

BIOS Release Notes Form

Supermicro disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade. All products, computer systems, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. Supermicro and the Supermicro logo are trademarks of Super Micro Computer, Inc. in the U.S. and/or other countries. Copyright © 2018 Super Micro Computer, Inc. All rights reserved.

Product Name	X13DEG-R
Release Version	2.4
Release Date	10/25/2024
Build Date	10/25/2024
Previous Version	2.3
Update Category	Critical
Dependencies	None
Important Notes	None
Enhancements	<ol style="list-style-type: none">1. Add "Extreme Performance" element of "ENERGY_PERF_BIAS_CFG Mode"2. Update firmware version of "Intel VROC UEFI" to 8.6.0.1118 in OFID table3. Remove "PMem QoS" item of BIOS setup to match BIOS template V1.8.4. Upgrade RC code version from 2024_uPLR1 to 2024_uPLR25. Set Chassis type in smbios to default (0x11) when Chassis type from fru is 0x00 or 0xFF.
New features	N/A
Fixes	<ol style="list-style-type: none">1. Fix turbo boost function of PTAT abnormal issue

Release Notes from Previous Release(s)

2.3 (07/01/2024)

Enhancements:

1. Change X-AMI ID of "Volatile Memory Mode" to "CSPEG13F" to match BIOS template V1.8.
2. Implement Workload Profiles.
3. Add SmcSpd2Acpi module for ATS function test.
4. Fix UPI3 speed drop issue.

5. Removed some BIOS items to match BIOS template V1.8.
6. Update Seamless MCU Capsule Revision from 2.1 to 2.2.
7. Rebuild the SMC OOB module to fix that SUM get duplicate memory frequency problem.
8. Update the SUM OOB module to SMCOOBV2.00.22 to support Redfish replace the display name feature.
9. Updated AMI label to 5.32_EagleStreamCrb_0ACOR_102_BETA for 2024 BKC WW12.
10. Change SMC_OOB_REPLACE_REDISH_DISPLAYNAME_POLICY from "Depends on BMC" to "DisplayName with QID".
11. Add "Disable Bitmap" and "Directory Mode Enable" items to match X13 BIOS template.
12. Add secure boot key "DBT" and "DBR" support for ATS test.

Fixes:

1. Fix HTTPS boot failed with the latest AMI CRB label (BKC 12).
2. Clear ADMIN password will also clear USER password.
3. Correct "Intel SPR E Stepping" CPUID from "806F8" to "806F6" in OFID table.
4. Change "CSM Support" item default setting from "Enabled" to "Disabled".
5. Fix SSM HTTPS boot fail.
6. Update ACPI table to match USB port mapping of system platform (Only support Renesas USB controller) for WHQL test.

1.0 (01/31/2024)

1. First Release

Enhancements:

1. Add early display support for SOL and console redirection.
2. Disabled send RTC to BMC.
3. Removed legacy support.
4. Change and hide the IIO and VMD related setup items to match BIOS template.
5. Rename and hide VMD related items' string to match motherboard's label.
6. Updated AMI label to 5.32_EagleStreamCrb_0ACOR_099_BETA for BKC WW47
7. Update Eagle Stream Refresh Emerald Rapids Unified Patch Engineering Release - 2023 WW47
8. Update VROC SATA/sSATA/tSATA/VMD EFI driver to VROC PreOS v8.5.0.1096 PV

Fixes:

1. Fixed Httpboot random boot failure.
2. Fixed IERR event log doesn't follow spec issue.
3. Fixed located LED of BPN can't be controlled by VMD option ROM in BIOS setup.
4. Fixed early console can't work issue.
5. Fixed can't turn off VMD mode locate LED of BPN-NVME5-228N-S4
6. Fixed front panel SATA LED can't work issue.
7. Update ACPI table to fix USB port mapping issue for WHQL test.
8. Update IIO slot configuration table to fix VMD locate LED can't work issue.
9. Fixed VMD function can't work issue for Intel BRC WW47.
10. Fixed SecureErase function can't work for U.2 NVME devices.