## **IPMI Firmware 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	01.00.12
Build Date	01/17/2023
Previous Version	01.00.06
Update Category	Recommended
Dependencies	BIOS 1.1 (BIOS_H13DSH-1C84_20230116_1.1_STDsp)
Important Notes	BMC image:
	BMC_H13AST2600-ROT-1401MS_20230117_01.00.12_STDsp.bin
	BMC image and flash utility package:
	BMC_H13AST2600-ROT-1401MS_20230117_01.00.12_STDsp.zip
Enhancements	1. Improved the problem of the SMBUS reading and writing the NIC
	card.
	2. Added short-term solution to improve NVMe eject/insert glitches.
New features	N/A
Fixes	Fixed the following issues:
	1. The PSU failure LED is ON when CPU temp reaching sensor
	threshold. The PSU failure LED is blinking when removing PSU
	module. The PSU failure LED is blinking when removing FAN module.
	2. Missing SEL logs "[PWR-0000] PS Status, Power Supply Installed -
	Assertion" after system power on with IPMI 01.00.08
	3. IPMI Web - help page link confirm and Web - help page link
	confirm.

4. Deploy OS test fail (error message:Failed to mount iso on
10.184.21.36 ) on the H13SSL-NT and executed the diagnose system
under SSM v5.4.
5. MCX75510AAS-HEAT ands MCX653105A-ECAT not detected NAOC
info on BMC Web.
6. Call home trigger item (temp:Local Administrator Setting) no match
SSM design on the H13SSL-NT.
7. There are duplicate BMC events when triggering CPU temp sensor.
8. Enabled the "Task Message" when BIOS firmware verify and
updated completed.
9. Failed in IPMIECO TC0002, TC0019, TC2015 and error message
"Cannot establish SSL connection."
10. When DIMM is inserted into position G1~F1, the incorrect DIMM
name is displayed.
I

Release Notes from Previous Release(s)
01.00.06 (2022/11/15)
Initial Release