IPMI Firmware

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	X11SCW-F
Release Version	3.64
Release Date	1/11/2019
Previous Version	N/A
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	 Removed DIMM status sensor reading in WEBUI and IPMITool. Changed "Trouble Shooting" to "Troubleshooting".
New features	 Added support for hostname in Syslog IPv4/IPv6 configuration. Added an SMCIPMITool download in Maintenance Event log. Added an advanced Health Event Log. Added support for BBP2 feature on PWS-1K01B-1R.
Fixes	 Allow setting user privilege to "no access" via CMD. BMC no longer resets when deleting a non-existing Active Directory group with SMCIPMITool. Allow sorting by date and time in Health Event Log. Corrected all event severities showing as "information" when sending test alert. Correct BMC reporting Inlet Temp to Node Manager.

- 6. Fans no longer run at full speed when mode is changed from FullSpeed to Standard.
- 7. System status now references PSU state when AC is lost.
- 8. IPMI ECO no longer outputs "Save Uncompleted".
- 9. Allow adding AD role group using SMCIPMITool.
- 10. System Health status no longer shows critical during BIOS post, BIOS booting, or IPMI updating.
- 11. Corrected volume issues in Redfish storage.
- 12. Improved display of LSI enclosure and drive numbers in Redfish.
- 13. Allow multiple Java SOL launches.
- 14. Serial console port no longer prints unknown mixed data when SOL is enabled.
- 15. Corrected BMC memory leak.
- 16. Allow detecting PWS-721P power supplies.
- 17. Allow reading SMC power supply FRU.