

IPMI Firmware 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	H14DSH
Release Version	01.00.07.00
Build Date	11/08/2024
Previous Version	01.00.03.00
Update Category	Recommended
Dependencies	BIOS V1.1
Important Notes	<p>BMC_H14AST2600-ROT-9501MS_20241108_01.00.07.00_STDsp.bin - IPMI Image</p> <p>BMC_H14AST2600-ROT-9501MS_20241108_01.00.07.00_STDsp.zip - IPMI image and flash utility package</p>
Enhancements	Support for AMD Turin MCTP feature
New features	N/A
Fixes	<ol style="list-style-type: none">Resolved mismatches between the BMC event log in SCC and the BMC WebUI.Fixed the BMC SPL failover function test failure.Addressed an issue where downloading the IPMI configuration file fails but MEL incorrectly shows a success message.Corrected the BMC UFFN format retrieved through the SAA tool.Resolved an indefinite loop in firmware update mode when an incorrect BIOS file is used.Updated the BMC user guide link in the WebUI help page to point to X14/H14 instead of X13/H13.Corrected mismatched backplane ID numbers in the Storage Monitoring Overview to align with the connected controller in the Storage Monitoring Physical View.

Release Notes from Previous Release(s)

01.00.03.00 (09/23/2024)

[Fixes]

1. *The CPU cooling zone operates at full speed to prevent CPU damage in case of a temperature exception- CPU temperature showing up NA/0 degree.*
2. *The restored BIOS warning message does not match the specification as defined.*
3. *After NVMe is ejected via webUI , it cannot be inserted back again . No NVMe drive is selectable.*
4. *Fixed owner privilege to support CPLD force update from X13 to X14*

00.00.19.00 (07/11/2024)

First release.