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	X9DRFF-7G+/7TG+/iG+/iTG+
Release Version	3.55
Release Date	12/7/2018
Previous Version	3.44
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Upgraded NTP package to 4.2.8p9 to address security issue.
	2. Upgraded Dropbear package for security issue.
	3. Increased the number of checks before reporting HDD error in SEL.
	4. Disabled Java version check.
New features	1. Added enable/disable command for system event log.
	2. Added support for AMD FIREPRO S10000 GPU.
	3. Added OEMSSLCertificateStatus command for 0x30, 0x68, and 0x03.
Fixes	1. Fixed problem of Bind password disappearing after saving in LDAP page.
	2. Fixed failure to access IPv6 via https.
	3. Fixed issue of the minimum power reading appearing as 0.
	4. Fixed issue of Active Directory Time Out allowing "0".
	5. Fixed problem of web logout not properly destroying session object.
	6. Fixed issue with login via RADIUS with long password.
	7. Prevented having 0.0.0.0/0 DROP policy in WebGUI by default.
	8. Fixed problem of redundant power supply failure email alert being sent during
	power fail.
	9. Fixed missing PWS information in SMBIOS Type 39.
	10. Fixed incorrect system temperature readings in midplane FRU (for Twinpro with
	MCU).
	11. Fixed issue of ME/nvram/SMBIOS being erased even when users choose to
	preserve ME/nvram/SMBIOS on BIOS update.
	12. Fixed problem of NMI action occurring in Watchdog pre-timeout.