

EVIDEN

Quick Start Guide

86 A1 45FT rev 01 April 2024

The following copyright notice protects this book under Copyright laws which prohibit such actions as, but not limited to, copying, distributing, modifying, and making derivative works.

Copyright ©Eviden SAS

2024 Printed in France

Trademarks and Acknowledgements

We acknowledge the rights of the proprietors of the trademarks mentioned in this manual.

All brand names and software and hardware product names are subject to trademark and/or patent protection.

Quoting of brand and product names is for information purposes only and does not represent trademark and/or patent misuse.

Hardware

April 2024

Eviden

30 bis rue du Nid de Pie

49000 Angers

FRANCE

The information in this document is subject to change without notice. Eviden will not be liable for errors contained herein, or for incidental or consequential damages in connection with the use of this material.

Table of Contents

Preface	3
Intended Readers	3
Introduction	4
Chapter 1. Discovering the server	5
1.1.1 USB key (part of the delivery)	5
1.1.2 Support Online (SOL) resources for BullSequana SA (Eviden support website).....	5
1.2 Server identification	6
1.2.1 Asset Tag XAN serial number	6
1.2.2 LAN interface (M).....	7
1.2.3 Board Serial Number (BMC password)	7
Chapter 2. Starting the server.....	8
2.1 Server BMC setup	8
2.1.1 BIOS Access – Static IP configuration	8
2.1.2 Powering the system.....	9
2.2 Connect and setup the BMC	10
2.2.1 How to access BIOS menu from the BMC	11
2.3 Check HW inventory and components status	12
2.3.1 Hardware Inventory from the BMC GUI.	12
2.3.2 Hardware Inventory from BIOS menu.....	12
Chapter 3. Deploying the system	17
3.1 Preparing OS deployment.....	17
3.1.1 Server Power on	17
3.1.2 Operating System installation options	17
Chapter 4. Platform management tools.....	20

Preface

In this guide you will find the first steps to perform before you can use your new BullSequana SA server.

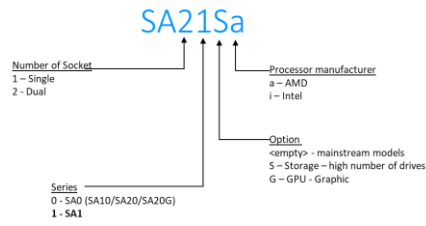
See The Bull support web site for the most up-to-date product information, documentation, , firmware updates, software fixes and service offers:
[BullSequana SA servers — Bull On-line Support Portal](#)

Intended Readers

This guide is intended for customer technical expert or EVIDEN Maintenance team.

Introduction

The BullSequana SA1 range comprises 7 models optimized for SAS, SATA and NVMe storage, categorized into 2 families based on the CPU manufacturer (AMD or Intel).



	AMD				Intel		
Model	SA11a	SA21a	SA21Sa	SA21Ga	SA11i	SA21i	SA21Si
Serial number	XAN-GE5A-xxxxx	XAN-GE8A-xxxxx	XAN-GE7A-xxxxx	XAN-GE6A-xxxxx	XAN-GE5I-xxxxx	XAN-GE8I-xxxxx	XAN-GE7I-xxxxx
							

Chapter 1. Discovering the server

Your system has been factory-built and tested arriving with a BIOS and firmware ready to go.

1.1.1 USB key (part of the delivery)

A USB key is delivered with documentation, firmware and BIOS version.

1.1.2 Support Online (SOL) resources for BullSequana SA (Eviden support website)

Product documentation and downloads are available from Eviden website:

<https://support.bull.com/ols/product/platforms/bullion/bullsequana-sa-servers/>

More contents are available to the customer with support contract (login access is requested on this webserver).




If you don't have an account, you can sign up at : https://support.bull.com/ols/join_form

1.2 Server identification

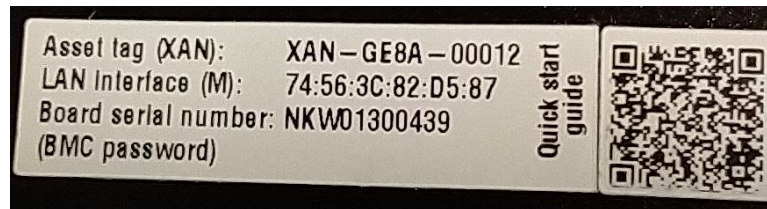
We have grouped on the label holder all the necessary information that you must keep

- Asset tag (XAN)
- LAN Interface (BMC)
- Board Serial Number (BMC password)
- QR code to access this document.

You will also find a QR code to directly access this document.

Models	Label Holder
SA11a, SA11i, SA21Ga	
SA21Sa, SA21Si	
SA21a, SA21i	

Example of label:



1.2.1 Asset Tag XAN serial number

The XAN serial number is a unique number that identifies your server at Eviden, located on top of the server chassis. or on the front label holder.



You will be asked for this number each time you query support Eviden.

1.2.2 LAN interface (M)

The BMC MAC address is written on the label holder. The M Management port can also be found directly on the network card, or on the G-SC module (SA21i, SA21SI) but this requires opening the server.

1.2.3 Board Serial Number (BMC password)

This number is the motherboard serial number. It's used as the default password to log in to the BMC.

It can be found on the label holder or on the right-side chassis.



Chapter 2. Starting the server

2.1 Server BMC setup

By default, network is configured in DHCP mode.

Two cases for IP configurations:

1. your network is providing DHCP service: contact your network administrator.
See &LAN interface (M) on the label holder for the BMC MAC address.
2. you are using a static IP configuration in this case; you must configure this IP address in the BIOS as specified in the following section (2.1.1.1).

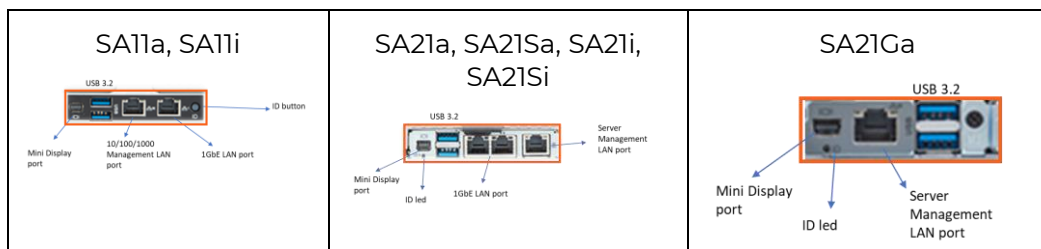
2.1.1 BIOS Access – Static IP configuration

If you use DHCP go to [2.1.1.2 Start the server](#).

2.1.1.1 Connect monitor & keyboard.

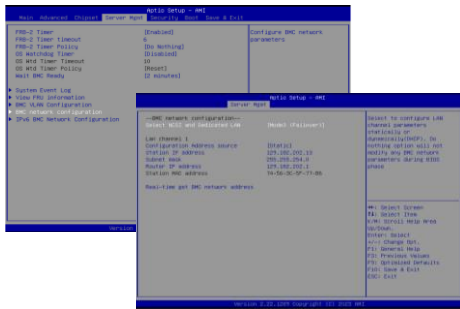
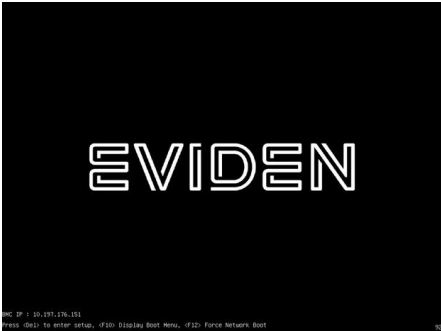
Before starting the server, you need to connect a display via the Mini Display port (Mini display port to VGA adapter is included) and a keyboard.

The connectors are located on the back of the server.



2.1.1.2 Start the server.

When you see this screen press the key to enter BIOS.



In the BIOS menu select:
 Server Mgmt
 BMC network configuration

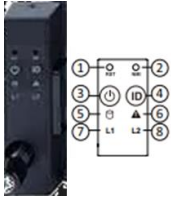
Then enter Your IP address, Subnet, Router,... then select Save & Exit

2.1.2 Powering the system

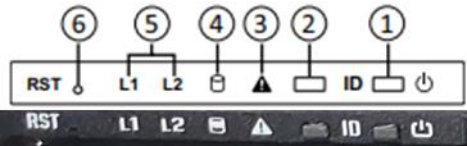
The server is started by pressing power button 1 on the front panel.

Front Panel

SA11a, SA21Sa, SA21Ga, SA11i, SA21Si



SA21a, SA21i



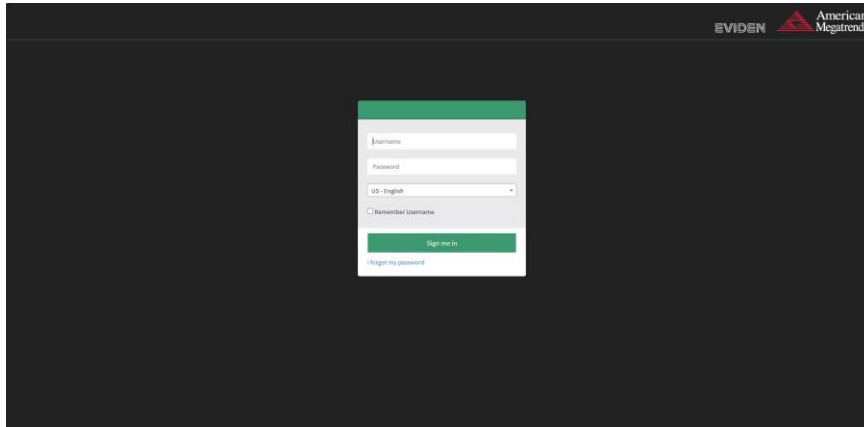
In the User Guide located on the USB stick ("documentation" directory), you will find in the section "Front Panel LEDs and Button" the meaning of the different LEDs.

2.2 Connect and setup the BMC

For the first BMC login, open a browser and go to: https://IP_Address_of_the_server then open a session using default user “admin”

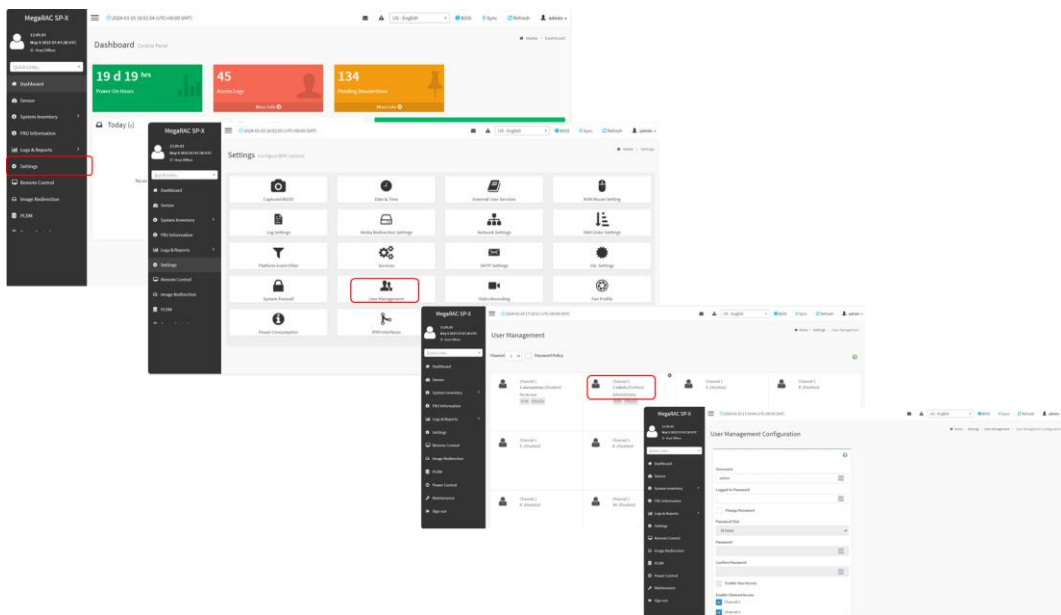
The password is located on the label holder (cf [Board Serial Number](#))

For example



Then change the default password,

Go to menu “Settings”, “User Management”, select “admin” account, change, and save the new “admin” user password.



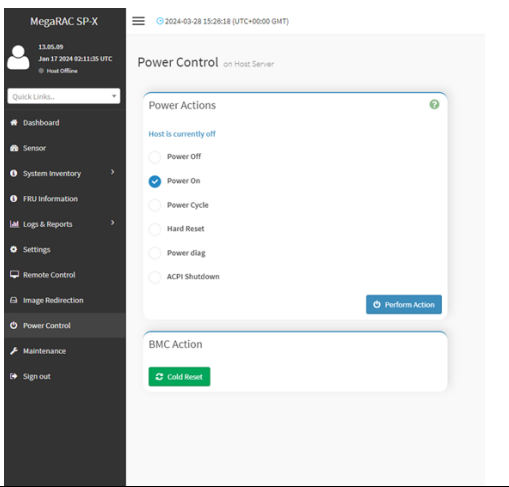
2.2.1

How to access BIOS menu from the BMC

To access the BIOS, you must restart your server. Follow these steps:

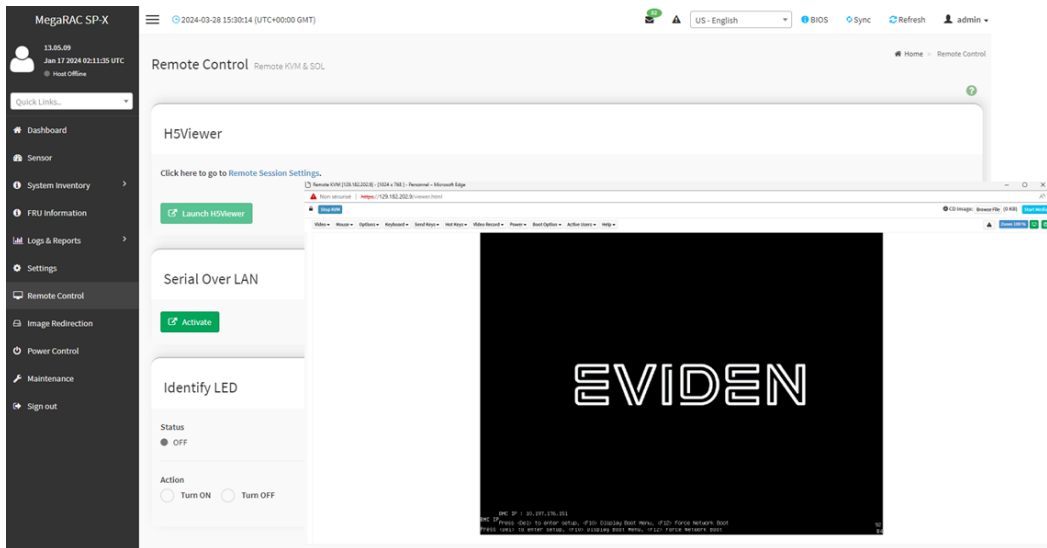
1. Navigate to the BMC dashboard.
2. Select the "Power Control" menu.
3. In the subsequent screen, choose "Power Cycle."
4. Click on "Perform Action."

This will restart your server

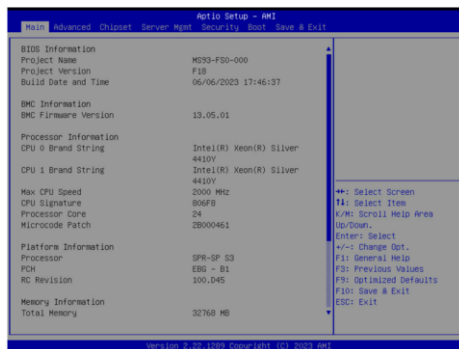


The screenshot shows the MegaRAC SP-X BMC dashboard. The left sidebar contains navigation options: Dashboard, Sensor, System Inventory, FRU Information, Logs & Reports, Settings, Remote Control, Image Redirection, Power Control, Maintenance, and Sign out. The main content area is titled 'Power Control on Host Server'. Under 'Power Actions', 'Power Cycle' is selected. A 'Perform Action' button is visible at the bottom right of the Power Actions section. Below this, there is a 'BMC Action' section with a 'Cold Reset' button.

While the server is rebooting, navigate to the BMC dashboard and select the "Power Control" menu. Then, launch the "H5Viewer" to open a remote window on your server. When you see the screen, press the key to enter the BIOS



The screenshot shows the MegaRAC SP-X BMC dashboard with the 'Remote Control' menu selected. The 'H5Viewer' option is highlighted, and a 'Launch H5Viewer' button is visible. Below it, there are options for 'Serial Over LAN' (Active) and 'Identify LED' (OFF). The main content area shows a remote window titled 'H5Viewer' which displays a black screen with the word 'EVIDEN' in white, indicating the server is in the BIOS setup phase.



The screenshot shows the BIOS setup menu. The main screen displays system information:

BIOS Information	
Project Name	MG33-F30-000
Project Version	F18
Build Date and Time	06/06/2023 17:46:37
BMC Information	
BMC Firmware Version	13.05.01
Processor Information	
CPU 0 Brand String	Intel(R) Xeon(R) Silver 4410Y
CPU 1 Brand String	Intel(R) Xeon(R) Silver 4410Y
Max CPU Speed	2000 MHz
Processor Core	806F8
Microcode Patch	29000461
Platform Information	
Processor	9FR-SP_E3
PCH	ESG - B1
RC Revision	100_D45
Memory Information	
Total Memory	32768 MB

Navigation instructions on the right side of the screen:

- ↑↓: Select Screen
- ↑↓: Select Item
- ←→: Scroll Help Area
- Up/Down: Enter/ Select
- ←/→: Change Opt.
- F1: General Help
- F3: Previous Values
- F9: Optimized Defaults
- F10: Save & Exit
- ESC: Exit

Version 2.02.1289 Copyright (c) 2023 AMI

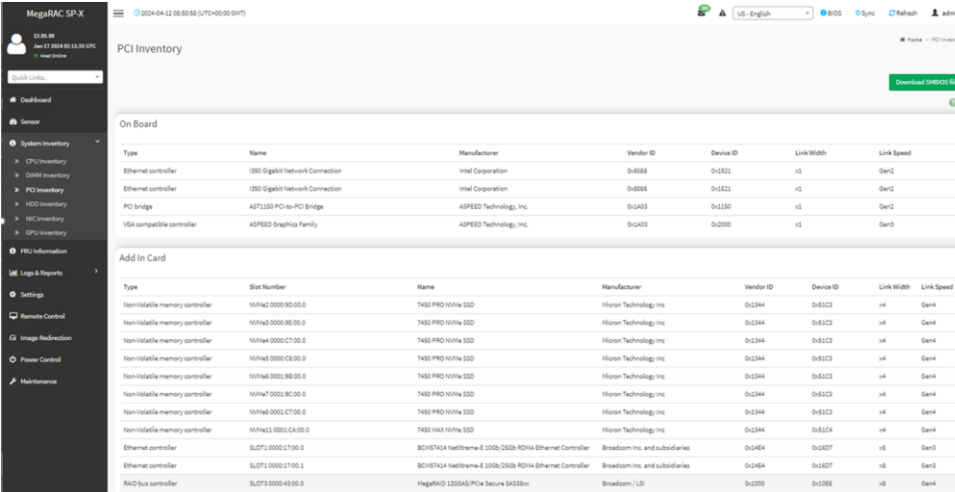
2.3 Check HW inventory and components status

In most cases, servers are configured with boot drives in RAID1, although this may vary depending on your order specifications.

Other drives connected to the MegaRAID adapter are configured in JBOD (Just a Bunch Of Disks) mode. Administrator shall finalize MegaRAID configuration on-site.

2.3.1 Hardware Inventory from the BMC GUI.

Connect to the BMC using the username "admin" and verify the presence of the PCI RAID card by following these steps: System Inventory => PCI Inventory = Add In Card



The screenshot shows the BMC GUI for a MegaRAC SP-X server. The left sidebar contains navigation options like Dashboard, System Inventory, CPU Inventory, DIMM Inventory, PCI Inventory, HDD Inventory, NIC Inventory, GPU Inventory, FRU Information, Logs & Reports, Settings, Remote Control, Image Redirection, Power Control, and Maintenance. The main content area is titled 'PCI Inventory' and has a 'Download CSV/Excel File' button. It contains two tables:

On Board						
Type	Name	Manufacturer	Vendor ID	Device ID	Link Width	Link Speed
Ethernet controller	i350 Gigabit Network Connection	Intel Corporation	0x8086	0x3523	x1	Gen2
Ethernet controller	i350 Gigabit Network Connection	Intel Corporation	0x8086	0x3523	x1	Gen2
PCI bridge	AS71380 PCI-to-PXI Bridge	ASPEED Technology, Inc.	0x3453	0x1180	x1	Gen2
VGA compatible controller	ASPEED Graphics Family	ASPEED Technology, Inc.	0x3453	0x2000	x1	Gen3

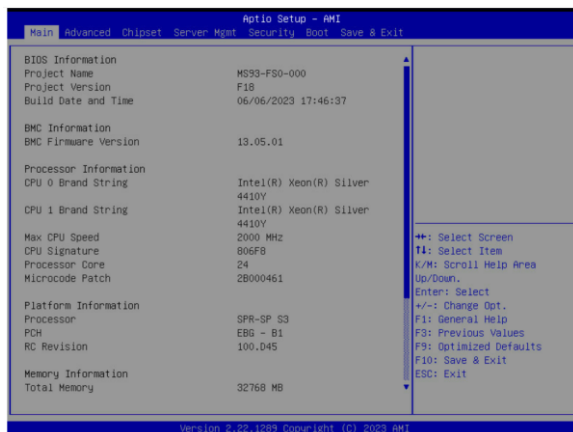
Add In Card							
Type	Slot Number	Name	Manufacturer	Vendor ID	Device ID	Link Width	Link Speed
Non-volatile memory controller	M1N42.0000.00.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N43.0000.00.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N44.0000.07.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N45.0000.03.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N46.0000.08.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N47.0000.0C.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N48.0000.0E.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N49.0000.0A.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Non-volatile memory controller	M1N50.0000.04.00.0	7480 PRO NVMe SSD	Hicon Technology, Inc.	0x3344	0x8123	x4	Gen4
Ethernet controller	SLOT1.0000.17.00.0	BCH8744-NetBrama-E 10Gb/25Gb RDMA Ethernet Controller	Broadcom Inc. and subsidiaries	0x44E4	0x1407	x8	Gen3
Ethernet controller	SLOT1.0000.17.00.1	BCH8744-NetBrama-E 10Gb/25Gb RDMA Ethernet Controller	Broadcom Inc. and subsidiaries	0x44E4	0x1407	x8	Gen3
RAID bus controller	SLOT3.0000.43.00.0	MegaRAID 120SAS PCIe Secure SAS30i	Broadcom / LSI	0x9000	0x1068	x8	Gen4

Drives behind the MegaRaid PCI card are not directly visible here. Use the BIOS Setup (see next section).

2.3.2 Hardware Inventory from BIOS menu.

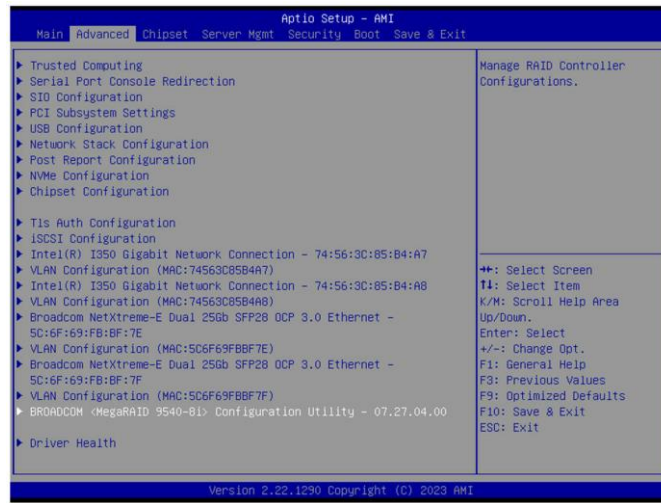
During the server Power On, select to enter in the BIOS menu [see how to access BIOS menu from the BMC](#).

At the home page you have main information on your server



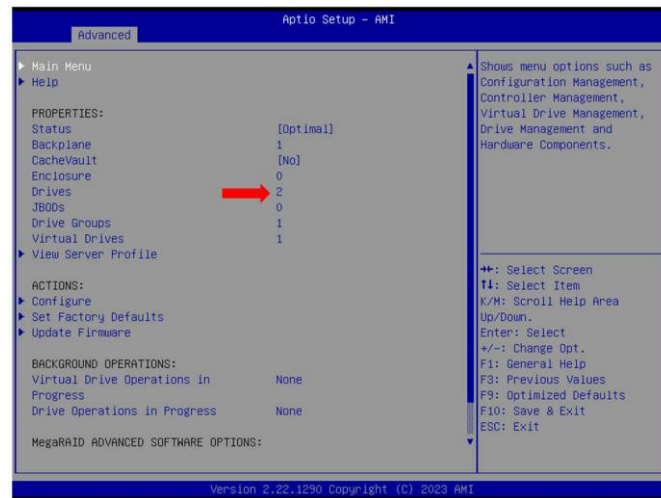
2.3.2.1 RAID components

Navigate to Advanced => BROADCOM MegaRAID model > Configuration Utility

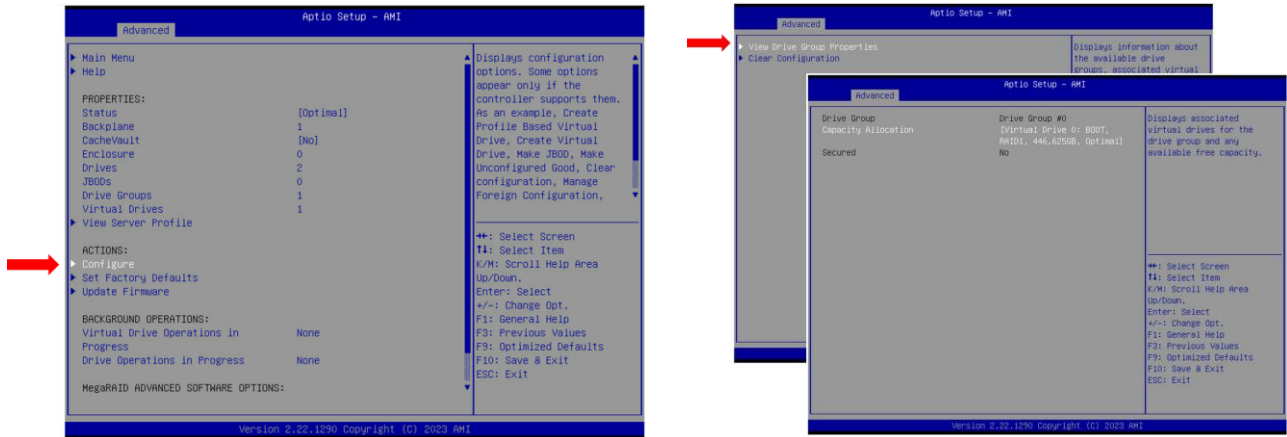


Look in PROPERTIES and verify that:

- **Drives** to see the available disks behind the PCI card
- **Drive Groups** to see the number of configured Raid Group
- **Virtual Drives** to see the number of volumes configured and available.



In ACTIONS, you're able to verify the RAID types, Status and capacity:

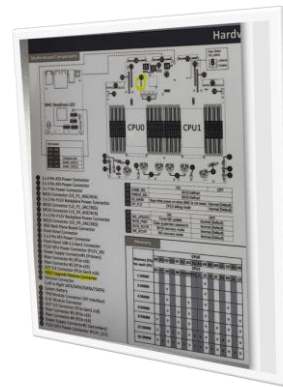


2.3.2.2 VROC components

As an option, you can connect a VROC key. Two types of VROC key

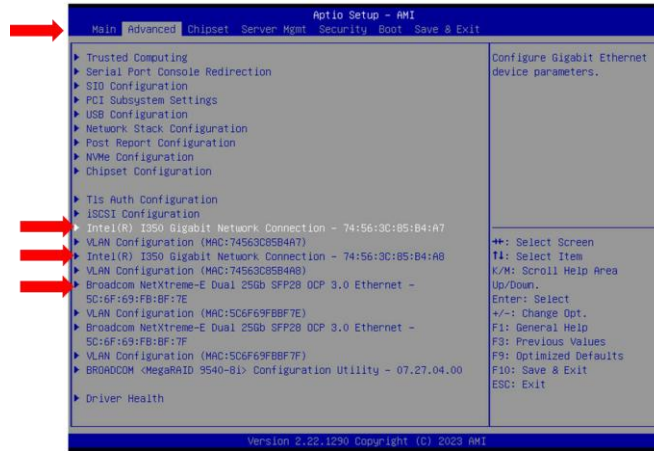
- Standard VROC key for RAID0/1/10
- Premium VROC key for RAID0/1/5/10

The key must be installed as indicated in the diagram below, which is located on the server's cover.



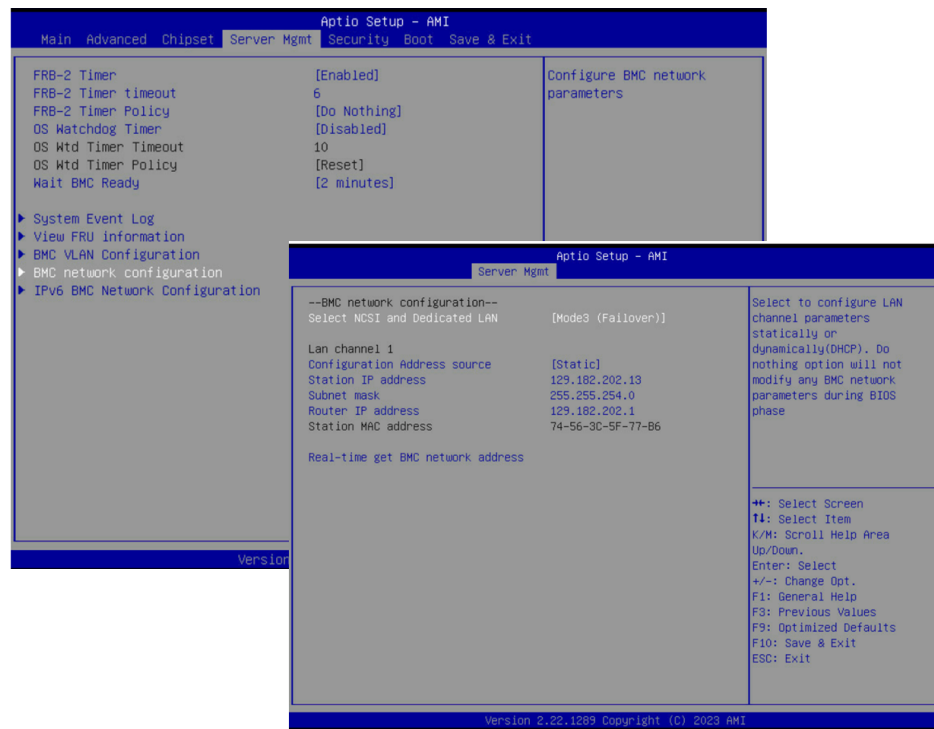
2.3.2.3 Network

From the "Advanced" menu, you can find 4 dedicated submenus for each Network adapter:



2.3.2.4 BMC network

Navigate to Server Mgmt => BMC network configuration. This interface can be used to specify static IP configuration.



2.3.2.5 On Board ethernet MAC addresses

From the BMC home screen select NIC Inventory tab to view MAC address of the on board/port

The screenshot shows the MegaRAC SP-X BMC interface. The left sidebar contains navigation options: Dashboard, Sensor, System Inventory (with sub-items for CPU, DIMM, PCI, HDD, NIC, and GPU), FRU Information, Logs & Reports, Settings, Remote Control, and Image Reinstallation. The main content area is titled 'NIC Inventory' and includes a 'Download SMBIOS file' button. Below this, there are two sections: 'On Board' and 'Add In Card'. The 'On Board' section contains a table with the following data:

Location	Name	MAC
Port0	I350 Gigabit Network Connection	74:56:3c:51:86:ee
Port1	I350 Gigabit Network Connection	74:56:3c:51:86:ef

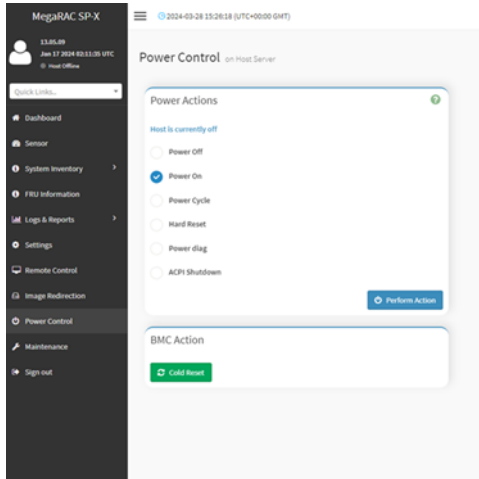
The 'Add In Card' section displays the message: 'No information for NIC in card.'

Chapter 3. Deploying the system

3.1 Preparing OS deployment

3.1.1 Server Power on

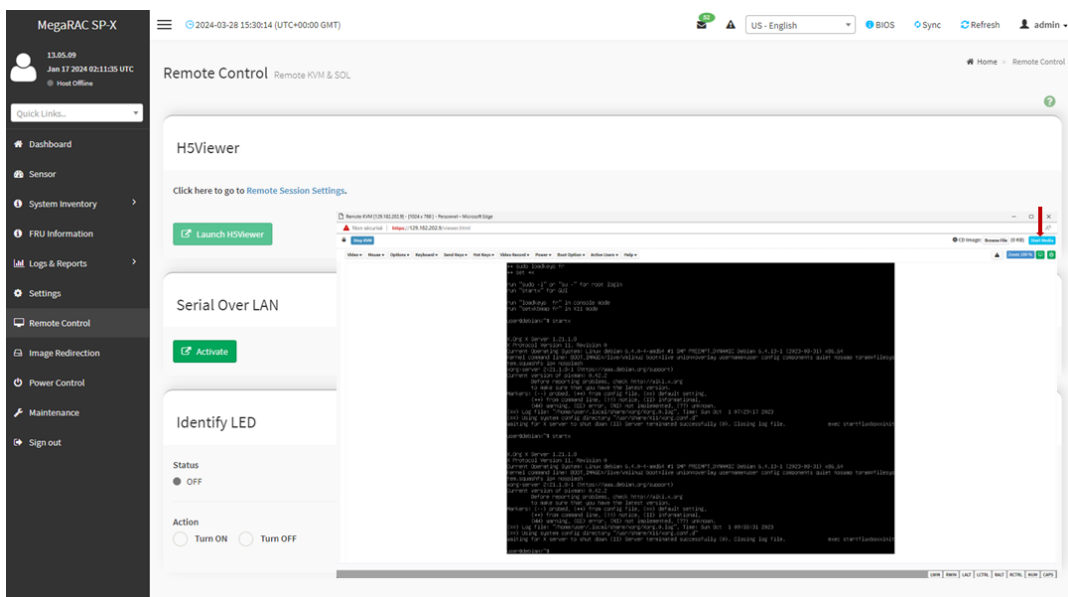
Check the status of your host, if off please Power On



3.1.2 Operating System installation options

3.1.2.1 By using a Virtual Media

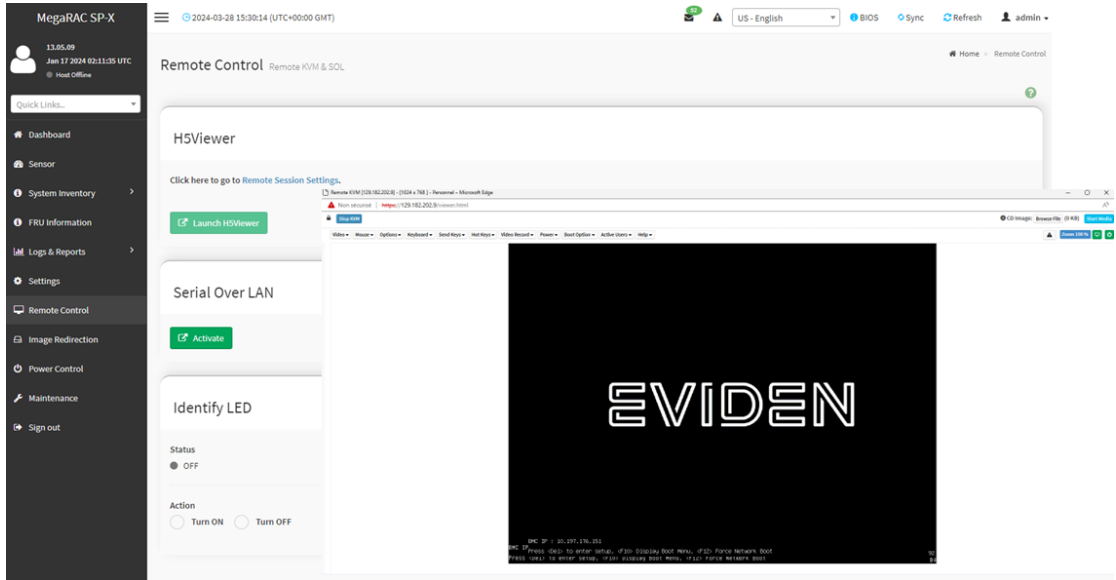
From the remote windows select an image to load then click Start Media to install your operating system



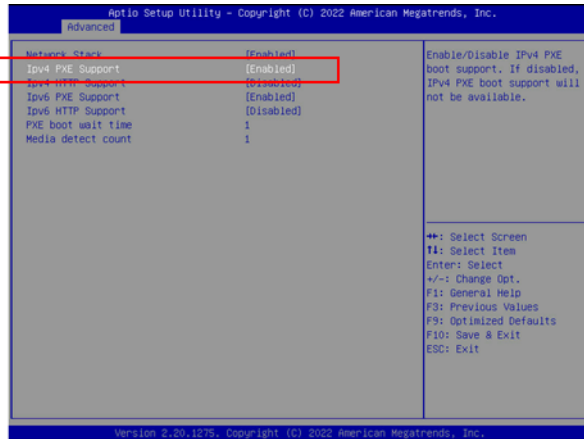
3.1.2.2 By using a Pre-boot eXecution Environment (PXE)

Change the BIOS boot list to enable PXE booting. Then, restart the server and connect to the BMC using the admin account. Navigate to the "Remote Control" submenu and open a remote window.

You can also restart the server and during the boot session press the < F12 > key to force Network boot.



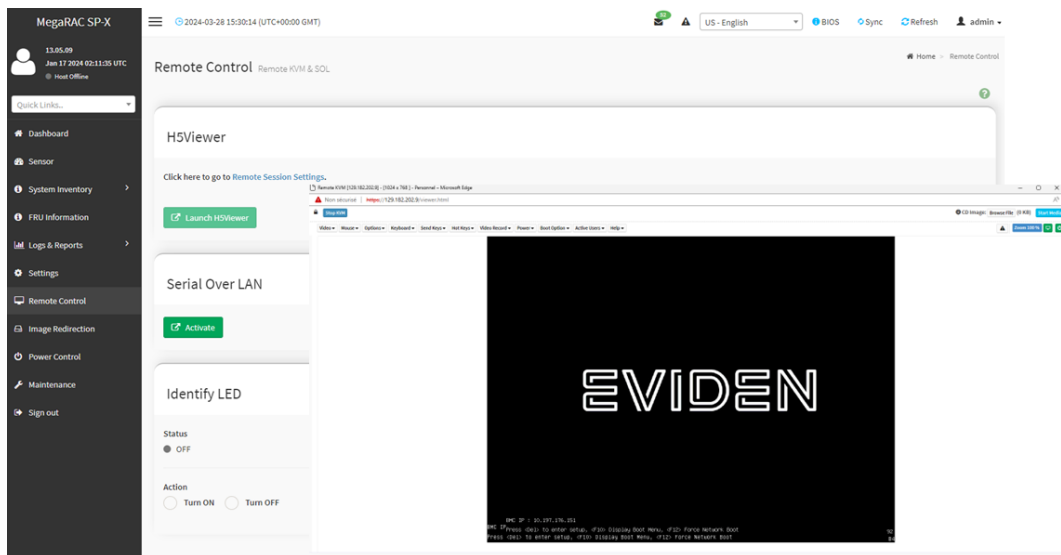
Verify that PXE support is Enable for the desired network card:



3.1.2.3

By using a bootable USB drive

Plug a bootable USB flash drive into any of the USB ports of the server. You may need to adjust the BIOS boot list to enable booting from the USB drive. Afterward, restart the server and connect to the BMC using the admin account. Then, navigate to the "Remote Control" submenu and open a remote window.



Chapter 4. Platform management tools

The GSM software suite is an optional and free tool designed for the centralized management of multiple BullSequana SA servers. It can be downloaded from the SOL website. This suite comprises three main components:

1. **GSM Server:** A browser-based GUI software program that provides easy-to-use remote monitoring and management capabilities for multiple BullSequana SA servers. It interfaces with the BMC of each server node.
2. **GSM Agent:** This software program is installed locally on BullSequana SA server node, tasked with retrieving supplementary node information such as CPU, memory, hard disk drive, PCI components, etc., directly from the operating system (OS). Subsequently, this data is available from GSM agent Web UI, and it can be pulled by GSM Server
3. **GSM CLI:** A command-line interface program that facilitates global remote monitoring and management of multiple BullSequana SA servers. It operates via the BMC of each server node.

We recommend downloading from the Broadcom website the web-based application LSI Storage Authority (LSA) that enables you to monitor, maintain, troubleshoot, and configure the Broadcom MegaRAID card.