

BMC FW Firmware Release Notes Form

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Product Name	H13DSH
Release Version	01.01.10
Build Date	11/08/2023
Previous Version	01.00.17
Update Category	Enhancement
Dependencies	BIOS: 1.6 (BIOS_H13DSH-1C84_20231116_1.6_STDsp)
Important Notes	BMC image: BMC_H13AST2600-ROT-1401MS_20231108_01.01.10_STDsp.bin BMC image and flash utility package: BMC_H13AST2600-ROT-1401MS_20231108_01.01.10_STDsp.zip *Please follow the sequence to update BMC 01.01.10 then BIOS:1.6
Enhancements	<ol style="list-style-type: none">1. Update AMD RAS crash dump to ADDC 1.82. Support IPv6 enhancement spec. (Proposal for BIOS-BMC IPv6 inconsistency_V11.pptx)3. Enable 16-bit POST code.4. Change RAS crash dump reset type to warm boot.
New features	N/A
Fixes	<ol style="list-style-type: none">1. [AS-1125HS-TNR][BPN] IPMI WebGUI Firmware Management only shows one update option of Backplane CPLD due to the system having two BPNs.2. Fixed Current owner index is wrong after RA provision.

3. Fixed MEL-0135 so it displays more than 3 times.
4. Fixed BMC IP cannot be obtained.
5. [SUM] – IPv4 DNS setting comparison wasn't the same after executing "ChangeBmcCfg" command via SUM.
6. WEB – MEL is incorrect after doing iKVM reset.
7. Remote Console Preview current interface button enabled.
8. [MEL] – Should non-set IPv4 DNS Server IP related MEL be shown when setting up Hostname or not.
9. [QCL- GPU-NVH100-80] There are GPU temp events when running GPU test (GBN / GME).
10. [IPMI 1.01.05 ECO] IPMI displayed "PCIE PERR error" when injecting memory UECC.
[IPMI 1.01.05 ECO] IPMI displayed an incorrect location when injecting memory CECC.
[AMD RAS][CH6] No show OS error log when executing "GMI3/xGMI3 Error Injection".
11. Could not mount ISO via SMCIPMITool when Virtual Media does not mount any ISO or floppy.
12. Fixed OTP flush error and should stop provision.
13. [RoT] Updated CPLD Golden image, event log timestamp is incorrect.
14. Fixed PCIe dump issue with AMD RAS crash dump.
15. Needed to define MEL-ID for "LLDP was configured to enabled/disabled successfully".
16. [GUI] – Dedicated Link speed has 10M speed.
17. IPMI web can't update BPN CPLD.
18. [MEL] – No related MEL when disabling TSIG Authentication.
19. Sensor list fails when the temperature sensor is greater than or equal to 32.
20. [GUI] Help page does not list related info on SSDP and LLDP.
21. [MEL] – No related MEL when disabling TSIG.

	<p>22. Web Function – "Verify SSL Certificate" and " Accept Self-signed Certificate" shouldn't be selected if setting File Server to "http://xxxxx".</p> <p>23. MEL-0135 displayed more than 3 times.</p> <p>24. BMC cannot obtain IP.</p> <p>25. [MEL] – No related MEL when disabling TSIG Authentication.</p>
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Release Notes from Previous Release(s)

01.01.01(2023/07/21)

[Enhancement]

1. Added support for 8x GPU sensor.
2. AMD RAS Crash Dump (ADDC 1.7)

[Fixes]

1. Fixed issue of incorrect CPU information shown in threads in WebUI.
2. Fixed issue of "Network AOC" shown on dashboard when system was in lockdown 4.
3. Fixed issue of AIOM used as shared LAN.
4. Fixed issue where the MEL related to the IPv4 DNS Server IP address that's not set was shown while the IPv6 static Route List of the IPv6 DNS Server IP address that's configured didn't trigger MEL.
5. Fixed issue of the generated MEL failing to match when Alert SNMPv3 (based on MEL SPEC v1.03) was set up.
6. Fixed issues of MEL duplicates when SMTP was configured.
7. –Fixed issue of MEL Logs being kept when LDAP/Active Directory was enabled or disabled.
8. –Fixed issue of table fields in WebUI failing to be fully displayed.
9. Fixed issue of boot exception on AC/DC on/off test.
10. Fixed issues of failures of IPMItool raw commands and IPMI OEM 80 commands.
11. Fixed issue of the Chassis Intrusion Reset button failing to gray out when System Lockdown Mode was on.
12. Fixed issue of Redfish credential bootstrapping test fail during flash BIOS requires key in user and password
13. Fixed if issue of no CPU Speed in SSM System Information
14. Fixed issue of the generated MEL failing to match when SNMPv2 (based on MEL SPEC v1.03) was added.
15. Fixed issues where the Redfish automation function and its tests failed.

01.00.17(2023/03/29)

[Enhancement]

1. Added support for Remote Attestation.

[Fixes]

1. Fixed the problem of no SSDP in the Help tips.
2. Fixed the problem of Syslog packet not following the RFC3164 format.
3. Added the capabilities of ng Blink or Insert HDD buttons when the system was in lockdown mode.
4. Modified the tune I3C clock parameters to be compatible with more DIMM models.
5. Fixed the problem of no error message appearing when the text entered in the SNMPv2 Name field was incorrect.

01.00.14 (2023/02/10)

[Enhancement]

Improved the MB cpld jtag port to be locked.

[Fixes]

1. Fixed the problem of failing to read the correct power status when an H13 system was not installed with an AMD CPU.
2. Fixed the issue in which MELL Log msg was incorrect when only the Dynamic option was enabled.

01.00.12 (2023/01/17)

[Enhancement]

1. Improved the problem of the SMBUS reading and writing the NIC card.
2. Added short-term solution to improve NVMe eject/insert glitches.

[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 and 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.

01.00.06 (2022/11/15)

Initial Release

Product Manager

Date