## **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	H12DSU-iN
Release Version	3.10.13
Build Date	1/29/2021
Previous Version	3.10.06
<b>Update Category</b>	Recommended
Dependencies	BIOS v1.3
Important Notes	IPMI Image: SMT_H12AST2500_64M_31013_V.bin
	IPMI Update Package: SMT_H12AST2500_64M_31013_V.ZIP
Enhancements	1. Added INTEL E810 and Broadcom BMC57508 chipset.
	2. Added retry mechanism to prevent I2C instability.
New features	N/A
Fixes	<ol> <li>Fixed issue of 'Event Log' on IPMI SEL screen overlapping with 'Keyword Search' for AS -1124US-TNRP (MBD-H12DSU-IN-P).</li> <li>Fixed problems of IPMI - BMC Network Configuration/IPv6 Support failing to restore to default setting "Enable" and disabling while flashing BMC via BMC WebUI without checking Preserve Config items until pressing F3 to load default.</li> <li>Fixed issues with M.2 thermal readings.</li> <li>Fixed missing NIC information with VPD information on Hardware Information page of IPMI.</li> <li>Fixed problem of Storage Monitoring only detecting 12/24 NVMe drives.</li> <li>Fixed missing disk information on IPMI WebGUI.</li> <li>Fixed issue with add-on card thermal reading.</li> <li>Fixed problem of Intel P4510/P4610 Capacity/Link Speed/Link Width on IPMI WebGUI Storage Monitoring showing as N/A.</li> <li>Fixed bug that causes BMC to detect AOC-URG4N4-i4XTS or AOC-URG4N4-i2XTS failure.</li> </ol>

## 3.10.06 (8/28/2020)

- 1. Added the NVMe temperature rules for D4 command.
- 2. Added support for BPN-SAS3-LA26A-N12.
- 3. Fixed problem of the system status always showing as critical on IPMI Web.
- 4. Fixed failure to change AlertType in BMC configuration on H12DSU.
- 5. Fixed failure of AOC-2UR66G4-i4XTs multi sensor reading to modify PLDM sensor naming or reload page after detecting NVMe.
- 6. Modified AOCM2 sensor naming for X11 code base from AOC\_M2\_Temp to AOCM2NVMe\_Temp and from AOC\_M2\_ART\_Temp to AOCM2ART\_Temp, fixed failure of AOCM2 to get temperature, and fixed malfunction of fan control for AOCM2.
- 7. Fixed problem of Java and HTML5 iKVM opening at the same time.
- 8. Corrected typo in SSL Certification confirm window.
- 9. Fixed problem of user being permanently locked out after exceeding lockout times by SMCIPMITool.
- 10. Corrected AOC-URG4N4-i2xts NIC's sensor naming and sensor reading.
- 11. Fixed issue of user account always being locked.
- 12. Fixed failure to write 'Unlock user event log' on the first attempt.
- 13. Corrected error message from 'User name must be 4~16 characters.' To 'User name must be 4~15 characters.'
- 14. Fixed failure of OOB flash of BIOS from ECO to OEM BIOS, failure of BIOS to pass the secure validation, and inability to apply "LC019\_X11DPFR\_2U\_20200804.v1.rom\_Signed".
- 15. Set file to be removed after performing unmount.

## 3.10.05 (7/2/2020)

- 1. Removed ability of all fans to run at 40% under idle mode.
- 2. Fixed problem of NIC TEMP1 sensor reading showing N/A at BMC 3.10.01.
- 3. Fixed missing NVMe control under Server Health on IPMI WebGUI.
- 4. Fixed missing NVIDIA T4 GPU card's information on IPMI Web UI.
- 5. Fixed abnormality of TAS event severity on the IPMI Web/Health event on the H12DSU-iN.
- 6. Fixed inability of the system to perform the Insert function when the Eject function is executed and no NVMe is found in storage monitoring.
- 7. Fixed issues with NVMe hot-swap.
- 8. Fixed bug with FRU chassis type.
- 9. Removed MB\_NIC\_Temp 1 and 2.

## 3.10.03 (6/2/2020)

**Initial Release**