## **IPMI Release Notes Form**

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Product Name	X12DPT-B6
Release Version	01.01.05
Build Date	7/15/2021
Previous Version	01.00.03
Update Category	Recommended
Dependencies	None
Important Notes	None
	1. Updated BIOS version early in recovery flow.
	2. Added longer delay and set system to forcefully shut down if
	graceful shutdown fails.
	3. Set yellow RBID notification to show on BMC or BIOS selected
	components.
	4. Set update of BIOS through SUM with BMC reboot to preserve BIOS
	settings.
Enhancements	5. Updated BMC/BIOS golden image when updating the OEMFID into
	RBID.
	6. Set BMC to reboot only when BIOS rollback ID needs to be written
	into CPLD.
	7. Added some delay for SUM to poll BIOS for update progress.
	8. Updated crash dump 1.0.6.
	9. Added one more byte in raw 0x30 0x68 0xE0 0x00.
New features	1. Added support for AOC-S25GC-i4S.
	2. Added support for AST2600A3.
	3. Added SensorNumber property in /Chassis/1/Thermal.
	4. Added a notification when user selects "Allow Rollback ID To Be
	Updated".

	1. Fixed IPMI config and LIC activation, problem of Tips and hit
	message overlapping on "Add new user" window, problem of "Auth
	key" and "Private key" hit messages overlapping and showing as
	incomplete on SNMPv3 page, problem of "Port" and "Time to live" hit
	messages overlapping on SSDP page, problem of "Select Files" hit
	message overlapping with button on IPMI Configuration page, and
	problem of "Port" and "Time to live" tips and hit message overlapping
	on SSDP page.
	2. Fixed Network AOC tab.
	3. Fixed Redfish license check.
	4. Fixed issue with account services.
	5. Fixed missing sensor reading.
	6. Synchronized Alert IP between OEM command and Redfish/Web.
	7. Fixed inability to disable IPMI Web SNMPv3.
	8. Fixed typo in Redfish driver property.
Fixes	9. Fixed problem of prompt appearing when trying to change Rollback
	ID setting on any license other than DCMS.
	10. Fixed failure of memory serial number to show completely,
	problem of "Export to excel" string display appearing out of frame on
	HEL/MEL page (Japanese), failure to show error message when typing
	in IPv4 format address on IPv6 DNS server, issues with language
	dictionary spelling, and different format under PSU page.
	11. Fixed inability of SMCIPMITool to show IPv6 address after setting
	Network LAN mode to dual and failure of test case 267 for SUM
	commands "MountIsoImage" and "UnmountIsoImage" with IPv6.
	12. Fixed ability of BMC storage monitoring Logical view page to only
	show 1 JBOD device and corrected information showing on controller
	page.
	13. Fixed mismatch of time format.
	14. Fixed ability of user to launch only one HTML5 window after FD.
	15. Fixed inability to mark the latest event as acknowledged.
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16. Fixed ability of Virtual CD-ROM to import invalid symbol for input
option.
17. Corrected relative link on
UpdateService/FirmwareInventory/Broadcom1.
18. Fixed error with power consumption SC mode and mismatch of
account info display format on two platforms.
19. Fixed problem of AOC-MCX566A-CDA AIOM sensor dropping
during cburn on/off.
20. Fixed problem of AOC revision showing as rev 1.0 instead of 1.01.
21. Fixed the PCIe Gen version in PCIeDevices instance API.
22. Fixed missing Network add-on card sensor and info and add-on
card NIC sensor reading.
23. Fixed test cases 407 and 408.
24. Fixed abnormality of behavior on sensor page and problem of
non-functioning scrollbar appearing on many pages of WebUI.
25. Corrected SSDP port number 1-65535 and disabled VM port on the
first use.
26. Fixed inability to add the SNMP alerts by SMCIPMITool.
27. Fixed storage Redfish API count.
28. Fixed problem of the NIC being assigned to shared NIC when both
dedicated and shared NICs are connected.
29. Corrected power status displayed after BIOS update.
30. Fixed mismatch of SSDP port number range from note box and
alert message.
31. Fixed problem of add-on card temperature name containing
unknown character in SMCIPMITool.
32. Fixed error message for ability of user to set username with "@".
33. Fixed problem of task status showing as EXCEPTION after BIOS
update finishes.
34. Corrected WebUI behavior after enabling system lockdown.

35. Replaced BMC power into DCMI power reading for template
workaround.
36. Fixed problem of "Clean user password failed" showing when the
operator deletes the user though SMCIPMITool.
37. Removed extra characters in warning error message for user.
38. Fixed problem of value error occurring in IPMI Web - System -
Component Info - CPU Speed.
39. Corrected event log created by IPMI after heating memory until
OS shutdown.
40. Fixed presence of sensor for AIOM 1G (AOC-AG-i2M).
41. Fixed failure of IPMI WebUI to respond.
42. Fixed problem of Oops error being returned when turning on
"Virtual Media Port" first.
43. Fixed inability of 1.01.03 to enable Dynamic DNS in setting
process.
44. Fixed issues with spelling on component information.
45. Fixed problem of error being returned when using full-width
characters when adding or modifying user name and mismatched hit
message being returned when inputting full-width characters for user
password.
46. Corrected DNS Server2 IP default value, fixed inability to configure
DNS Server IP/DNS Server2 IP on Network page, and enhanced IPv4
static netmask input validation.
47. Fixed problem of Health Event Log page hanging in reading
process when creating over 4096 events.
48. Fixed problem of PSU status displaying wrong error if system is
powered off and PSU has a power cord.
49. Fixed failure of selected protocol (SHA96/AES128) to save at
SNMPv3 (Alert).
50. Fixed mismatch of "Message" field on "Alerts" page when
protocol is "Redfish".

51. Fixed inability to disable SOL.
52. Fixed failure of web session timeout.
53. Fixed PWS sensor reading.
54. Fixed missing host interface after BMC factory default.
55. Fixed ability to edit IP Access Control, DDNS, Syslog, Time Zone,
and NTP Server after locking down the system, to configure some
functions in System Lockdown Mode, and to configure some functions
when using "Operator" and "User" Privilege.
56. Fixed failure to enable SNMPv3 when special characters include
username.
57. Fixed failure of the NTP time to sync after updating the BIOS.
58. Fixed problem of IPMITool Factory Default Command raw 30 40
resetting the network settings.
59. Fixed ability to receive logs when the log is full (512 logs) after
disabling the FIFO.
60. Corrected information displayed when "Virtual Media Port" is
turned off and fixed problem of "TSIG .key File" and "TSIG .private
File" hit message being lost, overlapping, and shifting on DDNS page.
61. Added BMC unique firmware name.
62. Fixed error with MIB sensor Table check.
63. Fixed abnormality of CPU overheat.
64. Set system slot at "Location" in Network AOC tab to be used.
65. Fixed issue with RADIUS server address input.
66. Fixed issue of BMC Web hanging when getting network AOC
information.
67. Fixed problem of IPMI showing N/A on AOC Temp reading.
68. Fixed inability to detect sensor reading "AOC_NICI_Temp" when
AOC-S25GC-i4S card is attached.
69. Fixed problem of BMC generating AIOM sensor when there is no
AIOM card.
70. Fixed inconsistency of save success messages for WebUI.

 71. Fixed ability to configure some functions when using "Operator"
Privilege.
72. Fixed problem of "Configured-driver is rebuilding" showing in
physical view after RAID status in logical view returns to "Optimal"
and found 3 (expecting 1) "HDD is rebuilding" event logs on web.
73. Fixed problem of IPMI event log showing as null when event log
adds to 4096.
74. Fixed failure of page to respond when VM has a bad file name.
75. Fixed 13 failures of IPMIECO Automation test.
76. Fixed inability to connect to IPMI Web using http://IP:81 when
web port 81 is ON.
77. Fixed problem of the Battery status displaying "Prohibit" icon
when RAID card does not support battery module and battery status
error in Storage Monitoring.
78. Fixed problem of PFR action button behavior changing from
show/hide to disable/enable.
79. Fixed problem of the NTP Enable switch position moving to On
and the "On/Off" string disappearing after disabling NTP.
80. Fixed problem of the web page logging out when changing
"System Lockdown" (either On to Off or Off to On).
81. Fixed problem of file names affecting verification.
82. Fixed missing health when there is no linkup with TAS.
83. Fixed problems of NetworkDeviceFunctions collection count
showing as 0 and NetworkDeviceFunctions showing MAC as garbled.
84. Fixed failure of test via SMSTC.
85. Fixed problem of PSU page extended info automatically
minimizing.
86. Fixed failure of COM2 console redirection to connect.