IPMI Firmware / 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.

Product Name	H13SVW-NT
Release Version	1.1a
Release Date	10/27/2023
Build Date	10/27/2023
Previous Version	1.1
Update Category	Recommended
Dependencies	N/A
Important Notes	ECO #29005 BIOS Image: BIOS_H13SVW-1D22_20231027_1.1a_STDsp.bin BIOS Update Package: BIOS_H13SVW-1D22_20231027_1.1a_STDsp.zip Please update BIOS with attached Flash Utility in package.
Enhancements	1. Hidden Local APIC Mode due to PM's decision. 2. Disable PMIC error message reporting.
New features	N/A
Fixes	 ID164978 - Some Micron DIMM 'MEM-DR516L-CL01-ER48' has different serial numbers between outside level and 'dmidecode' output. ID163952 - [AS-2015SV-WTNRT] When AOC-STG-b2T install on slot ,"Health status" incorrect under BMC Web GUI.

Release Notes from Previous Release(s)

Revision 1.1 (2023/08/25)

1. Fixes Redfish automation test failed items.

2. [AS-1115S-FWTRT] AOC-631102AC-ADAT port 2 cannot be detected under BIOS.

3. ID161750 - [AS-1015SV-WTNRT_EVT_H1_417](config4) Occur PST_BMC_SNSR_TOTAL sensor drop when

execute DC onoff cycles.(Patch AOC-S25GC-i2S/i4S sensor lost issue.)

4. ID162504 - Fixes memory Detection error when the system plugs 2 DIMMs or 4 DIMMs in BIOS.

Revision 1.0 (2023/08/25)

First release.