## **IPMI Firmware / BIOS Release Notes Form**

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<b>Product Name</b>	X10DRT-B+
Release Version	3.1
Release Date	6/13/2018
<b>Previous Version</b>	3.0a
<b>Update Category</b>	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Updated CPU microcode to address 'Spectre' derivatives (CVE-
	2018-3639 & CVE-2018-3640) security issue.
	2. Added support for IPMI IPV6.
	3. Removed unsupported memory frequency options from setup
	menu.
	4. Disabled Cloaking for Broadwell E5-2687W V4 CPU (W: workstation
	SKU).
	5. Enhanced CPU1 SLOT SI tuning for better PCIe margin.
	6. Updated Broadwell-EP RC 4.4.0 release.
New features	N/A
Fixes	1. Fixed problem of Afu /O command clearing SMC SMBIOS region (\$SMC).

- 2. Fixed problem of SUM OOB GetSataInfo always showing "Configuration Type" as "AHCI" when setting "Configure SATA as" to "RAID" or "IDE".
- 3. Fixed inability to enter setup menu by pressing "DEL" key if Re-try Boot feature is enabled and there are no boot devices.
- 4. Fixed redundant NVMe temperature in IPMI sensor reading for "BPN-ADP-6NVMe3-1UB".
- 5. Set Descriptor Region of BIOS Region Write Access to "No".

## 3.0a (02/13/2018)

- 1. Implemented enhancement to address 'Spectre' variant 2 (CVE 2017-5715) security patch issue.
- 2. Updated Broadwell-EP RC 4.3.0 PLR11 release.
- 3. Updated Intel Server Platform Services 3.1.3.50 for Grantley Refresh Platforms.
- 4. Set graphic mode as 1024x768 resolution and SMC Logo as 800x600 resolution.
- 5. Updated SATA RAID OPROM/EFI driver to RSTe PreOS v4.7.0.1014 (RSTe SATA 4.7.0.1069 and NVMe 4.7.0.2063).
- 6. Enabled use of Ctrl+R hotkey from remote console for LSI RAID card.
- 7. Added tCCD\_L Relaxation item under Memory Configuration menu.
- 8. Displayed setup item "ACS Control" to Enable/Disable PCIe Access Control Services Extended Capability.
- 9. Updated BIOS ACM 3.1.1 PW and SINIT ACM 3.1.1 PW.
- 10. Added SumBbsSupportFlag into DAT file.
- 11. Removed SIOM report for SMBIOS type 41 so that SIOM only reports on SMBIOS type 9.
- 12. Implemented dynamic update of SMBIOS type 9 for different backplane and riser.
- 13. Added "SMBIOS Preservation" Enabled/Disabled item for flash recovery.
- 14. Enhanced SMC Recovery Flash Boot Block feature.
- 15. Fixed inability of SUM to get COM2/SOL settings from BIOS.
- 16. Fixed inability of SUM utility to get "Setup Prompt Timeout" setup item.
- 17. Changed Memory correctable threshold to 100 and enabled Cloaking for Broadwell CPU E5-26xx SKU.
- 18. Implemented Dynamic MMCFG BASE feature.
- 19. Added new support for backplane adapter cards.
- 20. Added support for JEDEC NVDIMM.
- 21. Added support for AOC-SLG3-2M2 auto bifurcation on CPU1 SXB1 SLOT.
- 22. Implemented SMC Recovery Flash Boot Block Feature, adding message to inform user with the POST screen message, "The System Is Going To Reset And Then Entering To Recovery Mode Again..."
- 23. Added support for System Firmware Progress feature.
- 24. Fixed multiple event time count not following the specifications.
- 25. Fixed problem of IPMI boot command being cleared even when persistence boot has been set.
- 26. Fixed issue of power button not being reported in ACPI table when set to "4 Seconds Override".
- 27. Fixed inability of the system to boot at debug card showing 00h after over 50% of boot block is erased and JBR1 is set to pins 2-3 (BIOS RECOVERY).
- 28. Fixed failure of BIOS Auto Recovery.
- 29. Fixed problem of system resetting or hanging after Watch Dog function is enabled during BIOS update.
- 30. Fixed issue of Super.rom not working and SUT hanging on POST 79.
- 31. Fixed problem of NVDIMM setup items appearing when optimized defaults load even without NVDIMM being installed.
- 32. Fixed problem of MWAIT being disabled on BSP only.
- 33. Fixed inability to get correct Memory CECC DIMM location via SD5.
- 34. Fixed problem of SMBIOS Type4 CPU2 current speed not showing as zero when CPU2 is not installed.
- 35. Fixed problem of system hanging at POST 0xA9 when entering setup menu while Intel P4800X uEFI driver is loaded.
- 36. Updated FlashDriver module to Label 5 in order to fix inability of system to enter recovery mode when MAIN block is updated 45% and then system powers off.