# **IPMI Firmware Release Notes Form**

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Product Name	H12DSG-O-CPU
Release Version	01.03.00
Build Date	10/04/2023
Previous Version	01.01.13
Update Category	Recommended
Dependencies	BIOS 2.0 or above
Important Notes	<ul> <li>IPMI Image:</li> <li>BMC_H12AST2500-ROT-2201MS_20231004_01.03.00_STDsp.bin</li> <li>IPMI Update Package:</li> <li>BMC_H12AST2500-ROT-2201MS_20231004_01.03.00_STDsp.ZIP</li> <li>Notice:</li> <li>1. When the firmware revision is 1.01.11 or above, don't manually set the dedicated LAN port to 1 Gbs.</li> <li>2. If the IPMI firmware revision is earlier than 1.01.01, please do not select the "Preserve SDR" check box during IPMI firmware update.</li> </ul>
Enhancements	1. Improved NVIDIA L40S to be fully detected in IPMI WebGUI.
New features	N/A
Fixes	<ol> <li>Fixed the issue with sensor names not matching with spec definitions.</li> <li>Fixed the issue in which no related MEL data was generated when Active Directory was set up manually or with SMCIPMITOOL.</li> <li>Fixed the issue in which no related MEL data was generated when LDAP was set up manually or with SMCIPMITOOL.</li> <li>Fixed the issue in which LDAP and Active Directory Add Rule require both Remote User and Remote Group fields to be filled out when another type B UI only requires either of them.</li> </ol>

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

#### 01.01.13 (5/22/2023)

1. Fixed IPMI alerts on CPU1\_VRMIN and CPU1 Temp.

### 01.01.12 (4/17/2023)

- 1. Modified the AMD GPU V620 to read temp addresses.
- 2. Fixed the issue in which NTP server could not be synced when BMC had an IPv6 DNS address.
- 3. Fixed the issue in which the Upload Floppy Disk (ima/img) behavior was abnormal after the "Save" button was clicked.
- 4. Fixed the error of RoT sending messages every minute.
- 5. Fixed the error of sensor names mismatching with the sensor specifications.
- 6. Fixed the failure of reading KMS settings and the problem of missing BIOS settings on a KMS module.
- 7. Fixed the issue with website hanging when NTP was enabled and the primary NTP server was invalid.
- 8. Fixed the issue in which the storage card sensor failed during ON/OFF cycle.
- 9. Fixed the issue in which switchers went out of order due to multiple requests sent simultaneously from DDNS.

### 1.01.01 (12/14/2021)

- 1. Adjusted the CPU temperature (UCR and UNR).
- 2. Added support for ten AOCs in the system configuration.
- 3. Added the AMD GPU MI210.
- 4. Added the Supermicro Storage AOC support.
- 5. Fixed the inability to create RAID00 in Controller View.
- 6. Fixed an issue where the Maintenance Event Log (MEL) records gibberish when saving a username through smcipmitool using special characters.
- 7. Fixed a behavior mismatch when adding an IPv6 address.
- 8. Corrected an issue where using special characters on a username are allowed.
- 9. Corrected an issue where user passwords with 20 characters or more are allowed.
- 10. Fixed an issue where an incorrect FRU info is displayed after modifying system.
- 11. Fixed an issue where enabling the NTP server will generate a pop-up message twice.
- 12. Fixed an issue where a floppy disk cannot upload when the file extension is ".ima".
- 13. Fixed an issue where the Power Consumption X axis does not match as the timeline.
- 14. Fixed an issue where an error message does not generate when creating a new account with same username and password.

### 1.00.41 (10/22/2021)

- 1. Fixed problem of IPMI sending "[BIOS] SPI Channel attack is prevented" when inserting Broadcom NIC card.
- 2. Fixed ability to create an anonymous account or null value on hardware IPMI.
- 3. Fixed buffer overflow in ipmi\_lan ASF protocol.
- 4. Fixed failure to delete resolv.conf, which may cause a potential DNS hijacking.

### 1.00.38 (8/9/2021)

1. Added support for GPU NVIDIA A40 & A10.

#### 1.00.35 (6/3/2021)

1. Added support for GPU NVIDIA A40 & A10.

## 1.00.33 (2/23/2021)

- 1. Fixed inability of NVMe device to display correct information to user.
- 2. Fixed issue with finding IPMI SDR reading AOC\_NIC name after updating IPMI firmware v1.00.32.

## 1.00.32 (1/29/2021)

- 1. Added GPU fan control for PCIe board.
- 2. Added support for getting HBM temperature for AMD GPU MI100 A2.
- 3. Fixed problem of system throttling when only one PSU is present.
- 4. Fixed failure to receive de-assertion event while plugging in the FAN cable on the H12SSWNTR and x12spz works.
- 5. Fixed problem of system sometimes getting "CPU1 Temp Processor automatically throttled Assertion".
- 6. Fixed inability of user to log in after setting up IPMI login password with "\" character.
- 7. Fixed problem of IPMI WebGUI getting error message from NVMe device during DC on/off testing.
- 8. Fixed problem of Alert LED blinking after power state is recovered.
- 9. Fixed delay in detecting FAN failure when FAN connector is disconnected.
- 10. Fixed delay in triggering Alert LED when IPMI detects power failure.
- 11. Fixed error when reading temperature for AMD MI100 A2.
- 12. Fixed failure of UKVM on the some RoT projects.

## 1.00.20 (9/16/2020)

- 1. Updated MI50 GPU threshold (UNC:95, UC:100, UNR:110).
- 2. Adjusted the threshold of VDDCR from UNC to 1.575, UCR to 1.732, and UNR to 1.811.
- 3. Fixed problem of TDP Watts showing as 0 on Component Info CPU page.
- 4. Fixed failure of IPMIECO Automation test.
- 5. Fixed problem of the system state staying critical when the power is off and failure of the format to follow SPEC on Component Info page.
- 6. Fixed problem of login page showing "Browser not support" even when using Chrome.
- 7. Fixed failure of SUT to power on automatically after "-c BiosRotManage --action UpdateGolden -reboot" process completes.
- 8. Fixed problem of sensor status showing as critical while system status and sensor reading are normal.
- 9. Fixed failure of some items on some pages to translate into Japanese and Simplified Chinese.
- 10. Fixed mismatch of the format of Inventory page and latest SPEC.
- 11. Fixed inability to update BIOS through BMC WebUI.
- 12. Fixed inability to use remote console function.
- 13. Fixed failure of NVMe SSD eject function in IPMI WebGUI.
- 14. Fixed inability of H12DSG BMC firmware 1.0.6 to recover unique password by command 0x30 0x40.
- 15. Fixed missing motherboard CPLD version on IPMI WebGUI dashboard.
- 16. Fixed problem of NVMe ejecting randomly during IPMI on/off test.
- 17. Fixed failure of IPMI execution when running IPMI ECO Automation.
- 18. Corrected display of popup message.

### 1.00.06 (6/5/2020)

Initial Release