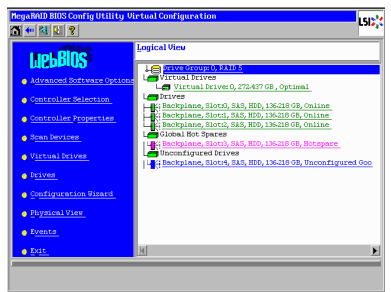




When you click **Clear**, **Previous foreign configuration will be lost. Do you want to proceed?** is displayed. Then click **Yes**. The previous foreign configuration is eliminated.

# **Exiting MegaRAID WebBIOS**

1. Return to the main menu.



2. From the main menu, click **Exit**.

The **Exit Confirmation** window is displayed.

Exit Confirmation			LSIX
	Exit Application	No Yes	

3. Click Yes.

Clicking **No** returns window to the main menu.

4. In response to the following message, powers off the system unit or restart the system unit by pressing **Ctrl** + **Alt** + **Delete** keys.

Reset Page		LSIS
	Please Reboot your System	
		-

## **Status**

This section describes statuses of virtual drives / physical drives displayed in MegaRAID WebBIOS.

### **Status of the virtual drive**

Here is a list of statuses for disk arrays.

#### Table 2-23: Statuses for disk arrays

Status	Description	
Optimal	Normal. The virtual drive is operable.	
Partially Degraded	One physical drive fails in a RAID 6 virtual drive.	
Degraded	One physical drive fails in a RAID 1, 5, or 10 virtual drive.	
Offline	The virtual drive is inoperable because of either failures in multiple drive s in a redundant disk array or a failure in a drive in a non-redundant disk array.	

## **Status of the physical drive**

#### Table 2-24: Status of the disk

Status	Description
Online	Normal.
Offline/Failed	A fault has occurred. The physical drive is separated from the disk array due to a failure.
Rebuild	Rebuilding is underway.
Global Hot Spare	The physical drive is set as a global hot spare.
Dedicated Hot Spare	The physical drive is set as a dedicated hot spare.
Unconfigured Good	This is not used for a disk array.
Unconfigured Bad	A fault has occurred. The unrecognizable disk is restored to recognizable.
Missing	A fault has occurred. A "normal" disk has been removed.

#### Hitachi Data Systems

**Corporate Headquarters** 2845 Lafayette Street Santa Clara, California 95050-2639 U.S.A. www.hds.com

#### **Regional Contact Information**

Americas +1 408 970 1000 info@hds.com

Europe, Middle East, and Africa +44 (0) 1753 618000 info.emea@hds.com

Asia Pacific +852 3189 7900 hds.marketing.apac@hds.com

# **@Hitachi Data Systems**