BMC 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	B13DET
Release Version	1.02.26
Build Date	03/16/2024
Previous Version	1.02.03
Update Category	Recommended
Dependencies	None
New features	None
Important Notes	None
Enhancements	Prompt will now show in Redfish and Web GUI whenever RBID increase has been detected on uploaded firmware.
Fixes	 MEL can't fully be displayed when typing long length string on Server Address at LDAP and AD. Server Address field can fill in over 255 characters, which does not match with the Spec defined. (AD and LDAP) MEL Log message is incorrect when configuring Dynamic DNS. "License Activation" sub menu didn't rename to "License Management". VirtualMedia SMB does not support mount with port. Blade sometimes cannot get IP after entire chassis AC-cycle (remove all power cord then reinsert). Added Super Diagnostics Offline in Redfish Setting power limit 0 to Node Manager fails. Should not be able to set invalid IPv6 DNS values using

SMCIPMITool RAW commands.

- 10. Toggling system power will create repeated "Host FW password has been removed / auto-generated" entries in the MEL.
- 11. M.2 not detected in IPMI sensor readings when put on M.2 adapter.
- 12. SMCIPMITool could set duplicate DNS Server 1 and 2 IPs.
- 13. WebUI will allow 0.0.0.0 to be saved in DNS Server Address.
- 14. Should not allow class D, E and loopback of IPv4 addresses for DNS Server IP setting.
- 15. SUM could not mount ISO with IPv6 through Samba UNC path.