# **BIOS Release Notes Form**

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Product Name	X12SPi-TF
Release Version	1.5
Release Date	04/24/2023
<b>Build Date</b>	04/24/2023
<b>Previous Version</b>	1.4b
<b>Update Category</b>	Recommended
Dependencies	None
Important Notes	None
Enhancements	<ol> <li>Updated 5.22_WhitleyCrb_0ACMS_ICX_075 Intel 2023.2 IPU-PV.</li> <li>Improved VROC key detection.</li> <li>Boot option was not created for single hard drive under RAID mode.</li> </ol>
New features	N/A
Fixes	<ol> <li>Fixed system halts after configuring MMCFG Base to 1.5 G and 1.75 G.</li> <li>Fixed ECO test case 2020 fails.</li> </ol>

### 1.4b (01/09/2023)

- 1. Updated 5.22 WhitleyCrb OACMS ICX 74 (Intel BKC WW46 IPU2023.1).
- 2. Updated SEL for processor error.
- 3. Fixed the memory error that is not reported in SMBIOS event log.
- 4. Enabled all boot options first for test case 220, 271, 356 and 457.
- 5. Resolved abnormal SOL resolution.

#### 1.4 (7/11/2022)

- 1. Updated 5.22\_WhitleyCrb\_OACMS\_ICX\_72\_1 Intel BKC BKCWW23 PLR3, please check header for firmware revisions.
- 2. Updated SmcOOB to the version "\_SMCOOBV1.01.25\_" to fix the unexpected system resetting when loading NVRAM defaults.
- 3. If chassis type of FRU0 is not 1(other) or 2(unknown), sync it to SMBIOS type 3.
- 4. Added Link Retrain per port in BIOS.
- 5. Fixed VROC driver that doesn't show in setup.

#### 1.2 (3/22/2022)

- 1. Removed 1G option from MMCFG base to avoid system hang.
- 2. Fixed the SMBIOS event log ERROR CODE that's not displaying correctly under BIOS menu issue (EFI error type).
- 3. Fixed SpeedStep (P-States) setting change when its default setting is set to Disabled, and loaded BIOS defaults in Setup.
- 4. Corrected "PCIe ASPM Support (Global)"" default value to disabled.
- 5. Fixed BMC SOL resolution that is incorrect.
- 6. Changed string "VMX" to "Intel Virtualization Technology".
- 7. Updated AMI 5.22\_WhitleyCrb\_OACMS\_ICX\_070\_BETA RC27P52 for BKC 2021\_WW52 (PLR1), and RC27P56 for PLR1 HF.

## 1.1c (11/08/2021)

- 1. Updated 5.22\_WhitleyCrb\_OACMS\_ICX\_069 Beta Intel BKCWW39 2021 PV MR7.
- 2. Updated M87606A6\_0D000311 microcode for Dx/Mx stepping CPU for Intel-TA-00586: CVE-2021-33117 (Medium 6.5)
- 3. Extended NVMe OPROM control options to 24 slots.
- 4. Turned on Shutdown Suppression and Log MCA IERR to fix crash dump error.
- 5. Removed the default CA-Cert, Client-Cert, Private-Key support.
- 6. Added multiple KMS Servers Support for SmcKMS.
- 7. Fixed inability to change COM port resource and item's behavior.
- 8. Cleared IPMI CMD 30 A0 15 bits according to usage of location instead of all bytes.
- 9. Removed 1G option from MMCFG base to avoid system hanging.
- 10. Updated boot status to BMC at first power on for test scenario "flashing other ROM immediately".
- 11. Fixed the SMBIOS event log ERROR CODE not displaying correctly under BIOS menu issue (EFI error type).

## 1.1a (7/30/2021)

1. Updated 5.22\_WhitleyCrb\_0ACMS\_ICX\_066\_BETA Intel BKCWW24 2021 PV MR4.

- 2. Updated Dx/Mx microcode from Intel-Generic-Microcode-20210701 NDA.
- 3. Updated SATA/sSATA EFI driver to VROC PreOS v7.6.0.1012.
- 4. Updated SPS 4.4.4.56 PV MR2.
- 5. Fixed the issue with TPM 1.2/2.0 disappearing when enabling Intel "TXT Support" without provisioning Intel TXT requiring NV indices to TPM.
- 6. Changed "Hard Drive Security Frozen" default setting to disabled.
- 7. Added support to SUM upload/delete HTTPS TLS certificate. (Default disabled by TOKEN "Sum\_UploadTlsKey\_SUPPORT")
- 8. Disabled EFI iSCSI support.
- 9. Path BMC Redfish Host Interface was renamed as ethX for the case where CDN was disabled under Linux OS.
- 10. Fixed the issue that WHLK TPM 2.0 Supplemental test failed.
- 11. Fixed the issue with SGX settings not getting preserved after updating BIOS. The function cannot support IPMI web updating BIOS.
- 12. Fixed the issue due to which wrong FW version and vendor were shown on Trusted computing page.

#### 1.1 (4/9/2021)

- 1. Updated RC 20.P95 for PV RC update.
- 2. Updated SPS 4.4.4.53.
- 3. Updated Intel-Generic-Microcode-20210402\_NDA and Intel AE.
- 4. Enabled the ability to check when the onboard LAN connection drops.
- 5. Fixed the wrong BIOS version showing IPMI after ROT recovery.
- 6. Added VROC OOB support.
- 7. Fixed a CPU exception that occurs when changing BIOS config with SUM.
- 8. Fixed T-states always showing 15 levels even when T-state is disabled.
- 1.0a (3/5/2021)
- 1. Updated 5.22\_WhitleyCrb\_OACMS\_ICX\_058\_BETA for PC2 RC update.
- 2. Updated BIOS ACM 1.0.9 and SINIT ACM 1.0.9.
- 3. Updated SPS 4.4.51.
- 4. Fixed inability of the system to boot into PXE with DVD installed.
- 5. Kept setup string of BiosVersion, BiosDate, Manufacturer, and Product as default value including modification of AmiBcp.
- 6. Kept value of setup string of Manufacturer and Product according to priority "modification of AmiBcp, FUR1, and then SMBIOS Table".
- 7. Updated Intel-Generic-Microcode-20210226a\_NDA and Intel AE.
- 8. Automatically disabled and hid ADDDC with x8 width DIMM.
- 9. Extended memory DIMM serial number information (Samsung, Micron, Hynix).
- 10. Enhanced SMC DCPMM feature.
- 11. Automatically disabled and grayed out ADDDC, UMA-Base Clustering, and mirror mode and enabled NUMA when SGX is enabled.
- 12. Set relation setup to restore setting after "Factory Mode" is disabled.
- 13. Removed 4G limit of Intel LAN memory if boot mode is not legacy.
- 14. Set all OPROM control items to Legacy when boot mode is set to Dual.
- 15. Updated SATA/sSATA EFI driver to VROC PreOS v7.5.0.1152.
- 16. Updated BPS firmware to 2.2.0.1553.
- 17. Set BootGuard to enabled by default.
- 18. Fixed problem of "Configuration Address Source" always showing "DHCP" on IPMI IPv6 page.
- 19. Modified IPv6 behavior and removed error message when IPv6 router IP is ::::::.

- 20. Corrected display of IPv6 status after updating BIOS.
- 21. Corrected display of IPv4 address source status after updating BIOS.
- 22. Prevented failure of Redfish check items using items with same SGX\_PROMPT Name and different offset.
- 23. Fixed problem of BIOS initialization showing IPV6 address when IPV6 is disabled in the IPMI GUI.
- 24. Filtered Dynamic HDD Security pages to patch failure of SUM ChangeBiosCfg.
- 25. Set AFU to stop if there are no parameters.
- 26. Fixed mismatch of memory device in IPMI and in BIOS setup when some memory DIMMs are mapped out.
- 27. Corrected display of IPv6 when IPv6 status is not active.
- 28. Fixed inability to upload all OOB files on the first BMC boot.
- 29. Fixed failure of Secure Boot Append/Update Keys.
- 30. Corrected display of UEFI OS boot option name in BIOS setup.
- 31. Corrected SMBIOS Type 41 onboard VGA description string to AST2600.