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	X9DRFF-7(T)+/i(T)+
Release Version	3.3
Release Date	5/22/2018
Previous Version	3.2a
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Updated CPU microcode to address 'Spectre' derivatives (CVE-
	2018-3639, CVE-2018-3640, and CVE-2017-5715) security issue.
	2. Changed to checking KCS status register instead of data register for
	KCS waiting.
	3. Set CECC error reporting to disabled by default.
	4. Added support for InnoDisk DIMM.
	5. Updated SATA RAID/SCU OPROM/EFI driver to RSTe PreOS
	v4.6.0.1018.
	6. Added checksum check and retry for PSU FRU information request
	from BMC to patch missing PSU information in SMBIOS and added
	support for non-Supermicro PSU.
	7. Updated SINIT ACM 2.4 (20150106).
	8. Updated module for security issues.

New features	N/A
	 Fixed issue of SUM TC306 and TC317 failing in certain configuration cases. Fixed problem of DMI being cleared after updating BIOS by
	AFUDOS and then updating again by OOB.
	 Fixed failure of SUM TC320. Fixed inability of PERR event log to be recorded correctly.
	5. Fixed issue of the UEFI devices still being bootable after disabling UEFI from boot group.
	6. Fixed problem of 0 showing as length of DMI Type 15 log area.
	7. Fixed problem of DMI being lost after flashing BIOS by tool and
	then OOB updates BIOS.
	8. Patched problem of SPS ME NM function "Dynamic CPU Core
Fixes	Allocation Control" working abnormally.
	9. Fixed inability of Slim DVD ROM to read data from dual layer DVD
	image.
	10. Fixed problem of SOL not working under DOS.
	11. Fixed problem of the SMBIOS Type 17 showing TotalWidth &
	DataWidth information when the memory slot is empty.
	12. Fixed inability of USB Key (USB HDD type) to boot to DOS when 4K
	Native HDD is attached.
	13. Fixed problem of TPM State setup menu not syncing with actual
	setting.
	14. Fixed failure of IPMI system boot command.
	15. Added BAR offset judgment code to fix issue of Mellanox IB
	hanging at POST code 0x91.