Notes to Release Notes Authors

- All fields <u>must</u> be completed; please indicate as "N/A" if not applicable.
- Release Notes <u>should</u> document functional changes, dependencies, bug fixes and added features.
- Release Notes <u>must not</u> mention the methods of implementation and/or internal processes.
- Release Notes <u>must not</u> mention of silicon errata and/or other external causations.
- Release Notes <u>must not</u> mention confidential/proprietary information and/or trade secrets <u>of Supermicro or any third party</u>.
- Please delete this page and the signature fields before submitting the document in <u>PDF</u>
 <u>Format</u> to Marketing for publication.

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	X10DRG-Q
Release Version	3.86
Release Date	11/15/2019
Previous Version	3.83
Update Category	Recommended
Dependencies	None
Important Notes	None
Enhancements	None
New features	BMC FW solution to program and store unique pre-programmed password.
Fixes	 The hostname will show "SMC-bs_2019-10-17_11:28:41" after update IPMI FW. [101559] [IPMI 3.83 ECO] Unable to update SMC3108 FW from IPMI [103105] IPMI - User name can be modified with space. [103500] [IPMI ECO 3.84] The iKVM display "Virtual Media",this is wrong Issue [101315] IPMI - SOL window cannot launch. Merge X11 SMASH overflow and rearrange method.

7.	Issue [102071] IPMI - Correct message should be displayed when
	ikvm port is unchecked.