# **BIOS Release Notes Form**

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Product Name	X11SRM-(V)F
Release Version	2.3
Release Date	10/19/2020
<b>Build Date</b>	10/19/2020
Previous Version	2.2
Update Category	Critical
Dependencies	None
Important Notes	None
Enhancements	1. Updated the BIOS version to 2.3.
	2. Updated Skylake microcodes MB750654_02006A08 and
	MBF50657_05003003 for INTEL-SA-00358 Security Advisory to
	address CVE-2020-0590 (7.7, Height), 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. Updated ME corporate firmware 11.12.80.1734 for INTEL-TA-00391
	Security Advisory to address CVE-2020-8752 (9.4, Critical), CVE-2020-
	8753 (8.2, High), CVE-2020-12297 (8.2, High), CVE-2020-8745 (7.3,
	High), CVE-2020-8705 (7.1, High), CVE-2020-12303 (7.0, High), CVE-
	2020-8757 (6.3, Medium), CVE-2020-8756 (6.3, Medium), CVE-2020-
	8760 (6.0, Medium), CVE-2020-8754 (5.3, Medium), CVE-2020-8747
	(4.8, Medium), CVE-2020-12356 (4.4, Medium), CVE-2020-8746 (4.3,
	Medium), CVE-2020-8749 (4.2, Medium) security issues.

	4. Updated AHCI_24, Recovery_19, GpnvErrorLogging_17, and NVRAM_22 for AMI SA50077 Q4 2019 Security Review.  5. Added the CPU core limit items to the BIOS setup menu.
New features	N/A
Fixes	<ol> <li>Fixed issue of system resetting when using VGA card Tesla P100 or K80.</li> <li>Fixed problem of system hanging on CP: B6h when plugging in RTX 2080 and P100, then clearing CMOS.</li> </ol>

# 2.2 (9/3/2020)

- 1. Updated the BIOS version to 2.2.
- 2. Updated SecureBoot module to label 32 for AMI SA-50085 Grub Bootloader vulnerability to address CVE-2020-10713 (8.2, high) security issue.
- 3. Updated ME corporate 11.12.79.1722 for INTEL-SA-00404 Security Advisory to address CVE-2020-8758 (9.8, Critical) security issue.
- 4. Added "Auto" item to the Above 4G option and set default to "Auto".
- 5. Fixed inability of SUM to dump the setup items of Advanced/Chipset Configuration/North Bridge/IIO Configuration page.

### 2.1 (6/20/2020)

- 1. Updated the BIOS version to 2.1.
- 2. Enhanced support for Glacier Falls WS Turbo Boost 3.0 feature.
- 3. Updated ME 11.12.77.1664 for INTEL-SA-00295 Security Advisory to address CVE-2020-0542 (7.8, High), CVE-2020-0532 (7.1, High), CVE-2020-0538 (7.5, High), CVE-2020-0534 (7.5, High), CVE-2020-0541 (6.7, Medium), CVE-2020-0533 (7.5, High), CVE-2020-0537 (4.9, Medium), CVE-2020-0531 (6.5, Medium), CVE-2020-0535 (5.3, Medium), CVE-2020-0536 (5.5, Medium), CVE-2020-0545 (4.4, Medium), CVE-2020-0540 (5.3, Medium), CVE-2020-0566 (7.3, High), CVE-2020-0539 (3.3, Low), CVE-2020-0586 (7.3, High), CVE-2020-0594 (9.8, Critical), CVE-2020-0595 (9.8, Critical), CVE-2020-0596 (7.5, High), CVE-2020-8674 (4.3, Medium), and CVE-2020-0597 (6.5, Medium) security issues.
- 4. Set "No memory DIMM detected, install memory DIMMs" string to display when there is no DIMM in a slot.
- 5. Added ACS control item to Advanced/Chipset Configuration/North Bridge/IIO Configuration/Intel VT for Directed I/O (VT-d) page.
- 6. Updated RC code to 1524.D00 for GlacierFallsWS IPU 2020.1.
- 7. Updated Intel RSTe RAID Option ROM/UEFI Driver to 6.3.0.1005 and VMD to 6.2.0.1034.
- 8. Added back the "NVMe Configuration" items.
- 9. Updated Skylake microcode MB750654\_02006906 for INTEL-SA-00329 Security Advisory to address CVE-2020-0548 (2.8, Low) and CVE-2020-0549 (6.5, Medium) security issues and Cascade Lake microcodes MBF50657\_05002F01 and MBF50656\_04002F01 for INTEL-SA-00329 Security Advisory to address CVE-2020-0548 (2.8, Low) and CVE-2020-0549 (6.5, Medium) security issues.
- 10. Fixed failure of system to boot when plugging in K80.
- 11. Fixed problem of the SMBIOS type 17 manufacturing date being empty.
- 12. Fixed problem of the system hanging up when EuP mode is enabled then CMOS is cleaned.
- 13. Fixed failure of SUM TC: 210/304/408 test.
- 14. Fixed problem of the system hanging up at CP: 3Bh when plugging in 5 VGAs to the system, including one VGA in the PCH.
- 15. Removed the "System Firmware Error (POST ERROR)" error log from BMC and "EFI 01030006" from BIOS event log.
- 16. Corrected DMI Type2 when the PCD product name is shorter than the FRU1 product name.

#### 2.0a (12/12/2019)

- 1. Changed BIOS version to 2.0a.
- 2. Modified the IIO string in the BIOS setup menu.
- 3. Rolled back SINIT ACM from BSF\_GCF\_SINIT\_v\_1\_3\_54\_20191029\_KBL\_PW\_signed to BASINFALLS\_SINIT\_v1\_3\_1\_20170613\_KBL\_PW\_signed.
- 4. Fixed inability of onboard NVMe socket to use IPMI Web to eject problem.

- 5. Fixed inability to use IPMI Web to eject when plugging in NVMe add-on card (AOC-SLG3-4E4).
- 6. Fixed failure of user password to clear after clearing administrator password.
- 7. Fixed ability to enter Setup Menu if ADMIN password is set after pressing "Enter".
- 8. Fixed failure of IPMI web setting to sync with BIOS IPMI page.
- 9. Fixed problem of recovery page title showing as "Main" and recovery page disappearing when moved to another page under recovery mode.
- 10. Fixed problem of system hanging up in CP: A2h when running PCH on/off test.

## 2.0 (10/31/2019)

- 1. Added support for Glacier Falls CLX-W CPU.
- 2. Updated PCIe module in the Glacier Falls platform.
- 3. Updated the USB module in the Glacier Falls platform.
- 4. Updated the TPM module in the Glacier Falls platform.
- 5. Updated the ESA setup menu module in the Glacier Falls platform.
- 6. Updated the console redirection module in the Glacier Falls platform.
- 7. Updated the serial port function in the Glacier Falls platform.
- 8. Updated the power policy setting in the Glacier Falls platform.
- 9. Updated the SATA module function in the Glacier Falls platform.
- 10. Updated the SMC OC module in the Glacier Falls platform.
- 11. Added SMC Password style in the Glacier Falls Projects.
- 12. Added AER and MCE items.
- 13. Updated ME 11.12.00.1622.
- 14. Added "SMBIOS Preservation" Enabled/Disabled item for flash recovery.
- 15. Updated VROC VMD driver, RSTe UEFI driver, and Legacy ROM to 6.2.0.1034.
- 16. Implemented prompt message at post screen when entering BIOS recovery mode for the platform to support early video.
- 17. Updated Skylake microcode MB750654\_02000065 for INTEL-SA-00271 Security Advisory to address CVE-2019-11139 (5.8, Medium) security issue and Cascade Lake microcodes MBF50656\_0400002C & MBF50657\_0500002C for INTEL-SA-00270 Security Advisory to address CVE-2019-11135 (6.5, Medium) security issue.
- 18. Updated Basin Falls BIOS ACM and SINIT ACM to PW version.
- 19. Changed the maximum value of Memory Frequency to 2933 in Memory page.
- 20. Fixed inability of system to boot when setting BIOS setup menu CSM to disabled.
- 21. Removed LAN2 GBe definition since LAN1 and LAN2 use the same UEFI driver.
- 22. Fixed problem of the "Storage Option ROM/UEFI Driver" being masked when using AMI SCE tool to dump to BIOS setup items.
- 23. Fixed problem of non-support status returning when using AFU tool to clean event log.
- 24. Fixed inability to change the VGA priority by SMC Option ROM control function.
- 25. Set message to show in the onboard VGA output when changing VGA priority to add-on card.
- 26. Added item "Storage Option ROM/UEFI Driver" to Advanced/SATA and RST Configuration page.
- 27. Fixed inability to load VMD driver when enabling VMD ports under "Intel VMD Technology" menu.
- 28. Fixed failure of serial port when using PC Check tool test.
- 29. Enabled the PROCHOT pin as BIDIRECTIONAL by default to support processor hot feature.
- 30. Fixed malfunction of the Watchdog.

## 1.2b (4/29/2019)

- 1. Updated ME 11.11.60.1561 for INTEL-SA-00185 Security Advisory to address CVE-2018-12188, CVE-2018-12189, CVE-2018-12190, CVE-2018-12191, CVE-2018-12192, CVE-2018-12199, CVE-2018-12198, CVE-2018-12208, CVE-2018-12200, CVE-2018-12187, CVE-2018-12196, CVE-2018-12185.
- 2. Updated VROC VMD driver, RSTe UEFI driver, and Legacy ROM to 6.1.0.1017.
- 3. Added AER and MCE items.
- 4. Updated ME 11.11.65.1590 for INTEL-SA-00213 Security Advisory to address CVE-2019-0089, CVE-2019-0090, CVE-2019-0086, CVE-2019-0091, CVE-2018-12192, CVE-2018-12199, CVE-2018-12198, CVE-2018-12208, CVE-2018-12200, CVE-2018-12187, CVE-2018-12196, CVE-2018-12185.
- 5. Exposed "Correctable Error Threshold" in Advanced/Chipset/North Bridge/Memory/RAS page.
- 6. Updated Skylake U-0 stepping CPU microcode.
- 7. Fixed problem of system boot working slowly into PXE.
- 8. Fixed inability of NMI to trigger BSOD.
- 9. Fixed the range of BIOS setup menu item VLAN ID from 1 to 4094.

#### 1.2a (2/18/2019)

- 1. Updated BIOS version to 1.2a.
- 2. Updated SkyLake H-0/M-0/U-0 stepping CPU microcode MB750654 02000057.
- 3. Updated SMBIOS type 11 OEM String size to 50 bytes.
- 4. Updated ME to 11.11.60.1561 for INTEL-SA-00185 Security Advisory security issue.
- 5. Updated Intel RSTe RAID Option ROM/UEFI Driver to 5.5.0.1028.
- 6. Updated BasinFalls RC to 1.1.7.
- 7. Implemented prompt message at post screen when entering BIOS recovery mode for the platform to support early video.
- 8. Added support for RFC4122 UUID format feature to set RFC4122 encoding from build time produced by IPMICFG 1.29 tool or newer.
- 9. Fixed inability of system to boot when using Intel W-2195 CPU.
- 10. Fixed problem of PCR#1 value changing during Legacy boot with TPM 2.0 when Measure Smbios Tables is disabled.
- 11 Fixed inability to enable SR-IOV when using the 82599 add-on card.
- 12. Fixed problem of boot menu losing HDD when plugging in TPM 1.2.

#### 1.2 (9/19/2018)

- 1. Updated CPU microcode to address 'Spectre' derivatives (CVE-2018-3639 & CVE-2018-3640) security issue.
- 2. Set VGA device IO resources assignment to be skipped when system is out of resources.
- 3. Updated ME to 11.11.55.1509 for INTEL-SA-00131 Security Advisory to address CVE-2018-3643 and CVE-2018-3644 security issues.
- 4. Added M.2 slot option ROM control to the BIOS setup menu.
- 5. Set Descriptor Region of BIOS Region Write Access to "No".
- 6. Added "SMBIOS Preservation" Enabled/Disabled item for flash recovery.
- 7. Fixed inability of system to trigger PERR event via ITOS PCIe software injection.
- 8. Fixed problem of the system loading defaults for password when pressing F3.
- 9. Fixed failure of HDD when using IPMI raw command to set boot into UEFI.
- 10. Fixed inability of ME region to flash when FDT is locked.
- 11. Fixed inability of system to boot to Windows after re-plugging in SATA HDD in UEFI mode.
- 12. Fixed problem of pressing "Enter" entering Boot Menu (F11) if ADMIN password is set.

#### 1.1a (04/24/2018)

- 1. Updated CPU microcode to address 'Spectre' variant 2 (CVE 2017-5715) security issue.
- 2. Updated BIOS version to 1.1a.
- 3. Added ability of default password to use AMIBCP tool to modify password function.
- 4. Fixed failure of "Re-try Boot".
- 5. Fixed failure of the VMD when using "AOC-SLG3-2M2" add-on card.
- 6. Fixed failure of IPMI force boot function.
- 7. Fixed problem of system hanging at 0xA2 if SMC HPET item is enabled.
- 8. Fixed problem of system repeatedly rebooting when NVIDIA 1080p and M.2 devices are plugged in.
- 9. Fixed inability of system to populate x-AMI language package.

# 1.1 (12/18/2017)

- 1. Updated Skylake microcode to 0200003A.
- 2. Reduced POST time when enabling FfsIntegrityCheck\_SUPPORT and FFS FILE CHECKSUM SUPPORT.
- 3. Updated ME to 11.11.50.1422.
- 4. Fixed problem of DMI being cleared when SUM LoadDefaultBiosCfg is run.

# 1.0 (11/7/2017)

- 1. Updated ME to 11.11.50.1402.
- 2. Fixed inability of system time to set to build time when clearing CMOS.
- 3. Updated RSTe legacy/uEFI option ROM version 5.3.0.1052.
- 4. Added VGA priority selected by slot feature.
- 5. Modified GPP H21 & GPP D5 to GPO low.
- 6. Added item to control PERR/SERR report.
- 7. Disabled all of the clock request by GPIO features from ME setting.
- 8. Fixed inability of AOC-3008L-L8E to enter setup normally.
- 9. Fixed problem of TPM 1.2 PS index not being Write-Protected so that the content of TPM 1.2 PS index still can be modified after TPM 1.2 is nvLocked.
- 10. Fixed problem of the boot order having garbage when IPMI tool set is used to system boot into BIOS setup menu.
- 11. Fixed problem of incorrect BANK LOCATOR of Type 17 appearing.
- 12. Fixed failure of ChkSmbiosX64.efi check when using SK Hynix DIMM.
- 13. Fixed inability of VGA priority to change to auto/onboard VGA when incorrect slot is selected.