## **IPMI Firmware Release Notes Form**

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Product Name	X11SPG-TF
Release Version	1.74.13
<b>Build Date</b>	10/27/2022
<b>Previous Version</b>	1.73.14
<b>Update Category</b>	Critical
Dependencies	None
Important Notes	None
Enhancements	None
New features	N/A
Fixes	<ol> <li>Fixed IPMI configuration backup file remote command.</li> <li>CVE-2023-40288, CVE-2023-40286 and CVE-2023-40287.</li> <li>Legacy mode windows shutdown LAN1 LED OFF.</li> </ol>

## 1.74.11 (10/27/2022)

- 1. Optimized execution time on VRM utility.
- 2. Block I2C master w/r command for VRM channel (channel 1).
- 3. Added support for 39xx and 38xx storage card sensor readings.
- 4. Support new Realtek PHY RTL8211FD-VX-CG driver.
- 5. Virtual Media on the HTML5 iKVM console is nonfunctional.
- 6. VRM utilities can be used on X11QPH+ when the battery is installed.
- 7. Disconnecting problems when switching from 1G to 100M.
- 8. 1.74.01 is obsolete.

## 1.73.14 (11/9/2021)

- 1. Added support for PLDM sensor reading on AOC NIC cards.
- 2. Enabled AOC\_NIC\_TEMP IPMI sensor during AC on/off test.
- 3. Disabled creation and activation of a null user and password.
- 4. Fixed problem of BMC crashing and restart being forced due to malicious data transmission.
- 5. Fixed inability to reset resolv.conf file after BMC is restored to factory default settings.
- 6. Removed ability to SSH using weak MAC algorithms.
- 7. Fixed multiple XSS on jQuery versions between 1.2 and 3.5.0.
- 8. Enabled saving domain name on AD page.
- 9. Enabled FW to show PSU sensor reading under web GUI.
- 10. Enabled deleting AD group from web.
- 11. Displayed only one NIC temperature for one SIOM card.
- 12. Enabled SNMP alerts to show up in "Trap Receiver."

## 1.73.06 (11/20/2020)

- 1. Changed Storage WebUI.
- 2. Added NVIDIA GPU monitoring and Network page info on UI.
- 3. Added support for device auto-discovery within a rack for RSD.
- 4. Added support for Redfish 1.8 API.
- 5. Added support for HTML5 VM, BMC UI, and Redfish system component health status, and changed remote console UI.
- 6. Added support for IPv4 and IPv6 stack selection.
- 7. Added support for BMC KCS interface security solution.
- 8. Added support for WebUI button requirements.
- 9. Added support for AOC NVMe M.2 sensor reading.
- 10. Added support for IPv6 and FQDN address configuration.
- 11. Added support for SNMPv3 Trap and new MIBs feature.
- 12. Added support for HII in Redfish.
- 13. Corrected error message from 'User name must be 4~16 characters.' to 'User name must be 4~15 characters.'
- 14. Corrected typo in SSL Certification confirm window.
- 15. Fixed problem of user being permanently locked out after exceeding lockout times by SMCIPMITool.
- 16. Fixed failure of Redfish automated test.

- 17. Fixed failure to set LDAP Server Address through SMCIPMITool.
- 18. Fixed failure of SUM 2.5.0 (2020/04/17) to execute Get GpuInfo command function.
- 19. Fixed malfunction of fan control with AOCM2.
- 20. Fixed failure of Linux OS to reboot due to BMC firmware.
- 21. Fixed failure of IPMI ECO Automation caused by KCS error.
- 22. Fixed problems of IPMI displaying the same location for two AOCs at different bus numbers, the "Model:" item reporting "UNKNOWN 0x00000000" in the controller information table, the "Manufacturer:" item displaying "Illegal Vendor ID" for the controller information, vendor information displaying incorrectly for HDD SATA drive at Physical Drive View, and Device 0 and Device 1 both displaying at slot 2.
- 23. Fixed failure of installed NVMe SSDs to display in latest IPMI firmware Rev. 1.73.01 (3/16).
- 24. Fixed failure of OOB BIOS update function via SUM 2.5.0.
- 25. Fixed missing event log for yellow icon in System Health.
- 26. Fixed problem of the Storage Monitoring page appearing without storage card present.
- 27. Fixed failure of IPMI ECO Robot test.
- 28. Corrected license for HTML5 VM.
- 29. Fixed inconsistency between X11 and X10 firmware for long hostname string.
- 30. Fixed failure of SUM test.
- 31. Fixed problem of SMASH only taking up to 403 characters before disconnecting.
- 32. Fixed missing IPMI sensor during AC on/off test.
- 33. Fixed hardware information.