

# BIOS Release Notes Form

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<b>Product Name</b>	<b>X13SEM-(T)F</b>
<b>Release Version</b>	<b>1.1 SPS: 6.0.4.25</b>
<b>Release Date</b>	<b>01/20/2023</b>
<b>Build Date</b>	<b>01/20/2023</b>
<b>Previous Version</b>	<b>1.0b</b>
<b>Update Category</b>	<b>Recommended</b>
<b>Dependencies</b>	<b>None</b>
<b>Important Notes</b>	<b>None</b>
<b>Enhancements</b>	<ol style="list-style-type: none"><li>1. Updated AMI label to 5.29_EagleStreamCrb_0ACOR_071_BETA.</li><li>2. Fixed the FWTS and WHQL fail issue.</li><li>3. Updated the VROC SATA/sATA EFI driver to VROC PreOS v8.0.0.4006 PV.</li><li>4. In order for the code base of SuperBIOS and AMI to be compatible, use Supermicro's defined GUID for passing the variable to BMC.</li><li>5. Fixed Type 17 so that it will not follow SPD Spec MemoryChannelBusWidth.</li><li>6. Exposed the CPU's "Optimized Power Mode" feature.</li><li>7. Updated the SATA SGPIO Mode option strings for all SATA configuration menus.</li><li>8. Hid the "Homeless Prefetch" feature.</li></ol>

New features	<ol style="list-style-type: none"> <li>1. Added CXL related setup items.</li> <li>2. Supported two new NVMe 1U SKU (CN2 to NVMe, CN3 to 1U RSC slot2).</li> </ol>
Fixes	<ol style="list-style-type: none"> <li>1. Revised inter-Group of Legacy which can't be ordered.</li> <li>2. Fixed the BIOS IIO Configuration menu so that it will display four CPU socket menus when loading BIOS Optimized Defaults issue.</li> <li>3. Fixed the WHQL HSTI Rollback firmware error.</li> </ol>

#### Release Notes from Previous Release(s)

##### 1.0b (11/04/2022)

1. Updated AMI label to 5.29\_EagleStreamCrb\_OACOR\_066.
2. Enabled SUM command GetBiosCfg to get the current bioscfg after booting to the setup menu.
3. Updated the EfiOsBootOptionNames module to label 19.
4. Enabled the AFU to work using the /N or /cinevlog commands.
5. Added the TOKEN "SMC\_HECI\_HIDE\_DELAY" to control the HECI-x.
6. Enhanced the following:
  - a) Created an individual module named "SmcKMSOOb" that prepares the VFR/UNI and creates the ConfigAccess Protocol.
  - b) Commented out the declaration of "Supermicro KMIP Form" in the table "AllowedHpkTable" in the file SmcOobPlatformPolicySetting.c so that only one page of the "Supermicro KMIP Form" is generated in the BIOS Config XML.
7. Added UEFI OS name automatically for removable device (USB key).
8. Removed the "Supermicro Security erase" page from HII format.
9. Enhanced the following:
  - a) Added SecureBoot database to meet Redfish specification.
  - b) Added Delete Single key function.
10. Added the BIOS POST progress support requirement in Redfish.
11. Enabled program the NVRAM using the AFU utility by correcting the gPayloadOffset definition.
12. Added support for the VPP interrupt mode on rev1.02 m/b.
13. Set the BIOS\_EXIT\_UBOOT/BIOS\_BOOT\_OK at the end of POST.
14. Fixed the password to be saved after the NVRAM module is updated to label 26.
15. Fixed the SMBIOS type 17 memory serial number to match the memory DIMM bar code.
16. Fixed the SUM DMI data update to set every DMI value

##### 1.0a (08/23/2022)

1. Updated AMI label to 5.28\_EagleStreamCrb\_OACOR\_059\_BETA.
2. Updated USB ports mapping.
3. Added VPP\_POLLING\_MODE to support motherboard designs without VPP Alert.
4. Enabled the SUM TC: 220/271/356/457 to boot Windows OS after flashing the BIOS.

5. *Changed the string from “Memory Health Components” to “Enhanced PPR.”*
6. *Synchronized the chassis type from FRU0 to SMBIOS Type 03.*
7. *Enabled the setting “CPU C1 auto demotion” to be disabled.*
8. *Updated VROC SATA/sATA EFI driver to VROC PreOS v8.0.0.1336.*
9. *Fixed the ability to clear event logs.*

***1.0 (5/16/2022)***

*Initial Release.*