

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	X10DRT-B+
Release Version	3.80
Release Date	3/22/2019
Previous Version	3.73
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	<ol style="list-style-type: none">1. Corrected "Trouble Shooting" to "Troubleshooting".2. Redfish no longer returns 500 when NetworkProtocol is patched after factory default.
New features	<ol style="list-style-type: none">1. Added syslog configuration support for IPv4 and IPv6 hostname.2. Added ability of SMCIPMITool to download Maintenance event log.3. Added advanced health event log.4. Corrected AD/LDAP/RADIUS conflict.5. Added support for A6 BPN update via SMCIPMITool.
Fixes	<ol style="list-style-type: none">1. Corrected Java SOL not launching a second time.2. Removed BMC memory leak.3. Detect PWS-721P power supply.4. Allow reading SMC power supply FRU.5. Allow setting user privilege to No Access via cmd.6. Corrected false alert occurring for power supply overcurrent protection.7. Corrected missing "Power Source" in IPMI Web GUI Server Health page.

8. IPMI no longer incorrectly parses PCIe correctable error to other description.

9. Improved Time Stamp displays in Health Event Log.

10. Added support for UEFI PXE boot device via Redfish.

11. Patch for CVE_2019_6260 Pantsdown.

12. Improved IPMI Get Device ID responses.

13. IPMITool no longer hangs due to special characters `&~`!@#%^()_-+={}|\:;'"<>./?` in username and password.

14. Improved webUI displays after AD configuration.