

IPMI Firmware

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	X10DRL-LN4
Release Version	3.72
Release Date	7/24/2018
Previous Version	2.48
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	<ol style="list-style-type: none">1. Upgraded NTP to version 4.2.8p10.2. Hid unused power supply information on power source page.
New features	<ol style="list-style-type: none">1. Added save button to WebUI Server Health->Sensor reading page.2. Added support for GetSetBMCStatus command for TAS.3. Added auto-refresh to sensor reading page.4. Added support for NVIDIA GPU V100 (0x1DB4).5. Added support for new fan curve in Thermal Design Guide v4.06.6. Added support for new Redfish APIs.7. Set system event log to record most configuring operations.8. Copied BM/BP/BS from FRU1 to FRU0 if they are empty.9. Added BMC firmware support for LSI3108 firmware update through I2C.10. Synced system MAC and AOC MAC to Redfish without TAS.
Fixes	<ol style="list-style-type: none">1. Set LDAP default IP address to 0.0.0.0.2. Corrected sometimes iKVM not working after iKVM reset.3. Display No Access User Network Privilege for No Access users.4. hostname is now erasable on the Network page.5. Power history record page will no longer time out due to abnormal power peak.6. Enabled AOC MAC address to be shown on System page without TAS.

	<p>7. Power supply FRU is no longer empty in DMI after the AC is first powered on.</p> <p>8. Corrected chassis intrusion status in IPMITool chassis status.</p> <p>9. IKVM reset now closes IKVM console in all instances.</p> <p>10. IPMI now returns to the login page automatically after reloading IPMI Configuration.</p> <p>11. SMCIPMITool and WebGUI now show the same values for PSU FAN RPM.</p> <p>12. Corrected Port configuration page value checks.</p> <p>13. Syslog no longer displays abnormally.</p> <p>14. Corrected some situations where BMC settings and FRU get lost if BMC was updated from 3.16 to 3.55-3.59.</p> <p>15. Added device ID for sensor AOC_NIC_Temp.</p> <p>16. Some duplicated sensor information are removed.</p> <p>17. SNMP page no longer get into an abnormal mode.</p> <p>18. "404-Not Found" no longer displayed when "here" is clicked on Firmware Upload page.</p> <p>19. Corrected Patch BitRate in Redfish.</p> <p>20. Corrected Patch DateTime in Redfish.</p> <p>21. Sensor alerts can now be received by email or SNMP.</p> <p>22. Corrected date and time in Maintenance System Event Log.</p> <p>23. Progress display and actual UpdateBMC should now agree.</p> <p>24. Support OOB BIOS config.</p> <p>25. Failed DIMM location now matches motherboard silkscreen.</p> <p>26. Added missing sensors.</p> <p>27. Fixed the following APIs: /redfish/v1/Managers/1/VM1/CfgCD/Actions/IsoConfig.Mount, /redfish/v1/Managers/1/VM1/CfgCD/Actions/IsoConfig.UnMount, and /redfish/v1/Managers/1/IPAccessControl/FilterRule/[rule_num].</p> <p>28. 'CD-ROM Image' can now be mounted through web.</p> <p>29. IPMI no longer get filled with "Invalid Power offset" messages.</p> <p>30. SMCIPMITool "pminfo" no longer fails.</p> <p>31. Redfish no longer returns 500 when NetworkProtocol is patched after</p>
--	--

	<p>factory default.</p> <p>32. LAN configuration and power control no longer fails after BMC VLAN is enabled and LAN mode is changed.</p> <p>33. User name length can't be less than 4 characters.</p> <p>34. Existing KVM consoles no longer disconnects after launching the maximum of 4 sessions.</p> <p>35. Corrected missing alert, sensor error status, and blinking error LED when removing power supply.</p> <p>36. Corrected AD/LDAP/RADIUS conflict.</p> <p>37. Disallow setting actions to 2 or more hotkeys.</p>
--	--