BMC 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	X12DPT-PT6
Release Version	01.02.34
Release Date	07/01/2022
Previous Version	01.02.19
Update Category	Enhancement
Dependencies	None
Important Notes	None
Enhancements	 New Smart Power UI. Now supports AOC P3IMB-M-P1, P3IMB-M-P2 sensor reading. Now supports BMC LAN disable. Added NIC link up/down event. New error message now displays in Dynamic DNS, Floppy Disk, and IPMI Configuration.
New features	1. Now supports Intel VROC feature.
Fixes	Improved BMC efficiency, compatibility and reliability.

Release Notes from Previous Release(s)

01.01.00 (06/03/2021)	
Initial release.	
01.01.09 (08/13/2021)	
1. Prompt to reboot system will show after updating NICs and Broadcom firmware	

- 2. Sometimes BMC WEBUI logout immediately after login BMC WEBUI
- 3. Upgrade dropbear to version 2019.78
- 4. To correct information on Web GUI and
- 5. To fine tune FWs update process.

01.02.19 (02/24/2022)

- 1. Support for BRCM 38xx, 39xx I2C mode and auto-switching to PCIe mode.
- 2. Corrected information on Web GUI.
- 3. Fine tuned FWs update process.
- 4. Improved BMC efficiency, compatibility and reliability.

01.02.34 (07/01/2022)

- 1. Enhance Smart Power new UI
- 2. Support AOC P3IMB-M-P1, P3IMB-M-P2 sensor reading
- 3. Support BMC Lan disable
- 4. Add NIC link up/down event
- 5. New error message now displays in Dynamic DNS, Floppy Disk, and IPMI Configuration
- 6. Support Intel VROC feature
- 7. Improved BMC efficiency, compatibility and reliability.