IPMI Firmware Release Notes Form

Supermicro disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade. All products, computer systems, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. Supermicro and the Supermicro logo are trademarks of Super Micro Computer, Inc. in the U.S. and/or other countries. Copyright © 2018 Super Micro Computer, Inc. All rights reserved.

Product Name	X11DPL-i
Release Version	1.76.39
Release Date	10/13/2021
Previous Version	1.76.23
Update Category	Recommended
Dependencies	None
Important Notes	 Please update the latest ASPEED VGA driver in your OS before upgrading IPMI firmware 1.69 or later. If current IPMI FW below 1.55, please contact Tech Support to get IPMI FW 1.55 and 1.75.03 before update to 1.76.10. Update by this order: The early BMC FW ->1.55 or above ->1.75.03 above, otherwise the BMC will lost FRU and all configurations
Enhancements	 [ENGINEERING] Disable DIMM status sensor Change PSU Event Behavior to meet BMC_PSU_LAN_Plug_In_Out_Behavior_v1.3.docx Support PCIeDevices, PCIeSlots and PCIeFunctions APIs. And provide event by Redfish. PCIeDevices API issuing /redfish/v1/Chassis/1/PCIeDevices, and Redfish will return all the available resource issuing /redfish/v1/Chassis/1/PCIeDevices/{pciedevice-id}, and it will return the detail of the resource issuing /redfish/v1/Chassis/1/PCIeDevices/{pciedevice-id}/PCIeFunctions, and it will return all availabe pcie functions. d) issuing /redfish/v1/Chassis/1/PCIeDevices/{pciedevice-id}/PCIeFunctions/{pciefunction-id}, and it will return the detail of the pcie function. add oem property in PCIeDevices API for GPU instance PCIeSlots API issuing /redfish/v1/Chassis/1/PCIeSlots, and Redfish will return the information of pcie slots. update the value of ServiceLabel, and provide more details Redfish Event

	a) create a new listener in
	/redfish/v1/EventService/Subscriptions
	b) setup a client to receive the notification
	c) trigger event
	d) check the message received in client
	e) there are oem properties added into the message
	1. [ENGINEERING] feature - Support SNMPv3 new OIDs and improve
New features	SNMPv1 trap
	2. [ENGINEERING] Add 30 68 e0 get/set post status and 30 68 f9 get
	service status cmd
	1. [116316] fix - SUM test fail.
	2. [119310] Fix "Event Log" field at SEL GUI screen is overlapped with
Fixes	"Keyword Search" field on Health Event Log Page
	3. [116045] 30 6a SUM' and 'ipmitool' do not match on DCMS/OOB
	license on X11DGQ-P
	4. [118681] Fix - "mei_me 0000:00:16.0: FW not ready" when run
	eburn linpack test.
	5. [ENGINEERING] - failed to read PECI through raw 0x30 0xE6
	6. [119701] Redfish automation failed on 3 test case regarding active
	directory
	7. [116404] ECO-8700-3.98(09/04/2020)-undefined alert when open
	IKVM/HTML5 after close the port
	8. [116406] ECO-8700-3.98(09/04/2020)-Modify CT with
	Notebook(0A) though SMCIPMITOOL display undefined on
	webGUI
	9. [120069] After the EC update finished, the system still show
	"service is not available during upgrade"
	10. [120165] fix - [IPMI ECO] BMC crash during WebGUI BIOS upload
	stage. [120575] fix - Flash bios from IPMI Web UI is failed.
	[120599] fix - IPMI WEBGUI bios update will crash sometimes
	when trying to update
	11. [120567] IPv6 settings not sync between BIOS and IPMI
	12. [121049] Fix System still show normal when IPMI sensor failed
	13. Kill web will cause web server close not completely
	14. [ENGINEERING] Web Session does not timeout in system
	information page
	15. [ENGINEER] fix - Fix redfish patch response 302 status code
	16. [120478] fix - GetGpuInfo - Undefined completion code FFh
	17. Support the Nvidia T4 GPU card; Support the Nvidia A10 and A40 GPU card
	18. [121819] fix - [IPMI ECO] 1.76.27 GPU sensor missing. [120478] fix
	- GetGpuInfo - Undefined completion code FFh
	19. [122071] SMT_X11IPMI_17628 Configuration mismatched
	20. [122063] WebGUI will show special character username's hex
	ASCII code after modifiy

- 21. [121538] Fail to get IPV6 Static/Dynamic/DN/SLAAC" message, [121539] We setup IPV6 SLAAC, Supermicro treat SLAAC IP is different with HPE, [121537] There is no Gateway info for IPv6 address
- 22. fix [120660] SMT_X11IPMI_17625-- IPMI- Network Privilege changed to "No Access" when the user is deleted thru tool
- 23. [122062] fix SMT_X11IPMI_17628-- Abnormal behavior after sorting sensor by LNR Copy Project Issue Link, [120657] fix SMT_X11IPMI_17625-- IPMI- Sensor reading are abnormal after sorting
- 24. fix ECO 24822 causing error in cburn
- 25. [ENGINEERING] fail to get volume information (MRVL) via REDFISH volume API.
- 26. [ENGINEERING] fail to get volume information via REDFISH volume API.
- 27. [ENGINEERING] Fix cannot Get /restapi/smci/BmcInfo
- 28. [X11] fix [124842] [IPMI ECO 1.76.31] X11DPL-i BMC web crash during WebGUI BIOS upload stage
- 29. [ENGINEERING] fix upport file import/export and bmcinfo via redifsh for ssmOverRedfish tool
- 30. [ENGINEERING] Delete SDR command can be done by tool but SDR come back after BMC reboot
- 31. [122395] Floppy Upload function will accept any file that ends in .ima or .img, with Infected Motherboard: ALL
- 32. [126104] BMC System Health Icon is Red when using with 3108 without BBU
- 33. [ENGINEERING] fix the pcie gen version in Redfish API
- 34. [116490] Standard -- 14602 -- v3.76.22 -- Wording issue under Virtual Media Page on IPMI Web.
- 35. [X11] fix [125541] [IPMI ECO 3.76.31] DCI trigger IERR error but ipmi web no event log and troubleshooting not working.
- 36. [ALL] fix 125409 [SMCIPMITool_2.25.0_build.210326] SMCIPMITool can't enable "ddns" and "smtp" function.
- 37. The Health is kept "Unknown Status" when device is plugged.
- 38. fix the PCIe Gen version in PCIeDevices instance API
- 39. [X10DRFF] #124966 IPMI ECO: 'Refresh Preview Image' stops displaying from the 'Remote Console Preview' window
- 40. [125661] fix SSG-6049P-E1CR60L's issue with FRU/Chassis intrusion reset/control panel LED
- 41. [X11] fix [126304] [ECO- BIOS3.4a] BMC WEBUI didn't show all AOC MAC(AOC-AH25G-m2S2TM)
- 42. [ENGINEERING] IPMI sensor reading will disappear on X11DSC+ when installing AOC-SGP-I4 during ftu testing.
- 43. [ENGINEERING] fix When System Power Down PSU Status Show Failure

- 44. [X11] fix [129837] SSG-6049P-HDFS-03-VB002 AOC SAS temp sensor issue
- 45. [100428]"9.58beta REDFISH? /redfish/v1/AccountService/ contains incorrect @odata.type"
- 46. [126900] fix [SUM 260_b210507][ATT2021 0517] Test case 315 - In-Band ChangeBmcCfg and compare due to BMC driver in-output failed in FreeBSD12
- 47. [All] fix 116489 Refresh button will re-mount unmounted floppy disk.
- 48. [X11] fix [128488] STD---1.76.35-- Incorrect popup message when saving invalid NTP Server, [X11] fix [129159] [8721 -- Standard -- 3.76.36] Active Directory server can be set with illegal User Domain Name and Domain Controller Server Address values
- 49. [ENGINEER] Fix some API cannot get info
- 50. [X11] fix [128489] STD---1.76.35-- Fail to accept valid email address for Alert
- 51. [ENGINEERING] Read every CPU Package Identifier data to check IFRR ia real.
- 52. [ENGINEERING] Mount CD-ROM image by http or https host need License.
- 53. fix SMTP API returns 503
- 54. [122168] System alert always show red exclamation mark without any error in Web GUI
- 55. [128222] WD-SN640][IPMI 3.76.35] Slot @ 0,19,31 Temp Critical/Warning Assertion/Deassertion in IPMI Health Event Log under Windows Stress Test
- 56. [101301] fix IPMI improvement fan curve for VRM is incorrect
- 57. Fix 129285 X11DPL-i PCIeDevices API cannot get resrouce
- 58. [ENGINEER] Fix some items have cause SSM fail
- 59. [ENGINEER] Return POST complete GPIO for command 0x30 0x68 0xE0 0x00

1.76.23 (8/10/2020)

- 1. [ALL] enhancement "Redfish Managers.Network Protocol" SSDP catalog
- 2. [ENGINEERING] Default disable SSDP
- 3. [ENGINEERING] enhancement block more invalid input for Configuration Web
- 4. [ENGINEERING] enhancement Visa Security Sensitive parameters improvme
- 5. AOC NIC Temp sensor reading shows n/a
- 6. Invalid NVMe Temp critical warning SELs when hot inserted NVMe
- 7. [ENGINEERING] enhance Sync SW team SELs severity and description
- 8. [ENGINEERING] support nVidia GPU Ampere A100
- [ENGINEERING] Support IPv6/FQDN for LDAP/Radius/AD/Alert/VirtualMedia/SMTP/syslog/NTP/DDNS server.
- 10. Feature Support HTML5 VM
- 11.[ENGINEERING] feature add csrf prevention feature
- 12.[ENGINEERING] feature Support inband update FW event by OEM cmd 0x30 0xc4
- 13.[ENGINEERING] feature support new sensor health status
- 14.[116298] fix [IPMI ECO:1.76.20] When the AOC-S40G-i2Q card is inserted, all sensor readings will be displayed as N/A.
- 15.[ENGINEERING] fix chassis intrusion reading shows N/A and power down failure during cburn DC cycle stress
- 16.[ENGINEERING] fix cannot get NVMe temperature from Toshiba CD5 3.84TB NVMe
- 17.[114833] fix-Redfish Automation test fail
- 18.[ENGINEERING] fix get Disk.Bay redfish return 500 on RAID mode
- 19.[Engineering] fix OEM BIOS can't do OOB update and show 'Invalid Signature'
- 20.[ENGINEERING] fix some account service items
- 21.[ENGINEERING] fix NVMe and RAIDIntrate status always warning
- 22.[ENGINEERING] fix redfish can't get permission via AD user while enable ad via SSL setting
- 23.Fix SATC Redfish API test case for BIOS upload
- 24.Fix PB#114833 Redfish Automation test fail
- 25.[ENGINEERING] fix EC update page return error 403
- 26.fix PB #114144 1 redfish fail
- 27.fix PB #114189 SSDP setting can't be saved
- 28.fix PB #114140 IPMIECO automation fail
- 29.Added CSRF token check mechanism into firmware upload CGI to firmware_upload.cgi and because http server down after disable http, so it will cause setting of syslog config fail.
- 30.[ENGINEERING] Fix HTTP/HTTPs port number cannot be applied after restore IPMI
- 31.[ENGINEERING] Fix Removed sensitive parameters on pages: mainmenu, specifically Remote Console Preview
- 32.[ENGINEERING] Fix Removed Snapshot.bmp after displaying on sys info.www webpage.
- 33.[ENGINEERING] fix fixed VISA security issue for maintenance web pages
- 34.[ENGINEERING] fix alert and AD web page issue
- 35.[ENGINEERING] fix modify user if given invalid input, fix fix problems when deleting an active directory
- 36.[ENGINEERING] fix bios/bmc update fail through SMCIPMITOOL/SUM
- 37.[ENGINEERING] fix stunnel port response
- 38.[ENGINEERING] fix dcmi power reading 0
- 39.[ENGINEERING] fix SSL Certificate update page turns to white page or 500 internal server error.
- 40.[ENGINEERING] fix server certificate and private key got cleared when user trying to update new SSL certificate and private key.
- 41.[ENGINEERING] feature support ssdp function
- 42.[#107878] fix [IPMI:3.76.09]BMC web display UPI error message Incorrect

- 43.[OBT] fix dcmi power reading 0
- 44.[ENGINEERING] fix HTML5 can't run after update 3.76.01 from 3.68 for X11
- 45.[ENGINEERING] fix Show the "Model" field as vendor name plus marketing name in Redfish for GPU devices
- 46.[ENGINEERING] fix IPMI show the wrong status of share LAN;
- 47.[ENGINEERING] fix Cannot save DDNS settings on web pages in Japanese/SC languages
- 48.[#107595] fix NCSI test share LAN duplex.
- 49.[ENGINEERING] fix There is no GPU info for NVIDIA Tesla T4 GPU cards
- 50.[OBT] fix dcmi power reading 0
- 51.[ENGINEERING] fix typo SLOM should be SIOM

1.76.10 (28/2/2020)

- 1. Enhanced OS installation fail when mount larger ISO image (over than 5GB) through HTTP.
- 2. Updated Jarsigner certificate.
- 3. Set copyright 2020.
- 4. Improved the system trouble shooting dump speed.
- 5. Redfish supports Marvell RAID card functions
- 6. Fixed correct health event log severity and description.
- 7. Fixed IKVM resource is not released.
- 8. Fixed the link and power information of Intel SSD can't show on the Web page.
- 9. Fixed PBID#104970 Some nodes cannot detect BMC IP Gateway at SYS-F619P2-FT-DTP1-TS29T.
- 10. Fixed existing user can't modify user name in web page.
- 11. Fixed when Hostname too long Web GUI display mess up issue.
- 12. Fixed SNMP lost some sensor information.
- 13. Fixed failed to update bios built in 2020.
- 14. Fixed https port restore fail when restore IPMI config.
- 15. Fixed IPMI WEBUI Fan Mode Help description mismatch.
- 16. Fixed IPv6 address cannot be added issue.
- 17. Fixed no event if NTP enable and NTP server is not accessed. 13. Fixed CD-ROM Image ISO mount with SUM.

1.76.04 (12/5/2019)

- 1. Removed DIMM status sensor reading from WebUI and IPMITool.
- 2. Corrected "Trouble Shooting" to "Troubleshooting".
- 3. Set Redfish scheme to be case insensitive.
- 4. Fixed problem of Redfish returning error 500 after stress Redfish makes get request about 100 times.
- 5. Modified boot option to adhere to Redfish description.
- 6. Set IERR event and troubleshooting to enabled by default.
- 7. Provided more information for Processor Configuration Error.
- 8. Blocked iKVM virtual storage if VM port is disabled.
- 9. Set BMC to store factory default option in flash.
- 10. Added syslog configuration support for IPv4 and IPv6 hostname.
- 11. Added ability of SMCIPMITool to download Maintenance event log.
- 12. Added advanced health event log.
- 13. Adjusted AEP memory threshold.
- 14. Added support for BBP2 PWS-1K01B-1R.
- 15. Added support for LSI 3008/3216/3616 IT management without support for firmware update and logic volume management.
- 16. Added SPS FW downgrade enhancement & CLX CPU ID Check feature.

- 17. Added support for AD/LDAP/RADIUS hostname.
- 18. Added support for riser AOC-SLG3-2M2.
- 19. Added KCM privileges.
- 20. Set IPv6 to disabled by default.
- 21. Added IPv6 Static Router.
- 22. Added display of all IPv4/IPv6 addresses on the sys info page.
- 23. Added account lockout feature to temporary disable user if condition is met.
- 24. Defined common format to add Health and Maintenance events to syslog server.
- 25. Added support for Redfish SecureBoot feature.
- 26. Added support for unique pre-programmed default password, form 299-00-190617-001.
- 27. Fixed failure of ATT SM test "test_case#113.
- 28. Fixed failure of 3 critical tests for Redfish Automation.
- 29. Fixed failure of ME stress test.
- 30. Fixed problem of BMC resetting when deleting non-existing active directory group with SMCIPMITool.
- 31. Fixed inability to sort health event log by date but not time.
- 32. Fixed problem of all event severities showing as "information" when sending test alert.
- 33. Fixed problem of fan operating at full speed after changing mode from FullSpeed to Standard.
- 34. Fixed problem of "save uncompleted" warning appearing on IPMI ECO improve item test. 35. Fixed failure to add AD role group using SMCIPMITool.
- 36. Fixed problem of system health status showing as critical during BIOS post.
- 37. Fixed failure of Redfish storage volume actions.
- 38. Fixed incorrect LSI enclosure and drive numbers on Redfish.
- 39. Fixed problem of system health status on WebUI showing as critical during BIOS boot or IPMI update.
- 40. Fixed failure of ME stress test.
- 41. Fixed failure to launch Java SOL a second time.
- 42. Fixed Maintenance Event Log and Health Event Log in Redfish.
- 43. Fixed issue of "Save uncompleted" message appearing when changing time and saving it on IPMI Web.
- 44. Corrected CATERR-Assertion event sensor type from CATERR to Processor.
- 45. Fixed failure of IPMI ECO Redfish automated test.
- 46. Fixed inability to set user privilege to No Access via cmd.
- 47. Fixed issue with BMC memory leak.
- 48. Fixed inability of BMC to detect power supply PWS-721P.
- 49. Fixed inability to read SMC power supply FRU.
- 50. Fixed missing "Power Source" in IPMI WebGUI Server Health page.
- 51. Fixed problem with title alignment adjustment on Web pages after firmware update.
- 52. Fixed problem of IPMI wrongly parsing PCIe correctable error to other description.
- 53. Fixed problem of Time Stamp displaying 1970/01/01 in health event log during AC on/off test.
- 54. Added support for the UEFI PXE boot device via Redfish.
- 55. Fixed inability of SUM to trigger BMC to execute PCH reset action when SPS is downgraded. 56. Fixed failure to accept the special characters in the share host field.
- 57. Corrected fan curve for DIMM and VRM under standard mode.
- 58. Patched with pantsdown security fix for CVE-2019-6260.
- 59. Fixed problem of random Aux Rev occurring.
- 60. Set license to activate when MAC changes and OOB source is enabled.
- 61. Fixed abnormality of system power consumption when power policy is enabled.
- 62. Fixed failure of BMC remote KVM and remote power control.

- 63. Fixed problem of IPMITool in-band and out-band hanging because of the special characters
- $\&^{'}!@\#$\%^*()_-+={[]}]/:;"'.?/$ in username and password.
- 64. Fixed malfunction of top menu refresh link after AD configuration.
- 65. Fixed problem of too many IERR event logs generating when IERR is triggered.
- 66. Fixed failure of SMSTC test with SMCIPMITool.
- 67. Fixed failure to change TPM state by IPMI raw command.
- 68. Fixed failure to display the IPMI VLAN ID range message.
- 69. Corrected NVMe information retrieved through SCMIPMITool.
- 70. Fixed issue with display of long AD domain name.
- 71. Fixed failure of IPMI to create a new event when attempting to log in using incorrect credentials.
- 72. Fixed Web session timing out when logging into BMC with AD/BMC account.
- 73. Fixed failure of BMC to support clearing the recv irq bit, compensating.
- 74. Fixed problem of BMC continuously rebooting if the dedicated LAN disconnects while dedicated mode is selected.
- 75. Fixed problem of setting ServiceEnable of IPAccessControl via Redfish returning HTTP status code 302.
- 76. Corrected reading of Peripheral Temperature as 127 degrees and added Inlet Temperature sensor.
- 77. Added VM Security patch.
- 78. Fixed enable/disable for Launch KVM button.
- 79. Fixed failure of legacy power supply to respond to BMC.
- 80. Set VM port 623 to close after disabling VM service.
- 81. Fixed problem of Web BMC alert email limiting the number of words.
- 82. Followed Ultra system to adjust Health event log severity.
- 83. Fixed problem of Syslog recording a message every 2 minutes.
- 84. Fixed failure of Test Case 215 on X11DGQ.
- 85. Fixed failure of SUM test with IPMI 3.75.
- 86. Fixed problem of redfish/v1/Managers/1/VM1/CfgCD showing password plain text.
- 87. Corrected response of setting via in-band interface after setting SMTP sender email.
- 88. Fixed malfunction of Watchdog setting the pre-timeout NMI interruption after counting down to pre-timeout interval.
- 89. Fixed inability to change SecureBootMode in Redfish.
- 90. Fixed mismatch of preservation in 1.74.xx and 1.75.xx firmware.
- 91. Corrected behavior after updating BIOS through IPMI WebUI.
- 92. Fixed abnormality of system power consumption when SPM power policy is enabled.

1.56 (9/21/2018)

- 1. Fixed problem of all KVM consoles disconnecting after launching the maximum of 4 sessions. 2. Added support for 3rd party power supply.
- 3. Added support for LSI3108 firmware update through I2C.
- 4. Updated Redfish API to 3/16/2018.
- 5. Added support for TAS HDD Driver events.
- 6. Added support for maintenance system event log for UID on/off.
- 7. Added support for DIMM status in IPMI/Web sensor reading and Redfish.
- 8. Added support for RSD IPMI command.
- 9. Added support for syncing system MAC and AOC MAC to Redfish without TAS.
- 10. Added support for system event log to record most configuring operations.
- 11. Added support for HII configuration in Redfish.
- 12. Added support for adding CPU MRC event.
- 13. Added support for new NVMe CPLD/MCU firmware and Date Code Support.
- 14. Fixed inability of CPU overheat LED to turn ON in IPMI 1.52 when CPU processor hot event occurs.

- 15. Fixed failure of BIOS update when entering ME recovery mode.
- 16. Fixed the incorrect sensor type of M.2 SATA in the IPMI event log.
- 17. Enabled setting all actions or at least 2 actions to the same hotkeys.
- 18. Fixed missing foreign language translation for "Preference" settings in HTML5.
- 19. Fixed failure of 19 critical tests in Redfish automation.
- 20. Fixed missing SEL when unplugging M.3.
- 21. Fixed problem of some pages displaying abnormally when language is set to "Japanese".
- 22. Resolved AD/LDAP/RADIUS conflict.
- 23. Fixed ability to save invalid RADIUS input in IPMI Web, grammar problem on Hardware Information page, problem of alerts recurring in IPMI Web when user enters invalid values, problem of Web Session and Syslog port accepting double/float value as input, ability to save invalid value using terminal commands (JavaScript), problem of Active Directory configuration in IPMI Web accepting invalid value, problem of IPMI Web allowing user to modify Reserved User, problem of invalid input in 1.1.1.1/ format triggering no alert on IPMI Web IP Access Control page, and problem of page not showing user correct format if wrong path entered on CD-ROM Image page.
- 24. Fixed inability of LAN configuration and power control to work after BMC VLAN is enabled and LAN mode is changed.
- 25. Fixed problem of power supply removal not triggering alert, sensor error status, and error LED blinking.
- 26. Hid IPMI ejection function for NVMe with VMD mode.
- 27. Fixed problem of Java iKVM viewer showing "black rectangle portion" where HTML5 doesn't.
- 28. Fixed problem of IKVM being inaccessible with new port configuration.
- 29. Fixed incorrect power history record after AC cycle stress test.
- 30. Fixed failure of Redfish automation test.
- 31. Fixed failure of iKVM/HTML5 to work properly after launching and resetting a few times.
- 32. Copied BM/BP/BS from FRU1 to FRU0 if they are empty.
- 33. Prevented invalid IP format on IP Access Control page.
- 34. Improved fan control efficiency.
- 35. Fixed BIOS anti-rollback.
- 36. Removed clearing of license when clearing configuration.
- 37. Fixed issue with redfish/v1/Systems/1/Storage/HA-RAID/Volumes.
- 38. Fixed missing warning message prompt when executing BIOS rollback from
- X11DPLI_8.615(SPS:4.0.04.340) to X11DPLI_7.B01(SPS:4.0.04.288).
- 39. Changed 'event log' to 'health event log' and 'system event log' to 'maintenance event log'.
- 40. Fixed inability to save and restore syslog configuration via maintenance->IPMI Configuration.
- 41. Fixed failure of FAN.
- 42. Fixed excessive delay for temperature sensor reading.

1.51 (4/30/2018)

- 1. Hid IPMI ejection function for NVMe with VMD mode.
- 2. Enabled system event log to record most configuring operations.
- 3. Enabled HII configuration.
- 4. Added IERR interrupt control with disabled as default setting.
- 5. Enabled system MAC and AOC MAC to sync to Redfish without TAS.
- 6. Fixed incorrect memory detection.
- 7. Fixed issue with IPMI fan curve.
- 8. Fixed problem of Java iKVM viewer showing "black rectangle portion" where HTML5 doesn't.
- 9. Fixed problem of IKVM being inaccessible with new port configuration.
- 10. Fixed incorrect power history record after AC cycle stress test.
- 11. Fixed incorrect system name on the LCD panel.

- 12. Fixed problem of FAN duty appearing as 100% when BMC is reset.
- 13. Fixed missing X11DSC+ Inlet temperature.
- 14. Fixed ability to save invalid RADIUS input in IPMI Web, grammar problem on Hardware Information page, problem of alerts recurring in IPMI Web when user enters invalid values, problem of Web Session and Syslog port accepting double/float value as input, ability to save invalid value using terminal commands (JavaScript), problem of Active Directory configuration in IPMI Web accepting invalid value, problem of IPMI Web allowing user to modify Reserved User, problem of invalid input in 1.1.1.1/ format triggering no alert on IPMI Web IP Access Control page, and problem of page not showing user correct format if wrong path entered on CD-ROM Image page.
- 15. Fixed inability of LAN configuration and power control to work after BMC VLAN is enabled and LAN mode is changed.
- 16. Fixed problem of power supply removal not triggering alert, sensor error status, and error LED blinking.
- 17. Fixed problem of all KVM consoles disconnecting after launching the maximum of 4 sessions.
- 18. Resolved AD/LDAP/RADIUS conflict.
- 19. Fixed problem of some pages displaying abnormally when language is set to "Japanese".