

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 | X14DBG-DAP |
| Release Version | 01.00.09.00 |
| Build Date | 01/24/2025 |
| Previous Version | Beta Release |
| Update Category | Recommended |
| Dependencies | None |
| Important Notes | None |
| Enhancements | None |
| New features | None |
| Fixes | <ol style="list-style-type: none">1. Fixed No zone support fan control for inlet.2. Modified leakage sensor name rule, followed spec.3. iKVM disconnected when system diagnostics was running.4. Modified 10U fan zone setting, followed thermal spec.5. Fixed MAC random change.6. Revised FRU config.7. Updated I2C map for X14DBG-DAP.8. Web: Cannot access Cooling page.9. Fixed SNMP server command fail issue.10. Fixed IPv6SlaacEnable value will change when changing LAN mode.11. Added NCT7802 for leak sensor detection.12. Fixed fail to receive the SNMP alerts.13. Increased PLX sensor stability. |

| | |
|--|---|
| | <ul style="list-style-type: none">14. New T-Limit and other sensor Fan Curve for B200 GPU.15. Disabled remote console.16. NCT7802 can detect and read voltage correctly.17. Fixed NIC Service crash when NIC Card has NO MAC.18. Fixed DIMM logic issue.19. Restored to 1.11 branch to fix slow web issue. |
|--|---|