IPMI 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	X12SPL-(LN4)F
Release Version	01.00.21
Build Date	10/22/2021
Previous Version	01.00.14
Update Category	Critical
Dependencies	None
Important Notes	None
Enhancements	1. Improved compatibility with Redfish ATT after applying the security patches.
	2. Set BMC to power on the system after motherboard CPLD fwUP if the system is off.
	3. Refactored FD-related codes.
	4. Hid LAN1 MAC Address if it is 00:00:00:00:00.
	5. Set fan speed to maintain during BMC fwUP and BMC reset.
New features	N/A 1. Fixed broken SUM inband feature.
Fixes	2. Disabled creation and activation of a null user and password.
	·
	3. Fixed problem of BMC crashing and restart being forced due to malicious data transmission.
	4. Fixed inability to reset configurations in resolv.conf file after BMC is restored to the factory default
	setting.
	5. Fixed problem of NTP showing failure message after setting.
	6. Fixed mismatch of TEE OS 0x42 error message on IPMI MEL and "Kernel code segment (offset: ##) was compromised."
	7. Fixed inability to open Java iKVM under Windows Server OS.
	8. Fixed problem of no action via Java plug-in being triggered when setting hot key (Ctrl+Shift+F5) to
	reboot system.
	9. Fixed missing warning message when setting the same hotkeys with different actions (Java/iKVM).
	10. Fixed failure of IPMI ECO automation test.
	11. Fixed ability of user to set user name and password as the same.
	12. Fixed inability of config to save Sender of SMTP.
	13. Corrected WebGUI "CPU Speed" info data source from MaxSocketSupportedSpeed to
	OperatingSpeed.
	14. Fixed issue of system with AST2600 hanging when running DC on/off testing with Red Hat 8.3.