## **IPMI Firmware / BIOS Release Notes Form**

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| Product Name           | H12SST-PS  |
|------------------------|--|
| Release Version        | 2.0  |
| Release Date           | 2/22/2021  |
| Build Date             | 2/22/2021  |
| Previous Version       | 1.1  |
| <b>Update Category</b> | Recommended  |
| Dependencies           | N/A  |
| Important Notes        | BIOS Image: BIOS_H12SST-1B45_20210222_2.0_STDsp.bin BIOS Update Package: BIOS_H12SST-1B45_20210222_2.0_STDsp_Up.zip Notice:  1) BIOS R 2.x supports 7002 and next generation processor. 2) Flash Utility in the package supports BIOS update from R 1.x to R 2.x only, cannot roll back.   |
| Enhancements           | <ol> <li>Changed BIOS revision to 2.0.</li> <li>Updated AGESA MilanPI to 1.0.0.1.</li> <li>Updated A011 GN B1 microcode 0A001119.</li> <li>Updated AGESA RomePI to 1.0.0.A.</li> <li>Updated 8310 SSP-B0 microcode 830104D.</li> <li>Fixed failures of Fru0 - Manufacturer Name(PM) to sync to SMBIOS Type 3 - Manufacturer(CM) and Fru0 - Product Part/Model Number(PPM) to sync to SMBIOS Type 1 - ProductName(PN).</li> <li>Fixed problem of system hanging on POSTCODE 0xB2 when JPG1 is set to disabled and the VGA card is plugged in.</li> <li>Added SMCI HDD Security feature.</li> <li>Updated help string of item "Input the description".</li> <li>Fixed problem of BIOS initialization showing IPV6 address when IPV6 is disabled in the IPMI GUI.</li> <li>Enhanced SMBIOS Type39 System Power Supply information.</li> <li>Displayed TSME, DDR Power Down Enable, PCIe Ten Bit Support, xGMI Link Width Control, xGMI Force Link Width, xGMI Max Link Width Control, xGMI Max Link Width, and xGMI Link Max Speed for GPU performance tuning.</li> </ol> |
| New features           | N/A  |

| Fixes |
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## 1.1 (2/21/2020)

- 1. Changed BIOS revision to 1.1.
- 2. Updated AGESA RomePI to 1.0.0.5 based on 5.14 RomeCrb 0ACMK013.
- 3. Displayed "PCI AER Support" setup item on ACPI page.
- 4. Added SMC HDD Security feature.
- 5. Fine-tuned I2C5 HOLD Setting to 0x00000060, implemented use of token I2C\_SDA\_HOLD\_Fine\_Tune\_SUPPORT to control it, and set token I2C5 SDA HOLD Fine Tune SUPPORT to disabled by default.
- 6. Fixed issue of system hanging at post code A7h.
- 7. Fixed inability of SUM to change the function of NUMA Node Per Socket.
- 8. Fixed problem of system sometimes rebooting during legacy Windows 2019 OS installation when using Rome CPU 7502.
- 9. Removed requirement to use Admin password for erasing TCG device.

## 1.0c (11/25/2019)

- 1. Updated BIOS version to 1.0c.
- 2. Added "DRAM Scrub Time" to Memory Configuration.
- 3. Updated AGESA RomePI to 1.0.0.4 based on 5.14\_RomeCrb\_0ACMK012.
- 4. Set AMD CBS "PCIe ARI Support" item to be used instead of "ARI Forwarding".
- 5. Updated item string "Input the description" and "HTTP Boot One Time" to adhere to Rome BIOS Setup Template v0.7 20190705.
- 6. Displayed 3rd IPMI version in BIOS setup.
- 7. Updated SSID of AMD Host Bridge according to each project's board ID.
- 8. Set IOMMU default to Auto (Enabled)
- 9. Displayed "Preferred IO" item.
- 10. Prevented display of any AMD memory error messages during the POST phase.
- 11. Fixed malfunction of recovery.
- 12. Added support for OOB SATA HDD information and asset information of 2 SATA controllers.
- 13. Fixed missing screen output when Boot Mode is changed to EFI.
- 14. Fixed the issue of "SMCI POST Screen Message" appearing on BIOS setup menu.
- 15. Fixed the issue of "SMCI POST Screen Message" appearing on POST screen when executing EFI Shell application.
- 16. Fixed problem of SR-IOV enable Onboard LAN Option ROM item hiding.

## 1.0 (8/16/2019)

**Initial Release**