

# Handbuch

# GRAFENTHAL R2108 52



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# 1. Safety Introduction

Warning: the following warnings show that there are potential dangers that may cause property loss, personal injury or death:

- The power supply equipment in the system may generate high voltage and dangerous electrical energy and thus cause personal injury. Please do not dismount the cover of the host or to dismount and replace any component in the system by yourself, unless otherwise informed by the distributor; only maintenance technicians trained by the distributor have the right to disassemble the cover of the host, dismount and replace the internal components.
- Please connect the equipment to appropriate power supply, and the power should be supplied by external power supply which is indicated on the rated input label. To prevent your equipment from damages caused by momentary spike or plunge of the voltage, please use relevant voltage stabilizing equipment or uninterruptible power supply equipment.
- If extended cables are needed, please use the three-core cables matched with correct earthed plug, and check the ratings of the extended cables to make sure that the sum of rated current of all products inserted into the extended cables do not exceed 80% of the limits of the rated currents of the extended cables.
- 4 Please be sure to use the supplied power supply component, such as power lines, power socket (if supplied with the equipment) etc. For the safety of equipment and the user, do not replace randomly power cables or plugs.
- To prevent electric shock dangers caused by leakage in the system, please make sure that the power cables of the system and peripheral equipment are correctly connected to the earthed power socket. Please connect the three-core power line plug to the three- core AC power socket that is well earthed and easy to access, be sure to use the earthing pin of power lines and do not use the patch plug or the earthing pin unplugged with cables. In case of the earthing conductors not installed and it is uncertain whether there are appropriate earthing protections, please do not operate or use the equipment. Contact and consult with the electrician.
- To avoid short circuit of internal components and fire or electric shock hazards, please do not fill any object into the open pores of the system.



- 7 Please place the system far away from the cooling plate and at the place with heat sources, and be sure not to block the air vents.
- 8 Be sure not to scatter food or liquid in the system or on other components, and do not use the product in humid and dusty environment.
- 9 The replacement of batteries with those of another model may cause explosion. When replacement of batteries is required, please consult first the manufacturer and choose batteries of the same or a similar model recommended by the manufacturer. Do not dismount, extrude and pink the batteries or make the external connection point short circuit, and do not expose them in the environment over 60℃. Never throw them into fire or water. Please do not try to open or repair the batteries, and be sure to reasonably deal with the flat batteries and do not put the fl at batteries, the circuit boards that may include the batteries and other components with other wastes. For relevant battery recovery, please contact the local waste recovery and treatment mechanism.
- Before installing equipment in the chassis, please install front and side supporting feet on the independent chassis; for cabinet connecting with other chassis, it shall install the front supporting foot first. If you fail to install correspondingly the supporting foot before installing equipment in the chassis, it may cause the cabinet to turn over in some cases, and thus may cause personal injury. Therefore, it is necessary to install supporting feet before installing equipment in the chassis. After installing the equipment and other components in the chassis, it can only pull out one component from the cabinet through its sliding component at one time. Pulling out several components at the same time may lead the cabinet to turn over and cause serious personal injury.
- Please do not move the chassis independently. Considering the height and weight of the chassis, at least two people are needed to complete its movement.
- 12 Please do not carry out direct contact operation on power copper busbar when the cabinet is powered on, and it is prohibited to carry out direct short circuit of power copper busbar.
- 13 The product is Grade A product, and in the living environment, it may cause radio interference. In such case, it may need the user to take feasible measures for the interference.

Note: In order to help you use the equipment, the following considerations can help avoid the occurrence of problems that may damage the components or cause data loss etc.



- In case of the following cases, please unplug the power line plug of products from the power socket and contact customer service department of the distributor:
  - 1) The power cables, extended cables or power plugs are damaged.
  - 2) The products get wet by water.
  - 3) The products have fallen off or been damaged.
  - 4) Objects fall into the products.
  - 5) When operating according to the operation instructions, the products cannot function normally.
- 2 If the system becomes damp, please dispose according to the following steps:
  - 1)Switch off the power supplies of the system and the equipment, disconnect them with the power socket, wait for 10 to 20 minutes, and then open the cover of the host.
  - 2) Move the equipment to the ventilation place to dry the system at least for 24 hours and make sure that the system is fully dried.
  - 3) Close the cover of the host, re-connect the system to the power socket, and then start the equipment.
  - 4)In case of operation failure or abnormal situation, please contact the distributor and get technical support.
- Pay attention to the position of the system cables and power cables, wire them in places not to be stepped on or knocked down and ensure not to place other objectives on the cables.
- Before dismounting the cover of host or contacting the internal components, you shall cool down the equipment first; to avoid damaging the main-board, please power off the system and wait for 5 seconds, and then dismount the components from the main-board or disconnect the connection of peripheral equipment of the system.
- If there are modulator-demodulator, telecommunication or local area network options in the equipment, please pay attention to the following matters:
  - 1)In case of thunder and lightning weather, please do not connect or use the modulator-demodulator. Otherwise, it may be subject to lightning strike.
  - 2) Never connect or use modulator-demodulator in moist environment.
  - 3) Never insert the modulator-demodulator or telephone cables to the socket of network interface controller (NIC).
  - 4)Before unpacking the product package, contacting or installing internal components



or contacting un-insulated cables or jacks of the modulator-demodulator, please disconnect the modulator-demodulator cables.

- In order to prevent the electrostatic discharge from damaging the electronic components in the equipment, please pay attention to the following matters:
  - 1) You shall conduct off the static electricity on the body before dismounting or contacting any electronic component in the equipment. You can conduct off the static electricity on the body by contacting the metal earthing objects (such as the unpainted metal surface on the chassis) to prevent the static electricity on the body from conducting itself to the sensitive components.
  - 2) For electrostatic sensitive components not ready to be installed for application, please do not take them out from the antistatic package materials.
  - 3) During the work, please touch the earthing conductor or the unpainted metal surface on the cabinet regularly to conduct off the static electricity on the body that may damage the internal components.
- When dismounting the internal components with the approval of distributor, please pay attention to the following matters:
  - 1) Switch off the system power supply and disconnect the cables, including disconnecting any connection of the system. When disconnecting the cables, please grab the connector of cables and plug it out, and never pull the cables.
  - 2)Before dismounting the cover of cabinet or touching the internal components, the products need to be cooled down.
  - 3)Before dismounting and touching any electronic component in the equipment, you shall conduct off the static electricity on the body by touching the metal earthingobjectives.
  - 4) During the dismounting process, the operation shall not be too big, so as to prevent damage to the components or scratching of the arms.
  - 5) Carefully deal with the components and plug-in cards, and please never touch, the components or connection points on the plug-in cards. When taking the plugin cards or components, you should grab the edges of the plug-in cards or components or their metal fixed supports.
- 8 During the process of cabinet installation and application, please pay attention to the following matters:
  - 1)After the installation of cabinet is finished, please ensure that the supporting feet have been fixed to the rack and supported to the ground, and all weight of the rack have been fell onto the ground.
  - 2)It shall install into the cabinet according to the sequences from the bottom to the top, and first install the heaviest component.
  - 3) When pulling out the components from the cabinet, it shall apply force slightly to ensure the cabinet to keep balance and stabilization.
  - 4) When pressing down the release latch of the sliding rail of components and sliding in or out, please be careful, as the sliding rail may hurt your figures.
  - 5) Never make the AC power branch circuit in the cabinet overload. The sum of cabinet load shall not exceed 80% of the ratings of branch circuits.
  - 6) Ensure that components in the cabinet have good ventilation.
  - 7) When repairing components in the cabinet, never step on any other components.



# 2. Product Specification Introduction

#### 2.1 Introduction

This type is a kind of server product developed independently. It adopts Intel Grantley- EP platform, and uses Wellsburg chip set. It supports two mainstream Intel Xeon E5-26\*\* V3 series processors. It supports 16 DIMM DDR4 memory, up to 2133MHz. It supports ECC Registered and multiple senior memory redundancy functions. It supports up to 2.5" x8 SAS/SATA/SSD hot-plugging hard disks or 3.5" x4 SAS/SATA/SSD hot-plugging hard disks + 2.5" x2 SSD hot-plugging hard disks. Mainboard integrates a Gigabit net card of high performance, and supports network advanced features. Mainboard integrates BMC/KVM chips. 2 PCI-Express expansion slots are available.

Supports SAS 3.0 (12Gb/s) or SAS Raid cards, and implements flexible SAS/SAS RAID solutions. Modular design on components such as structure, storage, PCI expansion, power supply and fan etc. Energy-saving and noise reduction design, equipped with PMbus power supply of high efficiency, supports DPNM function, and implements energy saving and consumption reducing.

• 2.5"×8 configuration (i.e. full configuration)

It supports 8 front set 2.5" SAS/SATA/SSD hard disks, and the related appearance is as shown in the following figure.





# 2.2 Features and Specification

Processor			
Processor Type	Intel dual-way Xeon E5-26XX V3 Series (supports up to two		
145W) Interface Two Socket-R3 slots.			
Chipset			
Chipset Type PCH C610(Wellsburg)			
Memory			
Memory Type	DDR4 ECC RDIMM/LRDIMM		
memory Single Inline Module Qty.	e Memory		
Memory Volume It supports up to 1024GB (64GB for single)			
I/O Interface			
USB Interface	2 front set USB 3.0 interfaces, 2 built-in USB 3.0 interfaces, and 2 rear set USB 3.0 interfaces.		
Display Interface	1 front set VGA interface 1 rear set VGA interface		
Serial Interface	1 built-in serial port		
ID Indicator Interface 1 ID indicator (blue) and its press button			
Display Controller			
Controller Type	Aspeed 2400		



SAS Backplane	
SAS3.0 backplane	3.5x4 backplane: The backplane supports 3.5"x4 hard disks, and SAS backplane provides 1 HD Mini SAS interface, 1 8PIN power interfaces; 1 2.5x2 backplane is installed: The backplane supports 2.5"x2 hard disks, and the backplane provides 2 SATA interfaces and 1 4PIN power interfaces; while 1 2.5x8 backplane is installed: The backplane supports 2.5"x2 hard disks, and SAS backplane provides 2 HD Mini SAS interfaces and 1 8PIN power interfaces; while 1 is installed
Network Card	write i is iristatied
N e t w o r k C a r d Controller	The mainboard is optionally integrated with 1 Intel I350 dual or four Gigabit net card, providing two or four 1000M adaptive RJ45 network ports;  The mainboard is optionally integrated with 1 Intel 82599 single-port or dual-port net card, providing one or two 10 gigabit SFP+
Management Chip	network ports.
Management Chip	It integrates 1 independent 1000Mbps network interface, which is used in IPMI remote management.
	Mainboard:  1 onboard PCI Express 3.0 x24 slot (used to support PCI-E Riser, which could not adapt to external cards); 3 vertically inserted PCIE slots;
PCI Extension Slot	In the system: Single CPU: It could support 1 PCIE x8+x1 slot (able to support network sub card of management function), which transfers via a half- height and half-length PCI-E Riser card.
	Dual CPUs: Could support 1 PCIE x8+x1 slot (able to support network sub card of management function), which transfers via PCI-E Riser card, and supports half-height and half-length cards. Could support 1 PCIE x16 slot (x16 signal), which transfers via installing one Riser card, and supports full-height and half-
Hard Disk	length cards.
Hard Drive Type	
	Front set 2.5/3.5 inch SAS and SATA hard disks; Up to 2 front set SSD hard disks could be supported. (Subject to actual type you purchased)

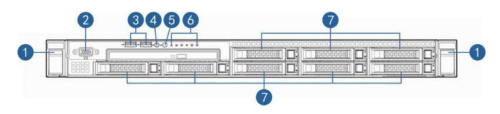


External Storage Dr	iver	
CD	It supports Slim SATA interface DVD drive (9.5 mm)	
CD Driver	External USB CD drive.	
Drive U Disk	Optional drive U disk.	
Power		
Supply	Output power of sing/double power 550W/800W and above; 1+1 redundancy; 2 power modules; it supports PMBus power	
Specification supply, and implements Node Manager 3.0 function.		
Power Input	Please refer to power input on nameplate tag of the host.	
Physical Specification	on	
External Dimension of Package	635 width × 215 height × 955 depth (unit: mm)	
Host Size 430 width × 44 height × 730 depth (unit: mm)		
	Gross weight: 26kg. (Gross weight includes: Host + Packing Box + Rail	
Product Weight	+ Parts Kit)	
<b>Environment Param</b>	eters	
Working Environment	4000 2F00	
Temperature	10°C-35°C	
Storage & Transportatio	-40°C-55°C	
Temperature		
Working Humidity 35%-80% relative		
humidity Storage & Transportatio 20%-93% (40°C) relative humidity n Humidity		



## 2.3 Front Panel

#### 2.3.1 2.5×8 Disk Position



No.	Module Name
1	Securing buckle of server and cabinet
2	Front set VGA interface
3	Front set USB 3.0 interface
4	Server switch button
5	ID light and button
6	See Section 2.3.3 item 4-9.
7	Hard disk slot

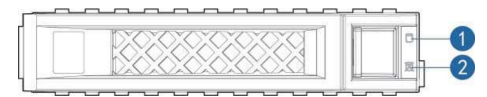
#### 2.5×8 disk position hard disk sequence diagram



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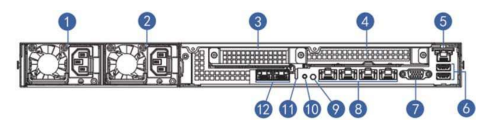
#### 2.3.2 Indicators on Hard Disk Bracket



Number Module Name	Description
Hard disk activity  status indicator	Constant green: Normal Flashing green: Hard disk is reading and writing
Hard disk fault <sup>2</sup> alarming indicator	Constant red: Hard disk fault Constant blue: Hard disk positioning Constant blue: In coordination with RAID rebuilding



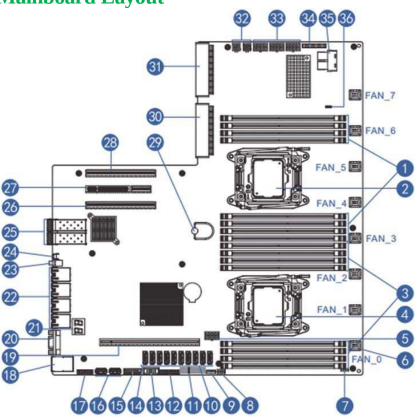
## 2.4 Rear Panel



No.	Module Name
1	PSU0
2	PSU1
3	PCIE x8 slots
4	PCIE x16 slots
5	IPMI management ports
6	USB 3.0 ports (2)
7	VGA port
8	Gigabit network port
9	ID light and button
10	BMC Reset Button
11	10 Gigabit net card indicator
12	10 Gigabit net card



# 2.5 Mainboard Layout



No.	Module Name
1	Memory slot (corresponding with CPU0)
2	CPU0
3	Memory slot (corresponding with CPU1)
4	CPU1
5	GPU Power supply interface
6	System fan interfaces (8 interfaces in all)
7	I2C interface
8	GPIO interface
9	IPMB interface
10	SATA interfaces (6)
11	CLEAR CMOS jumper
12	TCM interface
13	COM interface
14	sSATA interfaces (4)
15	Front set USB 3.0 interface
16	Built-in USB 3.0 interface



17	Front set VGA interface	
18	IPMI management interface / rear set USB 3.0 interface (2)	
19	PCIEx24 slots (corresponding with CPU1)	
20	Rear set VGA interface	
21	Debug light	
22	Gigabit network port	
23	ID light and button	
24	BMC Reset button	
25	10 Gigabit net port	
26	PCIEx16 slots (corresponding with CPU1)	
27	PCIEx8 (corresponding with CPU0)	
28	PCIEx8 (in x16 slots corresponding with CPU0)	
29	Mainboard handle	
30	PSU1	
31	PSU0	
32	Power interface (4 ports)	
33	Power interface (8 ports)	
34	Front control panel interface	
35	LSI 3008 HD mini SAS interface	
36	LSI 3008 SAS Key	



## 2.6 Mainboard Jumper Introduction

#### 2.6.1 Clear CMOS Jumper Introduction

See [2.5 Mainboard Layout] for jumper positions.

Jumper No.	Function Description	Jumper Functions
CLR_CMOS jumper	CMOS clear	J46 Short-circuit pin1-2, to restore normal status; short-circuit pin2-3, to clear CMOS.

#### Note:

It is required to shut down the system, as well as disconnect power supply during CMOS cleaning, and hold for 5 seconds after short-circuiting Pin2-3; then short-circuit Pin1 and Pin2 of CLR\_CMOS jumper with a jumper cap (the default status), to restore its original status.



# 3. BIOS Configuration

This chapter introduces BIOS function setup and mainboard jumper of the server. All operations described in this section are only limited to operators or administrators with system maintenance qualification.

BIOS is a basic input and output system. The system parameter and the hard drive parameter can be adjusted through special set program. BIOS has great influence on the system start and running so that setting parameters improperly may arose the conflict among the hardware resource, or fall down the system run performance. Hence understanding the BIOS setup is significant to the configuration of your server. If no especial requirement, you are suggested to use the default value and not alter the parameters optionally.

#### Note:

- 1. Before the server BIOS setup is altered, please record the corresponding original setup. Hence when there are operating problems in the system due to the option altered, the setup can revert.
- 2. Ordinarily the factory default system value is the optimized setup. Don't try to alter the parameters before you understand their denotations.
- 3. The common setup is introduced in detail in this paper. The less referred options in the application procedure are simply explained ornot.
- 4. The content of the BIOS is diverse based on the different configurations of the products; hence the detailed introduction is elided.

## 3.1 System BIOS Configuration Methods

Power on the server, system starts to boot, when the following content appears below the distributor logo on the screen:

"Press <DEL> to SETUP or <TAB> to POST or <F12> to PXE Boot.", press [DEL] button, when "Entering Setup..." appears on bottom right on the screen, it will enter system BIOS configuration later, and you could select options using arrow buttons on BIOS main menu to enter sub-menu.



Note: Options in grey are not available. Options with symbol " ", have a sub-menu.





#### Control key instruction table

Press Key	Function	
<esc></esc>	Exit or return from sub-menu to main menu.	
<->>or<->>	Select a menu.	
<^>or<↓>	Move the cursor up or down.	
<home>or<end></end></home>	Move the cursor to top or bottom of the screen.	
<+>0r<-> one.	Select the previous or next numerical value or setting of the current	
<f1></f1>	Help	
<f2></f2>	Restore the last configuration.	
<f9></f9>	Restore default configuration.	
<f10></f10>	Save and exit	
<enter></enter>	execute commands or select a sub-menu.	

## 3.2 BIOS Configuration

#### 3.2.1 Main Menu



#### Main Menu Interface Instruction Table

Interface Parameters	Function Description
BIOS Information	Displays current BIOS information.
Processor Information	Displays CPU information.
Memory Information	Displays memory volume and current speed.
System Date(Day mm/dd/yyyy)	Displays system time.
System Time (hh/mm/ss)	



#### 3.2.2 Advanced Menu

#### Advanced Menu Interface Instruction Table

Interface Parameters	Function Description
Trusted Computing	Trustable computing configuration
ACPI Settings	Advanced configuration and power interface
settings AST2400 Super IO Configuration AST2400 I/O chip parameter	
configuration	
Serial Port Console Redirection	Serial port console redirection
settings PCI Subsystem Settings	PCI subsystem settings
Network Stack Configuration	Network stack
configuration CSM Configuration	CMS configuration
USB Configuration	USB configuration
Onboard LAN Configuration	Onboard network card configuration

## Trusted Computing



#### Trusted Computing Menu Interface Instruction Table

Interface Parameters	s Function Description	
Security Device Support	BIOS's security device support settings	
Current Status Information	Status information of the current security device	



#### ACPI Settings



#### Advanced Menu Interface Instruction Table

Interface Parameters	Function Description	
Enable ACPI Auto Configuration	To allow ACPI's automatic	
configuration. Lock Legacy Resour	ces The locking legacy resources	
setting		

#### AST2400 Super IO Configuration



#### AST2400 Super IO Configuration Menu Interface Instruction Table

Interface Parameters	Function Description	
Super IO Chip	The current I/0 chip	
Serial Port 1 Configuration	Serial portconfiguration	



#### Serial Port Console Redirection



#### Serial Port Console Redirection Menu Interface Instruction Table

Interface Parameters	Function Description	
Console Redirection	The console redirection switching	
settings Console Redirection Setting	gs The console redirection	
parameter settings		

#### 3.2.2.4.1 Console Redirection Settings

When the Console Redirection option is set to [Enabled], the Console Redirection Settings menu is started.





#### Console Redirection Settings Menu Interface Introduction

Interface Parameters	Function Description
Terminal Type	Terminal type settings
Bits per second	Baud rate settings
Data Bits	Data bits settings
Parity	Parity check settings
Stop Bits	Stop bits settings
Flow Control	Flow control settings
VT-UTF8 Combo Key Support	VT-UTF8 Combo key support
settings Recorder Mode	Recorder mode settings
Redirection 100×31	Expanded terminal resolution settings
Legacy OS Redirection Resolution	Terminal resolution settings of legacy OS
Putty KeyPad	Putty's functional keys and keyboard
settings Redirection After BIOS POS	Redirection after BIOS bootup
settings	

#### PCI Subsystem Settings



### PCI Subsystem Settings Menu Interface Instruction Table

Interface Parameters	Function Description
PCI Latency Timer	PCI delay timer settings
PCI-X Latency Timer	PCI-X delay timer settings
VGA Palette Snoop	VGA color correction settings
	64bit equipment's decoding settings on address space
Above 4G Decoding	larger than 4G.



CSM Configuration



#### CSM Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
CSM Support	CSM support settings
GateA20 Active	A20 address line's control mode
settings Option Rom Mess	age Option Rom display mode settings
Boot option filter	Boot option filter settings
Option ROM execution	Option Rom execution
method	
Network	Network card Option Rom execution method settings
Storage	Storage device Option Rom execution method settings
Video	Video device Option Rom execution method settings
Other PCI devices	Other PCI devices Option Rom execution method
settings	



#### USB Configuration

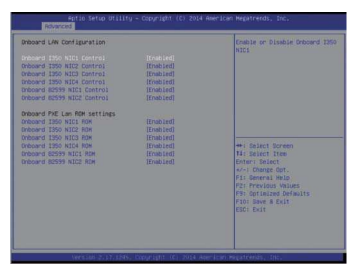


#### USB Menu Interface Instruction Table

Interface Parameters	Function Description
Legacy USB Support	Legacy USB device settings
	Expansible host controller interface settings, orienting to
XHCI Hand- off	USB 3.0.
EHCI Hand- off	Enhanced host controller interface settings, orienting to USB2.0.
USB Mass Storage Driver Support	USB mass storage driver support
settings Port 60/64 Emulation	USB port 60/64h emulation settings



## Onboard LAN Configuration

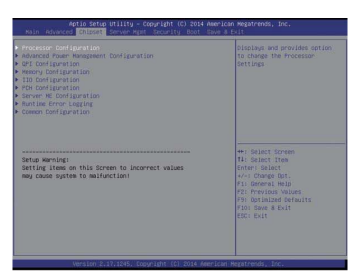


#### Onboard LAN Configuration Menu Interface Instruction Table

Interface Parameters	Function Description	
Onbaord I350 NIC1 Control	Onboard network card NIC1 switching	
settings Onbaord NIC2 Control Onboard network card NIC2 switching		
settings		
Onboard NIC1 ROM	Onboard network card NIC1 PXE Oprom switching	
settings Onboard NIC2 ROM	Onboard network card NIC2 PXE Oprom switching	
settings		



#### 3.2.3 Chipset Menu



#### Chipset Menu Interface Instruction Table

Interface Parameters	Function Description
Processor Configuration	Processor configuration
Advanced Power Management Configuration	on Advanced power management
configuration QPI Configuration	QPI configuration
Memory Configuration	Memory configuration
IIO Configuration	IIO configuration
PCH Configuration	PCH configuration
Server ME Configuration	Server ME configuration
Runtime Error Logging	Runtime error log configuration
Common Configuration	Common options configuration



# Processor Configuration

## Processor Configuration Menu Interface Instruction Table

Interface Parameters	Function Description	
Processor Information detailed information.	Processor information sub-menu, and processor	
Hyper Threading Technology	Hyper threading technology	
settings Core Enabled	CPU core number settings	
Execute Disable Bit	Virus protecting technology settings	
Intel TXT Support	Intel trustable execution technology support	
settings VMX	Intel hardware-assisted virtualization technology	
settings		
SMX	Safe mode expansion	
settings Hardware Prefetcher Hardware prefetch settings		
Adjacent Cache Prefetch	Adjacent high speed cache prefetch	
settings DCU Streamer Prefetcher DCU Streamer prefetch		
settings		
DCU IP Prefectcher	DCU IP prefetch settings	
Direct Cache Access (DCA)	Direct high speed cache access settings	
AES-NI	Intel AES-NI advanced encryption standard settings	



# Advanced Power Management Configuration



#### Advanced Power Management Configuration Menu Interface Instruction Table

	<del>`</del>
Interface Parameters	Function Description
Power Technology	To set power management
	CPU P State control sets sub-menu, and starts when
CPU P State Control	Power Technology is set to [Custom].
CPU C State Control when	CPU C State control sets sub-menu, and starts
Wildin	Power Technology is set to [Custom].
Energy Performance Tunning	CPU performance and energy tuning sub-menu
Socket RAPL Configuration option	Turbo power limit settings sub-menu, and EIST
	requires to be set to [Enabled].
DRAM RAPL Configuration	DRAM RAPL configuration sub-menu



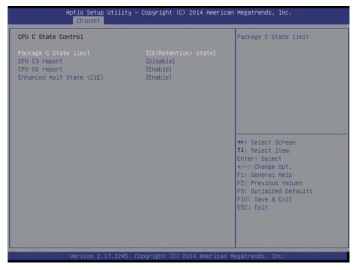
#### 1) CPU P State Control



CPU P State Control Menu Interface Instruction Table

Interface Parameters	Function Description
EIST(P-states)	EIST switching settings
Turbo Mode	Turbo mode switching settings

#### 2) CPU C State Control



CPU C State Control Menu Interface Instruction Table

Interface Parameters	Function Description
Package C State limit	C state limit settings
CPU C3 report	C3 switching settings
CPU C6 report	C6 switching
settings Enhanced Halt State (C1	E) C1E switching



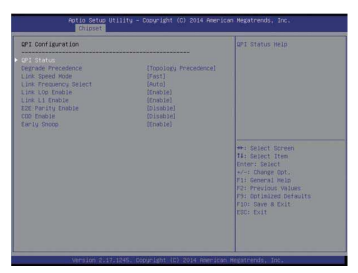
#### 3) Energy Performance Tuning



#### Energy Performance Tuning Menu Interface Instruction Table

Interface Parameters	Function Description	
Energy Performance Tuning	To select BIOS or OS to carry out energy performance	
tuning Energy Performance BIASEnergy performance management settings		
Workload Configuration	Workload	
configuration Force		

## QPI Configuration





#### QPI Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
QPI Satus	QPI status display sub-
menu Degrade Precedence	To degrade to priority
settings. Link Speed Mode	Link speed mode settings
Link Frequency Select	Link frequency selection settings
Link L0p Enable	Link power saving mode settings, which is made when bandwidth is half of the peak bandwidth
Link L1 Enable	In the case that system is extremely idle, turn off QPI
Link. E2E Parity Enable	E2E parity check enabling settings
COD Enable	COD enabling settings
Early Snoop	Early Snoop settings

## Memory Configuration



#### Memory Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
Enforce POR	To execute POR settings
Memory Frequency	Memory frequency settings
ECC Support	ECC support settings
Rank Multiplication	Rank multiplication settings
LRDIMM Module Delay	LRDIMM module delay
settings Data Scrambling	Data scrambling settings
Refresh Options	Refresh mode settings



Memory Throttling Mode	Memory thermal throttling mode	
settings Memory Power Saving	s Mode Memory power saving	
mode settings		
Socket Interleave Below 4GB	Processor Interleaving settings on address space	
below 4G. Channel Interleaving Channel interleaving settings		
Rank Interleaving	Rank interleaving settings	
A7 Mode	A7 mode settings	
Memory Topology	Memory Topology	
Memory RAS Configuration	Memory RAS configuration sub-menu	

#### 1) Memory RAS Configuration



Memory RAS Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
Manage	As for memory mode configuration, there're 3 options of
Memory Mode	[Independent], [Mirroring] and [Lock Step].
Lockstep X4 DIMMs	X4 DIMMs' Lockstep switching
settings Memory Rank Sparing	Memory Rank hot sparing settings
Correctable Error Threshold	Correctable error threshold settings
DRAM Maintenance	DRAM maintenance settings
Patrol Scrub	Patrol Scrub settings
Patrol Scrub Interval	Patrol Scrub interleaving settings
Demand Scrub	Demand Scrub settings
Device Tagging	Device tagging settings



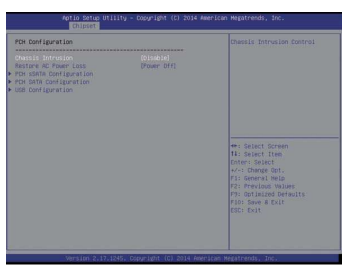
# 15 IIO Configuration



#### IIO Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
1100	IIO0 configuration sub-menu, used to set link speed of
IIO0 Configuration	PCIE device of CPU0.
	IIO1 configuration sub-menu, used to set link speed
IIO1	of PCIE device of CPU1.
Configuration	
I/OAT Configuration	Intel I/O acceleration technology configuration sub-
menu. Intel VT for Directed I/O (	VT-d) Intel VT-d switching settings

## PCH Configuration



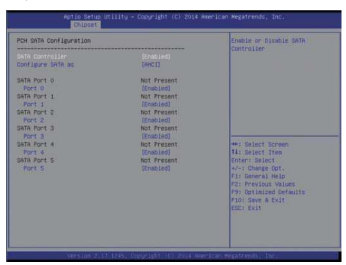


#### PCH Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
Chassis Intrusion	Chassis intrusion switching settings
Restore AC Power Loss	AC power-on power status
settings PCH sSATA Configuration	PCH sSATA configuration sub-
menu PCH SATA Configuration	PCH SATA configuration sub-
menu USB Configuration	USB configuration sub-menu

#### 1) PCH SATA Configuration

Taking PCH SATA Configuration menu as an example, introduce onboard SATA port, and SATA hard disk configuration, while PCH Ssata Configuration is similar to this, which will not be repeated here.



PCH SATA Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
SATA Controller	SATA controller switching settings
0. ( 0.7)	As for SATA mode configuration, there're two modes of [AHCI] and
Configure SATA as	[RAID] for setting.
SATA Port 0/1/2/3/4/5	Information of hard disks connected to onboard SATA port 0/1/2/3/4/5.

#### SATA RAID mode configuration.

- a、Configure SATA as an option set to [RAID], press F10 to save settings, and system restarts.
  - b. During system startup, the following content will display on the screen:



Press<CTRL-I> to enter Configuration Utility...

Meanwhile, press [Ctrl] and [I] synchronously to enter SATA RAID configuration interface, and one example is as shown in the following figure.

```
Intel(R) Rapid Storage Technology enterprise - SATA Option ROM - 4.8.8.1816
Copyright(C) 2883-14 Intel Corporation. All Rights Reserved.

RAID Volumes:
None defined.

Physical Devices:
ID Device Model Serial # Size Type/Status(Vol ID)
B SANSUNG MZZPD488 S15TNYACB88883 447.16B Non-RAID Disk
Press CORR-ID to enter Configuration Utility...
```

c. After entering SATA RAID configuration interface, menu list information, information of hard disk connecting to SATA controller (hard disk ID number, hard disk type, hard disk capacity as well as whether hard disk is a volume member etc.), existed RAID volume information (including volume ID number, name, RAID level, capacity, status, whether information bootable) will all display.



Press Key	Description
$\uparrow\downarrow$	Used to move cursor in different menus or to change values of menu
options. TAB	To select the next menu setting option.
Enter	To select a menu.
Esc	To exit menu or return to previous menu from sub-menu.

d、SATA RAID configuration interface has the following 4 executable menus:

Create RAID Volume	To create an RAID volume.
Delete RAID Volume	To delete an existed RAID volume.
Reset Disks to Non-RAID to	To reset hard disks in RAID volume, and to restore them
	non-RAID status.
Exit	To exit SATA Host RAID configuration interface.



#### a) Create RAID Volume Menu

After entering SATA RAID configuration interface, you could use up and down arrows to select this menu, then press [Enter] to create an RAID volume menu, or directly enter the number before the menu to create an RAID volume menu, for other menu operations are similar, so it will not be repeated here. A Create RAID Volume instance is as shown in the following figure:



#### System displays the following menu options:

, ,	, ,
Nome	Please enter a volume label name less than 16 characters without containing any
Name	special character.
RAID Level	Please select RAID volume level, if no volume has been created at present, there're four volume levels of RAID0(Stripe), RAID1(Mirror), RAID10(RAID0+1) and RAID5(Parity)for selection, please select volume level according to actual requirements. RAID0: This RAID volume is allowed to be made on 2 or above hard disks. RAID1: This RAID volume is allowed to be made on 2 hard disks. RAID10: This RAID volume is allowed to be made on 4 hard disks, which is only available when hard disk quantity is 4 or above. RAID5 (Parity): This RAID volume is allowed to be made on 3 or above
	hard disks.
Disks	Select hard disks to make RAID volume, press enter after this option is selected, system will enter hard disk selection interface, please select

press enter to return to volume create menu.

hard disks to make RAID volume using space key accordingly, and then



Strip Size Please select strip size, only RAID0 and RAID5 volumes could select this option. Capacity Set volume capacity, and the default value is the max. volume capacity.

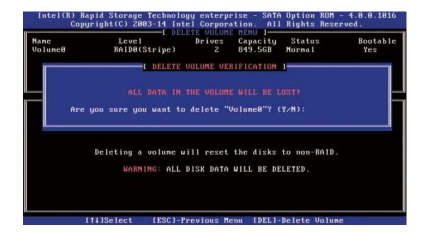
After completing the above configuration, please select [Create Volume], and press enter, system prompts: "WARNING:ALL DATA ON THE SELECTED DISKS WILL BE LOST. Are you sure you want to create this volume?(Y/N):".

To create an RAID volume, please enter "Y", a volume will be created, and all data on the selected disk will be lost.

Otherwise, please enter "N", to exit volume creation.

Here we enter "Y" to create an RAID volume, after creation completed, return to SATA Host RAID configuration main interface, and the created RAID volume will display in RAID volume.

#### b) Delete RAID Volume Menu





After entering Delete RAID Volume menu, system prompts: "Deleting a volume will reset the disks to non-RAID. Warning:ALL DISKS DATAWILL BE DELETED.".

To delete an RAID volume, please press [DEL], system prompts: "ALL DATA IN THE VOLUME WILL BE LOST!" again. Are you sure you want to delete "Volume\*"?(Y/N):", to delete this RAID volume, please enter "Y", to cancel deletion of this RAID volume, please enter "N".

c) Reset Disks to Non-RAID Menu





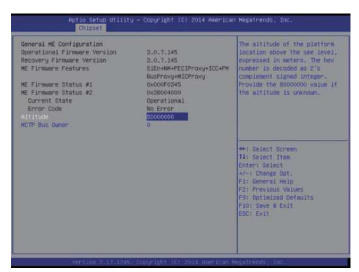
After entering Reset Disks to Non-RAID menu, system will display all hard disks in RAID volume, please select the hard disk to reset using the space key according to actual demand, and then press enter to reset the hard disk, system prompts "Are you sure you want to reset RAID data on selected disks? (Y/N)" again, enter "Y" or "N" according to prompt. It is to be noted that, during resetting hard disk, data on this disk will all be lost, meanwhile, this disk will not belong to RAID volume any more.

#### d) Exit Menu



System prompts:"Are you sure you want to exit?(Y/N):", enter "Y", to exit SAS RAID configuration interface, enter "N", to cancel exit operation.

# Server ME Configuration





### Server ME Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
Operational Firmware Version	Operational ME firmware
version Recovery Firmware Version	on Recovery ME firmware
version ME Firmware Features	ME firmware features
ME Firmware Status #1	ME FW status value #1
ME Firmware Status #2	ME FW status value #2
Current State	Current state
Error code	ME FW error code

### Common Configuration



#### Common Configuration Menu Interface Instruction Table

Interface Parameters	Function Description
MMCFG Base	MMCFG base address
settings	
Isoc Mode	Isoc mode settings
MeSeg Mode	MeSeg mode settings
Numa	Numa switching settings
BIOS Guard	BIOS guarding settings
VGA Priority settings.	Integrated video card and external video card priority



### 3.2.4 Server Mgmt



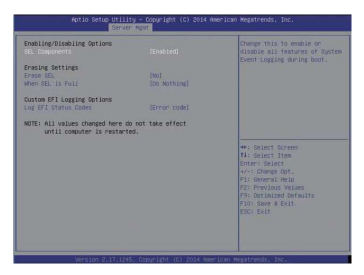
### Server Mgmt Menu Interface Instruction Table

Interface Parameters	<b>Function Description</b>
BMC Firmware Version	BMC firmware version
FRB-2 TImer	FRB-2 clock settings
FRB-2 Timer timeout	FRB-2 clock expiration time settings
FRB-2 Timer policy	Policy settings after FRB-2 clock expiration
OS Watchdog Timer	System watchdog clock settings
OS Wtd Timer timeout	OS watchdog clock expiration time settings
OS Wtd Timer policy	Policy settings after OS watchdog clock
expiration BMC network configurat	ion BMC network settings
System Event Log	System event log sub-menu
View FRU information	To view FRU information sub-
menu. BMC network configuration	BMC network configuration sub-
menu BMC User Settings	BMC user settings sub-menu
SystemHealth Information	System health information sub-

menu



### System Event Log



#### System Event log Menu Interface Instruction Table

Interface Parameters	Function Description
SEL Components	System event log switching settings during startup
Erase SEL	System event log erasing settings
When SEL is Full	Operation settings after system event log is full.
Log EFI Staus Codes	Logging EFI status codes settings

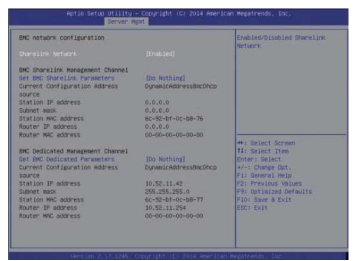
### View FRU Information



The View FRU Information menu lists BMC FRU information read by BIOS, and BIOS will interact with BMC at each system restart, keeping synchronous update of FRU information.



### BMC network configuration



BMC network configuration Menu Interface Instruction Table

Interface Parameters	Function Description
Configuration Address Source	Configuration BMC Network Status Parameter: It could set static IPs, and obtain IPs dynamically, while [Unspecified] will not modify BMC network parameters.
Current Configuration Address	Current configuration address
status Station IP adderess	Port IP address
Subnet mask	Subnet mask
Station MAC address	Port MAC address
Router IP address	Router IP address
Router MAC address	Router MAC address

BMC network configuration on BIOS setup interface, is to configure BMC management network via BIOS.

1) If no operation is carried out in BIOS, by default, it will read BMC, and configure its

Dedicated management port and shareline management port, taking Dedicated management port as an example, the BIOS reading configuration is as shown in the following figure:



BMC Dedicated Management Channel Get BMC Dedicated Parameters [Do Nothing] Current Configuration Address DynamicAddressBmcDhcp source Station IP address 10.52.11.42 Subnet mask 255.255.255.0 Station MAC address 6c-92-bf-0c-b8-77 Router IP address 10.52.11.254 Router MAC address 00-00-00-00-00-00

- 2) BIOS could carry out Dynamic and Static network settings on BMC Dedicated management port and sharelink management port, taking Dedicated management port as an example, to set a BMC Static IP as follows:
  - a、Set the Configuration Address Source option to [Static]
  - b、Set the Configuration Address Source option to [Static]
- c. Select the Station IP Address option, and press Enter, to pop up the Station IP Address window, enter the Static IP to set manually, after configuration is completed, press Enter to confirm, and an example is as shown in the following figure:



c. Select the Subnet Mask option, and press Enter, to pop up the Subnet Mask box, enter the Subnet Mask to set manually, after configuration is completed, press Enter to confirm, and an example is as shown in the following figure:



d. Select the Router IP Address option, and press Enter, to pop up the Router IP Address box, enter the Router IP Address to set manually, after configuration is completed, press Enter to confirm, and an example is as shown in the following figure:

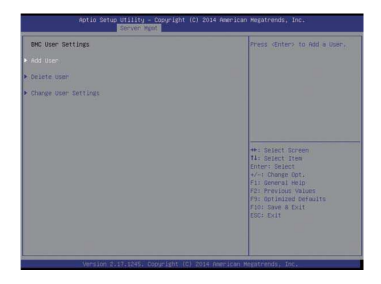




e、When Static IP configuration is done, press F10 to save and restart, BIOS will carry out Static IP configuration for BMC.

BMC Dedicated Management Channel	
Configuration Address source	[Static]
Station IP address	10.53.11.30
Subnet mask	255.255.255.0
Station MAC address	6c-92-bf-07-1b-1f
Router IP address	10.53.11.254
Router MAC address	00-00-00-00-00

### BMC User Settings



#### BMC User Settings Menu Interface Instruction Table

Interface Parameters	Function Description
Add User	The sub-menu for adding users.
Delete User	The sub-menu for deleting users.
Change User Settings	The sub-menu for changing user settings.

45



#### 1) Add User operation



- a. Select the User Name option, and press Enter to pop up the User Name box, enter the user name to set manually, after configuration is completed, press Enter to confirm.
- b. Select the User Password option, and press Enter to pop up the User Password box, enter the user password to set manually, after configuration is completed, press Enter to confirm.
  - c. Channel NO is set to 1 or 8.
- d. The User Privilege Limit option, sets privilege for new user, after configuration is completed, press Enter, to pop up the BMC USER SETTINGS INFO box, when system prompts "Set User Access Command Passed", press Enter and then OK to confirm, the new user is added successfully.





#### 2) Delete User operation



- a. Select the User Name option, and press Enter to pop up the User Name box, manually enter the user name to delete, after configuration is completed, press Enter to confirm.
- b. Select the User Password option, and press Enter to pop up the User Password box, manually enter the user password to delete, after that, press Enter to confirm, and the BMC USER SETTINGS INFO prompt will pop up, indicating user password deletion is done or not.
  - 3) Change User Settings





- a. Select the User Name option, and press Enter to pop up the User Name box, manually enter the user name to modify, after configuration is completed, press Enter to confirm.
  - b. Select the User Password option, and press Enter to pop up the User Password box,

manually enter the user password, and press Enter to confirm. c. Select the User option, and set to [Enable] or [Disable].

- d. Select the Change User Password option, to change user password. e. Channel No. is set to 1 or 8.
- f. The User Privilege Limit option, could change user's privilege, after configuration is completed, press Enter, to pop up the BMC USER SETTINGS INFO prompt, when system prompts "Set User Access Command Passed", press Enter and then OK to confirm, the user settings information is changed successfully.

### System Health Information



#### System Health Information Menu Interface Instruction Table

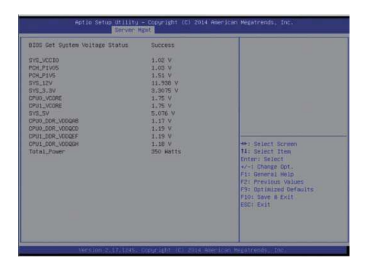
Interface Parameters	Function Description
System Temperature Information	System temperature information sub-
menu System Fan Speed	System fan speed sub-menu
System Voltage Information	System voltage information sub-menu



2) System Fan Speed



3) System Voltage Information





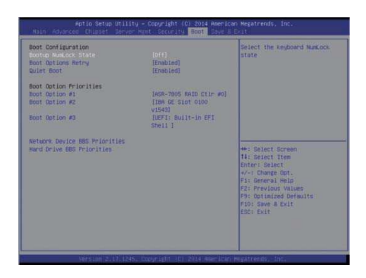
# 3.2.5 Security tem Temperature



#### Security Menu Interface Instruction Table

Interface Parameters	Function Description
Administrator Password	Create a password for
administrator. User Password	Create a password for normal
user.	

#### 3.2.6 Boot Menu



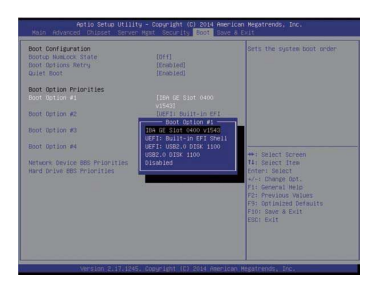


#### Boot configuration Menu Interface Instruction Table

Interface Parameters	Function Description
	i unduon bescription
Bootup NumLock State	Numlock keys status settings after
bootup. Boot Options Retry	The booting device polling settings
Quiet Boot	To boot quietly, set this option to Enabled, and boot logo displays as that set by manufacturer, disabled, boot logo displays as AMI's default logo.
Boot Option Priorities	
Boot Option #X	Boot option priority settings
Hard Driver BBS Priorities	Hard disk device BBS priority
settings Network Device BBS	Priorities Network device BBS
priority settings	

#### To set BIOS boot operation:

Enter Boot menu, move the cursor to Boot option #X via up and down arrows to select, and set system boot sequence, with X set to 1, 2, 3 etc., while an example is as shown in the following figure:



Taking Boot option #1 as an example, you could set the first boot device for the system: Move the cursor to Boot option #1, and press Enter, to pop up the boot option for selection:

i.e. IBA GE slot 0400 v1543, UEFI: Built-in EFI Shell, UEFI:USB2.O DISK 1100, USB2.O DISK 1100 etc., select one via up and down keys, i.e. USB2.O DISK 1100, and press Enter, to select USB DOS disk as the first boot device for the system.



#### 3.2.7 Save & Exit Menu



Save & Exit Menu Menu Interface Instruction Table

Interface Parameters	Function Description
Save Changes and Exit	To Save and exit
Discard Changes and Exit	To abandon changes and
exit. Save Changes and Reset	To save changes and reboot
Discard Changes and Reset	To abandon changes and
reboot Save Changes	To save changes.
Discard Changes	To abandon changes.
Restore Defaults	To restore factory settings.
Save as user Defaults	To save as defaults.
Restore user Defaults	To restore user defaults.
Boot Override	To reload boot device, you could select all boot devices in the following.

### 3.3 Firmware Update

For BIOS update, you could select to update in DOS or OS.

#### 1) Use afudos tool to update BIOS in DOS

System boots from USB DOS startup disk, enters the directory containing afudos tool, while bin files of the corresponding new BIOS version have been put into this folder, execute command: afudos BIOS.bin /b /p /n /x /me to update BIOS and ME, for BIOS.bin – bin files of the new BIOS version, an example is as shown in the following figure:



When there's no change in ME part, to update BIOS part, it is only required to execute command: afudos BIOS.bin /b /p /n /x.

Parameter instructions: /b -- Program Boot Block

/p -- Program Main BIOS

/n -- Program NVRAM

/x -- Don't Check ROM ID

/me -- Program ME Entire Firmware Block

2) Use afudos tool to update BIOS in Linux OS

There're 32bit and 64bit Linux OS afulnx tools, taking Linux 64bit OS as an example, use afulnx\_64 tool, to enter the directory containing afulnx\_64 tool, meanwhile, put bin files of corresponding BIOS into this folder, and enter command: /afulnx\_64 BIOS.BIN /P /B /N / X /R, while an example is as shown in the following figure:

When there's any change in ME part, to update BIOS part, it is required to execute command: afudos BIOS.bin /b /p /n /x /me, with parameter instructions identical to DOS.

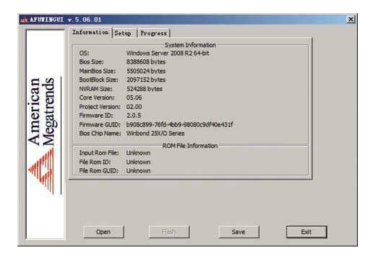
3) Use afuWin tool to update BIOS in Windows OS



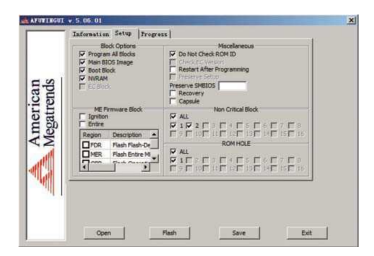
There're 32bit and 64bit Windows OS afuwin tools, and afuwinx64.exe is used in 64bit OS, run a command prompt, to enter the directory containing afuwinx64.exe tool, meanwhile, put bin files of corresponding BIOS into this folder, and enter command: afuwinx64.exe BIOS.BIN /P /B /N /X /R, to update BIOS files.

Meanwhile, GUI method is provided in Windows to refresh BIOS. Taking Windows 2008R2 OS as an example, use AFUWINGUI tool to update BIOS.

a. Run AUWINGUI.EXE tool, as shown in the following figure:

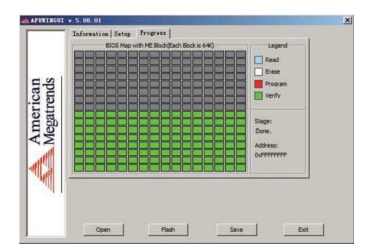


b. Click the Open button, after selecting the BIOS.bin file to update, system enters Setup interface automatically.





c. Select Program all Blocks and Do Not Check ROM ID options on Setup interface, click flash button, system enters Progress interface automatically, and executes BIOS update accordingly according to colors shown on the right, thus BIOS update is done as shown in the following figure:





# 4 BMC Configuration

### 4.1 Introduction

This chapter introduces specifications and main functions to be abided by management software.

the distributor server management software is a control unit realizing server management, which is compatible with management standard of the server industry IPMI2.0 specification.

It mainly realizes the following functions:

Remote control:

It realizes server control via functions such as KVM (Keyboard Video and Mouse), SOL (Serial Over Lan) and virtual media etc.



/!\ Note: SOL function has to be realized via third party tools such as IPMITooletc.

Alarming management

Reports alarming information in a real-time way, and carries out corresponding solutions according to information.

Status monitoring

Monitors various running states of all monitoring units in a real-time way.

Device information management

Provides device version information, type and asset information.

Heat radiation control

It could adjust fan rotation rate according to ambient temperature and workload dynamically.

Supports IPMI Tool Management.

Supports operation according to commands sent by IPMI Tool, and you could download IPMI Tool by yourself.



/INote: IPMI Tool downloading website: http://ipmitool.sourceforge.net/manpage.html

Supports WEB interface management

Provides a friendly and visual interface management, and you could complete tasks of configuration and query via a click on the interface quickly.



Supports account centralized management

Supports to store accounts in Active Directory server, and direct certification to server, so as to realize management system login with domain accounts.

### **4.2 Functional Modules**

This chapter introduces the distributor server management system module composition as well as functions of these modules.

#### 4.2.1 Module Composition

The distributor server management system is mainly composed of IPMI module, command line module, WEB module, KVMOver IP and virtual media etc.

- Command module realizes the calling of IPMI module. User realizes the operation on IPMI module via command lines.
- WEB module realizes daily management on server in the form of visual interface via calling IPMI commands, and WEB module has integrated functions of KVM and virtual media.

#### 4.2.2 IPMI Module Introduction

IPMI module realizes management on server system according to IPMI2.0 standard. Functions realized by IPMI module include:

System real-time monitoring
 It could realize alarming report, alarming indication and self-protection of startup system, when there's any fault detected.

System remote control

It could realize management requirements such as remote power-on/off, and business system reset etc. via command lines and Web.

#### 4.2.3 Command Line Function Introduction

Command line module includes query and configuration commands for network, sensor, fan, user management, system and server etc.



#### 4.2.4 Remote Control Module Introduction

Remote control module includes:

- KVM Over IP: It means a management method that user carries out monitoring and control on remote devices via using local video, keyboard and mouse at client, to operate remote devices in a real-time way.
- Virtual media: A method of providing remote access on local media (CD-Rom, floppy drive or CD/floppy disk iso file) in the form of virtual CD driver and floppy drive on server via internet.
   Instructions:

If Java runtime environment does not comply with requirements, user could login http://www.oracle.com/technetwork/java/javase/downloads/index.html to download.

### 4.3 Web Interface Introduction

About this chapter

It introduces Web interface of management system as well as operation steps to login Web interface.

- Login Web interface.
  - Introduces methods to login Web interface.
- Web interface introduction Introduces Web interface layout.

### 4.3.1 Login Web Interface

It introduces methods to login Web interface.

This guide introduces operation steps to login Web management interface, taking Windows 7 operation system and Fire Fox browser as examples.



Note: When carrying out interface operation via Web, up to 20 users could login synchronously.

Step 1 Ensure management net ports on Client and server are connected to internet.

Step 2 Open the browser, and enter "http://ipaddress" in the address bar. (In which ip address is the IP address of management port, for specific determining method on IP address, please refer to the annex to determine IP address of management network port)



Step 3 The login interface pops up, as shown in the following figure, in this interface:

1. Enter user name and password.



Note: System provides a default user "admin" in administer user group, and the default password is "admin".

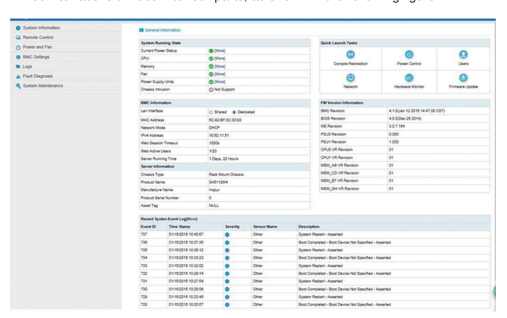
2. Click "Login", to enter the management interface.

#### 4.3.2 Web Interface Introduction

The Web interface helps users to accomplish server management via its visual and friendly interface, and the Web interface contains online help, so users could query

instructions and operation guide on this interface via clicking button enables on any interface.

Web interface is divided into four parts, as shown in the following figure.



- The name of Web interface is displayed on top left of the interface.
- Meanings of all buttons on top right of the interface:

Click the System Abstract button, to return to the System Abstract Click the Refresh button, to refresh the page.

Click the Language button, to shift language, which supports Chinese and English. Steep Click the Help button to query help information on corresponding page.



Click the Logout button, to return to login page.

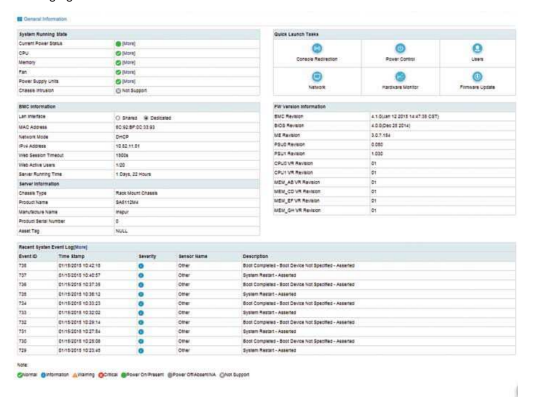
• There's a navigation tree on the left, via nodes on the tree, you could select different

**functional interfaces.** Functions able to be realized via Web interface include: Viewing the overall situation, viewing system information, remote control, power management, event and log query, real-time monitoring, diagnosis and orientation, system maintenance, and system configuration etc. For detailed introduction on all functions, please refer to the following chapters.

Specific operation interface is on the right of the interface.

#### 4.3.3 Overall Situation

Click System Abstract, to open the "System Abstract" interface, as shown in the following figure.



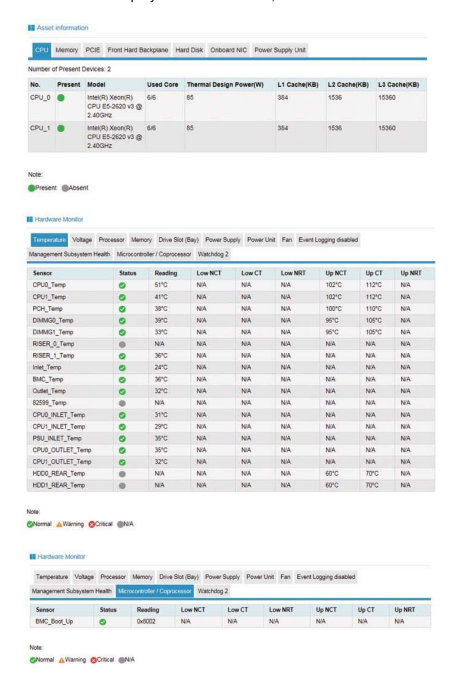
#### 4.3.4 System Information

Select "System Information" on navigation tree, which includes five interfaces of "Asset Information", "Hardware Monitoring", "Device Status", "BIOS Option", "FRU Information", as shown in the following figure.

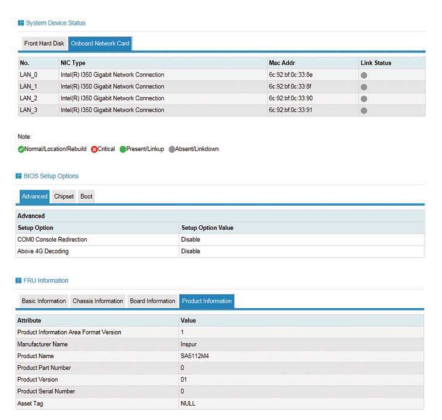
 Asset information: Displays system configuration information, which includes CPU, memory, PCIE device and Mac address information.



- Hardware monitoring: Displays real-time monitoring information, which includes temperature sensor, voltage sensor, fan rotation rate, power, processor status, memory status and power module status information.
- Device status: Displays status information of the front set hard disk.
- BIOS options: Displays the set state of BIOS options.
- FRU information: Displays FRU information;







### **4.4 Remote Control**

Select "Remote Control" on navigation tree, to open the remote control interface, which contains six interfaces of "Console Redirection (KVM)", server switch-on/off control, server orientation, remote session configuration, virtual media configuration and mouse mode configuration, as shown in the following figure.

- Console redirection (KVM): To pop up the KVM console window.
- Server switch-on/off control: To control startup, shutdown and restart of the server.
- Server orientation: To turn on/off the positioning light.
- Remote session configuration: To set KVM session encryption, media encryption and virtual media connection methods.
- Virtual media configuration: To set the quantity of virtual media (floppy disks, CD drives and hard disks etc.)
- Mouse mode configuration: To set the mouse working mode for KVM remote console.



Console Redirection				
Click 'KVM Over IP' button and download	d the JNLP file			
Open the JNLP file through JRE and log	in to the terminal			
Control console redirection	KVM Over IP			
CVM Attributes				
faximum Sessions	5			
ctive Sessions	0			
Server Power Control				
Server Power Control				
Current Power Status	ON			
Control Options	Power On Power Off Force Power Off Werm Reset			
	O Power Cycle  Perform Action			
Server Location				
Server Location				
System ID LED Status	OFF			
System ID LED Light Time	● All the time  ○ 10s ○ 20s ○ 60s			
	Other s			
System ID LED Operation	Turn On Led Turn Off Led			
Configure Remote Session				
Configure Remote Session  CVM Encryption	T Enable			
Media Encryption	☐ Enable			
/irtual Media Attach Mode	Auto Attach			
	Save Reset			
Virtual Media Devices				
irtual Media Devices loppy devices				
oppy devices	1			
D/DVD devices	1			
larddisk devices	1 🔻			
D Media Support	☐ Enable			
Mouse Mode Settings	Save Rese			
Mouse Mode Settings				
Current Mouse Mode	Relative			
Mode Options	Relative (Recommended for Linux(Except Redhat6) running on Host)     Absolute (Recommended for Windows and Redhat6 running on Host)     Other (Recommended for SLES-11 running on Host)			
	figures Lance			
	Save Reset			



### 4.5 Power Supply and Heat Radiation

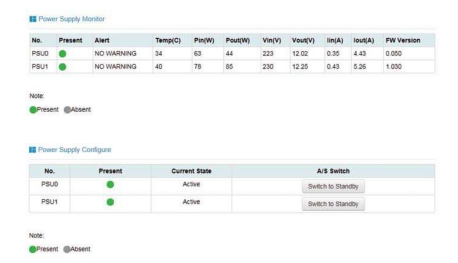
Select "Power Supply and Heat Radiation" on navigation tree, to open the power supply and heat radiation page, which contains three pages of power supply monitoring, power supply management, fan rotation rate control, as shown in the following figure.

- Power supply monitoring: Contains power supply module presence status, alarming status, temperature, input power, output power, input voltage, output voltage, input current, output current and power supply module firmware version information.
- Power supply management: Contains power supply module presence status, current status and primary/secondary mode switching function.
- Fan rotation rate control: Contains fan status, current rotation rate information and rotation rate control function.

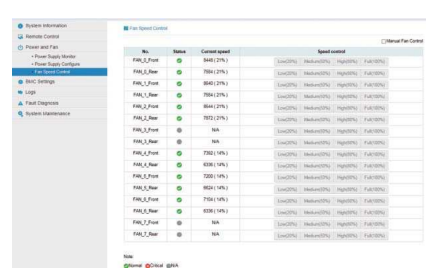


Note: Fan rotation rate control contains the following rotation rate gears:

- ★Low speed gear: About 20% duty ratio.
- ★Medium speed gear: About 50% duty ratio.
- ★High speed gear: About 80% duty ratio.
- ★Full speed gear: 100% duty ratio.







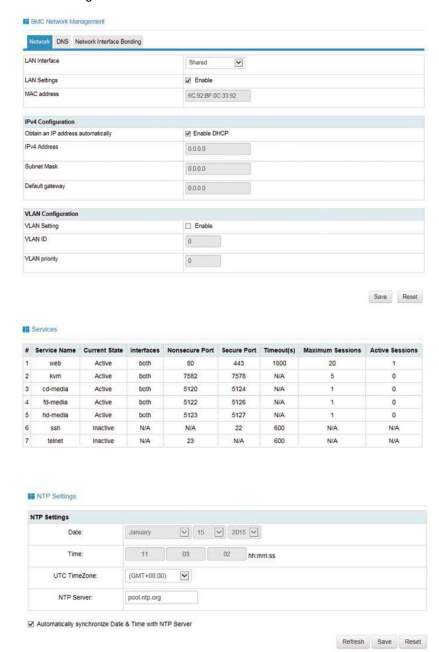
### 4.6 BMC Configuration

Select "BMC Configuration" on navigation tree, to open the BMC configuration page, which contains 10 pages of "BMC Network", "Service Configuration", "NTP Configuration", "SMTP Configuration", "Alarming Management", "Active Directory Configuration", "LDAP/ E-Directory", "User Configuration", "IP Access Control", "NCSI Network Card Selection", as shown in the following figure.

- BMC network: Contains network for BMC configuration (static IP and DHCP), DNS configuration and network interface binding function.
- Service configuration: Configures BMC'S Web service, KVM service, ssh service and telnet service etc.
- NTP configuration: Sets BMC time, which has two methods:
  - ★One is to synchronize from NTP server.
  - ★The other is to configure time manually.
- SMTP configuration: Sets SMTP server information related to alarming.
- Alarming management: Sets information about BMC management module alarming event filtering and alarming targets etc.
- Active directory configuration: Carries out related configuration on BMC active directory.
- LDAP/E-Directory: Carries out related configuration on BMC's LDAP.
- User configuration: Carries out management on BMC users, including add user, delete user and change password.



- IP access control: Configures IP address fields accessible to BMC.
- NCSI network card selection: Includes NCSI network card switching, and NCSI work mode switching functions.





LAN	Channel	113	Shared		~				
			DI INICO						
Send	er Email								
rim	ary SMTP Server								
	Support	9	Enable						
MT	Server IP Address								
lsen	name								
Password									
Seco	ndary SMTP Server								
SMT	Support	€	Enable						
MT	Server IP Address								
Usen	name								
Pass	word								
	Settings Frap Configure						Sav	re F	Reset
	Trap Configure	[v	ıt.	V	1		Sav	re F	Reset
NMP Tep Ve	Frap Configure		rt oublic	[v	1)		Sav	e F	Reset
NMP rap Ve	frap Configure rsion nity			[\forall			Sav	e F	Reset
NMP rap Ve ommu	frap Configure rsion nity			©.			Sav	e F	Reset
NMP rap Ve ommo serna ngine	Frap Confligure Instan nity	P		<u> </u>			Say	e F	Reset
nMP rep Ve commo	Frap Configure rision inity me	P	obác				Sav	e F	Reset
nMP rap Ve commo	Frap Configure riston nity me ID(Hex)	P	NONE	<u> </u>			Say	e F	Reset
NMP Verap Ve	Frap Configure rision inity me iD(Hex) ication and password and password. Name	P	NONE	<u> </u>			Say	e F	Reset
NMP rep Ve commu commu iserna ingine uutheni vivacy ystem	Frap Configure rision inity me iD(Hex) ication and password and password. Name	P	NONE	[V			Say	e F	Reset
NMP rep Ve commu serna ngine utheni rivecy ystem ystem	Frap Configure rision nity me ID(Hex) scation and password and password. Name	P	NONE	[V			Sav	e F	Reset
NMP rep Ve commu commu iserna ingine uutheni vivacy ystem	Frap Configure rision nity me ID(Hex) scation and password and password Name ID	P	NONE	[V			Sav	e f	Reset
NMP  rep Ve  communication  serna  ngine  utheni  utheni  rivacy  ystem  ost Lc  ontaci	Frap Configure rision nity me ID(Hex) scation and password and password Name ID	P	NONE	[V				Sove	
NMP  rap Ve  commu  serna  ngine  utheni  rivacy  ystem  ost Lo  contact  contact	Frap Configure rision nity me (ID(Hex)) scotton and pessword and pessword Name (ID) cation	P	NONE	[V					
NMP Verp Verp Verp Verp Verp Verp Verp Verp	Trap Configure rision nity me ID(Hext) and password and password Name ID cation	P	NONE	[V		Letton			
namp Verap V	Trap Configure rision nity me ID(Hext) and password and password Name ID cation		noble NONE et el	©		hction Save			
NMP  rap Ve  commu  serna  ngine  utheni  utheni  ystem  ost Lo  ontaci  ost O:	Trap Configure rision nity  me ID(Hext) ication and password and password. Name ID cation  cation  E  E  E  E  E  E  E  E  E  E  E  E  E	P P	ed E	€ Alert Type	Destination			Save	

The 'Active Directory' is currently disabled. To enable Active Directory and configure its settings. Click on 'Advanced Settings' button. Advanced Settings

The list below shows the current list of configured Role Groups. If you would like to delete or modify a role group, select the name in the list and press Delete Role Group or Modify Role Group. To add a new Role Group, select an unconfigured slot and press Add Role Group.

Role Group ID	Group Name	Group Domain	Group Privilege
1	14		
2	16	£	(4)
3	~	*	
4		5	
5	1164	22	12

Add Role Group | Modify Role Group | Delete Role Group



#### LDAP/E-Directory Settings

LDAP/E-Directory is currently disabled. To enable LDAP/E-Directory and configure its settings. Click on 'Advanced Settings' button.

Advanced Settings

The list below shows the current list of configured Role Groups. If you would like to delete or modify a role group, select the name in the list and press Delete Role Group or Modify Role Group. To add a new Role Group, select an unconfigured slot and press Add Role Group.

Role Group ID	Group Name	Group Search Base	Group Privilege
1	2		~
2	1.2	140	<b>2</b> 0
3		74	(w).
4	15	250	27
5			~

Add Role Group Modify Role Group Delete Role Group

#### User Management

1 2	admin	Enabled			
		Enabled	Administrator	Disabled	~
	~		~	27	~
3	*		~	87	(*)
4	ā		1.59	e:	100
5	2	122	*	2	-
6	~	-	*	*	~
7	*		*	51	260
8		9		-	~
9	2	76	- 2	21	~
10	*	*			~
11	m	-81		21	120
12	*	14	+	-	-
13	~	~	146	*	~
14	*	~	*	*	~
15	9	-	*	2	-

Add User Modify User Delete User

#### III IP Access Control

IP Access Control		
IP Access Control	Disabled. All IP will Accepted to this Device.	
Add IP Accept Entry	То	ADD
Current IP Accept Entry List		

Enable IP Entry List

#### BMC Share NIC Switch

NOTE: BMC should be reboot to enable :	switched share NICI	
Share NIC Switch		
Share NIC Switch	Onboard 1G NIC	
		Save Reset

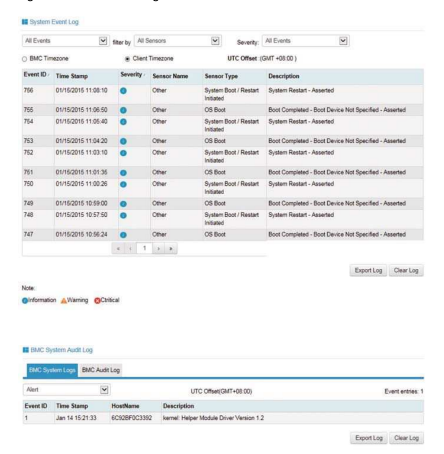
Management Network Mode Switch	O Auto Fallover   Manual Switch		
Channel Number	0		
	Si	ive	Reset



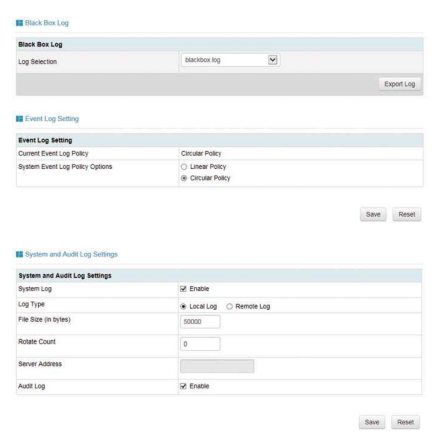
### 4.7 Logs

Select "Logs" on navigation tree, to open related log page, which contains four pages of "System Event Logs", "BMC System Design Logs", "Black Box Logs", "Event Logs Configuration", "BMC System Audit Logs Configuration", as shown in the following figures.

- System event logs: Displays various event logs generated by server.
- BMC system audit logs: Displays system logs and audit logs of BMC.
- Black box logs: Used to import fault logs.
- Event logs configuration: Sets BMC logs storage strategies:
  - ★Linear strategy: To clean all logs after log storage is full and record again.
  - ★Circulation strategy: To record circularly after log record is full.
- BMC system audit logs configuration: Sets information about BMC system audit logs storage methods and lengths etc.



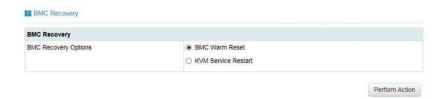




## 4.8 Fault Diagnosis

Select "Fault Diagnosis" on navigation tree, to open fault diagnosis page, which contains three pages of "Task Restart", "Last Crash Screen" and "System Power On Self test codes". As shown in the following figure.

- Task restart: Contains restart two functions of restarting BMC and restarting KVM service;
- Last crash screen: Used to capture information on the last screen at system crash;
   Note: Blue screen only adapts to Windows 2008R2 and Windows 2012 OS;
- System power on self test codes: Displays power-on codes during system startup.





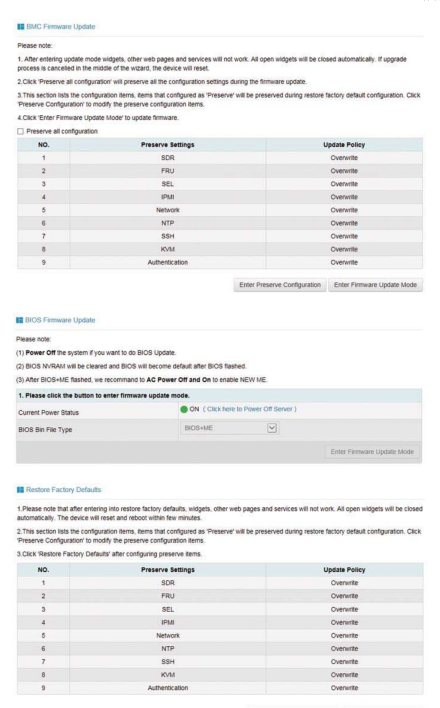
Last Crash Screen	
This page will display the crash scree	en captured during failure happened in the host system.
Note: This last crash screen feature	requires the managed system with the auto recovery feature configured.
Not Available  ■ Host POST Code	
Host POST Code	0.00
Current Power Status	0 ON
Current POST Code	<b>19</b>
POST Code Records	02 03 02 03 06 04 19 at a3 a3 a3 a3 a3 a3 a7 a7 a7 a7 a7 a7 a8 a9 a9 a9 aa aa aa aa af ab af b0

### 4.9 System Maintenance

Select "System Maintenance" on navigation tree, to open system maintenance page, which contains four pages of "BMC Firmware Update", "BIOS Firmware Update", "Restore Factory Configuration" and "System Administrator". As shown in the following figures.

- BMC firmware update: Carries out update on BMC FW via BMC Webinterface;
- BIOS firmware update: Carries out update on BIOS via BMC Webinterface;
- Restore factory configuration: Restores BMC's configuration to factory state.
- System administrator: Displays the information of system administrator.





## 4.10 Command Line Function Introduction

About this chapter

It introduces Web interface of management system as well as operation steps to login Web interface.

Enter Preserve Configuration Restore Factory Defaults



- Login command line
   Introduces methods of login command line.
- Command line function introduction Introduces command line functions.

#### 4.10.1 Command line login:

Command line using ssh to login BMC, default user name: root, and default password: rootuser.

```
login as: root
root@10.53.11.240's password:
Executing [-/usr/local/bin/smashclp]
```

After login, you could enter the command line interface:

Enter help, you could view online help:



## **5 Hardware Maintenance**

## **5.1 Tool Preparation**

Tools to be prepared before construction, as shown in the following table. Tool List

Illustration	Name	Description		
	Phillips Screwdriver	Used to fix bolts.		
	Anti-static Wrist Strap	Used to contact or operate devices and apparatuses, to prevent static electricity.		
	Anti-static Gloves	Used to plug in single board, hand-held single board or other precision instruments etc., to prevent static electricity.		

## **5.2 Parts Replacement**

Special tips: Except hot plugging parts (i.e. hot plugging hard disk etc.), all part replacements could only be carried out with power disconnected.

#### 5.2.1 Processor Replacement

During installing and replacing CPU, please pay attention to the following issues:

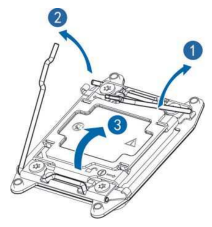
- During installing two CPUs, type of these two CPUs shall be the same.
- When only one CPU is to be installed, please operate according to the following requirements:
  - 1) This CPU has to be installed on CPU0's socket, and see [Mainboard Diagram] for

CPU position.

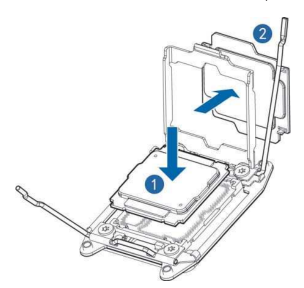


2) It is not allowed to dismantle the protective cover on sockets without CPU1 installed.

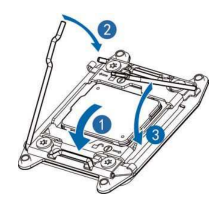
Step 1: Open two pull rods on CPU slot, and open CPU fixing plate.



Step 2: Install CPU into CPU slot, and then remove protective cover on CPU slot.



Step 3: Clamp CPU with CPU fixing plate, and then fix two pull rods firmly.

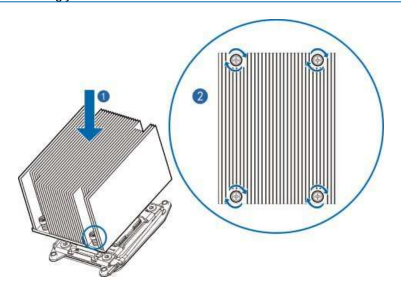




Step 4: Fix CPU heat radiator above CPU, and fasten bolts on heat radiator.

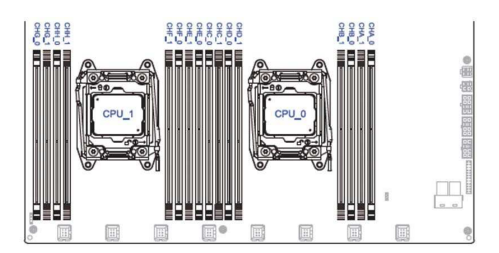
## Note:

- It is required to coat thermal grease evenly onto contact position between CPU heat radiator and CPU.
- During fixing CPU heat radiator, it is required to fasten bolts according to diagonal sequence accordingly.



#### **5.2.2** Memory Replacement

• Memory slot layout is as shown in the following figure:



Memory installation principle:



Only memory of the same type could be used in the same machine. Detailed memory installation and combination principles are as follows:

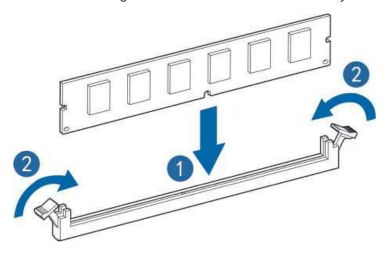
a. The white slot shall take the priority, while CPU1 memory shall be symmetrically

installed with CPU0.

**b**. For single CPU, memory shall follow the screen printing sequence: CHA-0, CHB-0,

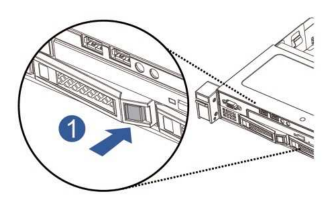
CHC-0, CHD-0, CHA-1...

- c. For dual CPUs, CPU0 position memory shall follow the screen printing sequence: CHA-0, CHB-0, CHC-0, CHD-0, CHA-1... CHG-0, CHH-0, CHE-0, CHF-0 ...
  - Step 1: Open fixing catches on both ends of memory slot.
- Step 2: Align the notch at memory bottom with memory slot positioning point, and press both ends of the memory with your thumbs, to insert the memory into the slot completely, and then fasten fixing catches on both ends of the memory slot.



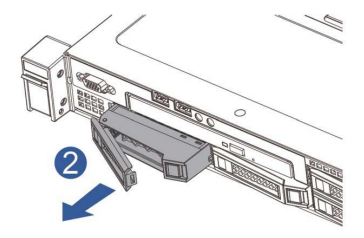
#### 5.2.3 Hard Disk Replacement

Step 1: Press hard disk panel button.

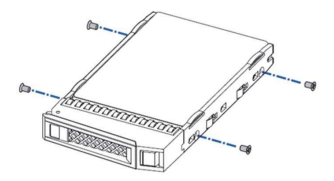




Step 2: Pop up buckles on hard disk bracket automatically, flatten and dismantle hard disk bracket.



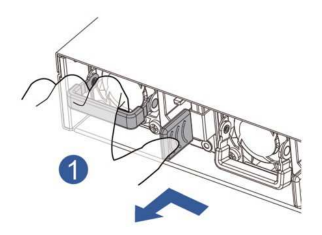
Step 3: Use four hard disk bolts to fix the hard disk onto the bracket.



Step 4: Install the hard disk into the server, and fasten hard disk buckles firmly.

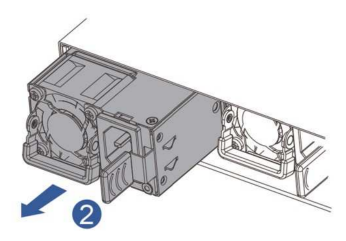
## **5.2.4** Power Replacement

Step 1: Pull power catch in the direction of the arrow.





Step 2: Remove the power horizontally with even force.



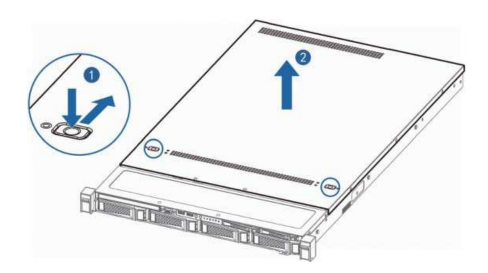
Step 3: Install power module.

Push the new power module into the sliding channel, until a "click" sound is heard, power spring leaf is caught into the buckle automatically, and power module could not move any more.

## **5.2.5** Chassis Cover Replacement

Step 1: Press the two lock catches on the chassis cover, and push them horizontally to the rear of the chassis, to make the chassis rear cover leave the front window cover about 1cm.

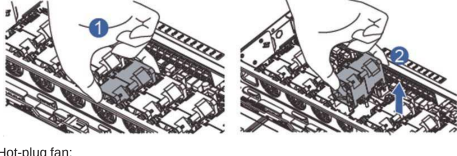
Step 2: Vertically remove the chassis cover upwards.



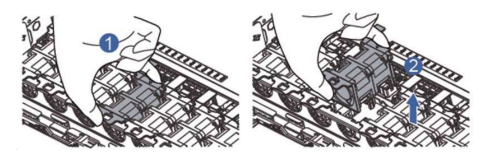


## **5.2.6** System Fan Replacement

Hold both ends of the fan, and lift up vertically. Non-hot plug fan:



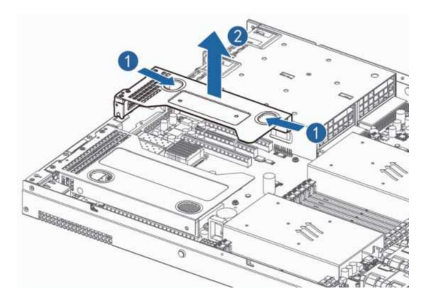
Hot-plug fan:



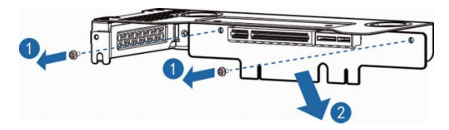
## 5.2.7 Replace Riser Card and PCIE Expansion Card

Step1: Hold the two holes on the Riser card, uplift the Riser card vertically.

Step 2: Remove the screws on PCIE expansion card, take out PCIE expansion card outwards.

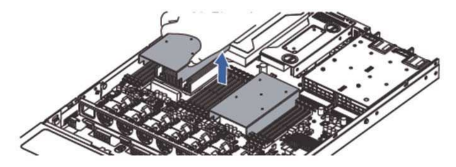






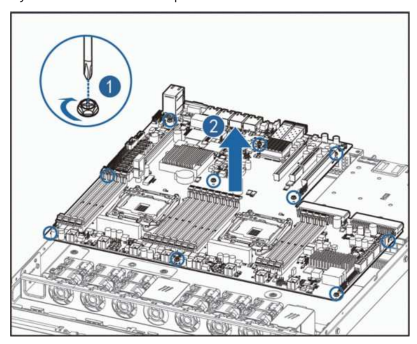
## **5.2.8** Wind Scooper Replacement

- Step 1: Open upper cover of the chassis.
- Step 2: Vertically remove the wind scooper upwards.



## **5.2.9** Mainboard Replacement

- Step 1: Dismantle all parts and cables connecting to mainboard.
- Step 2: Dismantle 10 screws on the mainboard, lift mainboard ring-shaped handle, and vertically remove the mainboard upwards.

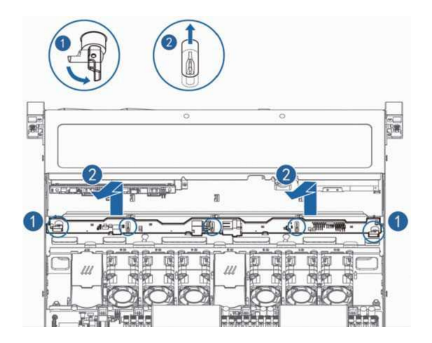




## **5.2.10** Replace Hard Disk Backplane

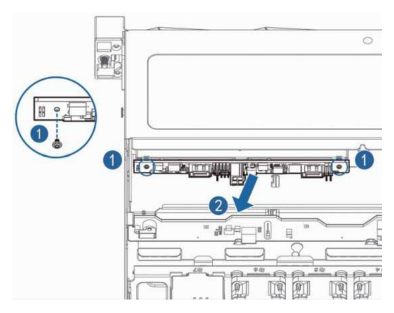
Replace hard disk backplane without tools:

Steps: Depart hard disk backplane from fixed legs of the chassis, vertically remove the chassis buckles upwards, and then remove the hard disk backplane outwards.



Replace hard disk backplane with lock screws:

Steps: Remove the screws on the hard disk backplane, and then remove the hard disk backplane outwards.





# 6. Frequent Faults, Diagnosis and Troubleshooting

This chapter introduces

Frequent server faults as well as corresponding diagnosis and troubleshooting suggestions.

## **6.1 Frequent Faults**

1) No power after startup

After the machine is connected with power cable, no power is provided for the machine while pressing the On/Off button, and indicator does not light up after power on.

2) Power module indicator off or red indicator on

The machine is under normal operation, but a certain power module indicator is off or red indicator is on to alarm.

3) No display after power on

No information output appeared on the display after power on via pressing On/Off button.

4) Front panel indicator is off

All front panel indicators are off after power on.

5) Front panel status indicator alarms

The machine is under normal operation, but status indicator alarms.

6) Blank screen of the display

Blank screen fault occurs during display usage.

7) Abnormal display

Trembling, rolling or twisting screen images on the display during machine usage.

8) Memory capacity displays abnormality

It is shown by the operation system that memory capacity does not correspond with physical memory capacity.

9) Keyboard and mouse are not available

Neither keyboard nor mouse could be operated normally.

10) USB interface problem

Introduces solutions to failing to use USB interface.



## **6.2 Diagnosis and Exclusion Instructions**

1) Diagnosis and exclusion on power-on failure at startup

Description: After pressing the power button, server front control panel indicator (power-on status indicator, hard disk status indicator) is off, meanwhile, no KVM (display) output is displayed, and server chassis fan does not rotate.

#### Operation steps:

- a. Verify whether machine power supply is normal or not: If power module indicator is on, it indicates normal power supply; if power module indicator is off, please check if power supply is normal;
- **b**. If power supply is normal, plug in and off the power module again to test, and then start for verification:
- c. If there's a machine and a power module of the same type, you could change the power module to test whether there's a power module fault;
- d. If no solution could be achieved via the above operation, please contact the distributor customer service.

#### 2) Power module indicator off or red indicator on

Description: The machine is under normal operation, but a certain power module indicator is off or the red light is on.

#### Operation steps:

- a. Firstly check whether all power cables are normal, and plug in power cables again;
- b. If fault still exists, plug in and off power module again;
- c. If shutdown is allowed, you could exchange these 2 power modules, to judge whether it is a power module fault.
- d. If no solution could be achieved via the above operation, please contact the distributor customer service.

#### 3) No display if power on

Description: After pressing the power button, server front control panel indicator is on, but there's no output on the display.

#### Operation steps:

a. Firstly check whether VGAport on display and server is connected normally;



- b. Test on another display
- d. If no solution could be achieved via the above operation, please contact the distributor customer service.

#### 4) Front panel status indicator alarms

Description: The server is under normal operation, but system status indicator on front control panel flashes or the red indicator is on to alarm.

#### Operation steps:

Please check whether all power module indicators are green constant, if so, you could login BMC web interface to collect logs, and contact the distributor customer service.

#### 5) Memory capacity incomplete

Description: Memory capacity viewed via the operation system does not correspond with physical memory capacity.

#### Operation steps:

- a. Ensure all memories have been correctly installed in place, and memories of correct type have also been configured.
- b. Enter BIOS setup to view memory capacity, if it could be completely identified in BIOS setup, this may lie in the limitation on memory capacity set by the operation system. Otherwise, please contact the distributor customer service.

#### 6) Keyboard and mouse are not available

Description: Neither keyboard nor mouse could be operated normally.

#### Operation steps:

- a. Make sure whether cable connection of keyboard or mouse is correct and firm.
- b. Test other parts to verify whether it is a mouse or keyboard fault.
- c. Retest the machine via power on/off.
- d. Reboot and enter cmos or raid configuration interface to test keyboard or mouse performance, when tested in a non-system situation, if keyboard or mouse performance turns out to be normal, a system fault could be considered; if keyboard or mouse fault still exists, a mainboard interface fault could be considered, and you could contact the distributor technical



#### 7) USB interface problem

Description: Unable to use devices with a USB interface.

#### Operation steps:

- a. Make sure operation system on server supports USB devices.
- b. Make sure system has been installed with correct USB device driver.
- c. Power off the server, and then power on again to test.
- d. Make sure whether the USB device is normal when connecting to other hosts.
- e. If the USB device is normal when connecting to other hosts, the server may be abnormal, please contact the distributor technical support; if the USB device turns out to be abnormal when connecting to other hosts, change the USB device.



## 7. Specifications

This chapter introduces various access authentications achieved by this product and standards it complies with.

USA FCC statement.

Introduces FCC standards abided by the product.

CE statement of EU.

Introduces CE standards abided by the product.

China CCC

Introduces CCC standards abided by the product.

China Environmental Symbols

Introduces China environmental symbols standards abided by the product.

## 7.1 USA FCC Statement

Introduces FCC standards abided by the product.

It is regulated in Subpart B, Part 15 of 47 CFR by Federal Communications Commission of the United States that users of this product shall pay attention to the following issues:

Annotations: This device has been tested and complies with regulations related to Class A digital devices in Part 15 of FCC rules. Main purpose of these limitations is to provide reasonable protection while operating such devices in business districts, to avoid harmful disturbance. This device may produce, use and emit RF energy, if installation or usage is carried out not according to instructions, harmful disturbance may be caused on radio communication. Operating this device in residential areas may cause harmful disturbance, in this case, the user will be responsible for all costs arisen from correcting disturbance.

If the user carries out change or correction not expressly indicated by our company, it may cause the device failing to comply with FCC Class A requirements, and exempted from its authorization to operate this device.

## 7.2 CE Statement of EU

This chapter introduces CE standards abided by this product.

This is a Class A product. In the dwelling environment, this product may cause radio disturbance, in this case, the user will be asked to adopt certain appropriate measures.

## 7.3 China CCC

This chapter introduces the CCC standards to be abided by the product.



This product is a class A product, in daily life, it may cause radio disturbance, in this case, it is required to adopt practicable precautions against its disturbance.

## 7.4 China Environmental Symbols

The products comply with China environmental symbols criteria.

Name of Hazardous Substances or Elements in the Product & Content Mark Table – Server

Part Name	Toxic and Harmful Substances or Elements							
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE		
Case	×	0	0	0	0	0		
Mainboard	×	0	0	0	0	0		
Memory	0	0	0	0	0	0		
Hard Disk	0	0	0	0	0	0		
Power Supply	×	0	0	0	0	0		
Cable	0	0	0	0	0	0		
Floppy drive	×	0	0	0	0	0		
CD Drive	×	0	0	0	0	0		
External Plug-in Net Card	×	0	0	0	0	0		
External Plug-in Storage	0	0	0	0	0	0		
Connection Plate Card	×	0	0	0	0	0		
Data Cable	×	0	0	0	0	0		
Keyboard	×	0	0	0	0	0		
Mouse	×	0	0	0	0	0		
Central Processor	×	0	0	0	0	0		
Processor Radiator	×	0	0	0	0	0		
Rail	0	0	0	0	0	0		
Printing	0	0	0	0	0	0		
CD	0	0	0	0	0	0		
Package	0	0	0	0	0	0		
Packing Pads	0	0	0	0	0	0		
Packing Plastic Bags	0	0	0	0	0	0		

#### Instructions:

- 1. o: Indicates content of hazardous substances in all homogenous materials of this part is below limit regulated in Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.
- 2. x: Indicates content of hazardous substances in at least one homogenous material of this part is below limit regulated in Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products. In the table, "x" indicates printed board welding technique limit fails to reach limit requirements.
- 3. All the above parts are possible configuration parts in product, for actual product