IPMI Firmware / BIOS Release Notes Form

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Product Name	X11SPW-(C)TF
Release Version	3.2
Release Date	10/17/2019
Build Date	10/17/2019
Previous Version	3.1
Update Category	Critical
Dependencies	None
Important Notes	None
Enhancements	 Updated Skylake-SP/Cascade Lake-SP CPU microcode for INTEL-SA-00271 Security Advisory to address CVE-2019-11139 security issue, and for INTEL-SA-00270 Security Advisory to address CVE-2019-11135 security issue. Updated SPS_E5_04.01.04.339.0 from BKC WW36 IPU 2019.2 to address PSIRT-TA-201905-011 for INTEL-SA-00241 Security Advisory to address CVE-2019-11090, CVE-2019-11088, CVE-2019-0165, CVE-2019-0166, CVE-2019-0168, CVE-2019-0169, CVE-2019-11086, CVE-2019-11087, CVE-2019-11101, CVE-2019-11100, CVE-2019-11102, CVE-2019-11103, CVE-2019-11104, CVE-2019-11105, CVE-2019-11106, CVE-2019-11106,
	2019-11107, CVE-2019-11108, CVE-2019-11110, CVE-2019-11097, CVE-2019-0131, CVE-2019-11109, CVE-2019-11131, CVE-2019-11132, and CVE-2019-11147 security issues.

Updated AMI label 5.14_PurleyCrb_0ACLA049_BETA for BKC
W36 IPU 2019.2 and AMI security update SA50072 for INTEL-SA-
280 Security Advisory to address CVE-2019-11136 and CVE-2019-
137 security issues.
Updated BIOS ACM 1.7.3 and SINIT ACM 1.7.45 PW from BKC
W36 IPU 2019.2 for INTEL-SA-00240 Security Advisory to address
E-2019-0151 and CVE-2019-0152.
Updated SATA/sSATA RAID OPROM/EFI driver to VROC PreOS
2.0.1034.
Added support for firmware version information.
Disabled ADDDC/SDDC and set PPR as hPPR.
A
Removed PXE option for "OnBoard LanX Option ROM" when "Boot
ode select" is UEFI.
Fixed ability to see memory correctable error event during MRC
en use a single bit bad DIMM.

3.0b (5/22/2019)

- 1. Updated Skylake-SP/Cascade Lake-SP CPU microcode.
- 2. Updated Intel BKCWW16 2019 PV PLR1.
- 3. Updated SPS_E5_04.01.04.296.0 from BKC WW16 2019.
- 4. Updated EIP467272 for AMI SA50069, SA50070.
- 5. Set SDDC Plus One or SDDC to disabled by default.
- 6. Updated SATA/sSATA RAID OPROM/EFI driver to VROC PreOS v6.1.0.1017.
- 7. Set Leaky Bucket that can decrease one memory correctable error count within 2.15 minutes with threshold 512.
- 8. Fixed problem of system halting or rebooting at POST code 0xB2 or 0x92 when total GPT partition number is more than 256 and RSD is enabled.
- 9. Fixed problem of "?[1;31;40m" showing on POST screen when EFI driver is "Unhealthy".
- 10. Fixed inability to change IPv6 address or IPv6 Router1 IP address.
- 11. Fixed malfunction of workaround for GPU P2P low bandwidth.

3.0b (3/4/2019)

- 1. Added support for Purley Refresh platform.
- 2. Updated CPU microcodes from SRV P 270.
- 3. Updated SINIT ACM 1.7.2 PW from BKC WW06 2019.
- 4. Updated SPS_E5_04.01.04.256.0 from Intel BKCWW08.
- 5. Updated SATA RAID OPROM/EFI driver to RSTe PreOS v6.0.0.1024.
- 6. Set PCIe correctable and uncorrectable (non-fatal) error report to disabled by default.
- 7. Added support for RFC4122 UUID format feature to set RFC4122 encoding from build time produced by IPMICFG 1.29 tool or newer.
- 8. Disabled unused SPS ME "CUPS IIO" and "Volumetric Airflow" sensor.
- 9. Added support for Linux built-in utility efibootmgr.
- 10. Updated IPv6 router-related setup item string.
- 11. Reduced redundant reboot for offboard VGA switching.
- 12. Set NVDIMM ADR timeout to 600us.
- 13. Updated to SPS 4.1.02.174 or above for INTEL-SA-00185 Security Advisory and RC 549.D13 or above for INTEL-SA-00192 Security Advisory.
- 14. Fixed problem of setup item "Quiet Boot" staying enabled after flashing BIOS with "Quiet Boot" disabled.
- 15. Modified UEFI network description to IPv4/IPv6 to follow Industry Standard.
- 16. Patched problem of system hanging at 0x94 when plugging in Nvidia Tesla T4 card.
- 17. Fixed inability of "Network Stack"-related items to get/change via SUM OOB method.

2.1a (9/17/2018)

- 1. Added support for SATA FLR.
- 2. Added a patch to prevent reboot hang when installing AVAL APX-3224 card.
- 3. Added support for IPV6 address multiline feature on IPMI page.
- 4. Added support for Monitor Mwait feature.
- 5. Updated SPS 4.0.4.381 for INTEL-SA-00131 Security Advisory to address CVE-2018-3643 and CVE-2018-3644 security issues.
- 6. Updated CPU microcode SRV_P_253 for Skylake-SP H0/M0/U0 stepping CPUs.

- 7. Fixed problem of system resetting while flashing BIOS under OS if Watch Dog function is enabled.
- 8. Fixed malfunction of BIOS/ME downgrade check when running flash package (SWJPME2) a second time.
- 9. Fixed problem of BIOS always retrying boot when Re-Try Boot is Disabled.
- 10. Fixed malfunction of support for LEGACY to EFI.
- 11. Fixed issue with IPMI firmware capability.
- 12. Patched missing PSU information if common header is empty.
- 13. Fixed failure of turbo in new Linux kernel.

2.1 (6/14/2018)

- 1. Updated CPU microcode to address 'Spectre' derivatives (CVE-2018-3639 & CVE-2018-3640) security issue.
- 2. Updated Purley RC 154.R13, SPS 4.0.04.340 and ACM 1.3.7, SINIT ACM 1.3.4.
- 3. Updated SATA RAID OPROM/EFI driver to RSTe PreOS v5.4.0.1039.
- 4. Added support for UEFI mode PXE boot of F12 hot key Net boot.
- 5. Added BIOS/ME downgrade check for SPS 4.0.4.340.
- 6. Added one event log to record that the event log is full.
- 7. Displayed PPR setup item.
- 8. Fixed problem of SUM GetSataInfo showing incorrect "Configuration Type" when setting "Configure sSATA as" to "AHCI" or "RAID" on sSATA controller.
- 9. Fixed problem of Ctrl + Alt + Del causing system to hang after flashing BIOS.
- 10. Fixed problem of system hanging when installing Linux OS after COM1 & COM2 IO/IRQ exchange.
- 11. Fixed failure of WDT function.

2.0b (2/26/2018)

- 1. Updated CPU microcode to address 'Spectre' variant 2 (CVE 2017-5715) security issue.
- 2. Updated 5.12 PurleyCrb 0ACFD085Beta for Purley Skylake platform PLR 4, BKC WW02.
- 3. Enabled IERR crash dump function.
- 4. Added setup item "SmcBusMasterEn" for enabling Parent bridge of the devices in the gSmcPciForceEnableBusMasterList.
- 5. Displayed setup item "ACS Control" to Enable/Disable PCIe Access Control Services Extended Capability, with Enabled as default.
- 6. Changed BIOS revision to 2.0b.
- 7. Implemented SMC OOB TPM Provisioning via IPMI Feature for customized provisioning table.
- 8. Changed RC default setting to upgrade POST Memory correctable error to uncorrectable error and map out the channel.
- 9. Changed the disabling of CPU Core by core number.
- 10. Corrected the "Save Changes" setup option string in "Save & Exit" menu.
- 11. Disabled SNC once NVDIMM is present in system.
- Fixed problem of system hanging during BIOS flashing if Watch Dog function is enabled.
- 13. Fixed problem of TPM 2.0 PS NV Index not being write-protected even if customized provisioning table indicates that it must be write-protected when using "SMC OOB TPM Provisioning via IPMI feature".
- 14. Fixed problem of DMI being cleared when SUM LoadDefaultBiosCfg is run.
- 15. Fixed inability of BIOS to boot into OS with Intel P3608 PCIe NVMe drive installed.
- 16. Fixed issue with IPMI force boot.
- 17. Fixed issue of all commands requesting to be persistent.
- 18. Fixed malfunction of "SMBIOS Preservation" Disabled.

- 19. Fixed problem of SMC skipping first boot option in UEFI mode when retrying boot.
- 20. Fixed problem of the endpoint PCIe device having error bits in PCI Status or Device Status register.
- 21. Fixed inability to set memory policy.
- 22. Fixed inability to reset the system under DOS by pressing "Ctrl-Alt-Del" on USB keyboard when "Port 60/64 Emulation" is disabled.
- 23. Fixed failure of BIOS ECO ATT test case 306.
- 24. Fixed inability of some CPUs to display correct microcode revision under BIOS setup menu.