# AIC

## HA202-PV

Storage Barebone User's Manual

UM\_HA202-PV\_v1.3\_092222

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#### Content



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June 2019	1.1	Memory update		
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#### Changes

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#### Warning

- 1. A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.
- 2. Use only shielded cables to connect I/O devices to this equipment.
- 3. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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#### **Instruction Symbols**

Special attention should be given to the instruction symbols below.

NOTE	This symbol indicates that there is an explanatory or supplementary instruction.
CAUTION	This symbol denotes possible hardware impairment. Upmost precaution must be taken to prevent serious hardware damage.
WARNING	This symbol serves as a warning alert for potential body injury. The user may suffer possible injury from disregard or lack of attention.

#### **Safety Instructions**

Before getting started, please read the following important cautions:

- All cautions and warnings on the equipment or in the manuals should be noted.
- Most electronic components are sensitive to electrical static discharge. Therefore, be sure to ground yourself at all times when installing the internal components.
- Use a grounding wrist strap and place all electronic components in static-shielded devices. Grounding wrist straps can be purchased in any electronic supply store.
- Be sure to turn off the power and then disconnect the power cords from your system before performing any installation or servicing. A sudden surge of power could damage sensitive electronic components.
- Do not open the system's top cover. If opening the cover for maintenance is a must, only a trained technician should do so. Integrated circuits on computer boards are sensitive to static electricity. Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help to discharge any static electricity on your body.
- Place this equipment on a stable surface when install. A drop or fall could cause injury.
- Please keep this equipment away from humidity.
- Carefully mount the equipment into the rack, in such manner, that it won't be hazardous due to uneven mechanical loading.
- This equipment is to be installed for operation in an environment with maximum ambient temperature below 35°C.
- The openings on the system are for air convection to protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- Never pour any liquid into ventilation openings. This could cause fire or electrical shock.
- Make sure the voltage of the power source is within the specification on the label when connecting the equipment to the power outlet. The current load and output power of loads shall be within the specification.
- This equipment must be connected to reliable grounding before using. Pay special attention to power supplied other than direct connections, e.g. using of power strips.
- Place the power cord out of the way of foot traffic. Do not place anything over the power cord. The power cord must be rated for the product, voltage and current marked on the product's electrical ratings label. The voltage and current rating of the cord should be greater than the voltage and current rating marked on the product.
- If the equipment is not used for a long time, disconnect the equipment from mains to avoid being damaged by transient over-voltage.
- Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.

- If one of the following situations arise, the equipment should be checked by service personnel:
  - 1. The power cord or plug is damaged.
  - 2. Liquid has penetrated the equipment.
  - 3. The equipment has been exposed to moisture.
  - 4. The equipment does not work well or will not work according to its user manual.
  - 5. The equipment has been dropped and/or damaged.
  - 6. The equipment has obvious signs of breakage.
  - Please disconnect this equipment from the AC outlet before cleaning. Do not use liquid or detergent for cleaning. The use of a moisture sheet or cloth is recommended for cleaning.
- Module and drive bays must not be empty! They must have a dummy cover.

#### CAUTION

The equipment intended for installation should be placed in Restricted Access Location.

#### CAUTION

There will be a risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. After performing any installation or servicing, make sure the enclosure is correct in position before turning on the power.

#### CAUTION

<u>/</u>]`

This unit may have more than one power supply. Disconnect all power sources before maintenance to avoid electric shock.



#### **About This Manual**

Thank you for selecting and purchasing the HA202-PV.

This user's manual is provided for professional technicians to perform easy hardware setup, basic system configurations, and quick software startup. This document pellucidly presents a brief overview of the product design, device installation, and firmware settings for HA202-PV. For the latest version of this user's manual, please refer to the AIC website: https://www.aicipc.com/en/productdetail/50946.

#### **Chapter 1 Product Features**

HA202-PV is a flexible storage server barebone that is specifically designed to accommodate diverse corporations and enterprises for managing heavy workloads and multiple applications.

#### **Chapter 2 Hardware Setup**

This chapter displays an easy installation guide for assembling the hardware in this product. Utmost caution for proceeding to set up the hardware is highly advised. Most of the components are highly fragile and vulnerable to exterior influence. Do not endanger the device by placing the device in an unstable environment.

#### **Chapter 3 Hardware Settings**

This chapter elaborates the overall layout of the server motherboard, including multifarious connectors, jumpers, and LED descriptions. These descriptions assist users to configure different settings and functions of the motherboard, as well as to confirm the location of each connector and jumper.

#### Chapter 4 BIOS Configuration Settings

This chapter introduces the key features of BIOS, including the descriptions and option keys for diverse functions. These details provide users to effortlessly navigate and configure the input/output devices.

#### **Chapter 5 BMC Configuration Settings**

This chapter illustrates the diverse functions of IPMI BMC, including the details on logging into the web page and assorted definitions. These descriptions are helpful in configuring various functions through Web GUI without entering the BIOS setup. For more information of BMC configurations, please refer to IPMI BMC (Aspeed AST2500) User's Manual for a more detailed description.

#### Chapter 6 Technical Support

For more information or suggestion, please contact the nearest AIC corporation representative in your district or visit the AIC website: <a href="https://www.aicipc.com/en/index">https://www.aicipc.com/en/index</a>. It is our greatest honor to provide the best service for our customers.

## **Chapter 1. Product Features**

HA202-PV is a 2U high density storage server with 24 hot swap bays for dual-port NVMe SSDs (U.2). For more information about our product, please visit our website at https://www.aicipc.com/en/index.

Before removing the subsystem from the shipping carton, visually inspect the physical condition of the shipping carton. Exterior damage to the shipping carton may indicate that the contents of the carton are damaged. If any damage is found, do not remove the components; contact the dealer where the subsystem was purchased for further instructions. Before continuing, first unpack the subsystem and verify that the number of components in the shipping carton is accurate and in good condition.

#### 1.1 Box Content

This product contains the components listed below. Please confirm the number and the condition of the components before installation.

- System chassis (drive tray, fan, power supply unit)
- Power cord (vary per region)
- 28" Tool-less slide rail x 1 set (optional)

#### 1.2 Specifications

Dimensions	mm : 435 x 911 x 87				IPMI 2.0     KVM over IP     Media redirection     Temperature, fan, voltage, PSU sensor monitor     System temperature     System temperature     System ID / System fail indicator     Remote Power on/off/reset     SEL message alarm through mail     SNMP support     Intel NM     HTML5     Redfish				
(W x D x H)	inches : 17.1 x 35.9 x 3.4								
Motherboard (per node)	AIC Server Board Pavo			Sustam					
Processor (per node)	Processor Support • Intel® Xeon® Scalable Processors (Skylake/Cascade Lake/Cascade Lake Refresh) • Supports CPU TDP up to 165W			Management					
	UPI Speeds 10.4 GT/s, 9.6 GT/s								
	Socket Type Socket P0 (LGA-3647 Socket)								
Chipset Support (per node)	Intel® Lewisbu	rg C620 series PC	СН	Expander Boards (per node)	2 x 64-port Broad	roadcom/PLX 9765 PCIe switch board			
	• 6 x memory c 1 x DIMM per	hannels per CPU, channel	,	Riser Card (included) (per node)	RC-PE2U08-TY	1 x16 PCIe slot + 1 x8 PCIe slot			
	<ul> <li>16 x DIMM slo DDR4 2933/26</li> </ul>	ots support: 66/2400MHz		System BIOS	BIOS Type	Insyde UEFI BIOS			
System Memory (per node)	<ul> <li>up to 192GB I</li> <li>up to 384GB I</li> <li>up to 1536GB</li> <li>up to 768GB I</li> <li>up to 1536GB</li> <li>Intel® NVM D</li> <li>next gen. Purl</li> </ul>	RDIMM SRx4 RDIMM DRx4 RDIMM 3DS 8R: RDIMM QRx4 RDIMM 3DS 8F IMM (Apache Pas ey Refresh CPU	k4 Rx4 ss) support by		BIOS Features	ACP     PXE     WOL     AC loss recovery     Serial console     redirection     BIOS Boot     Specification	BIOS Recovery Mode SMBIOS SRIOV iSCSI TPM PCIe Hotplug		
Front Panel	System power	on/off				Intel® Lewisburg PCH of	on-chip solution		
LEDs	A : • Power (Secor • Warning	ndary)	B : • Power (Primary) • Warning		SATA	• 4 x SATA 6.0 Gb/s (by 1 x mini-SAS HD) + 2 x SATA 6.0 Gb/s (by 2 x SATA 7 pin) • 5 x SATA 6.0 Gb/s (by Max I/O®)			
	External	2.5" hot swap	24			Aspeed AST2500 Advanced PCIe Graphics & Remote Management Processor Baseboard Management Controller			
Drive Bays	Internal	2.5"	2 per node						
Backplane	1 x 24-port dual loop NVMe backplane			On-board Devices	BMC	Intelligent Platform Interface 2.0 (IPMI 2.0)     iKVM, Media Redirection, IPMI over LAN, Serial over LAN     SMASH Support     HTML5     Redfish			
Expansion Slots (per node)	PCle 3.0 + 1 x16 slot (FH) + 1 x16 slot (x8 mode) (FH) + 1 x OCP Mezzanine card V2.0 (Notification: About OCP card, please contact AIC Technical Support for additional								
Rear I/O	LAN	• 2 x 10GbE SFP+     • 2 x GbE RJ45     • 1 x GbE RJ45 dedicated to BMC     management			Network Controllers	Intel® PCH (Lewisburg) Integrated 10GbE LAN Controller with dual SFP+ rear connectors Intel® 1350 dual ports GbE RJ45 rear connectors Realtek RTL8211E for BMC dedicated management port			
() /	USB	2 x USB 3.0 Typ	be A			Aspeed AST2500 Advanced PCIe Graphics			
	VGA	A 1 x external DB-15 VGA port			Graphics	Aspeed AS 12500 Advanced Pole Graphics     & Remote Management Processor     • PCIe VGA/2D Controller     • 1920x1200@60Hz 32bnn			
	Serial Port 1 x audio jack for COM port			Storage temper	atura : 10°C(14°E) - 60°C(140°E)				
<b>TPM</b> (optional)	TPM Support 1 x TPM 2.0 connector onboard		Specifications	<ul> <li>Operating temperature : 0°C(14°F) ~ 35°C(95°F)</li> <li>Storage operating humidity : 5%~95% non-condensing</li> </ul>		c(95°F) n-condensing			
Power Supply	1300W 1+1 rec	lundant power su	pply 80+ Platinum	Gross Weight	(w/ PSU & Rail)	kgs : 43.5			
	• AC INPUT : 1	00-120V,50/60Hz	,12A	-		lbs : 95.9			
	• AC INPUT : 2 • DC OUTPUT	• DC OU IPUT : 900W • AC INPUT : 200-240V,50/60Hz,8A • DC OUTPUT : 1300W			(W x D x H)	mm : 615 x 1220 x 338			
				Dimensions		inches : 24.2 x 48 x 13.3			
System Cooling (per node)	2 x 60x56mm easy swap fans			Mounting	Standard	28" tool-less slide rail			

#### 1.3 Features

HA202-PV is a reliable 2U storage server barebone with 24 hot swap drives bays. This product is designed to accommodate the AIC-patented serverboard, Pavo, which supports two Intel® Xeon® Scalable Processors and 16 DDR4 DIMM to offer greater performance, efficiency, and utility for our customers. Featuring Intel® C620 Series Chipset, which is emphasized for its accelerated speed and expansion, this product enhances these advantages by integrating flexible IO usage and system expansion into to provide greater bandwidth and utilization.

In addition to the noteworthy features of the barebone, HA202-PV provides immediate and efficient management with Onboard Baseboard Management Controller and greater I/O extension. Featuring IPMI 2.0 and Aspeed AST2500 Advanced PCIe Graphics, the server board offers support for iKVM, Media Redirection, Smash Support, IPMI over LAN, and Serial over LAN.

- 2U 2 node high-availability storage server supporting 24 hot-swap 2.5" drive bays for dual-port NVMe SSDs (U.2)
- High availability storage server optimized for mission critical, enterprise-level storage applications
- Fully redundant, fault-tolerant system supporting hot swappable controller nodes and storage drives
- Two compute nodes, Active-Active configuration, each supporting 2nd generation Intel®Xeon® Scalable Processors (Cascade Lake/Cascade Lake Refresh/Skylake)
- 1 PCIe x16, 1 PCIe x8, 1 OCP Mezzanine x16 slots per node provide direct links to CPU
- PCIe NTB link between nodes for communication and fail over
- Customizable to meet OEM/ODM requirements

#### **Front Panel**

HA202-PV provides 1 system button (power) and 2 LED indicators for each node (A & B node: power and warning LED).



24 x 2.5" hotswap drive bays

		Power Button	On
		Canister A Power LED	Green
		Canister A fail LED	Red
<b>□</b> -☆-		Canister B Power LED	Green
		Canister B fail LED	Red

#### **Rear Panel**

HA202-PV provides 3 PCIe slots per node (1 x PCIe x16, 1 x PCIe Gen3 x8, and 1 x OCP Mezzanine card V2.0), 4 LAN ports (2x 10GbE SFP+, 2 x GbE Rj45), 1 GbE RJ45 port dedicated to BMC management, 2 USB ports (3.0 Type A), 1 VGA port, and 1 audio jack for COM port.



#### **Major Components**

HA202-PV provides 24 x 2.5" external hot swap drive bays.



HA202-PV Top view



Node top view

## Chapter 2. Hardware Setup

This section describes a simple instruction guide for installing the hardware components on the serverboard system. Turn off and unplug all system and peripheral devices before proceeding.

#### 2.1 Central Processing Unit Setup

The serverboard supports dual Xeon scalable processors and Socket P0 (LGA-3647).

#### 2.1.1 Processor Installation

To ensure a safe and easy setup, you need to prepare before installation:

 $\boxdot$  a T20 Torx screwdriver

☑ ESD wrist strap/mat and conductive foam pad

#### CAUTION

<u>/!</u>`

The pins of the processor socket are vulnerable and easily susceptible to damage if fingers or any foreign objects are pressed against them. Please keep the socket protective cover on when the processor is not installed.

#### CAUTION

When unpacking a processor, hold the processor only by its edges to avoid touching the contacts.

#### **Standard Processor Assembly:**

A standard processor assembly is comprised of PHM(Processor Heatsink Module) components and processor socket assembly.



#### **Processor Socket Assembly:**

The server board includes two processor sockets (LGA-3647), supports one or two of the Intel® Xeon® Processor Scalable Family and has a Thermal Design Power (TDP) of up to 165W on selected models.



PHM (Processor Heatsink Module) Component:



This information is provided for professional technicians only.

The PHM sits level with the processor socket assembly. The PHM is NOT installed properly if it does not sit level with the processor socket assembly. Once the PHM is seated over the processor socket assembly, the four heat sink torque screws must be tightened in order as shown below.

Processor Heat Sink - Top View with Screw Tightening Order



#### CAUTION

∕!∖

Failure to tighten the heatsink screws in the specified order may cause damage to the processor socket assembly. Heat sink screws should be tighted to 12 in-lbs torque according to the indicated order on the top of the heatsink label.



#### 2.1.2 CPU heatsink for each CPU



heatsink inside each node

#### 2.2 System Memory

#### 2.2.1 Dual Processor

This server board supports up to sixteen DDR4 2400 and 2666 Registered ECC DRAM/ Load-Reduced DIMM (LRDIMM).



#### NOTE

In Pavo Case, the 16 lanes from CPU#0 and the 8 lanes from CPU#1 are routed to PCIe slot1. The lanes from the CPU#1 are routed to the PCIe slot 3 and 4.

#### 2.2.2 Recommended Dimm Installation Order





#### 2.2.3 DIMM Installation

**Step 1** Unlock the dimm socket by pressing the retaining clips outward.



**Step 2** Insert the memory module into the slot. Make sure that the dimm notch is accurately positioned.



Step 3 Close the retaining clips to complete installation.



This information is provided for professional technicians only.

#### 2.3 Top Cover

#### 2.3.1 Installing the top cover

Position the top cover on the chassis and secure the screws x 10 pcs.

#### 2.3.2 Removing the top cover

Remove the screws on the top cover to remove the cover.



#### 2.4 Power Supply Unit Module

#### 2.4.1 Installing the Power Supply Unit

Push module into the enclosure. Make certain that the module is fully inserted to complete installation.

#### 2.4.2 Removing the Power Supply Unit

Push the latch on the module and pull the tray handle to remove.





#### 2.5 Node

#### 2.5.1 Installing the Node

Loosen the retaining screw x 2 pcs on the module and pull the tray handle.

#### 2.5.2 Removing the Node

Push the module into the enclosure and tighten the retaining screws. Make certain to fully insert the module into the chassis before securing the screws.



#### 2.6 Fan Module

#### 2.6.1 Installing the fan module

- ① Insert the module into the node. Make certain that the four rubber connectors are firmly inserted.
- ② Secure the top cover of the node.
- ③ Push the node into the chassis as demonstrated in section 2.5.

#### 2.6.2 Removing the fan module

- ① Remove the node from the enclosure as demonstrated in section 2.5.
- ② Remove the top cover of the node.
- 3 Pull the module out of the node.



#### 2.7 Hard Disk Drive

#### 2.7.1 Installing the hard disk drive

- ① Insert the hard disk drive into the tray
- ② Secure the screws x 4 pcs (Screws may vary according to different types of hard drive disks).
- ③ Push the hard drive disk tray into the enclosure.

#### 2.7.2 Removing the hard disk drive

- ① Press the lever on the hard drive disk tray. The tray lever will automatically be ejected.
- ② Remove the hard drive disk tray.
- ③ Remove the hard drive disk.



#### 2.8 HDD Backplane Module

#### 2.8.1 Installing the HDD Backplane

Insert the HDD module into the HDD backplane slot and secure the screws x 9 pcs.

#### 2.8.2 Removing the HDD Backplane

Remove the screws on the HDD backplane and pull the module out of the enclosure.



This information is provided for professional technicians only.

#### 2.9 Slide Rail Installation

Removing the inner slide rail.
 Pull the slide rail open by pressing the trigger downward.



Press the trigger down to release

② Mounting the inner side of the slide rail.

Align the rectangular holes on the inner side of the chassis with the bayonets on the side of chassis. Secure the inner chassis with screw form in a standard screw kit after the bayonets go through the holes and are accurately positioned.



Bayonet on chassis shall be pre-formed as per the recommended dimension and location. ③ Attach the outer of cabinet to the slide rail.

Insert the stag into the upper and lower square holes on rail from the back of rail. Push the safety lock forward to secure the bracket. Be certain to check if the safety lock is in disengaged position before mounting the brackets.



#### Push the safety lock forward to secure







#### ④ Mount the chassis into the cabinet.

Insert the inner side of chassis into the cabinet. Check if the ball retainer is fully opened before installing the chassis. It may cause catastrophic damage to the chassis if ball retainer is not in fully open position while mounting the chassis. While you are pushing chassis back into the cabinet, release the slide from locking position by pressing the trigger downward.

#### WARNING

Y

It requires at least 2 people to install the chassis for safety purpose.





## **Chapter 3. Hardware Settings**

This section describes the jumpers, internal connectors, and internal LED settings.

#### 3.1 Motherboard Block Diagram



#### **3.2 Motherboard Content List**

Connector/Jumper/Header		Location	Connector/Jumper/Header		Location	
1	Power Supply	J87: 12V & 5VSB 6A	23	ME Recovery Mode	J35	
	Connector Pin-out	per pin.	23			
2	VDR Supply	106.101/	24	AIC Open Rack	140	
	Connector Pin-out	J60. IZV		Header	J40	
3a 3b	Serial ATA	J33, J34	25	FAN Front Header	J39	
Δ	Serial ATA	130	26	MDI PHY Port	185	
		002	20	Header	000	
5	Front Panel Header	J81	27a 27b	SATA-DOM Power	J22, J42	
6	VGA Port Header	J7	28	LCM Header	J9	
7	COM1 Header	J11	29	PCH SGPIO Header	J18	
8	COM4 Header	J12	30	PCH SSGPIO Header	J27	
9	Front USB 3.0 Port	J16	31	BMC Disable	J30	
10	Front USB 2.0 Port	J49	32	Password Clear	J31	
11	DIMM Slots	J56~J58, J61~J65,	22	PECI	14.4	
		J69~J76	55		544	
12	CPU Sockets	U55, U78	34	VRM SMB Header	J24	
13	Debug Port Header	J13	35	All Node OFF	J52	
14	BMC Debug Port Header	J14	36	PMBUS	J45	
15	Clear CMOS Jumper	J10	37	BMC Fan	J51	
16	IPMB Header	J36	38a 38b	SATA DOM Set Up	J20, J43	
17	Battery Socket	BAT1	39	<b>BIOS Recovery Mode</b>	J37	
18	Intruder Header	J47	40	UART	J17	
19	SPI ROM Socket	U25	41	UID LED Header	J15	
20	BMC ROM Socket	U29	42	BMC Reset	J23	
21	On a alvan I la a dan	J48	43	PCIE Hot-Plug SMB	12001	
	speaker meader			Header (CPU0)	JZUUT	
22	FLASH Security	101	11	PCIE Hot-Plug SMB	J2002	
22	override	JZI	44	Header (CPU1)		

#### 3.3 Motherboard Layout



#### 3.4 Connector and Jumper


Chapter 3. Hardware Settings



HA202-PV User Manual





Open

Normal

(Default)



# 3.5 System LED Indicator

## 3.5.1 Front Panel LED

	Yellow	System is On.	
Devuer	Blinking	System is in Standby; System is off, but has	
Power		AC power.	
	Off	System has no AC power.	
	Blue	UID activity is detected.	
	Off	No UID activity is detected.	
		Critical system failure is detected	
Svotom Foult	Red	(processors, memory, voltage regulators,	
		thermal events, fan failures, NMI, etc.).	
	Off	No critical failures are detected.	
Hard Dick	Green (Blinking)	Disk activity is detected.	
	Off	No disk activity is detected.	
LAN1_TRAFFIC	Green (Blinking)	LAN1 activity is detected.	
	Off	LAN1 is not active.	
LAN2_TRAFFIC	Green (Blinking)	LAN2 activity is detected.	
	Off	LAN2 is not active.	

## 3.5.2 Rear I350 LAN LEDs

The NIC Port LED should be connected to Vaux (standby) voltage.

Description		Left LED (LED4, LED2,) (Link/Activity)	Right LED (LED3, LED1) (Speed)
No Link		OFF	OFF
Linked at 10 Mbpa	Link	Green	OFF
	Active	Blinking Green	OFF
Linked at 100 Mbpa	Link	Green	Green
	Active	Blinking Green	Green
Linked at 1000 Mbns	Link	Green	Yellow
	Active	Blinking Green	Yellow



### 3.5.3 Rear PCH LAN LEDs

LED5	Green	LAN1 activity is detected.	
	Off	LAN1 is not active.	
	Green	LAN1 link is detected	
	Off	LAN1 is not linked.	
LED6	Green	LAN0 activity is detected	
	Off	LAN0 is not linked.	
LED4	Green	LAN0 link is detected.	
	Off	LAN0 is not active.	



#### 3.5.4 Rear UID LED & Internal LED

LED1	On	UID activity is detected.
	Off	UID is not active.
	On	BMC Rack LAN activity is detected (Only for
LED2		Rack).
	Off	BMC Rack LAN is not active (Only for Rack).
LED3	On	BMC Rack LAN activity is detected (Only for
		Rack).
	Off	BMC Rack LAN is not active (Only for Rack).
LED18	Blinking	BMC is working.
	Off	BMC is not working.



# 3.6 HDD Backplane

## 3.6.1 Layout

Top view



Bottom view



### 3.6.2 Internal Connectors/Jumpers

Power Supply Connector (JPWR1)



Power Supply Connector (JPWR3\_12V)



## PMBUS Header (JPMBUS)



Power Supply Connector (JPWR5\_12V)



for Bezel (JBEZEL1)



Front Panel Header (J2)



## MCU JTAG Header (J4)



# 3.7 Bridge Board

## 3.7.1 Layout



#### 3.7.2 Connector



# **Chapter 4. BIOS Configuration Settings**

This chapter demonstrates how to configure the UEFI BIOS settings in your system device. You can enter the BIOS screen during system startup.

To enter BIOS configuration settings,

• Press **Esc** key during the Power-On-Self-Test (POST)

To enter BIOS after POST, you have to restart the system by using one of the three methods:

- Press Ctrl + Alt + Delete.
- Press the reset button on the system chassis.
- Turn the system off and on.

#### NOTE

The following pages provide the details of BIOS menu. Please be noticed that the BIOS menu are continually changing due to the BIOS updating. The BIOS menu provided are the most updated ones when this manual is written.

## 4.1 Navigation Keys

The navigation keys are listed below.

Function Key	Description
< 1 >	
$< \leftarrow > < \rightarrow >$	Select item.
< + >	
< Enter >	Select and enter sub-screen.
< 🕈 > < = >	Modify selected option.
< F1 >	General help.
< F2 >	Previous Value.
< F3 >	Optimized defaults.
< F4 >	Save & Exit.
< F5> < F6 >	Change values.
< F7 >	Discard Change and Exit.
< F9 >	Load Optimal Default for all values.
< F10 >	Save changes and exit.
< F12 >	Print Screen.
< Esc >	Exit the current menu screen.

# 4.2 BIOS Setup

#### 4.2.1 Menu

Press  $\blacklozenge$  and  $\blacklozenge$  to select the options of the menu bar.

Press Enter to access the option screen.

Menu	Description
Main	Displays basic system information and date & time.
Advanced	Allows configuration of advanced system settings.
Security	Sets passwords and security functions.
Power	Sets the power management parameters.
Boot	Sets boot options, such as Quick Boot or USB Boot.

#### 4.2.2 Startup

Step 1 Press ESC to run the BIOS setup procedure.



When Quiet Boot is enables, OEM logo will be displayed instead of post messages.



**Step 2** There will be a message "Entering SETUP" displayed on the diagnostics screen.

Front Page	There is a second se	
Continue PBoot Manager PDevice Management PBoot From File PAdminister Secure Boot PSetup Utility		This selection will direct the system to continue to booting process
	×	

Step 3 Identify the BIOS version.



InsydeH20 Version Processor Type System Bus Speed System Hemory Speed Cache RAH Total Hemory Language System Time System Date	VIRGV010 Intel(R) Xeon(R) Gold 6130 CPU @ 2.10GHz 100 MHz 2133 MHz 16384 KB 8192 HB <english> [14:35:05] [03/06/2017]</english>	Select the current default language used by the insydeH2O.
	K	

Step 4 Load Optimal Default Setting.

Main Advanced Security Power Boot Exit	InsydeH2O Setup Utility	Rev. 5.
Exit Saving Changes Save Change Without Exit Exit Discarding Changes Load Optimal Defaults Save Custom Defaults Discard Changes	×	Load Optimal Defaults.

**Step 5** Save the setting and exit the BIOS setup utility.

# 4.3 Main

	InsydeH20 Setup Utility	Rev. 5.0
Main Advanced Security Power Boot	Exit	
InsydeH20 Version Processor Type System Bus Speed System Hemory Speed Cache RAM Total Memory System Time System Date	VIRG_0.02.0 Intel(R) Xeon(R) Gold 6130T CPU 0 2.10GHz 100 HHz 2133 HHz 16384 KB 32768 HB [15:45:00] [04/15/2023]	This is the help for the hour, minute, second field. Valid range is from 0 to 23, 0 to 59, 0 to 59. INCREASE/REDUCE : +/

Main Option Key:

## 4.3.1 Main

Option Key	Description
System time	Configures the current time.
System date	Configures the current date.

# 4.4 Advanced

InsydeH20 Setup	Utility Rev. 5.0
Main Advanced Security Power Boot Exit	
<pre>Peripheral Configuration &gt;Video Configuration &gt;Socket Configuration &gt;Pcch Configuration &gt;H20 IPHI Configuration &gt;H20 Event Log Config Manager &gt;Console Redirection &gt;H2oUve Configuration</pre>	Configures the peripheral devices.

Advanced Option Key:

## 4.4.1 Peripheral Configuration

Peripheral Configuration				
PCIe SR-IOV	Enable	Disable		
PCIe ARI	Enable	Disable		
ARI Forward	Enable	Disable		
Spread Spectrum	Enable	Disable		
Redfish On/ Off	Enable	Disable		

# 4.4.2 Video Configuration

Video Configuration				
Display Mode	Plug In First	On Board First		

## 4.4.3 Socket Configuration

Socket Configuration					
Processor Configuration	Hyper-Threading [ALL]	Enable	Disable		
	VMX	Enable	Disable		
	Enable SMX	Enable	Disable		

r	Y	Y		r		
Processor	MSR Lock Control	Enable		Disable	Disable	
Configuration	Extended APIC	Enable		Disable	)	
		64M	128M		256M	
	MMCFG Size	512M	1G		2G	
Common		56T	40T		24T	
RefCode	MIMIU High Base	16T	4T		1T	
Configuration	MMIO High	1G	4G		16G	
	Granularity Size	64G	256G		1024G	
	Serial Debug Message	Disable		Minimu	Im	
	Level	Normal		Maxim	um	
		Link Speed Mode	Slow		Fast	
		Link	9.6Gb/	S	10.4Gb/s	
		Frequency Select	Auto		Use Per Link Setting	
			•	Auto	·	
UPI Configuration	UPI Status	Link L0p Enable		Enable		
				Disable		
		Link L1 Enable		Auto		
				Enable		
				Disable	2	
		Legacy VGA Socket		Min=0,	Max=3	
		Legacy VGA Stack		Min=0,	Max=6	
	Enforce POR	Auto	POR		Disable	
	Memory Frequency	Selections in MHz				
	IMC BCLK	Auto	100 MF	Ηz	133 MHz	
	MRC Promote Warnings	Enable		Disable	Disable	
	Promote Warnings	Enable		Disable		
Memory Configuration	Halt on mem Training Error	Enable		Disable		
	Write Preamble TCLK	Auto	1TCLK		2TCLK	
	Read Preamble TCLK	Auto	1TCLK		2TCLK	
	Enable ADR	Enable		Disable	•	
	Legacy ADR Mode	Enable		Disable	<u>}</u>	
	ADR Data Save Mode	Disable	Battery DIMMs	backed	NVDIMMs	
	Check PCH_PM_STS	Enable		Disable	)	

	Check Platform Detect					
	ADR	Enable		Disable		
	Erase-Arm NVDIMMs	Enable		Disable	Disable	
Memory	Restore NVDIMMs	Enable		Disable	2	
Configuration	Interleave NVDIMMs	Enable		Disable	9	
	Custom Refresh Rate	Min=0, Max=4	0			
	SMR Clock Frequency	Auto		100 KH	z	
	SIVID CIOCK I requericy	400 KHz		1 MHz		
	PCI 64-Bit Resource Allocation	Enable		Disable	2	
	PCIe Train by BIOS	No		Yes		
	PCIe Hot Plug	Auto		Manua		
		Enable		Disable	9	
	PCIe ACPI Hot Plug	Enable	Disable	;	Per-Port	
	MC BaseAddress Range	Auto		Below 4	4G	
Configuration	MC Index Position	12		20		
Jer greet	MC Num Group	1 8		32	64	
	PCI-E Completion Timeout (Global) Disable	No Yes			Per-Port	
	PCI-E Global Timeout Value	Program the Completion Timeout Value (D:x F:0 O:B8h B:3-0) where x is 0-3				
	PCI-E ASPM Support (Global)	L1 Only	Only Disable		Per-Port	
		WFR Uncore	Auto	Auto		
		GV Rate	Enable	Enable		
		Reduction	Disable			
		Uncore Freq Scaling (UFS)	Enable		Disable	
		SpeedStep (Pstates)	Enable		Disable	
Advanced	CDU State Control		Nomina	al		
Configuration		Config TDP	Level 1			
			Level 2			
		P State Domain	All	All One		
			HW_AL	L		
		EIST PSD Function	SW_AL	L		
			SW_AN	IY		
		SINGLE_PCTL	Enable		Disable	

	· · · · · · · · · · · · · · · · · · ·			
		Single Power Domain (SPD)	Enable	Disable
		Boot	Max Performar	nce
		performance	Max Efficient	
	CPU P State Control	mode	Set by Intel Noo	de Manager
		Energy Efficient Turbo	Enable	Disable
		Turbo Mode	Enable	Disable
		CPU Flex Ratio Override	Enable	Disable
			Disable	Native Mode
	Hardware PM State Control	Hardware P-States	Out of Band Mode	Native Mode with No Legacy Support
Advanced		HardwarePM Interrupt	Enable	Disable
Power Management		EPP Enable	Enable	Disable
Configuration			Performance	Balanced Performance
		EPP prome	Balanced Power	Power
		APS rocketing	Enable	Disable
		Scalability	Enable	Disable
		PPO-Budget	Enable	Disable
			C0/C1 state, state	C2 state
		State	C6(non Retention)	C6(Retention) state
	Package C State		No Limit	Auto
	Control	C2C3TT	Min=0, Max=25	55
		PKG C-state Lat. Neg.	Enable	Disable
		LTR IIO Input	Take IIO LTR input.	Ignore IIO LTR input.

## 4.4.4 PCH Configuration

PCH Configuration						
PCH Devices	PCH state after G3	S0	S5		Last State	
	SATA Controller		1			
	Configure SATA as	AHCI		RAID		
	Support Aggressive Link Power Management	Enable		Disable		
	Alternate Device ID on RAID	Enable		Disable		
	Load EFI Driver for RAID	Enable		Disable		
	Port 0	Enable		Disable		
	SATA Port 0 DevSlp	Enable		Disable		
	Hot Plug	Enable		Disable		
	Configure as eSATA	Enable		Disable		
	Mechanical Presence Switch	Enable		Disable		
	Spin Up Device	Enable		Disable		
	SATA Device Type	Hard Disk Drive		Sata State Drive		
PCH SATA	SATA Topology	Unknown	ISATA		Direct Connect	
Configuration		Flex		M.2		
	Port 1	Enable		Disable		
	SATA Port 1 DevSlp	Enable		Disable		
	Hot Plug	Enable		Disable		
	Configure as eSATA	Enable		Disable		
	SATA HDD Unlock	Enable		Disable		
	SATA Led locate	Enable		Disable		
	RAID 0	Enable		Disable		
	RAID 1	Enable		Disable		
	RAID 10	Enable		Disable		
	RAID 5	Enable		Disable		
	Intel Rapid Recovery Technology	Enable		Disable		
	RAID Option ROM UI banner	Enable		Disable		
	IRRT Only on ESATA	Enable		Disable		

PCH SATA	Smart Response Technology	Enable		Disable	
Configuration	RAID OROM prompt	2 Seconds		4 Seconds	
	delay	6 Seconds		8 Secor	nds
	sSATA Controller	Enable		Disable	
	Configure sSATA as	AHCI		RAID	
	Support Aggressive Link Power Management	Enable		Disable	
	Alternate Device ID on RAID	Enable		Disable	
	Load EFI Driver for RAID	Enable		Disable	
	Port 0	Enable		Disable	
	Hot Plug	Enable		Disable	
	Configure as eSATA	Enable		Disable	
	Spin Up Device	Enable		Disable	
	sSATA Device Type	Hard Disk Drive		Sata St	ate Drive
	SATA Topology	Unknown	ISATA		Direct Connect
		Flex		M.2	
	Port 1	Enable		Disable	
PCH sSATA	Hot Plug	Enable		Disable	
Configuration	Configure as eSATA	Enable		Disable	
	SATA HDD Unlock	Enable		Disable	
	SATA Led locate	Enable		Disable	
	RAID 0	Enable		Disable	
	RAID 1	Enable		Disable	
	RAID 10	Enable		Disable	
	RAID 5	Enable		Disable	
	Intel Rapid Recovery Technology	Enable		Disable	
	RAID Option ROM UI banner	Enable		Disable	
	IRRT Only on ESATA	Enable		Disable	
	Smart Response Technology	Enable		Disable	
	RAID OROM prompt	2 Seconds		4 Secor	nds
	delay	6 Seconds		8 Secor	nds
	PCH Internal LAN	Enable		Disable	
	Wake on LAN	Enable		Disable	

	SLP_LAN# Low on DC Power	Enable		Disable	
	K1 off	Enable		Disable	
	FPK Port 1-4	Enable	Manag	ement	Disable
	PCI Delay Optimization	Enable		Disable	
	Compliance Test Mode	Enable		Disable	
	PCI-E ASPM Support (Global)	Per individual p	ort	L1 Only	,
	CTO for Uplink x16	40-50ms(spec 50us-50ms)	40-50m 16ms-5	is(spec 55ms)	160-170ms (spec 65ms- 210ms)
	CTO for Uplink x8	400-500ms (spec 260ms- 900ms)	1.6-1.7 1s-3.5s	s(spec )	Disable
	MPL for Uplink x16 MPL for Uplink x8	MPL 128B MPL 25		56B	MPL 512B
	PCIE Clock Gating	Enable		Disable	
	PCH DMI ASPM	Platform-POR	ASPM I	_	Disable
PCH sSATA	DMI Link Extended Synch Control	Enable		Disable	
Configuration	Stop and Scream	Enable		Disable	
	Expanded SPI TPM Transaction Length Enable	Enable		Disable	
	Subtractive Decode	Enable		Disable	
	Subtractive Decode Port#	Min=0, Max=7			
	PCIe Root Port Function Swapping	Enable		Disable	
	Max Read Request	MRRS 128B	MRRS 2	256B	MRRS 512B
	Size	MRRS1024B	MRRS2	048	MRRS4096
			Disable ASPM		
		PCIE ASPM	ASPM L1		
			ASPM /	Auto	
	PCI Express Root Port		Disable	1	L1.1
	1-20	L1 Substates	L1.2 L1.1 & L1.1		L1.1 & L1.2
		Gen 3 Eg	Hardwa	are	
		Phase3	Static C	Coeff	
		Method	Software Search		

		ACS	Enable	Disable	
		URR	Enable	Disable	
		FER	Enable	Disable	
		NFER	Enable	Disable	
		CER	Enable	Disable	
		SEFE	Enable	Disable	
		SENFE	Enable	Disable	
		SECE	Enable	Disable	
		PME SCI	Enable	Disable	
		Hot Plug	Enable	Disable	
		Advanced Error Reporting	Enable	Disable	
		DOIs Speed	Auto	Gen 1	
	PCI Express Root Port	PCIe Speed	Gen 2	Gen 3	
	1-20	MSI	Enable	Disable	
			Unknown	x1	
			x4	Sata Express	
		Topology	M.2		
PCH sSATA		Max Payload Size	MPL		
Configuration			MPL 128B		
			MPL 256B		
		Compl. Timeout	40-50ms(spec 50us-50ms)	40-50ms (spec 16ms- 55ms)	
			160-170ms (spec 65ms- 210ms)	400-500ms (spec 260ms- 900ms)	
			1.6-1.7s(spec 1s-3.5s)	Disable	
		PCH PCIE1 LTR	Enable	Disable	
		0	Auto		
		Shoop Latency	Manual		
	PCH PCIe LTR		Disable		
	Configuration	Snoop Latency Value	Min=0, Max=102	23	
			1 ns	32 ns	
		Snoop Latency	1024 ns	32768 ns	
			1048576 ns	33554432 ns	

		Non Snoop	Auto	
		Latency	Manual	
		Override	Disable	
PCH sSATA Configuration	PCH PCIe LTR Configuration	Non Snoop Latency Value	Min=0, Max=102	
		Non Snoop Latency Multiplier	1 ns	32 ns
			1024 ns	32768 ns
			1048576 ns	33554432 ns
		PCIE1 LTR Lock	Enable	Disable

## 4.4.5 H2o IPMI Configuration

H2o IPMI Configuration					
IPMI Support	Enable		Disable		
BMC Warmup Time	Min=0, Max=240				
ACPI SPMI Table	Enable		Disable		
Boot Option Support	Enable		Disable		
Set BIOS version to BMC	Enable		Disable		
	Watchdog Timer Support	Enable	<u>`</u>	Disable	
	Not disable in OS	Enable		Disable	
	Watchdog Timer Timeout	Min=2, Max=8			
	Watchdog Timer	No Action		Hard Reset	
	Action	Power Down		Power Cycle	
BMC	Power Cycle Time Support	Enable		Disable	
Configuration	Power Cycle Time	Min=0, Max	(=255		
	Power Button	Enable		Disable	
	Reset Button	Enable		Disable	
	NMI Button	Enable		Disable	
	LAN Channel Number	Min=0, Max	(=15		
	IPv4 Source	Static		DHCP	
	IPv6 Mode	Enable		Disable	
	IPv6 Prefix Length	Min=0, Max	(=15		
SDR List	SDR List Support	Enable		Disable	

	H2o Event Log Config Manager					
	Console Serial Redirect	Enable		Disable		
	Terminal Tyrna	VT_100		VT_100+		
		VT_UTF8		PC_ANSI		
		1200		2400		
	Raud Pata	4800		9600		
		19200		38400		
		57600		115200	)	
	Data Bits	7 Bits		8 Bits		
	Parity	None	Even		Odd	
Configurations	Stop Bits	1 Bits 2		2 Bits	2 Bits	
Page	Flow Control	None	RTS/CTS		XON/XOFF	
	Information Wait Time	0 Second	2 Secor	nds	5 Seconds	
		10 Seconds		30 Seconds		
	C.R. After Legacy Boot	No		Yes		
	Text Mode Resolution	AUTO		Force 80x25,Force 80x24 (DEL FIRST ROW)		
		Force 80x24 (DEL LAST ROW)		Limit 128x40		
	Auto Refresh	Enable		Disable		
	Auto adjust Terminal resolution	Enable		Disable		

## 4.4.6 H2o Event Log Config Manager

# 4.5 Security

	InsydeH20 Setup Utility	Rev. 5.0
Main Advanced Security Power Boot	Exit	
Current TPM Device TPM State TPM Active PCR Hash Algorithm TPM Hardware Supported Hash Algorithm TrEE Protocol Version TPM Availability	<tpm (dtpm)="" 2.0=""> All Hierarchies Enabled, Owned SHA1, SHA256 SHA1, SHA256 &lt;1.1&gt; <available> <ne operation=""></ne></available></tpm>	TrEE Protocol Version: 1.0 or 1.1
Clear TPM		
Supervisor Password	Not Installed	
Set Supervisor Password		
▶Platform Hierarchy Policy		

Security Option Key:

## 4.5.1 Security

Security				
Current TPM Device	Not Detected	TPM 1.2		TPM 2.0
TrEE Protocol Version	1.0		1.1	
TPM Availability	Available		Hidden	
TPM Operation	No operation	Disable and Deactivate	ł	Enable and Activate

# 4.6 Power

	Insy	leH20 Setup Utility	Rev. 5.0
Main Advanced Sec	curity Power Boot Exit		
Wake on PME	<disabled></disabled>		Determines the action taken when the system power is off and a PCI Power Management Enable wake up event occurs.

Power Option Key:

### 4.6.1 Power

	Power	
Wake on PME	Enable	Disable

# 4.7 Boot

	InsydeH20 Setup Utility	Rev. 5.0
Main Advanced Security	Power Boot Exit	
Boot Type Quick Boot Quiet Boot Network Stack PXE Boot capability Add Boot Options ACPI Selection USB Boot EFI Device First	<dual boot="" type=""> <enabled> <disabled> <disabled> <disabled> <auto> <acpi5.0> <enabled> <disabled></disabled></enabled></acpi5.0></auto></disabled></disabled></disabled></enabled></dual>	Select boot type to Dual type, Legacy type or UEFI type
Timeout	[3]	
⊧EFI		

Boot Option Key:

#### 4.7.1 Boot

		Boot		
Boot Type	Dual Boot Type	Legacy Boo	ot Type	UEFI Boot Type
Quick Boot	Enable		Disable	
Quiet Boot	Enable		Disable	
Network Stack	Enable		Disable	
PXE Boot to LAN	Enable		Disable	
PXE Boot	Disable	UEFI:IPv4		UEFI:IPv6
capability	UEFI:IPv4/UEFI:IPv6		Legacy	
Add Boot Options	First	Last		Auto
ACPI	Acpi1.0B	Acpi3.0		Acpi4.0
Selection	Acpi5.0	Acpi6.0		Acpi6.1
USB Boot	Enable		Disable	
EFI Device First	Enable		Disable	
Timeout	Min=0, Max=10			
Automatic Failover	Enable		Disable	

# 4.8 Exit

Exit Option Key:

## 4.8.1 Exit

	Save and Exit		
Exit Saving Changes	Exit system setup and save your changes.		
Save Change Without	Save your changes without exiting the system		
Exit	Save your changes without exiting the system.		
Exit Discarding	Discord your changes when existing the system		
Changes	Discard your changes when existing the system.		
Load Optimal	Lood optimal default items		
Defaults			
Load Custom	Resets the BIOS settings to the default values and overwrites		
Defaults	any previously customized settings.		
Save Custom	Source the quetomized defaults in RIOS acttings		
Defaults	Saves the customized defaults in BIOS settings.		
Discard Changes	Discard your changes.		

# 4.9 BIOS Update Process

This is the manual for updating BIOS on **Pavo** system, the new BIOS supports to update from BIOS ver Pavo1070 or later. Here are the update procedures

#### DOS:

- 1. Copy Pavo1080.bin into dos folder
- 2. Copy dos folder to USB stick or HDD
- 3. Enter to DOS folder and execute the below command flash.bat
- 4. Reboot if complete the updated

### Linux:

- Copy <u>Pavo1080.bin</u> into linux/ InsydeH2OFFT\_x86\_LINUX64\_200.02.00.02 folder
- 2. Copy linux folder to USB stick or HDD
- 3. Enter to linux folder and execute the below command./flash.sh
- 4. Reboot if complete the updated

### EFI:

- 1. Copy Pavo1080.bin into efi folder
- 2. Copy efi folder to USB stick or HDD
- 3. Boot into internal shell enters the usb efi folder and executes the below command Bios. nsh
- 4. Reboot if complete the updated



Please refer to "Bios Update Process.doc" in bios release zip file for details.

# **Chapter 5. BMC Configuration Settings**

Insert Ethernet LAN cable into the BMC LAN port. There are two methods to setup BMC IP:



# 5.1 Method 1 (Use the BIOS Setup)

**Step 1** BIOS SETUP  $\rightarrow$  Advanced  $\rightarrow$  H20 IPMI configuration  $\rightarrow$  BMC Configuration  $\rightarrow$  IPv4 source  $\rightarrow$  Static

	REY. J.U
Main Advanced Security Power Boot Exit	
<pre>&gt;Platform Information &gt;Boot Configuration &gt;Peripheral Configuration &gt;Video Configuration &gt;ACP1 Table/Features Control &gt;System Event Log &gt;Debug Configuration &gt;OEHBOARD Function &gt;Slo AST2500 &gt;Socket Configuration &gt;HE Configuration &gt;HE Configuration &gt;HE Configuration &gt;H20 IPHI Configuration &gt;H20 Event Log Config Manager &gt;Console Redirection</pre>	Displays H2O IPM1 and BMC information
	K



Step 2 Type in the IP address. Configure the static IP address.



# **Step 3** Type in the subnet mask address.

	InsydeH20 Setup Utility		Rev. 5.0
Advanced			
BMC Configuration		Config BMC IPv4 Subnet Mask.	
Watchdog Timer Support Not disable in OS Watchdog Timer Timeout Watchdog Timer Action	<d i="" led="" sab=""> <d i="" led="" sab=""> [5] <hard reset=""></hard></d></d>		
Power Cycle Time Support Power Cycle Time	<disabled> [10]</disabled>		
Power Button Reset Button NHI Button	<enab led=""> <enab led=""> <enab led=""></enab></enab></enab>		
Lan Port Configuration LAN Channel Number IPv4 Source IPv4 IP Address IPv4 Submet Hask IPv4 Gateway Address IPv6 Mode IPv6 Prefix Length IPv6 Gateway Address IPv6 Gateway Address	<pre>Obedicated&gt; I11 <static> 192.168.22.1 255.255.0 192.168.22.254 <disabled> I01 0.0:0:0:0:0:0:0:0 </disabled></static></pre>		

**Step 4** Type in the gateway address.

Advanced       BHC Configuration     Config BHC IPv4 Gateway Address.       Vatchdog Timer Support <disabled>       Not disable in 0S     <disabled>       Vatchdog Timer Timeout     [5]       Vatchdog Timer Action     <hard reset="">       Power Cycle Time     (Disabled&gt;       Power Cycle Time     [10]</hard></disabled></disabled>		InsydeH20 Setup Utility Rev	v. 5.0
BHC Configuration     Config BHC IPv4 Gateway Address.       Watchdog Timer Support <pre>Oisabled&gt;</pre> Not disable in 0S <pre>Oisabled&gt;</pre> Watchdog Timer Tineout     [5]       Watchdog Timer Action <pre><pre><pre><pre><pre><pre><pre><pre< th=""><th>Advanced</th><th></th><th></th></pre<></pre></pre></pre></pre></pre></pre></pre>	Advanced		
Vatchdog Timer Support     CD isabled>       Not disable in 05     CD isabled>       Vatchdog Timer Timeout     [5]       Vatchdog Timer Action     Klard Reset>       Power Cycle Time Support     CD isabled>       Power Cycle Time     [10]	BMC Configuration	Config BMC IPv4 Gateway Address.	
Power Cycle Time Support <disabled> Power Cycle Time [10]</disabled>	Watchdog Timer Support Not disable in OS Watchdog Timer Tineout Watchdog Timer Action	abled> abled> d Reset>	
	Power Cycle Time Support Power Cycle Time	ab ted>	
Power Button <enabled> Reset Button <enabled> NHI Button <enabled></enabled></enabled></enabled>	Power Button Reset Button NHI Button	01ed> 01ed> 01ed>	
Lan Port Configuration dedicated IPv4 Gateway Address IPv4 Subret Hask 255,255,0 IPv4 Gateway Address 192, 168, 22, 254 IPv4 Gateway Address 192, 168, 22, 254 IPv6 Gateway Address 192, 168, 22, 254 IPv6 Gateway Address 192, 168, 22, 254 IPv6 Gateway Address 193, 168, 22, 254 IPv6 Gateway Address 0:0:0:0:0:0:0:0:0:0 IPv6 Gateway Address 0:0:0:0:0:0:0:0:0 IPv6 Gateway Address 0:0:0:0:0:0:0:0:0:0 IPv6 Gateway Address 0:0:0:0:0:0:0:0:0 IPv6 Gateway Address 0:0:0:0:0:0:0:0:0 IPv6 Gateway Address 0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	Lan Port Configuration LAN Channel Number IPv4 Source IPv4 IP Address IPv4 Gateway Address IPv6 Hode IPv6 Frefix Length IPv6 Gateway Address IPv6 Gateway Address	icated IPv4 Gateway Address tic> 192.168.22.254 168.22.55,255,0 168.22.254 abled> 1:0:0:0:0:0	

# 5.2 Method 2 (Use a Dos Tool - Syscheck)

Step 1 Type in "sc -lanset"

-lanset Internet Protoca	Set LAN configuration l Please input 1 or 2 1 :Static IP enable 2 :DHCP enable	
Present LAN Config DHCP : enable Static IP: disable IP : 192.168	uration: . 22. 53	
Submask : 255.255 Gateway : 192.168	.255. 0 . 22.254	

Step 2 Modify the IP setting.

1 :Static IP enable 2 :DHCP enable Present LAN Configuration: DHCP : enable Static IP: disable	
Present LAN Configuration: DHCP : enable Static IP: disable	
Present LAN Configuration: DHCP : enable Static IP: disable	
Static IP: disable	
IP : 192.168.22.53 Submask : 255.255 0	
Gateway : 192.168. 22.254	
Do you want to Modify? (Y or y to Modify / any key Y	to Exit)
Internet Protocal	
1 :Static IP enable / 2 :DHCP enable)	

**NOTE** Type 1 for selecting Static IP Mode or type 2 for selecting DHCP Mode.

Step 3 Type in the IP address.

	-lanset Set LAN configuration
	Internet Protocal Please input 1 or 2
	1 :Static IP enable
	2 :DHCP enable
	Present LAN Configuration:
	DHCP : enable
	Static IP: disable
	IP : 192 168, 22, 53
	Submask : 255 255 8
	Gateman : 192 168, 22 254
	datewag - 152.100. EL.EST
	Do you want to Modifu? (Y or y to Modifu $\neq$ any key to Exit)
	II
	9
	Internet Protocal
	(1:Static IP enable  2:DHCP enable)
	(Please input 1 on 2):1
	Check DHCP: 1
	Modify IP address?
	(V os u to Modifu ( osu kou to Check Next) u
r	TP + 192 169 22 189
L	11 · 172.100.22.100_

Step 4 Type in the submask address.

The IP address below is an example using a default IP setting. The IP address is configurable.



Step 5 Configure the gateway address to complete the BMC IP setting.


# 5.3 Login

**NOTE** This feature works with JAVA 6 Runtime installed Console Environment

The IP source default is DHCP. You can change the IP source to DHCP or Static by the BIOS utility or the system check.

**Step 1** Open the browser then type the BMC IP address.

← → C ㎡ 🗅 192.168.22.108	≡
192.168.22.108	
9, 192.168.22.108 - Goozle Search	

Step 2 Use the default user name and password for first-time BMC WEB GUI login.

Field:	Default
UserName:	admin
Password:	admin

MEGARAC SPX
1
Password
Remember Username
Sign me in
I forgot my password



# NOTE

Users who login the root user name and password will have full administrative power. The root password can be changed after login.

# 5.4 Web GUI

# 5.4.1 Menu Bar

Click to select the options of the menu bar.

Menu	Description
Dashboard	The Dashboard page gives the overall information about the status of a device.
Sensor	The Sensor Readings page displays all the sensor related information.
FRU Information	The FRU Information page displays the details for FRU devices in the system.
Logs and Reports	The Logs and Reports page monitors and reports on the status of IPMI event and video.
Settings	The Settings page allows you to configure various basic settings, such as date & time, KMV Mouse, Services, and ect.
Remote Control	The Remote Control page allows you to remotely manage server hardware components.
Image Redirection	The Image Redirection page is used to configure the image into BMC for redirection.
Power Control	The Power Control page allows you to view and control the power of your server.
Maintenance	This group of pages allows you to do maintenance tasks on the device.
Sign out	The Sign out page allows you to log out of the web GUI.

# 5.4.2 User Information and Quick Button

The user information and quick access buttons are located at the top right corner. It displays the logged-in user, his/her privilege and the four quick buttons allowing you to perform different functions.

But	tton	Description
User		Only valid commands are allowed.
Operator		All BMC commands are allowed except for the configuration commands that can change the behavior of the out-of-hand interfaces.
Administrator		All BMC commands are allowed.
No access		Login access denied.
M	Notification	Click to view notification messages.
A	Warning	Click to view warning messages.
Sync Sync		Click to synchronize with the latest sensor and event log updates.
C Refresh	Refresh	Click to reload the current page.
💄 root 🗸	Root-administrator	<b>Sign out</b> : Click to log out of the GUI <b>Profile:</b> Click to enter the User Management Configuration dialog box in figure xx.
0	Help	Click to view more details on field descriptions.

# 5.4.3 Dashboard:

The Dashboard page gives the overall information about the status of advice.

MEGARAC SPX	≡		🕿 🛕 🔍 Sync 📿 Refresh 💄 admin 🗸 🖌
Host Online	Dashboard Control Panel		🕷 Home > Dashboard
# Dashboard			
🍪 Sensor	7 d 14 hrs	0	
FRU Information	Up Time	Pending Deassertions	
Logs & Reports	Power Cycle 🛇	More info \Theta	
Settings	Details	30 days (o) Details	Sensor Monitoring
🖵 Remote Control			All sensors are good now!
Image Redirection			
ပံ Power Control	No events for today	No events for last 30 days	· · ·
🗲 Maintenance	, i i i i i i i i i i i i i i i i i i i		
🕞 Sign out			
			·

# 5.4.4 Sensor

The Sensor Readings page displays all the sensor related information.

			A	osync	C Refresh	💄 admin 🗸
Sensor Reading Live reading of all sensors					🕷 Home	Sensor Reading
						0
Critical Sensors (0)						
<b>O</b> A	Il threshold sensors are normal					
□ Discrete Sensor States (4)						
Sensor Name	State					
E ChassisIntrusion	No state defined					
PSU1_Status     Status	No state defined					
Watchdog_BMC	No state defined					
	Sensor Reading Live reading of all sensors	Sensor Reading Live reading of all sensors  Critical Sensors (0)  All threshold sensors are normal  Discrete Sensor States (4)  Sensor Name State Chassishtrusion No state defined PSUL_Status No state defined SPSUL_Status No state defined	Sensor Reading Live reading of all sensors  Critical Sensors (0)  Critical Sensor States (4)  Sensor Name State Chassishitrusion No state defined PSUL_Status No state defined State defined No state defined	Sensor Reading Live reading of all sensors  Critical Sensors (0)  Gull threshold sensors are normal  Discrete Sensor States (4)  Sensor Name State Chassisintrusion No state defined PSUL_Status No state defined Resul_Status No state defined	Sensor Reading Live reading of all sensors  Critical Sensors (0)  All threshold sensors are normal  Discrete Sensor States (4)  Sensor Name State Chassisintrusion No state defined PSUL_Status No state defined Sensor States No state defined	Sensor Reading Live reading of all sensors         Critical Sensors (0)         Image:

# 5.4.5 FRU Information

The FRU Information page displays Basic Information, Chassis Information, Board Information and Product Information of the FRU device. Click FRU Information on the menu bar to view the details of the selected device.

MEGARAC SPX	FRU Field Replacable Units		🕷 Home – FRL
A Dashboard			0
🏤 Sensor			
FRU Information	Available FRU Devices		
Logs & Reports	The second se		
Settings	FRU Device ID		
🖵 Remote Control	FRU Device Name Baseboar	d FRU	
Image Redirection			
C Power Control	Chassis Information	Board Information	Product Information
🗲 Maintenance	chassis mornadon	Doura mornadon	riodactimonitation
🕞 Sign out	Chassis 1 Information Area	Board 1 Information	Product Information Area 1 Format Version

# 5.4.6 Logs and Report

The System Inventory page displays IPMI Event Log and Video Log. Click **Logs and Reports** from the menu bar.

MEGARAC SPX	≡						$\geq$	A	Sync
Host Online	Event Log All se	isor event logs					<b>f</b> Home	Ever	nt Log
A Dashboard									0
Sensor									
FRU Information					1000				
🕍 Logs & Reports 🛛 🗸 🗸	Filter by Date Start D	ate	• ·	End Date	0				
IPMI Event Log	Filter by type All Eve	nts		~	All Sensors	~			
» Video Log	O PMC	UTC	Officatio				22.0	3 Di	
🌣 Settings	Timezone 🥥 Clie	nt Timezone GMT	+ 8:0			🖹 Clear Event Logs	&Down	nload i	venti
🖵 Remote Control									
Image Redirection									
🖒 Power Control									
🗲 Maintenance									
🕒 Sign out	20-1								

# 5.4.7 Settings

The Settings page allows you to access various configuration settings.

MEGARAC SPX	=		Z 4	© Sync ♂ Refresh 💄 admin →
Host Online	Settings Configure BMC options			♣ Home > Settings
🖶 Dashboard				
🚳 Sensor	0	•		9
System Inventory	Captured BSOD	Date & Time	External User Services	KVM Mouse Setting
FRU Information		$\ominus$	#	14
네 Logs & Reports >	Log Settings	Media Redirection Settings	Network Settings	PAM Order Settings
<ul> <li>Settings</li> </ul>	-	440		
🖵 Remote Control	United and Silter	₽ <sub>6</sub>		
Image Redirection	Flationin Event Filter	Services	SMTP Settings	35L Settings
🖒 Power Control		1		$\sim$
مر Maintenance	System Firewall	User Management	Video Recording	Web Server Instances
G → Sign out				

# 5.4.8 KVM Mouse Setting

The KVM Mouse Setting page allows you to configure the mouse mode to relative, absolute, and other.

MEGARAC SPX	=	M	<b>A</b> 03	Sync	C Refresh	💄 admin 🗸
Host Online	KVM Mouse Setting			Home :	> Settings >	KVM Mouse Setting
A Dashboard		-				
🏟 Sensor	Mouse Mode Configuration					
FRU Information	Mouse Mode Relative Positioning (Linux)					
Logs & Reports	Absolute Positioning (Windows)					
Settings	Other Mode (SLES-11 OS Installation)					
🖵 Remote Control	🖺 Save					
Image Redirection						
Power Control						
🗲 Maintenance						
🕒 Sign out						

- For Windows OS environment, set mode to absolute.
- For Linux OS environment, set mode to relative.
- For SLES-11 OS environment, set mode to other mode.

**Remote Control**: The Remote Control page allow you to access any of the managed devices within your system.

MEGARAC SPX	=	M	▲	🗘 Sync	C Refresh	💄 admin 🗸
Host Online	Remote Control & Remote KMM				n# Home ⇒	Remote Control
🕈 Dashboard						
🚳 Sensor	Launch KVM					
3 System Inventory	📥 Download Java SOL					
FRU Information						
네 Logs & Reports >						
<ul> <li>Settings</li> </ul>						
🖵 Remote Control						
Image Redirection						
Power Control						
🗲 Maintenance						
🗘 Sign out						

# Launch KVM:

mote A VM - Googe Chrome	
92.168.22.108/viewer.html	
Stop KVM	CD Image: Browse File (0 KB) Start Media
Video 🗙 Mouse 🗙 Options 👻 Keyboard 👻 Send Keys 👻 Hot Keys 👻 Video Record 👻 Power 👻 Active Users 👻 Help 💌	
Energy Efficient Solution	
InsydeH20 Version : PAV0_0.00.4_T009	
Processor Type : Intel(R) Genuine processor	
Processor Type : Intel(R) Genuine processor	
System Memory Speed : 2133 MHz	

# 5.4.9 Firmware Update

This wizard takes you through the process of firmware upgradation. A reset of the box will automatically follow if the upgrade is completed or cancelled. An option to Preserve All Configuration is available. Enable it, if you wish to preserve configured settings through the upgrade.

Warning: Please note that after entering update mode widgets, other web pages and services will not work. All open widgets will be closed automatically. If upgrade process is cancelled in the middle of the wizard, the device will be reset.

#### NOTE

The firmware upgrade process is a crucial operation. Make sure that the chances of a power or connectivity loss are minimal when performing this operation.

Once you enter into Update Mode and choose to cancel the firmware flash operation, the MegaRAC® card must be reset. This means that you must close the Internet browser and log back onto the MegaRAC® card before you can perform any other types of operations.

Once Firmware upgrade using web is started, the regular IPMI command will not be allowed for safety concern if Enable IPMI Command handling during flashing support is disabled in project configuration.

To configure, choose Firmware Image Location under Maintenance. To open Firmware Update page, click Maintenance  $\rightarrow$  Firmware Update from the menu bar.

mwa	re Update	
		0
The pro during t Image L Protoco	tocol information to be used for fi his update is as follows. To config ocation' under Maintenance. Il Type: HTTP/	rmware image transfer are, choose 'Firmware HTTPS
Pres infigura ie indivi elow. I config store co i modify	terve all Configuration. This will p tion settings during the firmware dual items marked as preserve/or uration items below will be preserve onfiguration operation. Chik "GRI the Preserve status settings.	reserve all the Japdate - Irrespective of rerwrite in the table ved as default during the Preserve Configuration*
dit Prese	erve.Configuration	1
S.No	Preserve Configuration Rem	Preserve Status
	SUN CONTRACTOR	Querante
	560	Overwrite
	IDLAI	Overwrite
	NETWORK	Overwrite
	MTP	Overwrite
-	554	Overwrite
	KMM	Overwrite
	AUTHENTICATION	Overwrite
10	SYSLOG	Overwrite
elect Fin	mware Image	
Brown	Star No file selected.	
		52 C
2	Start firmware upda	te

# Firmware Update page

The various fields of Firmware Update are as follows.

- Preserve all Configuration: To preserve all configuration.
- Edit Preserve Configuration: To modify the Preserve status settings.
- Select Firmware Image: To Select the Firmware image to be uploaded.
- Start Firmware Update: To Start the Firmware Update.

This wizard takes you through the process of AMI based firmware upgradation. The protocol information to be used for firmware image transfer during this update is as follows.

# NOTE

All configuration items will be preserved/overwrite as default during the restore configuration operation.

# Procedure

- 1. Click Preserve all Configuration to preserve all configuration.
- 2. Click Browse to select firmware image. The Firmware update undergoes the following steps:
  - a. Closing all active client requests
  - b. Preparing Device for Firmware Upgrade
  - c. Uploading Firmware Image

# NOTE

A file upload pop-up will be displayed for http/https but in the case of tftp files, the file is automatically uploaded displaying the status of upload.

- d. Browse and select the Firmware image to flash and click Upload.
- e. Click Start firmware update start the Firmware Update. A warning message will be prompted you to proceed further.
- f. Click OK to start the Firmware Update. The sample screenshot is shown below.

4 IPMI Overwrite	
5 NETWORK Overwrite	
6 NTP Overwrite	
7	100 C
We will start the firmware upgrade now. You will not be able to access BM	IC until it flashes and restarts. Do you want to continue?
9	
	Cancer
10 SYSLOG Overwrite	
Select Firmware Image	
Dervers	
Browse rom.ima	
Start firmware update	

Firmware Update page - Image Upload

## g. Verifying Firmware Image

In Section Based Firmware Update, you can configure the firmware image for section based flashing. Check the required sections and click Proceed to update the firmware.

If flashing is required for all images, select the option Full Flash .

If you select Version Compare Flash option from web, the current and uploaded module versions, FMHlocation, size will be compared.

If the modules differ in size and location, proceed with force firmware upgrade. If all the module versions are same, restart BMC by saying all the module versions are similar.

If only few module versions are differing, those module will be flashed.

### NOTE

Only selected sections of the firmware will be updated. Other sections are skipped. Before starting flash operation, you are advised to verify the compatibility between image sections.

			100
			-
Plag protocol inde starring the operation mage transferring Protocol Types	reingiberr ho he owerd on an terforen ho o reifer tegerterrein f	i fan ferfiwara image b anfgara, theasa Tas strevel ting	analar ware
Presserve all control of the transmission of transmission of the transmission of transmiss	orrflgsrathes, This rigs diacles the firm a marked as prive	will presserve all the mare confide - teninge netroversette to the t	u Shee and alatai
and an an and the second	eren den alterne and arterne and arterne alterne a	"Edds Proceeding Coverings	at address?"
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a shari		Common lines	
9 1911		Concernance	
		discounting	
		12.000	
a	And the American Streaments		
A		Charlest Street	
a sola		Construction and	
-	a l'alger l'espera	Concerning and	
an measure		Charles and the	
and the second se			
L Property 1 1 and			
with the selected in	extente with the legel	about.	
Continue Process	statuting version	Application section.	-
******	8.6.000008	0.0.000000	
	0.000000	2.3.00000	
*****	0.0.000000	#.3.0000000	
anter-lagar	*****	9.2.000000	
tertres .	3,4.000008	a.a.monete	
ant+1.44004	0.0.00000	2.3.82100	100

Section Based Firmware Flashing

### h. Flashing Firmware Image

i. Resetting the image. The sample screenshot of Firmware update is as shown below.

				-
	ineral lever lever constants in a second state of Waynes	ne address for Discourse by an full-cover, the a state bigate second of the second second second second second second second second second second second second second second sec	t hat for an end of the second s	an abar
Promise Sector States Sector States	annen off too Hereit Schwitz Hereit Offerste	on Hagory addiseds Phale app. deartyrag, Mesa Myter i teolor fairth dei generation	with processing of the state	et ti tere suf
	and particular of the score grant of the score of the sco		reason and an distant of these fragments through	
-		Content attent (1)	ett. Bernerse bis	
	-		27772277	
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	0.010			
			and the second second	
		-	170-1-1 (MA	
	1000		and the second second	
4	1004		Advantation (Sec.)	
	10114		Character .	
-		THE REPORT OF	(And and And	
-94	-		Thereine an	
and states of		provide and the spin	and the second se	
-		and interest and interest in	Distantion and the	100
band (			0.1-mmmm	100
			P.4.9000000	100
course.			0.4.mmmmm	
			di la la companya	
-			and increased	
Annal America		and the second second second	A. J. A. B. B. B. B.	1000

### Firmware Update page

#### NOTE

The Firmware Update page will be disabled and you will not be able to perform any other tasks until firmware upgrade is completed and the device is rebooted. You can now follow the instructions presented in the subsequent pages to successfully update the card's firmware. The device will reset if update is canceled. The device will also reset upon successful completion of firmware update.

# 5.4.10 BIOS Firmware Update

This wizard takes you through the process of host BIOS firmware upgradation. A screenshot of BIOS Firmware Update is as shown below.

nware Update	🕷 Home > Maintenan
Ø	
Note:	
<ul><li>collowing are the Firmware update methods and components supported in this sage.</li><li>Dual Firmware update.</li></ul>	
BIOS Firmware update     Note: Must to power off before update BIOS firmware.	
lect Firmware Image	
· 難煙層業 「未選擇性"[句稿案	
ARNING:Please note that after entering the update mode, the widgets, other web ages and services will not work. All the open widgets will be automatically closed. If	
up of the definition is cancelled in the middle of the wizard, the device will be reset only or BMC BOOT, and APP components of Firmware.	

**BIOS Firmware Update page** 

## NOTE

The host will be forced to shut down, if it is power on.

The various are listed below.

Select Firmware Image: Click Browse to select the HPMBIOS firmware update in .binhpm format.

Start Firmware Update: The firmware update will be started to flash.

## Procedure to proceed BIOS Firmware Update

- 1. The Firmware update undergoes the following steps:
  - a. Click Browse and select the Firmware image to be flashed and click Start Firmware update to upgrade the current device firmware.
  - b. Preparing Device for Firmware Upgrade.
  - c. Uploading Firmware Image.
  - d. Flashing the image. The sample screenshot of BIOS Firmware update is as shown below.

nware Update		of Home >
	0	
ote: Ollowing are the Firmware update methods age. • Dual Firmware update. • BIOS Firmware update Note: Must to power off before upda	and components supported in this	
PEGR0009.bin	Processing	
art irriware update	flash	
Proceed		
Uploadin	g 95%	

# BIOS Firmware Update page

### NOTE

You will not be able to perform any other tasks until firmware upgrade is completed and the device is off.

# **Chapter 6. Technical Support**



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# Appendix: Battery Backup Unit(BBU)

# 1-1 Feature

HA202-PV offers the option of installing the battery backup unit (BBU) into the storage server, which excessively enhances the reliability, security, and performance to your product. The BBU module provides an emergency power source whenever the primary power source is unavailable or to produce additional electricity for the storage server to maintain data and operation. To find out more about our products and our services, or if you wish to discuss your project requirements, please contact us or consult your manufacturer for more related information.

# **1-2 Safety Precautions**

Please meticulously adhere to the safety precautions provided below when operating the battery backup unit.

# Environment

- Avoid placing the equipment in hazardous environments (humid, hot, places with large temperature changes, and etc...).
- Store the equipment in a dry and cool environment (approximately 20°C is recommended) to keep the device from potential environmental impairment.
- Avoid placing the device under direct sunlight. The electrical performance may be reduced at a higher temperature.
- Distance the equipment from heating devices to prevent disaster.

# Handling the Device

- The equipment must be handled with utmost care. Please do not drop or abuse the equipment with physical force.
- The equipment is fragile and contains lithium-ion battery cells. If there is any indication that the equipment may be mechanically damage or abused, it must not be installed or used and must be taken out of service immediately.
- Please consult a professional technician or personnel before operating the equipment. Do not disassemble or modify the device by yourself to prevent disastrous consequences.
- Please wear antistatic gloves or wrist strap before touching the equipment. The device is highly statical.
- Please ensure that the power source is removed before making physical contact with the equipment.
- Charge your equipment after 4~6 weeks for the storage server to function normally.
- Dispose the equipment in appointed recycle locations. Do not dispose the equipment without an applicable disposal plan.

# 1-3 Hardware Installation

- Pull the node out of the chassis and remove the node cover.
   Please refer to <u>section 2.5</u> for more information on how to uninstall.
- $\ensuremath{@}$  Align and position the BBU module into which the BBU module is to be installed.
- ③ Push the BBU module completely into the chassis.
- ④ After the BBU modules are physically installed in the chassis, plug in the connectors to complete installation.





This information is provided for professional technicians only.

# 1-4 BMC FET Mode

#### Function

When the server is activativated, BMC will automatically set BBU to FET mode, which controls the charge and discharge of the battery. When the system power is on, BMC will enable the FET mode; when the system power is off, BMC will disable the FET mode. The BMC sensor will monitor the BBU temperature, voltage and capacity.

#### Manual Check BBU

Users can operate and control BBU with the ipmitool command.

In order to modify the BBU, the command to unlock must be issued. The interval between the unlock command and set command for the next step cannot be over 500 milliseconds.

#### Unlock and set FET mode enable.

#ipmitool raw 0x6 0x52 0x0 0x16 0x0 0x2b 0x97 0x11 0x41 #ipmitool raw 0x6 0x52 0x0 0x16 0x0 0x2b 0x03 0x00 0xbc

### Unlock and set FET mode disable.

#ipmitool raw 0x6 0x52 0x0 0x16 0x0 0x2b 0x97 0x11 0x41 #ipmitool raw 0x6 0x52 0x0 0x16 0x0 0x2b 0x00 0x00 0x83

### Check the FET mode Command.

ipmitool raw 0x6 0x52 0x0 0x16 0x1 0x2b 00: Enable FET mode charge 03: Enable FET mode discharge

7	6	5	4	3	2	1	0
RSVD	RSVD	RSVD	RSVD	PCHG	CHG	DSG	RSVD

PCHG (Bit 3): Pre-Charge FET Control

- 1 = ON, if protection features allow, see [XCHG]
- 0 = OFF

CHG (Bit 2): Charge FET Control

- 1 = ON, if protection features allow, see [XCHG]
- 0 = OFF
- DSG (Bit 1): Discharge FET Control
  - 1 = ON, if protection features allow, see [XDSG]
  - 0 = OFF

RSVD (Bit 7:4, 0): Reserved