IPMI Firmware / BIOS 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	X11DPI-N(T)
Release Version	1.55
Release Date	8/15/2018
Previous Version	1.45
Update Category	Recommended
Dependencies	None
Important Notes	None
	1. Added support for Intel RSTe RAID status reporting for TAS + BMC
Enhancements	Firmware Support TAS ver. 1.5.2 and extended SEL explanation for
	sensor type 0x0D (Drive Slot).
New features	1. Added support for M.2 sensor reading only after hardware 1.30
	and vice versa.
	2. Revised Redfish firmware inventory (BIOS/BMC update).
	3. Added support for new Redfish firmware inventory (3108 storage
	controller) to update firmware.
	4. Added new Redfish features for downloading and uploading IPMI
	configuration.
	5. Revised Redfish "Actions" for clearing event log.
	6. Added adaptive temperature threshold in SDR for drives connected
	to 3108.
	7. Enabled AC Power On Event log.

[8. Added Redfish memory information feature.
	9. Added enable and disable options for 3108's JBOD mode over
	BMC's Web page and Redfish API
	"/redfish/v1/Systems/1/Storage/HA-RAID".
	10. Added support for saving 3108 storage controller status event.
	11. Fixed inconsistency in format of BMC MAC address.
	12. Added support for NIC/GPU Asset Information on Redfish.
	13. Added hardware component status in Redfish/WebGUI.
	14. Added support for TaskService feature during BIOS update in
	Redfish.
	15. Added support for Node Manager feature in Redfish.
	16. Added new feature for GUID/BoardID in Redfish.
	17. Added new feature for event data extension in Redfish.
	18. Added OEM event Description and Severity in Redfish/WebGUI.
	19. Provided Event Acknowledgment for the events with
	Warning/Critical severity level.
	20. Added support for TaskService feature during BMC and Broadcom
	storage controller update in Redfish.
	21. Added parameter (SkipCheckingME) for BIOS update in Redfish to
	skip ME checking.
	22. Added support for Redfish SimpleUpdate for BMC and BIOS
	firmware.
	23. Changed FirmwareInventory to SmcFirmwareInventory to prevent
	user confusion with Redfish standard definition.
	24. Changed NodeManager to SmcNodeManager to prevent user
	confusion with Redfish standard definition.
	25. Set the MAC address format to revert to "xx:xx:xx:xx:xx:xx" in
	order to prevent backward compatibility.
	1. Fixed failure of Redfish API test.
	2. Set AC Power On Event log to be reported when BMC executes cold
Fixes	reboot.

3. Fixed missing M.2 NVMe temperature sensor in BIOS.
4. Changed UTC zone time by SMCIPMITool commands.
5. Fixed incorrect power readings on "power consumption" page.
6. Fixed inability to update 3108's firmware over BMC's Web page if
Logical device is on the card.
7. Fixed problem of the help page of iKVM/HTML5 console not
supporting multi-language content and only supporting English.
8. Fixed problem of the machine continuously resetting itself.
9. Fixed problem of ME firmware crashing when running SUM test.
10. Fixed OEM Event Alert.
11. Fixed problem of 200 being returned when PATCH PowerLimit
reaches over 32767 in Redfish.
12. Fixed problem of IPMI Web showing system warning after
updating firmware to 1.54.
13. Fixed failure of Redfish automation test.
1

Release Notes from Previous Release(s)

1.45 (2/6/2018)

1. Added support for BBP2 feature.

2. Added Intel OTA feature to fix failure of SMC OOB TPM Provisioning via IPMI feature for customized provisioning table.

3. Fixed failure of Redfish automation test.

4. Fixed issue of the NVMe temperature sensor showing 0 degrees C in IPMI sensor.