## **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.

<b>Product Name</b>	X12DPG-AR
Release Version	1.2a SPS: 4.4.4.62
<b>Build Date</b>	04/14/2022
<b>Previous Version</b>	1.2
<b>Update Category</b>	Recommended
Dependencies	None
Important Notes	None
Enhancements	N/A
New features	N/A
Fixes	<ol> <li>Fixed an issue where there is no CPU1 information on setup menu.</li> <li>When using a AOC-S25G-i2S, there are no config items on setup menu. This item is Fixed.</li> </ol>

## 1.2 (01/22/2022)

- 1. Intel update BKC to fix general platform issues. RC is updated to 27.P52.
- 2. Intel update BKC to fix general platform issues. SPS is updated to 4.4.4.62.
- 3. Intel update BKC to fix general platform issues. ACM is updated to 1.0.Eh.
- 4. Intel update BKC to fix general platform issues. SINIT is updated to 1.0.Fh.
- 5. Intel update BKC to fix general platform issues. CPU 606A6 Microcode is updated to 0D000331.
- 6. Intel update BKC to fix general platform issues. Intel VROC UEFI is updated to 7.7.0.1054.
- 7. Intel update BKC to fix general platform issues. Intel PMEM UEFI is updated to 2.0.0.3885.

## 1.1a (08/14/2021)

- 1. Changed BIOS revision to 1.1a.
- 2. Updated Intel Update RC.
- 3. Updated Intel Update SPS.
- 4. Updated CPU microcode 606A4 microcode.
- 5. Updated Intel Update BIOS ACM.
- 6. Updated Intel Update SINIT ACM.
- 7. Updated NVDIMM UEFI HII.
- 8. Updated Intel VMD VROC firmware.
- 9. Added support to some riser cards.
- 10. Fixed the issue with watchdog NMI.