IPMI Firmware / 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	X10SLA-F
Release Version	3.3
Release Date	4/7/2020
Build Date	4/7/2020
Previous Version	3.2
Update Category	Critical
Dependencies	None
Important Notes	None
Enhancements	 Updated VBIOS and VGA EFI Driver to 1.09 to fix ASpeed CVE-2019-6260 security issue. Updated Broadwell-E3/Broadwell-H stepping CPU microcode M2240671_00000022 and Haswell/Haswell-E3 stepping CPU microcode M32306C3_00000028 for INTEL-SA-00233 Security Advisory to address CVE-2018-12126 (6.5, Medium), CVE-2018-12127 (6.5, Medium), CVE-2018-12130 (6.5, Medium), and CVE-2019-11091 (3.8, Low) security issues for INTEL 2019.2 IPU and INTEL 2020.1 IPU Security Updates. Updated SPS firmware to v3.0.7.60 for INTEL 2019.2 IPU Security Update. Updated SINIT ACM 20190708 for INTEL-SA-00240 Security Advisory to address CVE-2019-0151 (7.5, High) and CVE-2019-0152
	(8.2, High) security issues.

	5. Adjusted IPMI KCS command delay time to prevent failure to respond to get PSU info command when AC power cycle IPMI initial time is too long. 6. Updated BIOS version to 3.3
New features	N/A
Fixes	N/A

Release Notes from Previous Release(s)

Neleuse Notes from Frevious Neleuse(s)		
3.2 (5/14/2018)		
1. Changed BIOS revision to 3.2.		
2. Updated CPU microcode to address 'Spectre' derivatives (CVE-2018-3639 and CVE-2018-3640).		
3. Applied enhancement to address CVE-2017-5715.		
4. Added Intel SPI vulnerability patch for Denlow.		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		