

# 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	H13DSH
Release Version	3.5
Release Date	Mar/31/2025
Build Date	Mar/31/2025
Previous Version	3.4a
Update Category	Enhancement
Dependencies	<b>BMC: 01.03.11 (BMC_H13AST2600-ROT-1401MS_20250218_01.03.11_STDsp)</b>
Important Notes	<p><b>BIOS image:</b> BIOS_H13DSH-1C84_20250331_3.5_STDsp.bin</p> <p><b>BIOS image and flash utility package:</b> BIOS_H13DSH-1C84_20250331_3.5_STDsp.zip</p> <p><b>Dependencies CPLD: F50F27 or above; please inquiry CPLD: F50F27 from Technical Support, For MBD R2.00 or above, please inquiry CPLD:F50F28</b></p> <p><b>For AMD EPYC™ 9005 Series Processor support, please ensure your motherboard revision is R2.0 or higher. The BIOS and BMC package version should be BIOS (V3.0 or higher) and BMC (V01.03.03 or higher).</b></p> <p><b>Please note that if you would like to roll back the BIOS from V3.x (AMD EPYC™ 9004/9005 Series Processor) dual BIOS to V1.x (AMD EPYC™ 9004 Series Processor) single BIOS, make sure to install AMD EPYC™ 9004 Series Processor before updating the BIOS.</b></p> <p><b>To support AMD EPYC™ Bergamo/Genoa-X processor, please update to BIOS v1.4 or higher.</b></p>

Enhancements	<p>1.[Turin][Enhancements] Updated AGESA code to Turin PI 1.0.0.4.</p> <p>2.[Turin][Enhancements] Integrated Turin PI 1.0.0.4 Patch 1.</p> <p>3.[Genoa][Turin][Enhancements] Added support for Security Advisory SA50300 to support DBX update.</p> <p>4.[Genoa][Siena][MI300][Turin] Enhanced download priority for OOB file types via Redfish API.</p> <p>5.[H13DSH][Enhancements] Added support for DDR6400 dynamic hidden option functionality.</p> <p>6.[Genoa][Siena][MI300] Aligned IPMI boot behavior with Turin platform specifications.</p>
New Features	N/A
Fixes	N/A

*Release Notes from Previous Release(s)*

**3.4a (2025/5/6)**

1. System hangs when enter into the setup page of BROADCOM <SAS 3916> Configuration Utility.

**3.4 (2025/2/12)**

[Enhancement]

1. [Turin][Enhancements] Add HTTP TLS CERT support.
2. [Turin][Enhancements] Support setup changed list function.
3. [Turin][Enhancements] Support early video GFX mode.
5. [Turin][Enhancements] Add TurinPI\_SP5\_1003\_Patch\_1 by AMD suggest.
6. [Turin][Enhancements] Upgrade SDO latest module.
7. [Genoa][Enhancements] Update Agesa code to Genoa PI 1.0.0.E
8. [Genoa][Enhancements] Fixed the boot\_clean function of http boot.
9. [Genoa][Enhancements] Enhance the SMCFKItem rule for bios attribute.
10. [Genoa][Enhancements] Fixed the POST progress message missing when Quiet boot enable.
11. [Genoa][Enhancements] Expose the setup item "Secure Boot Mode" to BIOS Attribute.
12. [Genoa][Enhancements] Upgrade SDO latest module.
13. [Genoa] Update SUM feature flag version to 1.11 from 1.8 for SDO.

[Fixes]

1. [Turin][Fixed] Fixed CPU can't keep high frequency in ESXi OS.
2. [Genoa][SmcPkg\_2P] Fixed Secure boot factory keys are not built in FV.

3.0a (2024/12/20)

[Enhancement]

1. [H13DSH] Enhanced support for graphic video logos.
2. [H13DSH][Genoa] Improved support for MI210 GPU card sensors.
3. [H13DSH][Genoa] Optimized CPLD PCIe reset timing to 750ms for specific NV GPUs (with CPLD:F50F27 or above)

[Fixes]

1. [H13DSH] Enhanced HP MMIO reservation to 8M to prevent system hang issues..
2. [H13DSH] Resolved constant reboot issue on the SUT after executing ChangBiosCfg.
3. [H13DSH] Fixed the issue where DMI data could not be preserved after flashing the BIOS.
4. [H13DSH] Resolved boot issues when using EFI via IPv4/IPv6 HTTP Boot functionality.

**3.0 (2024/10/07)**

[Enhancement]

1. Remove previous CPU2 PCIE slot can't detect delay code and change to use AMD suggest delay PCD.
2. Add SDO Feature Flag support.
3. Upgrade SDO latest module

[Fixes]

1. Fixed NVMe device from S1P3 not list in device manager in WinServer OS.
2. Fixed BMC sheet missing in SETUP when update to AGESA 0.0.9.0.
3. Fixed ASPM mode not list in SETUP
5. Update BIOS setup menu to sync with template
6. Fixed Memory Serial number report wrong number when update to PI1.0.0.0 RC1
7. Fix After modifying SOL GRUB, Linux OS will fail to boot.
8. Fixed ACPI Error [\\_SB.I3CA] and [\\_SB.I3CB] from dmesg.
9. Fixed SUM/SAA report error when plug-in 3rd AOC.

**1.9a (2024/06/21)**

[Enhancement]

Enhance the 3rd-Party AOC card info module

### **1.9 (2024/06/03)**

#### *[Enhancement]*

1. [Enhancements] Update Agesa code to Genoa PI 1.0.0.C
2. [Enhancements] Support BMC(IPMI 30\_68\_F9 bit4) to control QID(serial number) exist or not for BIOS Attribute.
3. [Enhancements] Increase above 4G mmio from 1T to 2T on each dxio, and increase Mmio32Padd from 8MB to 16MB for GPU device used.

#### *[Fixes]*

1. [H13DSH] Fixed 2nd BPN SATA LED abnormal
2. [H13DSH] Fixed SMBIO type9 naming not meet MB silkscreen.
3. [H13DSH] Fixed OPROM not disable when set OPROM set to disable.
4. [H13DSH] Fixed the SOL not workable issue.
5. [H13DSH] Fixed there are two "ASPM Support" item in setup.
6. [H13DSH] Fix issue where installing dbx key would cause system to hang at postcode A2.
7. [H13DSH] Fixed After modifying SOL GRUB, Linux OS will fail to boot.
8. [H13DSH] Fixed CX7 VPD oversize problem.

### **1.6a(2024/03/28)**

1. Fixed 2nd BPN SATA LED abnormal behavior.

### **1.6(2023/11/16)**

#### *[Enhancement]*

1. Updated Agesa code to Genoa PI 1.0.0.9.
2. Added GenoaPI-SP5\_1009\_Patch\_Rev2.
3. Added RSC-H-A6G5H / RSC-H-A66G5H to the support list.
4. Added SuperDiagLauncher / SmcSpd2Acpi module.
5. Added SuperMicro secure boot key.
6. Supported 16 bit Post code.

#### *[Fixes]*

1. Fixed SRMS tool set variable fail.
2. Referenced r3153 to increase VPD timeout to 500ms Fixed Intel E810 AOC card will VPD timeout problem.
3. Can't execute ChangeFixedBootCfg succeed via SUM.
4. Fixed Sum tool cannot get current BIOS setting after using sum tool to set.
5. Fixed memory information reports wrong message when memory isn't installed.
6. Synced up SmcSecureErase module with TW-Genoa to fix failed issue.
7. Synced up TW-Genoa-r529 to disable PMIC error message reporting.
8. Fixed string overwrite issue after CMOS reset.
9. Removed redefine item for "Memory Corrected Error Enabling".
10. WA for Increase VPD read timeout limited to avoid get VPD fail from Intel E810 FW.
11. Fixed load default function cannot work via OOB.
12. Fixed Redfish SATC boot option test for FixedBootOrder.
13. Fixed RSC-H-68G5 slot reverse on JMCIO9/JMCIO10.
14. Fixed Can't find AIOM boot option in SETUP when system has AIOM+AOC card.

### **1.5(2023/07/24)**

#### *[Enhancement]*

1. GenoaPI-SP5\_1007\_Patch\_Update

- 2. *Genoa\_Bergamo\_Siena\_SN7005\_BIOS\_Patch*
- 3. *Fixed issue of the SUM tool failing to retrieve BBS Priorities via the GetCurrentBiosCfg command.*
- 4. *Fixed issue where the LOs message showing in the Help string in ASPM setting.*
- 5. *Added support for redfish API Oem/Supermicro/FixedBootOrder.*
- 6. *Improved issue of the ADDC feature being enabled.*
- 7. *Fixed issue of WA for system hang up at 0xA2 when NVMe namespace total create over 100 [Fixes]*
- 1. *Fixed issue of the configured ASPM not syncing with the PCIe port that the "ASPM Support" option in BIOS Setup didn't work.*
- 2. *Added PCIe lanes drop "Patch" for 155978 - [ECO\_AS-2125HS-TNR\_Bergamo] AOC-CX766003N-SQ0 PCIe link status downgrade the width from x16 to x8 during AC/DC cycle*
- 3. *Fixed issue of reducing HP mmio preserved from 16M to 8M in order to prevent GenoaX from hanging post code 91 during resource access.*
- 4. *Fixed issue of failing to syncing up the setup items with AMD H13-Genoa BIOS Setup Template v0.8\_20230112.xlsx.*
- 5. *Fixed issue of not reporting the uncorrectable non-fatal SERR issues.*
- 6. *Fixed issue of the BBS item failing to be changed via the SUM tool.*
- 7. *Fixed issue of the AMD cbs\_config item aligning with APCB because the system hung in the early video phase.*

#### **1.4(2023/04/19)**

*[Enhancement]*

- 1. *Added the FSRM and ERSM items.*
- 2. *Added the Periodic Training, EQ Bypass To Highest Rate, CXL SPM, and Sync Header Bypass items.*
- 3. *Updated Agesa code to Genoa PI 1.0.0.6.*
- 4. *Updated the OFID table to match Agesa module code information.*
- 5. *Added an "xGMI Configuration" group to match the AMD H13-Genoa BIOS Setup Template.*
- 6. *Improved to prevent sync setting from failing in SmcAmdCbsDxeDriver.c with the direct use of CBS\_CONFIG variable in SmcSetup.sd.*
- 7. *Improved the issue in which a device's upper bridge was not recognized due to its bridges by adding a patch for NvidiaGPUGA107GL.*
- 8. *Changed the unit of memory from MHz to MT/s in POST messages.*
- 9. *Changed the PSP Logo to include a warning message about post time.*
- 10. *Modified the string length of OEM\_STRING\_1/OEM\_STRING\_2 in SMBIOS type11 to at least 50 characters to meet the SMBIOS spec.*
- 10. *Modified the GetVariable() service for buffer overflow in certain cases.*

*[Fixes]*

- 1. *Fixed the issues in which Intel AOC failed to access legacy PXE, system failed to boot into legacy mode Cburn, and legacy PXE boot failed.*
- 2. *Fixed the automation failure.*
- 3. *Fixed the problem of failing to set the EQ Bypass To Highest Rate.*
- 4. *Fixed the problem in which the bus number reported to SMBIOS type 9 was incorrect when NVIDIA A16 was connected to the slot from JMCI03/JMCI04.*
- 5. *Corrected "xGMI Force Link Width Control" and "xGMI Force Link Width" settings.*
- 6. *Fixed the problem of Intel AOC failing to access entry legacy PXE when two different vendor AOC/AIOM LAN cards were installed.*
- 7. *Added support for RNDIS-ECM.*
- 8. *Fixed the problem of BPN\_S24 NVMe0's failure of building connection when AC power was on.*
- 9. *Fixed the problem of suppressing hotplug when BPN\_24 151514 was used and the NVMe eject and insert functions were invalid.*

**1.2(2023/02/09)**

[Fixes]

1. Fixed the issue in which NVMe lane dropped during ACOFF test.
2. Fixed the problem of no boot videos generated with the Console Capture Video function enabled.

**1.1(2023/01/16)**

[Enhancement]

1. Enabled reporting of all SATA or all NVMe hard drive to CPLD offset 08h bit7.
2. Added "Supermicro Security Erase Configuration" item for SUM Tool.
3. Upgraded Platform\_ID to 0x0D for SUM FeatureFlag.
4. Updated AMD patch "GenoaPI-SP5\_1.0.0.3\_Patch\_1" for GPU.
5. Updated MPIO FW 1.0.13.1 for NVMe Hotplug and roll back to NVMe module A according to AMD's suggestion.
6. Changed default JMCI05/6 as RSC connector to avoid PCIe-AOC FRU misjudgment.
7. Changed the type of BMC\_LAN to USB from Network on SMBIOS Type 8.
8. Added E810 Intel Network controller AIOM card in Legacy PXE patch list.
9. Enabled "Preserve Boot Options Configuration" function.
10. Updated AMD MPIO 1.13.04

[Fixes]

1. Fixed TC2016 issue.
2. System cannot boot into Cburn via AOC-ATG-I2TM\_Intel X550 (legacy PXE boot).
3. Run ATT Failed with few TC on H13DSH.  
(TC 2008/2010/3002/3004/4006/4008/5004/7004 only)
4. NAOC order detection for system slot 1 and 2 reversed on BMC Web.

**1.0 (2022/11/15)**

Initial release.