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	X10DDW-I
Release Version	3.65
Release Date	12/15/2017
Previous Version	3.45
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Improved multi-language content on the iKVM/HTML5 option
	menu and submenu.
	2. Disabled MCTP support on Broadcom 3108 firmware so it only
	supports I2C protocol.
	3. Changed the license requirement of WebGUI syslog from DCMS to
	OOB.
	4. Renamed Redfish APIs as follows: from
	/redfish/v1/UpdateService/SSL to
	/redfish/v1/UpdateService/SSLCert, and from
	/redfish/v1/UpdateService/SSL/Actions/SSL.Upload to
	/redfish/v1/UpdateService/SSLCert/Actions/SSLCert.Upload.
	5. Simplified the actions required to reset OOB interface of Broadcom
	3108 RAID controller.
	6. Upgraded NTP package to 4.2.8p9 for security issue CVE-2016-

	7434.
	7. Added ability to save BIOS diagnostic file into BMC by OOB
	command.
New features	1. Added 204 and 405 http status code support for Redfish API so that
	204 http status code responds to APIs that support PATCH and 405
	http status code responds to APIs that do not support PATCH.
	2. Nested ICANN domain in "OEM" part if there is data to show.
	3. Added ability to filter out false alarm CATERR.
	4. Added Redfish support for new APIs.
	5. Added ability to download CATERR dump data for tech support
	team to analyze.
	6. Set 3108 controller to ignore MCTP-over-PCIe.
	7. Added Redfish support for storage APIs.
	8. Added support for SEL Almost Full log (75%) and SEL Full log (99%).
Fixes	1. Fixed failure of SUM 2.0.1 Test.
	2. Fixed failure of SUM "Test_case_215 Outband - ChangeBmcCfg and
	compare".
	3. Fixed inability to disable LDAP Authentication immediately after
	enabling it.
	4. Fixed problem of product serial number being incorrect when it is
	longer than 15 characters and written in IPMI FRU.
	5. Fixed problem of secondary NTP server becoming empty after BMC
	is restored to default.
	6. Fixed inability to handle SMTP Port Number correctly.
	7. Fixed problem of unexpected alert occurring when changing date
	and time settings.
	8. Fixed ability of operator level access to reset iKVM.
	9. Fixed problem of system hanging at POST stage, IERR occurring,
	and some affiliated HDDs within 3108 being lost when systems
	installed with 3108 AOC run cburn ON/OFF test.
	10. Fixed security vulnerability with NTP mode 6 scanner.

- 11. Fixed issue of insufficient information for POST Storage.CreateVolume.
- 12. Fixed inability of IPMI to handle uppercase IPv6 address.
- 13. Fixed problem of POST action on /redfish/v1/UpdateService/SSL being allowed.
- 14. Fixed problem of SUM ECO tests failing to run.
- 15. Fixed problem of BIOS/IPMI SEL DIMM location not matching the motherboard silkscreen.
- 16. Fixed problem of some digit keys not working when French keyboard layout is selected.
- 17. Fixed problem of system hanging during POST with IERR errors when using 3108 AOC.
- 18. Fixed problem of IPMI Web Session value not loading the default after IPMI is set to factory default.
- 19. Fixed inability of BIOS diagnostic tool to save logs.
- 20. Fixed inability of iReasoning MIB Browser (SNMP) to retrieve sensor data.
- 21. Fixed failure of SUM test in SUM 1.7.0.
- 22. Fixed problem of MSM showing RAID volume setting as "Always Read Ahead" when using IPMI storage monitoring feature to create RAID volume with "No Read Ahead" setting.
- 23. Fixed inability to change BMC configuration file by OutBand/InBand command.
- 24. Fixed problem of health condition showing as "OK" when power supply status is absent.