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	H13DSH
Release Version	1.1
Release Date	01/16/2023
Build Date	01/16/2023
Previous Version	1.0
Update Category	Critical
Dependencies	BMC:01.00.12 (BMC_H13AST2600-ROT- 1401MS_20230117_01.00.12_STDsp)
Important Notes	BIOS image: BIOS_H13DSH-1C84_20230116_1.1_STDsp.bin
	BIOS image and flash utility package:
Enhancements	BIOS_H13DSH-1C84_20230116_1.1_STDsp.zip 1. Enabled reporting of all SATA or all NVMe hard drive to CPLD offset
	08h bit7. 2. Added "Supermicro Security Erase Configuration" item for SUM Tool.
	3. Upgraded Platform_ID to 0x0D for SUM FeatureFlag.
	4. Updated AMD patch "GenoaPI-SP5_1.0.0.3_Patch_1" for GPU.
	5. Updated MPIO FW 1.0.13.1 for NVMe Hotplug and roll back to
	NVMe module A according to AMD's suggestion.
	6. Changed default JMCIO5/6 as RSC connector to avoid PCIe-AOC
	FRU misjudgment.
	7. Changed the type of BMC_LAN to USB from Network on SMBIOS
	Туре 8.

	 8. Added E810 Intel Network controller AIOM card in Legacy PXE patch list. 9. Enabled "Preserve Boot Options Configuration" function. 10. Updated AMD MPIO 1.13.04
New features	N/A
Fixes	Fixed the following issues:
	1. Fixed TC2016 issue.
	2. System cannot boot into Cburn via AOC-ATG-I2TM_Intel X550
	(legacy PXE boot).
	3. Run ATT Failed with few TC on H13DSH.
	(TC 2008/2010/3002/3004/4006/4008/5004/7004 only)
	4. NAOC order detection for system slot 1 and 2 reversed on BMC
	Web.

Release Notes from Previous Release(s)

1.0 (2022/11/15) Initial release.