

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	H12DGQ-NT6
Release Version	2.3
Release Date	04/15/2022
Build Date	04/15/2022
Previous Version	2.0
Update Category	Recommended
Dependencies	IPMI firmware 1.01.13
Important Notes	ECO#26575 BIOS image: BIOS_H12DGQ-NT6-1C5D_20220415_2.3_STDsp.bin BIOS Update package: BIOS_H12DGQ-NT6-1C5D_20220415_2.3_STDsp.zip
Enhancements	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.
New features	N/A
Fixes	1. Fixed issue where BIOS is showing an incorrect memory location in BIOS event log while CECC is occurring. 2. Added KMS module. 3. Sync Product serial number with FRU data. 4. Fixed issue where the UUID is not showing the BMC MAC address while system has no AIOM card. 5. Fixed issue where Type39 will show default value only sometime. 6. Fixed issue where NVME device Secure Erase fails. 7. Fixed issue where there is no BIOS recovery showing in the BMC log. 8. Fixed issue where the BMC update UI shows an incorrect BIOS Version.

	<ul style="list-style-type: none">9. Fixed issue where the HDD LED will not blink.10. Fixed KMS test failure.11. Fixed USB Exposed Port System Test failure.12. Temporarily disabled eSATA to fix HDD LED random blinking.13. Fixed issue where some AIOM LAN MAC address cannot update to UUID.14. Fixed issue where the GPU slot always shows in-use.15. Fixed UECC error that is not showing error location in BMC Web UI.
--	--

Release Notes from Previous Release(s)

2.0 (02/16/2022)

First release.