BMC Firmware Release Notes Form

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	X13DET-B
Release Version	1.00.29
Build Date	02/04/2023
Previous Version	1.00.18
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. When NTP is disabled, the user cannot modify the timezone from the Web.
New features	None
Fixes	 Shared LAN does not work when the AIOM card disables the AUX power under S5. Upgraded X13 crashdump version to 2.0.2. The user and source of MEL should not show N/A after the VM mount image. Removed the rollback ID configuration page as the ID always updates during the next firmware update. Lost PFR image version on the Web. Supported AOC-S25G6-m2SM. BMC can't get the correct NIC healthy. Enabled StatelessAddressAutoConfig in Redfish ethernet interface. Set the HTML5 console as the default selection. IPv6 auto-config option will be enabled after setting other network parameters. Fixed Change BIOS Password fail. Fixed Redfish method to set BMC LAN interface. Newly added link IPV6 addresses are unavailable.

14. BMC reset for new SSL certificate to take effect
15. The WebGUI AIOM temp shown is not supported on the
Network AOC page but is good on the Sensor page.
16. IPMI Config Web Session not saved.
17. BMC 1.00.25 failed to switch the SAS controller i2c mode into
PCIe mode automatically.
18. Port save without changes will result in an error message.
19. Should not show a Warning message after changing Syslog
Server with an illegal Syslog server.