# **IPMI Firmware Release Notes Form**

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Product Name	H12DSU-iN
Release Version	3.10.26
Build Date	5/31/2022
Previous Version	3.10.25
Update Category	Recommended
Dependencies	BIOS R 2.4
Important Notes	IPMI Image: BMC_H12AST2500-B101MS_20220531_03.10.26_STDsp.bin IPMI Update Package:
	BMC_H12AST2500-B101MS_20220531_03.10.26_STDsp.ZIP Notes:
	If the IPMI firmware revision is lower than 3.10.20, please do not select the "Preserve SDR" check box during IPMI firmware update.
Enhancements	N/A
New features	N/A
Fixes	<ol> <li>Fixed an issue where the IPMI sensor can't get GPU nVIDIA RTX- A2000 Temp.</li> <li>Fixed an issue where two GPU cards appear in the IPMI GUI HW information, even when only one is installed in the PCIE slot 4.</li> <li>Fixed iKVM/Java plug in's mount Virtual Media information, which is inconsistent with BMC WEB.</li> <li>Fixed Broadcom storage device detection issues.</li> <li>Fixed BIOS Revision, which is not showing either in WEB or SMCIPMITool hwinfo.</li> <li>Fixed issue where there is no sensor on the BMC sensor reading, when inserting AOC-MCX683105AN-HD.</li> </ol>

#### Release Notes from Previous Release(s)

#### 3.10.25 (3/9/2022)

- 1. Adjusted the CPU temperature (UCR and UNR).
- 2. Adjusted the floating voltage for the AMD CPU.
- Thermal Policy Enhancements:
   a. Added a feature that shuts down the system when VRM temperature reaches 110 degrees Celsius.

b. Adjusted the trigger condition of PROCHOT for the high-powered 75F3 CPU. PROCHOT will now be triggered when the temperature reaches 95 degrees Celsius nine times in a row.

- 4. IPMI GUI HW info shows two GPU cards in PCIE Slot4.
- 5. Function -- Can't add user when user name has underscore.
- 6. CPU1\_Process throttled event is consistently triggered!
- 7. IPMI web GUI shows AOC\_NIC sensor with no cards plugged in.
- 8. Fan removal display issue in Redhat Linux.
- 9. NVMe storage monitoring info has extra period with SK Hynix PE8010.
- 10. The CPU voltage (SOC RUN) is triggered by VMWare.
- 11. Unable to save valid domain name on AD page.
- 12. Security issue with UPNP Web Server for SSDP.

#### 3.10.17 (5/03/2021)

- 1. Added new NVMe backplanes: BPN-SAS3-LA26A-N12 @ID: 0026, 1302, NVMe count: 4 drives, and BPN-SAS3-LB16A-N10 @ID: 0025, 1301, NVMe count: 10 drives.
- 2. Fixed failures of SUM test cases 214, 215, 223, 412, and 415 with "IPMI login failed. Please check user name and password" showing under H12DSU-iN while user can use SMCIPMI to log into IPMI.
- 3. Fixed failure of special characters with exclamation mark on DDNS page.
- 4. Fixed failure of fans to ramp up to cool 200G Mellanox NIC.
- 5. Fixed inability of SMCIPMITool to set/delete AD group.
- 6. Fixed inability of iKVM/HTML5 'Display Scale' to resize the inner window size.
- 7. Fixed failures of SUM test cases 215, 315, and 415 due to Set ADGroup GroupName Cfg.
- 8. Fixed failure of IPMI storage monitoring to eject 2 NVMes.
- 9. Fixed problem of error being returned when saving the range to 254 at "Host IP Address".
- 10. Fixed problem of hitting message shifting the position in "Bind Password" field (LDAP).
- 11. Fixed missing Storage Monitoring tab if OS is up without NVMe drive installed when hot plugging NVMe.
- *12.* Fixed failure of Redfish SimpleUpdate API for BIOS firmware update.

### 3.10.13 (1/29/2021)

- 1. Added INTEL E810 and Broadcom BMC57508 chipset.
- 2. Added retry mechanism to prevent I2C instability.
- 3. Fixed issue of 'Event Log' on IPMI SEL screen overlapping with 'Keyword Search' for AS -1124US-TNRP (MBD-H12DSU-IN-P).
- 4. 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.
- 5. Fixed issues with M.2 thermal readings.
- 6. Fixed missing NIC information with VPD information on Hardware Information page of IPMI.
- 7. Fixed problem of Storage Monitoring only detecting 12/24 NVMe drives.
- 8. Fixed missing disk information on IPMI WebGUI.
- 9. Fixed issue with add-on card thermal reading.

- 10. Fixed problem of Intel P4510/P4610 Capacity/Link Speed/Link Width on IPMI WebGUI Storage Monitoring showing as N/A.
- 11. Fixed bug that causes BMC to detect AOC-URG4N4-i4XTS or AOC-URG4N4-i2XTS failure.

## 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