

# 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	H13QSH
Release Version	01.03.47
Build Date	01/20/2025
Previous Version	01.03.39
Update Category	Recommended
Dependencies	N/A
Important Notes	<p>ECO # 31070</p> <p>IPMI image: <a href="#">BMC_H13AST2600-ROT20-E401MS_20250120_01.03.47_STDsp.bin</a></p> <p>IPMI Update package: <a href="#">BMC_H13AST2600-ROT20-E401MS_20250120_01.03.47_STDsp.zip</a></p>
Enhancements	<ol style="list-style-type: none"><li>1. Enable Date and Time write permission on web function</li></ol>
New features	N/A
Fixes	<ol style="list-style-type: none"><li>1. Fix the descriptions of [MEL-0072] does not match the spec</li><li>2. Fix fail to receive SNMP trap for [IPMI-9036] &amp; [IPMI-9040]</li><li>3. Set fan fullspeed if PORT temperature is NA or 0</li><li>4. Fix SAA generate measurement file failed issue</li><li>5. Fix redfish automation fail issue</li><li>6. Fix that BMC should support a maximum of 4 KVM sessions</li><li>7. Support LCC system thermal control</li><li>8. Fix DDNS issue</li><li>9. Fix the issue of user privilege is not able to see Full info on Power page</li><li>10. Fix syslog packet doesn't match the correct format</li><li>11. Fix license /redfish/v1/LicenseService/Licenses resopnse 500</li><li>12. Fix the threshold of RTX 2000 ADA should be 95C and not 90C</li><li>13. Fix ALVEO V80 senser reading is missing</li><li>14. Fix fan zone duty cycle read failed</li><li>15. Fix NVMe Temp display Critical alert</li><li>16. Fix failed to patch LDAP setting through redfish</li><li>17. Fix Transceiver temp triggers "Critical - going high" event logs when system is IDLE</li><li>18. Fix the time for the event logs are incorrect</li><li>19. Fix Case113007 for Virtual CD-ROM is FAIL on 7601MS</li></ol>

## Release Notes from Previous Release(s)

**01.03.39 (01/10/2024)**

First release

