BIOS Release Notes Form

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1.1a
07/30/2021
07/30/2021
1.1
Recommended
None
None
 Updated 5.22_WhitleyCrb_0ACMS_ICX_066_BETA Intel BKCWW24 2021 PV MR4. Updated Dx/Mx microcode from Intel-Generic-Microcode- 20210701_NDA. Updated SATA/sSATA EFI driver to VROC PreOS v7.6.0.1012. Updated SPS 4.4.4.56 PV MR2. Fixed the issue with TPM 1.2/2.0 disappearing when enabling Intel "TXT Support" without provisioning Intel TXT requiring NV indices to TPM. Changed "Hard Drive Security Frozen" default setting to disabled. Added support to SUM upload/delete HTTPS TLS certificate. (Default disabled by TOKEN "Sum_UploadTlsKey_SUPPORT")

	9. Path BMC Redfish Host Interface was renamed as ethX for the case where CDN was disabled under Linux OS.
New features	N/A
Fixes	1. Fixed the issue that WHLK TPM 2.0 Supplemental test failed.
	2. Fixed the issue with SGX settings not getting preserved after
	updating BIOS. The function cannot support IPMI web updating BIOS.
	3. 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.

32. Fixed failure of SUT to prompt "Enter User password" screen after setting a password when plugging in SED device.
33. Fixed failure of the HDD security menu to show when more than 6 HDDs are connected on system. 34. Fixed inability of AOC NVMe card to change to VMD mode when setting NVMe switch to VMD.