IPMI Firmware / BIOS Release Notes Form

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Product Name	H11SSW-iN/NT (All)
Release Version	2.0b
Release Date	11/15/2019
Previous Version	2.0
	Critical
Update Category	Critical
Dependencies	N/A
Important Notes	ECO #23066 BIOS Image H11SSW9.B15_D32.bin Please update IPMI with attached Flash Utility in package.
Enhancements	1. Update BIOS revision to 2.0b. 2. Add "DRAM Scrub Time" in Memory Configuration. For testing "Optimizing HPL Performance". 3. Update AGESA RomePI to 1.0.0.4 based on 5.14_RomeCrb_OACMK012. 4. Use AMD CBS "PCIe ARI Support" item instead of "ARI Forwarding". The default setting is Auto(Enabled). 5. Update item string "Input the description" and "HTTP Boot One Time" to meet Rome BIOS Setup Template v0.7_20190705. 6. Show the 3rd IPMI version in the BIOS setup. 7. According to each project's board ID, update SSID of AMD Host Bridge. Broadcom AOC card's FW will check Host Bridge's SSID to identify whether it is a platform for Supermicro. 8. Set IOMMU default as Auto (Enabled) 9. The exposed item "Preferred IO".
New features	N/A
Fixes	 Do not display any AMD memory error messages during the POST phase. Fixed recovery function cannot work. Support OOB SATA HDD information and asset information of the 2 SATA controllers. No screen output when Boot Mode is changed to EFI. Fix system will hang when installing NVidia RTX 2080/5000/6000, since it will hang at accessing the card's USB MMIO address when it is set above 4G decode. Fixed the issue that "SMCI POST Screen Message" might be shown on the BIOS setup menu. ExitBootServices is not called on the BIOS setup menu enter. Reviewed "SMCI POST Screen Message" for creating the document. Fixed the issue that "SMCI POST Screen Message" might be shown on the POST screen during executing the EFI Shell application. EFI shell application might re-connect controller then a binding correct driver, it would trigger the registered SMCI DXE report handler to show "SMCI POST Screen Message" under EFI Shell. Fix bug that the HD Audio test of WHQL HLK with Windows Server 2019 would detect System Audio device existence to verify audio WHQL. Function disable HD Audio device to fixed the WHQL issue.

Release Notes from Previous Release(s) – these will be appended at the bottom of the current release notes in italic and in smaller print		
Revision 2.0 (2019/08/20)		
First release.		
Product Manager	Date	