BIOS Release Notes Form

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Product Name	H12DSG-O-CPU
Release Version	2.3a
Release Date	1/26/2022
Build Date	1/26/2022
Previous Version	2.3
Update Category	Recommended
Dependencies	N/A
Important Notes	 BIOS Image: BIOS_H12DSGO-1B55_20220126_2.3a_STDsp.bin BIOS_Update Package: BIOS_H12DSGO-1B55_20220126_2.3a_STDsp.ZIP Notice: BIOS R 2.x now supports the 7002 and 7003 processor. The Flash Utility in the package supports BIOS update from R 1.x to R 2.x only, it cannot be rolled back. DMI data CANNOT be reserved when updating BIOS from 1.x BIOS to 2.x BIOS. BIOS R2.2 (or above) can roll back to R2.1 only, it cannot roll back to R2.0 due to security updates.
Enhancements	1. Changed BIOS revision to 2.3a.
New features	N/A
	1. Disabled ASPM
Fixes	2. Fixed the BIOS version, it did not match the version in the IPMI webUI.

Release Notes from Previous Release(s)

2.3 (10/21/2021)

- 1. Changed BIOS revision to 2.3.
- 2. Updated AGESA RomePI to 1.0.0.C.
- 3. Exposed Setup item "Enhanced Preferred IO Mode".
- 4. Updated AGESA MilanPI to 1.0.0.6.
- 5. Patched case of BMC Redfish Host Interface being named ethX when CDN is disabled under Linux OS.
- 6. Disabled EFI iSCSI support.
- 7. Exposed Setup items "BankGroupSwapAlt", "SEV-SNP Support", "Enhanced Preferred IO Mode", and "Root Complex 0x00~0xE0 LCLK Frequency".
- 8. Changed default of "Wait For "F1" If Error" to Disable. Updated B0 Milan microcode 0x0A00104C, B1 Milan microcode 0x0A001143, and B2 Milan-X microcode 0x0A001223 to patch Erratum #1381 problem of processor hanging when coherency probe hits instruction cache line while evicted.

2.2 (7/31/2021)

- 1. Changed BIOS revision to 2.2.
- 2. Added Redfish/SUM Secure Boot feature and updated OOB for secure boot and reserve key.
- 3. Added support for SUM upload/deletion of HTTPS TLS certificate (default enabled by TOKEN "Sum_UploadTlsKey_SUPPORT").
- 4. Set Relaxed Ordering default to Enabled.
- 5. Updated AGESA MilanPI to 1.0.0.4.
- 6. Updated A010 GN B0 microcode 0A001046, A011 GN B1 microcode 0A001137, A012 GN B2 microcode 0A00121D, and AGESA RomePI to 1.0.0.C.
- 7. Fixed inability of SUM to modify AMD CBS settings.
- 8. Fixed missing sensor information on IPMI WebGUI.

2.1 (5/10/2021)

- 1. Changed BIOS revision to 2.1.
- 2. Updated AGESA RomePI to 1.0.0.B.
- 3. Set all OPROM control items to Legacy when boot mode set to Dual.
- 4. Added Redfish/SUM Secure Boot feature and updated OOB for secure boot and reserve Key.
- 5. Removed legacy iSCSI support of H12 BIOS.
- 6. Added force next boot to UEFI Shell support.
- 7. Updated AGESA MilanPI to 1.0.0.2.
- 8. Updated A011 GN B1 microcode 0A00111D.
- *9.* Fixed problem of BIOS recovery occurring when using AFU to clear event log and then AC cycles the system.

2.0 (3/12/2021)

- 1. Changed BIOS revision to 2.0.
- 2. Updated AGESA MilanPI to 1.0.0.1.
- 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. Disabled USB OC feature.
- 8. Fixed inability to use F12 hotkey to boot into PXE.
- **9.** Fixed inability to detect AMD GPU cards on Slot7.

1.3 (12/18/2020)

- 1. Changed BIOS revision to 1.3.
- 2. Updated AGESA RomePI to 1.0.0.9.
- 3. Updated 8310 SSP-B0 microcode 0830104D.
- 4. 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.

1.2a (11/19/2020)

- 1. Changed BIOS revision to 1.2a.
- 2. Fixed inability of the BIOS to boot to OS/UEFI Shell in assembly house.

1.2 (9/24/2020)

- 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. Added support for different system configurations.
- 5. Removed Marvell 9230 OPROM from BIOS.
- 6. Updated SMBIOS type 42 data for IPMI Redfish Host Interface support.
- 7. Corrected CPU speed information in BIOS setup.

1.0 (5/26/2020)

Initial Release