IPMI Firmware Release Notes Form

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Product Name	X11DPU
Release Version	1.74.11
Release Date	11/15/2022
Build Date	10/27/2022
Previous Version	1.74.02
Update Category	Critical
Dependencies	None
Important Notes	None
Enhancements	 Block I2C master w/r command for VRM channel (channel 1). Prolong execution time on VRM utility.
New features	None
Fixes	1. Order: ECO20220419B; SKU: SYS-7039A-I (X11DAI-N-P);
	2. [147147] VRM utilities can be used on X11QPH+ when battery is INSTALLED
	3. Disconnecting problems when switch from 1G switch to 100M
	switch. (P.S. This is work around solution)
	4. [IPMI ECO(1.74.08)] Run VRM tool can fail without battery Copy
	Project Issue Link
	5. [147160] Virtual Media on HTML5 iKVM console is nonfunctional

1.74.02(02/25/2022)

- 1. Support 39xx, 38xx storage card sensor reading.
- 2. Support new Realtek PHY RTL8211FD-VX-CG driver.
- 3. [129981] STD -- 17212 -- 01.00.14 Anonymous account or null value can be created on X11 and X12. [130390] STD -- 17212 -- 09.11.50 BETA [Security] Buffer overflow in ipmi_lan ASF protocol. [130823] BETA -- 17212 -- 07.30.31 -- [Security] resolv.conf won't be deleted, it may cause a potentially DNS Hijacking.
- 4. Remove SSH weak MAC Algorithms Enabled.

1.73.13(09/07/2021)

- 1. Please contact thermal team to provide GPU thermal guide.
- 2. [126862] "STD---1.72.12-- Unable to save valid domain name on AD page "
- 3. Remove SSH weak MAC Algorithms
- 4. Fix Cross Site Scripting(XSS) vulnerability

1.73.12(05/10/2021)

1.Setup IPV6 SLAAC, Supermicro treat SLAAC IP is different with HPE

1.73.11(03/10/2021)

- 1. Fixed failure to delete AD group from web.
- 2. Fixed failure of failed alert to appear in 'Trap Receiver' and malfunction of SNMP alert.
- 3. Fixed missing "AOC_NIC_Temp" IPMI sensor during AC on/off test.
- 4. Added support for PLDM sensor reading on add-on NIC cards.
- 5. Added support for AMD MI100 GPU HBA temperature display if it is hotter than on-die temp.

1.73.06 (11/20/2020)

- 1.[109038] BMC issued multiple alerts when hard drive failed.
- 2.[107022] AOC_M2_temp sensor reading is missing from standard IPMI fw for M.2 NVMe Installed in "AOC-SLG3-2M2". form 299-00-190723-001 AOC NVMe M.2 Sensor Reading (299-00-190723-001) AOC NVMe M.2 Sensor Reading.docx
- 3.Fix Security fix.
- 4.[113732] SMT_X11AST2500_173_02 bmc fw will cause my linux OS failed to reboot.
- 5.[111750] IPMI ECO Automation fail caused by KCS error" [111536] IPMIECO Automation test failed on firmware v1.73.02 [110191] IPMI ECO automation test failed.
- 6.[109897] IPMI displayed the same location slot 2 for two AOCs at the different bus numbers.
- [108731] The "Model:" item reported "UNKNOWN 0x00000000" in the controller information table.
- [108699] The "Manufacturer:" item displayed "Illegal Vendor ID" for the controller information.
- [108037] Vendor information is not displayed correctly for HDD SATA drive at Physical Drive View.
- [101720] Device 0 and Device 1 should not be displayed at the same location slot 2.
- 7.[108062] Installed NVMe SSD's not getting displayed in latest IPMI FW Rev: 1.73.01 (3/16).
- 8.00B Bios update function failed via SUM 2.5.0.
- 9.[114398] Fail to set LDAP Server Address through SMCIPMITool
- 10.[108961] [SUM]SUM 2.5.0(2020/04/17) execute Get GpuInfo command function failed
- 11. Fixed bugs that Fan control can't work for AOCM2.
- 12.[115672] Unable to set user name at a maximum of 16 characters Error message 'User name must be 4~16 characters.' should be 'User name must be 4~15 characters.'
- 13.[115460] ECO --10922 -- 01.52.06(07/27/2020) -- SSL Certification confirm window has typo
- 14.[115302] user permanently lock out after exceeded lockout times and by SMCIPMITOOL
- 15.[115893] Redfish automation: 1 test case failed [115833] [IPMI ECO 1.73.04] Redfish API update [115636] [IPMI ECO] Redfish automated test failed

16.[119528] STD -- 9169 -- 01.73.06(11/03/2020) -- Hardware information 17.Support N3000 card.

1.71.22 (8/26/2020)

- 1. Fixed IPMI Temp Sensor Reading on AOC-SLG3-2M2-O.
- 2. Fixed problem of BMC issuing multiple alerts when hard drive fails.
- 3. Fixed problem of user being permanently locked out after exceeding lockout times by SMCIPMITool.
- 4. Fixed problem of DIMM temperature sensor value randomly showing as 255 degrees.
- 5. Corrected error message from 'User name must be 4~16 characters.' To 'User name must be 4~15 characters.'

1.71.20 (5/7/2020)

- 1. Fixed problem of BMC issuing multiple alerts when hard drive fails.
- 2. Fixed missing AOC_M2_temp sensor reading from standard IPMI firmware for M.2 NVMe installed in "AOC-SLG3-2M2".
- 3. Implemented security fix.

1.71.11 (10/25/2019)

- 1. Added BMC firmware solution to program and store unique pre-programmed password.
- 2. Fixed inconsistent behavior for factory function.
- 3. Corrected message for Delete User Without Selecting Slot.
- 4. Fixed ability to clear unique password using raw command 0x30 0x74 0x2.
- 5. Fixed ability to remove unique password set bit by IPMITool raw command.
- 6. Corrected response 204 when posting factory default with invalid option value on Redfish and response 503 when posting factory default with empty body on Redfish.
- 7. Fixed failure of Java KVM to block Virtual Media section and show warning message when virtual media port is disabled.
- 8. Corrected verification of the concatenate string of unique password.

1.71.6 (8/30/2019)

- 1. Added patch for CVE-2019-6260 pantsdown.
- 2. Added support for new Uboot code version.
- 3. Added support for third number (build version) of IPMI firmware version.
- 4. Added BMC Account Security.
- 5. Added modification for event severity.
- 6. Enabled sending all event logs (Health & Maintenance) to Syslog server.
- 7. Added UefiPxe to Redfish System boot order.
- 8. Added support for DCPMM (AEP DIMM) sensor reading.
- 9. Fixed inability to read I2C temperature sensor of LSI 3108 for systems or to see storage monitoring WebGUI.
- 10. Fixed issue with WebUI formatting.
- 11. Corrected the sensor quantity of BMC.
- 12. Fixed mismatch of Redfish FullList Allowed Operation.
- 13. Fixed problem of false reports from 10 HDDs pulled at the same exact second being reported as degraded controller.
- 14. Changed default password to !@#\$%^&* after old or new password fails remotely.
- 15. Fixed malfunction of KVM and remote control after using SSH in SMASH with AD account.

- 16. Fixed problem of degraded & unavailable SEL event appearing after Broadcom 3108 firmware is updated.
- 17. Fixed problem of IKVM/HTML5 being disabled.
- 18. Fixed problem of the IPMI "Create Virtual Drive" option being inconsistent in different web browsers and failure of WebGUI IPMI to display Controller information with Internet Explorer 11.
- 19. Fixed issue with IPMI web formatting for system.
- 20. Fixed failure of STAC Redfish automation test and inability to access Redfish with RADIUS session after factory default.
- 21. Fixed problem of IPMI RADIUS authentication client returning Localhost IP In NAS-IP-Address/, malfunction of IPMI RADIUS authentication if authentication is delayed for over 3 seconds, and problem of IPMI RADIUS authentication violating attribute 26 specification.
- 22. Fixed incorrect KEYPAD * and + key maps via IPMI iKVM console and KEYPAD on physical keyboard.
- 23. Fixed failure of DPCMM sensor reading and corrected DPCMM thermal curve.
- 24. Fixed incompatibility of IPMI after update.
- 25. Fixed problem of StorageController 2 access becoming degraded or unavailable.
- 26. Fixed missing leading zero in minor version of /Managers/1/ FirmwareVersion.
- 27. Fixed problem of SEL showing error message after AOC-S3108 updates firmware.
- 28. Fixed multiple vulnerabilities with Supermicro BMC Virtual Media.
- 29. Corrected maximum allowed password length shown for /redfish/v1/AccountService MaxPasswordLength.
- 30. Fixed problem of IPMI WebGUI system status showing as critical after CPU overheat de-assertion.
- 31. Fixed failure to preserve the BMC configuration from release version to new version.

1.64 (1/16/2019)

- 1. Revised Redfish firmware inventory (BIOS/BMC update).
- 2. Revised Redfish "Actions" for clearing event log.
- 3. Changed FirmwaveInventory to SmcFirmwaveInventory to prevent user confusing with Redfish standard definition.
- 4. Changed NodeManager to SmcNodeManager to prevent user confusion with Redfish standard definition.
- 5. Set the MAC address format to revert to "xx:xx:xx:xx:xx" in order to prevent backward compatibility.
- 6. Changed the naming for "Health Event Log" and "Maintenance Event Log" in Web UI.
- 7. Migrated the IPMI Event Log to the URL "redfish/v1/Systems/1/LogServices" in Redfish and changed the name "Event Log" to "System Management Log" in Redfish and Web UI.
- 8. Updated the threshold of the AMD GPU (MI8/MI25).
- 9. Added support for MB_NIC_temp1 reading on AOC-URN4-b2XT.
- 10. Added support for new Redfish firmware inventory (3108 storage controller) to update firmware.
- 11. Added new Redfish features for downloading and uploading IPMI configuration.
- 12. Added support for TaskService feature during BMC and Broadcom storage controller update in Redfish.
- 13. Added parameter (SkipCheckingME) for BIOS update in Redfish to skip ME checking.
- 14. Added support for Redfish SimpleUpdate for BMC and BIOS firmware.
- 15. Added support for saving 3108 storage controller status event.
- 16. Added support for NIC/GPU Asset Information on Redfish.
- 17. Added hardware component status in Redfish/WebGUI.
- 18. Added support for TaskService feature during BIOS update in Redfish.
- 19. Added support for Node Manager feature in Redfish.

- 20. Added new feature for GUID/BoardID in Redfish.
- 21. Added new feature for event data extension in Redfish.
- 22. Added OEM event Description and Severity in Redfish/WebGUI.
- 23. Added OEM Event Alert.
- 24. Provided Event Acknowledgment for the events with Warning/Critical severity level.
- 25. Enabled clearing all system event logs without generating any log and dumping all the system event logs.
- 26. Added BMC support to monitor controller temperature, attached physical drive temperature, and attached physical drive status of Broadcom storage controller 3008/3216 (HBA/Host Bus Adapter).
- 27. Added support for BMC Event Log in Redfish and renamed the function name from "System Event Log" to "BMC Event Log" in Web UI.
- 28. Added support for the feature of riser with multi-chip.
- 29. Added BMC support for Hynix memory.
- 30. Fixed inability to update 3108's firmware over BMC's Web page if Physical/Logical device is on the card.
- 31. Fixed display of CPLD (51 10) version in IPMI Web GUI to match CPLD firmware.
- 32. Fixed problem of the help page of iKVM/HTML5 console not supporting multi-language content and only supporting English.
- 33. Fixed missing AOC card temperature when power first turned on by Intel(R) Xeon(R) Gold 6142F CPU at 2.60GHz.
- 34. Fixed issue of machine resetting itself continuously.
- 35. Fixed failure of Redfish Automation test and Redfish API test.
- 36. Fixed missing temperature reading for Nvidia V100.
- 37. Set AC Power On Event log to be reported when BMC executes cold reboot.
- 38. Fixed display of Solarflare NIC sensor.
- 39. Fixed problem of 200 being returned when PATCH PowerLimit reaches over 32767 in Redfish.
- 40. Fixed failure of NVMe temperature sensor reading to decrease.
- 41. Fixed problem of IPMI Web showing system warning after updating firmware to 1.54.
- 42. Fixed problem of ME firmware crashing when running SUM test.
- 43. Fixed inability of IPMICFG and IPMITool to change IPMIIPv6 mode.
- 44. Fixed inconsistency in BMC MAC address format.
- 45. Fixed inability to remove DNS server IPv6 address.
- 46. Fixed failure of NVMe eject and insert feature in Event log.
- 47. Fixed incorrect message appearing on iKVM/HTML5 page when disabling IKVM port.
- 48. Fixed incorrect AOC NIC sensor threshold.
- 49. Fixed missing FAN9 header on motherboard despite FAN9 sensor reading appearing on IPMIWeb.
- 50. Fixed problem of the system showing as normal when the power fails.
- 51. Fixed failure of timeout value for graceful shutdown feature.
- 52. Fixed failure to update SSL certificate file.
- 53. Fixed failure of IPMI SOL.
- 54. Fixed multiple Web UI formatting issues.
- 55. Fixed malfunction of IPMI Web Date & Time Configuration.
- 56. Fixed issue of the system status not referencing PSU state when AC is lost.
- 57. Fixed problems of the sessions timing out after accessing system event log page and of BMC continuously rebooting.
- 58. Fixed inability of AOC NIC Threshold to follow Thermal Guidelines.
- 59. Fixed failure of Redfish Automation Tool check and SATC test.

- 60. Fixed problem of inconsistent return codes (200, 500, 503) occurring from BMC using ApacheBench.
- 61. Fixed problem of motherboard with Broadcom storage controller ??3108 installed with BBU (battery unit) on it generating one BBU de-assertion event at every BMC reboot and System reboot.
- 62. Fixed inability to detect MI25 GPU.
- 63. Fixed issue of "Save uncompleted" message appearing when changing and saving time on IPMI Web.
- 64. Fixed problem of DCMS license activation showing inconsistent results between IPMI firmware 1.52 and 1.61.
- 65. Fixed problem of WebUI disappearing after selecting simplified Chinese language.

1.53 (6/15/2018)

- 1. Added support for Intel RSTe RAID status reporting for TAS + BMC Firmware Support TAS ver. 1.5.2 and extended SEL explanation for sensor type 0x0D (Drive Slot).
- 2. Added support for MB_NIC_temp 1 reading on AOC-URN4-b2XT.
- 3. Revised Redfish firmware inventory (BIOS/BMC update).
- 4. Added support for new Redfish firmware inventory (3108 storage controller) to update firmware.
- 5. Added new Redfish features for downloading and uploading IPMI configuration.
- 6. Revised Redfish "Actions" for clearing event log.
- 7. Fixed inability to update 3108 via IPMI WebGUI.
- 8. Fixed problem of CPLD (51 10) version displayed in IPMI WebGUI not matching loaded CPLD firmware (5112 07282017.jed).
- 9. Fixed problem of the help page of iKVM/HTML5 console not supporting multi-language content and only supporting English.
- 10. Fixed missing AOC card temperature when power first turned on by Intel(R) Xeon(R) Gold 6142F CPU at 2.60GHz.
- 11. Fixed problem of the machine continuously resetting itself.
- 12. Fixed failure of Redfish API test.
- 13. Fixed missing temperature reading for NVIDIA V100.
- 14. Set AC Power On Event log to be reported when BMC executes cold reboot.
- 15. Fixed problem with Solarflare NIC sensor display.

1.47 (3/13/2018)

- 1. Added support for BBP2 feature.
- 2. Added Intel OTA feature to fix failure of SMC OOB TPM Provisioning via IPMI feature for customized provisioning table.
- 3. Added adaptive temperature threshold in SDR for drives connected to 3108.
- 4. Enabled AC Power On Event log.
- 5. Set AC Power On Event log to be reported when BMC executes cold reboot.
- 6. Added Redfish memory information feature.
- 7. Fixed failure of Redfish automation test.
- 8. Fixed problem of IPMI SDR showing two "AOC_NIC_Temp" readings when SIOM AOC-MTG-i4T is installed.
- 9. Fixed incorrect power readings on "power consumption" page.
- 10. Changed UTC zone time by SMCIPMITool commands.