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	H13SSL-N/NT			
Release Version	3.0			
Release Date	09/23/2024			
Build Date	09/23/2024			
Previous Version	1.9			
Update Category	Recommended			
Dependencies	N/A			
Important Notes	ECO #30582			
	BIOS Image: BIOS_H13SSL-1C7D_20240923_3.0_STDsp.bin			
	BIOS Update Package: BIOS_H13SSL-1C7D_20240923_3.0_STDsp.zip			
	Please update BIOS with attached Flash Utility in package.			
	For AMD EPYC 9005 Series Processor support, please ensure your			
	motherboard revision is R2.0 or higher. The BIOS and BMC package versions			
	should be BIOS V3.0 or higher and BMC V01.03.03 or higher.			
	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 EPYCTM 9004 Series			
	Processor before updating the BIOS.			
	To support AMD EPYC Bergamo/Genoa-X processor, please update to BIOS			
	v1.4 or higher			
	1. First release for dual BIOS image Rev. 3.0.			
Enhancements	2. Add TurinPI-SP5_1.0.0.0_Patch_3			
Navy factories	3. Update Genoa BIOS ROM image to Genoa 0903 3.0			
New features	The dual image of BIOS 3.0 supports both AMD EPYCTM 9004/9005 Series Processor			
Fixes	N/A			

Release Notes from Previous Release(s)

Revision 1.9 (05/28/2024)

- 1. Update to 5.27_GenoaCrb_0ACQT025 for AGESA 1.0.0.C
- 2. Add SMC Debug log support.
- 3. Correct the key string typo under SupportedSystems.
- 4. Removed BIOS attribute serial number(IPMI 30 68 F9 bit4).
- 5. Update SMC Debug log support to avoid CPU exception after inject PCIe error.
- 6. Update SmcCorrMemErrEn related code to optimize CECC control during DXE phase.
- 7. Add CPU core (FP/IF/L3/L2/DE/LS) error detection.
- 8. Disable "Correctable/Non-Fatal error reporting enable" bits when BIOS item "PCI AER support" set Disabled.

Revision 1.6b (03/08/2024)

- 1. 3rdParty AOC card Mac report to Type40 with SuperMicro format
- 2. Force Attribute include serial number.
- 3. Preserve BIOS Config function.
- 4. Disable ASPM in ACPI FACP when pcie ASPM is disabled.
- 5. SuperEdit/BCP can't modify build date success
- 6. Fixed IPv6 string incomplete display issue(miss the last group of numbers) on PEI early video.
- 7. Fixes After using SMCIPMITool to set boot device and then default boot order is restored incorrectly.
- 8. [PBID#169388] fixes Generate the duplicate setting 'ASPM Support' with same order via sub command GetCurrentBiosCfg
- 9. Fixed TC3111 failed due to boot option missing after reset default secure key.
- 10. Fixes SAAECO test case 3004 failed on the DefaultString of Device Reset returning spaces.

Revision 1.6 (11/03/2023)

- 1. [H13xxx][Genoa] Add Secure Boot Data Base feature.
- 2. Support Built-in SuperDiag.
- 3. Support SPD DATA to ACPI.
- 4. Enabled AMD ADDC(Autonomous Debug Data Collection) feature.(Crash dump)
- 5. Add Amd CbsConfig load default process before NVRAM reset.
- 6. Fixed memory information report wrong message when not install memory.
- 7. Add GenoaPI-SP5 1009 Patch Rev2.
- 8. Change BIOS version to 1.6 for AGESA1009.
- 9. Use IPMI 30 68 F9 BIT4 to control hidden/display the serial number of Attribute name.
- 10. Support 16 bit Post code.
- 11. Disable PMIC error message reporting
- 11. Fixes Sum tool cannot get current BIOS setting after using sum tool to set the Boot URI.
- 12. Fixes ID160518 [SUM] Can't execute ChangeFixedBootCfg succeed via SUM.
- 13. Fixea only show one LAN port when installed AOC card.
- 14. Fixed load default function can not work via Oob.
- 15. Fixed Redfish SATC boot option test for FixedBootOrder.
- 16. Fixed string overwrite issue after CMOS reset.

Revision 1.5 (07/25/2023)

- 1. Change BIOS version to 1.5 for AGESA1007.
- 2. AMD ucode patch 2 to fix for erratum #1483/1485
- 3. Support redfish API Oem/Supermicro/FixedBootOrder.
- 4. Hidden Local APIC Mode due to PM's decision, will update H13 setup template later.
- 5. Setup ASPM not sync to PCIe port.
- 6. Change "Power Off" string to "Stay off" to match AMD H13-Genoa BIOS Setup Template.
- 7. Sync up Core control option items with AMD H13-Genoa BIOS Setup Template v0.8 $_$ 20230112.xlsx
- 8. Fix AMD cbs config item does not align APCB cause system hang at early video phase.
- 9. Fix BBS item cannot be changed problem via SUM tool.
- 10. Fix uncorrectable non-fatal will report SERR issue.
- 11. Fix BIOS setup doesn't have ACS control item.
- 12. Force BMC (AST2600) link speed to Gen1 to avoid link speed drop issue on DC on-off test

Revision 1.4(04/17/2023)

- 1. Change BIOS version to 1.4 for AGESA1006.
- 2. Upgrade code base to CRB19/AGESA 1.0.0.6
- 3. Using CBS_CONFIG variable directly in SmcSetup.sd to prevent sync setting fail in SmcAmdCbsDxeDriver.c
- 4. Follow the spec to change unit of memory translate from MHz to MT/s in POST message.
- 5. Change PSP Logo to include add warming message for post time.
- 6. Enable display of Day in Date Format.
- 7. Add SuperGuardians support.
- 8. Add "AmdSetup" variable group support for OOB used.
- 9. Increase OEM_STRING_1/OEM_STRING_2 in SMBIOS type11 string length to at least 50 characters to meet SMBIOS spec.
- 10. Fixed MCA correctable error cannot trigger when MCEON disabled.
- 11. Fixed uncorrectable non-fatal will report SERR issue.

Revision 1.1a(02/14/2023)

Update AMD patch amd-dxio-floyd-1.13.04-20230111212355 to fix NVMe hotplug issue.

Revision 1.1(12/23/2022)

- 1. Upgrade code base to AGESA 1.0.0.3
- 2. Onboard M.2 Support PCIe speed for M.2-H1/H2.

Revision 1.0 (2022/11/22)

First release.