IPMI 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	X12DPi-N(T)6
Release Version	01.00.14
Build Date	7/27/2021
Previous Version	01.00.05
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	1. Upgraded BIOS firmware and refactored the codes.
	2. Set BMC boot firmware flash to use 3byte mode.
	3. Improved internal flow of BIOS update.
	4. Improved compatibility with provisioning rot_checker script
	2021Q2.
	5. Set BMC to automatically update Golden Image in addition to
	Active Image when a new image being programmed is introducing a
	new/later version of RollbackID to the one programmed in RoT.
New features	1. Changed location name on NIC page (AIOM->System Slot A#, PCIE->
	System Slot #) to use location name from [Chassis/1/Thermal] so that
	when thermal name includes [AIOM], the location field shows
	[System Slot A#], when thermal name includes [AOC], the location
	field shows [System Slot #], and when thermal name includes
	[AOCUR_NIC], the location field shows [System Slot 0].

Fixes	1. Fixed failure of OEM firmware inventory update method with
	preserve option to preserve configuration.
	2. Fixed WebGUI login after a session reset.
	3. Fixed mismatch of onboard LAN MAC and information between
	"Network AOC - Component info" and "Dashboard".
	4. Fixed problem of system hanging and losing BMC connection after
	updating CPLD from WebGUI or SUM.
	5. Fixed issue with RADIUS server address input.
	6. Fixed mismatch between power consumption graph and value and
	time stamp.
	7. Fixed problem of evidence blocking fwUP in 2021-07
	release.