# **BIOS Release Notes Form**

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Product Name	X12DPFR-AN6
Release Version	1.5 SPS: 4.4.4.301
<b>Build Date</b>	4/26/2023
<b>Previous Version</b>	1.4b
<b>Update Category</b>	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Added ECM RNDIS support.
	2. [Enhancements] No boot option for single HDD under RAID
	mode.
	3. Fine-tuned VROC key detection function.
	4. Updated BIOS revision to 1.5.
	5. Updated 5.22_WhitleyCrb_0ACMS_ICX_075 Intel 2023.2 IPU-PV
	6. [Enhancements] Pulled high GPP_C10_FM_PCH_SATA_RAID_KEY
	first before VROC key detection
New features	None

Fixes	<ol> <li>Fixed system hangs on 0xA9 after setting MMCFG base to 1.5G and 1.75G.</li> <li>Fixed that the SUM TC: 2020 test fail problem.</li> </ol>
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#### Release Notes from Previous Release(s)

#### 1.4b (1/12/2023)

- 1. Updated 5.22\_WhitleyCrb\_OACMS\_ICX\_74 Intel BKCWW46 IPU2023.1, please check header for firmware revisions.
- 2. Updated Intel Server Platform Services for Whitley Server Platforms IPU2023.1 4.4.4.301.
- 3. Updated VROC SATA/sSATA EFI driver to VROC PreOS v7.8.0.1012.
- 4. Fixed an issue where memory errors were not being reported in the SMBIOS event log.

### 1.2 (3/16/2022)

- 1. Changed string "VMX" to "Intel Virtualization Technology".
- 2. Added flag [Preserve BIOS Boot Options Configuration] controlled by BMC/SUM.
- 3. Changed BIOS revision to 1.2
- 4. Updated VROC SATA/sSATA legacy driver to VROC PreOS v6.3.5.1003 Hot Fix to fix 10TB or higher volume drive issue.
- 5. Enhanced get VPD data routines for E810.
- 6. Fine tuned the delay time for get VPD data routines.
- 7. Updated AMI 5.22 WhitleyCrb OACMS ICX 070 RC27P56 for BKC 2021 WW52 (PLR1 HF)
- 8. Removed 1G option from MMCFG base to avoid system hang.
- 9. Fixed the SMBIOS event log ERROR CODE, it is not displaying correctly under BIOS menu issue (EFI error type).
- 10. Fixed SpeedStep (P-States) setting, changed when its default setting is set to Disable, and load BIOS defaults in Setup.
- 11. Fixed COM port resource that can't be changed, and item's behavior failure.

## 1.1b (11/20/2021)

- 1. Updated 5.22 WhitleyCrb OACMS ICX 069 Intel BKCWW39 2021 PV MR7
- 2. Updated Dx/Mx microcode from Intel-Generic-Microcode-20210927\_NDA.
- 3. Disabled EFI iSCSI support.
- 4. Enhanced DMI type 42 to support EUI-48.
- 5. Now supports EUI-48 Locally Administered MAC Addresses.
- 6. Turned on Shutdown Suppression and Log MCA IERR to fix crash dump error.
- 7. Changed the default setting of PPR from "Enabled" to "Disabled".
- 8. Changed string "VMX" to "Intel Virtualization Technology".
- 9. Fixed issue where COM port resource can't be changed, and item's function fails.
- 10. Fixed clear bits of IPMI CMD 30\_A0\_15 according to usage of location instead of all bytes.

- 11. Fixed the SMBIOS event log ERROR CODE not displaying correctly under BIOS menu issue (EFI error type).
- 12. The grayed-out setup item "Lockdown Mode" has been fixed.
- 13. Fixed MMCFG base system hang issue.

#### 1.1a (9/1/2021)

- 12. Updated 5.22\_WhitleyCrb\_OACMS\_ICX\_067 Intel BKCWW32 2021 PV MR5.
- 13. Updated Dx/Mx microcode from Intel-Generic-Microcode-20210804 NDA.
- 14. Updated SmcOOB module to 1.01.24 to support SUM clean SMBIOS Event log through BiosCfg header flag.
- 15. Updated riser card string on SMBIOS type 9.
- 16. Set default Boot Guard profile to 5.
- 17. Updated ASPEED VBIOS and EFI driver to 1.11.03.
- 18. Kept value of setup string of Manufacturer and Product according to priority "modification of AmiBcp, FRU1, and then SMBIOS Table".
- 19. Added code to stop AFU support.
- 20. Added HCC Mx stepping CPU check for CPU stepping display.
- 21. Automatically disabled and hid ADDDC with x8 width DIMM.
- 22. Removed 4G limit of Intel LAN memory if boot mode is not legacy.
- 23. Automatically disabled and grayed out ADDDC, UMA-Base Clustering, and mirror mode and enabled NUMA when SGX is enabled.
- 24. Enhanced SMCI HDD Security feature.
- 25. Extended memory DIMM serial number information (Samsung, Micron, Hynix).
- 26. Enhanced SMC DCPMM feature.
- 27. Set all OPROM control items to Legacy when boot mode is set to Dual.
- 28. Updated CPLD Signature table 101 and tool to 1.30.24 for CPLD Signature.
- 29. Corrected the length of riser card string dynamic update for SMBIOS type 9 slot.
- 30. Escalated UNCA error.
- 31. Modified Me version strings and removed the "Manufacturer ID" string.
- 32. Corrected firmware version and vendor on Trusted Computing page.
- 33. Corrected display of IPv4 address source status after updating BIOS.
- 34. Corrected location of RT UECC log.
- 35. Fixed failure of RT UECC to be mapped out.
- 36. Enabled unprogrammed AOC to be plugged in without causing endless restarts.
- 37. Corrected display of IPv6 when IPv6 status is not active.
- 38. Filtered Dynamic HDD Security pages to patch failure of SUM ChangeBiosCfg.
- 39. Fixed problem of T-states always showing 15 levels even when T-state is disabled.
- 40. Fixed problem with a CPU exception.
- 41. Fixed failure to hide the SmcSecureErase setup page when no HDD devices are plugged in.
- 42. Corrected display of UEFI OS boot option name in BIOS setup.
- 43. Fixed failure of Secure Boot Append/Update Keys.
- 44. Fixed inability to upload all OOB files on the first BMC boot.
- 45. Corrected memory device number in SMBIOS type 16.
- 46. Corrected iSCSI Configuration page.
- 47. Set DIMM size to recalibrate when rank is disabled.
- 48. Updated non-VPD Intel MAC report routine for 64bit BAR.