## **BIOS Release Notes Form**

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Product Name	H12DGQ-NT6
Release Version	2.5
Release Date	03/07/2023
<b>Build Date</b>	03/07/2023
<b>Previous Version</b>	2.4
<b>Update Category</b>	Recommended
Dependencies	
Important Notes	ECO#27912 BIOS image: BIOS_H12DGQ-NT6-1C5D_20230307_2.5_STDsp.bin BIOS Update package: BIOS_H12DGQ-NT6- 1C5D_20230307_2.5_STDsp.zip
Enhancements	<ol> <li>Updated MilanPI to 1.0.0.9 based on 5.22_MilanCrb_0ACOU020.</li> <li>Updated RomePI to 1.0.0.E based on 5.14_RomeCrb_0ACMK025.</li> <li>Followed the SMBIOS template to be in sync with the chassis type from FRU0 to SMBIOS Type 03.</li> <li>Removed the feature of syncing time zone with BMC.</li> <li>Removed the function of VRM modifying cmd in BIOS.</li> <li>Modified the GPU slot ID in type 9 to start from 0x01.</li> </ol>
New features	N/A
Fixes	<ol> <li>Fixed issue with KMS settings could not be kept when SUM tool was used to load default BIOS settings.</li> <li>Added the Factory Mode item to BIOS.</li> <li>Fixed the issue where Samsung memories could not show full serial number in SMBIOS type 17.</li> <li>Fixed the issue with some systems hung at 0x92.</li> </ol>

## 2.4 (08/23/2022)

- 1. Added LCLK item in BIOS Setup.
- 2. Modified TPM item to set 'Enabled' as default.
- 3. Updated MilanPI to 1.0.0.8 based on 5.22 MilanCrb 0ACOU019.
- 4. Updated RomePI to 1.0.0.D based on 5.14\_RomeCrb\_0ACMK023.
- 5. Updated for the UECC/CECC event log failed and did not display DIMM's location.
- 6. Fixed issue where IRQ number is showing -2147483648.
- 7. Added slot ID report on SMBIOS type 40 VPD.
- 8. Modified the AIOM2 slot OPROM showing slot9 in BIOS setup.
- 9. Fixed BIOS boot order priorities failure by IPMI tool.
- 10. Fixed UUID which shows AIOM2 mac while installing AIOM1 and AIOM2 at the same time.
- 11. Fixed system hang up when first booting after upgrading the BIOS while plugging memory on P1-DIMMD2.
- 12. Fixed HDD LED random blinking.

## 2.3 (04/25/2022)

- 1. Changed BIOS revision to 2.3.
- 2.Added AIOM card detection function.
- 3. Display "Correctable Error Threshold" while using sum tool to get BIOS config.
- 4.Added BBS item while use sum tool to get BIOS config.
- 5. Fixed issue where BIOS is showing an incorrect memory location in BIOS event log while CECC is occurring.
- 6.Added KMS module.
- 7. Sync Product serial number with FRU data.
- 8. Fixed issue where the UUID is not showing the BMC MAC address while system has no AIOM card.
- 9. Fixed issue where Type39 will show default value only sometime.
- 10. Fixed issue where NVME device Secure Erase fails.
- 11. Fixed issue where there is no BIOS recovery showing in the BMC log.
- 12. Fixed issue where the BMC update UI shows an incorrect BIOS Version.
- 13. Fixed issue where the HDD LED will not blink.
- 14. Fixed KMS test failure.
- 15. Fixed USB Exposed Port System Test failure.
- 16. Temporarily disabled eSATA to fix HDD LED random blinking.
- 17. Fixed issue where some AIOM LAN MAC address cannot update to UUID.
- 18. Fixed issue where the GPU slot always shows in-use.
- 19. Fixed UECC error that is not showing error location in BMC Web UI.

## 2.0 (02/16/2022)

First release.