## **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	X13DSF-A
Release Version	01.00.25
Release Date	01/04/2023
Previous Version	01.00.16
Update Category	Enhancement
Dependencies	None
Important Notes	None
Enhancements	<ol> <li>Upgrade X13 crash dump version to 2.0.2</li> <li>Support Xilinx U250 GPU, GPU NVIDIA L4 PCIe Card, AOC-S25G6-m2SM, Kioxia_CD6, AOC-SLG4-2H8M2, AOC-S3808L-L8IR, AOC-S3816L-L16IR, Intel PVC GPU, RTX A2000-6G, GPU NVIDIA RTX T1000 4G and GPU NVIDIA RTX T1000 8G</li> </ol>
New features	1. Redfish method to set BMC LAN interface
Fixes	1. Improved BMC efficiency, compatibility and reliability.

## Release Notes from Previous Release(s)

01.00.16 (10/28/2022)		
Initial release.		
01.00.25 (01/04/2023)		
1.	Upgrade X13 crash dump version to 2.0.2	
2.	Support Xilinx U250 GPU, GPU NVIDIA L4 PCIe Card, AOC-S25G6-m2SM, Kioxia_CD6, AOC-SLG4-2H8M2, AOC-S3808L-L8IR, AOC-S3816L-L16IR, Intel PVC GPU, RTX A2000-6G, GPU NVIDIA RTX T1000 4G and GPU NVIDIA RTX T1000 8G.	

- 3. Redfish method to set BMC LAN interface.
- 4. Improved BMC efficiency, compatibility and reliability.