# **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	X10SRW-F
Release Version	3.3
Release Date	10/28/2020
<b>Build Date</b>	10/28/2020
<b>Previous Version</b>	3.2
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	<ol> <li>Changed BIOS revision to 3.3.</li> <li>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.</li> <li>Prevented abnormal display when installing the AMD MI25 and setting the VGA priority to off-board.</li> <li>Prioritized Disk SMART error event before displaying disk SMART</li> </ol>
	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
	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 Haswell-EP C0,1/M0,1/R2 CPU microcode M6F306F2\_0000003C and Broadwell-EP B0/M0/R0 CPU microcode MEF406F1\_0B00002A to address 'Spectre' variant 2 (CVE 2017-5715) security issue.
- 2. Updated BIOS version to 3.0a.
- 3. Updated SATA RAID OPROM/EFI driver to RSTe PreOS v4.7.0.1014.
- 4. Updated Intel Server Platform Services 3.1.3.50 for Grantley Refresh Platforms.
- 5. Removed support for using Ctrl+home to trigger recovery.
- 6. Changed Memory correctable threshold to 100 and enabled Cloaking for Broadwell CPU E5-26xx SKU.
- 7. Updated BIOS ACM 3.1.1 PW and SINIT ACM 3.1.1 PW.
- 8. Added BBS reset function to SmcOobLoadBiosDefault().
- 9. Changed tCCD\_L Relaxation default to 1 and changed string from Enabled to Auto.
- 10. Appended VPD VB tag in VPD-W Tag(0x91) area.
- 11. Updated Broadwell-EP RC 4.3.0 PLR11 release.
- 12. Added SumBbsSupportFlag into DAT file.
- 13. Updated new MRC error log definition.
- 14. Added support for JEDEC NVDIMM.
- 15. Enabled OA1\_SUPPORT to fix inability to modify OEM Data by AMIBCP.exe.
- 16. Added Intel SPI vulnerability patch for Grantley.
- 17. Added "SMBIOS Preservation" Enabled/Disabled item for flash recovery.
- 18. Displayed setup item "ACS Control" to Enable/Disable PCIe Access Control Services Extended Capability.
- 19. Implemented SMC Recovery Flash Boot Block feature.
- 20. Fixed problem of NVDIMM setup items appearing when optimized defaults load even without NVDIMM being installed.
- 21. Fixed problem of system resetting or hanging after Watch Dog function is enabled during BIOS update.
- 22. Fixed inability to get correct Memory CECC DIMM location via SD5.
- 23. Fixed problem of system hanging at 79 with some NVDIMMs.