

IPMI 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	X12DHM-6
Release Version	01.00.06
Build Date	5/10/2021
Previous Version	N/A
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Modified Virtual CD-ROM help content.
New features	N/A
Fixes	1. Fixed problem of IPMI WebGUI Network AOC page only showing two ports for AOC-AH25G-m2S2TM installed on AIOM1 slot. 2. Fixed problem of error message appearing after modifying web port. 3. Fixed Component information section under CarrierBoard IPMI Web System Component Overview page, malfunction of HTTPS redirect if not on default HTTP/HTTPS ports, problem of downloaded Excel file containing event logs when no category is selected, problem of DIMM Temp showing as N/A during ON/OFF testing, and failure of SUM 2.5.2 (210112) MountIsoImage. 4. Fixed abnormality of CPU Max Speed on IPMI CPU page, failure of IPMI sensor reading of all AOCs on all riser slots to show, problem of Network Page Health Status displaying as Critical with non-sensor AIOM card, problem of MEL order flipping after modifying IP Access Control, problems of duplicate MEL entries for enabling/disabling IP Access Control appearing and extra rule adding an entry after

	<p>disabling, and missing TelemetryService value in SupportedCollectionFunctions.</p> <p>5. Fixed failure to add IPv6 link local address, problem of turning off "Web port" automatically turning off other ports at the same time, failure of IP Address to allow IPv6 format on "IP Access Control" page, problem of Unlock/Select button being enabled for Virtual CDROM/SMTP Password/RADIUS/DDNS (system lockdown mode), failure of Redfish SimpleUpdate API for BIOS firmware update, missing Storage page on IPMI, NVMe blink behavior after hot swap and ejection/insertion, mismatch of System Board Power Consumption Graph X-axis "Time Stamp" with system current time, one 0xDC event description, ability to configure DNS Server IP/DNS Server2 IP on Network page (system lockdown mode), inability to remove selected file on the "Floppy Disk" due to out of frame icon, ability to configure Network (IPv4/SSL cert/SSDP/DDNS) and HEL (Warning!) check box for RADIUS user (Operator Privilege), ability to configure IPv4/DDNS/HEL (Warning!) check box for Local/RADIUS user (User Privilege), problem of Note box and hit message overlapping and appearing out of frame on SSDP page, and sorting result of "Total duration" field (Task list).</p> <p>6. Fixed missing sensor information from expander on X12 90-bay dual, missing Temp sensor reading for onboard 10G, DNS Server2 IP default value, inability to open iKVM on X12DSC, and problem of HDD triggering 100% fan speed with M.2.</p> <p>7. Fixed inability to use IP Access Control with IPv6 format, inability to access BMC web via IPv6 address, problem of display error of temp sensor for NVMe devices occurring, inability to access SYS-220U-MTNR: Storage Monitoring on IPMI when hotplugging after bootup without drive inserted, problem of DIMM sensor error occurring during AC ON/OFF, failure to save valid value as SSDP Port, mismatch of time in SSM SEL attention & Call Home Service Event Email vs. BMC</p>
--	--

	<p>shown in Redfish Call Home Test result, prompt message when setting NTP Server with valid value, and failure to remove invalid file under SSL Certificates page.</p> <p>8. Fixed problem of all BMC sensor readings showing as N/A.</p>
--	--

Release Notes from Previous Release(s)

Product Manager

Date