

## BMC 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>X12QCH+</b>
<b>Release Version</b>	<b>01.00.03</b>
<b>Build Date</b>	<b>11/30/2023</b>
<b>Previous Version</b>	<b>00.23.77</b>
<b>Update Category</b>	<b>Recommended</b>
<b>Dependencies</b>	<b>None</b>
<b>Important Notes</b>	<b>None</b>
<b>Enhancements</b>	<b>None</b>
<b>New features</b>	<b>None</b>
<b>Fixes</b>	<ol style="list-style-type: none"><li>1. WEB — "User is locked" shall not be the pop-up alert message due to [Security] concern.</li><li>2. WEB — MEL Log message is incorrect when configuring Syslog.</li><li>3. WEB — MEL is incorrect after doing an IKVM reset.</li><li>4. WEB — Failed to receive Redfish IPv6 Alert Event.</li><li>5. SMCIPMITool — FRU does not sync to FRU1.</li><li>6. Can't read sensor value after flashing BMC FW or doing RAW 30 41.</li></ol>

	<p>7. [Combined ECO] SMSTC test fail with 8 items.</p> <p>8. [SYS-240P-TNRT][AOC-SLG4-2H8M2] There is no Storage Monitoring info and Sensor Readings when inserting AOC-SLG4-2H8M2.</p> <p>9. [IPMI ECO 01.00.01] SATC Redfish Automation test fail with 23 items.</p> <p>a. X12QCH</p> <p>10. BMC will be stuck after utilizing SSH to connect LDAP accounts.</p> <p>11. [SSM_5.6.0_build.1224] The System Information test fail lack the Processor: Current Clock Speed (MHz) item on the H12DSG-Q-CPU6 Copy Project Issue Link.</p> <p>12. Active Directory failed to delete the server address.</p> <p>13. Source of MEL "Smash logout was successful" shouldn't show as N/A.</p> <p>14. [GUI] Password can't be the reverse of the User name, the error return "Oops! Something went wrong." does not quite match with the situation.</p> <p>15. Web — Modify Alert dialog does not disappear when navigating to the License Activation page by clicking the "Start it now!" button.</p> <p>16. DLAP and Active Directory Add Rule requires both Remote User and Remote Group to be filled when other type BUI only requires one.</p> <p>17. [MEL] Generated MEL does not quite match when adding SNMPv2 (based on MEL SPEC v1.03).</p> <p>18. Incorrect MEL after deleting the IP control rule.</p> <p>19. (BMC_X12AST2500-ROT-F101MS_20230505_00.23.80_STDsp) The version shown on the BMC website is incorrect.</p> <p>20. No related MEL when setting up Active Directory (either setup by SMCIPMITOOL).</p>
--	---

	<p><b>21. No related MEL when setting up LDAP (either setup by SMCIPMITOOL).</b></p> <p><b>22. [GUI] Help tips don't have SSDP.</b></p> <p><b>23. It should be using a complete task message to replace "MEL" when the task is complete and successful.</b></p> <p><b>24. [IPMI 00.23.77] Redfish Automation failed.</b></p> <p><b>25. Can't update BIOS via "Update on next boot".</b></p> <p><b>26. [MEL] No related MEL log when setting up SNMPv3 Auth Protocol/ Private Protocol.</b></p>
--	--

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

**0.23.77 (1/17/2023)**

1. BMC function will not work if no LAN cable is connected to a dedicated port.
2. ECO – 16099 – 00.23.76 (12/26/2022) – SUM – Cannot use auto power on SUT after updating golden BIOS FW.

**0.23.66 (08/03/2022)**

1. The M.2 SSD temperature cannot be recorded in the sensor page.
2. Sensor name does not match SPEC (M2 SSD1 Temp should not be underlined, and P1 PMemAc Temp should be capitalized)
3. SMCIPMITool's ability to change WEB settings and restore factory defaults does not work as expected.
4. During DC on/off cycles, the BMC SEL Log will show "SPI Channel attack is prevented - Assertion."
5. During DC on/off cycles, the BMC SEL Log will display "PSU Status."
6. If the host IP enters a decimal, an error message will appear.
7. When clicking "Save" by default on the syslog page, the web GUI does not respond.
8. Saving the "RMCP" port to 65535 is successful, but set it to the default number 623.
9. In Network AOC information, "Temperature" and "Controller Status" should be removed.
10. The ipmi lan vlan tag is not working as expected.
11. SUM will not show the PSU information, but the WEB UI does show the PSU information normally. (TC 238, 325 and 425)
12. The power module is not detected.
13. SMCIPMITool does not give any PM information.
14. Dynamic DNS (DDNS) BMC host name "colon:" should be permitted.
15. Drop the PSU while the AC is turned off.
16. Restoring to factory defaults does not function well.
17. Enabling an NTP server with an invalid IP address results in MEL missing the "Configured to Disable successfully" message.

**0.23.57 (03/03/2022)**

*Fixed the following:*

1. x12qch+ 00.23.55 automation test.
2. IPMI ECO automation test failure.
3. Redfish Automation Tool check failure.
4. Function -- Can't launch more iKVM (HTML5) via Chrome browser after BMC had been reset.
5. Function -- Remote Console can't launch iKVM via JAVA plug-in.

**0.23.32 (4/24/2021)**

1. Fixed missing event log and alter for CPU overheat.
2. Fixed missing Console Capture tap on troubleshooting page.

**0.23.26 (1/29/2021)**

1. Fixed problem of 5VSB Temperature error appearing in the event log when updating IPMI to 00.23.25, then unplugging and plugging in AC.
2. Fixed failure of X12QCH+-P Redfish automation test.

**0.23.19 (11/11/2020)**

1. Moved label that was in front of Launch SOL function.
2. Fixed failure of test for RSC-D2R-668G4 multi sensor reading function.
3. Fixed mismatch of the location of SERR/PERR event log.
4. Corrected temperature displayed in AOC/AIOM card sensor reading.
5. Fixed missing information when inserting AOC-S100G-b2C in the IPMI GUI.
6. Fixed missing sensor reading when inserting AOC-S100G-b2C in the IPMI GUI.
7. Fixed failure of DC on/off test and problem of the system displaying 5VSB "Upper Critical - going high - Assertion".
8. Fixed failure of AC on/off test.
9. Fixed problem of M2\_SSD2 Temp disappearing when running HDD stress.
10. Fixed failure of SUM automation test.
11. Fixed failure of SATC Redfish automation standard mode test.
12. Fixed problem of the front panel information LED blinking when power failure alert deassertion occurs.
13. Fixed malfunction of Open iKVM via Remote Console monitor on Dashboard page when pressing monitor a second time.
14. Fixed inability of IPMI GUI event log to switch to more than two pages.

---

Product Manager

---

Date