BIOS Release Notes Form

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| Product Name | X10SRL-F |
|-------------------|---|
| Release Version | 3.3 |
| Release Date | 10/28/2020 |
| Build Date | 10/28/2020 |
| Previous Version | 3.2 |
| Update Category | Recommended |
| Dependencies | None |
| Important Notes | None |
| Enhancements | 1. Changed BIOS revision to 3.3. |
| | 2. Updated Haswell-EP C0,1/M0,1/R2 CPU microcode version 0x44 for |
| | INTEL-SA-00358 Security Advisory to address CVE-2020-0590 (7.7, |
| | High), CVE-2020-0587 (6.7, Medium), CVE-2020-0591 (6.7, Medium), |
| | CVE-2020-0593 (4.7, Medium), CVE-2020-0588 (3.8, Low), and CVE- |
| | 2020-0592 (3.0, Low) security issues. |
| | 3. Prevented abnormal display when installing the AMD MI25 and |
| | setting the VGA priority to off-board. |
| | 4. Prioritized Disk SMART error event before displaying disk SMART |
| | error. |
| | 5. Updated Grantley Refresh RC for INTEL-SA-00390 Security Advisory |
| | to address CVE-2020-8764 (8.2, High), CVE-2020-8738 (7.5, High), CVE- |
| | 2020-8740 (6.7, Medium), and CVE-2020-8739 (4.6, Medium) security |
| | issues. |

| New features | N/A |
|--------------|-----|
| Fixes | N/A |

Release Notes from Previous Release(s)

3.2 (11/22/2019)

- 1. Changed BIOS revision to 3.2.
- 2. Updated SINIT ACM 3.1.4 PW for INTEL-SA-00240 Security Advisory to address CVE-2019-0151 (7.5, High) and CVE-2019-0152 (8.2, High) security issues.
- 3. Updated SATA/sSATA RAID OPROM/EFI driver to VROC PreOS v6.2.0.1034.
- 4. Updated Broadwell-EP BO/MO/RO CPU microcode MEF406F1 0B000038 for INTEL-SA-00219 Security Advisory to address CVE-2019-0117 (6.0, Medium) security issue and for INTEL-SA-00220 Security Advisory to address CVE-2019-0123 (8.2, High) and CVE-2019-0124 (8.2, High) security issues.
- 5. Updated AMI EIP453732, EIP470365, EIP451538, and CryptoPkg 32.01 for AMI SA50066.

3.1c (5/2/2019)

- 1. Changed BIOS revision to 3.1c.
- 2. Updated Intel Server Platform Services 3.1.3.72 for Grantley Refresh Platforms for INTEL-SA-00213 Security Advisory to address CVE-2019-0089, CVE-2019-0090, CVE-2019-0086, CVE-2019-0091, CVE-2019-0092, CVE-2019-0093, CVE-2019-0094, CVE-2019-0096, CVE-2019-0097, CVE-2019-0098, and CVE-2019-0099 security issues.
- 3. Updated Haswell-EP/Broadwell-EP CPU microcode from SRV_P_273 for INTEL-SA-00233 Security Advisory to address CVE-2018-12126, CVE-2018-12127, and CVE-2018-12130 security issues.
- 4. Forced a global reset if SPI descriptor is not write-protected after BIOS flash.
- 5. Implemented anti-rollback for FDT Read-Only.
- 6. Implemented multi-line IPMI page text and string.
- 7. Updated EIP393007 & EIP411789 for TPM vulnerability when resuming S3.
- 8. Updated SATA/sSATA RAID OPROM/EFI driver to VROC PreOS v6.1.0.1017.
- 9. Updated VBIOS and VGA EFI Driver to 1.09 to fix ASpeed CVE-2019-6260 security issue.
- 10. Updated valid range of IPMI setup item VLAN ID to 1-4094.
- 11. Added support for RFC4122 UUID format feature to set RFC4122 encoding from build time produced by IPMICFG 1.29 tool or newer.
- 12. Added support for setting IPv6 Static Router1 prefix length and value in BIOS setup menu feature.
- 13. Fixed problem of BIOS always retrying boot when Re-Try Boot is Disabled.
- 14. Fixed malfunction of METW if many error events are triggered within a very short time.
- 15. Displayed the driver health support pages to support LSI (Broadcom 9440-8i) driver health status.
- 16. Fixed malfunction of Windows Consistent Device Naming (CDN).

3.1 (6/6/2018)

1. Updated CPU microcode to address 'Spectre' derivatives (CVE-2018-3639 & CVE-2018-3640) security issue.

- 2. Changed BIOS version to 3.1.
- 3. Updated Broadwell-EP RC 4.4.0 release.
- 4. Added support for IPMI IPV6.
- 5. Removed unsupported memory frequency options from setup menu.
- 6. Fixed problem of Afu /O command clearing SMC SMBIOS region (\$SMC).
- 7. Fixed problem of SUM OOB GetSataInfo always showing "Configuration Type" as "AHCI" when setting "Configure SATA as" to "RAID" or "IDE".
- 8. Fixed failure of SMBIOS to change to default even if preserve SMBIOS setup item is set to disabled during recovery.
- 9. Fixed problem of the system debug card hanging at 79h after setting JBR1 to pins 2-3 (BIOS RECOVERY).
- 10. Set Descriptor Region of BIOS Region Write Access to "No".

3.0a (02/08/2018)

- 1. Updated CPU microcode to address 'Spectre' variant 2 (CVE 2017-5715) security issue.
- 2. Updated SATA RAID OPROM/EFI driver to RSTe PreOS v4.7.0.1014.
- 3. Updated Intel Server Platform Services 3.1.3.50 for Grantley Refresh Platforms.
- 4. Removed support for using Ctrl+home to trigger recovery.
- 5. Changed Memory correctable threshold to 100 and enabled Cloaking for Broadwell CPU E5-26xx SKU.
- 6. Changed BIOS revision to 3.0a.
- 7. Updated Broadwell-EP RC 4.3.0 PLR10 release.
- 8. Removed the "P1" string when Memory error occurs on UP server.
- 9. Corrected POST diagnostic signOn string.
- 10. Patched Micron Z11C DIMM to improve stability.
- 11. Changed tCCD_L Relaxation default to 1 and changed string from Enabled to Auto.
- 12. Appended VPD VB tag in VPD-W Tag(0x91) area.
- 13. Updated new MRC error log definition.
- 14. Added Intel SPI vulnerability patch for Grantley.
- 15. Added "SMBIOS Preservation" Enabled/Disabled item for flash recovery.
- 16. Enhanced SMC Recovery Flash Boot Block feature.
- 17. Displayed setup item "ACS Control" to Enable/Disable PCIe Access Control Services Extended Capability.
- 18. Added BBS reset function to SmcOobLoadBiosDefault().
- 19. Added SumBbsSupportFlag into DAT file.
- 20. Implemented SMC Recovery Flash Boot Block feature.
- 21. Fixed issue of SUM TC306 and TC317 failing in certain configuration cases.
- 22. Fixed problem of system hanging after Watch Dog function is enabled and then BIOS is updated.
- 23. Fixed incorrect memory error location on UP server.
- 24. Fixed problem of system hanging on POST code 0xB2.
- 25. Fixed problem of system resetting or hanging after Watch Dog function is enabled and then BIOS is updated.
- 26. Fixed inability to get correct Memory CECC DIMM location via SD5.
- 27. Fixed problem of incorrect PCI slot number showing on Legacy/UEFI mode.