IPMI Firmware / BIOS Release Notes Form

Supermicro disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade. All products, computer systems, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. Supermicro and the Supermicro logo are trademarks of Super Micro Computer, Inc. in the U.S. and/or other countries. Copyright © 2018 Super Micro Computer, Inc. All rights reserved.

Product Name	BH12SSi-M25
Release Version	01.02.49
Release Date	10/31/2022
Previous Version	01.02.20
Update Category	Recommended
Dependencies	N/A
Important Notes	IPMI Image: BMC_B12AST2500-ROT-1201MS_20221031_01.02.49_STD.bin IPMI Update Package: BMC_B12AST2500-ROT-
	1201MS_20221031_01.02.49_STD.zip
Enhancements	N/A
New features	N/A
	1. Configuration backward compatible issue in 01.02.40
Fixes	2. Wrong Inlet Temp reading on NM command.
	3. AMD BH12SSi platform unexpected throttling when enable Smart Power in CMM
	4. Update network hostname format
	5. The readings style of "Power Consumption" graph should be use radio button.
	6. Cannot set the SNMP IP as 0.0.0.0 on X12DGQ-R even though the BMC WEBUI's SNMP destination address setting has already been changed to 0.0.0.0s

Release Notes from Previous Release(s)

1.02.13 (1/10/2022)

- 1. issue update golden BIOS/MBC image fail in specific conditions from production site
- 2. issue #134889 Intel SSDPF2NV153TZ undetected in storage monitoring and sensor readings

1.02.05 (11/08/2021)

- 1. SD5 show "Failed to initialize sensor configuration from IPMI" by using latest BMC FW 1.02.03
- 2. [SUM251b201008]Test fail via smstc of BH12SSi-M25.
- 3. B3ST1 stress test resulted in NIC MAC addresses swapped
- 4. Sensors show N/A when Update BMC from Old code base to New X12AST2600 Copy Project Issue Link

1.00.22 (08/05/2021)

- 1. Firmware inventory show golden version with incorrect format as x.xx.xx
- 2. Unable to get DCMI Power reading by SMCIPMITool on BH12SSi
- 3. Web not time out with modified value
- 4. Undefined alert when open ikvm vm tab after close vm port
- 5. WebGUI should not accept invalid server address as NTP server
- 6. User is able to set user name with less than 4 characters on WebGUI
- 7. Inconsistent behavior when setting user password with special characters compare WebGUI to ipmitool
- 8. User cannot be preserved after performing Factory default with option preserving user
- 9. Update Blade/Node name length to 64/ Send AMD Capibility and MaxCPUWatt to CMM

1.00.11 (04/23/2021)

- 1. Match the behavior of FW update command to SW team
- 2. SMTP configuration not changed after executed TC#315
- 3. Fan curve issue on blade

1.00.08 (12/23/2020)

- 1. Support multiple GPU
- 2. Support AOC-NIC3
- 3. Auto crash dump CATERR/IERR fail
- 4. Missing some blade info

1.00.07 (10/23/2020)

- 1. Unique password missing issue
- 2. Change AMD MI50 device id
- 3. Ipmb header checksum.
- 4. GPU conflict with AOC-NIC.

1.00.01 (06/03/2020)

- 1. PFR Functions in Redfish.
- 2. Support the LSI3808.
- 3. Firmware Inventory in Redfish.
- 4. Sentry feature implementation.
- 5. UID reset BMC without maintenance log.
- 6. AOC NIC Temp sensor reading shows n/a.
- 7. Not printing to SEL after recovering from empty or corrupted BMC chip.

- 8. NTP enable should not log timestamp MEL.
- 9. Cannot get KIOXIA NVME CM6 temperature.
- 10. KIAOXIA to show Max Link speed and hide max power.
- 11. AOC-S25G-B2S Thermal reading issue.
- 12. Support AOC-ST25G-M2S reading.
- 13. AIOM MAC address is missing in system info page.
- 14. Wrong processor configuration description.
- 15. Cannot read NVMe SSD data from NVMe-MI interface.
- 16. Invalid NVMe Temp critical warning SELs when hot inserted NVMe.
- 17. Erase UFM if provision fails.
- 18. Fix endianness issue in CPLD UFM.
- 19. P5500 show NA.
- 20. PCI-E NVMe Intel P4500 show many NA data in WEBUI.