

TS-1099	SciPrint Software	Document Owner:	Effective Date:	Page 1 of 6
	v2.6.1 Configuration	Service Department	JAN-05-2023	
	Import			

Purpose

The purpose of this document is to outline the process for transferring a configuration from SciPrint Software version 2.5 to 2.6.1.

Intended Use

This is to help in the circumstances of upgrades and the addition of a machine.

Note: The Deck Definition(s), which includes the deck, rack, and tube information will need to be recreated and applied to the desired run for v2.6.1.

Required Material and Equipment

N/A

Intended Audience

Scinomix Certified Technician

Prerequisites

The configuration has been exported from a machine with v2.5.5 Software/Firmware.

Procedure

Upgrade single machine

- 1. Export the configuration in the v2.5.5 application and save it locally (Configuration >> Export).
- 2. Open the Rack Configuration window and expand to expose all parameters. Take a screenshot of the window.
 - a. Repeat for all Rack Configurations.



TS-1099 SciPrint Software v2.6.1 Configuration Import Document Owner: Service Department JAN-05-2023 Page 2 of 6

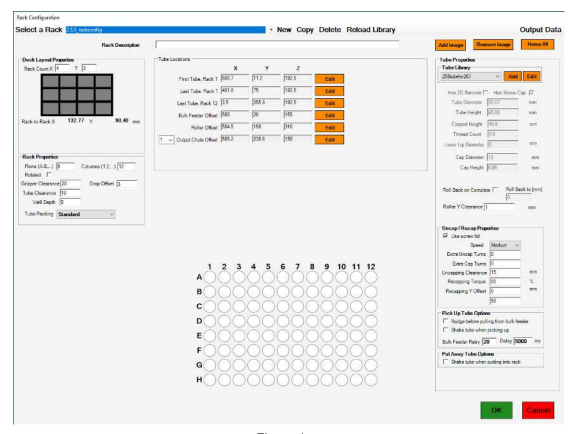


Figure 1.

- 3. Open the Run Configurations with a Pump Protocol.
- 4. Open the Pump Protocol.
- 5. Take a screenshot of the window.
 - a. Repeat for all Pump Protocols.



TS-1099	SciPrint Software	Document Owner:	Effective Date:	Page 3 of 6
	v2.6.1 Configuration	Service Department	JAN-05-2023	
	Import			

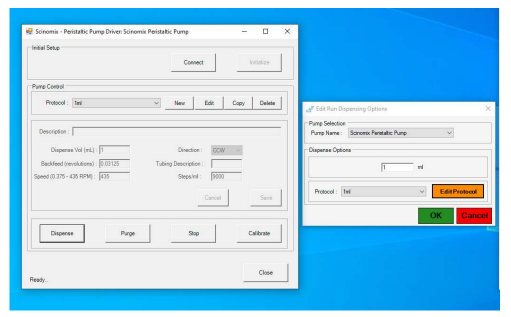


Figure 2.

- 6. Update the unit to v2.6.1.
 - a. Open the v2.6.1 application and import the v2.5.5 configuration.
 - i. Select the v2.5.5 exported configuration zip file as normal from file explorer.
 - ii. Only Run Definitions, Label Documents, and Label Stock Definitions are populated from the v2.5.5 Configuration file.



Figure 3.

 Select the desired items: In Figure 4, the Run Definition was selected and the corresponding Label Document and Label Stock Document were also selected.



TS-1099	SciPrint Software	Document Owner:	Effective Date:	Page 4 of 6
	v2.6.1 Configuration	Service Department	JAN-05-2023	
	Import			



Figure 4.

- iv. Press Import Selected.
- v. When the imported run is selected in the **Select Run** dropdown, the view from the main driver page shows:
 - The run definition name
 - Label Name
 - Stock Name
 - Deck Name

Note: Run Steps are red and indicate the Deck is not available

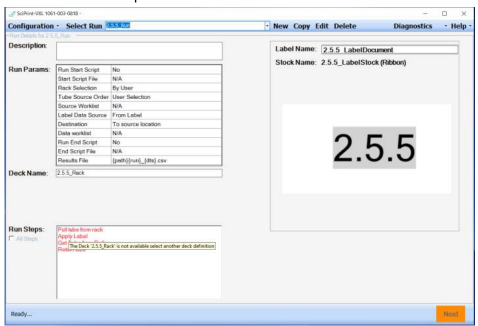


Figure 5.

- b. View the Run Edit.
 - i. In Editing the run it is clear the Deck Name shown on the main driver page was not actually imported.
 - 1. An alternate deck type has been substituted.



TS-1099	SciPrint Software	Document Owner:	Effective Date:	Page 5 of 6
	v2.6.1 Configuration	Service Department	JAN-05-2023	
	Import			

- ii. The Label Stock and Label Document are successfully imported.
- iii. The Deck Definition(s), which includes the deck, rack, and tube will need to be recreated and applied to the desired run for v2.6.1.

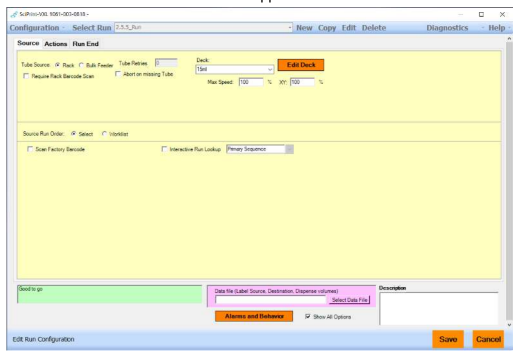


Figure 6.

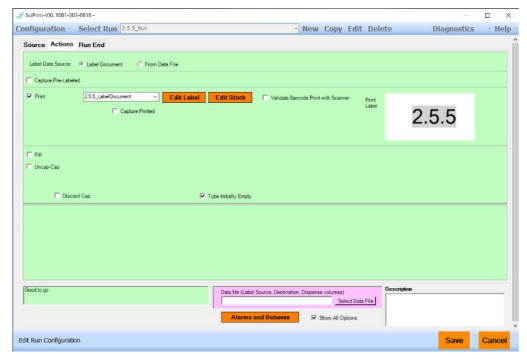


Figure 7.



TS-1099	SciPrint Software	Document Owner:	Effective Date:	Page 6 of 6
	v2.6.1 Configuration	Service Department	JAN-05-2023	
	Import			

- c. Manually create the deck configurations using the v2.5.5 rack configuration screenshots
- d. Manually create the pump protocols using the v2.5.5 pump protocol screenshots.
 - i. Apply the pump protocols to the appropriate run definitions.

If you need additional assistance, please call our service department at 314-298-9800 or email service@scinomix.com.

Definitions

N/A

Revision History

V	ersion:	Change:	Effective Date:	Approved by:
	Α	NEW	JAN-05-2023	Engineering Team