# HPS-SRSU4A /HPS-SRSUTA IPMI Setup User's Manual

2<sup>nd</sup> Ed -26 October 2023

# **FCC Statement**



THIS DEVICE COMPLIES WITH PART 15 FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE.
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS "A" DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES.

THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND, IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS.

OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

#### **Notice**

This guide is designed for experienced users to setup the system within the shortest time. For detailed information, please always refer to the electronic user's manual.

# **Copyright Notice**

Copyright © 2023 Avalue Technology Inc., ALL RIGHTS RESERVED.

No part of this document may be reproduced, copied, translated, or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the prior written permission of the original manufacturer.

## **Trademark Acknowledgement**

Brand and product names are trademarks or registered trademarks of their respective owners.

#### **Disclaimer**

Avalue Technology Inc. reserves the right to make changes, without notice, to any product, including circuits and/or software described or contained in this manual in order to improve design and/or performance. Avalue Technology assumes no responsibility or liability for the

use of the described product(s), conveys no license or title under any patent, copyright, or masks work rights to these products, and makes no representations or warranties that these products are free from patent, copyright, or mask work right infringement, unless otherwise specified. Applications that are described in this manual are for illustration purposes only. Avalue Technology Inc. makes no representation or warranty that such application will be suitable for the specified use without further testing or modification.

# **Life Support Policy**

Avalue Technology's PRODUCTS ARE NOT FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE PRIOR WRITTEN APPROVAL OF Avalue Technology Inc.

#### As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into body, or (b) support or sustain life and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.
  - A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

# A Message to the Customer

#### **Avalue Customer Services**

Each and every Avalue's product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Avalue device is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Avalue has come to be known.

Your satisfaction is our primary concern. Here is a guide to Avalue's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

# **Technical Support**

We want you to get the maximum performance from your products. So if you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone. So please consult the user's manual

first.

To receive the latest version of the user's manual; please visit our Web site at: <a href="http://www.avalue.com.tw/">http://www.avalue.com.tw/</a>

## **Product Warranty**

Avalue warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Avalue, or which have been subject to misuse, abuse, accident or improper installation. Avalue assumes no liability under the terms of this warranty as a consequence of such events. Because of Avalue's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If any of Avalue's products is defective, it will be repaired or replaced at no charge during the warranty period. For out-of-warranty repairs, you will be billed according to the cost of replacement materials, service time, and freight. Please consult your dealer for more details. If you think you have a defective product, follow these steps:

- Collect all the information about the problem encountered. (For example, CPU
  type and speed, Avalue's products model name, hardware & BIOS revision
  number, other hardware and software used, etc.) Note anything abnormal and
  list any on-screen messages you get when the problem occurs.
- 2. Call your dealer and describe the problem. Please have your manual, product, and any helpful information available.
- 3. If your product is diagnosed as defective, obtain an RMA (return material authorization) number from your dealer. This allows us to process your good return more quickly.
- 4. Carefully pack the defective product, a complete Repair and Replacement Order Card and a photocopy proof of purchase date (such as your sales receipt) in a shippable container. A product returned without proof of the purchase date is not eligible for warranty service.
- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

# **Content**

Glos	sary & Abbreviation	6
1. HA	ARDWARE	7
1.1	SYSTEM SPEC	8
1.2	PLATFORM AND BMC COMPONENTS	9
1.3	I2C BLOCK DIAGRAM	10
1.4	I2CBUS ACCESS	11
2. WE	EB UI	13
2.1	Log in	14
2.2	HOME>DASH BOARD	16
2.3	HOME>SENSOR	17
2.4	HOME> FRU INFORMATION	19
2.5	HOME> LOGS & REPORTS	19
2.6	HOME> SETTINGS	22
2.7	HOME> REMOTE CONTROL	84
2.8	HOME>IMAGE REDIRECTION	86
2.9	HOME> POWER CONTROL	86
2.10	HOME> MAINTENANCE	88
2.11	HOME> SIGN OUT	98
APPE	ENDIX-A BMC HARDWRE: AST2600	99
APPE	ENDIX-B IPMI COMMANDS SUPPORT TABLE	102
APPE	ENDIX-C IPMI OEM COMMANDS LIST	107
APPE	ENDIX-D SENSOR TABLE	108
APPE	ENDIX-E DEFAULT CONFIGURATION	110
APPE	ENDIX-F FIRMWARE UPDATE	111
APPE	ENDIX-G SMART FAN CONFIGURATION	128
APPE	ENDIX-H SYSTEM EVENT LOG(SEL)	130
APPE	ENDIX-I IPMI TO GET BIOS POST CODE	135
APPE	ENDIX-J REMOTE CONTROL-Serial Over LAN	137
APPE	ENDIX-K Dedicated vs Shared IPMI port	138

# **Glossary & Abbreviation**

Glossary & Abbreviation	Explanation
BMC	Baseboard Management Controller, this is the common abbreviation for
DIVIC	an IPMI Baseboard Management Controller
BMC	Integrated Baseboard Management Controller, this is the name for the
DIVIC	2nd generation of BMC hardware, we use AST2600 on Platform
IMM	Integrated Management Module, this means the same as BMC
IPMI	Intelligent Platform Management Interface, a standardized system
11 1411	management interface
IPMB	Intelligent Platform Management Bus, I2C based bus
SOL	Serial Over LAN, Host serial port traffic redirected over a LAN connection
30L	for remote control and management
SDR	Sensor Data Record, A data record that provides platform management
SDIX	sensor type, locations, event generation, and access information
	Ability to share a serial connector between the BMC's serial controller
Serial Port Sharing	and a system serial controller by using circuitry to allow it to be switched
	between the two
POST	Power On Self Test
OEM	Original Equipment Manufacturer
FRU	Field Replaceable Unit
	Vital Product Data, this is the term given to system component
VPD	manufacturing information such as, but not limited to, serial number and
	FRU part number
SEL	System Event Log
SMS	System Management Software
SMM	System Management Mode
NMI	Non Maskable Interrupt
SMI	System Management Interrupt
IEDD	Internal Error. A signal from the Intel Architecture processors indicating
IERR	an internal error condition
DEDD	Parity Error. A signal on the PCI bus that indicates a parity error on the
PERR	bus
CEDD	System Error. A signal on the PCI bus that indicates a 'fatal' error on the
SERR	bus
PECI	Platform Environment Control Interface
FRB	Fault Resilient Booting

# 1. HARDWARE

# 1.1 SYSTEM SPEC

Refer to Figure 1-1. System Block Diagram.

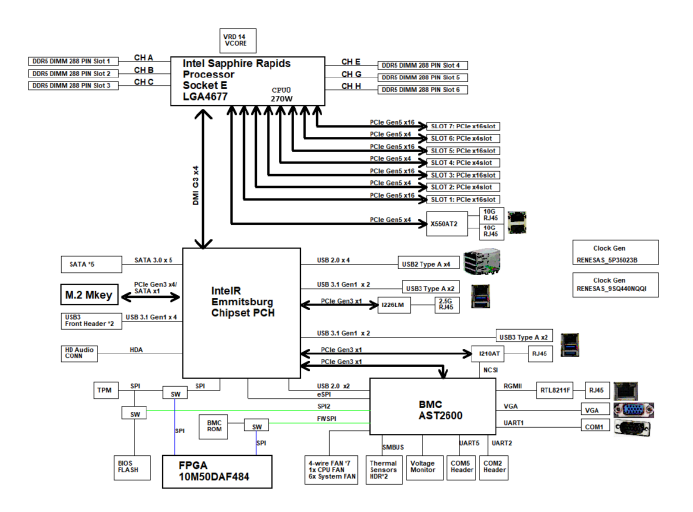


Figure 1-1 System block diagram

# 1.2 PLATFORM AND BMC COMPONENTS

Table 1-1 Main component related to BMC

	-		
Intel platform	- CPU(Sapphire Rapids) + PCH(Emmitsburg)		
BMC	AST2600		
Flash ROM	BIOS side: 32MB		
FIASII ROW	BMC side: 64MB		
BMC Memory	512MB		
BMC LAN	RGMII1: Dedicated PHY RTL8211F		
DIVIC LAIN	RMII3: Shared NIC I210AT		
FRU device	CAT24C512		
	UART1: System UART		
UART	UART2: System UART		
	UART5: BMC console		
	BMC Heartbeat		
LED	LED Off: BMC is initialization		
	LED On: BMC is working normally		
Button	Power button		
Dutton	System Reset button		
CPLD	Intel 10M50DAF484C8G		
Firmware Vendor of Code	AMI MegaRAC 13.3		
Base	Aivii ivieyanao 13.3		

# 1.3 I2C BLOCK DIAGRAM

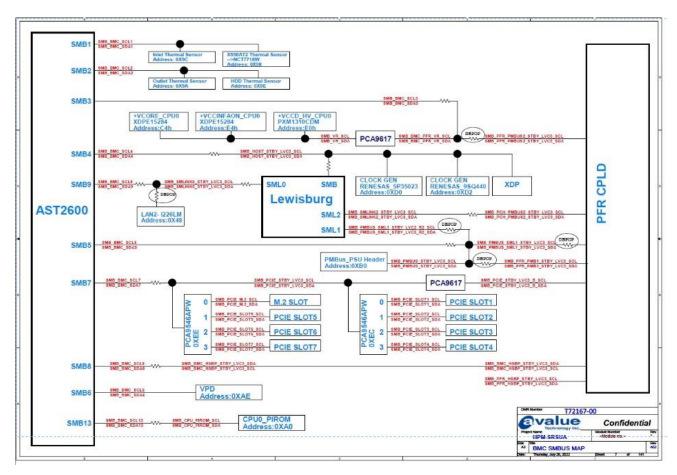


Figure 1-2 I2c block diagram

#### 1.4 I2CBUS ACCESS

The BMC provides the Master Write-Read command via its interface with system software. The Master Write-Read command provides low-level access to non-intelligent devices on the IPMB, such as FRU SEEPROMs. The Master Write-Read command provides a subset of the possible I2C and SMBus operations that covers most I2C/SMBus-compatible devices. In addition to supporting non-intelligent devices on the IPMB, the Master Write-Read command also provides access to non-intelligent devices on Private Busses behind management controllers. The main purpose of this is to support FRU SEEPROMs on Private Busses.

Table 1-2 Master Write-Read Bus IDs

Physical Bus	Bus ID (channel no		ave address	BMC use?	Remark
Number	bus ID + bus type)			(V)	
4	0.42		0x9C	V	Inlet Thermal Sensor
1	0x2		0x98	V	X550AT2 Thermal Sensor
2	0x4		0x9A	V	Outlet Thermal Sensor
2	0x4		0x9E	V	HDD Thermal Sensor
			0xC4	V	VCORE CPU0
3	0x6		0xE4	V	VCCINFAON CPU0
			0xE0	V	VCCD HV CPU0
			0xD0	V	CLOCK GEN
4	0x8		0200		RENESAS 5P35023
4	UXO		0xD2	V	CLOCK GEN
			UNDZ V		RENESAS 9SQ440
5	0xA		0xB0	V	PMBus PSU Header
6	0xC		0xAE		VPD
7	0xE	0xEC	PCA9546APW Channel 0	V	PCIE Slot 1
1			546APW Channel		PCIE Slot 2

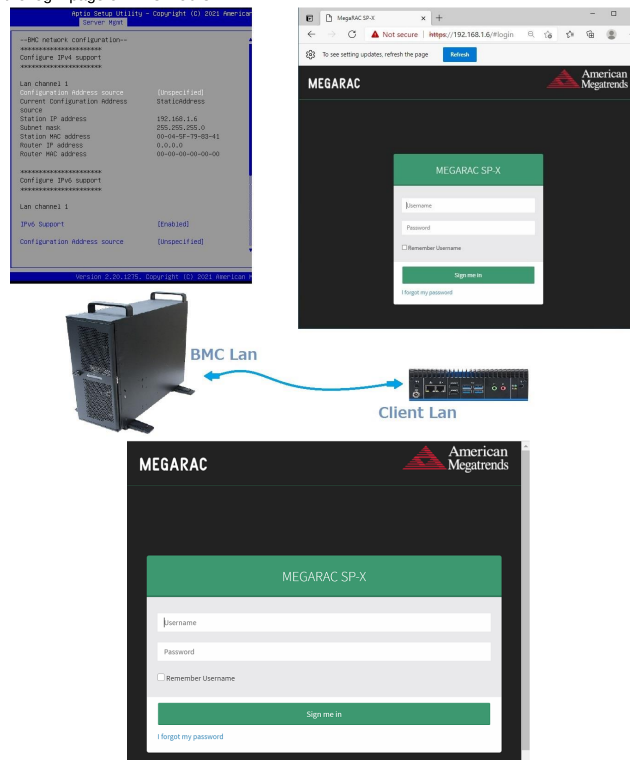
			PCA9546APW Channel		PCIE Slot 3	
			2			
			PCA9546APW Channel		PCIE Slot 4	
			3			
			PCA9546APW Channel		M.2 Solt	
			0		W.2 OOR	
		0xEE	PCA9546APW Channel			PCIE Slot 5
			1	V	POIE SIDES	
		UXEE	PCA9546APW Channel	V	PCIE Slot 6	
			2		PCIE 3101 6	
			PCA9546APW Channel		PCIE Slot 7	
			3		FUIE SIUL I	
9	0x12		0x2C		PCH	
13	0x14		0xA	V	CPU0 PIROM	

# 2. WEB UI

# 2.1 Log in

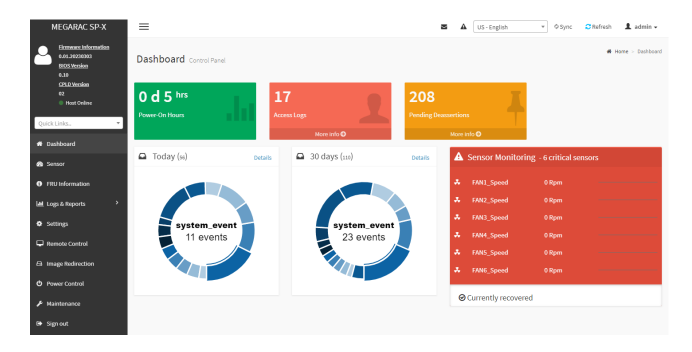
Power on your server and enter BIOS to configure BMC IP.

Prepare another client PC and open web browser to type: <a href="https://<BMC IP">https://<BMC IP</a> then you will see the login page of BMC web UI.



Login(default):admin ,password(default):admin

#### User's Manual



- 1 Firmware Information : contains BMC/BIOS/CPLD firmware version
- 2 Quick search bar: short-cut for the available menu and sub-menu pages
- (3) Menu Bar:

Menu Bar	Function	
Dashboard	The Overall status of the system	
Sensor	Realtime onboard sensor status.	
FRU information System information store in FRU		
Logs & Reports	IPMI event log/system event log/audit log/video log	
Settings	various settings related BMC	
Remote control Remote control through H5view or Jview		
Image Redirection	Configure the images into BMC for redirection	
Power Control	Power on/reset/shutdown system	
Fan Control	Provide several method to control fan	
Maintenance	Firmware image maintenance and factory default settings	
Sign out	To log out from the Web UI	

<b>4</b>	Sync Refresh A admin		
_	Click the icon to view the event log alert messages. On clicking the messages, it will navigate to the		
	Logs and Reports page.		
A	Click the icon to view the notification received		
Sync	Click the icon to synchronize with Latest Sensor and Event Log updates.		
<b>⊘</b> Refresh	Click the icon or pressing key F5 to reload the current page.		

This option shows the logged-in user name and privilege. There are five kinds of privileges.

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.

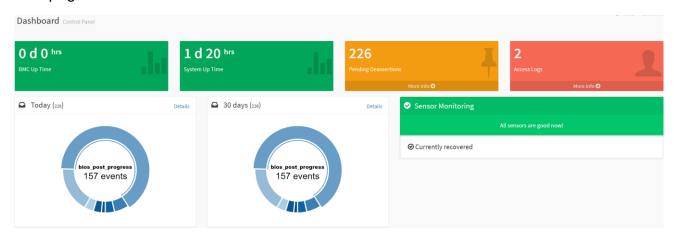
No Access: Login access denied.

OEM: All OEM commands are allowed

- (5) The location of the main page
- 6 Main page that show content and configuration options
- Click this icon on some main page will show more detail explanation.

# 2.2 HOME>DASH BOARD

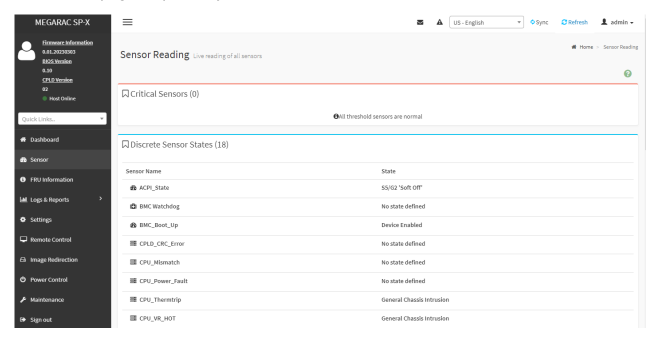
This page show overall information related BMC and status of device behind BMC

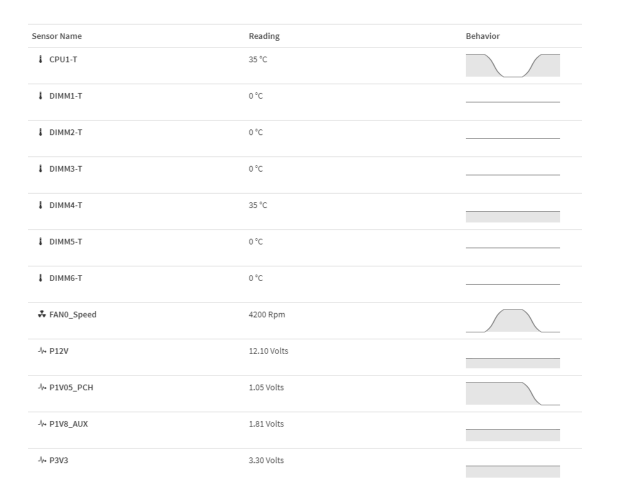


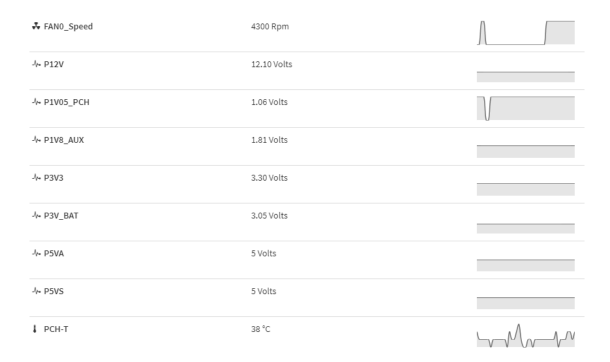
Item	Description
System Un Time	Timer that keep on accumulated while System on. Flash BMC f/w will reset this to
System Up Time	zero.
Power-On Hours	Power-On Hours will keep on accumulated and will be reset to zero when you
Power-On Hours	flash a new image.
Access Logs	Click more info to view the Audit Log page
Today	This list event logs occurred by the different sensors today, click details link to
Today	view the event logs
20 Days	This list event logs occurred by the different sensors within 30 days, click details
30 Days	link to view the event logs
Sensor Monitoring	Report the status of critical sensors.

# 2.3 HOME>SENSOR

This page show all of the sensors reading data in real-time, click on one of them to enter detail sensor page respectively.





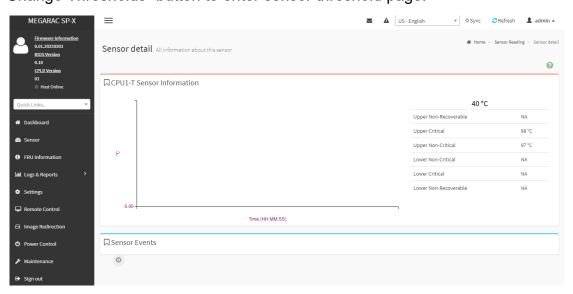


# 2.3.1 Home> Sensor Reading>Sensor detail

This page show the particular sensor thresholds contains

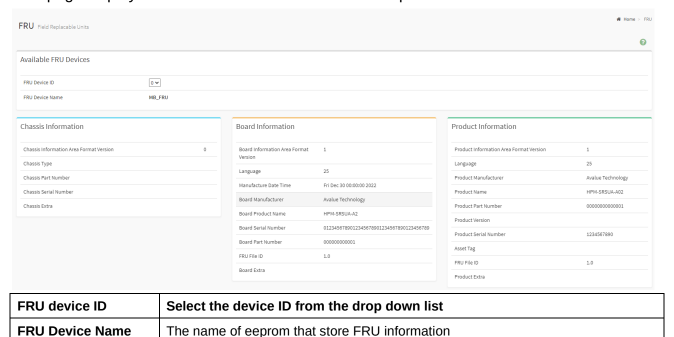
- Upper Non-Recoverable (UNR)
- Upper Critical (UC)
- Upper Non-Critical (UNC)
- Lower Non-Critical (LNC)
- Lower Critical (LC)
- Lower Non-Recoverable (LNR)

# Click "Change Thresholds" button to enter sensor threshold page.



# 2.4 HOME> FRU INFORMATION

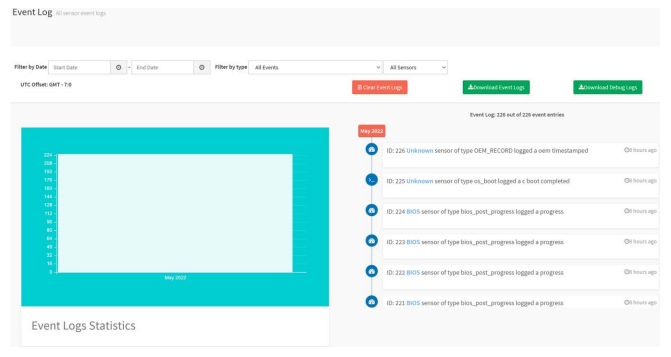
This page display FRU information that be stored in eeprom



### 2.5 HOME> LOGS & REPORTS

#### 2.5.1 Home> Logs & Reports >IPMI Event Log

This page displays the ipmi event logs and user can filter event logs by date/type/sensor

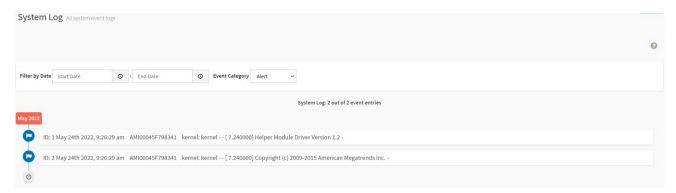


Item	Option	Description
Filter by Date	Start Date	Click field of "Start Date" or
Filler by Date	End Date	"End Date" to select the

		duration of filter
Filter by type	<ul> <li>All Events</li> <li>System Event Records</li> <li>OEM Event Record</li> <li>BIOS Generated Events</li> <li>SMI Handler Events</li> <li>System Management Software Events</li> <li>System Software – OEM Events</li> <li>Remote Console Software Events</li> <li>Terminal Mode Remote Console software Events</li> </ul>	IPMI event logs can be filtered by this selected event type.
Filter by sensor	<ul><li>All Sensors</li><li>+V12S_CPU1</li><li></li></ul>	IPMI event logs can be filtered by this selected sensor.

# 2.5.2 Home> Logs & Reports >System Event Log

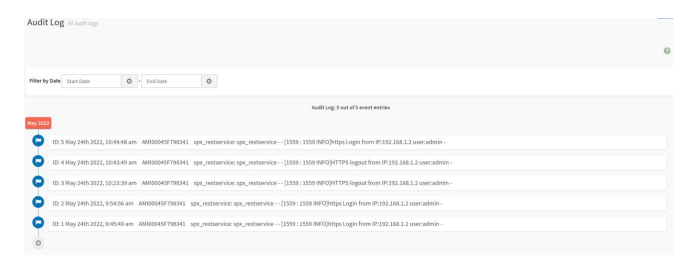
This page displays the system event logs and user can filter event logs by date/category



Item	Option	Description
Filter by Date	Start Date	Click field of "Start Date" or "End Date" to
Filter by Date	End Date	select the duration of filter
	Alert	
	<ul><li>Critical</li></ul>	
	• Error	
Event Cotegory	<ul> <li>Notification</li> </ul>	System event logs can be filtered by this
Event Category	<ul><li>Warning</li></ul>	selected event category.
	<ul><li>Debug</li></ul>	
	<ul><li>Emergency</li></ul>	
	<ul> <li>Information</li> </ul>	

#### 2.5.3 Home> Logs & Reports > Audit Log

This page displays the audit logs and user can filter audit logs by date



Item	Option	Description
Filter by Date	Start Date	Click field of "Start Date" or "End Date" to select the
Filter by Date	End Date	duration of filter

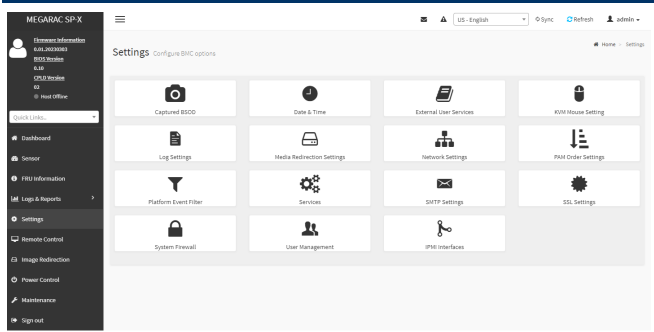
#### 2.5.4 Home> Logs & Reports > Video Log

This page displays the audit logs and user can filter video logs by date



Item	Option	Description
Filter by Date	Start Date	Click field of "Start Date" or "End Date" to select the
Filler by Date	End Date	duration of filter

## 2.6 HOME> SETTINGS



# **IPMI** Interfaces

This page is used to configure the IPMI Interfaces. To open IPMI interfaces page, click **Settings** >

#### **IPMI Interfaces.**

This page displays the following interfaces like IPMI Over LAN and IPMI Over KCS.

#### **Procedure**

- **IPMI Over LAN** Check or uncheck the IPMI Over LAN interface which allows the user to perform IPMI communication over LAN.
- **IPMI Over KCS** Check or uncheck the IPMI Over KCS interface which allows the user to perform IPMI communication over KCS.

Note: IPMI Communication will not be performed over LAN /KCS interface if it is disabled.

• Save: Click Save to save the configured interfaces.

Item	Description	
Captured BSOD	Captured snapshot of BSOD if the host system crashed	
Date & Time	Set the date and time on the BMC	
External User Services	Configure server settings to authenticate users	
KVM Mouse Setting	Some settings of mouse emulation for KVM	
Log Settings	Log settings for SEL log and Audit log	
Media Redirection Settings	Configure the media into BMC for redirection	
Network Settings	Configure the network settings for the available LAN channels	

# User's Manual

PAM Order Settings	Configure the PAM ordering for user authentication in to the BMC	
Platform Event Filter	Configure Event Severity to trigger alert or power action	
Services	Allow Administrator to modify services contain web/kvm/media/ssh.	
SMTP Settings	E-mail message is one of alert and set SMTP for e-mail transmission across IP	
SWIF Settings	networks.	
SSL Settings	SSL Certificate for secure transactions between webserver and browsers	
System Firewall	Configure the firewall settings	
User Management	Add a new user and modify or delete the existing users	
IPMI Interfaces	Configure the IPMI Interfaces, IPMI Communication will not be performed over	
irivii iiiteiraces	LAN/KCS interface if it is disabled.	

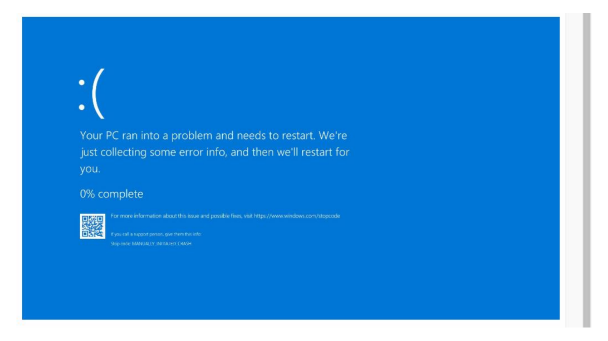
#### 2.6.1 Home> Settings > Capture BSOD

This page displays a snapshot of the blue screen captured at the time when/if the host system crashed since the last reboot.

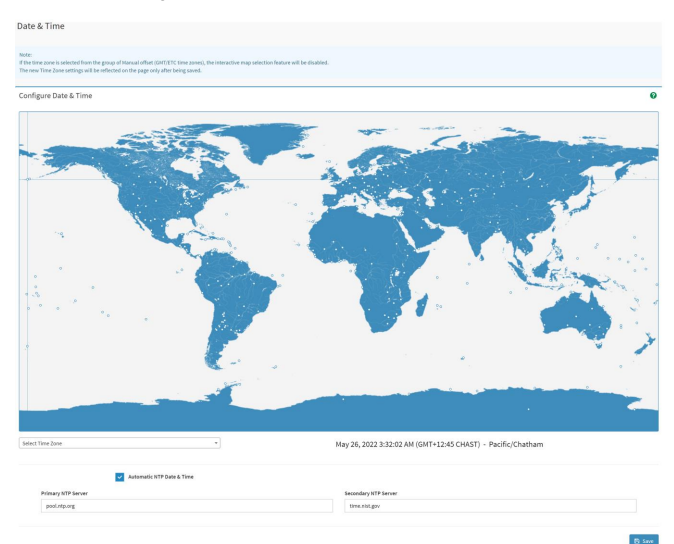
Note: KVM service should be-enabled to display the BSOD. This can be configured under 'Settings ->Services->KVM'.



BMC captured last BSOD screen if system occurred BSOD.

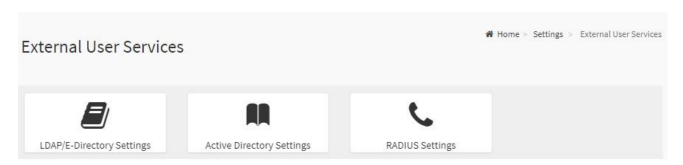


# 2.6.2 Home> Setting >Date & Time

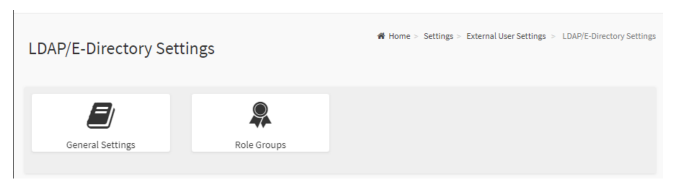


Item	Description	
Calant Time Zana	Choose the Time Zone either by using the drop-down option or by	
Select Time Zone	hovering over the map and double-clicking on a location name.	
Automotic NTD Data & Time	You can select to have the time automatically synchronized to a NTP	
Automatic NTP Date & Time	server ( or two) ,which you can configure below.	
Drimon, NTD Comes	This field is used to configure a primary NTP server to use when	
Primary NTP Server	automatically setting the date and time	
O I NITO O	This field is used to configure a secondary NTP server to use when	
Secondary NTP Server	automatically setting the date and time	

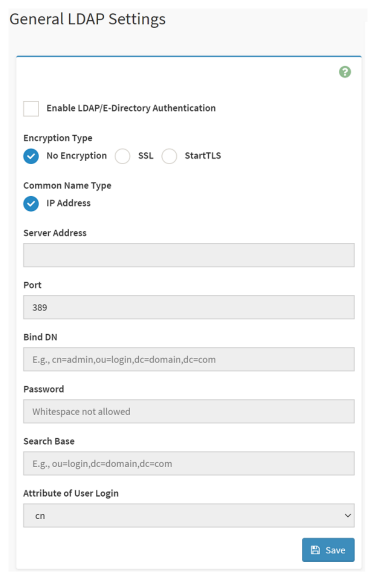
# 2.6.3 Home> Setting >External User Services



# 2.6.3.1 Home> Settings >LDAP/E-Directory Settings



# 2.6.3.1.1 Home> Settings >LDAP/E-Directory Settings >General LDAP Settings



Item	Option	Description
Enabled	~	Checked to enable LDAP/E-Directory settings.
LDAP/E-Directory		Note: During login prompt,use username to login as
Authentication		an LDAP Group member.
	No Encryption	Encryption type for LDAP/E-Directory
<b>Encryption Type</b>	• SSL	Note:Configure proper port number when SSL is
	StartTLS	enabled
Common Name Type	IP Address	Select the Common Name Type as IP Address
Server Address		Enter the IP address of LDAP server in the field
Port		Specify the LDAP Port in the field and range from 1

		to 65535. Default port is 389
		For SSL connections, default port is 636
		Specify the Bind DN that is used during bind
		operation, which authenticates the client to the
		server.
	Example: cn=manager,ou=login,	Note:Bind DN is a string of 4 to 253 alpha-numeric
Bind DN		characters.
	dc=domain,dc=com	It must start with an alphabetical character.
		Special Symbols like dot(.), comma(,), hyphen(-),
		underscore(_), equal-to(=) are allowed.
		Enter the password in the Password field
		Note:
Password		at least 1 character long
i assword		not allow more than 48 characters
		white space is not allowed.
		Enter the Search Base. The Search base allows the
		LDAP server to find which part of the external
		directory tree to be searched. The search base may
		be something equivalent to the organization, group of
	Example:	external directory
Search Base	ou=login,	Note:
Ocaron Base	dc=domain,dc=com	Search base is a string of 4 to 253 alpha-numeric
	do-domain,do-com	characters.
		It must start with an alphabetical character
		Special Symbols like dot(.),comma(,),hyphen(-),
		underscore(_), equal-to(=) are allowed.
		Select Attribute of User Login to find the
Attribute of User Login	cn     uid	LDAP/E-Directory server which attribute should be
Attribute of Oser Login		used to identify the user.
		docu to identify the doci.
Save	🖺 Save	Click button to save the changes made

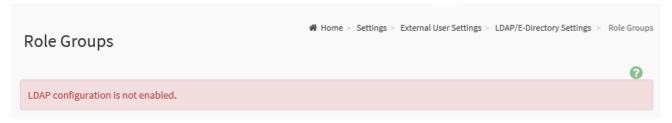
# 2.6.3.1.2 Home> Settings > External User Services > LDAP/E-Directory Settings > Role **Groups**

Note: Free/Uncofigured slots are denoted by the word 'None'

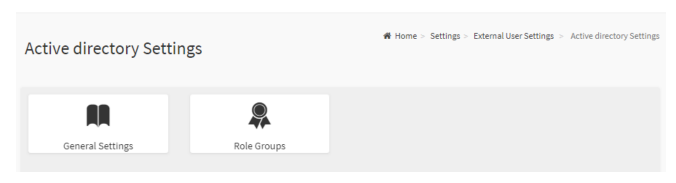
To add a Role Group, select a free box and click on it

To modify a Role Group, click on its name.

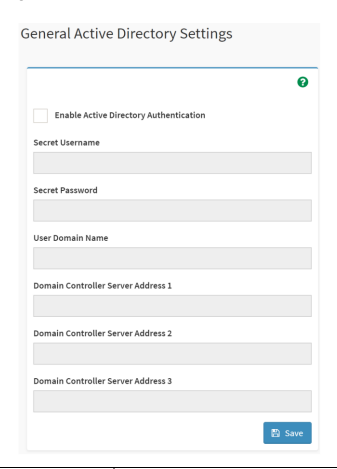
To delete a Role Group, click on the X icon present at the right top corner for that box.



#### 2.6.3.2.1 Home> Settings > External User Services > Active directory Settings



# 2.6.3.2.2 Home> Setting > External User Services >Active directory Settings> General Active Directory Settings



Item	Option	Description	
Enable Active Directory Authentication	<b>✓</b>	Enable/Disable Active Directory Authentication	
Secret Username		Specify the Username of an administrator of the Active Directory Server.  • A string of 1 to 64 alpha-numeric characters  • Start with an alphabetical character  • Case-sensitve  • Specail characters and spaces are not allowed Note: If Secret Username and Password are not needed, both fields can remain blank.(However,this will affect the ability to reorder the PAM sequence)	
Secret Password		Specify the Password of the administrator.  • At least 6 characters long  • White space is not allowed	

#### User's Manual

		Note: This field will not allow more than 127 characters.	
User Domain Name		Specify the Domain Nmae for the user e.g. MyDomain.com	
Domain Controller			
Server Address 1		Enter the ID address of Astive Directory convey At least one	
Domain Controller		Enter the IP address of Active Directory server. At least one Domain Controller Server Address must be configured.  IPv4/IPv6 formats are supported	
Server Address 2			
Domain Controller			
Server Address 3			
Save	<b>□</b> Save	Click button to save the changes made	

# 2.6.3.2.3Home> Settings > External User Services > Active directory Settings> Role **Groups**

Note: Free/Uncofigured slots are denoted by the word 'None'

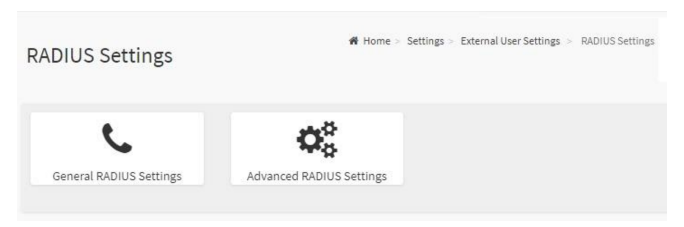
To add a Role Group ,click on a free box and configure its privilege and access.

To modify a Role Group ,click on it

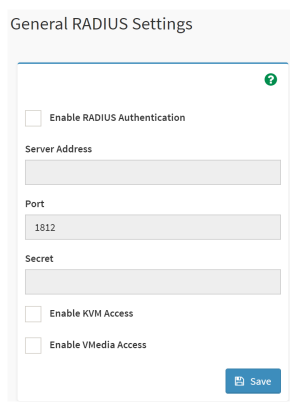
To delete a Role Group, click on the X present at the right top cornet of its box.



#### 2.6.3.3.1 Home> Settings>External User Services>RADIUS Settings

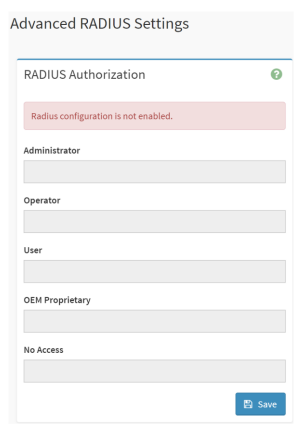


# 2.6.3.3.2 Home> Settings>External User Services>RADIUS Settings >General RADIUS Settings



Item	Option	Description	
Enable RADIUS Authentication	<u>~</u>	Enable/Disable RADIUS Authentication	
Server Address		The ip address of RADIUS server  Note:  IP Address (both IPv4 and IPv6 format)  FQDN (Fully Qualified Domain Name) format	
Port		The RADIUS Port number.(from 1 to 65535)  Default Port is 1812	
Secret		<ul> <li>The Authentication Secret for RADIUS server</li> <li>not allow more than 31 characters.</li> <li>must be at least 4 characters long.</li> <li>white space is not allowed.</li> </ul>	
Enable KVM Access	~	Enable/Disable access to KVM for RADIUS authenticated users	
Enable VMedia Access	<u>~</u>	Enable/Disable access to VMedia for RADIUS authenticated users	
Save	🖺 Save	Click button to save the changes made	

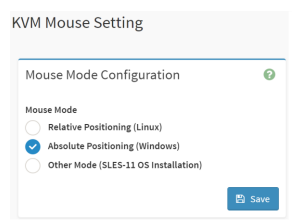
# 2.6.3.3.3 Home>Settings>External User Services>RADIUS Settings >Advanced **RADIUS Settings**



Item	Option	Description
Administrator		Radius User Authorization
Administrator		For authorization purposes, you should configure Vendor Specific
Onereter		Attributes for the radius users on the server.
Operator		Example:
Haan		Add Vendor-Specific attribute
User		cd /usr/share/freeradius
OEM		vim dictionary.adtest
Proprietary		(Add content below)
		# dictionary.adtest
		VENDOR ADTest 58
		# Standard attribute
No Assess		BEGIN-VENDOR ADTest
No Access		ATTRIBUTE ADTest-group 1 string
		END-VENDOR ADTest
		vim dictionary
		(Add this line)

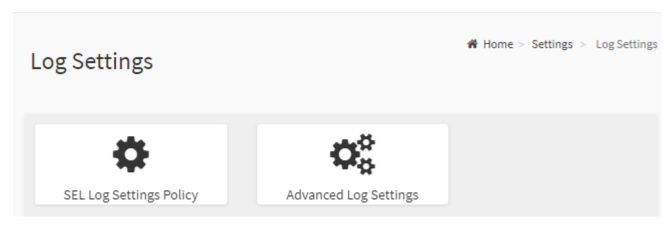
		\$INCLUDE dictionary.adtest
		Add users:
		vim users
		(Add below content)
		"RadiusTest1" Cleartext-Password := "000000"
		Service-Type = Administrative-User,
		Auth-Type := System,
		ADTest-group := "H=4"
		NOTES: These fields will not allow more than 127 characters.
		'#' is not allowed.
Save	🖺 Save	Click button to save the changes made

# 2.6.4 Home>Settings>KVM Mouse Setting

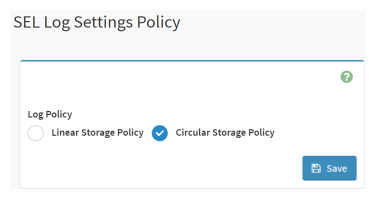


Item	Option	Description
Mouse Mode	<ul> <li>Relative Positioning(Linux)</li> <li>Absolute         Positioning(Windows)     </li> <li>Other Mode (SLES-11 OS Installation)</li> </ul>	Select in either of three methods to calculate mouse position.
Save	Save	Click button to save the changes made

# 2.6.5 Home>Settings>Log Settings

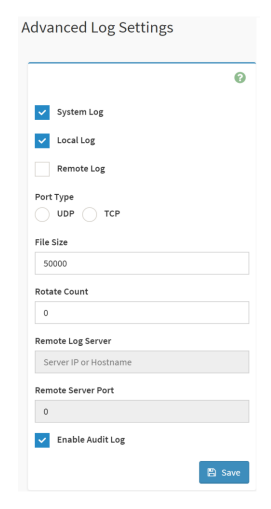


# 2.6.5.1 Home> Settings>Log Settings>SEL Log Settings Policy



Item	Option	Description
Log Policy	Linear Storage Policy	This field is used to configure the log policy for the
	Circular Storage Policy	event log.
Save	Save     Save	Click button to save the changes made

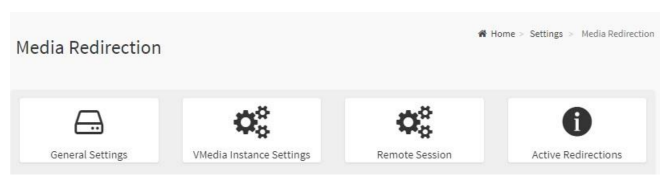
# 2.6.5.2 Home> Settings>Log Settings>Advanced Log Settings



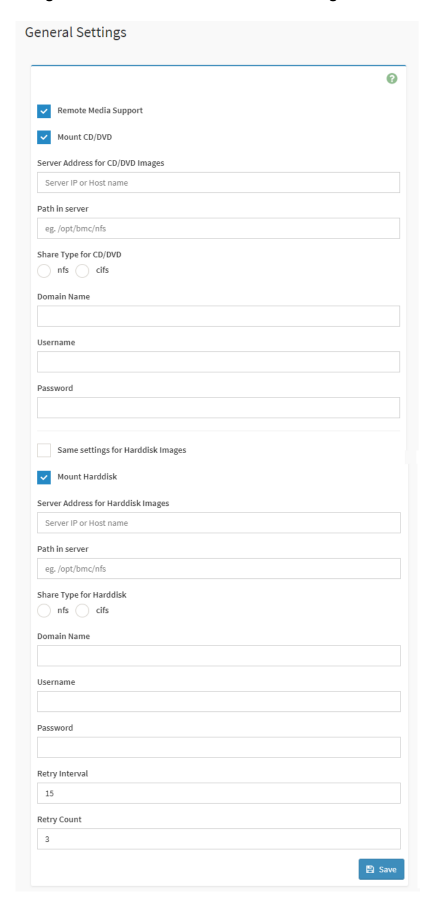
Item	Option	Description
System Log	~	Select Enable System Log to view all system events. Entries can be
System Log		filtered base on their classification levels
Local Log	<b>~</b>	Select local log to save the logs locally (BMC)
Remote Log	<b>~</b>	Select remote log to save the logs in a remote machine.
Don't Turns	• UDP	Port type is supported with the enable of Remote Log. User can select
Port Type	• TCP	either UDP/TCP as per the requirement.
		If Local log is selected ,specify the size of the file in bytes.
File Cine		Size ranges from 3 to 65535
File Size		Log files are rotated when the size is larger than the mentioned
		bytes , with regards for the last rotation time interval(1 minute).
		When logged information exceeds the specified file size, the old log
Rotate Count		information automatically gets moved to back up files based on the
		rotate count value. If the rotate count is zero , the old log information

		gets cleared permanently each time.	
		Specify the remote server address to log system events.	
Remote Log		Server address support the following:	
Server		IP Address (Both IPv4 and IPv6 format).	
		FQDN (Fully qualified domain name) format	
Remote Server Port		Specify the port number to log system events	
		Note: If entering port number 0 , it will set port number as default. The	
	default port number is 514		
Enable Audit	<b>&gt;</b>	Salast Enable Audit Log to view all guidit events for this device	
Log		Select Enable Audit Log to view all audit events for this device.	
Save	🖺 Save	Click button to save the changes made	

# 2.6.6 Home>Settings>Media Redirection



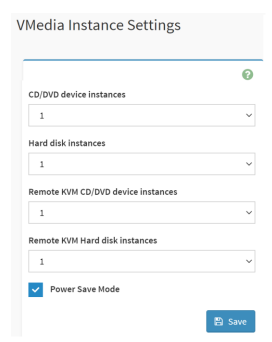
### 2.6.6.1 Home>Settings>Media Redirection>General Settings



Item	Option	Description
		To enable or disable Remote Media support ,check or uncheck this box.
		If it is selected ,then the following remote media types will be displayed
Domata Madia		CD/DVD
Remote Media		Hard disk
Support		User can configure different settings for the different remote media
		types. Configuration options will be displayed for each media type, or
		the same options can be applied to both.
	<b>✓</b>	To enable or disable Mount CD/DVD support ,check or uncheck this
Mount CD/DVD		box.
		Address of the server where remote videos are to be stored. We support
Server Address		the following:
for CD/DVD image		IPv4/IPv6 format.
		FQDN(Fully qualified domain name) format
		Path must be alpha-numeric and the following special characters are
Path in server		only allowed:
		'', \', '-', <u>'-'</u> , .'', .''
Share Type for	• nfs	
CD/DVD	• cifs	Share Type of the remote media server : either NFS or Samba(CIFS).
Domain Name		
		If Share Type is Samba(CIFS) , then enter user credentials to
Username		authenticate the server.
		Note: Domain Name field is optional.
Password		
_		If the option is checked , then the server information entered for
Same settings for	~	CD/DVD media type will be applied to the Hard disk remote media type
Harddisk images		as well.
	<b>✓</b>	To enable or disable Mount Harddisk support ,check or uncheck this
Mount Harddisk		box.
Server Address		Address of the server where remote videos are to be stored.
for Harddisk		We support the IPv4/IPv6 format and FQDN(Fully qualified domain
images		name) format
		Path must be alpha-numeric and the following special characters are
Path in server		only allowed:
		'', \', '-', '_', '.'
Share Type for	• nfs	
Harddisk	• cifs	Share Type of the remote media server : either NFS or Samba(CIFS).
	30	

Domain Name		If Share Type is Samba(CIFS), then enter user credentials to
Username		authenticate the server.  Note: Domain Name field is optional.
Password		Note: Domain Name neid is optional.
Retry Interval		Specify the Retry Interval and range should be from 15 to 30.Default value will be 15
Retry Count		Specify the Retry Count and range should be from 3 to 6. Default value will be 3
System Log	<b>~</b>	Select Enable System Log to view all system events. Entries can be filtered base on their classification levels
Save	🖺 Save	Click button to save the changes made

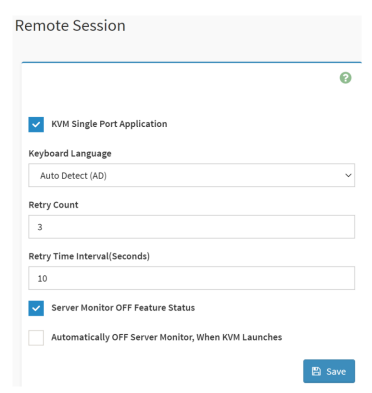
### 2.6.6.2 Home>Settings>Media Redirection>VMedia Instance Settings



Item	Option	Description
CD/DVD device instances	0.4	Select the number of CD/DVD devices that are to be
CD/DVD device instances	0-4	supported for Virtual Media redirection
Hard disk instances	0-4	Select the number of Hard disk devices to be supported for
Hard disk instances		Virtual Media redirection
Remote KVM CD/DVD device	0.4	Select the number of Remote KVM CD/DVD devices that are
instances	0-4	to be supported for Virtual Media redirection
Remote KVM Hard disk	0-4	Select the number of Remote KVM Hard disk devices that

instances		are to be supported for Virtual Media redirection
Power Save Mode	>	Check this option to enable Power Save Mode in BMC
Save	🖺 Save	Click button to save the changes made

### 2.6.6.3 Home>Settings>Media Redirection>Remote Session



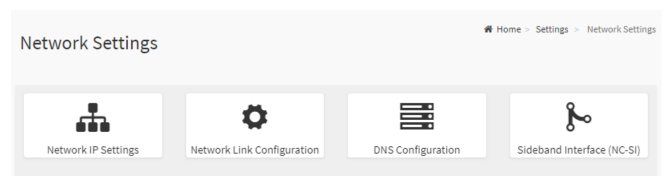
Item	Option	Description
KVM Single Port	~	Check this option to enable Single Port Application support in
Application		BMC
Keyboard Language		Select the Keyboard Language
Dotm: Count	1 to 20	Number of times to be retried when a KVM failure occurs.
Retry Count	1 to 20	Retry count ranges from 1 to 20
Retry Time	5 to 20	Number of seconds to wait for subsequent retries. Time
Interval(Seconds)	5 to 30	interval ranges from 5 to 30 seconds
Server Monitor OFF	~	Chack this antion to anable the Server Meniter OFF feeture
Feature Status		Check this option to enable the Server Monitor OFF feature
Automatically OFF		Check this option to enable Automatically OFF Server
Server Monitor, When		Monitor when KVM is launched
KVM Launches		Monitor when KVW is launched
Save	Save	Click button to save the changes made

### 2.6.6.4 Home>Settings>Media Redirection>Active Redirections

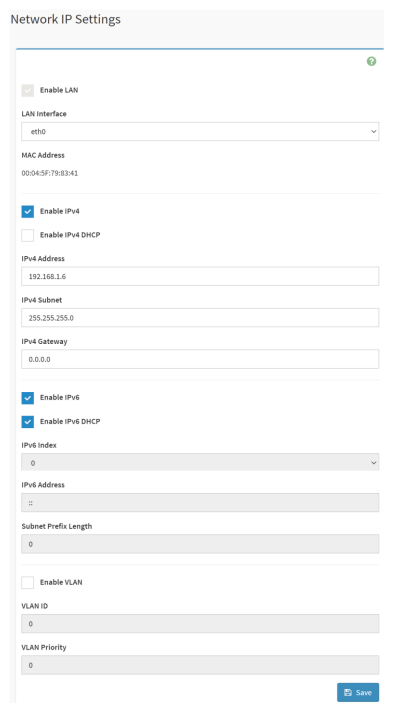
Below is a list of Media which are being redirected currently. Shown for each is the status and other basic information.



## 2.6.7 Home>Settings>Network Settings



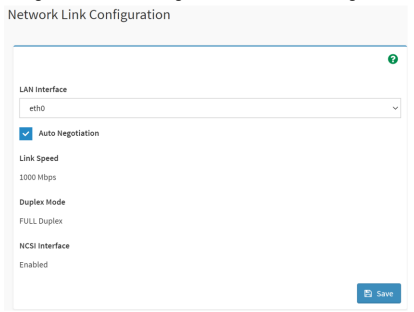
## 2.6.7.1 Home>Settings>Network Settings>Network IP Settings



Item	Option	Description
Enabled IPv4	<u>~</u>	Enable/Disabled IP of BMC lan is ipv4 address format
Enabled IPv4 DHCP	<u>~</u>	IPv4 is assigned by DHCP server or manual settings
IPv4 Address		Fill out specific the static IPv4 address for lan of BMC

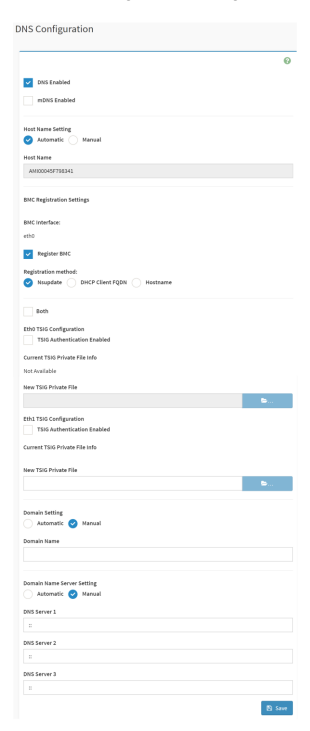
	1	
IPv4 Subnet Mask		Fill out specific the static IPv4 Subnet Mask for lan of BMC
IPv4 Default Gateway		Fill out specific the static IPv4 Default Gateway for lan of BMC
Enabled IPv6	<u>~</u>	IP of BMC lan is ipv6 address format
Enabled IPV6 DHCP	<u>~</u>	IPv6 is assigned by DHCP server or manual settings
IPv6 Index		To specify a static IPv6 Index to be configured to the device
IPv6 Address		To specify a static IPv6 address to be configured to the device
Subnet Prefix length	from 0 to 128	To specify the subnet prefix length for the IPv6 settings.
Enabled VLAN	_	To enable/disable VLAN support
VLAN ID	From 2 to 4094	Specify an ID for this VLAN configuration
VLAN Priority	From 0 to 7	The priority for VLAN configuration. 7 is the highest priority.
Save	Save	Click button to save the changes made

### 2.6.7.2 Home>Settings>Network Settings>Network Link Configuration



Item	Option	Description
LAN Interface	eth0	Select the network interface for which the Link speed and
LAN Interface	emo	duplex made are to be configured.
	<u> </u>	This option is enabled to allow the device to perform
Auto Negotiation		automatic configuration, allowing it to achieve the best
		possible mode of operation (speed and duplex)over a link.
	• 10	Link speed options are dependent on the capabilities of the
Link Speed	• 100	network interface. Speed can be 10/100/1000 Mbps.
Link Speed	• 1000	Note:Link speed of 1000Mbps is not applicable when Auto
	(Auto Negotiation)	Negotiation is set to OFF
	• Full duploy	Select any one of the following duplex modes.
<b>Duplex Mode</b>	Full duplex	Halt duplex
	Halt duplex	Full duplex
NCSI Interface		NCSI interface Enable/Disable
Save	Save     Save	Click button to save the changes made

# 2.6.7.3 Home>Settings>Network Settings>DNS Configuration

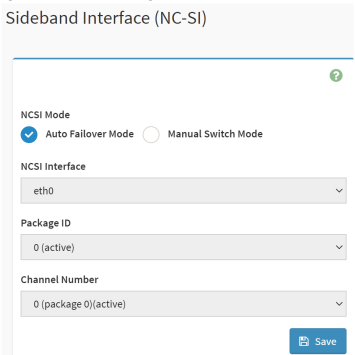


Item	Option	Description
DNS Enabled	<u> </u>	Check this box to enable all DNS services
mDNS Enabled	<b>✓</b>	Check this box to enable Multicast DNS
Host Name	Automatic	Select whether the host name will be configured manually or

Setting	Manual	automatically.
		If Automatic is selected ,the this field automatically display the
Host Name		hostname.
		Otherwise, please enter the desired hostname for the device.
Register BMC	<u>~</u>	Check this box to enable Register BMC
Registration method	<ul><li>Nsupdate</li><li>DHCP client</li><li>FQDN</li><li>Hostname</li></ul>	Nsupdate-Register with the DNS server using the nsupdate application DHCP client FQDN-Register with the DNS server using DHCP option 81 Hostname-Register with the DNS server using DHCP option 12 Note: Hostname option should be selected if the DHCP server does not support option 81 and Hostname method registration does not support IPv6 Domain interface.
Both	<u> </u>	Check this box to modify TSIG authentication for both interfaces.
TSIG	~	Check this box to enable TSIG Authentication – if registering
Authentication		DNS via nsupdate only.
Enabled(Eth0)		Divo via risupuate orily.
New TSIG Private File(Eth0)	<b>&gt;</b>	Browse for a new TSIG private file to be uploaded to the BMC
TSIG Authentication Enabled(Eth1)	<u>~</u>	Check this box to enable TSIG authentication – if registering DNS via nsupdate only
New TSIG Private File(Eth1)	<b>&gt;</b>	Browse for a new TSIG private file to be uploaded to the BMC.
Domain Setting	Automatic	Select whether the domain interface will be configured
	Manual	manually or automatically.
Domain Name		Displays the domain name of the device, or ,if 'Manual' was selected, specify the domain name of the device.
Domain Name	Automatic	Select whether the DNS interface will be configured manually
Sever Setting	Manual	or automatically.
DNS Server 1		Specify the DNS(Domain Name System) server address to be configured for the BMC.
DNS Server 2		IPv4 addresss should be given in dotted decimal representation.

DNS Server 3		IPv6 address are supported and must be global unicast addresses.
Save	🖺 Save	Click button to save the changes made

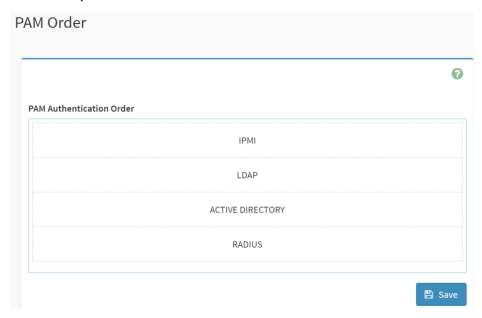
## 2.6.7.4 Home>Settings>Network Settings>Sideband Interface



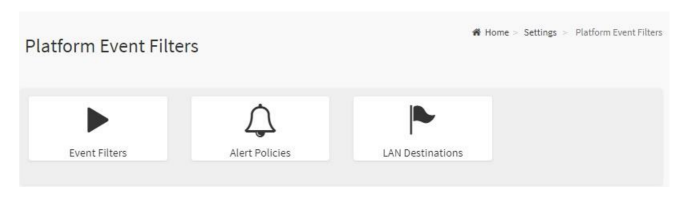
Item	Option	Description
NCSI Mode	Auto Failover Mode	Select the NCSI mode
NCSI Wode	Manual Switch Mode	Select the NOSI mode
NCSI Interface	eth0	Choose the interface name for which to configure NCSI
NCSI IIILEITACE	etilo	settings
Deckers ID		Choose the package ID to be configured for the selected
Package ID		interface.
Channel Number		Choose the channel number to be configured for the
Chainlei Number		selected interface.
Save	□ Save	Click button to save the changes made

### 2.6.8 Home>Settings>PAM Order

This page is used to configure the PAM order for user authentication into the BMC. It shows the list of PAM modules supported in the BMC. Drag and drop the PAM modules to change their position in the sequence.



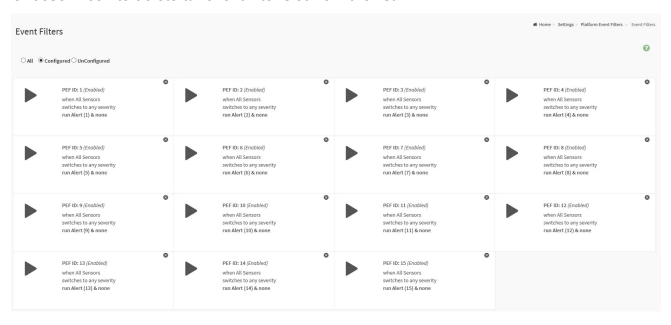
### 2.6.9 Home>Settings>Platform Event Filter



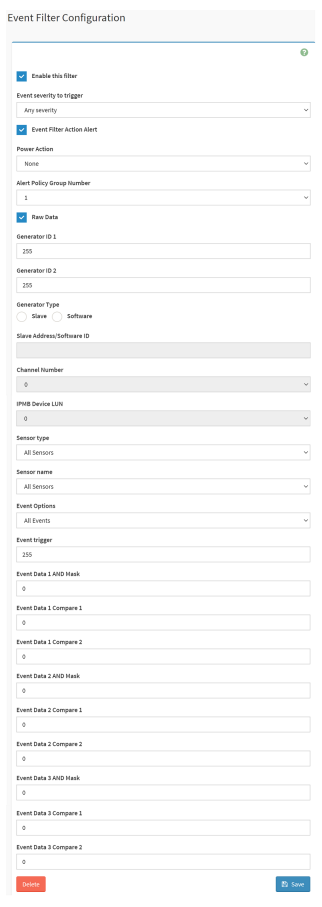
### 2.6.9.1 Home>Settings>Platform Event Filter >Event Filters

You can modify or add new event filters from here. By default, 15 event filter entries are configured among the 40 available slots. Choose All option to view available Configured and Unconfigured slots.

Choose Configured/Unconfigured option to view available Configured/Unconfigured slots. Choose x icon to delete an event filter slot from the list



### Home>Settings>Platform Event Filter >Event Filters> Event Filter Configuration

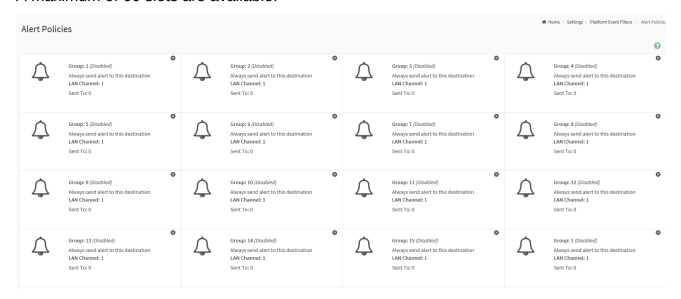


Item	Option	Description
Enable this filter	<b>✓</b>	Check the option 'Enable' to enable the PEF settings
Event severity to trigger	<ul> <li>Any severity</li> <li>New monitor state</li> <li>New information</li> <li>Normal state</li> <li>Non-Critical stage</li> <li>Critical state</li> <li>Non-Recoverable state</li> </ul>	Choose any one of the Event Severity from the dropdown lists.
Event Filter Action Alert	<b>✓</b>	Check this option to enable PEF Alert action.
Power Action	<ul><li>None</li><li>Power Down</li><li>Power Cycle</li><li>Reset</li></ul>	Choose Power action to be either Power down, Reset or Power cycle from the dropdown list.
Alert Policy Group Number	1-15	Choose configured alert policy number from the dropdown list.  Note: Alert Policy can be configured under Configuration->PEF->Alert Policy.
Raw Data	<b>✓</b>	Enable this option to enter the Generator ID with raw data.
Generator ID 1		Enter the raw generator ID1 data value.
Generator ID 2		Enter the raw generator ID2 data value.  Note: In the RAW data field, prefix the value with '0x' to specify hexadecimal value.
Generator Type	<ul><li>Slave</li><li>Software</li></ul>	Choose the event generator as Slave Address – if event is generated from IPMB
Slave Address /Software ID		Choose System Software ID – if event is generated from system software
Channel Number		Choose the particular channel number through which the event message is received over. Choose '0' if the event message is received via the system interface, primary IPMB, or internally generated by the BMC.
IPMB Device LUN		Choose the corresponding IPMB Device LUN if event is generated by IPMB

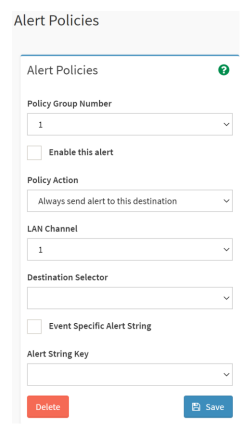
Sensor type Sensor Name	<ul> <li>All Sensors</li> <li>Voltage</li> <li>Temperature</li> <li>Fan</li> <li>Processor</li> <li>All Sensors</li> <li>+V12S_CPU1</li> <li>+V5A</li> <li></li> </ul>	Select the type of sensor that will trigger the event filter action.  Choose the particular sensor from the sensor list.
Event Options	<ul><li>All Events</li><li>Sensor Events</li></ul>	Choose event option to be either All events or Sensor specific events
Event trigger	0-255	This field is used to give Event/Reading type vale.  Value ranges from 0 to 255
Event Data 1 AND Mask	0-255	This field is used to indicate wildcarded or compared bits.  Value ranges from 0 to 255
Event Data 1 Compare1	0-255	This field is used to indicate whether each bit position's comparison is an exact comparison or not,  Value ranges from 0 to 255
Event Data 1 Compare2	0-255	
Event Data 2 AND Mask	0-255	This field is used to indicate wildcarded or compared bits.  Value ranges from 0 to 255
Event Data 2 Compare1	0-255	This field is used to indicate whether each bit position's comparison is an exact comparison or not,  Value ranges from 0 to 255
Event Data 2 Compare2	0-255	
Event Data 3 AND Mask	0-255	This field is used to indicate wildcarded or compared bits.  Value ranges from 0 to 255
Event Data 3 Compare1	0-255	This field is used to indicate whether each bit position's
Event Data 3 Compare2	0-255	comparison is an exact comparison or not,  Value ranges from 0 to 255
Save	<b>□</b> Save	Click button to save the changes made

### 2.6.9.2 Home>Settings>Platform Event Filters>Alert Policies

It shows all configured Alert policies and available slots. You can modify or add new alert policy entry from here Click x icon to delete an alert policy from the list A maximum of 60 slots are available.



### Home>Settings>Platform Event Filters>Alert Policies> Alert Policies



Item	Option	Description
Policy Group	4.45	Choose a policy number that was configured
Number	1-15	in the Event filter table
Fuchlo this clout	~	Check the option 'Enable' to enable the policy
Enable this alert		settings.
		Choose any one of the Policy set values from
		the list.
		0- Always send alert to this destination
		1- If alert to previous destination was
		successful, do not send alert to this
	Abustic and cloub to this	destination. Proceed to next entry in this
	Always send alert to this	policy set.
	destination	2- If alert to previous destination was
	<ul> <li>If previous successful ,skip this and comtinue(if configured)</li> </ul>	successful, do not send alert to this
Policy Action	If previous successful ,switch	destination. Proceed to next entry in this
	to another channel (if	policy set that is to a different channel.
	configured)	3- If alert to previous destination was
	If previous successful ,switch	successful, do not send alert to this
	to methods(if configured)	destination. Proceed to next entry in this
	to methods(ii conligured)	policy set that is to a different channel.
		4- If alert to previous destination was
		successful, do not send alert to this
		destination. Proceed to next entry in this
		policy set that is to a different destination
		type.
LAN Channel	1	Choose a LAN channel for the policy
		Choose a destination from the configured
		destination list.
Destination Selector	1-15	Note: LAN Destinations have to be
		configured – under Configuration->PEF->LAN
		Destination
Event Specific Alert	~	Choose the box to specify an event specific
String		Alert String
		Choose from a set of values (all linked to
Alert String Key	1-40	strings that are kept in the PEF configuration
Alert String Rey		parameters), to specify which is to be sent for
		this Alert Policy entry.

Delete	Delete	Click button to delete the changes
Save	Save     Save	Click button to save the changes made

#### 2.6.9.3 Home>Settings>Platform Event Filters>LAN Destinations

This shows all LAN destination slots. You can modify or add a new LAN destination entry from here.

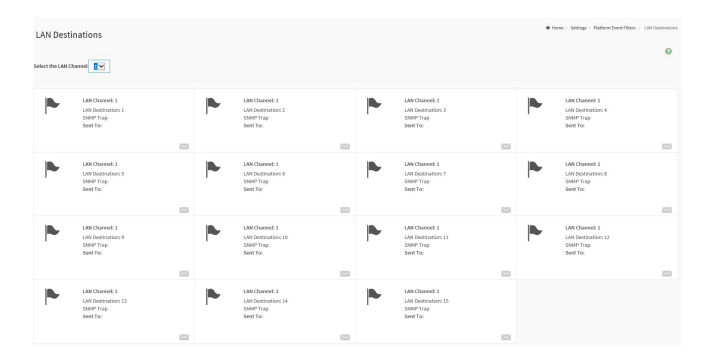
Click x icon to delete an entry from the list.

A maximum of 15 slots are available.

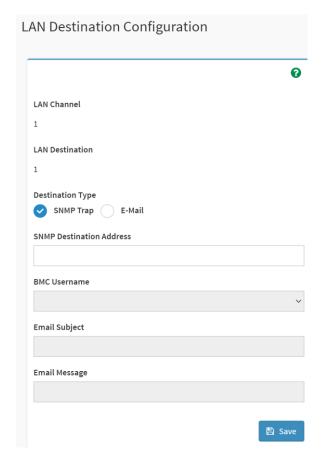
Select an applicable LAN Channel from the list

Send Test Alert: Select a configured slot and click 'Send Test Alert' to generate a sample alert message to the configured destination.

Note: Test alert for emails can be sent only when SMTP configuration is enabled. This can be done under 'Settings->SMTP'. Make suer that SMTP server address and port numbers are configured properly.



# Home>Settings>Platform Event Filters>LAN Destinations> LAN Destinations Configuration



Item	Option	Description
LAN Channel	1	Displays LAN Channel Number of the selected slot(read only)
LAN Destination	1	Displays Destination number of the selected slot(read only)
Destination Type	SNMP Trap     E-Mail	Select destination type.
SNMP Destination Address		If Destination type is SNMP Trap, then give the IP address of the system that will receive the alert. Destination address will support IPv4/IPv6 format
BMC Username		If Destination type is Email Alert, then choose the user to whom the email alert has to be sent. Note: Email address for the user has to be configured under Settings->Users Management.
Email Subject		These fields must be configured if email alert is chosen as destination type. An email will be sent to the configured email

		address of the user in case of any severity events with a
		subject specified in subject field and will contain the
		messsage field's content as the email body.
		Note: These fields are not applicable for 'AMI-Format' email
		users.
		This fields must be configured if email alert is chosen as
		destination type. An email will be sent to the configurated
		email address of the user in case of any severity events with
Email Message		a subject specified in subject field and will contain the
		message field's content as the email body.
		Note: These fields are not applicable for 'AMI-Format' email
		users.
Save	<b>□</b> Save	Click button to save the changes made

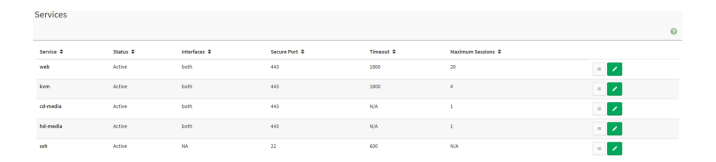
### 2.6.10 Home>Settings>Services

Below is a list of services running on this BMC. Also provided are the current status and other basic information about each.

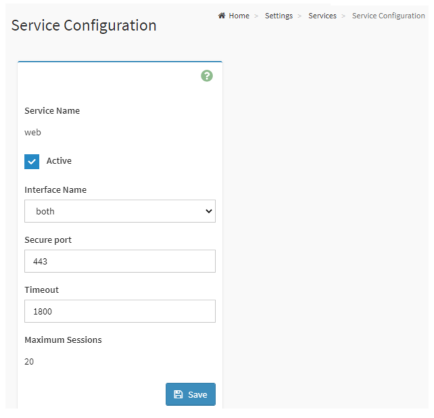
Note: To modify a service, user must be an Administrator.

Click on icon to modify the services configuration.

Click on icon to view or terminate the connected session for this service.



## Home>Settings>Services> Service Configuration



Item	Option	Description	
Service Name		Displays service name of the selected slot (read only)	
Active	~	Current State  Displays the current status of the service, either active or inactive. Check this box to activate the service.	
Interface Name	<ul><li>eth0</li><li>both</li></ul>	This indicate the interface on which the service is running. The user can choose any one of the available interfaces.  Note: Service mapping to disabled interfaces will not work.  • Status of interface can be checked/enabled,under Configuation->Network->LAN Settings.  • Media and KVM interfaces are readonly when single port is enabled	
Secure port		Used to configure secure port numbers for the services.  • Web default port is 443  • KVM default port is 7582  • CD Media default port is 5124  • HD Media default port is 5127  • SSH default port is 22	

		Port value ranges form 1 to 65535		
		Note: Port 80 is blocked for TCP/UDP protocols		
		Where supported , user can configure the session timeout value.		
		Web and KVM timeout value ranges from 300 to 1800 seconds.		
Timeout		Web timeout will be ignored if there is any ongoing KVM session		
		SSH timeout value ranges from 60 to 1800 seconds		
		Timeout value should be in multiples of 60 seconds.		
Maximum		Displays the maximum number of allowed acceptant for the convice		
Sessions		Displays the maximum number of allowed sessions for the service.		
Save	Save	Click button to save the changes made		

### Home>Settings>Services> Service Sessions

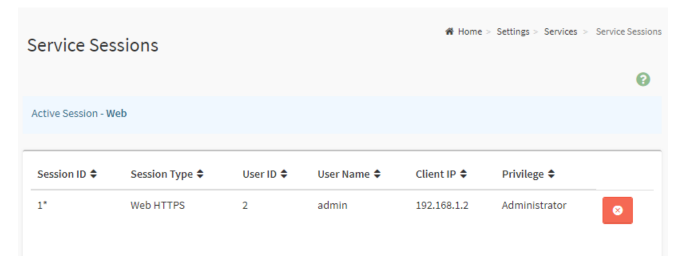
This page displays basic information about the Active sessions on this BMC. To terminate the session, user must be an Administrator.

Click on to terminate the particular session of the service

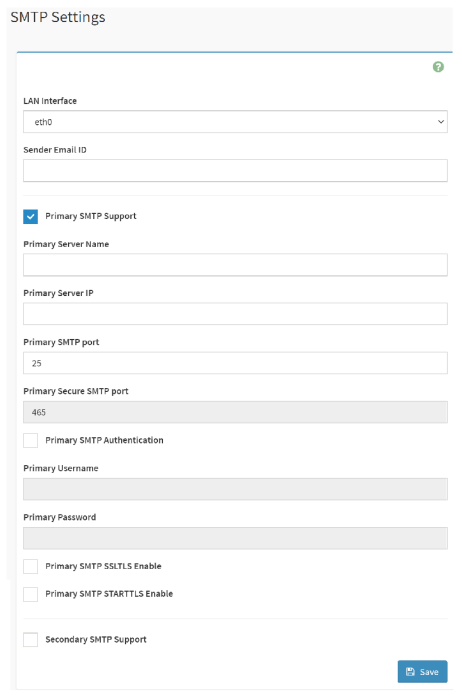
Note: The default user ID ranges for the supported PAM Modules are:

Active Directory User: from 3000 – 3999
LDAP/E-Directory User: from 2000 – 2999

RADIUS User: from 4000 - 4999



## 2.6.11 Home>Settings> SMTP Settings

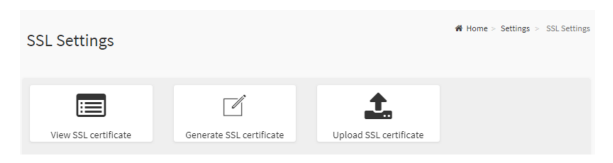


Item	Option	Description
Lan interface	eth0	Select the Lan interface to be configured
Sender Email ID		Enter a valid 'Sender Email ID' on the SMTP Server.  Maximum allowed size for Email ID is 64 bytes, which includes username and domain name.
Primary SMTP	<b>✓</b>	Check this option to enable SMTP support for the BMC

Support		
		Enter the 'Machine Name' of the SMTP Server. This field is
		for information Purpose Only.
Primary Server Name		Machine Name is a string of 25 alpha-numeric characters
		maximu.
		Spaces and special characters are not allowed
		Enter the Server Address for the SMTP server
Drimon, Contor ID		Server address will support the following
Primary Server IP		IPv4/IPv6 address format
		Host name format
		Specify the SMTP port
Primary SMTP port		Default port is 25
		Port value ranges from 1 to 65535
Primary Socuro		Specify the SMTP secure port
Primary Secure SMTP port		Default port is 465
SWIP port		Port value ranges from 1 to 65535
		Check the option 'Enable' to enable SMTP Authentication.
		Note: Support SMTP Server Authentication Types are:
		CRAM-MD5.
Primary SMTP		LOGIN
Authentication		PLAIN
Addicinication		If the SMTP server does not support any of the above
		authentication types, the user will get an error message
		starting, 'Authentication type is not supported by SMTP
		Server'
		Enter user name required to access SMTP Accounts.
		User Name can be of length 4 to 64 alpha-numeric
Primary Username		characters, '.' , '@' , '-' ,'_'
		It must start win an alphabetical character
		Other special characters are not allowed
		Enter the password for the SMTP User Account.
Primary Password		Password must be at least 4 characters long.
		White space is not allowed
		Note:This field will not allow more than 64 characters.
Primary SMTP	<b>~</b>	Check the option to enable the SMTP SSLTLS protocol
SSLTLS Enable		
Primary SMTP	<u> </u>	Check the option to enable the SMTP STARTTLS protocol
STARTTLS Enable		·

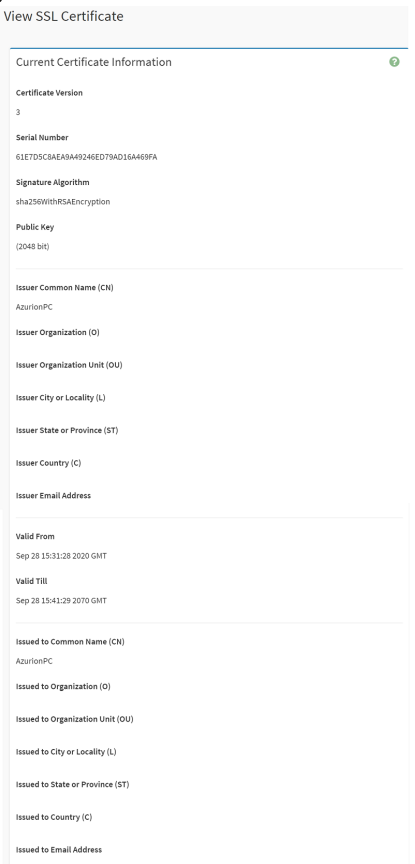
Secondry SMTP	~	Check this option to enable Secondary SMTP support for the
Support		BMC.
Save	Save	Click button to save the changes made

# 2.6.12 Home>Settings>SSL Settings

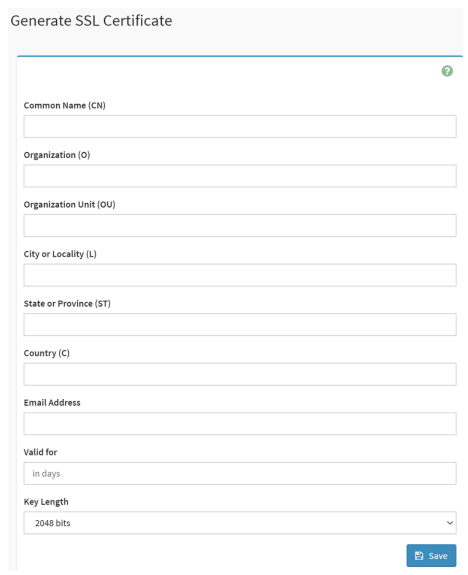


### 2.6.12.1 Home>Settings>SSL Settings> View SSL Certificate

This page displays the Current Certificate Information.



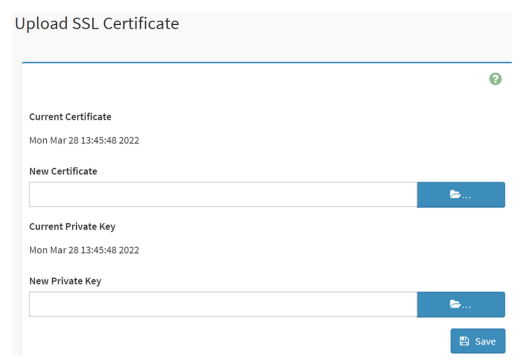
## 2.6.12.2 Home>Settings>SSL Settings>Generate SSL Certificate



Item	Option	Description	
		Common name for which the certificate is to be generated.	
Common Name(CN)		Maximum of 64 alpha-numeric characters	
		Character '#' and '\$' are not allowed.	
		Name of the organization for which certificate is to be generated.	
Organizaion(O)		Maximum of 64 alpha-numeric characters	
		Character '#' and '\$' are not allowed.	
		Section or Unit of the organization for which certificate is to be	
Organizaion Unit(OU)		generated	
		Maximum of 64 alpha-numeric characters	
		Character '#' and '\$' are not allowed.	
City or Locality(L)		City or Locality.	
		Maximum of 64 alpha-numeric characters	

		Character '#' and '\$' are not allowed.	
		State or Province.	
State or Province(ST)		Maximum of 64 alpha-numeric characters	
		Character '#' and '\$' are not allowed.	
		Country code.	
Country(C)		Only two characters are allowed	
		Special characters are not allowed	
Email Address		Email addresss of organization	
Valid for		Requested validity days for the certificate  Value ranges form 1 to 3650 days	
Key Length	2048 bits	Choose the key length bit value of the certificare.	
Save	🖺 Save	Click button to save the changes made	

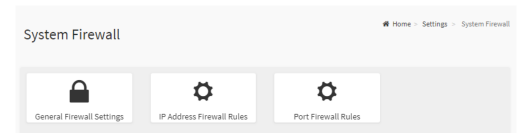
### 2.6.12.3 Home>Settings>SSL Settings>Upload SSL Certificate



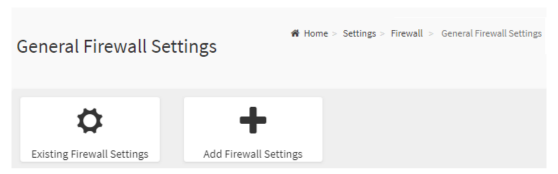
Item	Option	Description
0		The information of the Current Certificate and date/time of
Current Certificate		its upload will be displayed(read-only)
New Certificate		Browse and navigate to the new certificate file.
	<b>=</b>	Certificate file should be of pem type.
Current Private Key		Information for the current private key and date/time when
		it was uploaded will be displayed(read-only)

New Private Key	<b>b</b>	Browse and navigate to the private key file.  Private key file should be of pem type.
Save	□ Save	Click button to save the changes made

### 2.6.13 Home>Settings>System firewall



### 2.6.13.1 Home>Settings> Firewall >General Firewall Settings

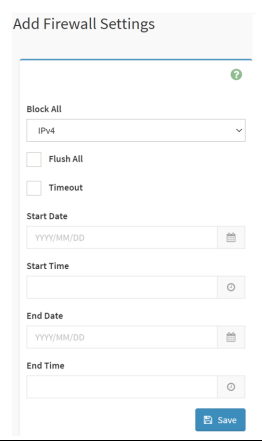


## 2.6.13.2 Home>Settings>System firewall >General Firewall Setting >Existing Firewall **Settings**

This page displays the list of general firewall rules on this BMC

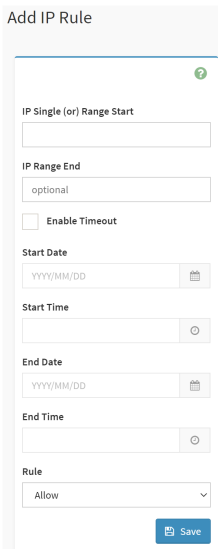


## 2.6.13.3 Home>Settings> Firewall >General Firewall Setting >Add Firewall Settings



Item	Option	Description
Block All	<ul><li>IPv4</li><li>IPv6</li><li>Both</li></ul>	This option will block all incoming IPs and Ports
Flush All	<u>~</u>	This option is used to flush all existing system firewall rules
Timeout	<u> </u>	This option is used to enable or disable firewall rules with timeout.
Start Date		The firewall rule will become effective from this date
Start Time	•	The firewall rule will become effective from this time
End Date	<b></b>	The firewall rule will expire on this date
End Time	•	The firewall rule will expire at this time
Save	🖺 Save	Click button to save the changes made

## 2.6.13.4 Home>Settings>Firewall >General Firewall Setting >IP Firewall Rules >Add IP Rule



Item	Option	Description
IP Single (or) Range Start		This field is used for entering an IP address or the start of a range of IP addresses. IP address must follow the IPv4 format.
IP Range End		This field is used to indicate the IP address or end of an IP address range
Enable Timeout	<u>~</u>	This option is used to enable or disable timeout
Start Date	<b></b>	The firewall rule will become effective from this date
Start Time	0	The firewall rule will become effective from this time

End Date	<b></b>	The firewall rule will expire on this date
End Time	0	The firewall rule will expire at this time
Rule	Allow     Block	This field is used for allow or block this rule.
Save	■ Save	Click button to save the changes made

### 2.6.13.5 Home>Settings>System Firewall >Port Firewall Rules

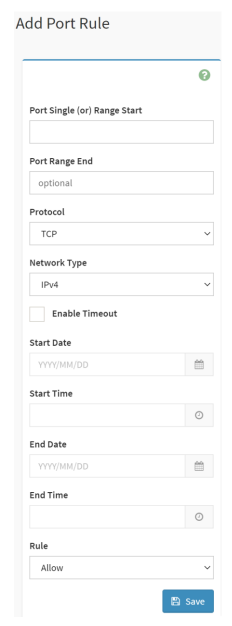


# 2.6.13.6 Home>Settings>System Firewall >Port Firewall Rules >Existing Port Rules

This page display the list of existing IP firewall rules



## 2.6.13.7 Home>Settings>System Firewall >Port Firewall Rules >Add Port Rule

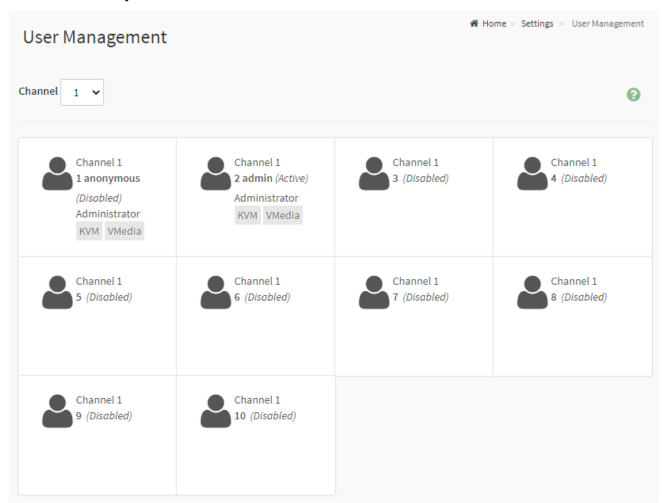


Item	Option	Description
		This field is used to specify the Port or start of a range of Port
IP Single (or)		Addresses.
Range Start		Port value ranges from 1 to 65535.
		Note: Port 80 is blocked for TCP/UDP protocols
IP Range End		This field is used to configure the Port or end of a range of
		Port Addresses
	• TCP	
Protocol	• UDP	Select which protocol to support.
	● Both	
Network Type	• IPv4	Select which network type to support.

	• IPv6	
	Both	
Enable Timeout	<u>~</u>	This option is used to configure timeout support for the new rule.
Start Date	Ê	Click field to select the duration of filter
Start Time	•	Click field to select the duration of filter
End Date	iii iii	Click field to select the duration of filter
End Time	•	Click field to select the duration of filter
Rule	Allow     Block	This field is used for allow or block this rule.
Save	Save	Click button to save the changes made

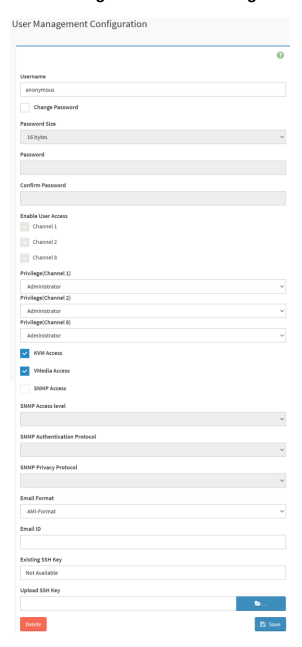
### 2.6.14 Home>Settings>User management

The list below shows the currently configured user for each LAN channel. To Add or Edit a user, click on any available slot. To Delete a user from the list, click its x icon.



Item	Option	Description
	• 1	
Channel	• 2	
	• 8	

### 2.6.14.1 Home>Settings>User management> User Management Configuration

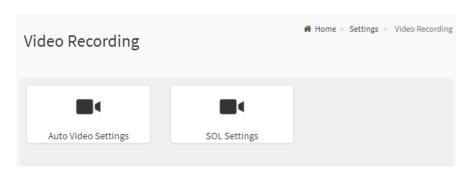


Item	Option	Description
		Enter the name of the new user.
		String of 1 to 16 alpha-numeric characters.
Username		Start with an alphabetical character.
		Case-sensitive
		• '-' , '_' , '@' are allowed.
Change Password	<u>~</u>	Select this option to change the password.
Password Size	16 bytes	Select the preferred size for the password.

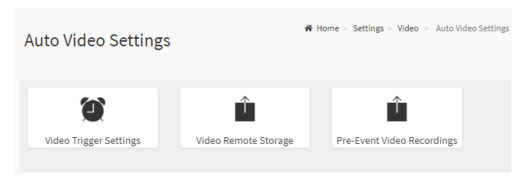
	20 bytes	
Password		Enter a strong password consisting of at least one upper case letter, alpha-numeric characters, and special characters  Note: Password field is mandatory and should have a
		minimum of 8 characters when SNMP status is enabled.
Confirm	~	Confirm the password
Password		Committee password
Channel 1		Check the boxed to enabled network access for the user.  Upon enabling, the corresponding IPMI messaging privilege
Channel 2	_	will be assigned to the user.  Note: It is recommended that the IPMI messaging option
Channel 8	<u>~</u>	should be enabled as well if user is created through IPMI
Privilege(Channel 1)	<ul><li>User</li><li>Administrator</li><li>Operator</li><li>None</li><li>OEM</li></ul>	Select the privilege level for each channel to be assigned to this user for access to the BMC through the netowrk
Privilege(Channel 2)	<ul><li>User</li><li>Administrator</li><li>Operator</li><li>None</li><li>OEM</li></ul>	<ul> <li>interface.</li> <li>There are 5 levels of Network Privileges</li> <li>User</li> <li>Administrator</li> <li>Operator</li> </ul>
Privilege(Channel 8)	<ul><li>User</li><li>Administrator</li><li>Operator</li><li>None</li><li>OEM</li></ul>	<ul><li>None</li><li>OEM</li></ul>
KVM Access	_	This checkbox is used to assign the KVM privilege for the user
VMedia Access	<u> </u>	This checkbox is used to assign the VMedia privilege for the user
SNMP Access	<u>~</u>	Check the box to enable SNMP access for the user.
SNMP Access		Choose the SNMP Access level option for user from the SNMP Access level (SHA or MD5) drop-down list. Either it can be Read Only or Read Write.
SNMP		Choose an SNMP Authentication Protocol for this user.

Authentication		Note: Password field becomes mandatory whenever the
Protocol		authentication protocol is changed.
CNMD Driveey		Choose the Encryption algorithm to be used for the SNMP
SNMP Privacy Protocol		settings from the SNMP Privacy protocol (AES or DES)
Protocol		drop-down list.
		AMI-Format: The subject of this mail format is 'Alert from
	AMI-Format	(your Host name)'. The mail content shows sensor
Email Format	Fixed	information, ex: Sensor type and Description.
Eman Format		Fixed-Subject Format: This format displays the message
	Subject-Format	according to user's setting. You must set the subject and
		message for email alert.
		enter the email ID of the user. If the user forgets the
		password, the new password will be mailed to the configured
Email ID		email address.
		Maximum allowed size for Email ID is 64bytes (including
		username and domain name.)
Existing SSH Key		If available, the uploaded SSH key information will be
Existing 3311 Key		displayed(read-only)
		Use Browse button to navigate to the new public SSH key
Upload SSH Key	<b>:</b>	file.
		SSH key file should be of pub type.
Save	🖺 Save	Click button to save the changes made

### 2.6.15 Home>Settings>Video Recording



### 2.6.15.1 Home>Settings>Video Recording >Auto Video Settings



### 2.6.15.2 Home>Settings>Video Recording>Auto Video Settings>Video Trigger **Settings>Video Trigger Settings**

You can check/uncheck a box to add/remove that trigger for your system.

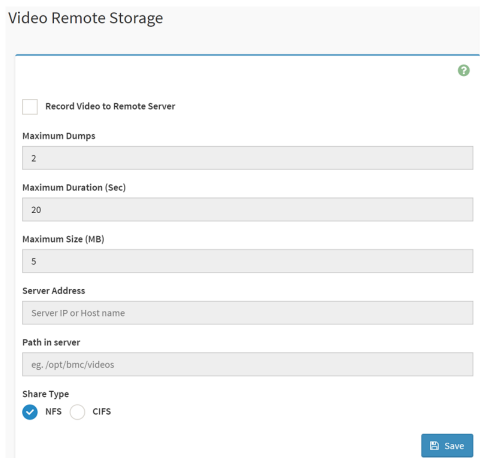
Note: KVM service should be enabled to perform auto-video recording.

The date and time event should be in advance of the current system date and time.

Critical Events (Temperature/Voltage)	
Non Critical Events (Temperature/Voltage)	
Non Recoverable Events (Temperature/Voltage)	
Fan state changed Events	
Watchdog Timer Events	
Chassis Power On Events	
Chassis Power Off Events	
Chassis Reset Events	
LPC Reset Events	
Date and Time Event	
Pre-Event Video Recording	

Item	Option	Description
Critical Events	~	shock/unahask this antian to add/remove Critical Events trigger
(Temperature/Voltage)		check/uncheck this option to add/remove Critical Events trigger
Non Critical Events	<b>✓</b>	check/uncheck this option to add/remove Non Critical Events
(Temperature/Voltage)		trigger
Non Recoverable Events	<b>~</b>	check/uncheck this option to add/remove Non Recoverable Events
(Temperature/Voltage)		trigger
Fan state changed Events	<b>✓</b>	check/uncheck this option to add/remove Fan state changed
Fail State Changed Events		Events trigger
Watchdog Timer Events	<b>~</b>	check/uncheck this option to add/remove Watchdog Timer Events
watchdog filler Events		trigger
Chassis Power On Events	<b>~</b>	check/uncheck this option to add/remove Chassis Power On
Oliassis i Owel Oli Evelits		Events trigger
Chassis Power Off Events	<b>~</b>	check/uncheck this option to add/remove Chassis Power Off
Onassis i Ower On Events		Events trigger
Chassis Reset Events	<b>~</b>	check/uncheck this option to add/remove Chassis Reset Events
Oliussis Reset Events		trigger
LPC Reset Events	>	check/uncheck this option to add/remove LPC Reset Events trigger
Date and Time Events	>	check/uncheck this option to add/remove Date and Time Events
Date and Time Events		trigger
Pre-Event Video Recording	>	check/uncheck this option to add/remove Pre-Event Video
Fie-Livent video Recording		Recording trigger
Save	□ Save	Click button to save the changes made

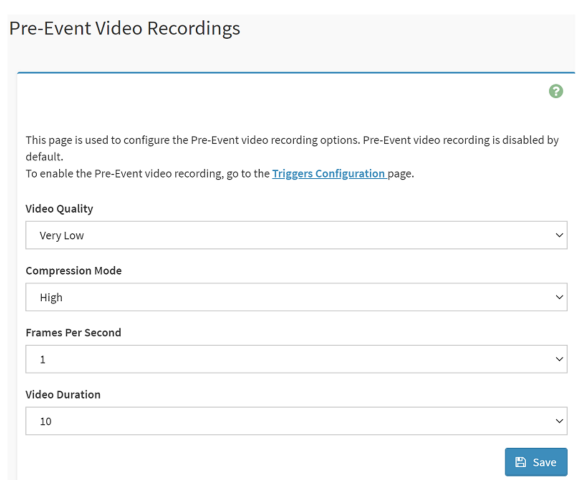
### 2.6.15.3 Home>Settings>Video Recording>Auto Video Settings>Video Remote Storage>Video Remote Storage



Item	Option	Description
		This option is to enable/disable Remote Video support.
Record Video to Remote	<b>✓</b>	Note: By default ,video files will be stored in the local path of the
Server		BMC. If the remote video support is enabled, then the video files
		will be stored only in the remote path , and not within the BMC
Maximum Dumps	1-100	Maximum Dumps value should range from 1 to 100
Maximum Duration (Sec)	1-3600	Maximum Duration should range from 1 to 3600 sec
Maximum Size (MB)	1-500	Maximum Size should range rom 1 to 500 MB
		Address of the server where remote videos are to be stored. We
Server Address		support the following:
Server Address		IP Address (both IPv4 and IPv6 format).
		FQDN(Fully qualified domain name) format.
		Path must be alpha-numeric and the following special
Path in server		characters are only allowed
		'/' , ^\' , '-' , ' <u>-</u> ' , '.' , ':'
Share Type	• NFS	Share Type of the remote video server:NFS or Samba(CIFS) are

	• CIFS	supported
Save	🖺 Save	Click button to save the changes made

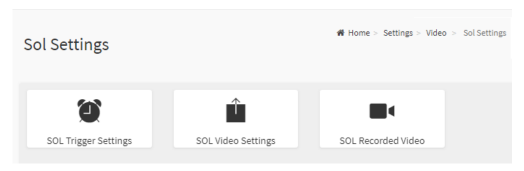
# 2.6.15.4 Home>Settings>Video Recording>Auto Video Settings>Pre-Event Video Recordings>Pre-Event Video Recordings



Item	Opt	ion	Description
	•	Very Low	
	•	Low	Change the desired vides quality from the entires in the
Video Quality	•	Average	Choose the desired video quality from the options in the
	•	Normal	drop-down list
	•	High	
	•	High	
Compression Mode	•	Normal	Select the Compression Mode from the options listed in the
Compression Mode	•	Low	drop-down list
	•	no	
Frames Per Second	1 1		Choose the FPS to specify the desired number of frames per
	1-4		second

Video Duration	10/20/30/40/50/60	Choose the desired video duration in seconds
Save	🖺 Save	Click button to save the changes made

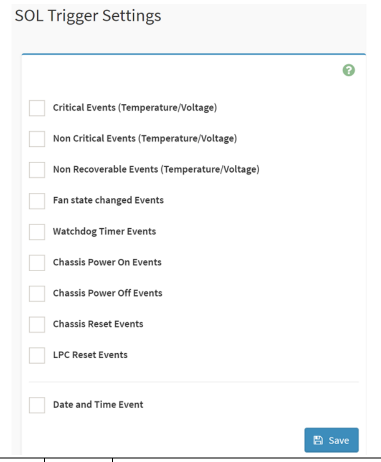
### 2.6.15.5 Home>Settings>Video Recording>Sol Settings



### 2.6.15.6 Home>Settings>Video Recording>Sol Settings>SOL Trigger Settings

Configure which event on the page will trigger the SOL video recording. You can check/uncheck a box to add/remove that trigger for your system.

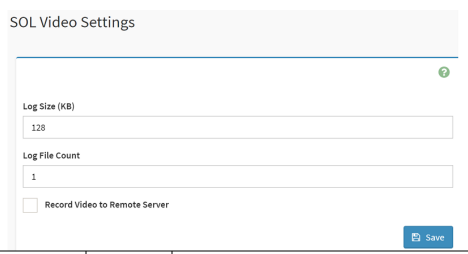
Note: The date and time should be in advance of the current system date and time



Item	Option	Description
Critical Events	<b>~</b>	check/uncheck this option to add/remove Critical Events trigger

(Temperature/Voltage)		
Non Critical Events	~	check/uncheck this option to add/remove Non Critical Events
(Temperature/Voltage)		trigger
Non Recoverable Events	<b>✓</b>	check/uncheck this option to add/remove Non Recoverable Events
(Temperature/Voltage)		trigger
Fan state changed Events	<b>~</b>	check/uncheck this option to add/remove Fan state changed
Tan state changed Events		Events trigger
Watchdog Timer Events	~	check/uncheck this option to add/remove Watchdog Timer Events
watchdog filler Events		trigger
Chassis Power On Events	~	check/uncheck this option to add/remove Chassis Power On
Onassis i Ower On Events		Events trigger
Chassis Power Off Events	~	check/uncheck this option to add/remove Chassis Power Off
Onassis i Ower On Events		Events trigger
Chassis Reset Events	~	check/uncheck this option to add/remove Chassis Reset Events
Chassis Neset Events		trigger
LPC Reset Events	~	check/uncheck this option to add/remove LPC Reset Events trigger
	~	check/uncheck this option to add/remove Date and Time Events
Date and Time Events		trigger
Save	🖺 Save	Click button to save the changes made

### 2.6.15.7 Home>Settings>Video Recording>Sol Settings>SOL Video Settings



Item	Option	Description
Log Size (KB)		Enter the preferred size for the log file. Maximum log file size is
Log Size (ND)		128KB.

Log File Count		Enter whether you want to have log files. Maxmum log file count is 1
Record Video to Remote Server	>	To enable or disable Remoe Video support, check or uncheck the 'Enable' checkbox respectively.  Note:By default video files will be stored in local path of BMC. If remote video support is enabled then the video files will be stored only in remote path, not within BMC.
Save	<b>□</b> Save	Click button to save the changes made

### 2.6.15.8 Home>Settings>Video Recording>Sol Settings>SOL Recorded video

Below is a list of recorded video files.

Note:

By deault, video files will be stored in the local path of the BMC.

If the remote video support is enabled, then the video files will be stored only in the remote path, and not within the BMC.

Click on icon to dowload and save the file

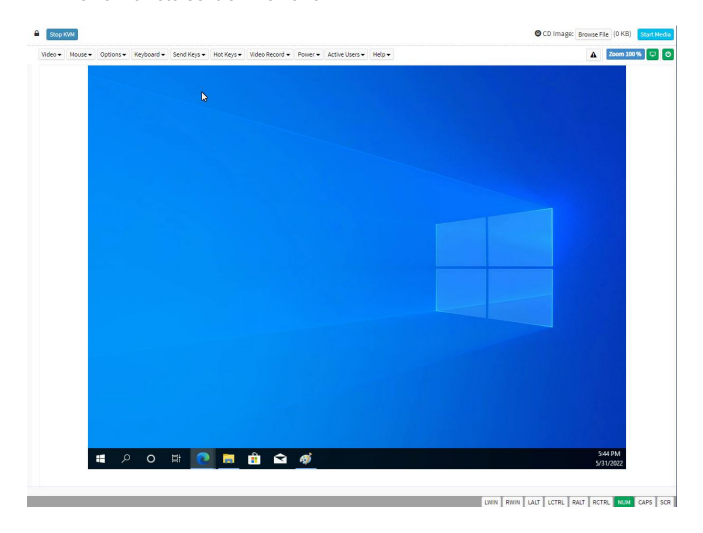
Clock on icon to delete the selected video.



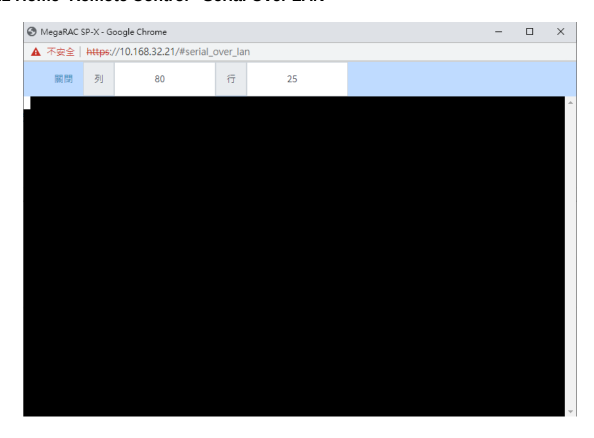
### 2.7 HOME> REMOTE CONTROL



#### 2.7.1 Home>Remote Control >H5Viewer



### 2.7.2 Home>Remote Control >Serial Over LAN



### 2.8 HOME>IMAGE REDIRECTION



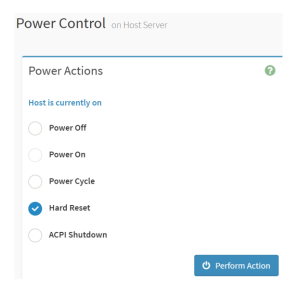
### 2.8.1 Home >Image Redirection>Remote Media

The displayed table shows remote images available to the BMC. You can start redirection or clear the image from here. Up to 4 images can be added for each image type, depending on your configuration.



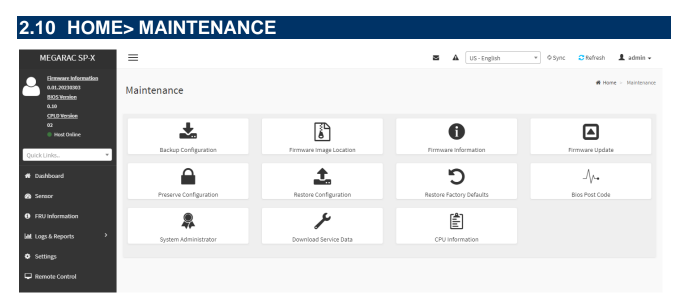
### 2.9 HOME> POWER CONTROL

If user first open Power Control page ,this icon means host is currently on this power stage.



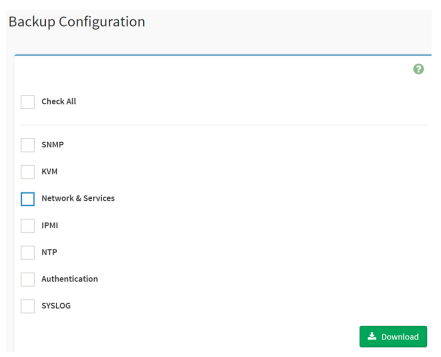
Item	Option	Description
------	--------	-------------

	Power Off	Select this option to power off the server
	Power On	Select this option to power on the server
Power Control		Select this option to first power off, and then reboot the system
Power Control	Power Cycle	(cold boot)
	Hard Reset	Select this option to reboot the system without powering off
		(warm boot)
	ACPI Shutdown	Select this option to initiate operating system shutdown prior to
		the shutdown
Perform Action © Perform	<b>O</b> Perform Action	Click button to perform the selected power action above
	O Tenominacion	immediately



### 2.10.1 Home>Maintenance >Backup Configuration

Check the component that needs to be backed up. You will be able to save the backup config file to a location of your choice. That saved file can be used to restore the configuration when needed.



Item	Option	Description
Check All	<b>&gt;</b>	Set all following check box as checked
SNMP	~	Select this option to backup SNMP configuration
KVM	<b>✓</b>	Select this option to backup KVM configuration

Network & Services	<b>~</b>	Select this option to backup Network & Services configuration
ІРМІ	<b>~</b>	Select this option to backup IPMI configuration
NTP	<b>~</b>	Select this option to backup NTP configuration
Authentication	<b>~</b>	Select this option to backup Authentication configuration
SYSLOG	<b>~</b>	Select this option to backup SYSLOG configuration
Download	<b>≛</b> Download	Click this button to backup selected config above as a file.

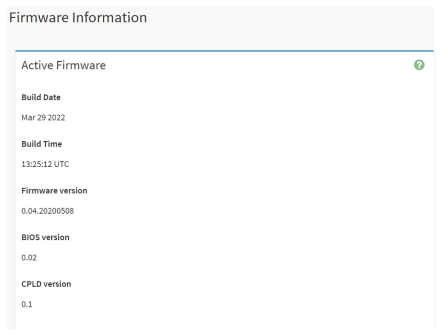
### 2.10.2 Home>Maintenance >Firmware Image Location

Protocol to be used to transfer the firmware image onto the BMC



Item	Option	Description
Image Location Type	<ul><li>Web Upload during flash</li><li>TFTP Server</li></ul>	Type of location to transfer the fw image into the BMC either Web Update during flash or TFTP Server
Save	🖺 Save	Click button to save the changes made

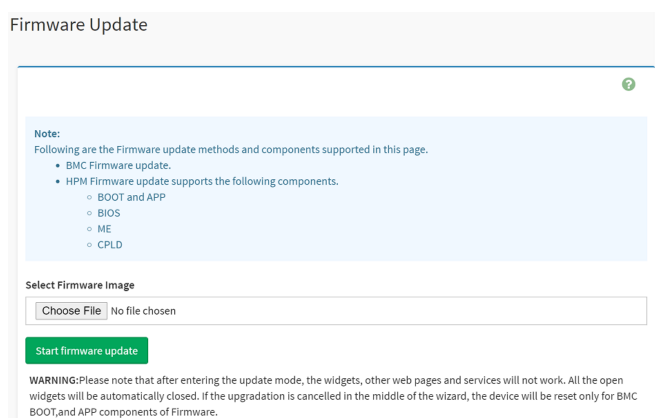
### 2.10.3 Home>Maintenance >Firmware Information



Item	Description	
Build Date	Give the build date of the active BMC image	
Build Time	Give the build time of the active BMC image	
Firmware version Displays the firmware version of the active BMC image		
BIOS version Displays the firmware version of the active BIOS image		
CPLD version Displays the firmware version of the active CPLD image		

### 2.10.4 Home>Maintenance >Firmware Update

Choose the firmware image to be updated



Item	Option	Description
Choose File	Choose File	Click the button to choose firmware file for update
Start firmware update	Start firmware update	After choose firmware file,click the button to start firmware update.

### 2.10.5 Home>Maintenance >Preserve Configuration

Check the configuration that needs to be preserved when a Restore Configuration operation is performed

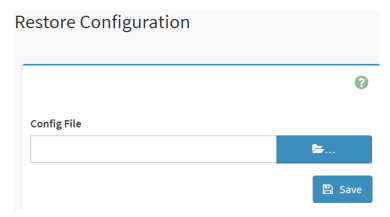
Preserve Configuration	
	3
Click here to go to Firmware Update or Restore Factory Defaults	
Check All	
SDR	
FRU	
SEL	
ІРМІ	
Network	
NTP	
SNMP	
SSH	
KVM	
Authentication	
Syslog	
Web	
	🖺 Save

Item	Option	Description
Check All	~	Checked this option to set all following check box as checked
SDR	<b>~</b>	Checked this option to preserve SDR configuration
FRU	~	Checked this option to preserve FRU configuration

SEL	<b>~</b>	Checked this option to preserve SEL configuration
ІРМІ	>	Checked this option to preserve IPMI configuration
Network	>	Checked this option to preserve Network configuration
NTP	<b>&gt;</b>	Checked this option to preserve NTP configuration
SNMP	<b>&gt;</b>	Checked this option to preserve SNMP configuration
SSH	<b>&gt;</b>	Checked this option to preserve SSH configuration
KVM	>	Checked this option to preserve KVM configuration
Authentication	>	Checked this option to preserve Authentication configuration
Syslog	<b>&gt;</b>	Checked this option to preserve Syslog configuration
Web	<b>&gt;</b>	Checked this option to preserve Web configuration
Save	Save □	Click the button to save the changes made

### 2.10.6 Home>Maintenance >Restore Configuration

Use Browse button to navigate to a previously-saved configuration file then click save button to perform restore configuration



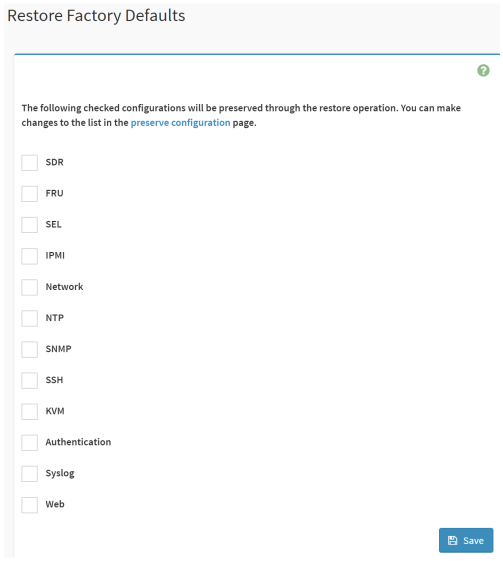
Item	Option	Description		
Config File	<b>b</b>	Click the button to select a previously-saved configuration file		

Save	🖺 Save	After select config file ,click the button to perform restore configuration
		oor ingaration

### 2.10.7 Home>Maintenance >Restore Factory Defaults

This option is used to restore the factory defaults of the device firmware.

This section lists the configuration items that will be preserved during restore factory default configuration.

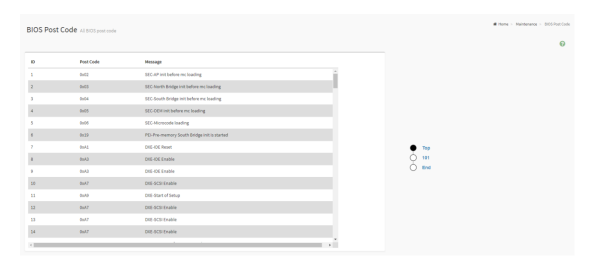


Item	Option	Description
CDD		Checked this option to preserve SDR configuration while Restore Factory
SDR		Defaults
		Checked this option to preserve FRU configuration while Restore Factory
FRU		Defaults
- CEI		Checked this option to preserve SEL configuration while Restore Factory
SEL		Defaults

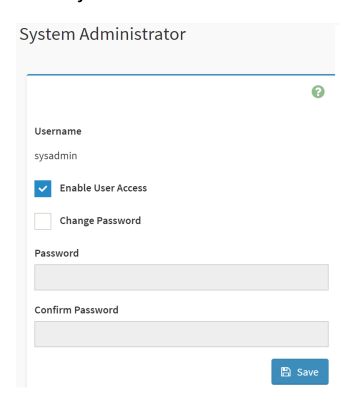
IPMI	~	Checked this option to preserve IPMI configuration while Restore Factory						
		Defaults						
	<b>✓</b>	Checked this option to preserve Network configuration while Restore Factory						
Network		Defaults						
NTP	~	Checked this option to preserve NTP configuration while Restore Factory						
NIP		Defaults						
SNMP	<b>✓</b>	Checked this option to preserve SNMP configuration while Restore Factory						
SINIVIP		Defaults						
SSH	<b>✓</b>	Checked this option to preserve SSH configuration while Restore Factory						
33П		Defaults						
KVM	<b>✓</b>	Checked this option to preserve KVM configuration while Restore Factory						
IX V IVI		Defaults						
Authentication	<b>~</b>	Checked this option to preserve Authentication configuration while Restore						
Addientication		Factory Defaults						
Systog	<b>✓</b>	Checked this option to preserve Syslog configuration while Restore Factory						
Syslog		Defaults						
Web	<b>✓</b>	Checked this option to preserve Web configuration while Restore Factory						
AACD		Defaults						
Save	🖺 Save	Click the button to perform Restore Factory Defaults						

#### 2.10.8 Home>Maintenance > Bios Post code

Collect all post from Bios.



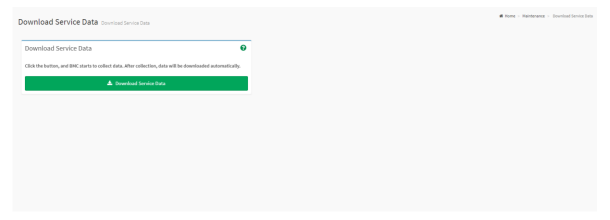
### 2.10.9 Home>Maintenance >System Administrator



Item	Option	Description
Username		Username of the System Administrator is displayed(read only)
Enable User Access	~	Check/Uncheck this option to enable/disabled user access for the
		system administrator
Change Password	~	Check this option to change the existing password. This will enable
Change Fassword		the password fields.
		Enter the new password here.
Password		At least 8 characters long
Password		While space is not allowed
		More than 64 characters is not allowed
Confirm Decouverd		Enter the same password which you have entered in the Password
Confirm Password		field to comfirm it.
Save	□ Save	Click button to save the changes made

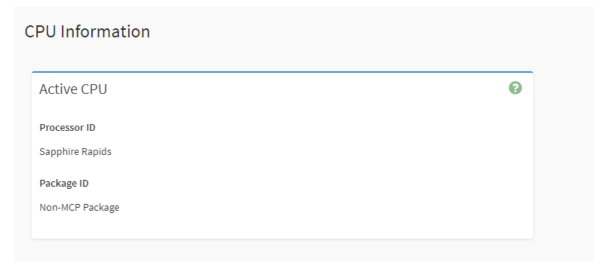
#### 2.10.10 Home>Maintenance > Download Service Data

Clicking the button allows you to obtain the service data for your system. Normally you would only do this at the request of support personnel.



### 2.10.11 Home>Maintenance > CPU Information

This page shows active CPU information.



# 2.11 HOME> SIGN OUT

192.168.1.6 says

Would you like to Sign out of this Session? If yes, click Ok else click Cancel.



## **APPENDIX-A BMC HARDWRE: AST2600**

AST2600 is the 7th generation of Integrated Remote Management Processor introduced by ASPEED Tech- nology Inc. Its a vastly integrated SOC device playing as a service processor to support various functions required for highly manageable server platforms. In this generation, the CPU performance is improved signifi- cantly by integrating 1.2GHz dual-core ARM Cortex A7 (r0p5) 32-bit CPU with FPU. Debug access is through ARM CoreSight SOC-400 into CPU. Additionally, most of the controllers are improved with more features or performance. AST2600 also supports more interfaces including PCIe Gen2 1x bus interface and root com- plex which can make BMC to have expended control capacity. New adopted DisplayPort 1.1a also fits next generation display interface. Finally real secure boot function with secure OTP memory can improve the BMC security. Figure-1 clearly illustrates the chip architecture of the BMC. The detailed features of the individual internal blocks will be descried in the following chapters.

The chip architecture is showed below:

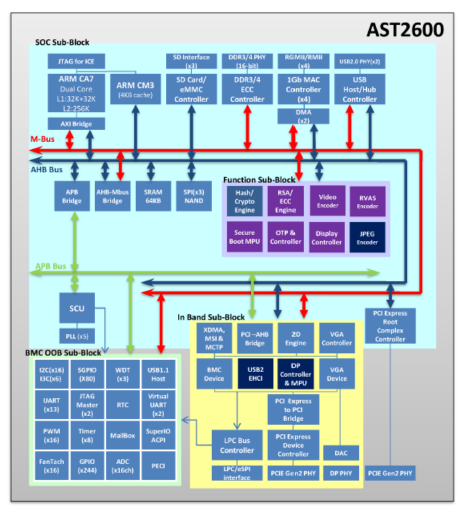


Figure A-1 AST2600 Chip Architecture

The following list is a summary of the BMC management hardware features utilized by the BMC:

Embedded dual-core ARM Cortex A7 32-bit RISC CPU (r0p5). Max. 1.2GHz

Embedded one more 32-bit ARM Cortex M3 CPU (r2p1). Max. 200MHz.

Built-in PCI Express 2.0 Bridge Controller & PCI Express Gen 2 PHY

Built-in PCI Express 2.0 Root Complex Controller & PCI Express Gen 2 PHY

VGA Display Controller

Video Compression Engine

Four 10/100/1000 Mbps Fast Ethernet MAC

DDR4 SDRAM Controller. Max. 800MHz

Support 3 portion of internal SRAM buffer: 64KB or 24KB or 1KB

System Control Unit

AHB Controller

Firmware SPI Memory Controller

**SPI Master Controller** 

SD/SDIO/eMMC Host Controller

USB2.0 Virtual Hub Controller

USB2.0\1.1 Device Controller & USB2.0\1.1 Host Controller

64-bit 2D Graphics Accelerator

16 sets of multi-function I2C/SMBus Serial Interface Controller

6 sets MIPI I3C Serial Interface Controller

GPIO Controller. Support up to 244 GPIO pins, which are 31 sets

Master Serial GPIO Controller. Support 2 maters: 1st 128 In/Out; 2nd 80 In/Out

Slave serial GPIO monitor. Support 2 sets: max 32 drives for each channel

Fan Tachometer Controller. Up to 16 tachometer inputs

PWM Controller. Up to 16 PWM outputs

Hardware Secure Boot

UART (16550) Controllers. Up to 3686.4K baud-rate except UART5 921.6K baud-rate

Built-in 8 sets of 32-bit Timer modules

Built-in 8 sets of 32-bit Watchdog Timer modules

64 bytes Battery Backed SRAM

LPC Bus Interfaces

eSPI interface

System SPI Flash Controller

Super I/O controller

Hash & Crypto Engine

RTC Time Clock

ADC Controller. 16 sets of 10 bits analog-to-digital converter Intel PECI 4.1 Compliant
JTAG Master Controller
MCTP Controller
MSI Controller
X-DMA Controller

The more information can refer to the Datasheet of AST2600.

# **APPENDIX-B IPMI COMMANDS SUPPORT TABLE**

All option commands and all option parameters of mandatory commands in the command list below are not insured for supporting. Some mandatory commands may be not supported according to FW PRD.

Command	NetFn	CM D	M/ O	Supporte d	Comments
IPMI Device "Global"					
Commands					
Get Device ID	Арр	01h	М	V	
Broadcast 'Get Device ID'[1]	App	01h	М		
Cold Reset	App	02h	0	V	
Warm Reset	App	03h	0	V	
Get Self Test Results	Арр	04h	М	V	
Manufacturing Test On	Арр	05h	0	V	need password
Set ACPI Power State	App	06h	0	V	
Get ACPI Power State	Арр	07h	0	V	
Get Device GUID	Арр	08h	0	V	
Get NetFn Support	App	09h	0	V	
Get Command Support	Арр	0Ah	0	V	
Get Command Sub-function Support	Арр	0Bh	0	V	
Get Configurable Commands	App	0Ch	0	V	
Get Configurable Command Sub-functions	Арр	0Dh	0	V	
Set Command Enables	App	60h	0		
Get Command Enables	App	61h	0	V	
Set Command Sub-function Enables	Арр	62h	0		
Get Command Sub-function Enables	Арр	63h	0		
Get OEM NetFn IANA Support	Арр	64h	0	V	
BMC Watchdog Timer Commands					
Reset Watchdog Timer	Арр	22h	М	V	
Set Watchdog Timer	Арр	24h	М	V	
Get Watchdog Timer	App	25h	М	V	
BMC Device and Messaging					
Commands					
Set BMC Global Enables	Арр	2Eh	М	V	"Only Supported: SEL Logging Enable / Disable, Event message buffer Enable/disable"
Get BMC Global Enables	App	2Fh	M	V	
Clear Message Flags	Арр	30h	М	V	
Get Message Flags	Арр	31h	М	V	
Enable Message Channel Receive	Арр	32h	0	V	
Get Message	App	33h	М	V	
Send Message	App	34h	М	V	not support Send Raw
Read Event Message Buffer	Арр	35h	0	V	
Get BT Interface Capabilities	App	36h	0	V	
Get System GUID	App	37h		V	

Out Observat A. the offer Co.		1			
Get Channel Authentication	App	38h	0	V	
Capabilities		201-	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Get Session Challenge	App	39h	0	V	
Activate Session	App	3Ah	0	V	
Set Session Privilege Level	App	3Bh	0	V	
Close Session	App	3Ch	0	V	
Get Session Info	App	3Dh	0	V	
Get AuthCode	Арр	3Fh	0	V	
Set Channel Access	App	40h	М	V	"Only support: disabled, always availible, shared mode"
Get Channel Access	Арр	41h	М	V	
Get Channel Info Command	Арр	42h	0	V	
Set User Access Command	Арр	43h	0	V	Not support user session limit
Get User Access Command	App	44h	Ō	V	
Set User Name	App	45h	0	V	
Get User Name Command	App	46h	0	V	
Set User Password Command		47h	0	V	
	App		0	V	
Activate Payload	App	48h		-	
Deactivate Payload	App	49h	0	V	
Get Payload Activation Status	App	4Ah	0	V	
Get Payload Instance Info	App	4Bh	0	V	
Set User Payload Access	App	4Ch	0	V	
Get User Payload Access	App	4Dh	0	V	
Get Channel Payload Support	App	4Eh	0	V	
Get Channel Payload Version	Арр	4Fh	0	V	
Get Channel OEM Payload					
Info	App	50h	0	V	
Master Write-Read	App	52h	М	V	
Get Channel Cipher Suites	Арр	54h	O	V	
	Арр	3411	0	V	
Suspend/Resume Payload Encryption	App	55h	0	V	
Set Channel Security Keys	App	56h	0	V	
Get System Interface Capabilities	Арр	57h	0	V	Only 01h(KCS) is supported
Set System Info Parameters	Ann	58h	0	V	
	App	59h	0	V	
Get System Info Parameters	App	5911	U	V	
Chassis Device Commands		001			
Get Chassis Capabilities	Chassis	00h	М	V	
Get Chassis Status	Chassis		М	V	
ChassisControl	Chassis	02h	М	V	
Chassis Reset	Chassis	03h	0		This command is combined to Chassis Control command in IPMI v1.5
Chassis Identify	Chassis	04h	0	V	
Set Chassis Capabilities	Chassis	05h	Ō	V	
Set Power Restore Policy	Chassis	06h	Ö	•	
Get System Restart Cause	Chassis	07h	0	V	Only 01h (cycle,hardware reset), 04h,8h,9h
Sat System Boot Options	Chassis	OO h		V	supported
Set System Boot Options	Chassis	08h	0	V	
Get System Boot Options	Chassis	09h	0	V	
Set Front Panel Button Enables	Chassis	0Ah	0		
Set Power Cycle Interval	Chassis	0Bh	0	V	
Get POH Counter	Chassis	0Fh	0	V	
Event Commands					
Set Event Receiver	S/E	00h	М	V	
Get Event Receiver	S/E	01h	M	V	
Platform Event (a.k.a. "Event					
Message")	S/E	02h	М	V	
PEF and Alerting Commands					
Get PEF Capabilities	S/E	10h	М	V	

Arm PEF Postpone Timer	S/E	11h	М	V	
Set PEF Configuration	S/E	12h	М	V	Does not support parameter 15.
Parameters	3/L	1211	IVI	V	
Get PEF Configuration	S/E	13h	М	V	Does not support parameter 15.
Parameters	5/E	1311	IVI	V	
Set Last Processed Event ID	S/E	14h	М	V	
Get Last Processed Event ID	S/E	15h	М	V	
Alert Immediate	S/E	16h	0	V	
PET Acknowledge	S/E	17h	0	V	
Sensor Device Commands	3/L	1711	0	V	
Get Device SDR Info	S/E	20h	_	V	
			0	V	
Get Device SDR	S/E	21h	0	V	
Reserve Device SDR	S/E	22h	0	V	
Repository			_		
Get Sensor Reading Factors	S/E	23h	0	V	Support linear sensors only.
Set Sensor Hysteresis	S/E	24h	0	V	
Get Sensor Hysteresis	S/E	25h	0	V	
Set Sensor Threshold	S/E	26h	0	V	
Get Sensor Threshold	S/E	27h	0	V	
Set Sensor Event Enable	S/E	28h	Ō	V	
Get Sensor Event Enable	S/E	29h	0	V	
Re-arm Sensor Events	S/E	2Ah	0	V	
Get Sensor Event Status	S/E	2Bh	0	V	
			_	V	
Get Sensor Reading	S/E	2Dh	M	-	
Set Sensor Type	S/E	2Eh	0	V	
Get Sensor Type	S/E	2Fh	0	V	
Set Sensor Reading and	S/E	30h	0	V	Sensor should be settable (just for FW
Event Status	0,1	3011	)	V	engineer debug purpose internally)
FRU Device Commands					
Get FRU Inventory Area Info	Storage	10h	М	V	
Read FRU Data	Storage		М	V	
Write FRU Data	Storage	12h	М	V	
SDR Device Commands	Ctorage			•	
Get SDR Repository Info	Storage	20h	M	V	
Get SDR Repository	Otorage		IVI		
Allocation	Storage	21h	0	V	
	Ctorogo	206	N 4	V	
Reserve SDR Repository	Storage		M		
Get SDR	Storage		M	V	
Add SDR	Storage		0	V	
Partial Add SDR	Storage		М	V	
Delete SDR	Storage		0		
Clear SDR Repository	Storage		М	V	
Get SDR Repository Time	Storage	28h	0	V	
Set SDR Repository Time	Storage		0		
Enter SDR Repository Update			0		
Exit SDR Repository Update	Storage		Ö		
Run Initialization Agent	Storage		0	V	+
SEL Device Commands	Clorage	2011	)	V	
Get SEL Info	Storage	40h	М	V	
	Storage				
Get SEL Allocation Info	Storage		0	V	
Reserve SEL	Storage		0	V	
Get SEL Entry	Storage		М	V	
Add SEL Entry	Storage		М	V	
Partial Add SEL Entry	Storage		0	V	
Delete SEL Entry	Storage		0	V	
Clear SEL	Storage		М	V	
Get SEL Time	Storage		M	V	
Set SEL Time	Storage		M	V	
Get Auxiliary Log Status	Storage		O	٧	
Set Auxiliary Log Status	Storage				
Joel Auxiliary Lug Status	Joiorage	ODII	J	l	

Oat OEL Time UTO Offers	04	FO!		\ /	<del>                                     </del>
Get SEL Time UTC Offset	Storage	5Ch	0	V	
Set SEL Time UTC Offset	Storage	5Dh	0	V	
LAN Device Commands	_				
Set LAN Configuration Parameter	Transpo rt	01h	М	V	param #9, 25 are not support
Get LAN Configuration Parameters	Transpo rt	02h	М	V	param #9, 25 are not support
Suspend BMC ARPs	Transpo	03h	0	V	
Get IP/UDP/RMCP Statistics	Transpo rt	04h	0		
Serial/Modem Device Commands	- 11				
Set Serial/Modem	Transpo				
Configuration	rt	10h	М	V	
Get Serial/Modem Configuration	Transpo	11h	М	V	
_	Transpo				
Set Serial/Modem Mux	rt	12h	0	V	
Get TAP Response Codes	Transpo rt	13h	0		
Set PPP UDP Proxy Transmit	Transpo rt	14h	0		
Get PPP UDP Proxy Transmit	Transpo rt	15h	0		
Send PPP UDP Proxy Packet	Transpo rt	16h	0		
Get PPP UDP Proxy Receive	Transpo rt	17h	0		
Callback	Transpo rt	19h	0		
Set User Callback Options	Transpo rt	1Ah	0		
Get User Callback Options	Transpo rt	1Bh	0		
Set Serial Routing Mux Command	Transpo rt	1Ch	0		
SOL Activating	Transpo rt	20h	0		
Set SOL Configuration Parameters	Transpo rt	21h	0	V	param #7 is not support
Get SOL Configuration Parameters	Transpo rt	22h	0	V	param #7 is not support
Command Forwarding Commands					
Forwarded Command	Transpo rt	30h	0		
Set Forwarded Commands	Transpo rt	31h	0		
Get Forwarded Commands	Transpo rt	32h	0		
Enable Forwarded Commands	Transpo rt	33h	0		
Bridge Management Commands					
Get Bridge State	Bridge	00h	0		
Set Bridge State	Bridge	01h	Ō		
Get ICMB Address	Bridge	02h	0		
Set ICMB Address	Bridge	03h	0		
Set Bridge ProxyAddress	Bridge	04h	0		
Get Bridge Statistics	Bridge	05h			
Get Bridge Statistics	Bridge	U5h	U		I

Get ICMB Capabilities	Bridge	06h	0	
Clear Bridge Statistics	Bridge	08h	0	
Get Bridge Proxy Address	Bridge	09h	0	
Get ICMB Connector Info	Bridge	0Ah	0	
Get ICMB Connection ID	Bridge	0Bh	0	
Send ICMB Connection ID	Bridge	0Ch	0	
Discovery Commands				
(ICMB)	<b>D</b> : 1	4.01		
PrepareForDiscovery	Bridge	10h	0	
GetAddresses	Bridge	11h	0	
SetDiscovered	Bridge	12h	0	
GetChassisDeviceId	Bridge	13h	0	
SetChassisDeviceId	Bridge	14h	0	
<b>Bridging Commands (ICMB)</b>				
BridgeRequest	Bridge	20h	0	
BridgeMessage	Bridge	21h	0	
<b>Event Commands (ICMB)</b>				
GetEventCount	Bridge	30h	0	
SetEventDestination	Bridge	31h	0	
SetEventReceptionState	Bridge	32h	0	
SendICMBEventMessage	Bridge	33h	0	
GetEventDestination (optional)	Bridge	34h	0	
GetEventReceptionState (optional)	Bridge	35h	0	
Other Bridge Commands				
Error Report (optional)	Bridge	FFh	0	
OEM Commands for Bridge NetFn	_			
OEM Commands	Bridge	C0h -FE h	0	

# **APPENDIX-C IPMI OEM COMMANDS LIST**

Command	NetFn	CMD	DATA Length	DATA Value	Comments
Set Fan Mode	0x30	01h	1	0~1	Input data: 0=standard speed , 1=manual speed
Get Fan Mode	0x30	30h	0		Response data: 0=standard speed , 1=manual speed
Set FRU Lock	0x30	31h	1	0~1	Input data: 0=disable FRU eeprom write protect 1=enable FRU eeprom write protect
Set Fan Speed	0x30	35h	2	Byte1 : 0~06h Byte2 : 0~64h	Input data: Byte 1 = fan number Byte2 = PWM duty cycle
Get Fan Speed	0x30	36h	0		Response data:  Byte1 = CPU1_FAN1 pwm duty cycle  Byte2 = Outlet_FAN1 pwm duty cycle  Byte3 = Outlet_FAN2 pwm duty cycle  Byte4 = Intel_FAN pwm duty cycle
Get BIOS Version	0x30	37h	0		Response data Byte1 = Low version Byte2 = High version
Get CPLD Version	0x30	39h	0		Response data Byte1 = Low version Byte2 = High version

# **APPENDIX-D SENSOR TABLE**

IPMI provides a sixteen byte string identifier (Sensor ID) in each SDR. This ASCII based string will need to be interpreted by system management software (SMS) for display and alerting purposes. Sensors provided by BMC are listed in the following Table E-1:

+V12S_CPU1	12.30 Volts	ok
+V5A	4.95 Volts	ok
+V3.3A	3.25 Volts	ok
+V1.8A	1.81 Volts	ok
+VNN_PCH_AUX	0.99 Volts	ok
+V1.05A	1.04 Volts	ok
+V1.2A_BMCDDR	1.21 Volts	ok
+V1.15A_BMC	1.14 Volts	ok
+V1S_VCCIO_P1AD	1 Volts	ok
+V5SB	5.10 Volts	ok
+V12S	12.30 Volts	ok
+V5S	5 Volts	ok
+V3.3S	3.35 Volts	ok
+V3.0A_BAT	3.05 Volts	ok
+VCCIN_CPU1	1.80 Volts	ok
+VCCSA_CPU1	0.89 Volts	ok
P1 VDDR-123	1.22 Volts	ok
P1 VPP-123	2.57 Volts	ok
P1 VDDR-456	1.22 Volts	ok
P1 VPP-456	2.57 Volts	ok
+V1S_VCCIO_CPU1	1.01 Volts	ok
P1 +VCCIN_T	37 degrees C	ok
P1 +VCCSA_T	35 degrees C	ok
P1 DDR-123 T	35 degrees C	ok
P1 VPP_123_T	32 degrees C	ok
·	-	

# User's Manual

P1 DDR-456 T	38 degrees C	ok
P1 VPP_456_T	32 degrees C	ok
P1 VCCIO_T	32 degrees C	ok
CPU1_FAN	2100 RPM	ok
Outlet_FAN1	3500 RPM	ok
Outlet_FAN2	3550 RPM	ok
Intel_FAN1	1600 RPM	ok
Outlet T	25 degrees C	ok
Inlet T	25 degrees C	ok
CPU1 T	31 degrees C	ok
PCH T	37 degrees C	ok
DIMM1 T	no reading	ns
DIMM2 T	no reading	ns
DIMM3 T	31 degrees C	ok
DIMM4 T	no reading	ns
DIMM5 T	no reading	ns
DIMM6 T	30 degrees C	ok
CPU THERMTRIP	0x00	ok
Slot1_GPU_T	no reading	ns
Slot2_GPU_T	no reading	ns
Slot3_GPU_T	31 degrees C	ok
Slot4_GPU_T	no reading	ns
Slot5_GPU_T	29 degrees C	ok
Slot6_GPU_T	no reading	ns
Slot7_GPU_T	no reading	ns

# **APPENDIX-E DEFAULT CONFIGURATION**

A host based utility will be available to configure the BMC. This utility can be used to set parameters such as IP address and other LAN parameters, and/or SEL and SDR time. The utilities include BIOS and IPMI utility. The host based utility has high priority to send command to BMC.

**Table F-1 Default Configuration** 

Parameter Name Default Value		
User IDs	(User/Password/Privilege/Channels)	
USER ID 1:	NULL/NULL/User/LAN	
USER ID 2:	root/root/Administrator/LAN	
LAN Channel		
IP Address Source	DHCP	
IP Address	0.0.0.0	
Subnet Mask	0.0.0.0	
PEF Alerting	Disable	
Per-message Authentication	Disable	
User Level Authentication	Disable	
Access Mode	Always Available	
Privilege Level Limit	Administrator	
SOL		
SOL Enable	Enable SOL payload	
Payload	Force encryption/ Authentication controlled by remote	
Authentication/Authentication	software	
SOL Privilege Level Limit	Administrator	
SOL non-volatile bit rate	115200 bps	
SOL volatile bit rate	115200 bps	
Power Restore Policy	chassis always powers up after AC on	

# **APPENDIX-F FIRMWARE UPDATE**

If necessary, the system firmware can be updated at local machine or remote console. Please refer the following instructions.

## 1. BIOS + SPS

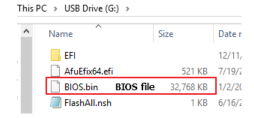
Update Method	os	Tool and Jumper settings
Local Update	UEFI environment	AfuEfix64.efi
		Need to disable SPS by JME1 jumper.
Remote Update	IPMI Web UI	No tool required
		No need to disable SPS.

## 1.1 BIOS + SPS update in UEFI environment

1. Format a USB flash drive to FAT32.

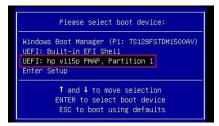


2. Download the update tool and BIOS file(xxx.bin), then save at the **root** directdory of the USB drive.



3. Plug the USB drive to the Server and close pin 2-3 of JME1.

4. Power on system. When you hear BIOS ready beep, perss **F11** to enter boot menu and select the USB drive to boot.



5. Type **fs\***: to enter the USB drive, for example **fs0**:.

```
EDK II

UEFI v2.70 (American Megatrends, 0x0005000E)

Mapping table

FSO: Alias(s):HD0h0b::BLK1:

PeiRoot(0x0)/Pci(0x14,0x0)/USB(0x7,0x0)/HD(1,MBR,0x1011BDBC,0x800,0x75

0040)

BLK0: Alias(s):

PeiRoot(0x0)/Pci(0x14,0x0)/USB(0x7,0x0)

BLK2: Alias(s):

PeiRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x0,0x0)

BLK3: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x1,0x0)

BLK4: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x1,0x0)

BLK4: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x1,0x0)/Unit(0x1)

Press ESC in 1 seconds to skip startup.nsh or any other key to continue.

Shell> fs0:
```

6. Type FlashAll.nsh [BIOS file name] to update BIOS.

7. When the process ends, make sure all regions are done successfully without any error.

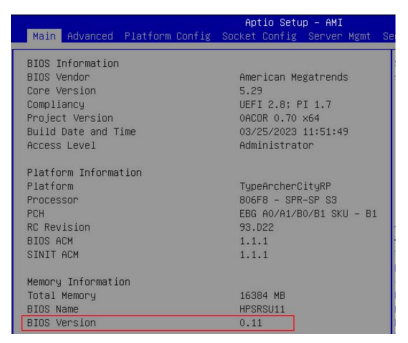
```
Check RomLayout ..... Pass
Erasing Main Block ..... Done
Updating Main Block ..... Done
Verifying Main Block ...... Done
Erasing Boot Block ............... Done
Updating Boot Block ...... Done
Verifying Boot Block ...... Done
Erasing NVRAM Block ..... Done
Updating NVRAM Block ..... Done
Verifying NVRAM Block ..... Done
Loading The ME Data To BIOS ...... Done
– Update success for FDR
– Update success for GBER
– Update success for DER

    Successful update recovery region to OPRx!!

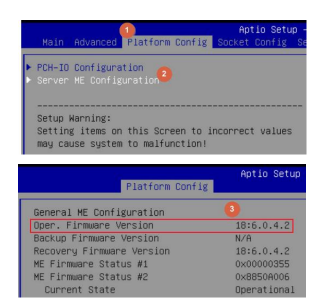
– Successful update MFSB
– Successful update factory data and recovery region
- ME Entire Image update success !!
WARNING !!
System must power-off to have the changes which take effect!
Process completed.
```

- 8. Remove AC power and move **JME1** jumper back to pin 1-2.
- 9. Power on, then boot to BIOS to check if BIOS version and SPS version are correct.

#### **BIOS** version:



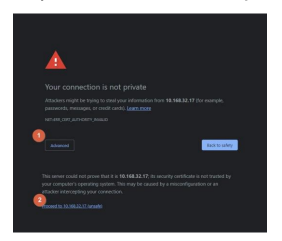
#### SPS version:



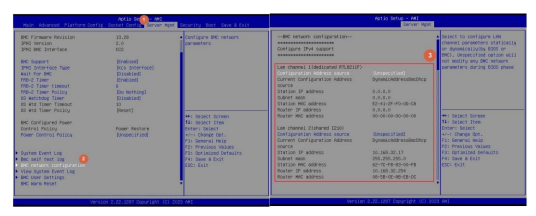
## 1.2 BIOS + SPS update using IPMI Web UI

1. Open web browser. Enter BMC IP address and log in. The default username and password are admin/admin.

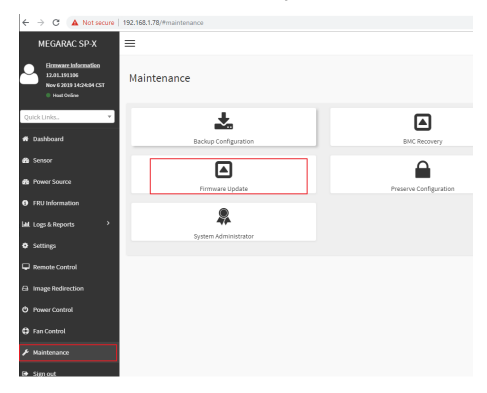
If you get a message that says "Your connection is not private", just skip it.



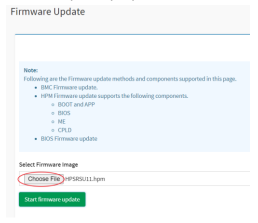
Note: BMC IP address can be configured at BIOS menu.



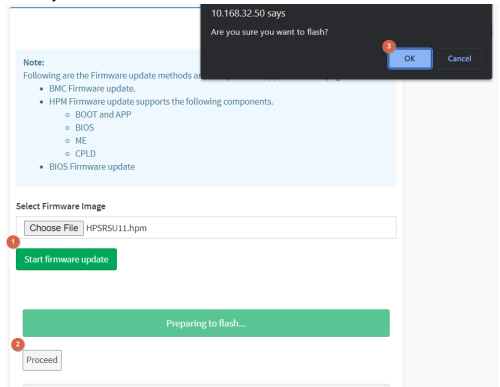
2. Click the **Maintenance** tab, then **Firmware Upate**.



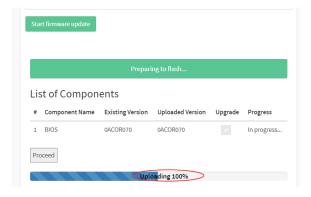
3. Choose File to select BIOS file(xxx.hpm).



4. Click the **Start firmware update** button, then **Proceed**. The message appears, "Are you sure you want to flash?". Click **OK**.



5. When "Uploading 100%", click **Preceed** again.



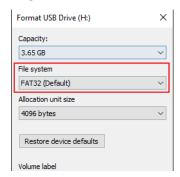
6. After finish the processs, BMC will reset after few seconds. Refer 1.1.1 step9 to check the BIOS and SPS version.

## 2. BIOS

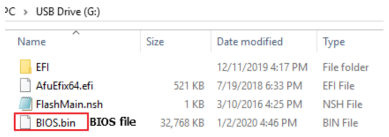
Update Method	os	Tool
Local Update	UEFI environment	AfuEfix64.efi

## 2.1 BIOS update in UEFI environment

1. Format a USB flash drive to FAT32.



Download the tool and BOIS file(xxx.bin) and save at the root directdory of the USB drive.



3. Power on system. When you hear BIOS ready beep, perss **F11** to enter boot menu and select the USB drive to boot.



4. Type **fs\***: to enter the USB drive, for example **fs0**:

```
EDK II

UEFI v2.70 (American Megatrends, 0x0005000E)

Mapping table

FSO: Alias(s):HD0hob::BLK1:

PciRoot(0x0)/Pci(0x14,0x0)/USB(0x7,0x0)/HD(1,MBR,0x1011BDBC,0x800,0x75

0040)

BLK0: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0x7,0x0)

BLK2: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x0,0x0)

BLK3: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x1,0x0)

BLK4: Alias(s):

PciRoot(0x0)/Pci(0x14,0x0)/USB(0xA,0x0)/USB(0x1,0x0)/Unit(0x1)

Press ESC in 1 seconds to skip startup.nsh or any other key to continue.

Shell) fso:
```

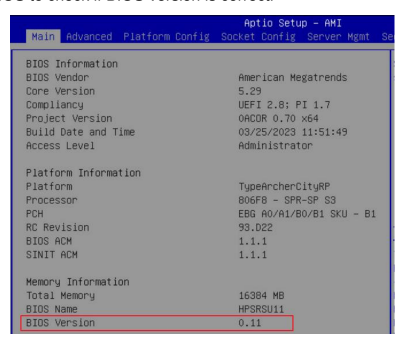
5. Type FlashMain.nsh [BIOS file name] to update BIOS.

```
Shell> fs0:

fs0:\> FlashMain.nsh BIOS.bin Input your BIOS name
```

6. When the process ends, make sure all regions are done successfully without any error.

7. Reboot to BIOS to check if BIOS version is correct.

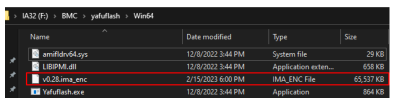


## 3. BMC

Update Method	os	Tool
Local update	WinPE Environment	Yafuflash.exe
Remote update	IPMI Web UI	No tool required
	IPMI command	Yafuflash.exe

## 3.1 BMC update in WinPE environment

1. Copy update tool and BMC file to WinPE disk.



2. Plug the WinPE disk to the Server and power on. When you hear BIOS ready beep, press **F11** to enter boot menu and select the WinPE disk to boot.



3. Switch to the ipmi tool folder and run the command.

#### revocery.bat

Please wait. This may take few minutes.

4. When the update process is finished, the BMC will be reset.

```
WARNING!

FIRMWARE UPGRADE MUST NOT BE INTERRUPTED ONCE IT IS STARTED.
PLEASE DO NOT USE THIS FLASH TOOL FROM THE REDIRECTION CONSOLE.

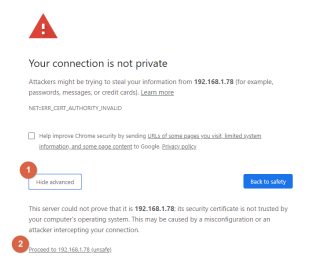
Preserving Env Variables... done
Uploading firmware Image: 100%... done
Skipping [boot] Module ...
Flashing [conf] Module ...
Flashing Firmware Image: 100%... done
Verifying Firmware Image: 100%... done
Flashing [root] Module ...
Flashing [root] Module ...
Flashing Firmware Image: 100%... done
Verifying Firmwa
```

5. After BMC reset, enter **yafuflash\Win64** floder and run the command "Yafuflash -kcs -mi" to check BMC firmware version.

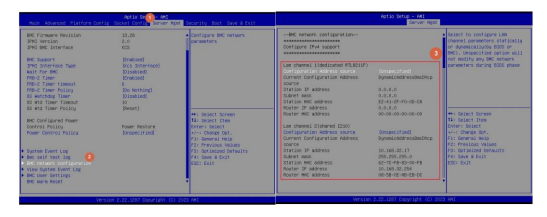
## 3.2 BMC update using Web UI

1. Open web browser. Enter BMC IP address and log in. The default user name and password are admin/admin.

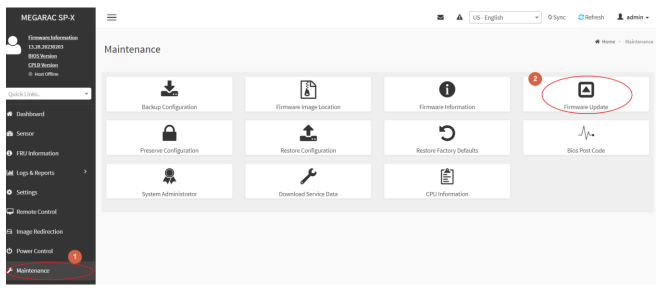
If you get a message that says "Your connection is not private", just skip it.



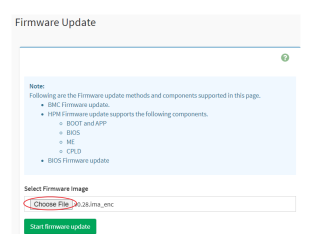
Note: BMC IP address can be configured at BIOS menu.



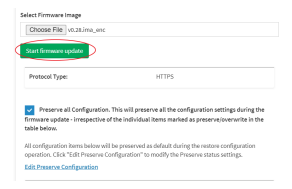
2. Click **Maintenance** and go to **Firmware Upate**.



3. Choose File to select BMC file.

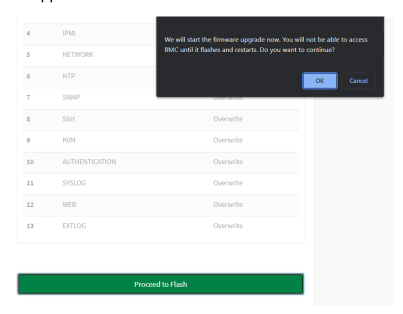


4. Click the **Start firmware update** button, then scroll down and check **Preserve all Configuration** if you'd like to preserve all configuration.

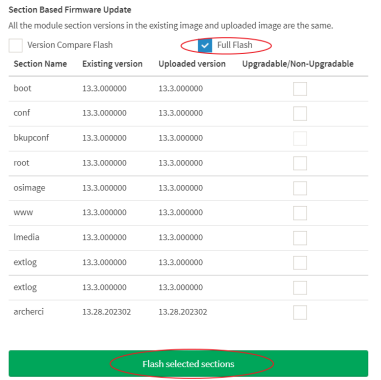


## Click Preceed to Flash

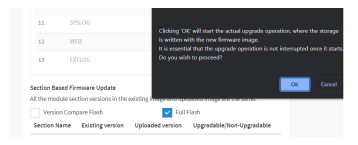
The message box appears. Click OK.



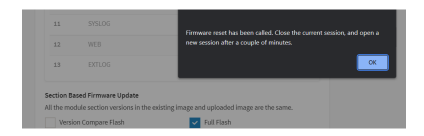
## Select Full Flash, and click Flash selected sections.



When the message box shows up, click **OK** again.



5. The message appears, "Firmware reset has been called. Close this current session, and open a new session after a copule of minutes.". Click **OK**.

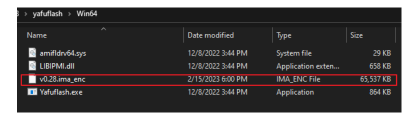


6. Login to check the BMC firmware version.



### 3.3 BMC update using IPMI tool

1. Make sure BMC file is saved in Win64 folder.

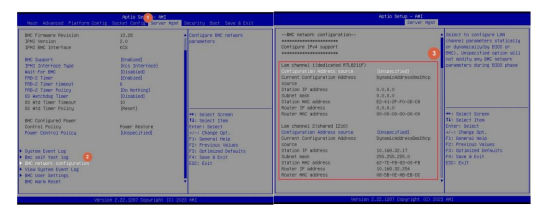


- 2. Open Command Prompt (admin).
- 3. Input the command:

Yafuflash.exe -nw -ip [BMC IP address] -U [user name] -P [user password] -pc [BMC file name]. The default username and password are admin/admin.



Note: BMC IP address can be configured at BIOS menu.



4. When the following screen shows, please wait few seconds. The update process will start.

```
YAFUFlash - Firmware Upgrade Utility (Version 6.14.0.0.0)

(C)Copyright 2017, American Megatrends Inc.
signed hash length is 128
The Rom Inage size = 32 MB
The Current flash size = 32 MB
The Module boot size is different from the one in the Image

WARNING!
FIRMWARE UPGRADE MUST NOT BE INTERRUPTED ONCE IT IS STARTED.
PLEASE DO NOT USE THIS FLASH TOOL FROM THE REDURECTION CONSOLE.
```

5. When the update process is finished, the BMC will be reset.

6. Wait few mintes for BMC reset. Check BMC firmware version by following formand.

Yafuflash.exe -nw -ip [BMC IP address] -U [user name] -P [user password] -mi

# **APPENDIX-G SMART FAN CONFIGURATION**

The OEM command bytes are organized according to the following format specification:

Byte 1	Byte 2	Byte 3:N
Function code	Cmd	Data

#### Where:

**Function code 0x30** is the OEM function code.

**Cmd** Command code. This message byte specifies the operation that it to

be executed.

**Data** Zero or more bytes of data, as required by given command.

#### **OEM Command table**

Description	Function code	Cmd	Data/Response data	
Set Fan Mode	0x30	0x01	Input data: 0=standard speed , 1=manual speed	
Get Fan Mode	0x30	0x30	Response data: 0=standard speed , 1=manual speed	
Set fan PWM	0x30	0x35	[Fan] [PWM] Fan: 0 = CPU1_FAN1 1 = Outlet_FAN1 2 = Outlet_FAN2 3 = Intel_FAN1 PWM: The PWM duty cycle 0x64 =100%	
Get fan PWM	0x30	0x36	The response data represent each fan PWM.  Byte1 = CPU1 FAN1 pwm duty cycle	

The OEM commands can be run at local or remote console. Please refer next section.

## Example

Locally set PWM of SYS\_FAN2 to 0x20 by "ipmitool" in Linux OS.

Step 1. Set fan mode as Manual mode

~ # ipmitool raw 0x30 0x1 0x1 01

Step 2. Set fan PWM

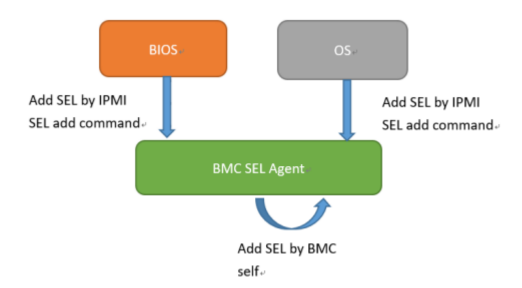
~ # ipmitool raw 0x30 0x35 0x2 0x20

# APPENDIX-H SYSTEM EVENT LOG(SEL)

System Event Log (SEL)

The BMC provides a centralized, non-volatile repository for critical, warning, and informational system events called the System Event Log (SEL). By having the BMC manage the SEL and logging functions, it helps to ensure that "post-mortem" logging information is available if a failure occurs that disables the system. The SEL is saved in BMC flash and SEL size is 16k to 64k.

The BMC allows access to the SEL from in-band and out-band mechanisms. There are various tools and utilities that can be used to access the SEL including the BMC web UI, BIOS and multiple open sourced IPMI tools.



## **SEL format**

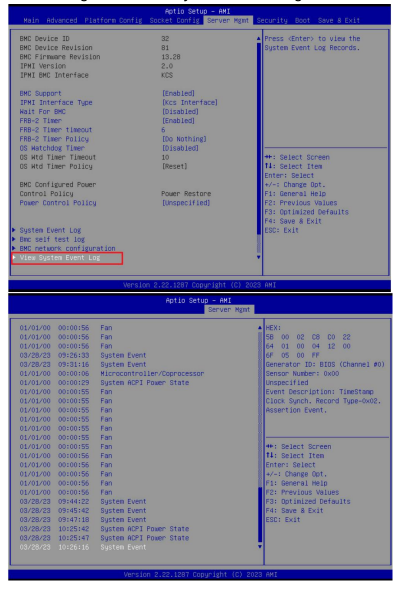
The System Event Log (SEL) record format is defined in the IPMI specification. The following section provides a basic definition for each of the field in a SEL. For more details, see the IPMI specification.

Byte	Field	Description			
1, 2	ID used for SEL record access.				
3	Record Type (RT)	[7:0] – Record type 02h = System event record (default) C0h-DFh = OEM timestamped, bytes 8-16 OEM defined (see Table 3) E0h-FFh = OEM non-timestamped, bytes 4-16 OEM defined (see Table 4)			
4-7	Timestamp (TS)	Time when the event was logged. The least significant byte is first.  For example, TS:[29][76][68][4C] = 4C687629h = 1281914409 = Sun, 15 Aug 2010 23:20:09 UTC  Note: There are various websites that convert the raw number to a date/time.			
8, 9	Generator ID (GID)	RqSA and LUN if event was generated from IPMB. Software ID if event was generated from system software.  Byte 1 [7:1] – 7-bit I2C slave address, or 7-bit system software ID [0] – 0b = ID is IPMB slave address, 1b = System software ID Software ID values:  0001h – BIOS POST for POST errors, RAS configuration/state, timestamp synch, OS boot events 0033h – BIOS SMI handler 0020h – BMC firmware (default) 002Ch – Intel ME firmware 0041h – Server management software 00C0h – HSC firmware – HSBP A 00C2h – HSC firmware – HSBP B  Byte 2 [7:4] – Channel number. Channel that event message was received over. 0h if the event message was received from the system interface, primary IPMB, or internally generated by the BMC. [3:2] – Reserved. Write as 00b.			
10	EvM Rev (ER)	[1:0] – IPMB device LUN if byte 1 holds slave address. 00b otherwise.  Event message format version.  04h = IPMI v2.0 (default)  03h = IPMI v1.0			
11	Sensor Type (ST)	Sensor type code for sensor that generated the event.			
12	Sensor # (SN)	Number of sensor that generated the event (from SDR).			
13	Event Dir/Event Type (EDIR)	Event Dir [7] - 0b = Assertion event, 1b = Deassertion event.  Event Type Type of trigger for the event; for example, critical threshold going high, state asserted, and so on. Also indicates class of the event; for example, discrete, threshold, or OEM. The Event Type field is encoded using the Event/Reading Type Code. [6:0] - Event Type Codes 01h = Threshold (states = 0x00-0x0b) 02h-0ch = Discrete 6Fh = Sensor-specific 70-7Fh = OEM			
14	Event Data 1 (ED1)				
15	Event Data 2 (ED2)	See Table 2.			
	LIGHT DUTG E (LDE)				

When capturing the SEL log, always collect both the text/human readable version and the hex version. Because some of the data is OEM-specific, some utilities cannot decode the information correctly. In addition, with some OEM-specific data there may be additional variables that are not decoded at all.

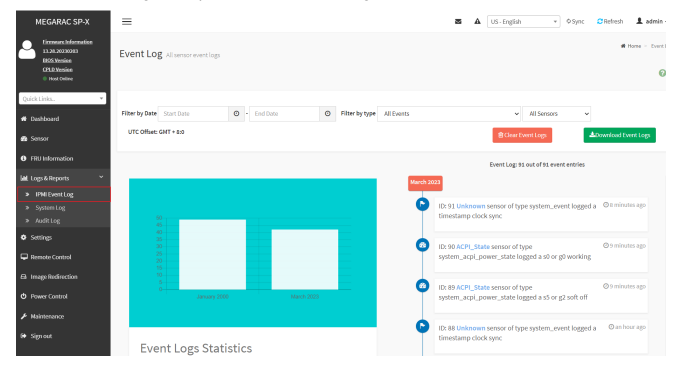
## 3 ways to check SEL log

- BIOS setup
  - 1. Power on and enter BIOS setup
  - 2. Go to Server Mgmt => View System Event Log



#### BMC Web

- 1. Login BMC web UI
- 2. Go to Logs & Reports >> IPMI Event Log



## IPMI tool

LAN (remote)

Linux:

ipmitool –I lanplus –H [BMC IP address] -U [user name] -P [user password] sel elist

### Windows:

ipmiutil.exe sel -N [BMC IP address] -U [user name] -P [user password]

```
D:\Tools\BMC\ipmiutil-3.1.5-win32>ipmiutil.exe sel -N 192.168.1.78 -U ADMIN -P ADMIN
ipmiutil sel version 3.15
Connecting to node 192.168.1.78
-- BMC version 0.28, IPMI version 2.0
SEL Ver 37 Support Of, Size = 3639 records (Used=426, Free=3213)
RecId Date/Time______ SEV Src_ Evt_Type___ Sens# Evt_detail - Trig [Evt_data]
0001 09/30/21 13:28:14 INF BMC Chassis #94 - 03 [01 ff ff]
0002 09/30/21 13:28:14 INF BMC ACPI Power State #99 SO/GO Working 6f [00 ff ff]
0003 09/30/21 13:29:17 INF BMC System Firmware #00 prog, Reserved 6f [02 92 ff]
0004 09/30/21 13:52:09 INF BMC ACPI Power State #99 S4/S5 soft-off, no specific state 6f [06 ff ff]
```

KCS(local)

Linux:

ipmitool sel elist

Windows:

ipmiutil.exe sel

### **IPMI** tools:

ipmitool: https://github.com/ipmitool/ipmitool

ipmiutil: http://ipmiutil.sourceforge.net/

## Log Policy:

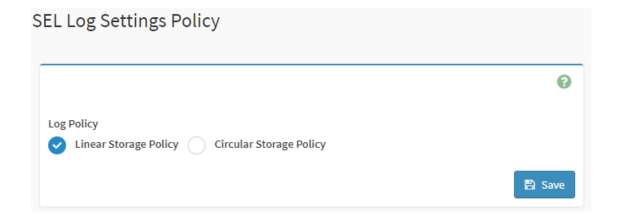
**Linear Storage Policy** 

BMC will not overwrite log but inform user when the log size reach 70% and 100%.

Circular Storage Policy

BMC will overwrite log using FIFO (first-in-first-out) algorithm when log is full.

You can configure the log policy in Web-UI, and default setting is [Linear Storage Policy] Settings → Log Settings → SEL Log Settings Policy



# **APPENDIX-I IPMI TO GET BIOS POST CODE**

## **OEM Message format**

The OEM command bytes are organized according to the following format specification:

Byte 1	Byte 2	Byte 3:N
Function code	Cmd	Data

Where:

Function code 0x32 is the Get BIOS code OEM command, and default Privilege Level is

User.

If you use "ipmiutil" tool in Windows OS, replace "0x32" with "00 20 C8".

**Cmd** Command code. This message byte specifies the operation that it to be

executed.

**Data** Zero or more bytes of data, as required by given command.

## **Get BIOS code Commands**

This command is used the read BIOS code. The BIOS Code response length is 256 bytes for each block and total BIOS Code length supported to a maximum value of 512 Bytes.

NetFn	0x32
Command	0x73
Request Data	0h = Read first 256 bytes of Current BIOS code
	1h = Read first 256 bytes of Previous BIOS code.

## Locally get BIOS code by "ipmitool" in Linux.

Ipmitool raw 0x32 0x73 0

```
root@test-Default-string:/home/test# ipmitool raw 0x32 0x73 0
02 03 04 05 06 19 a1 a3 a3 a7 a9 a7 a7 a7 a8 a9
a9 aa ae af
            e1 e4 e3
                     e5 b0 b0 b0 b1 b1 b4 b2 b3
b3 b3 b6 b6
               b6
                  b6
                     b6 b7
                              be b7 b7
                                       b8 b8 b8
            b6
                           b7
b8 b9 b9 bb bb bb
                     bb bb bb bb bb b7
bc bc bc
         bf e7
               e8 e9
                              ee 4f
                     eb
                        ec
                           ed
                                    61
                                       9a
70 79 d1 d3 d4 91 92
                     94
                        94
                           94 94 94
                                    94 94
94 94 94 95 96 ef 92 92 92 99 91 d5
                                    92 92
97 98 9d 9c 92 b4 b4 b4 b4 b4 b4 b4 b4 b4 a0
a2 a2 a0 a2 a2 a2 a2 a2 a2 a2 a9 92 92 92 ad
78 b1 a0 84
            aa e3 e3 e3
```

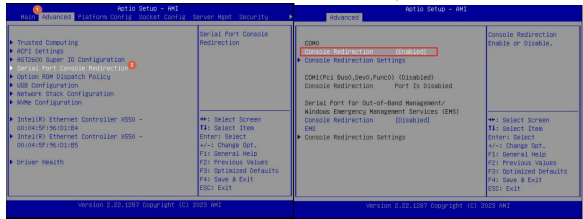
The latest BIOS code is e3.

## Remotely get BIOS code by "ipmiutil" in windows:

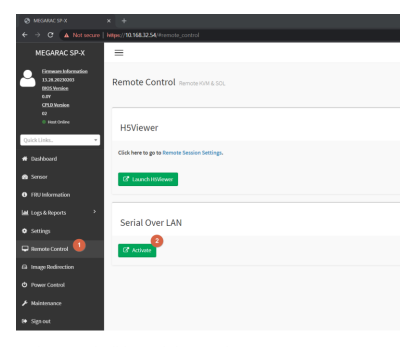
ipmiutil.exe cmd -N [BMC IP] -U [user name] -P [user password 00 20 c8 73 0

# **APPENDIX-J REMOTE CONTROL-Serial Over LAN**

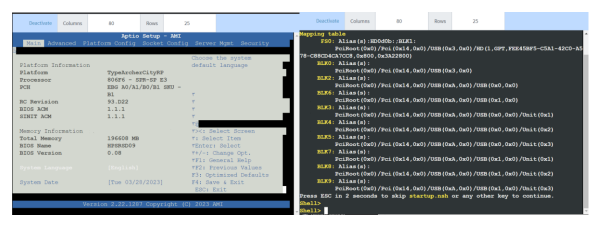
1. Enable Serial Port Console Redirection in BIOS setup menu.



2. Select the "Remote Control" page and the click [Serial Over LAN]. The broswer will start to run **Serial Over LAN**.

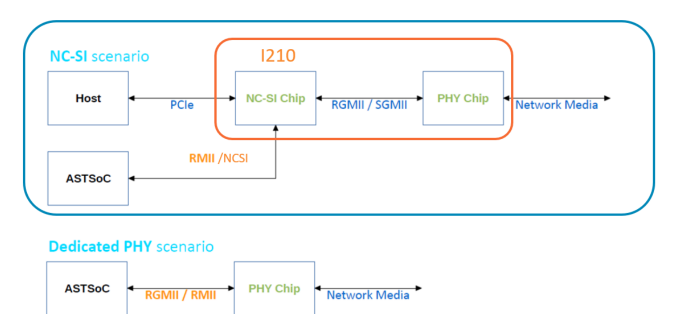


Access BIOS and UEFI shell in serial console.



# **APPENDIX-K Dedicated vs Shared IPMI port**

## Dedicated PHY scenario vs NC-SI(Shared) scenario

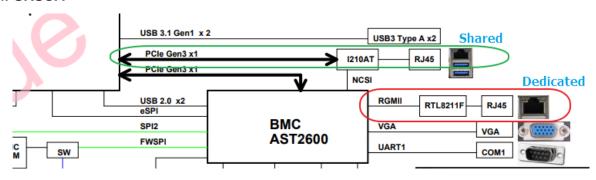


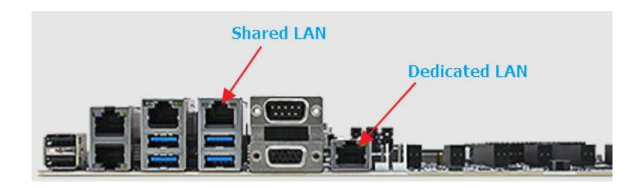
## **Network Controller Sideband Interface (NC-SI)**

NC-SI, is an electrical interface and protocol defined by the Distributed Management Task Force (DMTF). The NC-SI enables the connection of a baseboard management controller (BMC) to network interface controllers (NICs) in a server computer system for the purpose of enabling out-of-band system management. This allows the BMC to use the network connections of the NIC ports for the management traffic, in addition to the regular host traffic.

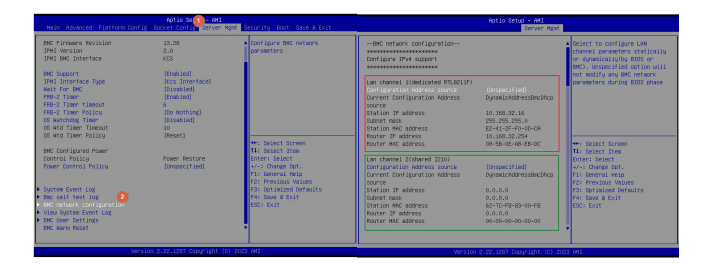
The NC-SI defines a control communication protocol between the BMC and NICs.

#### **HPM-SRSUA**

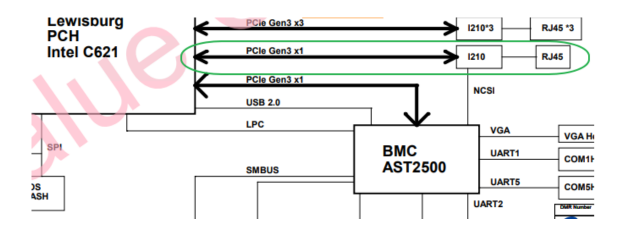


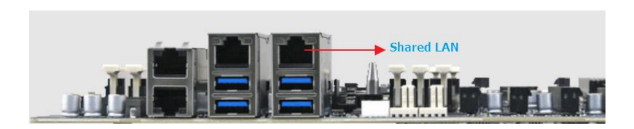


Both dedicated LAN and shared LAN can be configured in BIOS setup menu.



#### HPM-621 shared LAN





#### Q&A

1. Which one is recommended for BMC management?

A dedicated LAN is usually a local area network dedicated to server management. By establishing a private LAN connection between the server and the management computer, the administrator can access and manage the server without worrying about collisions or interference with other network traffic.

If you have a limited budget or space for network cabling, NC-SI may be a good option as it uses the existing network infrastructure. However, if you have security concerns, a dedicated LAN may be a better choice.

In summary, the choice between NC-SI and a dedicated LAN for BMC management depends on your specific needs, budget, and security requirements.

What is the bandwidth of dedicated LAN?Bandwidth of dedicated LAN which is RTL8211F is 1000Mbps.