

SE COMPANION Software

PROGRAMMABILITY WITH SE COMPANION

The SE Companion software allows users to run customized waveforms and log power, current, voltage and other electrical quantities data. Further, it can be used to import and export customized waveforms for repeatability and quick setup. We highly recommend it for source/measurement applications.

Key Features

- User-friendly interface: A user-focused design for seamless and efficient programmability and processes
- Efficient Testings: Export and import user-defined waveforms to increase efficiency in setups
- **Control:** Use our pre-defined waveforms or create custom waveforms to accurately program desired inputs
- **Data Collection:** Livestream data both ways between the software and power supply at a fast data rate

CUSTOMIZING WAVEFORMS

01	04 Waveform Renerator Waveform Readings Contact Up	03
Create waveforms with custom inputs	O1 Mode: Current vs Time infinite - Current vs	Visualize waveform on application
O2 Export multiple waveforms into	Prepency 9th Arrythude (A) DC Blas (A) Settings: Loop Grover: Repeat Sequence: 1 Actions:	O4 Logs data and waveform readings to analyze and export
application	Add Rivertorm 02 2 0 0.005 0.013 0.023 0.025 0.030 0.035 0.040 Torma (a) Times (a) Times (a) Times (a) 0.040 0.040 Device Control Panel Panel Panel Device Control Regression for some control to gen flore device. Device Control Regression for the device mean control to gen flore device. Banel Panel Device Control Regression for the device mean control to gen flore device. Device Control Regression for the device mean control to gen flore device.	O5 Save customized waveforms for quick setup







CONTACT INFORMATION

#303- 718 W Broadway, Vancouver BC, Canada V5Z 1G8 www.seronelectronics.com info@seronelectronics.com Linkedin: Seron Electronics

+1 (604) 990-2722