

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	H13DSG-O-CPU
Release Version	01.00.19
Release Date	5/26/2023
Previous Version	01.00.18
Update Category	Recommended
Dependencies	BIOS R 1.4a
Important Notes	IPMI image: BMC_H13AST2600-ROT-1401MS_20230526_01.00.19_STDsp.bin IPMI update package: BMC_H13AST2600-ROT-1401MS_20230526_01.00.19_STDsp.ZIP
Enhancements	
New features	N/A
Fixes	<ol style="list-style-type: none">1. [AS-4125GS-TNRT2_S2-C1 configuration] Couldn't correctly detect a GPU sensor under the BMC GUI2. Added valid Prefix length128 for IPv6 Static Route List.

Release Notes from Previous Release(s)

1.00.19 (4/27/2023)

1. Expanded IPMI OEM commands.
2. Fixed boot exception.
3. Chassis intrusion Reset button did not gray out when the System Lockdown Mode is ON.
4. Tuned the I3C clock parameters to make it compatible with more DIMM models.
5. Function-- Able to click blink or insert HDD button in the system lockdown mode.
6. GUI -- Help tips doesn't have SSDP
7. Function-- Syslog packet did not follow RFC3164.
8. GUI -- No popout error message when type the wrong string at SNMPv2 Name field.

1.00.15 (2/24/2023)

1. Added AOM-PCIE5-418P-1 system slot MUX settings
2. RAS features according to AMD_MCE
3. Read incorrect Power Status without AMD CPU in H13 Platform.
4. Corrected some Redfish Power sensor data.
5. When DIMM is inserted into position G1~F1, the incorrect DIMM name is displayed.
6. Revised GPU PWM.

1.00.11 (1/9/2023)

Initial Release