IPMI Firmware / BIOS Release Notes Form

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Product Name	X11SPM-(T)F/TPF
Release Version	1.74.11
Build Date	10/27/2022
Previous Version	1.73.14
Update Category	Critical
Dependencies	None
Important Notes	None
	1. Optimized execution time on VRM utility.
Enhancements	2. Blocked I2C master w/r command for VRM channel (channel 1).
	3. Enabled support for 39xx, 38xx storage card sensor reading.
New features	1. Enabled support for Realtek PHY RTL8211FD-VX-CG driver.
	1. Fixed nonfunctional Virtual Media on HTML5 iKVM console.
Fixes	2. Enabled VRM utilities on X11QPH+ when battery is installed.3. Fixed disconnecting problems when switching from 1G switch to 100M switch.

1.73.14 (11/9/2021)

- 1. Enabled SNMP alerts to show up in "Trap Receiver."
- 2. Enabled AOC_NIC_TEMP IPMI sensor during AC on/off test.
- 3. Added support for PLDM sensor reading on AOC NIC cards.
- 4. Implemented security fixes.
- 5. Removed ability to SSH using weak MAC algorithms.
- 6. Fixed multiple XSS on jQuery versions between 1.2 and 3.5.0.
- 7. Enabled saving domain name on AD page.
- 8. Enabled FW to show PSU sensor reading under web GUI.
- 9. Enabled deleting AD group from web.
- 10. Created a workaround to fix one SIOM card associated with two AOC NIC temperature reading.

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 on "AOC-SLG3-2M2".

1.71.17 (12/30/2019)

1. 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. Fixed missing new load factory default options for IPMICFG/SMCIPMITool/Redfish for IPMI firmware 1 71 7
- 9. Corrected verification of the concatenate string of unique password.

1.71.6 (8/30/2019)

- 1. Added support for third number (build version) of IPMI firmware version.
- 2. Added BMC Account Security.
- 3. Added modification for event severity.
- 4. Enabled sending all event logs (Health & Maintenance) to Syslog server.
- 5. Added UefiPxe to Redfish System boot order.
- 6. Added support for DCPMM (AEP DIMM) sensor reading.
- 7. Fixed problem of IPMI WebGUI system status showing as critical after CPU overheat de-assertion.
- 8. Fixed problem of SEL showing error message after AOC-S3108 updates firmware.
- 9. Fixed multiple vulnerabilities with Supermicro BMC Virtual Media.

- 10. Corrected maximum allowed password length shown for /redfish/v1/AccountService MaxPasswordLength.
- 11. Fixed incorrect KEYPAD * and + key maps via IPMI iKVM console and KEYPAD on physical keyboard.
- 12. Fixed problem of IKVM/HTML5 being disabled.
- 13. Fixed issue with IPMI web formatting for system.
- 14. Fixed failure of STAC Redfish automation test and inability to access Redfish with RADIUS session after factory default.
- 15. 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.
- 16. Fixed failure of DPCMM sensor reading and corrected DPCMM thermal curve.
- 17. Fixed incompatibility of IPMI after update.
- 18. Fixed missing leading zero in minor version of /Managers/1/ FirmwareVersion.
- 19. Fixed issue with WebUI formatting.
- 20. Corrected the sensor quantity of BMC.
- 21. Fixed mismatch of Redfish FullList Allowed Operation.
- 22. Fixed problem of false reports from 10 HDDs pulled at the same exact second being reported as degraded controller.
- 23. Fixed failure to preserve the BMC configuration from release version to new version.
- 24. Added security fix on SSH-CLP.

1.68 (3/22/2019)

- 1. Enabled clearing all system event logs without generating any log and dumping all the system event logs.
- 2. Changed the naming for "Health Event Log" and "Maintenance Event Log" in Web UI.
- 3. Added patch for CVE-2019-6260 pantsdown.
- 4. Added support for new Uboot code version.
- 5. Fixed failure of IPMI SOL.
- 6. Fixed multiple Web UI formatting issues.
- 7. Fixed malfunction of IPMI Web Date & Time Configuration.
- 8. Fixed issue of the system status not referencing PSU state when AC is lost.
- 9. Fixed problems of the sessions timing out after accessing system event log page and of BMC continuously rebooting.
- 10. Fixed inability of AOC NIC Threshold to follow Thermal Guidelines.
- 11. Fixed failure of Redfish Automation test, SATC test, and Redfish automation tool check. Fixed ability of Operator to clear Event Log and Acknowledge in Redfish.
- 12. Fixed issue of "Save uncompleted" message appearing when changing and saving time on IPMI Web.
- 13. Fixed problem of WebUI disappearing after selecting simplified Chinese language.
- 14. Fixed problem of DCMS license activation showing inconsistent results between IPMI firmware 1.52 and 1.61.
- 15. Fixed inability of BMC to obtain chassis information.
- 16. Fixed issue of changed default passwords to not work remotely if they contain !@#\$%^&*.
- 17. Fixed malfunction of KVM and remote control after using SSH in SMASH with AD account.
- 18. Fixed problem of degraded & unavailable SEL event appearing after Broadcom 3108 firmware is updated.

1.59 (10/22/2018)

- 1. Migrated IPMI Event Log to the URL "redfish/v1/Systems/1/LogServices" in Redfish and renamed the function name from "Event Log" to "System Management Log" in Redfish & Web UI.
- 2. 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).
- 3. Added support for TaskService feature during BMC and Broadcom storage controller update in Redfish.
- 4. Added parameter (SkipCheckingME) for BIOS update in Redfish to skip ME checking.
- 5. Added support for Redfish SimpleUpdate for BMC and BIOS firmware.
- 6. Changed NodeManager to SmcNodeManager to prevent user confusion with Redfish standard definition.
- 7. Set the MAC address format to revert to "xx:xx:xx:xx:xx" in order to prevent backward compatibility.
- 8. Added support for NIC/GPU Asset Information on Redfish.
- 9. Added hardware component status in Redfish/WebGUI.
- 10. Added support for TaskService feature during BIOS update in Redfish.
- 11. Added support for Node Manager feature in Redfish.
- 12. Added new feature for GUID/BoardID in Redfish.
- 13. Added new feature for event data extension in Redfish.
- 14. Added event Description and Severity in Redfish/WebGUI.
- 15. Provided Event Acknowledgment for the events with Warning/Critical severity level.
- 16. Added support for BMC Event Log in Redfish and renamed the function name from "System Event Log" to "BMC Event Log" in Web UI.
- 17. Fixed inability to update 3108's firmware over BMC's Web page if physical/logical device is on the card.
- 18. Fixed problem of the help page of iKVM/HTML5 console not supporting multi-language content and only supporting English.
- 19. Fixed problem of the machine continuously resetting itself.
- 20. Fixed problem of 200 being returned when PATCH PowerLimit reaches over 32767 in Redfish.
- 21. Fixed failure of NVMe temperature sensor reading to decrease.
- 22. Fixed problem of IPMI Web showing system warning after updating firmware to 1.54.
- 23. Fixed problem of ME firmware crashing when running SUM test.
- 24. Fixed inability of IPMICFG and IPMITool to change IPMIIPv6 mode.
- 25. Fixed OEM Event Alert.
- 26. Fixed problem of inconsistent return codes (200, 500, 503) occurring from BMC using ApacheBench.
- 27. Fixed inability to open the 4th IKVM session in Redfish.
- 28. Fixed inability to remove DNS server IPv6 address.
- 29. Fixed problem of NVMe eject and insert feature in Event log not responding.
- 30. Fixed incorrect message appearing on iKVM/HTML5 page when disabling IKVM port.
- 31. Fixed problem with AOC NIC sensor threshold display.
- 32. Fixed problem of the system showing as normal when the power fails.
- 33. Fixed failure to update SSL certificate file.

1.50 (4/25/2018)

- 1. Revised Redfish firmware inventory (BIOS/BMC update).
- 2. Revised Redfish "Actions" for clearing event log.
- 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. Added enable and disable options for 3108's JBOD mode over BMC's Web page and Redfish API "/redfish/v1/Systems/1/Storage/HA-RAID".
- 8. Added support for new Redfish firmware inventory (3108 storage controller) to update firmware.
- 9. Added new Redfish features for downloading and uploading IPMI configuration.
- 10. Changed UTC zone time by SMCIPMITool commands.
- 11. Fixed incorrect power readings on "power consumption" page.
- 12. Set AC Power On Event log to be reported when BMC executes cold reboot.
- 13. Fixed failure of Redfish API test.