

Xerus Firmware Release Notes



Version: Xerus 4.1.1 / Build 49961 / Release Notes, Version 1

Release Status: General Availability (GA)

Date: October 20, 2023

Release Overview

Xerus 4.1.1 Firmware is a **General Availability (GA) Release** for applicable Xerus-based product groups. This release may include performance and productivity improvements, support for new products and accessories, new features and enhancements, bug fixes, and general fixes for specific model families.

Note: Due to an issue found in recently released Xerus 4.0.x firmware updates, we strongly recommend upgrading to release 4.1.1 Build 49961. If you need assistance, please contact your regional Raritan Support team.

Applicability

This firmware release applies to the following Xerus-based product brands and models.

<i>Product Group</i>	<i>Model</i>
Rack PDUs	PX3, PX2, PXC, PXO
Smart Rack Controller	SRC
Branch Circuit Monitors	BCM2
Transfer Switch	PX3TS
Access Control	SmartLock™
Sensors	DX2 SmartSensors™
Asset Management	AMS2

General Guidelines for this Release

This release may not support some custom-engineered models. Please check the **Support & Compatibility** section below. Or contact your regional Raritan Support team if you are unsure of the model number of your unit—it is typically viewable from the GUI's *Device Information* page and is also printed on a label located on the device.

Note: Do NOT upgrade ANY other Raritan model(s) to Xerus 4.1.1 Firmware (other than what is listed in the Applicability table above) because the unit may either not be compatible with Xerus Firmware or may have been built after this release entered our System Tests and installing it may result in the unit becoming non-functional.

Note: Do NOT downgrade your new Xerus-based product(s) to any prior Xerus Firmware release. Due to significant internal enhancements in Xerus 4.1.1, a downgrade from Release 4.1.1 Build 49961 to ANY prior firmware release is NOT SUPPORTED. Please contact your regional Raritan Support team with any questions.

Release Highlights

Bug Fixes

<i>Issue ID</i>	<i>Description</i>
82726	Fixed USB cascading network failure issue after upgrading to release 4.1.0

Please consult the appropriate User Guide for more information on these firmware features at raritan.com/support.

Support & Compatibility with Xerus 4.1.1

Except for some recent Engineered to Order (ETO) models, applicable units/models that are Xerus-based can be upgraded to this firmware release (see Applicability table above).

Upgrade Matrix (Path for Upgrades)

This firmware release is intended for factory shipments and firmware upgrades on the units/models stated in the Applicability table above.

Note: Due to file system changes in Xerus 4.0.x, the following upgrade paths must be followed, or the Xerus-based device may become inoperable and require manual recovery.

<i>Firmware Version</i>	<i>Upgrade Steps</i>
3.5.x, 3.6.x	» 4.1.1
4.0.x	» 4.1.1

Note: Due to an issue found in recently released Xerus 4.0.x firmware updates, we strongly recommend that you upgrade to release 4.1.1 Build 49961. If you need assistance, please contact your regional Raritan Support team.

Downloads

The following supplemental files can be downloaded at raritan.com/support:

- Product Documentation and User Guides
- SNMP MIBs
- Related Tools and Drivers
- JSON-RPC SDK
- Redfish[®] Documentation

Historical firmware version downloads can be found on raritan.com/support.

Release Package Details

The Xerus 4.1.1 Firmware is a General Availability release package and will be posted on the Raritan support website at raritan.com/support.

Xerus 4.1.1 Package

- "Xerus_ReleaseNotes_4.1.1.pdf" (this file)
- A firmware release (binary): pdu-px2-040101-49961.bin

General Upgrade Instructions *(stand-alone upgrade from the browser-based user interface)*

- Enable JavaScript in your browser before logging into the unit to start the upgrade process.
- Follow the instructions in the proper device User Guide. Please read the entire upgrade instructions before starting an upgrade.

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

Contact Us

Go to raritan.com/support for contact options.