

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	H13SSW
Release Version	1.6b
Release Date	03/21/2024
Build Date	03/21/2024
Previous Version	1.6a
Update Category	Recommended
Dependencies	IPMI 01.02.03
Important Notes	BIOS_H13SSW-1C85_20240321_1.6b_STDsp.bin - BIOS image BIOS_H13SSW-1C85_20240321_1.6b_STDsp.zip - BIOS image and flash utility package “To support AMD EPYC Bergamo/Genoa-X processor, please update to BIOS v1.4 or higher.”
Enhancements	N/A
New Features	N/A
Fixes	1. No detection on 1G ports(Intel X550) of AOC-AH25G-M2S2TM-O 2. Supported 3rdParty AOC card Mac report to Type40 with SuperMicro format. 3. Fixed Redfish SATC boot option test for FixedBootOrder. 4. Fixed IPv6 string incomplete display issue(miss the last group of numbers) on PEI early video. 5. Fixed default boot order was restored incorrectly after using SMCIPMITool for boot device setting

Release Notes from Previous Release(s)

1.6a (2024/01/24)

[Enhancements]

1. Generate the duplicate setting 'ASPM Support' with same order via sub command `GetCurrentBiosCfg`
2. Force Attribute include serial number.
3. Preserve BIOS Config function.
4. Support 16 bit Post code.
5. 3rd party card may stuck at FRU reading in PEI phase.
6. System hang up at 0xA2 when NVMe namespace over 100

[Fixes]

1. Fixed LAN port lost issue when installed two controllers of AIOM
2. Fixed load default function can not work via Oob.
3. Fixed Redfish SATC boot option test for `FixedBootOrder`.

1.6 (2023/10/05)

[Enhancements]

1. Upgraded BIOS version to 1.6 for AGESA1009.
2. Added `GenoaPI-SP5_1009_Patch_Rev2`.
3. Added SuperMicro secure boot key.
4. Disabled PMIC error message reporting.
5. Supported Build-in `SuperDiag`.
6. Supported SPD DATA to ACPI.
7. Enabled AMD ADDC feature.
8. Added `Amd CbsConfig` load default process before NVRAM reset.
9. Patched `AOC-S25GC-i2S/i4S` sensor.

[Fixes]

1. Fixed memory reporting log when memory is not installed.
2. Fixed BIOS setting display issue with `sum` tool when setting Boot URI.
3. Fixed `ChangeFixedBootCfg` command via `SUM`.
4. Fixed string overwrite issue after CMOS reset.

1.5 (2023/07/25)

[Enhancements]

1. Upgraded BIOS version to 1.5 for AGESA1007.
2. Added support for redfish API Oem/Supermicro/`FixedBootOrder`.
3. Added an option to hide the Local APIC Mode.
4. Corrected the "xGMI Force Link Width Control" & "xGMI Force Link Width" settings.
5. Fixed the problem no event logs generated in IPMI Web after "DRAM UECC Retry Error Injection" was run.
6. Changed the ASPM setting to not sync to the PCIe port.
7. Changed the "Power Off" string to "Stay off."
8. Synced up Core control option items
9. Disabled the ASPM root port to fix the problem of single disk IO in which SAS card was installed in Slot 2.

[Fixes]

1. Fixed the issue in which the AMD *cbs_config* item did not align with APCB and caused systems hang in the early video phase.
2. Fixed the issue with AIOM2 detection as P3 BDF reversal.
3. Fixed the issue with BBS item modification the SUM tool.
4. Fixed the issue with uncorrectable non-fatal reporting SERR.
5. Fixed the issue with setting up BIOS without using ACS control.
6. Fixed CPU related event logs.

1.4 (2023/04/17)

[Enhancements]

1. Changed BIOS version to 1.4 for AGESA1006.
2. Followed the spec to update from MHz to MT/s in POST messages.
3. Changed PSP Logo to add a warning message at POST time.
4. Added support for the Xilinx U30 FPGA card.

[Fixes]

1. Fixed the error of MCA not being triggering when MCEON was disabled.
2. Fixed non-fatal triggering the SERR report.
3. Fixed issue with UUID having no MAC address in SMBIOS type 1 when AIOM was installed.
4. Fixed issue with DMI data not being restored after the default settings were loaded.
5. Fixed the OPROM FW display issue on the Setup Advanced page when AIOM was installed with two controllers.
6. Corrected CCD/ core count control setting on the BIOS CPU information page.

1.1 (2023/01/17)

[Enhancements]

1. Changed BIOS version to 1.1.
2. Updated AMD patch *amd-dxio-floyd-1.13.04-20230111212355* for the NVMe hot plug issue.
3. Updated AMD patch *-GenoaPI-SP5_1.0.0.3_Patch_1* for GPU (NVqual Test).
4. Upgraded code base to CRB16_Beta/AGESA 1.0.0.3.
5. [OOB] Updated SmcSecureBoot module to support the KEK, DB, DBX, DBT, and DBR key delete functions.
6. Fixed USB KB no function under Legacy mode.
7. [OOB] Upgraded Platform_ID to 0x0D for SUM Feature Flag.
8. [OOB] Added "Supermicro Security Erase Configuration item to the SUM Tool.
9. [OOB] Fixed the issue with the "User Password" item not displaying when SUM was used. 10. Added the Enhanced PPR item.

[Fixes]

1. Fixed the issue by automatically disabling the Above 4G Decode option when Intel LAN chip PCIe/AIOM card was installed under Legacy mode.
2. Fixed the issue with Slot 1 A2 GPU being shown lost on BMC Web when six A2 GPUs were installed.
3. Fixed the issue with AIOM1 failing to load Oeprom when AIOM1, AIOM2 and RSC-D2-666G5&RSC-D2R-666G5 were installed.
4. Fixed the issue with [SuperDiag_1.7.0b220810] that SuperDiag could not be run on H13SSW remotely or via USB.
5. Fixed the issue in which the riser card failed to auto-detect.
6. Fixed the issue in which the "AOC-AG-i2M AIOM2 OPROM" option in PCIe/PCI/Pnp Configuration was not available after "Boot Mode" was set to "Legacy".
7. Fixed the issue with AOC-AG-i2M: The legacy PXE banner failed to show up during system boot up.

8. Fixed the issue of system hanging (0xb0) after the SUM Inband update BIOS command was executed and system was reboot.

9. Fixed the incorrect display of Memory SN on BMC Web.

1.0 (2022/11/15)

First release.