# **BIOS Release Notes Form**

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Product Name	H12DSU-iN
Release Version	2.3a
Release Date	3/03/2022
Build Date	3/03/2022
Previous Version	2.1
Update Category	Recommended
Dependencies	N/A
Important Notes	<ul> <li>BIOS Image:</li> <li>BIOS_H12DSU-1B54_20220303_2.3a_STDsp.bin</li> <li>BIOS Update Package:</li> <li>A. Package for upgrade BIOS from version 2.x to version 2.x</li> <li>BIOS_H12DSU-1B54_20220303_2.3a_STDsp.zip</li> <li>B. Package for upgrade BIOS from version 1.x to version 2.0 or above</li> <li>BIOS_H12DSU-1B54_20220303_2.3a_STDsp_Up.zip</li> <li>Notice:</li> <li>1) BIOS R 2.x supports 7002 and 7003 processor.</li> <li>2) Flash Utility in the package supports BIOS update from R 1.x to R 2.x only, cannot roll back.</li> <li>3) R2.x BIOS default boot mode has been changed to EFI. If your OS is legacy, please press del during POST to enter into BIOS setting page to change boot mode after upgrade to R2.x.</li> </ul>
Enhancements	<ol> <li>Changed BIOS revision to 2.3a.</li> <li>Added Redfish/SUM Secure Boot feature, updated OOB for secure boot and reserve Key.</li> <li>Added support for SUM upload/delete HTTPS TLS certificate. (Default Enabled by TOKEN "Sum_UploadTIsKey_SUPPORT")</li> <li>Set Relaxed Ordering default to Enabled.</li> <li>[Milan BIOS] Updated A010 GN B0 microcode 0A001046. Update A011 GN B1 microcode 0A001137. Update A012 GN B2 microcode 0A00121D.</li> <li>[Milan BIOS] Updated AGESA MilanPI to 1.0.0.6.</li> <li>[Rome BIOS] Updated AGESA RomePI to 1.0.0.C.</li> <li>[Rome BIOS] Enabled new setup item: "Enhanced Preferred IO Mode".</li> <li>Disabled EFI iSCSI support.</li> </ol>

	<ul> <li>10. [Milan BIOS] Enabled new setup items: "BankGroupSwapAlt", "SEV-SNP Support", "Enhanced Preferred IO Mode" and "Root Complex 0x00~0xE0 LCLK Frequency".</li> <li>11. Changed default for "Wait For "F1" If Error" to Disable.</li> <li>12. Updated Firmtool2 to 2.00.17 to support AMD SEV preservation on ROT enabled motherboards.</li> </ul>
New features	N/A
Fixes	<ol> <li>Fixed SEV feature that can't be enabled on ROT capable motherboard.</li> <li>Fixed TPM system hang issue.</li> <li>Changed default "Prepare Link for Power Down" to disabled to fix the Intel 40Gbe driver, which happens during Cburn DC on/off stress with AOC-URG4N4-i4XTS.</li> </ol>

#### Release Notes from Previous Release(s)

#### 2.1 (5/7/2021)

- 1. Changed BIOS revision to 2.1.
- 2. Set all OPROM control items to Legacy when boot mode is set to Dual.
- 3. Updated AGESA MilanPI to 1.0.0.2.
- 4. Updated A011 GN B1 microcode 0A00111D.
- 5. Updated AGESA RomePI to 1.0.0.B.
- 6. Updated USB OC pin mapping to follow motherboard design.
- 7. Removed legacy iSCSI support of H12 BIOS.
- 8. Added force next boot to UEFI Shell support.
- 9. Added Redfish/SUM Secure Boot feature updated OOB for secure boot and reserve Key.
- 10. Fixed failure of BIOS to upload SMBIOS and BIOS-related data to BMC since VRAM was locked.
- 11. Enhanced rule for reading FRU data of AOC/riser card.

## 2.0 (2/22/2021)

- 1. Changed BIOS revision to 2.0.
- 2. Updated AGESA to 1.0.0.1 for next generation processors.
- 3. Updated A011 GN B1 microcode 0A001119.
- 4. Updated AGESA RomePI to 1.0.0.A.
- 5. Fixed problem of BIOS initialization showing IPV6 address when IPV6 is disabled in the IPMI GUI.
- 6. Enhanced SMBIOS Type39 System Power Supply information.
- 7. Displayed TSME, DDR Power Down Enable, PCIe Ten Bit Support, xGMI Link Width Control, xGMI Force Link Width, xGMI Max Link Width Control, xGMI Max Link Width, and xGMI Link Max Speed for GPU performance tuning.

## 1.3 (11/25/2020)

- 1. Changed BIOS revision to 1.3.
- 2. Updated AGESA RomePI to 1.0.0.9.
- 3. Updated 8310 SSP-B0 microcode 830104D.
- 4. Displayed some items for GPU performance tuning.

## 1.2 (8/10/2020)

- 1. Changed BIOS revision to 1.2.
- 2. Updated AGESA RomePI to 1.0.0.8.
- 3. Updated help string of item "Input the description".
- 4. Corrected CPU speed information in BIOS setup.

## 1.0a (6/10/2020)

- 1. Changed BIOS revision to 1.0a.
- 2. Added new Gen1 ID support on BPN-SAS3-119A-N12 for new backplane CPLD firmware use.

## 1.0 (5/18/2020)

Initial Release