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	H14DSG-OD
Release Version	1.4
Release Date	04/08/2025
Previous Version	1.3
Update Category	Recommended
Dependencies	IPMI R 01.02.05.07 or above
Important Notes	BIOS image: BIOS_H14DSG-OD-1D72_20250318_1.4_STDsp.bin BIOS Update package: BIOS_H14DSG-OD-1D72_20250318_1.4_STDsp.zip
Enhancements	 Updated the version to 1.4. Updated to AGESA 1.0.0.4. Fixed the issue with long memory SN in SMBIOS type 17. Fixed the problem where slot sensors disappeared after enabling SR/IOV and plugging in a Broadcom 400g card. Fixed the issue where opening the Broadcom OPROM menu caused the system to freeze. Fixed the issue where slot OPROM could not be disabled.
New features	N/A
Fixes	 Fixed the issue where opening the Broadcom OPROM menu caused the system to freeze. Fixed the issue where slot OPROM could not be disabled.

Release Notes from Previous Release(s)

1.3 (02/21/2025)

- 1. [Turin] Updated to version TurinPI_SP5_1003_Patch_1.
- 2. [Turin] Modified the BIOS setup variable Enable/Disable to include the "d" option.
- 3. [Turin] Enhanced the SMCFKItem rule for BIOS attributes.
- 4. [Turin] Updated the System Diagnostics module.
- 5. [Turin/Genoa] Set the SR/IOV setting to be enabled by default.
- 6. [Turin] Modified the slot mapping configuration.

7. [Turin] Fixed the issue of no IP display on early video.
8. [Turin] Fixed the issue where the system would hang when trying to enter the setup menu on the
first boot.
9. [Turin]: Fixed the issue where slot 6 was mapped to the wrong device in SMBIOS type 9.
10. [Turin]: Added the missing ASPM support setting.
11. [Turin]: Fixed the default value of "Family" under DMI type 1.
1.0 (02/03/2025)
First release.