## **BIOS 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.

<b>Product Name</b>	X13DDW-A
Release Version	1.0a SPS: 6.0.3.256
<b>Build Date</b>	11/03/2022
Previous Version	1.0
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Changed BIOS Revision to 1.0a.
	2. Updated Intel BKC WW41 from AMI label
	"5.29_EagleStreamCrb_0ACOR_065".
	3. Fixed issue with Sum GetBiosCfg not getting current bioscfg if
	booted to setup menu.
	4. Enhanced SUM TC: 220/271/356/457 with Windows OS to resolve
	boot order compare failure after flash BIOS.
	5. Updated EfiOsBootOptionNames module to label 19.
	6. Enhanced tool to support user disable for "CPU C1 auto demotion".
	7. For chassis types "unknown" or "other", synchronization is
	performed from FRU0 to SMBIOS Type 03.
	8. Added 1U 4 port NVMe BPN support.
	9. Updated AFU to run /N or /clnevnlog commands without errors.
	10. Enhanced "Supermicro Security Erase Configuration" page to use
	JSON format.
	11. Added SecureBoot Database to meet Redfish specification and
	added single key Delete function.

	12. AIOM NIC MAC will no longer be reported as onboard LAN to BMC.
	13. Updated detection issue with VROC key.
New features	N/A
	1. Fixed issue with system config #2/@5 sensor issue.
	2. Fixed issue with 1U 2 port NVMe BPN support.
	3. Fixed the issue with NM CPU/memory not reading temperature.
Fixes	4. Fixed the issue with the HECI2 hidden device (Bus0:Dev22:Fun0)
	being exposed accidentally.
	5. Fixed the issue with SUM update DMI data setting every DMI value.
	6. Fixed HTTP/HTTPS boot failure after kernel update.