

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	H12SSW-AN6
Release Version	1.01.14
Release Date	07/01/2022
Previous Version	1.01.11
Update Category	Critical
Dependencies	N/A
Important Notes	ECO #26969 BMC_H12AST2600-ROT-E201MS_20220701_01.01.14_STDsp.bin Please update IPMI with attached Flash Utility in package.
Enhancements	Factory Default enables IPv6
New features	N/A
Fixes	N/A

Release Notes from Previous Release(s) – these will be appended at the bottom of the current release notes in italic and in smaller print

1.01.11(2022/03/16)

1. support AOC-S3816L-L16IT-O shown the AOC /HDD Temp in sensor reading via IPMI Web GUI
2. Support AOC-3908 shown the sensor reading via IPMI Web GUI

1.00.26(2021/10/05)

1. Fixed the BIOS golden image update failed issue.

1.00.23 (06/16/2021)

1. Fixes when system power on, IPMI GUI power control status still show red.
2. [PB#126433] fixes the AOC location is not in sequence.
3. [PB#126783] There is BMC SEL "Dedicated LAN Link Down - Assertion" during AC cycle stress.
4. [PB#125637] fixes the IPMI web can not read AIOM NIC temperature
5. [PB#122813] fixes the sensor name "AIOM" under tab "Network AOC" is different from tab "Sensor" Copy Project Issue Link
6. [PB#128391] fixes the AOC location info. (AOC-AG-i2M) is N/A Copy Project Issue Link
7. [PB#128412] fixes the Marvell controller (AOC-SLG2-2TM2) info and function are invalid in BMC WEB

1.00.20 (5/12/2021) First release