

## Release Notes for Raritan PX Firmware Version 3.1.21

Version: PX2 3.1.21 Build 42859 Release Notes, Version 2

Date: January 26, 2016

**Effective:** Immediately.

### Applicability:

This firmware release is for Limited Availability (“LA”) on the following models only:

- PX3-5260V

Use the User Guide for PX3.1.0.

Some custom engineered models are not be supported by this release. Please check the [Not Supported in This Release](#) section below. Or, contact Raritan Support if you are unsure of the model number of your unit; it is typically viewable from the GUI *Device Information* page, and is printed on a label on the side of the PDU.

**Please do NOT upgrade ANY other Raritan PX model(s) to PX2 3.1.21 because the unit may have been built after this release entered System Test, and it may result in the unit becoming non-functional.**

**Please do NOT downgrade your new PX2/PX3 firmware based models to any prior release, as these models may not be supported in previous firmware versions.**

**Caution: Only Power IQ releases 5.0.1 and higher are compatible with PX2 3.1.21.**

**Due to significant internal enhancements in PX2 3.1.21, you cannot downgrade from Release 3.1.21 build 42859 to ANY prior release. Please contact Raritan Support with any questions.**

**Release Status:** Limited Availability (LA)

**Release 3.1.21 contains all enhancements and fixes which are listed below:**

- 1) Correct handling of outlet sequence and outlet sequence delay [63217]

Consult the PX3.1.0 User Guide for more information on these firmware features: <http://www.raritan.com/support/dominion-px2/>

### **Raritan PX Documentation:**

The online User Guide for PX2 3.1.21 should be used with this release. A PDF version is available only upon request from Raritan Support. The SNMP MIBs-PDU, Asset Management Sensor (AMS) - are retrievable from the unit itself. An updated USB serial driver (v2.0) is posted on the Raritan website under *Support-Other Files* (scroll down to see the *Other Files*): <http://www.raritan.com/support/dominion-px2/>

### **Not Supported with PX2 3.1.21:**

If you are unsure that your model is supported by this firmware, please contact Raritan Support.

This release has not been formally tested on all PX2/3 models except for those models listed in the [Applicability](#) section.

**Caution: Only Power IQ releases 5.0.1 and higher are compatible with PX2 3.1.21.**

### **Upgrade Matrix (path for upgrades):**

This release is intended for factory shipments firmware upgrades on all models listed in the [Applicability](#) section.

### **Important Notes and Information:**

Enable JavaScript in your browser before logging into the unit to start the upgrade process.

### **Release Package Details:**

PX2 3.1.21 Build 42859  
Release Notes, Revision v2  
For Raritan Customers Only

January 26, 2016  
Page 2

The Release 3.1.21 package has the following components. It is a LA (Limited Availability) release.

Release 3.1.21 Package components for PX2-, PX3-:

- “PX2ReleaseNotes3\_1\_21v2” (this file)
- A firmware release (binary): pdu-px2-030121-42859.bin

Please read the entire instructions (this document) before proceeding.

### **Firmware Upgrade Pre-requisites:**

If you have any questions, or cannot follow the instructions in the User Guide, please STOP and contact Raritan Technical Support for further instructions.

**General Upgrade Instructions** (standalone upgrade from the browser based user interface): Follow instructions in the User Guide.

This note is intended for Raritan customers only; its use, in whole or part, for any other purpose without the express written permission from Raritan, Inc. is prohibited.

Copyright ©2014 Raritan, Inc. CommandCenter, Dominion, and the Raritan company logo are trademarks or registered trademarks of Raritan, Inc. All rights reserved. Solaris and Java are trademarks of Oracle. Windows and Windows Vista are trademarks or registered trademarks of Microsoft Corporation. MAC and Safari are trademarks or registered trademarks of Apple, Inc. All other marks are the property of their respective owners.