

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	X13DEG-D
Release Version	01.03.16
Build Date	2/12/2025
Previous Version	Beta Release
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	None
New features	<ol style="list-style-type: none">1. (leakage): Supported Leakage Detection for X13DEG_D.2. (chassis): Supported AC cycle.3. (PLX): Modified get PLX temperature with OOB library.4. (Fan) Changed Fan setting for 4U in X13DEG-D V1.02.
Fixes	<ol style="list-style-type: none">1. (CPLD): Fixed an error when executing dump MB CPLD dboot commands continuously.2. C: [Web] Fixed state bug in cooling page.3. IPv4/IPv6 — IP related field behavior does not match error tips range. Web — IPv4 address error message does not match with the specification or cover the IPv6 area. IPv4 DNS Server IP behavior does not match error tips.4. (ISU195443): ECO – 01.03.14 – [Web] 'HGX T-Limit' Sensor readings from Redfish and SMCIPICTool do not match

	<ul style="list-style-type: none">5. (ISU194522): ECO – 01.03.11 – [Web] Missing Existing and New version of BIOS after uploading BIOS firmware on WebGUI.6. (ISU194756): [Coreweave, SYS-421GE-NBRT-LCC] CX7 cards temp sensor dropped to N/A during DC ON/OFF.7. (ISU194625): IPMI event login recorded an issue that AOC Port sensors reach Lower Critical, which is 5°C.8. (leakage): Fixed Leakage Detection process for X13DEG_D.9. (ISS195778) M.2 Fan Duty Show 0%.
--	---