

IPMI Firmware Release Notes

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	X12SPG-NF
Release Version	00.23.70
Build Date	9/22/2022
Previous Version	00.23.54
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	N/A
New features	N/A
Fixes	<ol style="list-style-type: none">1. Disabled selecting virtual media once the device is already mounted.2. Disallowed decimal point input at "Host IP Address."3. Fixed the error message string blocking the frame of the floppy disk and covering the virtual CD-ROM string.4. Fixed the error message string blocking the frame in the SSDP menu.5. Fixed IPMIECO automation test failure.6. Fixed the sensor name not matching the specification.

- 7. Allowed Host IP to contain decimal point and not trigger an error message.**
- 8. Fixed unexpected IPMI LAN VLAN tag.**
- 9. Fixed SUM's inability to get the PSU information even though the webGUI shows the PSU information.**
- 10. Fixed PSU detection failure.**
- 11. Fixed inability to get PMinfo via smcipmitool.**
- 12. Fixed dropped PSU during AC on/off stress test.**
- 13. Fixed the maintenance event log not having a MEL ID.**
- 14. Enabled launching SOL via JAVA.**
- 15. Enabled launching iKVM via JAVA.**
- 16. Enabled mounting Virtual CD-ROM while uploading IMA file.**
- 17. Enabled mounting floppy disk while uploading IMA file.**
- 18. Disallowed setting the dynamic DNS server with an invalid IP address.**
- 19. Fixed the webGUI disabling NTP service and restoring invalid IP address after setting an invalid NTP server IP.**