

BMC Firmware Release Notes

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	X10DRFF-C(T)G/I(T)G
Release Version	4.00
Build Date	12/24/2020
Previous Version	3.96
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	N/A
New features	1. Added CSRF prevention feature.
Fixes	1. Fixed problem of VM displaying after disabling VM port and then opening iKVM. 2. Fixed ability to add username with fewer than 4 characters. 3. Fixed failure of first attempt to select firmware to upload. 4. Fixed problem of system showing as normal when IPMI sensor fails. 5. Fixed failure of web session to time out. 6. Fixed problem of iKVM operating after user logout. 7. Fixed problem of undefined alert occurring when opening iKVM/HTML5 after closing the port. 8. Fixed ability to modify CT with Notebook (0A) even though SMCIPMITool display is undefined on WebGUI. 9. Fixed mismatch of the event of processor's severity and X11 BMC event spec. 10. Fixed mismatch of 'SUM' and 'ipmitool' on DCMS/OOB license. 11. Fixed inability of Redfish to get permission via AD user while enabling AD via SSL setting.

- | | |
|--|--|
| | <ul style="list-style-type: none">12. Fixed problem of NVMe and RAIDIntrate status always showing as warning.13. Fixed loss of FRU data after BMC upgrade.14. Fixed some account service items.15. Fixed problem of Redfish returning 500 on RAID mode when getting Disk.Bay.16. Fixed failure of DCMI power reading.17. Added requirement to set IPv6 static router prefix length value to 0.18. Removed limitation to prevent IPv6 static router prefix length input of 0.19. Fixed inability to apply HTTP/HTTPs port number after restoring IPMI. |
|--|--|