# **BIOS Release Notes Form**

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Product Name	H13DSH
Release Version	1.9a
Release Date	06/21/2024
<b>Build Date</b>	06/21/2023
<b>Previous Version</b>	1.9
<b>Update Category</b>	Fix
Dependencies	BMC: 01.02.06 (BMC_H13AST2600-ROT-1401MS_20240510_01.02.06_STDsp)
	BIOS image: BIOS_H13DSH-1C84_20240621_1.9a_STDsp.bin  BIOS image and flash utility package: BIOS_H13DSH-1C84_20240621_1.9a_STDsp.zip
Important Notes	<ol> <li>Please get CPLD: F5.0F.20 for more AOC support if needed, get further assistance from our technical support about the CPLD inquiry.</li> <li>"To support AMD EPYC Bergamo, Genoa X processor, please update to BIOS v1.4 or higher."</li> </ol>
Enhancements	Enhance the 3rd-Party AOC card info module
New Features	N/A

Fixes N/A	Fixes	N/A
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### 1.9 (2024/06/03)

[Enahancement]

- 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 retriee 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 JMCIO3/JMCIO4.
- 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 NVMeO'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 JMCIO5/6 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.