Release Notes



Release Notes for Dominion® SX II Software Version 2.5

Date: Jan 2023

Applicable SX II Models:

No Telephone Modem: DSX2-4, DSX2-8, DSX2-16, DSX2-32, DSX2-48

Internal Telephone Modem: DSX2-4M, DSX2-8M, DSX2-16M, DSX2-32M, DSX2-48M

DC Powered Models: DSX2-8M-DC, DSX2-32M-DC, DSX2-48M-DC

Dominion SX II Overview

The Dominion SX II is Raritan's Serial Console Server that provides IT and network administrators secure IP access and control of serial devices, anytime, anywhere.

Release 2.5 Overview

Release 2.5 is a major release based on Release 2.4 with numerous enhancements, improvements, support for the latest browsers and security updates. This release is primarily focused on security and administration updates

Release 2.5 New Features

- Updated Open SSL to Version 3.0 Update to the latest major version of Open SSL
- Added Support for TLS 1.3 Support for the latest protocol with enhanced encryption
- RSC (Java Client) Removed Redirect to HTML (HSC) now happens automatically
- Advanced Network Routing Capabilities Added new, advanced IP routing capabilities
- Secure NTP Support Added secure way to sync with NTP servers via key
- Syslog Message Update Now supports RFC 5424 format
- Syslog Server Settings Update Port configuration can now be configured
- Save Emulator Settings of HSC Custom browser settings like font, color, etc. can now be saved
- SSH Keys Per User Increased the number of keys per user up to 500

Dominion SX II Documentation:

The following user documentation is available for the Dominion KX III:

Dominion SX II User and Admin Guides – guide to the SX II's local and remote browser based user interfaces, administrator functions and general usage.

Dominion SX II Quick Setup Guide –for the initial setup of the SX II.

The Dominion SX II documentation is available from the Raritan.com website: www.raritan.com. Please go to the Support section and then select Dominion SX II.

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Dominion SX II Online Help

An Online Help System is available. Click on Help – Online Help in the left hand information panel on the SX II web based user interface and the Online Help system will launch. You can browse to the appropriate topic via the Contents, Index and Search tabs. The entire Dominion SX II User guide is available, including text and images, with an extensive set of links.

Dominion SX II Serial Adapters

Dominion SX II can use the following serial adapters to connect to serial devices with DB9/DB25 ports and Raritan PDU's:

ASCSDB9F RJ-45(F) TO DB9(F) serial adapter
ASCSDB9M RJ-45(F) TO DB9(M) serial adapter
ASCSDB25F RJ-45(F) TO DB25(F) serial adapter
ASCSDB25M RJ-45(F) TO DB25(M) serial adapter
CSCSPCS-1 1' Cat5e RJ-45(M) to RJ-45(F) adapter to connect to F

CSCSPCS-1 1' Cat5e RJ-45(M) to RJ-45(F) adapter to connect to Raritan PX or RPC rack PDUs CSCSPCS-10 10' Cat5e RJ-45(M) to RJ-45(M) cable to connect to Raritan PX or RPC rack PDUs

Release 2.5 Compatibility Information

- 1. CommandCenter Release 7.0 or above is required for the Dominion SX II. CommandCenter Release 7.0 (or above) is required to launch the Java-free HTML Serial Client from CommandCenter. We recommend CommandCenter Release 10.0 for use with Release 2.5 as this is the latest and best tested version.
- 2. CommandCenter Releases 5.x and 6.0.x do not support the Dominion SX II.
- 3. SUN Java™ Runtime Environment (JRE) version 8 is required for use of the Raritan Serial Client.
- 4. The following table shows the latest Java versions system tested.

JRE	Latest Tested Update
Java 8	Update 341

Java usage recommendations:

- For best results, we recommend that Java Plug-in Caching is not enabled.
- Raritan recommends customers upload their own SSL certificate to each SX II switch.
- Customers need to affirmatively click through all security warnings for the Raritan Java applets to load.
- The above JRE version information applies to the Dominion SX II when used standalone. When used with CC-SG, please consult the CC-SG Release Notes and Compatibility Matrix





5. Serial devices connected to the SX II can be accessed via web User Interface via.

Remote Serial Client	Description
Raritan HTML Serial Client (HSC)	New non-Java-client that runs inside the web browser. This is now the <u>default</u> serial client. Can be invoked by the <sx address="" ii="" ip="">/hsc URL</sx>

6. The following table shows the latest browser versions system tested with this release. The SX II should work with future browser versions, unless incompatible changes are made to the browsers. If you have any issues, please check the SX II and main Support Pages on raritan.com and/or call Raritan Technical Support.

Browser	Latest Tested Version
Firefox	103
Chrome	102
Microsoft EDGE	104

Release 2.5 Important Notes and Information

- 1. **HTML Serial Client (HSC).** There are several differences between the new Java-free HSC and the existing Raritan Serial Client (RSC). A few infrequently used RSC features including Chat and Send Keystroke are not available in HSC. The Manage Favorites features, which rely on Java, are only available when using the Raritan Serial Client.
- 2. **Automatic DTE/DCE Detection**. When connecting to serial devices that perform Automatic DTE/DCE Detection, it may be necessary to force a SX II serial port to DTE or DCE. This can be done via the Serial Port Settings.
- 3. **Dual LAN Ports.** The default behavior for the two SX II LAN ports is for two independent LAN ports, <u>not</u> automatic failover. If you would like automatic failover instead, then change the settings on the Network Settings page or use the admin > Config > Network command. The SX II's default IP Address for LAN1 is set for 192.168.0.192 to support initial configuration via crossover cable.
- 4. **Factory Reset Button.** For best results when using the Reset Button on the back panel, remove the USB plug from the lower USB slot if present. A buzzer will sound when the Reset Button is pressed while the device is booting.
- Extending the SX II Local Port. Use Raritan's Cat5 Reach DVI product to extend the SX II local port outside the data center. Atthe-rack access is also available using the Raritan T1700-LED and T1900-LED rackmount keyboard drawers using the SX II's DVI-D and USB ports.
- 6. **3G/4G Wireless Modems**. The Sierra Wireless ES450 Broadband Modems is the recommended modem for emergency wireless access. Additional modems may be supported in the future. The modem is connected to the SX II via USB connection. A SIM Card is required from your wireless carrier, as well as a static IP Address for the modem. Check the User Guide or Online Help for modem configuration instructions. The Cradlepoint AER1600, IBR200 and Teltonika RUT 240 cellular modems, when connected via LAN, are also supported. Modem permissions and Failover to Modem option does not apply to LAN-based modems.
 - Use the SX II Firewall "iptables" feature to secure access or use the modem's own firewall features. For increased security we recommend changing the name of the default "admin" account.
- 7. **FIPS 140-2 Encryption Module.** FIPS 140-2 Mode is supported when using the Raritan Raritan HTML Serial Client (HSC). It is not supported for non-Raritan Serial Clients, e.g. Putty.
- 8. **Telephone Modem**. For models with telephone modems, the SX II telephone modem is now enabled by default.
- 9. **Security Recommendations**. Utilize an SSH Client, instead of Telnet which does not encrypt sessions. When not using FIPS mode, set the Encryption mode to AES. Install a custom certificate on the SX II from a trusted Certificate Authority. Disable TLS



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v1.0 on the connecting clients and use TLS v1.3 for tighter security. Utilize the new HTML Serial Client (HSC), which does not use Java.

- 10. RC4 & 3DES Encryption. These weaker encryptions are no longer supported. Use the AES or Auto encryption modes.
- 11. **Automatic Configuration**. For security reasons (avoid un-authorized configuration), Automatic Configuration via USB stick or TFTP must be first enabled by the SX II administrator.
- 12. **Firmware Upgrade.** SX II firmware upgrade is done the same way as the other Dominion products, i.e. from the web-based GUI. The old SX FTP-based method is still available via the CLI.
- 13. **Distance Guidelines**. For reliable serial connections, adhere to these distance guidelines from the serial device to the SX II (Cat5/6 cable):

Baud Rate	Distance(feet)
2,400	300
4,800	200
9,600	100
19,200	50
38,400	25
57,600	16
115,200	8
230,400	4

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Firmware Upgrades

Raritan provides new firmware upgrade releases that contain software enhancements, new features, and improvements. These upgrades are available on the Raritan Website: www.raritan.com. Please go to the Support page and click on Dominion SX II in the "Choose a Product" button.

Locate the entry for the new firmware release. Release Notes are available with: (a) brief descriptions of new features/enhancements, (b) important operating instructions, and (c) firmware upgrade instructions. Follow the Release Notes instructions to upgrade the device. Note that a FTP Server is no longer required to do the Firmware Update, although this method is still available from the CLI.

Firmware Upgrade Prerequisites

If you have any questions, or do not meet the pre-requisites listed below, please STOP and contact Raritan Technical Support for further instructions. Please read the entire instructions (this document) before proceeding.

General Upgrade Instructions (web-based user interface)

- 1. Note: for best results, the SX II device should be re-booted before the firmware upgrade is applied. This will ensure no users are logged in or sessions active.
- 2. The user upgrading the SX II device must be a member of the default Admin Group to have sufficient privileges to do the upgrade.
- 3. Up to twenty minutes is required for the complete update procedure.
- 4. We recommend backing up the SX II using the "Backup / Restore" function on the Maintenance menu before starting the upgrade.
- 5. Close any remote or local SX II sessions to all devices connected to the Dominion SX II unit servers, power strips, and serial devices.
- 6. If doing the firmware upgrade over a VPN, ensure that the connection is stable and that no inactivity timeouts have been set.
- 7. The detailed, step-by-step instructions to perform the upgrade are given below.
- 8. The software upgrades are written to flash memory, and this takes time to complete. Please do not power-off the unit, or disconnect the Ethernet connection while the upgrade is going on.
- 9. The SX II firmware can be upgraded by CC-SG; consult the CC-SG documentation for more information.
- 10. Should you experience any difficulties with the upgrade, call Raritan Technical Support for assistance.

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Step-by-Step Upgrade Instructions

- 1. Note: for best results, the SX II device should be re-booted before the firmware upgrade is applied. This will ensure no users are logged in or sessions active.
- 2. In Internet Explorer (or other supported web browser), type in the IP Address of your Dominion SX II unit, and wait as the web based interface loads.
- 3. Logon as an administrative user "admin" (or other member of the Admin Group).
- 4. Click on the "Firmware Upgrade" command on the "Maintenance" menu.
- 5. Browse to locate the .rfp file containing the update. Click the "Upload" button. The current and future versions will be displayed. Click the "Upgrade" button to start the upgrade.
- 6. The firmware upgrade will then proceed:
- a. You cannot operate the SX II during the upgrade.
- b. The upgrade panel will inform you of the progress of the upgrade. This upgrade step will take up to 15 minutes.

DO NOT REBOOT OR POWER CYCLE THE SX II DURING THE UPGRADE OR THE REBOOT!

- c. You will see a completion message when the upgrade completes.
- 7. The device will now reboot and reset, which may take up to 5 minutes.
- 8. Close your web browser session and log back in after the reboot completes.
- 9. The SX II will beep when the upgrade is complete and the login screen will appear on the local console port.
- 10. Log back in via web browser, CLI or the local port. Use the "Upgrade History" report" on the "Maintenance" menu to check the upgrade status.
- 11. If you have any questions or issues during the update, call Raritan Technical Support for assistance.

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