# **IPMI Firmware / BIOS Release Notes Form**

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Product Name	H11DSU-iN
Release Version	2.5
Release Date	10/25/2022
Previous Version	2.4
Update Category	Recommended
Dependencies	MB Rev 2.10
Important Notes	BIOS R2.5 only support MB Rev2.10 with 32MB SPI flash ROM to support both AMD 7001/7002 series processors
Enhancements	<ol> <li>[Naples/Rome BIOS] Update DBX file to fix Secure Boot Bypass issue</li> <li>[Rome BIOS] Update AGESA RomePI to 1.0.0.E based on 5.14_RomeCrb_0ACMK025.</li> <li>[Rome BIOS] Update Rome B0 stepping CPU microcode 0x08301055 to patch Errata 1161, 1176, 1179, 1183, 1214, 1268, 1386, 1417.</li> <li>[Rome BIOS] Modify Setup string naming from SMCI to Supermicro.</li> <li>[Rome BIOS] Remove "Vendor Keys" in security page.</li> </ol>
New features	N/A
Fixes	N/A

Release Notes from Previous Release(s)

#### 2.4 (12/28/2021)

- 1. [Enhancements][Naples/Rome BIOS] Change BIOS revision to 2.4.
- 2. [Enhancements][Naples BIOS] Update AGESA NaplesPI to 1.0.0.H.
- 3. [Enhancements][Naples BIOS] Update 8012 ZP-B2 microcode 0800126E.
- 4. [Enhancements][Rome BIOS] Update AGESA RomePI to 1.0.0.D.
- 5. [Enhancements][Rome BIOS] Update 8310 SSP-B0 microcode 8301052.
- 6. [Enhancements][Rome BIOS] Per AMD's suggestion, set Relaxed Ordering default to Enabled.
- 7. [Enhancements][Rome BIOS] Exposed Setup item "Enhanced Preferred IO Mode".

### 2.1c (8/28/2020)

- 8. Changed BIOS revision to 2.1c.
- 9. Fixed system with 8TB memory support.
- 10. Fixed CPU speed information is not correct in BIOS SETUP.

# 2.1b (6/9/2020)

- 1. Changed BIOS revision to 2.1b.
- 2. Disabled NVDIMM function to patch HW redundant power failure designed limitation

### 2.1a (05/14/2020)

- 1. Changed BIOS revision to 2.1a.
- 2. Updated AGESA RomePI to 1.0.0.7.
- 3. Updated 8310 SSP-B2 microcode 8301038.
- 4. Fixed problem of system hanging on POSTCODE 0xB2 when JPG1 is set to disabled and the VGA card is plugged in.
- 5. Added SMCI HDD Security feature.
- Fixed failure of FRU0 Manufacturer Name(PM) to sync to SMBIOS Type 3 -Manufacturer(CM).
- 7. Removed "\$SMCUNHIDE\$" string from "PCI AER support" setup item help string.
- 8. Added AMD IOMMU patch code for fixing problem of NVMe devices dropping and hardware error in RHEL 7.x.
- 9. Fixed TCG admin password reverse bug.

# 2.1 (02/21/2020)

- 1. Changed BIOS revision to 2.1.
- 2. Updated AGESA RomePI to 1.0.0.5 based on 5.14\_RomeCrb\_0AC MK013.
- 3. Displayed "PCI AER Support" setup item on ACPI page.
- 4. Added SMC HDD Security feature.
- 5. Removed requirement to use Admin password for erasing TCG device.
- 6. Fixed issue of system hanging at post code A7h.
- 7. Fixed inability of SUM to change the function of NUMA Node Per Socket.
- 8. Fixed problem of system sometimes rebooting during legacy Windows 2019 OS installation when using Rome CPU 7502.

#### 2.0b (11/15/2019)

- 1. Changed BIOS revision to 2.0b.
- 2. Added "DRAM Scrub Time" to Memory Configuration
- 3. Updated AGESA RomePI to 1.0.0.4 based on 5.14\_RomeCrb\_0ACMK012.
- 4. Set AMD CBS "PCIe ARI Support" item to be used instead of "ARI Forwarding".
- 5. Updated item string "Input the description" and "HTTP Boot One Time" to adhere to Rome BIOS Setup Template v0.7\_20190705.
- 6. Displayed 3rd IPMI version in BIOS setup.
- 7. Updated SSID of AMD Host Bridge according to each project's board ID.
- 8. Forced all PCIe to Gen3 only for H11 drop-in projects.
- 9. Displayed the "4-link xGMI max speed" setup item and set to 10.667Gbps by default on H11 DP drop-in projects.
- 10. Set IOMMU default to Auto (Enabled).
- 11. Displayed "Preferred IO" item.
- 12. Prevented display of any AMD memory error messages during the POST phase.
- 13. Fixed malfunction of recovery.
- 14. Added support for OOB SATA HDD information and asset information of 2 SATA controllers.
- 15. Fixed missing screen output when Boot Mode is changed to EFI.
- 16. Fixed problem of system hanging when installing NVidia RTX 2080/5000/6000.
- 17. Fixed the issue of "SMCI POST Screen Message" appearing on BIOS setup menu.
- 18. Fixed the issue of "SMCI POST Screen Message" appearing on POST screen when executing EFI Shell application.
- 19. Fixed problem of the xGMI speed reaching 16G after pressing "load default."
- 20. Fixed problem of the default xGMI speed not being 10.6G

# 2.0 (8/16/2019)

- 1. First Release.
- 2. Fixed the PXE error message "No enough memory to load an image" when load FTU7.
- 3. Fixed the issue of AOC sensor reading.