

## BMC FW 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.*

<b>Product Name</b>	<b>H14DSG-O-CPU</b>
<b>Release Version</b>	<b>01.00.09.00</b>
<b>Build Date</b>	<b>02/04/2024</b>
<b>Previous Version</b>	<b>NA</b>
<b>Update Category</b>	<b>Fixes</b>
<b>Dependencies</b>	<b>BIOS: 1.3 (BIOS_H14DSGO-1D6C_20250121_1.3_STDsp)</b>
<b>Important Notes</b>	<b>BMC image:</b> BMC_H14AST2600-ROT-9501MS_20250204_01.00.09.00_STDsp.bin  <b>BMC image and flash utility package:</b> BMC_H14AST2600-ROT-9501MS_20250204_01.00.09.00_STDsp.zip
<b>Enhancements</b>	1. AMD Turin MCTP bridging support
<b>New features</b>	<b>N/A</b>
<b>Fixes</b>	<ol style="list-style-type: none"><li>1. CPLD2 Dual Boot Command Support – Added inline tool command support for CPLD2 dual boot.</li><li>2. Incorrect Port Name Display – Fixed an issue where the port name displayed incorrectly in /redfish/v1/Systems/1/EthernetInterfaces/ when two NIC adapters were installed.</li><li>3. CX7 Transceiver Support – Implemented CX7 transceiver temperature sensor and fan control.</li><li>4. BMC Event Log Mismatch – Fixed inconsistency between SCC and BMC WebUI event logs.</li><li>5. Power Supply Detection Issue – Resolved an issue where only 4 out of 6 installed PSUs were detected in the OS.</li><li>6. Fan Control Update – Updated fan control mechanism for AS-5126GS-TNRT/TNRT2.</li><li>7. HTML5 Console Disconnection – Fixed an issue where the HTML5 console would disconnect after 10–20 minutes of inactivity.</li><li>8. Java IKVM Console Launch Failure – Addressed an issue preventing the Java IKVM console from launching.</li></ol>

	<b>9. CPU Threshold Adjustment – Modified CPU threshold limit to 100.</b>
--	---

***Release Notes from Previous Release(s)***

**01.00.06.00 (2024/10/18)**

*Initial Release*