



# PowerTRAC™

AC Power Source Control Software

User Guide V 1.02  
March 2023

# Table of Contents

This PowerTRAC manual is an interactive PDF. Click each heading below to jump directly to the the topic you need. Web addresses throughout this manual are also clickable.

<b>Installation</b>	<b>1</b>
<b>System Requirements</b>	<b>1</b>
<b>Installation Steps</b>	<b>2</b>
<b>Main Screen</b>	<b>3-4</b>
<b>System Settings</b>	<b>5-14</b>
Auto Scanning	6
Model	7
General	8
Authentication	10
Query Settings	12
About	14
<b>Manual Mode</b>	<b>15-27</b>
Output Type and Function Selection	16
Edit Parameters	19
Edit Transient	23
Measurement	25
Test Output and Reset	26
Device Under Test (DUT) Information	27
<b>Program Mode</b>	<b>28-35</b>
General Settings	29
Edit, Add, and Remove	30
<b>8500 Series</b>	<b>36-48</b>
<b>List Mode</b>	<b>36-41</b>
Program Setup	38
Add, Edit, and Remove Sequence	39
File	41
<b>Step Mode</b>	<b>42-44</b>
Setup	43
<b>Pulse Mode</b>	<b>45-48</b>
Setup	46
Measurement	48

Table of Contents Continues on Next Page >

<b>Total Waveform Display</b>	<b>53</b>
<b>Output</b>	<b>54-60</b>
Program Mode	54
List Mode	55
Step, Pulse, and Library Mode	56
<b>Execution Info</b>	<b>61</b>
<b>Run Mode</b>	<b>62-67</b>
Open, Export Data, and Output	63
Test Info	66
Execution Info	67
<b>Export Reports</b>	<b>68-72</b>
Filter Setting	69
Result Information	70
DUT/UUT Result Table	71
Step Result Table	72
<b>Contact Info</b>	<b>75</b>

# Introduction

The PowerTRAC™ software provides an easy to use interface that allows you to take full control of functions and settings for EEC automated power sources. PowerTRAC software is compatible with the 8500, 6700 and 400XAC Series models. Current available communication interfaces include RS-232, USB, and Ethernet.

This document contains a complete guide to functions and features of the PowerTRAC software, which are specifically designed to help in collecting test data for many different types of test environments. The PowerTRAC software can be used to program and perform simple short duration testing to long-term burn-in testing.

Some of the advanced features of PowerTRAC software can be used to automate production line testing and data collection. The software interface simplifies setup by allowing you to set system settings, test parameters and extract test data from the power source in real time.

## Installation

This section describes the minimum requirements for using PowerTRAC software and provides a guide to installation.

The PowerTRAC software is created using LabVIEW code and libraries which may require installing National Instrument's Run Time Engines along with other dependencies. The installer contains all the necessary National Instrument tools required to install the software.

## System Requirements

- CPU requirements: PC with a minimum Pentium processor recommended
- Operating system requirements: Microsoft Windows 7, Windows 8 or Windows 10
- Microsoft Office Excel (Optional when using the export report functionality)
- Minimum 256 MB of RAM (512 MB recommended)
- Minimum 620 MB of free HDD space
- PC compatible keyboard and mouse
- PC Interface: RS-232, USB type 2.0 type A
- AC power source interface: USB/RS-232 interface (standard)
- Connection cable: USB type B connection cable (standard)



# Installation Steps

1. Insert the USB Flash Drive that contains the installation file into the PC USB port or download the installation file from [www.eecsources.com/products/powertrac/](http://www.eecsources.com/products/powertrac/)
2. Select and run PowerTRAC 2.0.0.exe.
3. Follow the instructions of the installer to finish the installation.
4. After the installation is complete, a "PowerTRAC" program icon is created in the C:\Programs Files (x86) and shortcut placed on the Desktop.

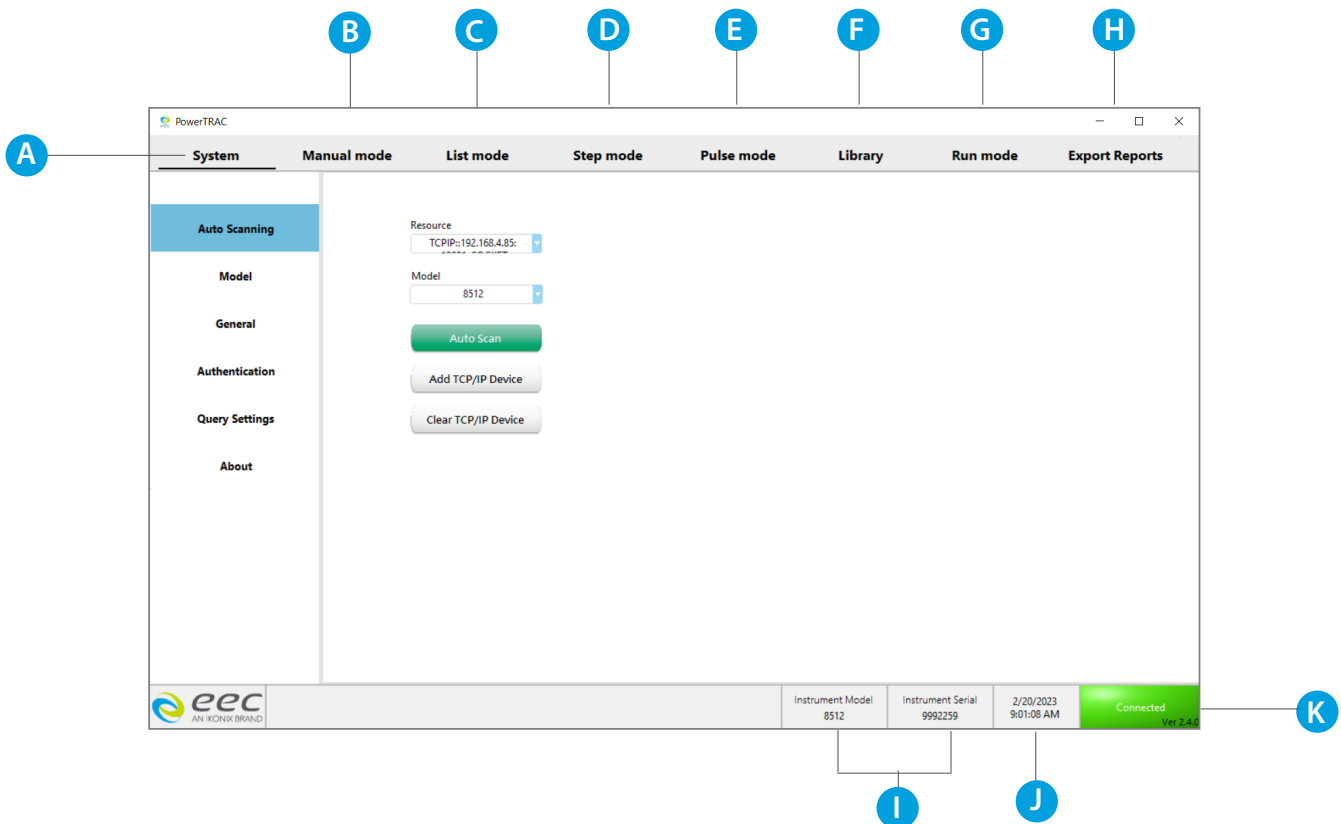
Please note: The National Instruments Visa driver, Runtime engine, will automatically be installed on your system during the installation of PowerTRAC. Additionally, Microsoft .NET Framework and Microsoft Office software checks are performed to ensure full compatibility.

6. Restart the PC when instructed or after installation has finished.
7. Upon first initialization of the software, the System Settings tab will be displayed which allows the user to set up proper connection parameters to the AC source.

# Main Screen

PowerTRAC is an instrument control software that allows you to configure, control, and run your power source. The software consists of five different tabs: Program Mode, Manual Mode, System Settings, Run Mode, and Report Exporter.

PowerTRAC initiates on the System Settings tab upon start up. Output settings of the power source can be configured in Program, Manual, and Run Mode tabs. PowerTRAC software parameters are configured using the System Settings tab. The Report Exporter has the capabilities to search and export testing data collected during Program and Run Modes.



**A System Settings**  
This System Settings tab allows the user to set all the system parameters for the PowerTRAC software. Connection Settings, Model, Language, Authentication, Query Settings, and Print Settings can be adjusted using this tab. Refer to the System Settings section for more details.

**System**

**B Manual Mode**  
In Manual Mode the power source can be controlled to output continuously. The output parameters (Output Type, Function, Voltage, Frequency, Transients, High and Low limits, etc.) must be set before starting the test. The software will collect data at set intervals during the continuous output. This mode allows the user to adjust the voltage and frequency while the source is outputting, along with manually triggering transients. Refer to the Manual Mode Section for more details.

**Manual Mode**

- C List Mode**  
The List Mode allows you to create and generate complex output sequences with varying time, amplitude, frequency, and voltage. The List Mode can be used to create a wide range of waveforms to simulate power grid faults and disturbances.
- D Step Mode**  
The Step Mode allows you to create and generate step-up outputs based on your defined voltage, frequency, and interval settings.
- E Pulse Mode**  
The Pulse Mode allows the user to create and generate single or multiple pulses with your defined voltage. The Pulse mode can be used to create a wide range of waveforms to simulate power grid faults and disturbances.
- F Library Mode**  
The Library Mode provides four different types of outputs per the IEC 61000-3-2 and IEC 61000-4-11 standards.
- G Run Mode**  
The Run Mode allows for production line testing where an operator only needs to run a sequence of tests on each unit manufactured. Test parameters cannot be modified or adjusted when using the PowerTRAC software in this mode.
- H Export Report**  
The Export Reports tab allows you to search, filter, and export test data collected during Program, Manual, and Run Modes. Reports can be filtered by using Lot, Serial, Model, User, Station, Date, Results, or Filename parameters and exported to an Excel or Text file.
- I Instrument Mode and Serial Number**  
This section of the main window displays the Model and Serial Number of the connected power source.
- J Date and Time**  
This section of the main window displays the system date and time.
- K Connection Status**  
This section of the main window shows connection status to the power source along with firmware version information.

**List Mode**

**Step Mode**

**Pulse Mode**

**Library**

**Run Mode**

**Export Reports**

**Instrument Serial**  
4050238

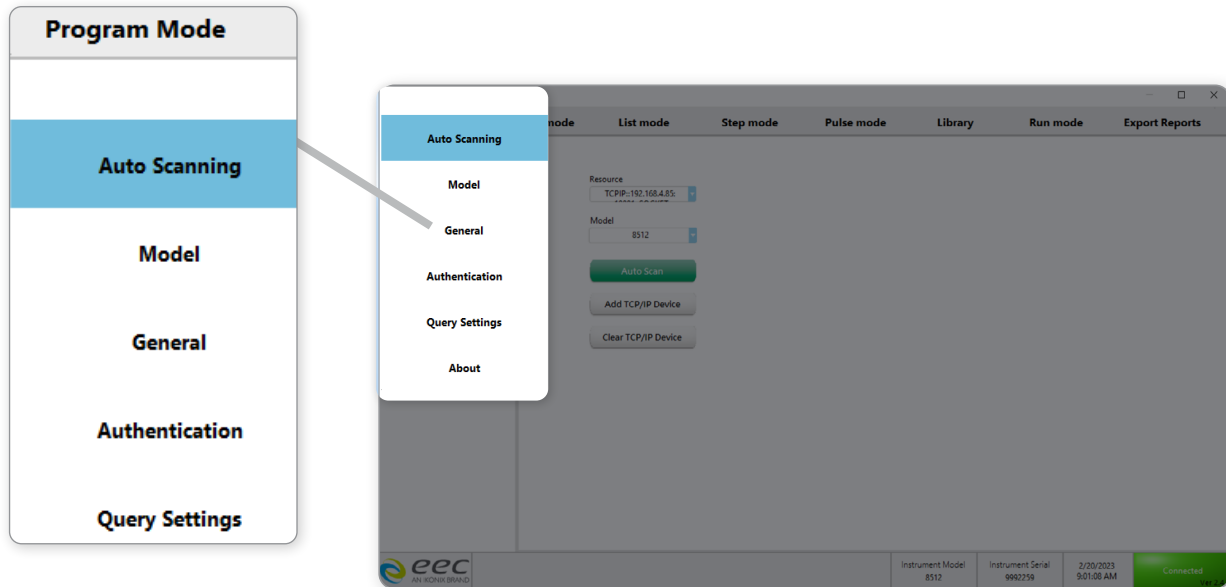
4/3/2018  
1:56:05 PM

**Connected**

Ver 2.0.0

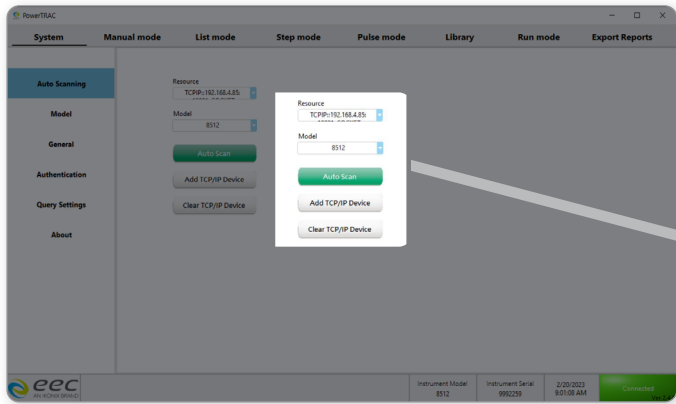
# System Settings

The System Settings tab is used to set general parameters. General parameters include Auto Scanning, Model Information, Language Settings, Authentication, Query Settings, Print Mode, and About sections.



## System Settings - Auto Scanning

Auto Scanning allows you to search for your connected EEC power source. Once identified, you can use the drop down to populate the Resource and Model field. If no instruments are detected during the scan you can choose simulation mode. This provides a demo functionality of the software without a connection to a power source.



**A Resource**  
Drop-down selection for communications interface to the power source. Select Simulation for running the software in Demo Mode.

**B Model**  
Select the correct Model Number of the power source connected to the software.

**C Add TCI/IP Device**  
Click to add a network device connected to a LAN network. An IP address of the power supply is required on the next screen to add the unit to the list of resources.

**D Clear TCI/IP Device**  
Click to remove and disconnect power supply connected using IP address from the resource list.

Resource  
TCPIP::192.168.4.85

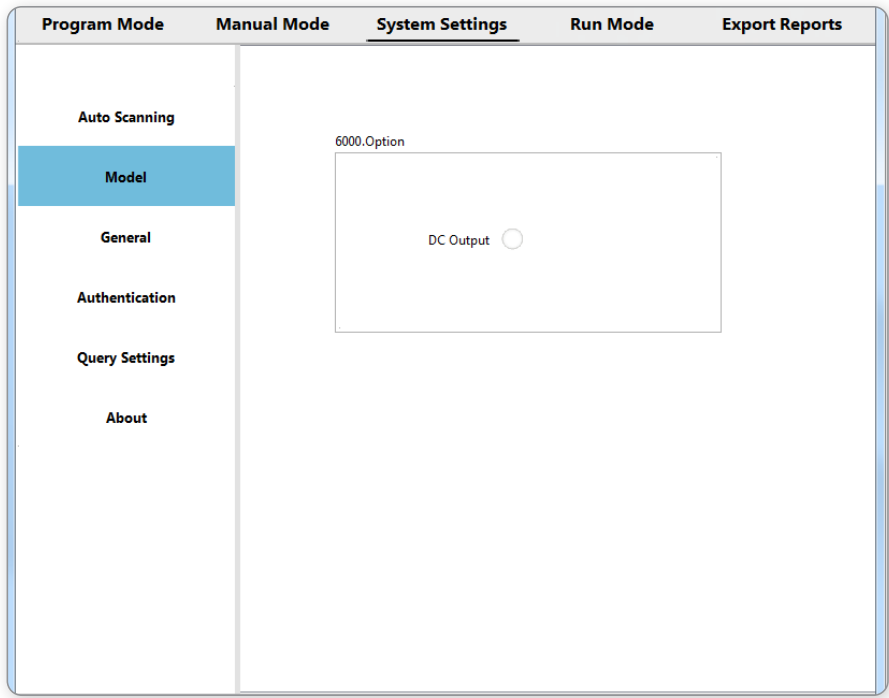
Model  
8512

Add TCP/IP Device

Clear TCP/IP Device

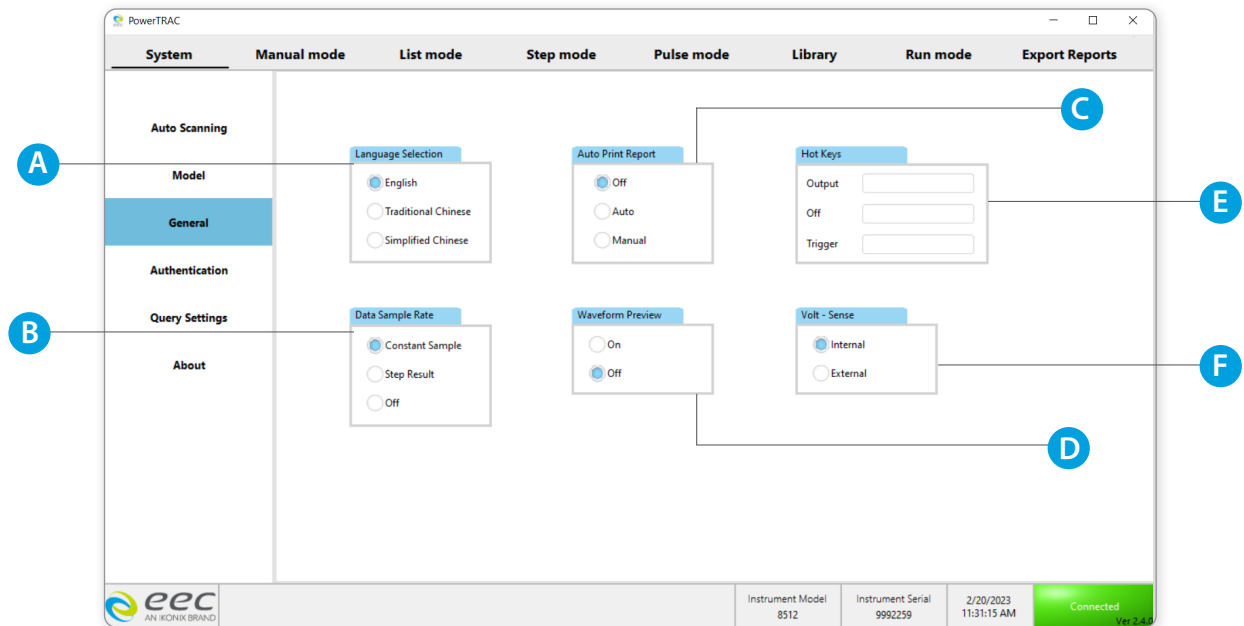
# System Settings - Model

The Model section of System Settings displays additional information about the connected power source. The fields displayed in this section are dependent on the capabilities of the connected power source. Please refer to the product manual for more information.



# Systems Settings - General

The General section of the System Settings tab displays adjustable settings for Language, Auto Report, Data, and Waveform.



## A Language Selection

Select the system language from English, Traditional Chinese, or Simplified Chinese.

## B Data Sample Rate

Data can be sampled at a constant sample rate or at the end of the test step. Constant sample will allow for result data to contain data from each sampled interval. With Step Result selected, results data contains only the last sampled result.

## C Auto Print Report

Print reports can be set to auto print at the end of a test by selecting Auto. Setting parameter to Manual will allow for a prompt message to appear at the end of a test. The user can select Print to print report or Cancel to exit the prompt. This parameter can be set to OFF if no printing of the test report is required. The PowerTRAC software will print to the default printer set in Windows operation system. (See page 9 for a sample print report generated by PowerTRAC.)

## D Waveform Preview

Waveform preview in Program Mode can be set to ON or OFF. ON will display the waveform corresponding to the step in the test file. OFF will disable the Waveform display for the selected test file. For test files containing a large amount of test steps and long testing times, the Waveform preview can be turned OFF to improve system performance.

## E Hot Keys

Select a key that will function as a hot key. The corresponding key, when pressed, will activate the associated function, Output, Off and Trigger.

## F Volt - Sense

Set the voltage sense functionality to Internal or External.

## Auto Print Report (Continued)

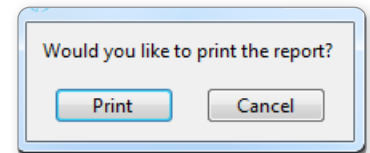
By selecting Auto within the Auto Report module, the report will be automatically sent to a default printer. You will not be able to select your printer before the document is printed.



Setting Auto Report to Manual will prompt the user to print the result data at the end of the test.



The manual print screen is shown at the end of the test sequence in Program, Manual, and Run Modes.



## Example Print Reports

### Program Mode

*****												
PowerTRAC Test Result												
*****												
Conditions												
Order Name		User Name										
Serial Number		Model Name										
Result		File Name										
Date/Time	*****	Station Name										
*****												
Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
2017/11/13 13:01:06	M1-1	None	Pass	55.5	93.7	0.2	21.87	0.1	0.01	3.53	1.77	21.87
2017/11/13 13:01:07	M1-4	None	Pass	46.7	150.8	2.1	318.44	3.3	0.84	3.92	2.06	318.44

### Manual Mode

*****												
PowerTRAC Test Result												
*****												
Conditions												
Order Name		User Name										
Serial Number		Model Name										
Result		2 File Name										
Date/Time	*****	Station Name										
*****												
Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
2017/11/13 13:02:52	M1	None	Dwell	42.9	142.9	4.8	680.9	4.8	1	681.8	0.95	680.9
2017/11/13 13:02:53	M1	None	Dwell	15.1	50.5	1.7	84.9	1.7	0.3	85.3	0.34	84.9
2017/11/13 13:02:54	M1	None	Dwell	37.4	124.8	4.2	519	4.2	0.8	519.9	0.83	519
2017/11/13 13:02:55	M1	None	Dwell	34.2	114	3.8	432.8	3.8	0.8	433.6	0.76	432.8
2017/11/13 13:02:56	M1	None	Dwell	4.3	14.4	0.5	6.9	0.5	0.1	7	0.1	6.9
2017/11/13 13:02:57	M1	None	Dwell	6.4	21.3	0.7	15.1	0.7	0.1	15.2	0.14	15.1
2017/11/13 13:02:58	M1	None	Dwell	14.2	47.3	1.6	74.7	1.6	0.3	75	0.32	74.7
2017/11/13 13:02:59	M1	None	Dwell	36.3	120.9	4	487.3	4	0.8	488.1	0.81	487.3

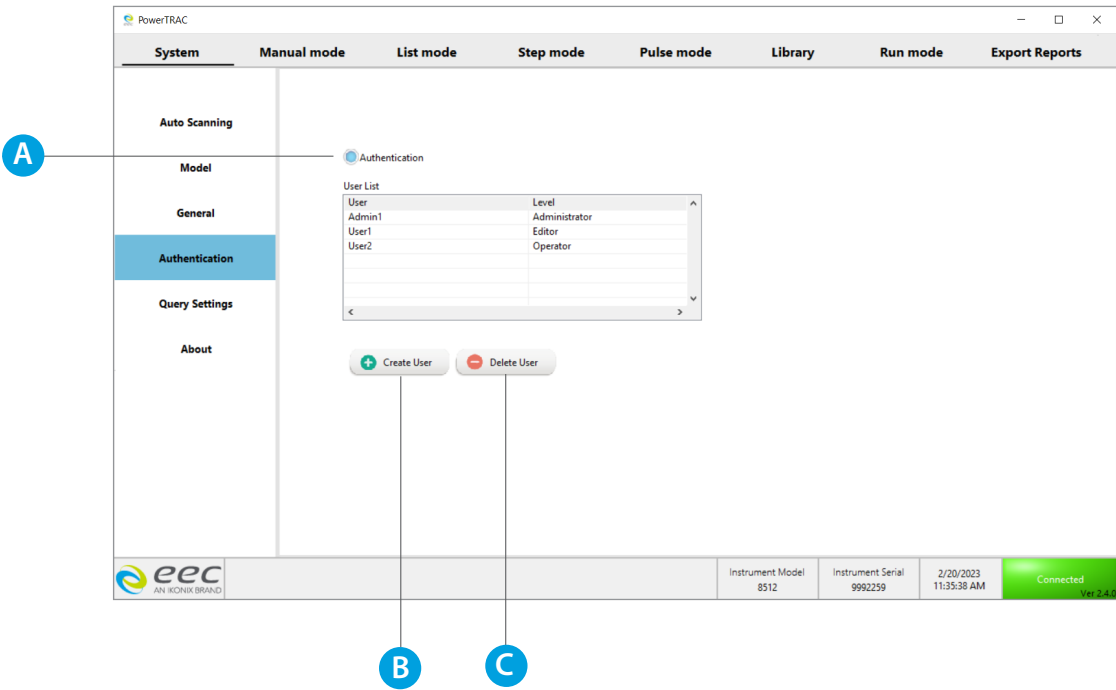
### Run Mode

*****												
PowerTRAC Test Result												
*****												
Conditions												
Order Name		User Name	admin									
Serial Number		Model Name										
Result		File Name										
Date/Time	*****	Station Name										
*****												
Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
2017/11/13 12:55:43	M1-3	None	Pass	57.8	13.7	3.7	50.81	4.8	0.27	3.45	3.39	50.81

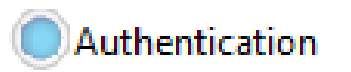


# Systems Settings - Authentication

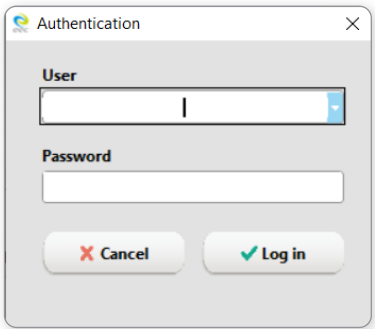
The User Authentication section of the System Settings tab allows for creating and editing user access levels. Use this section to turn the authentication feature of the software ON or Off and to add or remove new users.



- A Authentication On/Off**  
With authentication selected to ON, the software will require a user to log in when launching the software.



This screen shows the authentication window when opening the software.



## B Create New User

1. To create a new user, click on the Create User button. A pop up screen will appear to set User ID, Password, and Access Level.

Choose the appropriate access level for each user:

### Administrator

The administrator has full access to all functions of the software. Since this option allows for unrestricted access, it is suitable for a high-level user or manager. In the case of a lost password, use the default password listed below.

**User ID:** admin | **Password:** admin

### Editor

The editor level has access to all the tabs of the software except for the System Settings tab. This level prevents any changes to the System Settings that are set by the administrator.

### Operator

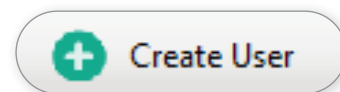
The operator level only allows access to the Run Mode tab. Operator level is the most restricted level out of the three access levels. It is most suitable for operators that need to run a particular test and don't need access to edit any parameters.

2. Enter the User ID, Password, Password Check, and Level. Click OK to proceed to the confirmation screen.
3. Click OK to finish setting up the New User.

## C Delete Existing User

Use the Delete User button to remove users.

Highlight the user to be deleted and click the Delete User Button.

A dialog box titled "Add User" with fields for User ID, Password, Password check, and Level. The Level dropdown is set to "Administrator". There are "Cancel" and "OK" buttons at the bottom.

Field	Value
User ID	
Password	
Password check	
Level	Administrator

A confirmation dialog box asking "Do you want to create a new user:" with details: ID: BCP, Password: 0000, Level: Operator. There are "OK" and "Cancel" buttons.

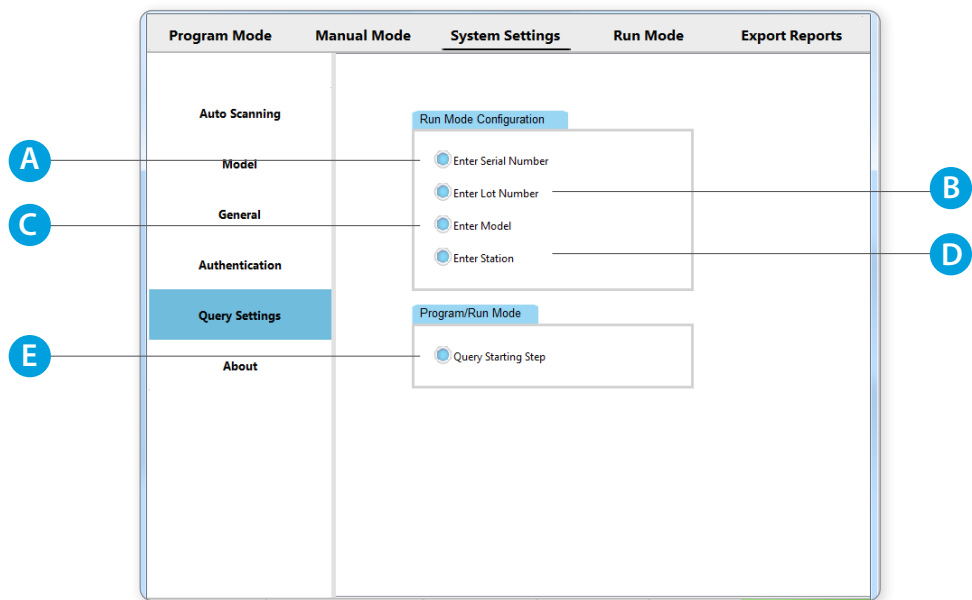
Do you want to create a new user:  
ID: BCP  
Password: 0000  
Level: Operator

A dialog box titled "User List" showing a table of users. The "Admin1" user is highlighted. There are "Create User" and "Delete User" buttons at the bottom.






User	Level
Admin1	Administrator
User1	Editor
User2	Operator

# Systems Settings - Query Settings

The Query Settings section of the System Settings tab allows the administrator to select which information will be required when running a test in Run Mode.



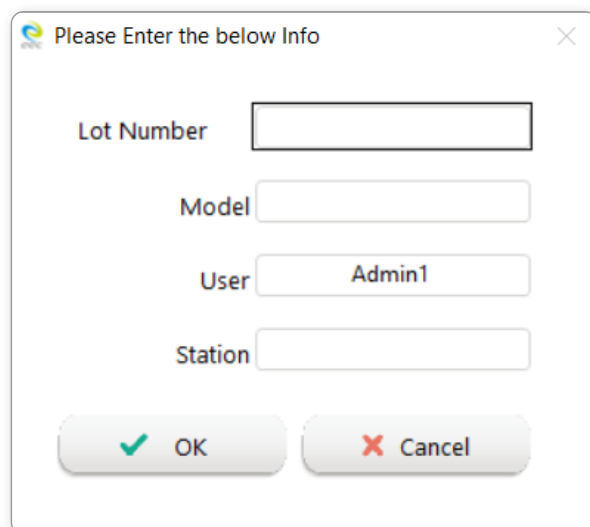
- A** Serial Number
- B** Lot Number
- C** Model Field
- D** Station Field
- E** Query Starting Step Field

-  Enter Serial Number
-  Enter Lot Number
-  Enter Model
-  Enter Station
-  Query Starting Step

## Example Screens for Run Mode Test Output Sequence

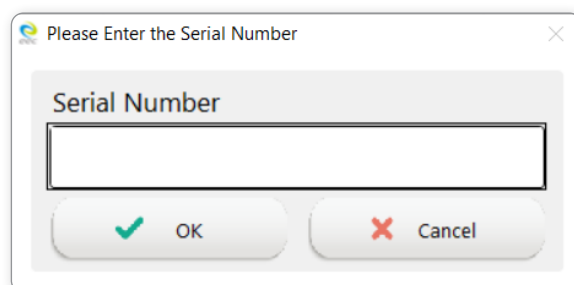
With the options selected in Query Settings, the following screens appear during Output. For more information on Run Mode Test Output Sequences see Run Mode section page 58.

1. For Run Mode, the options include a field to enter Serial, Lot, Model, and Station information.



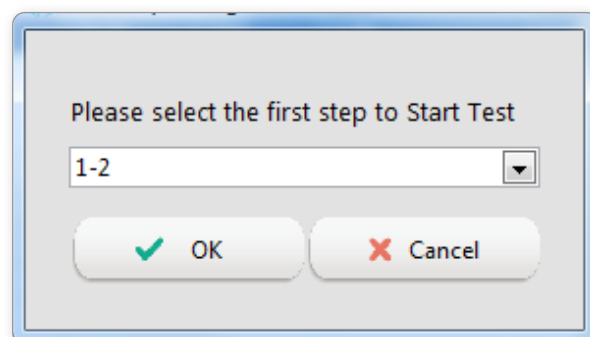
A dialog box titled "Please Enter the below Info" with a close button (X) in the top right corner. It contains four input fields: "Lot Number", "Model", "User" (pre-filled with "Admin1"), and "Station". At the bottom are two buttons: "OK" with a green checkmark icon and "Cancel" with a red X icon.

2. The Serial Number dialog box will appear after each test is completed.



A dialog box titled "Please Enter the Serial Number" with a close button (X) in the top right corner. It contains a single input field labeled "Serial Number". At the bottom are two buttons: "OK" with a green checkmark icon and "Cancel" with a red X icon.

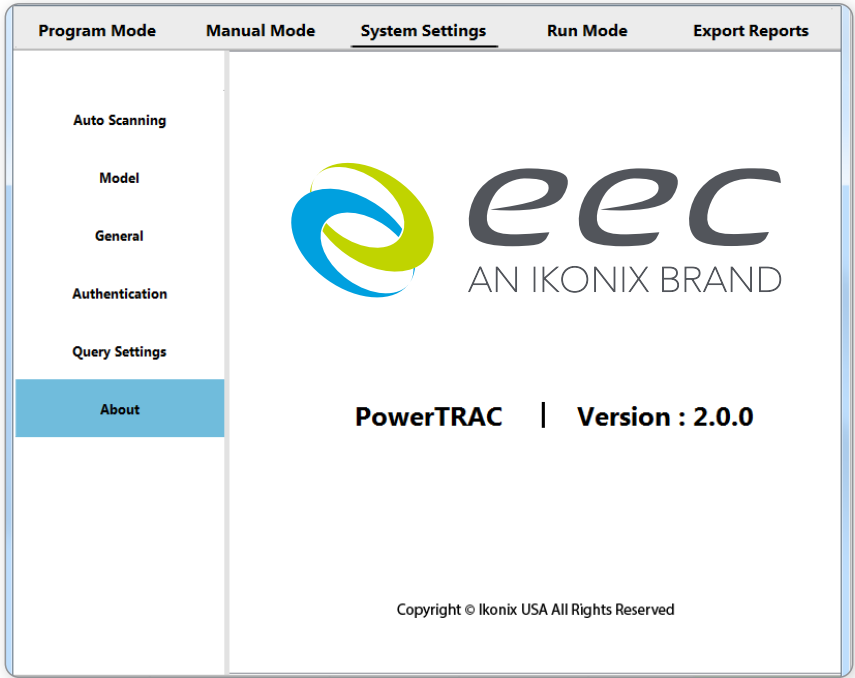
3. Program Mode allows the user the flexibility of starting the output at any step of the test memory. Use the drop-down selector to select the starting step of the test sequence.



A dialog box titled "Please select the first step to Start Test". It features a drop-down menu currently showing "1-2". At the bottom are two buttons: "OK" with a green checkmark icon and "Cancel" with a red X icon.

# Systems Settings - About

The About section of the System Settings tab displays the PowerTRAC version information.



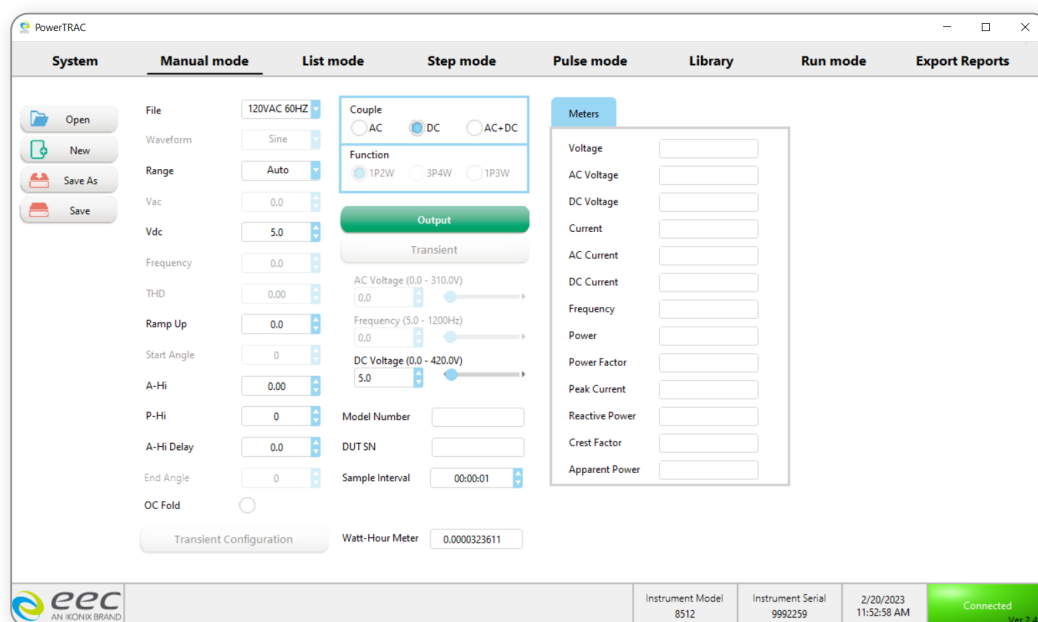
# Manual Mode

Manual Mode allows for PowerTRAC to control the power source in a continuous output mode of operation. This mode will run a testing routine according to the parameters currently programmed into the memory, which can be set on this screen. There is no test time associated with Manual Mode, the output is continuous until the Start/Reset Test button is pressed.

The voltage and frequency can be adjusted while the source is outputting to achieve manual control of the power source. Transient functionality is also available to inject voltage transients while the power source output is on.

Test and transient parameters can be pre-setup to each memory in order to quickly select and run a test.

The software also monitors the available live meters and displays them under the Meter section of the screen. This live meter data is collected directly from the power source and saved at the selected sampling rate.



# Manual Mode - Output Type and Function Selection

Select the Output Type to AC, DC, AC+DC depending on the type of the power source used.

Set Function to one of the following options: 1P2W (L, N), 1P3W (L1, L2, N), or 3P4W (Phase A, Phase B, Phase C, N).

**Couple**

☐ AC
 ☐ DC
 ☒ AC+DC

**Function**

☒ 1P2W
 ☐ 3P4W
 ☐ 1P3W

Model	1P2W	1P3W	3P4W/3P3W	DC
8500 Series	●	-	-	Standard
400XAC Series	●	●	●	Standard
6700 Series	●	-	-	-

## Screen Overviews

### AC 1P2W

**Program Mode**
**Manual Mode**
**System Settings**
**Run Mode**
**Export Reports**

Memory Address

Line Voltage

Phase Voltage

Frequency

Range

Current High Limit A

Current High Limit B

Current High Limit C

OC Fold ☐

Transient ☐

Transient Phase

Transient Voltage

Transient Start Time

Transient Duration

Transient Cycle

Output Type

☒ AC
 ☐ DC

Function

☒ 1P2W
 ☐ 3P4W
 ☐ 1P3W

Output

Transient

Voltage (0.0 - 300.0V)

Frequency (40.0 - 1000Hz)

Model Number

DUT SN

Sample Interval

Watt-Hour Meter

**Meters**

Meter-Voltage

Meter-Frequency

Meter-Current

Meter-Power

Reactive Power

Crest Factor

Peak Current

Apparent Power

Power Factor

AC 1P3W

Program ModeManual ModeSystem SettingsRun ModeExport Reports

Memory Address0

Line Voltage230.0

Phase Voltage115.0

Frequency50.0

RangeHigh

Current High Limit A0.00

Current High Limit B0.00

Current High Limit C0.00

OC Fold

Transient

Transient PhaseL1-N

Transient Voltage0.0

Transient Start Time0

Transient Duration0.0

Transient Cycle0

Output TypeACDC

Function1P2W3P4W1P3W

Output

Transient

Voltage (0.0 - 300.0V)115.0

Frequency (40.0 - 100.0Hz)50.0

Model Numberx5

DUT S/N

Sample Interval00:00:01

Watt-Hour Meter0.0442125

Phase L1-L2

Phase L1

Phase L2

Meter-Voltage114.6

Meter-Frequency34.4

Meter-Current3.8

Meter-Power437.9

Reactive Power438.7

Crest Factor0.76

Peak Current3.8

Apparent Power437.9

Power Factor0.8

Meter-Voltage7.2

Meter-Frequency2.2

Meter-Current0.2

Meter-Power1.7

Reactive Power1.8

Crest Factor0.05

Peak Current0.2

Apparent Power1.7

Power Factor0.0

Meter-Voltage79.3

Meter-Frequency23.8

Meter-Current2.6

Meter-Power209.4

Reactive Power210.0

Crest Factor0.53

Peak Current2.6

Apparent Power209.4

Power Factor0.5

AC 3P4W

Program ModeManual ModeSystem SettingsRun ModeExport Reports

Memory Address0

Line Voltage199.2

Phase Voltage115.0

Frequency50.0

RangeHigh

Current High Limit A0.00

Current High Limit B0.00

Current High Limit C0.00

OC Fold

Transient

Transient PhaseA

Transient Voltage0.0

Transient Start Time0

Transient Duration0.0

Transient Cycle0

Output TypeACDC

Function1P2W3P4W1P3W

Output

Transient

Voltage (0.0 - 300.0V)115.0

Frequency (40.0 - 100.0Hz)50.0

Model Numberx5

DUT S/N

Sample Interval00:00:01

Watt-Hour Meter0.0442125

Total

Phase A

Phase B

Phase C

Meter-Voltage114.6

Meter-Frequency34.4

Meter-Current3.8

Meter-Power437.9

Reactive Power438.7

Crest Factor0.76

Peak Current3.8

Apparent Power437.9

Power Factor0.8

Meter-Voltage7.2

Meter-Frequency2.2

Meter-Current0.2

Meter-Power1.7

Reactive Power1.8

Crest Factor0.05

Peak Current0.2

Apparent Power1.7

Power Factor0.0

Meter-Voltage79.3

Meter-Frequency23.8

Meter-Current2.6

Meter-Power209.4

Reactive Power210.0

Crest Factor0.53

Peak Current2.6

Apparent Power209.4

Power Factor0.5

Meter-Voltage51.7

Meter-Frequency16.1

Meter-Current1.8

Meter-Power96.1

Reactive Power96.5

Crest Factor0.36

Peak Current1.8

Apparent Power96.1

Power Factor0.4

DC Output

Program ModeManual ModeSystem SettingsRun ModeExport Reports

Memory Address0

Line Voltage115.0

Phase Voltage115.0

Frequency50.0

RangeHigh

Current High Limit A0.00

Current High Limit B0.00

Current High Limit C0.00

OC Fold

Transient

Transient PhaseN/A

Transient Voltage0.0

Transient Start Time0

Transient Duration0.0

Transient Cycle0

Output TypeACDC

Function1P2W3P4W1P3W

Output

Transient

Voltage (0.0 - 300.0V)115.0

Frequency (40.0 - 100.0Hz)50.0

Model Numberx5

DUT S/N

Sample Interval00:00:01

Watt-Hour Meter0.0442125

Meters

Meter-Voltage114.6

Meter-Frequency34.4

Meter-Current3.8

Meter-Power437.9

Reactive Power438.7

Crest Factor0.76

Peak Current3.8

Apparent Power437.9

Power Factor0.8

© Ikonix

17



System SettingsManual ModeList ModeStep ModePulse ModeInter HarmonicSynthesisRun ModeExport Reports

Open

New

Save As

Save

File120VAC 60HZ

WaveformSine

RangeAuto

Vac264.0

Vdc24.0

Frequency60.0

THD0.00

Ramp Up0.1

Start Angle0

A-Hi0.00

P-Hi0

A-Hi Delay0.0

OC Fold

CoupleACDCAC+DC

Function1P2W3P4W1P3W

Output

Transient

AC Voltage (0.0 - 310.0V)264.0

Frequency (5.0 - 1200Hz)60.0

DC Voltage (0.0 - 420.0V)24.0

Model Number

DUT SN

Sample Interval00:00:01

Meters

Voltage265.1

AC Voltage264.0

DC Voltage23.9

Current0.009

AC Current0.000

DC Current0.014

Frequency60.0

Power0.2

Power Factor0.000

Peak Current0.0

Reactive Power2.6

Crest Factor0.00

Apparent Power2.6

Watt-Hour Meter0.000102667

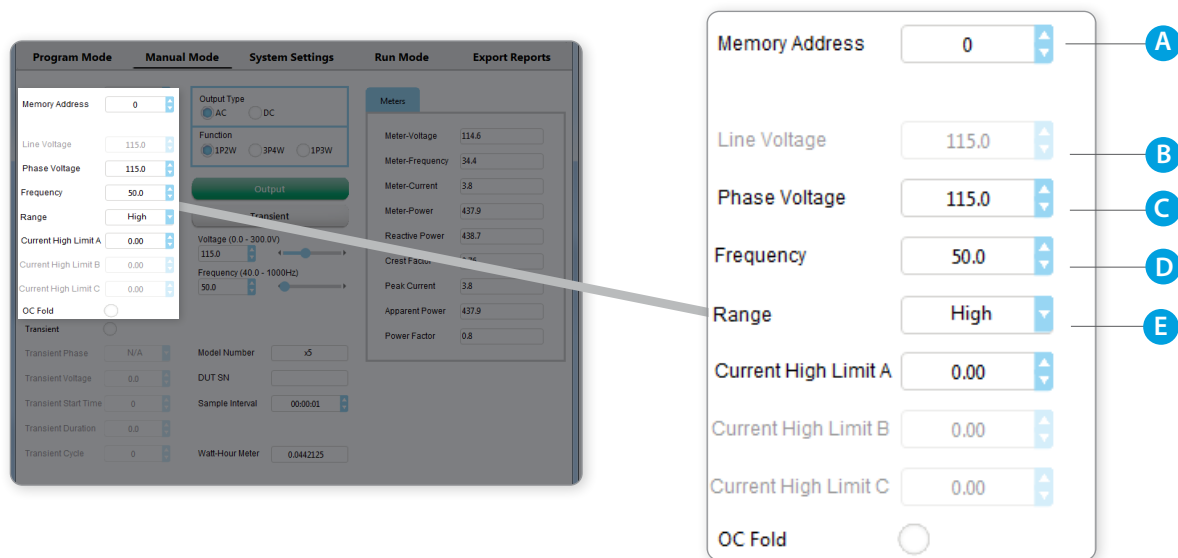
© Ikonix

18

# Manual Mode - Edit Parameters

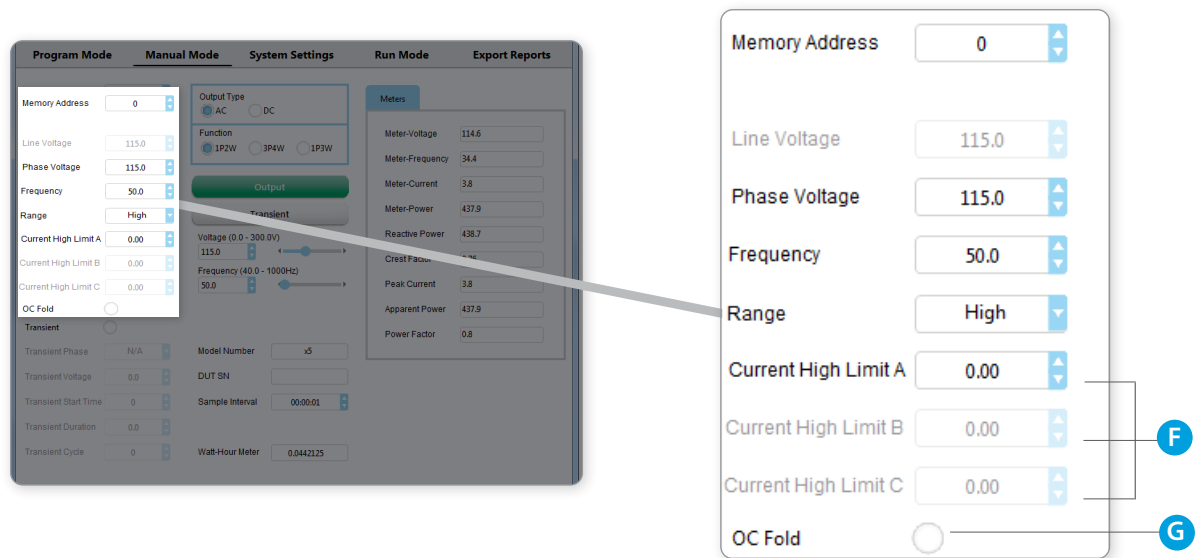
## 400XAC Series

Test output parameters can be programmed within the Edit Parameters section of Manual Mode. For additional information on the applicable values for each parameter, please refer to the power source product manual.



- A Memory Address**  
Select the memory location of the power source to load test parameters. Choose any memory location between 1 & 50.
- B Line Voltage (3P4W only)**  
Enter the desired amount of line voltage for a 3-Phase output. Line voltage is the measurement between two phases of a 3 phase system. Line voltage values can be selected between 0 and 520 Volts.
- C Phase Voltage**  
Enter the desired amount of phase voltage for 1P2W, 1P3W, or 3P4W output function. Phase voltage is the voltage measurement between the phase and neutral of a power system. Phase voltage values can be selected between 0 and 300 Volts.
- D Frequency**  
Select the desired frequency for the AC output. Frequency can be set between 40 – 1000 Hz depending on the capabilities of the source.
- E Range**  
The Range mode sets voltage range for the power source and can be set to Auto or High. Low voltage is defined by voltage set under 150 Volts. High voltage is defined by voltage set above 150 Volts. By setting Range to Auto, the system will automatically interpret the voltage range (above or below 150 Volts) and switch to the high or low voltage output range. Setting Range to High will put the output voltage into the high voltage output range. In high range output, the current capacity of instrument is now lowered to half of the low range current capacity.

## 400XAC Series Cont.



### F Current High Limit

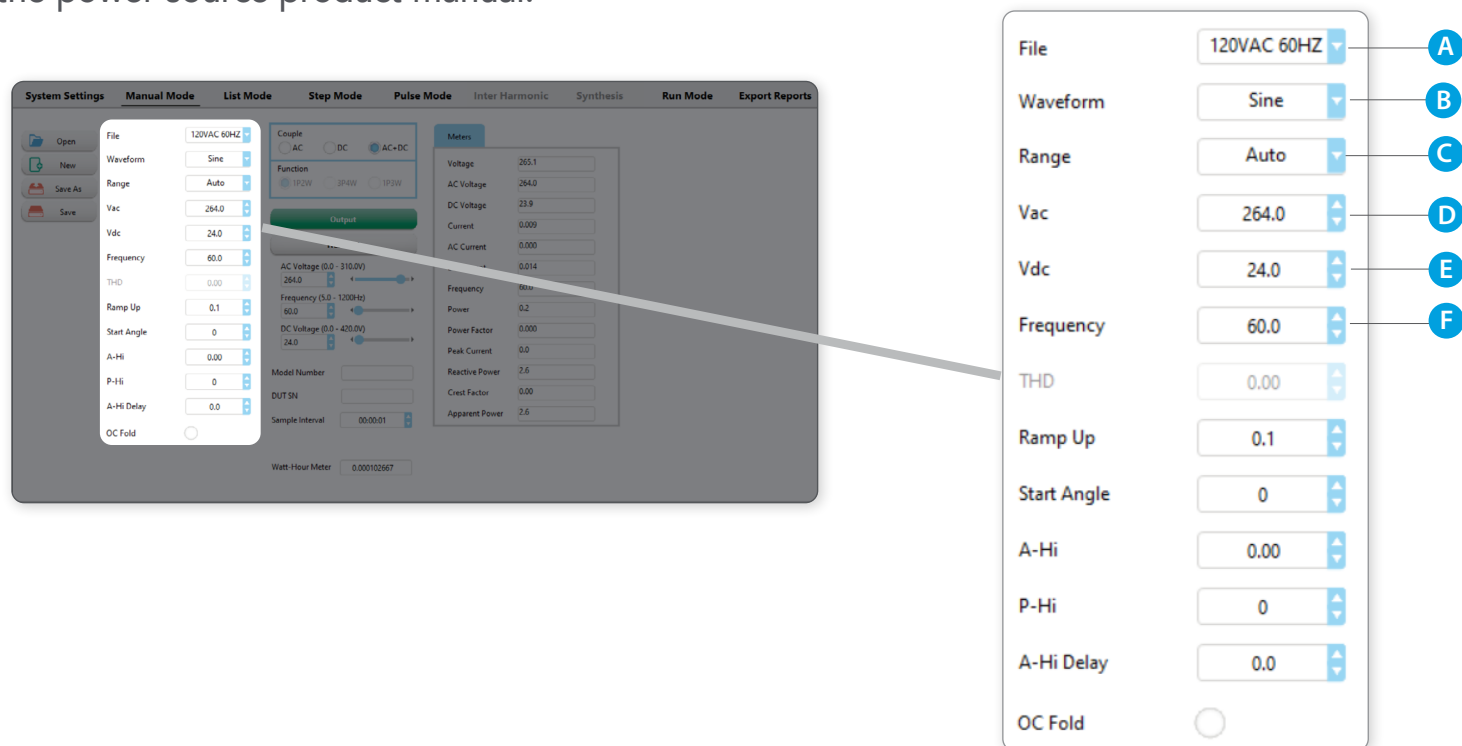
Current High Limit is used for setting the amperage high limit and can be used as a failure detector. If the amperage draw for a test exceeds this value the test will result in a fail. The value range is dependent on the maximum output capacity of the source. Additional current high limit parameters are available once the output function is set to 1P3W or 3P4W.

### G OC Fold

Select to have OC Fold On or OFF. Over current foldback is a technology used in power sources that keeps output current constant by reducing the voltage in order to power loads that may have a high inrush current.

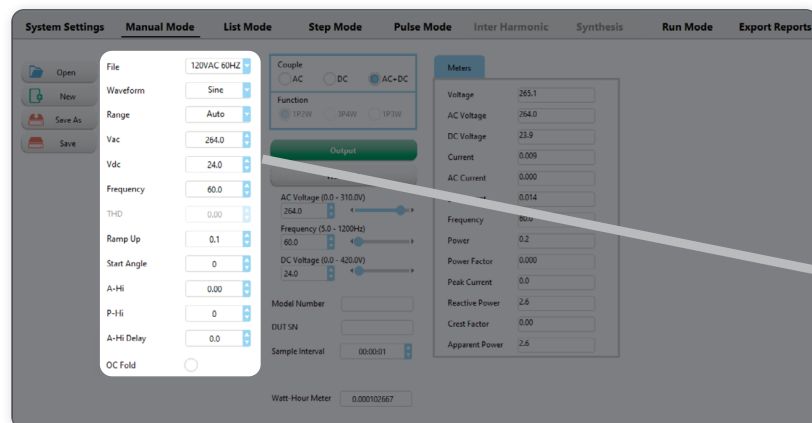
## 8500 Series

Test output parameters can be programmed within the Edit Parameters section of Manual Mode. For additional information on the applicable values for each parameter, please refer to the power source product manual.



- A** **File**  
Select the test filename saved on the power source to load the test parameters. Choose any filename from the dropdown menu.
- B** **Waveform**  
Select the desired output waveform between Sine, Square, Triangle, and Clipped.
- C** **Range**  
The Range can be set to Auto, High, or Low. Setting the Voltage mode to Auto, the system will automatically interpret the voltage range and switch to the high or low voltage output range. Setting the Voltage mode to High will put the output voltage into the high voltage output range, and the current is limited to half as compared to the current limit in the low voltage output range. Setting the Voltage mode to Low will put the output move in low voltage range.
- D** **Voltage AC**  
Enter the desired amount of AC voltage for 1P2W output function. AC voltage values can be selected between 0 and 310 Volts.
- E** **Voltage DC**  
Enter the desired amount of DC voltage for 1P2W output function. DC voltage values can be selected between 0 and 420 Volts.
- F** **Frequency**  
Select the desired frequency for the AC output. Frequency can be set to between 5 – 1200 Hz.

## 8500 Series Cont.



File	120VAC 60HZ	
Waveform	Sine	
Range	Auto	
Vac	264.0	
Vdc	24.0	
Frequency	60.0	
THD	0.00	<b>G</b>
Ramp Up	0.1	<b>H</b>
Start Angle	0	<b>I</b>
A-Hi	0.00	<b>J</b>
P-Hi	0	<b>K</b>
A-Hi Delay	0.0	<b>L</b>
OC Fold	<input type="radio"/>	<b>M</b>

### **G** THD (Clipped Waveform Only)

Select the amount of THD to introduce for the clipped waveform output. THD can be set 0 – 100.

### **H** Ramp Up

Select the desired Ramp Up time in seconds. The output voltage will gradually ramp up from 0 to your set AC and DC values within the ramp up time. Ramp Up can be set to 0, 0.1 – 999.9 seconds, where 0 = OFF.

### **I** Start Angle

Select the degree of the Start Angle of the output waveform. Start Angle can be set to between 0 – 359 °.

### **J** A High Limit

Current High Limit is used for setting the amperage high limit. The value range is dependent on the maximum output capacity of the source.

### **K** P High Limit

Power High Limit is used for setting the power high limit. The value range is dependent on the maximum output capacity of the source.

### **L** A-Hi Delay

Current High Limit is used for setting the amperage high limit. Delay can be set to 0, 0.1 – 999.9 seconds, where 0 = OFF.

### **M** OC Foldback

Select to have OC Fold On or OFF. Over current foldback is a technology used in power sources that keeps output current constant by reducing the voltage in order to power loads that may have a high in-rush current. Once past in-rush current phase the voltage is returned to set output voltage.

## Manual Mode - Edit Transient

Transient function can be used to introduce momentary changes to the voltage in the waveform by programming surges or drops while the output is active. Transients during the Manual Mode can be triggered by using the Transient button while the output is active. The transient that is triggered will have the characteristics of the parameters set in this section. For detailed explanations of each parameter refer to the power source product manual.

The image shows a control panel for editing transient settings. It includes a radial button for 'Transient', a dropdown for 'Transient Phase' (set to 'A'), and numeric input fields for 'Transient Voltage' (10.0), 'Transient Start Time' (5), 'Transient Duration' (50.0), and 'Transient Cycle' (5). Each setting is labeled with a letter from A to F.

Label	Parameter	Value
A	Transient	<input checked="" type="radio"/>
B	Transient Phase	A
C	Transient Voltage	10.0
D	Transient Start Time	5
E	Transient Duration	50.0
F	Transient Cycle	5

- A Transient**  
Select the radial to turn transient function on or off.
- B Transient Phase (1P3W and 3P4W)**  
Select the phase on which the transient will appear. Only one phase can be selected at a time. Select L1-N or L2-N for 1P3W function or A, B, C for 3P4W function.
- C Transient Voltage**  
Select surge or drop in voltage output for the transient between 0 - 300 V. For example, if the output voltage is programmed at 120 volts and the operator programs in a Trans-Volt of 150 volts this would be a surge of 30 volts. The opposite holds true if the Trans-Volt is programmed at 90 volts, this would be a drop of 30 volts. Trans-Volt is only selectable when the source is configured for AC output.

**D Transient Start Time (Transient Site)**

Select the specific degree of your angle within the sine wave to initialize the surge or drop the voltage. Select between 0 – 25 milliseconds.

**E Transient Duration**

Select overall duration of surge or drop between 0.5 – 999.9 milliseconds. For example, if the Trans-Site is 8 milliseconds, the output voltage is 120 volts, the surge voltage is 150 volts, and the Transient Duration Time is 20 milliseconds. When the sine wave reaches the 8-millisecond point (180°) the voltage will surge to 150 volts. This surge will hold for 20 milliseconds before the voltage output returns to 120 volts. Transient Duration is only selectable when the source is configured for AC output.

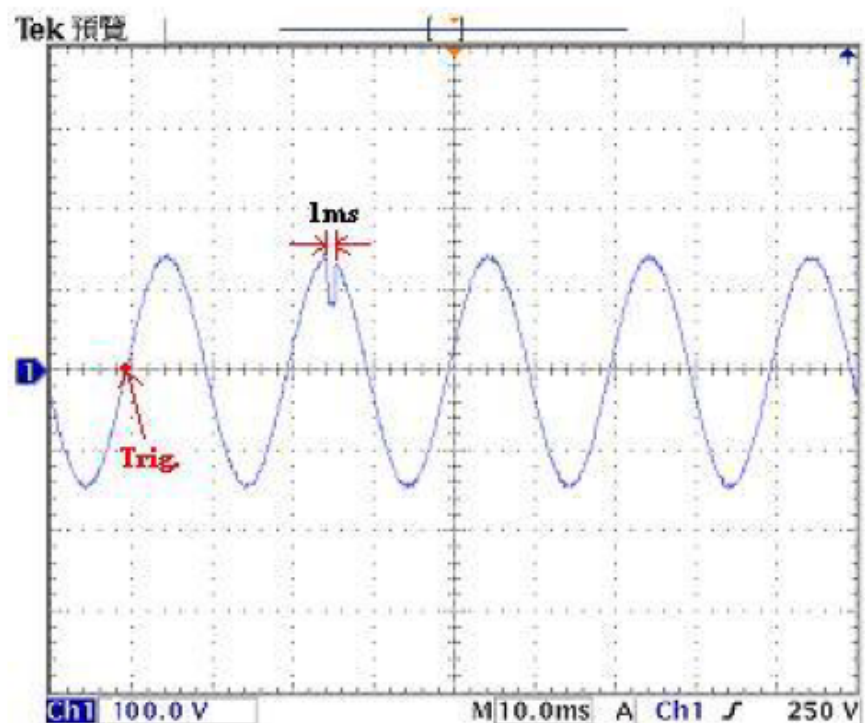
**F Transient Cycle**

To select Transient Voltage Cycle, choose a number between 0 (Constant) or 1-9999 cycles. By choosing constant cycle (0), the transient will occur continuously. By selecting a number between 1-9999, the transient is set to repeat to the number selected. Trans-Cycle is only selectable when the source is configured for AC output.

**Transient Example**

Given the following parameters:

Parameter Value  
Output Voltage 100Vrms  
Output Frequency 50 Hz  
Transient Voltage 60Vrms  
Transient Site 25ms  
Transient Time 1ms



# Manual Mode - Measurement

Measurement Meters display the live data being captured from the power source. Depending on the output function selected, each phase will have an associated meter.

The Meters display the data collected for Voltage, Current, Power, Reactive Power, Crest Factor, Peak Current, Apparent Power, and Power Factor.

## 1P2W

Meters	
Meter-Voltage	114.6
Meter-Frequency	34.4
Meter-Current	3.8
Meter-Power	437.9
Reactive Power	438.7
Crest Factor	0.76
Peak Current	3.8
Apparent Power	437.9
Power Factor	0.8

## 3P4W

Total	Phase A	Phase B	Phase C
Meter-Voltage	114.6		
Meter-Frequency	34.4		
Meter-Current	3.8		
Meter-Power	437.9		
Reactive Power	438.7		
Crest Factor	0.76		
Peak Current	3.8		
Apparent Power	437.9		
Power Factor	0.8		

## 1P3W

Phase L1-L2	Phase L1	Phase L2
Meter-Voltage	114.6	
Meter-Frequency	34.4	
Meter-Current	3.8	
Meter-Power	437.9	
Reactive Power	438.7	
Crest Factor	0.76	
Peak Current	3.8	
Apparent Power	437.9	
Power Factor	0.8	

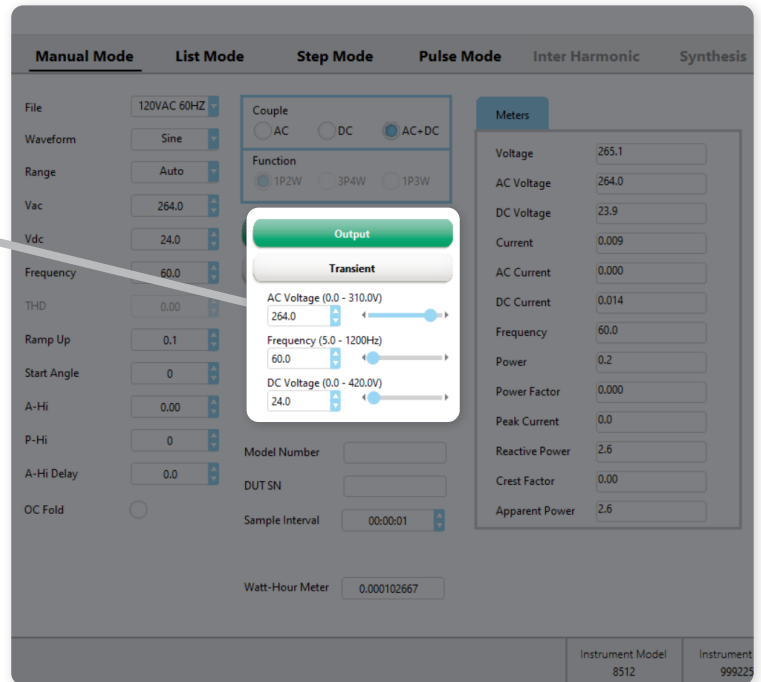
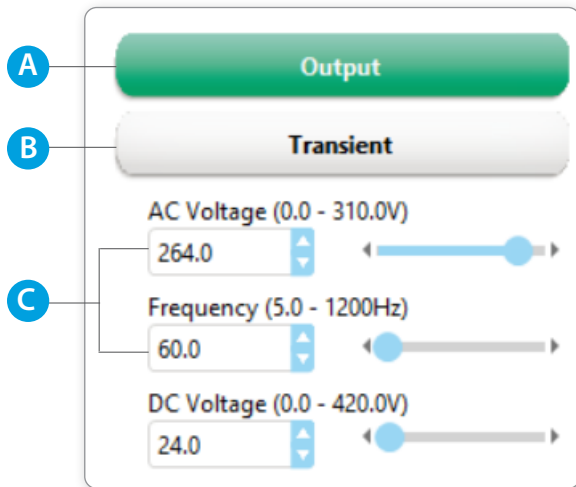
## 8500 Series

Meters	
Voltage	258.2
AC Voltage	238.0
DC Voltage	99.9
Current	0.008
AC Current	0.000
DC Current	0.014
Frequency	60.0
Power	1.9
Power Factor	0.000
Peak Current	0.0
Reactive Power	0.9
Crest Factor	0.00
Apparent Power	2.1

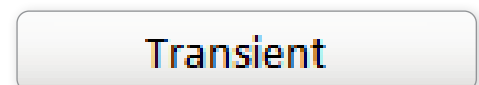
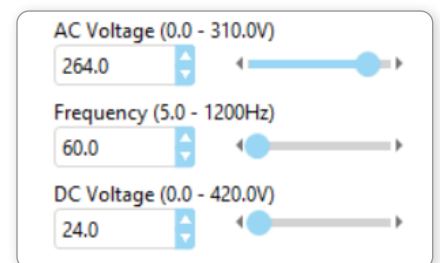


## Manual Mode - Test Output and Reset

The Test Output and Reset section of the Manual Mode tab is used for starting or resetting the output on the power source. The voltage and frequency of the power source may also be adjusted here on the fly. Transients can be triggered by clicking on the Transient button. Additional Watts per Hour meters are available in this section.



- A Output**  
Click on Output to activate voltage output.
- B Reset**  
Click on Reset to stop output on the source.  
(Note, the Output button changes to Reset once clicked on.)
- C Voltage and Frequency**  
Enter voltage and frequency values or use the slider to edit the output voltage and frequency.
- D Transient**  
Click on the Transient button to trigger a transient voltage on the output.



## Manual Mode - Device Under Test (DUT) Information

Use this section to enter the model and serial number of the DUT to be recorded in the test reports. The data collected will be sampled at the interval specified in the Sample Interval field.

**A** Model Number

**B** DUT SN

**C** Sample Interval

**D** **Watt-Hour Meter**

The screenshot shows the 'Manual Mode' tab selected in the top navigation bar. The interface includes various settings for memory, output, and meters. A callout box, identical to the one on the left, is overlaid on the interface, pointing to the 'Model Number', 'DUT SN', 'Sample Interval', and 'Watt-Hour Meter' fields. The 'Meters' section on the right displays real-time data for voltage, frequency, current, power, and power factor.

Meters	Value
Meter-Voltage	114.6
Meter-Frequency	34.4
Meter-Current	3.8
Meter-Power	437.9
Reactive Power	438.7
Crest Factor	0.76
Peak Current	3.8
Apparent Power	437.9
Power Factor	0.8

- A** **Model Number**  
Field to enter DUT model number.
- B** **Serial Number**  
Field to enter DUT serial number.
- C** **Sample Interval**  
Field to set the time interval for sampling and saving of the test data.
- D** **Watt-Hour Meter**  
Calculated value using Watts x Number of hours the output has been activated.

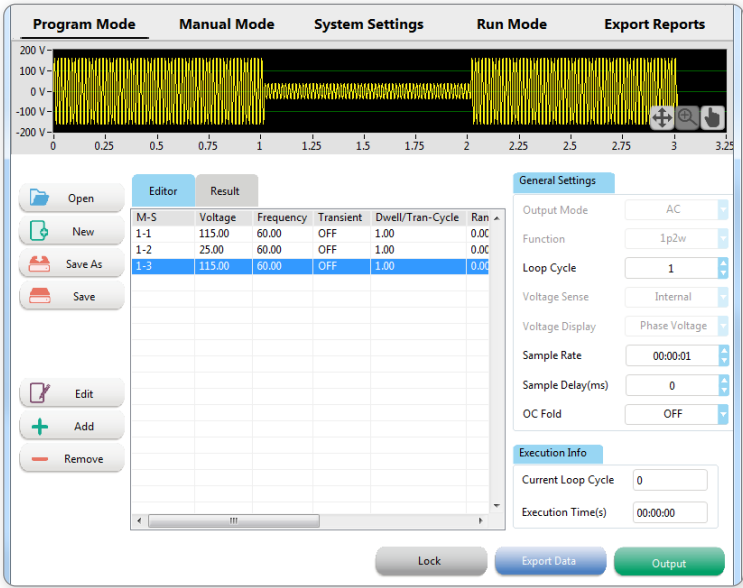
# Program Mode

## 400XAC/6700 Series

Program Mode allows for the software to program individual memories and steps with custom test parameters. This mode will run test routines according to the parameters currently programmed into the memory. The test times are programmed individually for each step. The voltage output will follow the preprogrammed steps created on this screen.

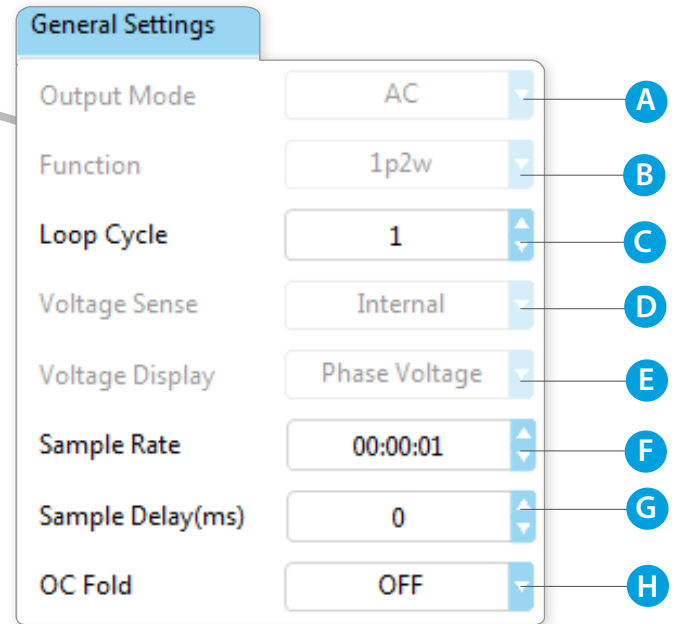
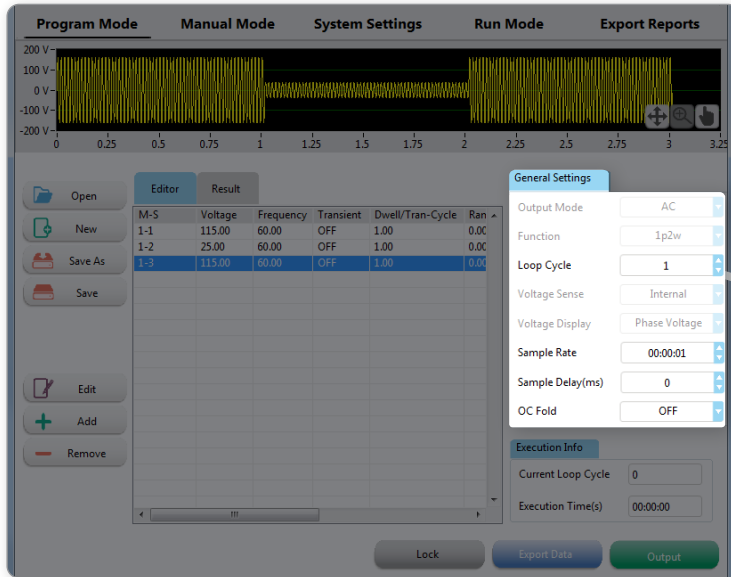
Test programs can be easily created by using the Add Step button and saved to PC in .pmsf format. This test file can later be used to recall the same setup. During Run Mode operation of the software, files created in this section of the software are recalled to perform the associated tasks.

The live meter data is collected directly from the power source and saved at the selected sampling time.



# Program Mode - General Settings

The Program Mode General Settings tab is used to enter the Model and Serial Number of the DUT. Model and Serial data will be recorded within test reports. The data collected will be sampled at the interval specified in the Sample Interval field.

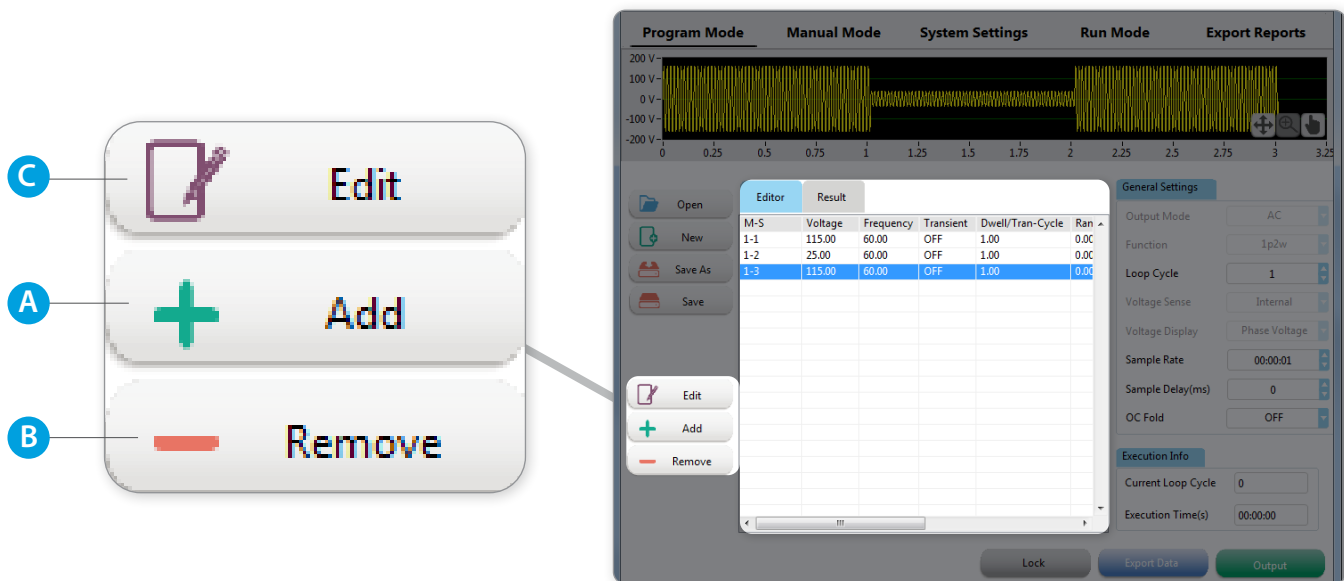


- A Output Mode**  
Selectable to AC or DC (AC Only for 6700 Series)
- B Function**  
Selectable to 1P2W, 1P3W or 3P4W (1P2W Only for 6700 Series)
- C Loop Cycle**  
Allows the software to automatically loop test sequence, 0 = Continuous, 1 – 9999 number of loops
- D Voltage Sense**  
Voltage sensing can be selected to be Internal or External
- E Voltage Display**  
Selectable Phase or Line voltage
- F Sample Rate**  
The sampling rate for collecting test data can be selected in 1-second increments.
- G Sample Delay**  
Delay before the first sample of data is collected, 0 – 9999 ms
- H OC Fold**  
Over current foldback is a technology used in power sources that keeps output current constant by reducing the voltage in order to power loads that may have a high inrush current.

## Program Mode - Edit, Add, and Remove

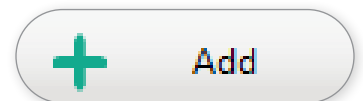
The Edit, Add, and Remove buttons of the program mode screen, located in the left toolbar, allow for creating and editing test routines.

Test step Editor and Results tabs may be accessed in the main table area of the screen. Choose Editor to edit test steps from the list. To edit your test step order, highlight an individual test step. You may drag and drop steps to quickly change test order.



### A Adding Steps

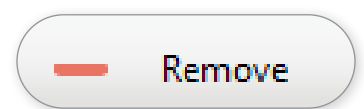
Click on the Add button to add a test step to the memory. The Edit Parameters screen opens up to allow for programming new test parameters. Verify the output parameters and click on OK to add a step.



The user can click on the Add key repeatedly to add memories and steps until no more memory and steps can be added. (Memory, Step, and Program limits vary depending on models).

### B Removing Steps

To remove any step from the list, click on that step and click Remove button.





## Editing Steps

If you need to modify the output parameters of a step, select the step and click Edit. Alternatively, double-click on the test step to open the editing window for that step. Once the editing is completed, click on OK to finish.



Edit

## Add or Edit Parameter Screen Examples

The following screens appear after clicking Add or Edit. Update your test parameters here.

### Function 1p2W

Parameters

Transient ☐

Time Unit

Memory - Step

Range

Voltage (0.0-300.0V)

Frequency (40.0-1000Hz)

Ramp Up (0.0-999.9s)

Ramp Down (0.0-999.9s)

Dwell (0.5-999.9, 0=const.)

Delay (0.5-999.9s)

Step Cycle (0-9999,0=Cont, 1=OFF)

Start Angle (0-359deg)

End Angle (0-359deg)

Memory Cycle (0-9999,0=Cont, 1=OFF)

OK Cancel

Limit

A High-limit  A Low-limit

P High-limit  P Low-limit

Ap High-limit  Ap Low-limit

CF High-limit  CF Low-limit

PF High-limit  PF Low-limit

VA High-limit  VA Low-limit

Q High-limit  Q Low-limit

OK Cancel

### Function 1p3W

Parameters

Transient ☐

Time Unit

Memory - Step

Range

Voltage (0.0-300.0V)

Frequency (40.0-1000Hz)

Ramp Up (0.0-999.9s)

Ramp Down (0.0-999.9s)

Dwell (1.0-999.9, 0=const)

Delay (1.0-999.9s)

Step Cycle (0-9999,0=Cont, 1=OFF)

Start Angle (0-359deg)

End Angle (0-359deg)

Memory Cycle (0-9999,0=Cont, 1=OFF)

OK Cancel

Limit

A High-limit  A Low-limit

P High-limit  P Low-limit

Ap High-limit  Ap Low-limit

CF High-limit  CF Low-limit

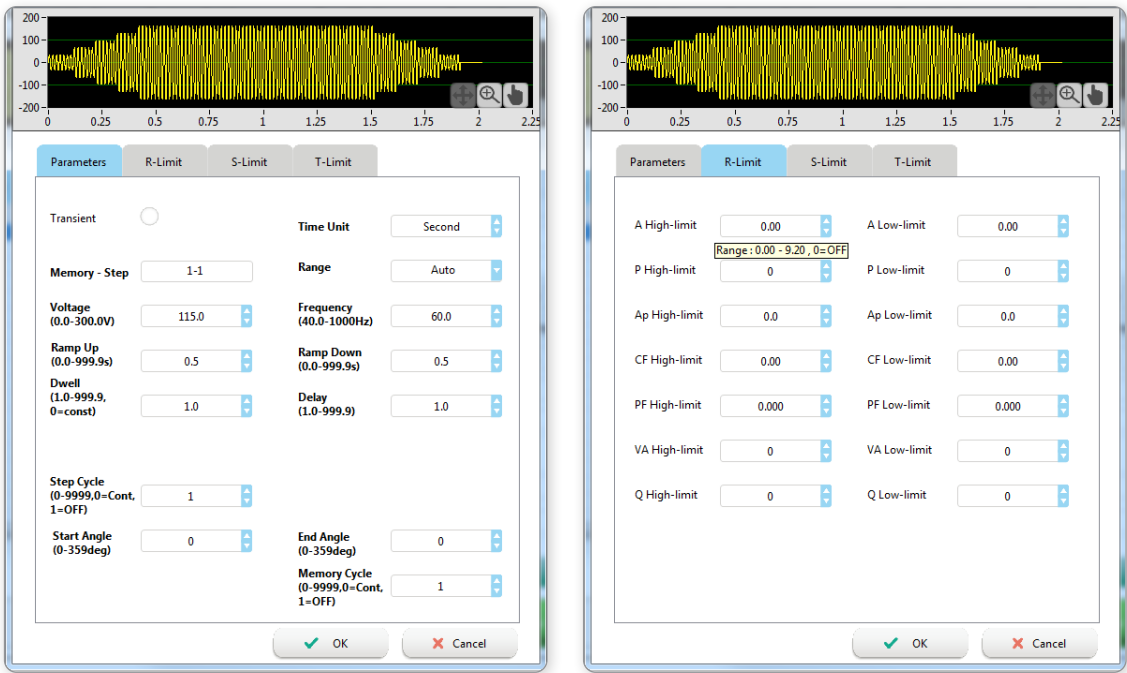
PF High-limit  PF Low-limit

VA High-limit  VA Low-limit

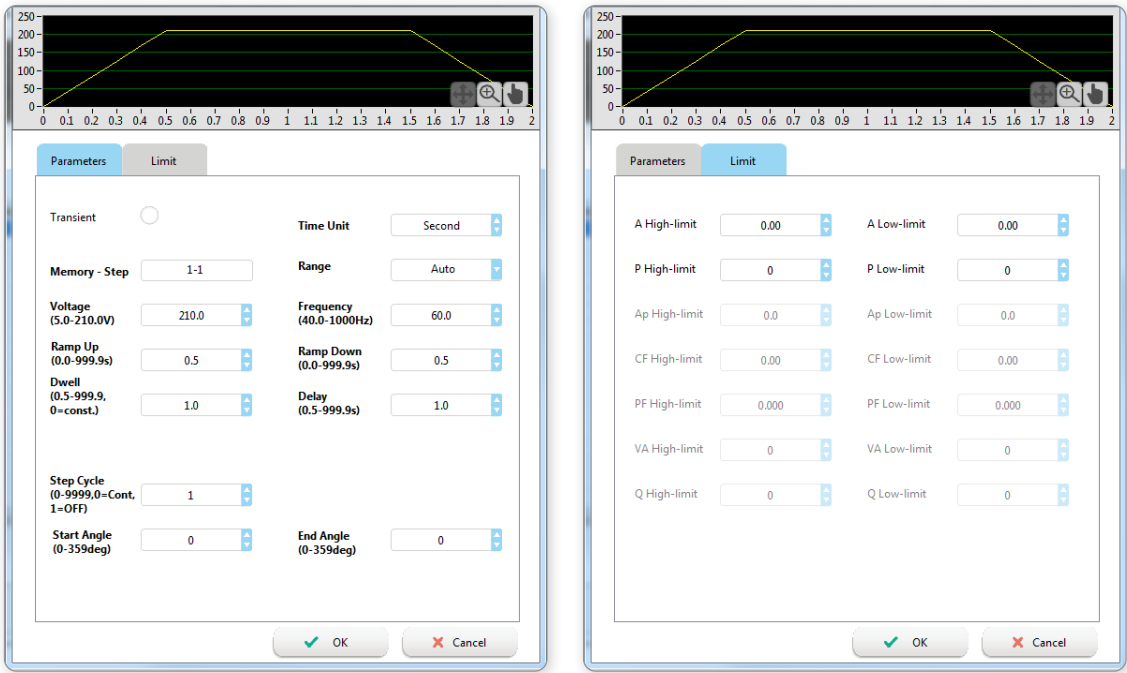
Q High-limit  Q Low-limit

OK Cancel

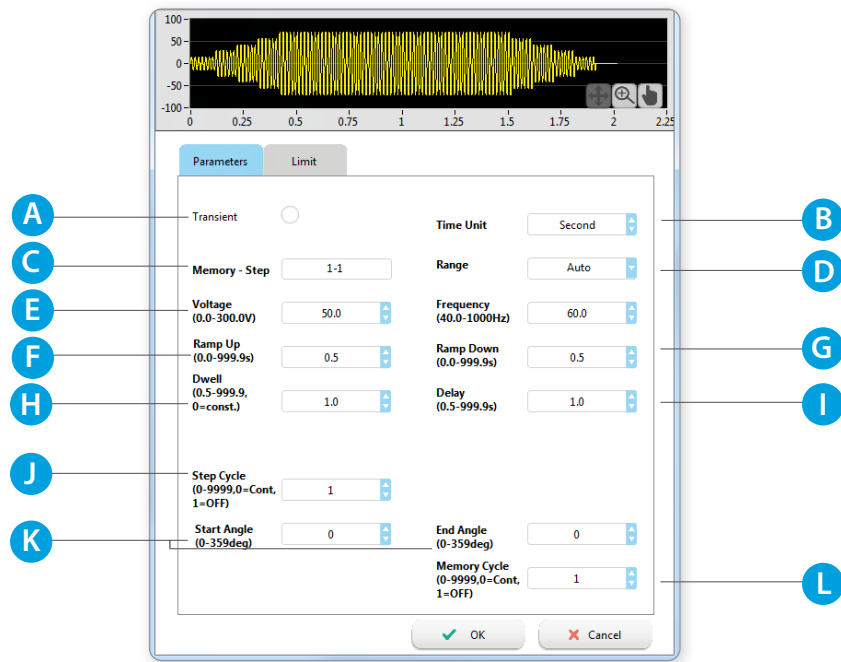
Function 3P4W



Output Mode DC



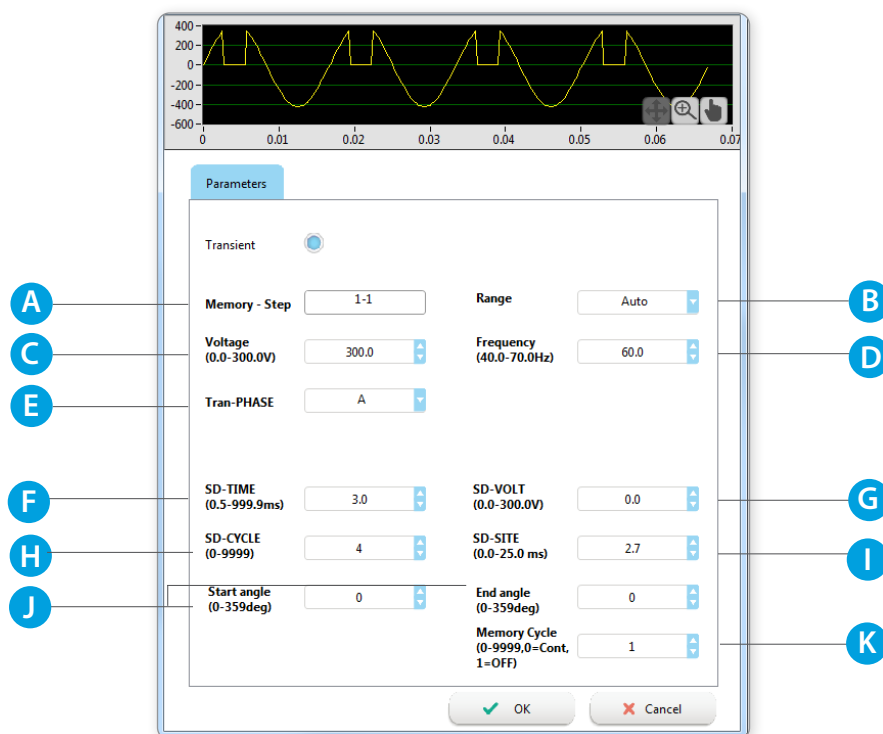
## The Parameter Editing Screen



<b>A</b>	Transient	ON or OFF	Add a Transient Step
<b>B</b>	Time Unit	Hour, Minute, Second	Execution time unit selection in hour, minute or seconds
<b>C</b>	Memory – Step	1-50	Memory and Step selection
<b>D</b>	Range	Auto / High	Auto – Allows the source to select a best suitable range. High – When voltage is between 0 – 300 V, current is limited to high range current maximum
<b>E</b>	Voltage	0 300	Output Voltage selection in Volts
<b>F</b>	Ramp UP	0.0-999.9	Test parameter to increase the voltage output over a duration of time prior to achieving the programmed output voltage.
<b>G</b>	Ramp DOWN		Test parameter to program a time duration in which the output voltage is reduced to zero after the dwell time has completed.
<b>H</b>	Dwell Time	0.5-999.99	Test parameter of actual test or execution time. This time begins after the ramp-up time has been completed. The high and low limit thresholds are active during Dwell Time.
<b>I</b>	Delay Time	0.5-999.9	Test parameter of delay or warm up time. There is a voltage output present from the source, but the high and low limit thresholds are essentially ignored during this period.
<b>J</b>	Step Cycle	0-9999	Test parameter of loop cycles for a particular step. The step will be repeated based on this selection.
<b>K</b>	Start/End Angle	0-359	The starting and ending angle for the sine wave, only applicable to the first step of the memory.
<b>L</b>	Memory Cycle	0-9999, 0=cont, 1=OFF	Test parameter for how many times the memory test sequence will repeat when in the PROGRAM Mode. This eliminates the need for the operator to press the Test/Reset key or send multiple test commands to the source to repeat a memory test sequence.

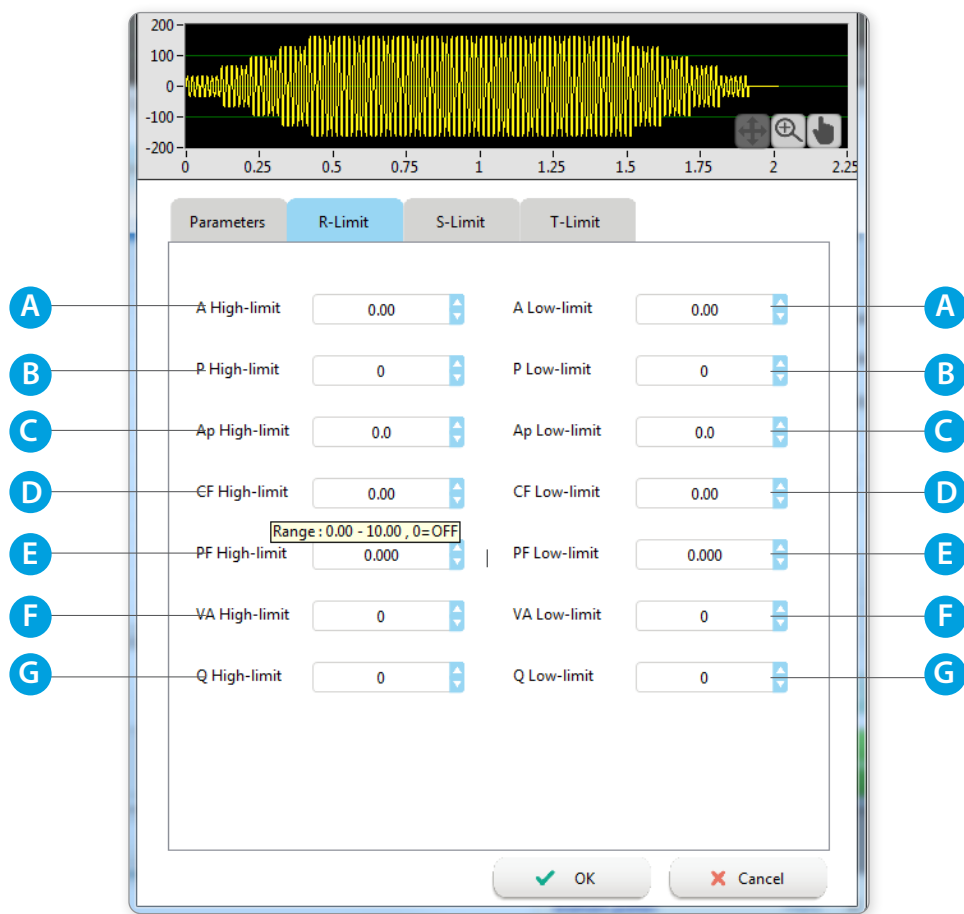


## Transient Parameters Example



<b>A</b>	Memory – Step	1 – 50	Memory and Step selection
<b>B</b>	Range	Auto / High	Auto – Allows the source to select a best suitable range. High – When voltage is between 0 – 300 V, current is limited to high range current maximum
<b>C</b>	Voltage	0 -300	Output Voltage selection in Volts
<b>D</b>	Frequency	47.0 -70.0 40.0 – 70.0	Output frequency selection in Hz. 6000 and 7000 series 300XAC and 400XAC series
<b>E</b>	Trans-Phase	A, B, C	For Three-Phase output only. Only one phase can be selected at a time to receive the transient voltage on the output.
<b>F</b>	SD-Time / Trans-Time	0.5-999.9	Surge or drop time in milliseconds. Flexibility to program the overall time duration of the surge or drop voltage.
<b>G</b>	SD-Volt / Trans-Volt	0.0-150.0	Surge or drop voltage in Volts. Flexibility to program a surge or drop in the voltage output.
<b>H</b>	SD-Cycle / Trans-Cycle	0-9999	Surge or drop loop. Flexibility to program whether the transient voltage will occur continuously for each sine wave of the test routine. The operator has the choice of selecting 0 or 1-9999.
<b>I</b>	SD-Site / Trans-Site	0.0-25.0	Surge or drop site on the sine wave in milliseconds. Flexibility to program the specific degree angle in the sine wave to initialize the surge or the drop voltage
<b>J</b>	Start/End Angle	0-359	The starting and ending angle for the sine wave, only applicable to the first step of the memory.
<b>K</b>	Memory Cycle	0-9999, 0=cont, 1=OFF	Memory Cycle - Test parameter for how many times the memory test sequence will repeat when in the Program Mode. Only applicable to the first step in the memory.

# High and Low Limits Settings Screen

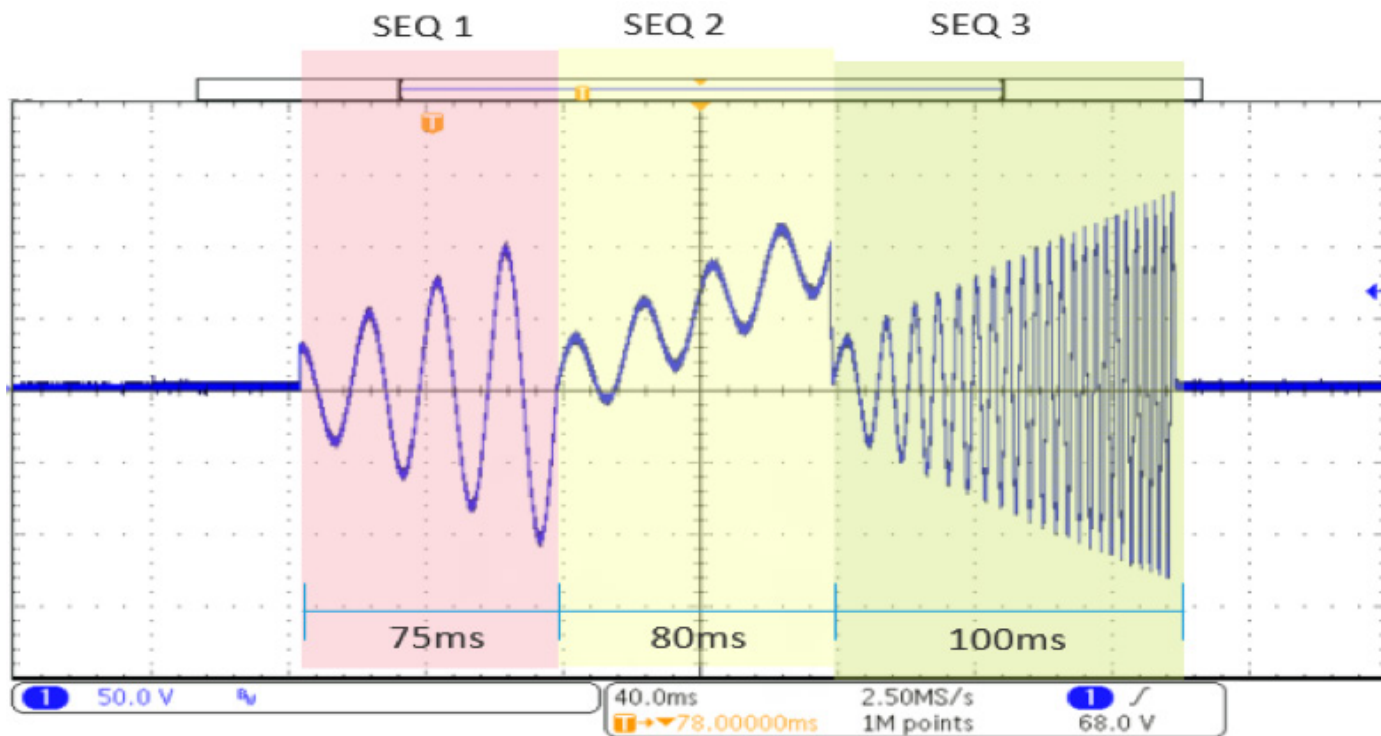


Moving the cursor over the parameter will display the available range for that test parameter.

<b>A</b>	A Limit	High / Low	The maximum and minimum values for Current output
<b>B</b>	P Limit	High / Low	The maximum and minimum values for Power in Watts
<b>C</b>	Ap Limit	High / Low	The maximum and minimum values for peak Current at the output
<b>D</b>	CF Limit	High / Low	The maximum and minimum values for Crest Factor at the output
<b>E</b>	PF Limit	High / Low	The maximum and minimum values for Power Factor at the output
<b>F</b>	VA Limit	High / Low	The maximum and minimum values for Apparent Power in VA at the output
<b>G</b>	Q Limit	High / Low	The maximum and minimum values for Reactive Power in VAR at the output

## 8500 Series - List Mode

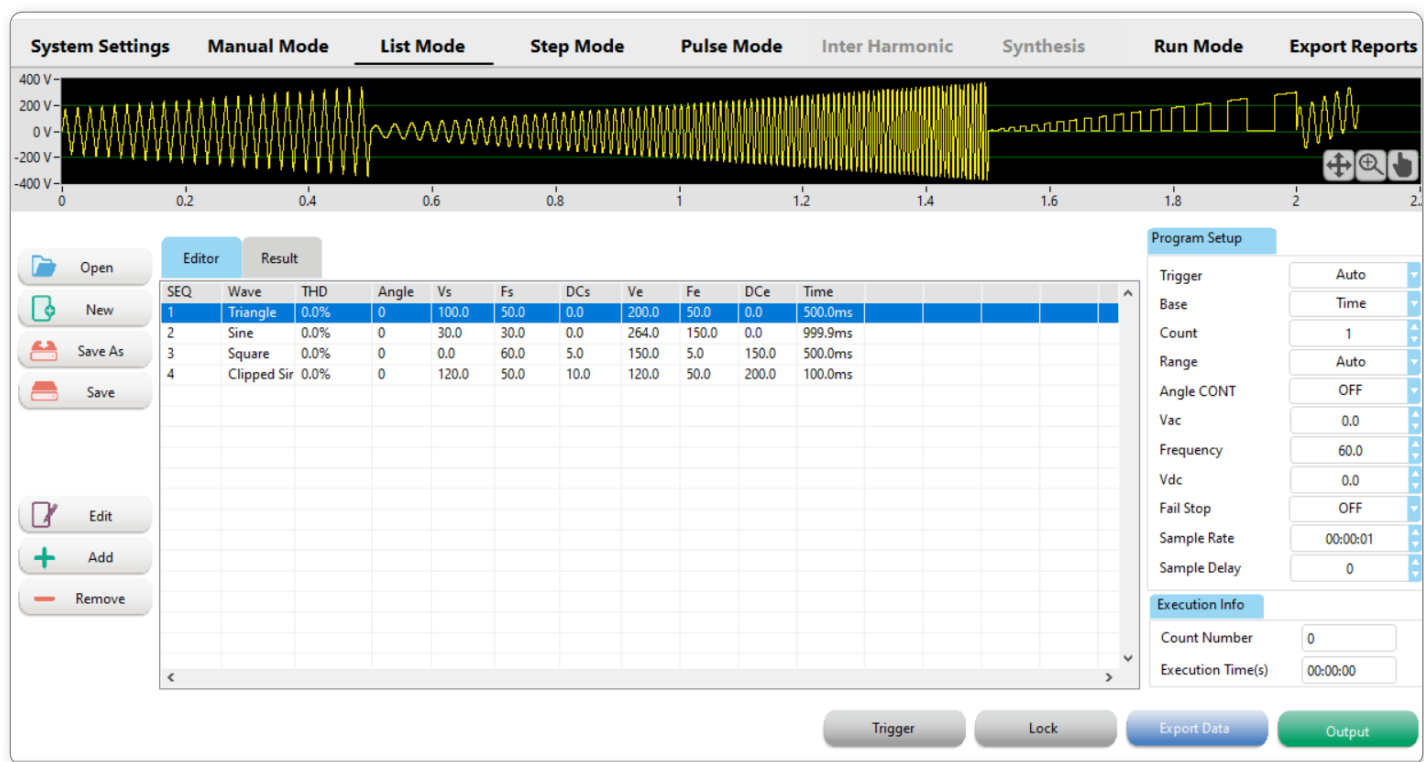
The List Mode allows you to create and generate complex output sequences with varying time, amplitude, frequency, and voltage. The List mode can be used to create a wide range of waveforms to simulate power grid faults and disturbances. Refer to section 4.4.4 List Mode – Test Parameters in 8500 Series operational manual for additional details.



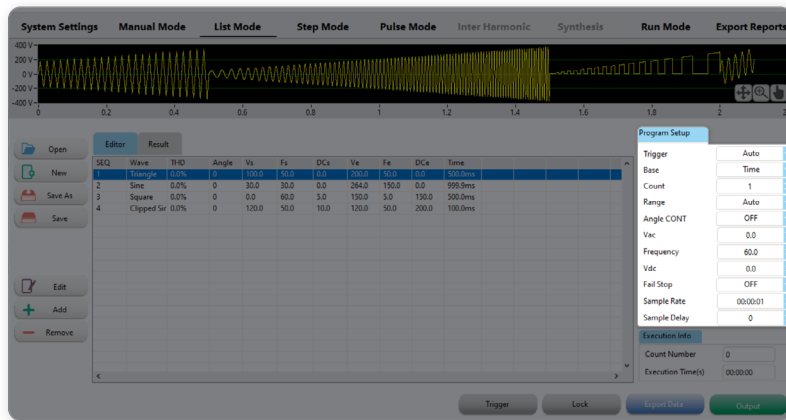
# 8500 Series - List Mode Cont.

List Mode allows for the software to program files with multiple sequences where each sequence can be programmed with custom test parameters. This mode will run test routines according to the parameters currently programmed into each file. The test times are programmed individually for each sequence. The voltage output will follow the preprogrammed sequences created on this screen.

Test programs can be easily created by using the Add button and saved to PC in .csv format. This test file can later be used to recall the same setup. During Run Mode operation of the software, files created in this section of the software are recalled to perform the associated tasks. The live meter data is collected directly from the power source and saved at the selected Sample Rate parameter.



# 8500 Series - List Mode - Program Setup



Program Setup

Trigger

Auto

A

Base

Time

B

Count

1

C

Range

Auto

D

Angle CONT

OFF

E

Vac

0.0

F

Frequency

60.0

G

Vdc

0.0

H

Fail Stop

OFF

I

Sample Rate

00:00:01

J

Sample Delay

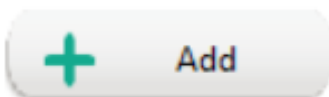
0

K

- A Trigger**  
Selectable Auto or Manual
- B Base**  
Selectable Time or Cycle
- C Count**  
Allows the software to automatically loop test sequence. 0 = Continuous, 1 – 9999 number of loops.
- D Range**  
Selectable to Auto, High and Low
- E Angle CONT**  
Selectable to ON or OFF
- F Vac**  
AC Voltage parameter for the program (Valid for Manual trigger only)
- G Frequency**  
Frequency parameter for the program (Valid for Manual trigger only)
- H Vdc**  
DC Voltage parameter for the program (Valid for Manual trigger only)
- I Fail Stop**  
Selectable to ON or OFF
- J Sample Rate**  
The sampling rate for collecting test data can be selected in 1-second increments.
- K Sample Delay**  
Delay before the first sample of data is collected, 0 – 9999 ms

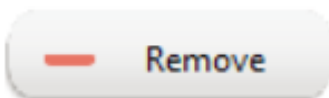
## 8500 Series - List Mode - Add, Edit, and Remove Sequence

The Edit, Add, and Remove buttons of the list mode screen, located in the left toolbar, allow for creating and editing test routines. Test step Editor and Results tabs may be accessed in the main table area of the screen. Choose Editor to edit test steps from the list. To edit your test step order, highlight an individual test step. You may drag and drop steps to quickly change test order.

[illegible]

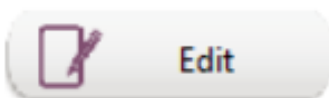
## Adding Sequence:

Click on the Add button to add a test sequence to the file. The parameter editing screen opens up to allow for programming new test parameters. Verify the output parameters and click on Ok to add a sequence.



### Removing Sequence:

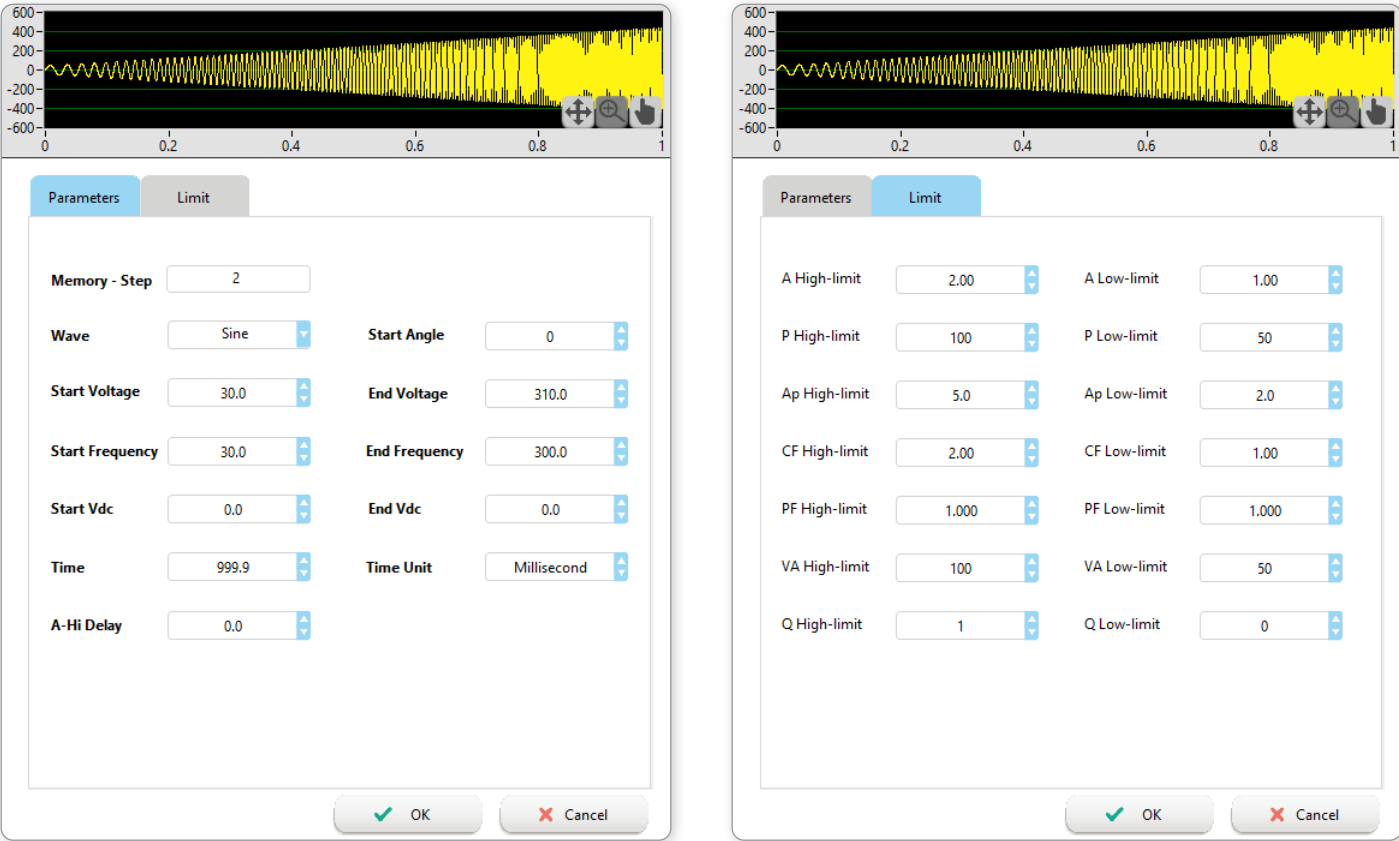
To remove any sequence from the list, click on that sequence and click Remove button.



## Editing Sequences:

If the user needs to modify the output parameters of a sequence, click on the sequence and click on the Edit button. Alternatively, double-click to open the editing window for that sequence. Once the editing is completed, click on OK to finish.

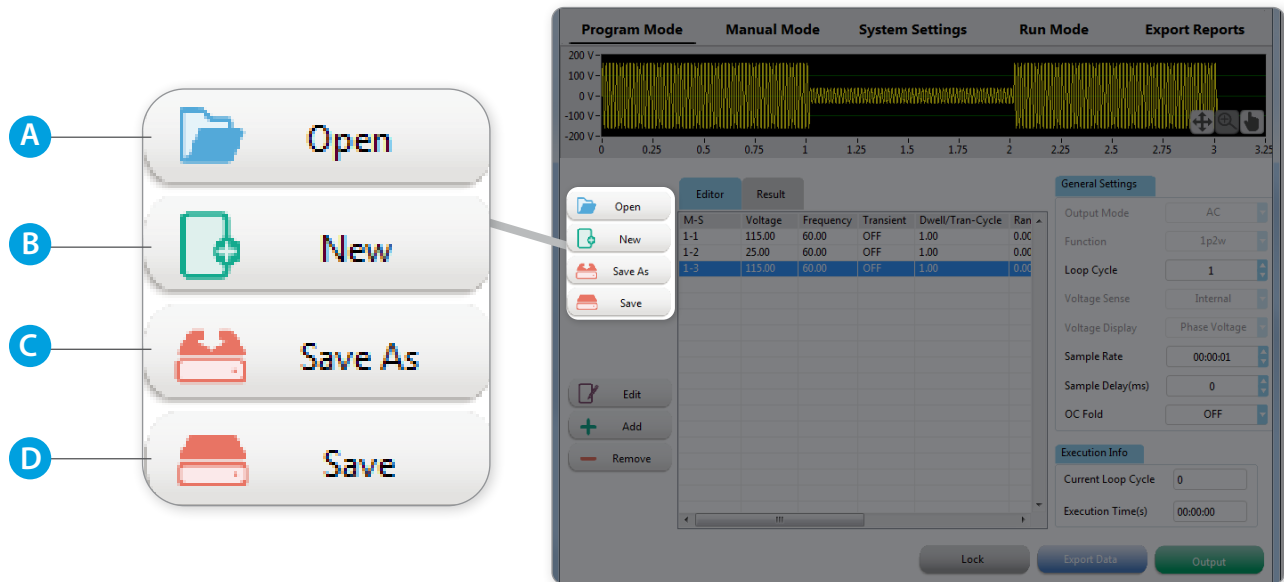
# Add or Edit Parameter Screen Example



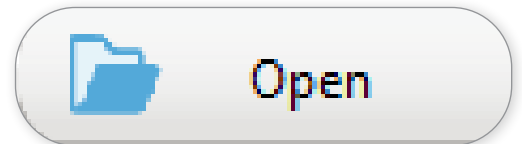
The available range and description of each test parameter can be found in the 8500 Operations Manual under List Mode section.

## 8500 Series - List Mode - File

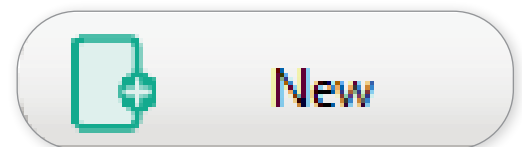
The File buttons of the program and list mode screen, located in the left toolbar, allow you to Create, Open, and Save test files. These buttons will open your PC's Microsoft Windows File Manager window.



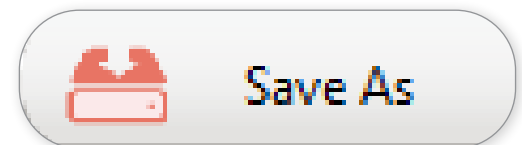
- A** **Open File**  
Open a file and call up stored steps in a test file.



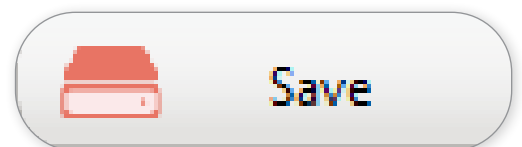
- B** **New File**  
Create a new test file.



- C** **Save File As**  
Save all programmed steps in the list to a new test file.



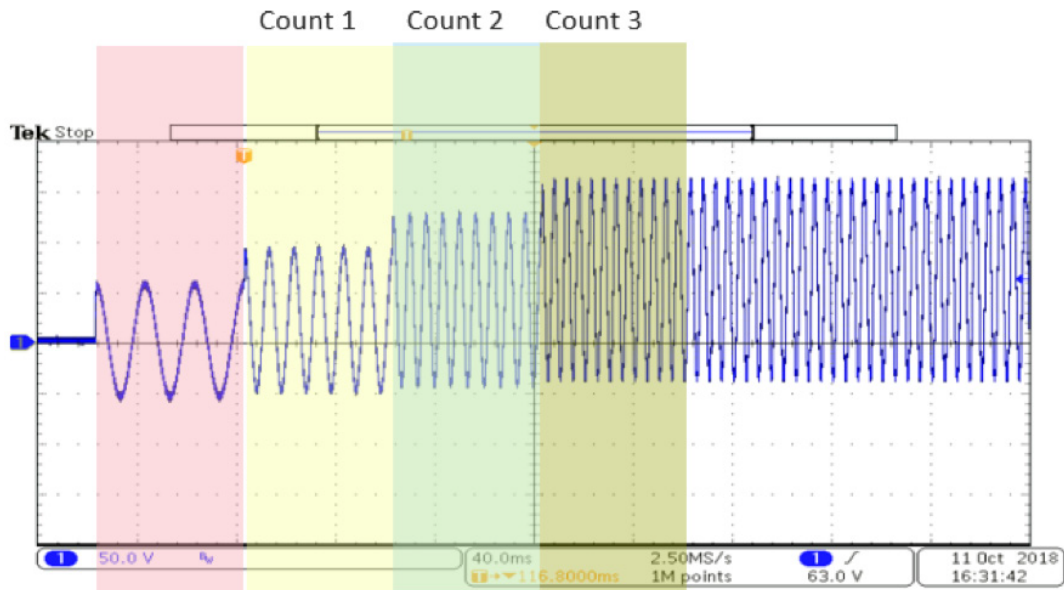
- D** **Save File**  
Save the programmed steps in the current file to a test file.



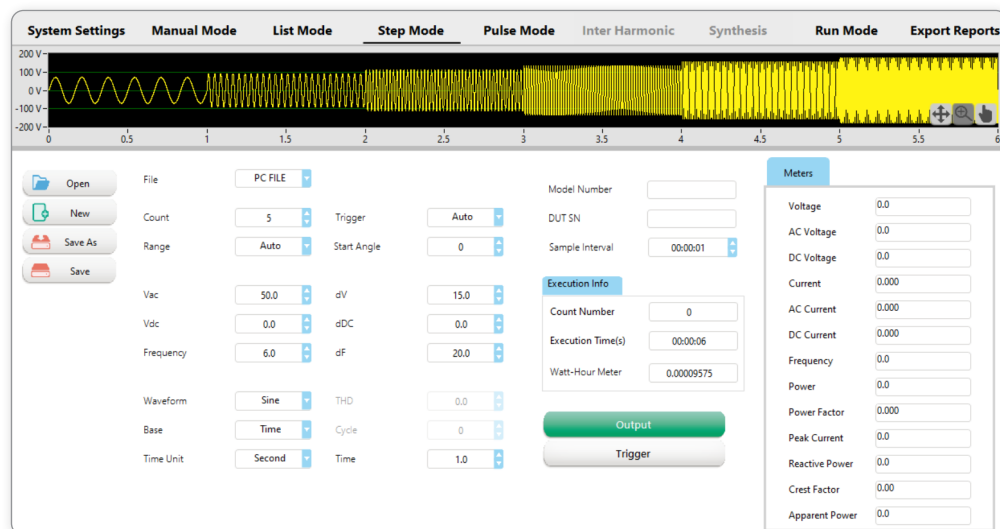


## 8500 Series - Step Mode

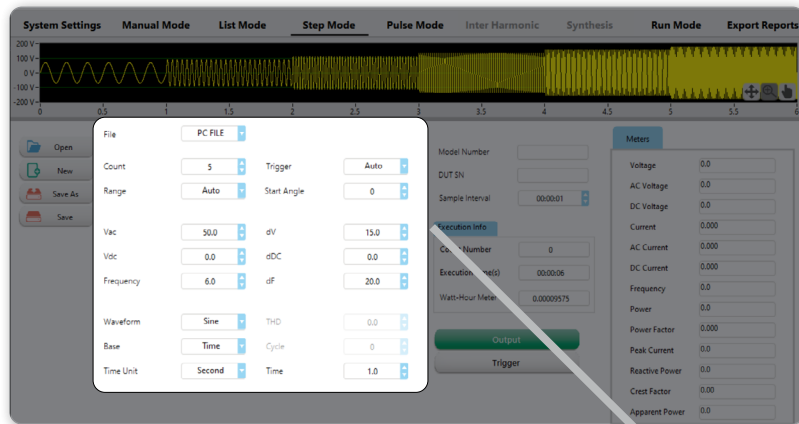
The Step Mode allows you to create and generate step-up output based on your defined voltage, frequency, and interval settings. Refer to section 4.4.6 Step Mode – Test Parameters in 8500 Series operational manual for additional details.



Step Mode allows for the software to program output with multiple counts with each count programmed to setup or step down AC, DC voltage and Frequency. This mode will run test routines according to the parameters currently programmed for each count. The test times are programmed for each count and total test time will be Time X Number of Counts. The voltage and frequency output will follow the rate of change listed under dV, dF and dDC parameters.



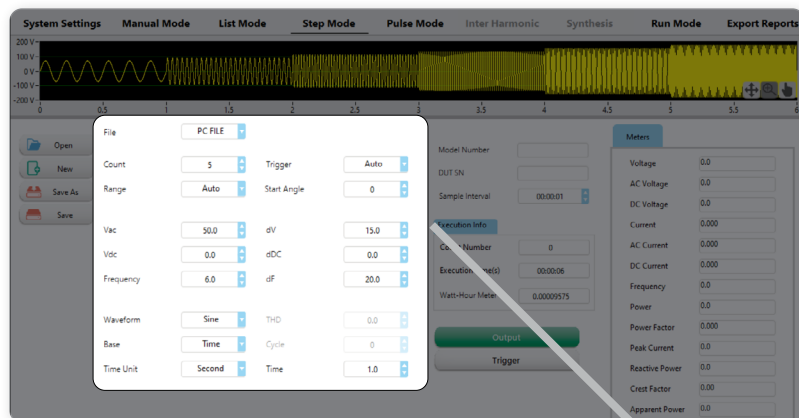
# 8500 Series - Step Mode - Setup



<b>A</b>	File	PC FILE		
<b>B</b>	Count	5	Trigger	Auto
<b>D</b>	Range	Auto	Start Angle	0
<b>F</b>	Vac	50.0	dV	15.0
	Vdc	0.0	dDC	0.0
	Frequency	6.0	dF	20.0
	Waveform	Sine	THD	0.0
	Base	Time	Cycle	0
	Time Unit	Second	Time	1.0

- A** File  
Select a pre-configured file from the dropdown list
- B** Count  
Enter the number of counts
- C** Trigger  
Selectable to Auto or Manual
- D** Range  
Selectable to Auto, High, and Low
- E** Start Angle  
Selectable between 0 and 259
- F** Vac  
Starting AC Voltage

# 8500 Series - Step Mode - Setup Cont.

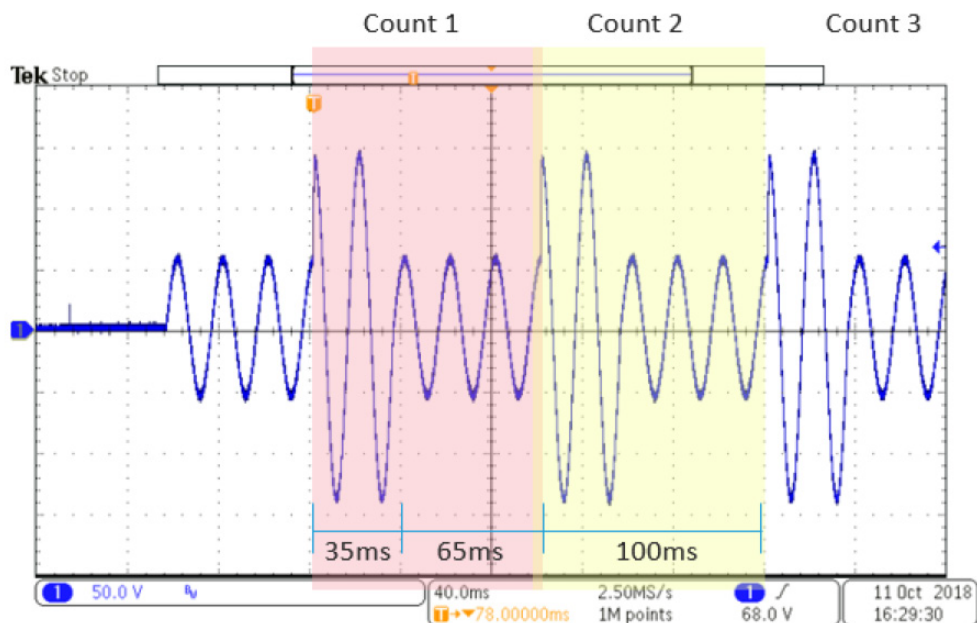


- G** **dV**  
Rate of change in AC volts for each count
- H** **Vdc**  
Starting DC Voltage
- I** **dDC**  
Rate of change in DC volts for each count
- J** **Frequency**  
Starting Frequency
- K** **dF**  
Rate of change in Frequency for each count
- L** **Waveform**  
Select the output waveform between Sine, Triangle, Square, and Clipped
- M** **THD**  
Available for clipped sine wave output only
- N** **Base**  
Selectable between Time and Cycle
- O** **Cycle**  
Number of cycles to each step
- P** **Time Unit**  
Selectable between Millisecond, Seconds, Minutes, and Hour
- Q** **Time**  
Dwell time for each count.

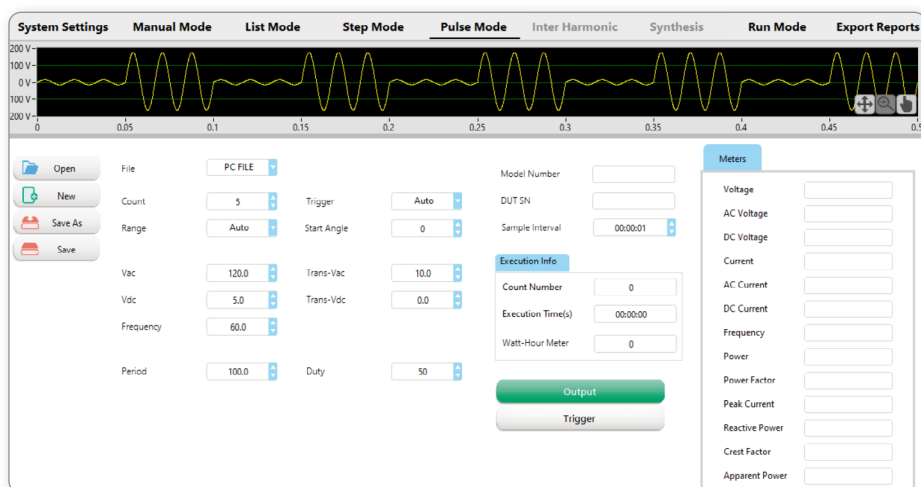
File	PC FILE	
Count	5	Trigger: Auto
Range	Auto	Start Angle: 0
Vac	50.0 dV	15.0
Vdc	0.0 dDC	0.0
Frequency	6.0 dF	20.0
Waveform	Sine	THD: 0.0
Base	Time	Cycle: 0
Time Unit	Second	Time: 1.0

## 8500 Series - Pulse Mode

The Pulse Mode allows the user to create and generate single or multiple pulses with defined voltages. The Pulse mode can be used to create a wide range of waveforms to simulate power grid faults and disturbances, step-up or step-down output based on your defined voltage, frequency, and interval settings. Refer to section 4.4.8 Pulse Mode – Test Parameters in 8500 Series operational manual for additional details.



Pulse Mode allows for the software to program output with multiple counts with each count programmed to generate a pulse of change in AC or DC volts. The pulse can be controlled by the Duty Cycle parameter set to a value between 0 and 100 %. This mode will run test routines according to the parameters currently programmed for each count and repeated by the amount of counts the test Period is programmed for. Each count and total test time will be Period X Number of Counts.



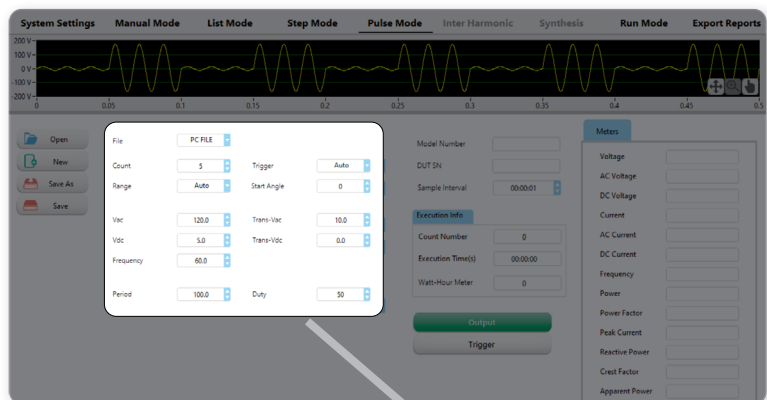
# 8500 Series - Pulse Mode - Setup



<b>A</b>	File	PC FILE			
<b>B</b>	Count	5	Trigger	Auto	<b>C</b>
<b>D</b>	Range	Auto	Start Angle	0	<b>E</b>
<b>F</b>	Vac	120.0	Trans-Vac	10.0	
	Vdc	5.0	Trans-Vdc	0.0	
	Frequency	60.0			
	Period	100.0	Duty	50	

- A** File  
Select a pre-configured file from the dropdown list
- B** Count  
Enter the number of counts
- C** Trigger  
Selectable to Auto or Manual
- D** Range  
Selectable to Auto, High and Low
- E** Start Angle  
Starting angle select between 0 – 359 °
- F** Vac  
Starting AC Voltage

## 8500 Series - Pulse Mode - Setup Cont.



File	PC FILE		
Count	5	Trigger	Auto
Range	Auto	Start Angle	0
Vac	120.0	Trans-Vac	10.0
Vdc	5.0	Trans-Vdc	0.0
Frequency	60.0		
Period	100.0	Duty	50

- G** Trans-Vac  
Transient Voltage AC
- H** Vdc  
Starting DC Voltage
- I** Trans-Vdc  
Transient Voltage DC
- J** Frequency  
Starting Frequency
- K** Period  
Dwell time for each count
- L** Duty  
Enter a percentage of count the pulse is activated.

The available range and description of each test parameter can be found in the 8500 Operations Manual under Pulse Mode section.

# 8500 Series - Pulse Mode - Measurement

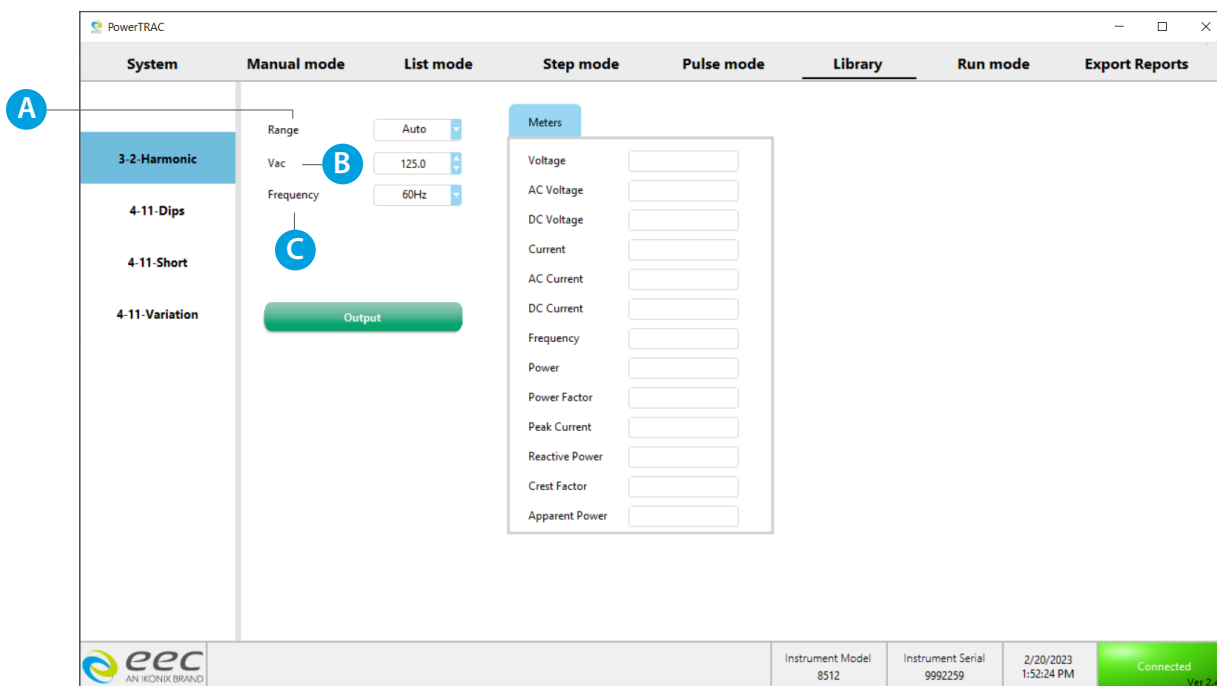
Measurement Meters display the live data being captured from the power source. Depending on the output function selected, each phase will have an associated meter. The Meters display the data collected for Voltage (AC+DC), AC Voltage, DC Voltage, Current, AC Current, DC Current, Frequency, Power, Power Factor, Peak Current, Reactive Power, Crest Factor, and Apparent Power.

Meters	
Voltage	310.0
AC Voltage	310.0
DC Voltage	0.0
Current	0.011
AC Current	0.000
DC Current	0.016
Frequency	60.0
Power	0.0
Power Factor	0.000
Peak Current	0.0
Reactive Power	3.6
Crest Factor	0.00
Apparent Power	3.6

## 8500 Series - Library Mode

The Library Mode provides four different types of outputs per the IEC 61000-3-2 and IEC 61000-4-11 standards. Refer to section 4.4.8 Pulse Mode – Test Parameters in 8500 Series operational manual for additional details.

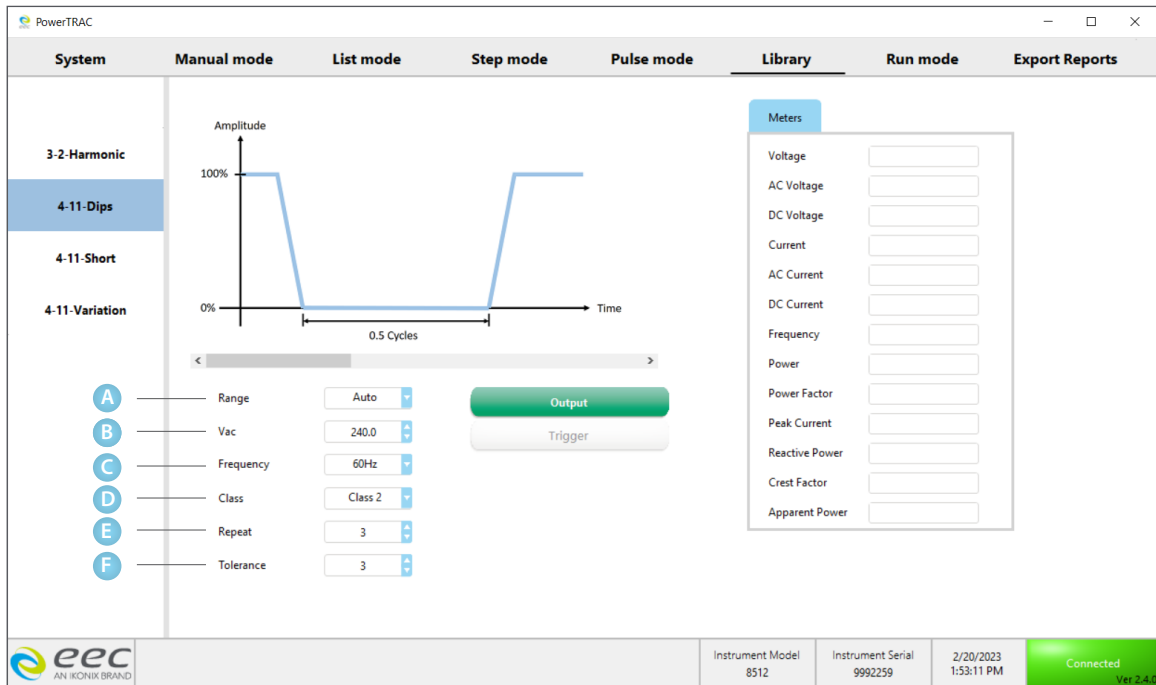
### 3-2 Harmonics



- A** Range  
Selectable to Auto, High and Low
- B** Vac  
Set AC Voltage
- C** Frequency  
Starting Frequency



## 4-11 Dips



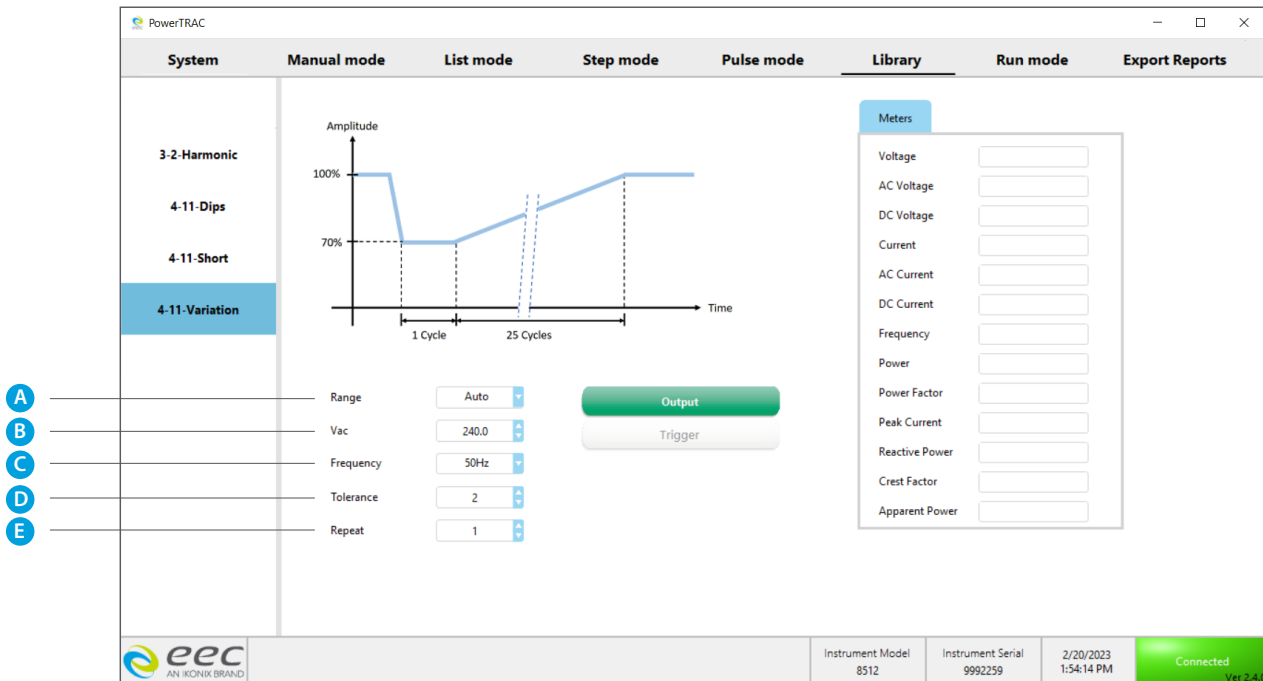
- A** Range  
Selectable to Auto, High and Low
- B** Vac  
Set AC Voltage
- C** Frequency  
Starting Frequency
- D** Class  
Select product classification
- E** Repeat  
Number of times the waveform is repeated
- F** Tolerance  
Sets the trip level of the 8500 when the DUT exceeds the threshold

## 4-11 Short

The screenshot shows the PowerTRAC software interface. The top menu bar includes System, Manual mode, List mode, Step mode, Pulse mode, Library, Run mode, and Export Reports. The left sidebar lists test types: 3-2-Harmonic, 4-11-Dips, 4-11-Short (selected), and 4-11-Variation. The main area displays a graph of Amplitude vs. Time, showing a 100% amplitude signal that drops to 0% for 250 cycles. Below the graph, there are four configuration parameters: Range (A), Vac (B), Frequency (C), and Repeat (D). The Range is set to Auto, Vac is 250.0, Frequency is 50Hz, and Repeat is 1. There are Output and Trigger buttons. On the right, a Meters panel lists various measurement options: Voltage, AC Voltage, DC Voltage, Current, AC Current, DC Current, Frequency, Power, Power Factor, Peak Current, Reactive Power, Crest Factor, and Apparent Power. The bottom status bar shows the eec logo, Instrument Model 8512, Instrument Serial 9992259, Date/Time 2/20/2023 1:53:38 PM, and a Connected status.

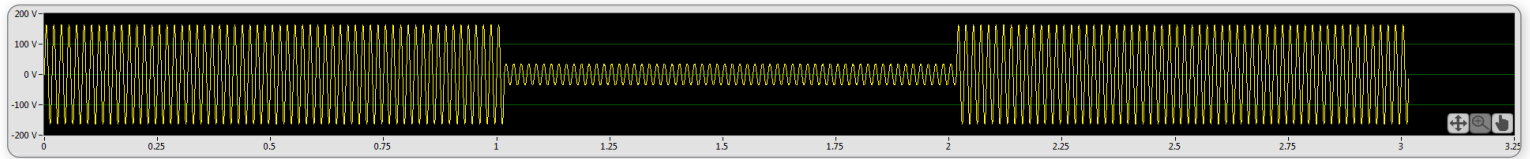
- A Range**  
Selectable to Auto, High and Low
- B Vac**  
Set AC Voltage
- C Frequency**  
Starting Frequency
- D Repeat**  
Number of times the waveform is repeated

## 4-11 Variation

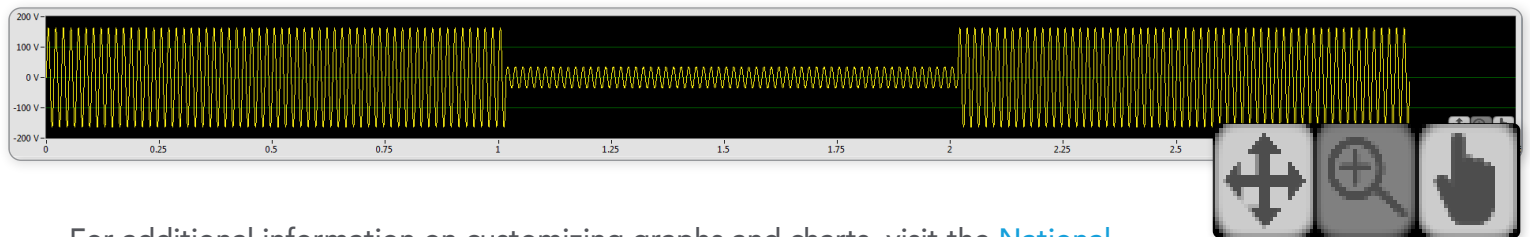


- A** Range  
Selectable to Auto, High and Low
- B** Vac  
Set AC Voltage
- C** Frequency  
Starting Frequency
- D** Tolerance  
Sets the trip level of the 8500 when the DUT exceeds the threshold
- E** Repeat  
Number of times the waveform is repeated

# Total Waveform Display

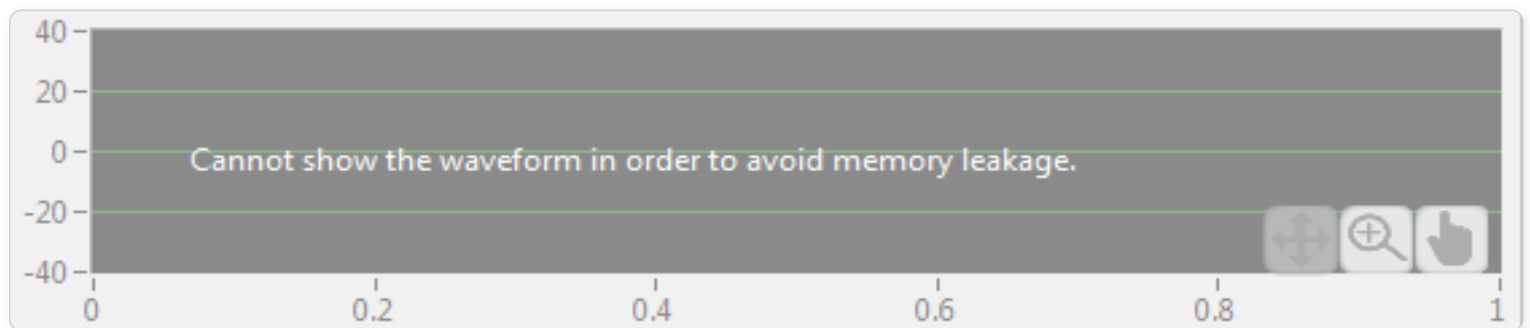


This graphical display simulates the actual waveform of all programmed test steps. The horizontal axis represents time in seconds and the vertical axis represents voltage. Users can double-click both sides of the vertical or horizontal axes to highlight and zoom in or out. Numbers can also be entered to zoom in and out of the waveform.



For additional information on customizing graphs and charts, visit the [National Instrument Website](#).

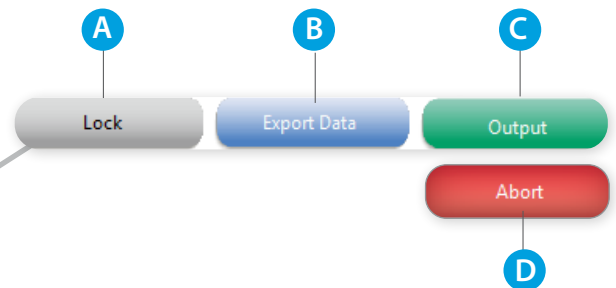
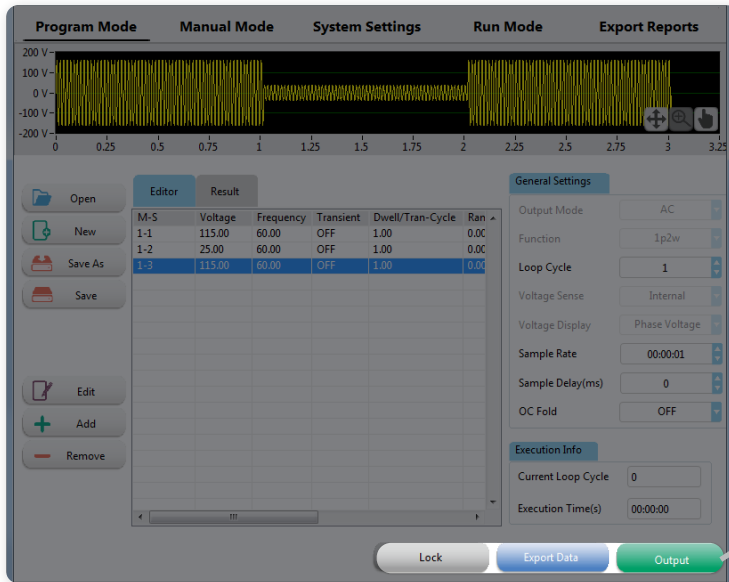
For the accuracy of waveforms and proper resolution, waveforms will not be displayed on the screen when the total step time is over one hour.



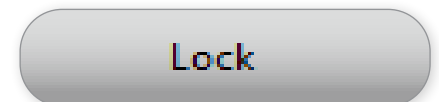
When test duration is set to over an hour the following message is displayed: "Cannot show the waveform in order to avoid memory leakage."

## Output - Program Mode

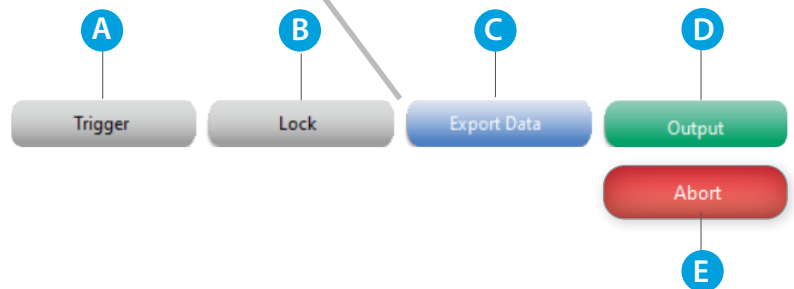
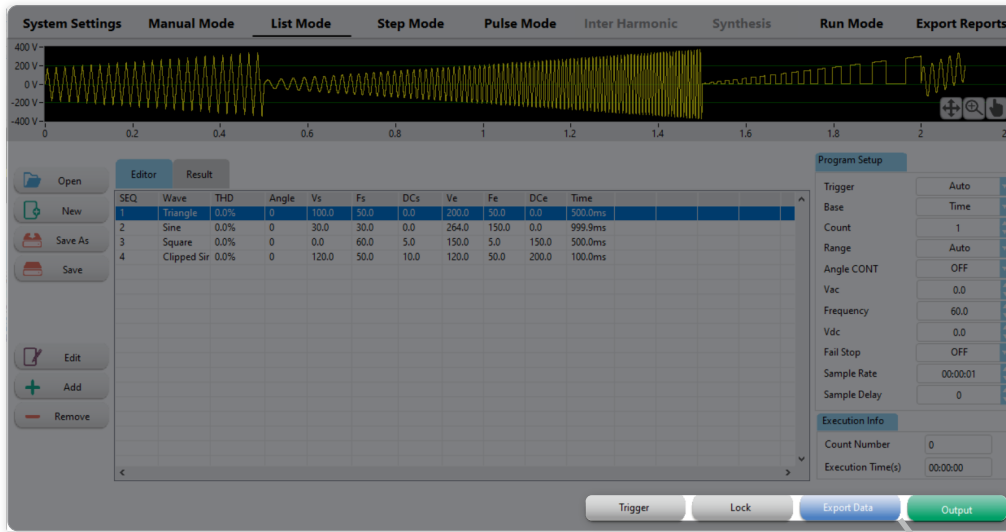
Once all the test steps have been programmed, the software is ready to send the test parameters to the power source. This section covers the steps required to start a test, abort a test, and export test data to a file.



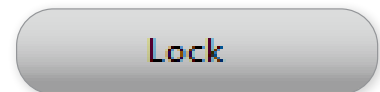
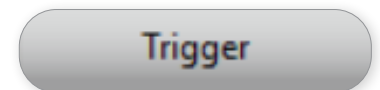
- A** Use the Lock button to lock out any changes to the general settings or file editing.
- B** Upon completion of the test, use the Export Data button to export test data to a file.
- C** Click on the Output button to activate power source output.
- D** Once activated the Output button will turn into the abort button to allow the test to be aborted mid-sequence.



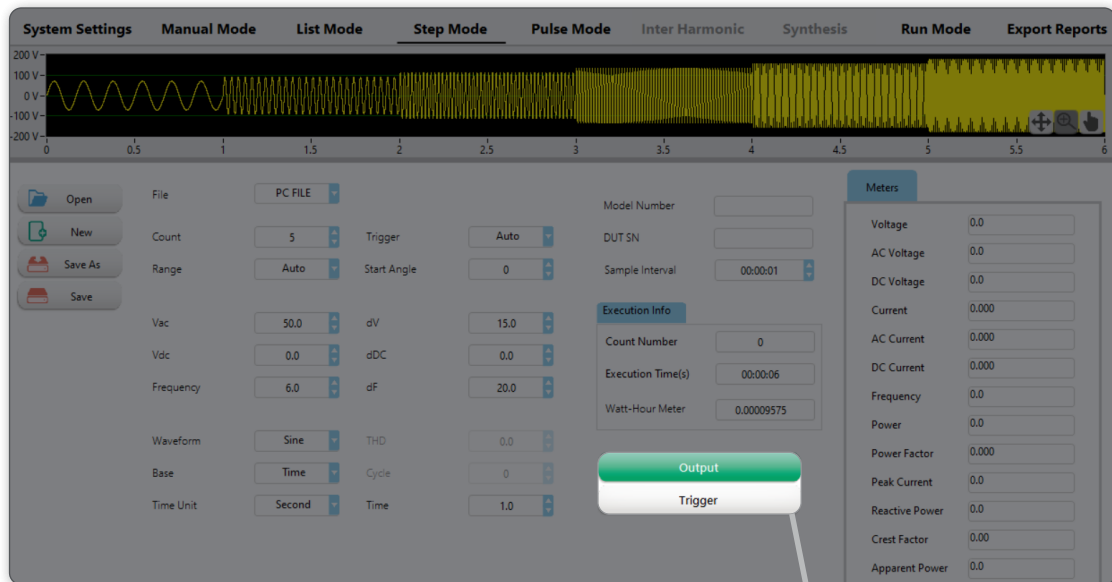
# Output - List Mode



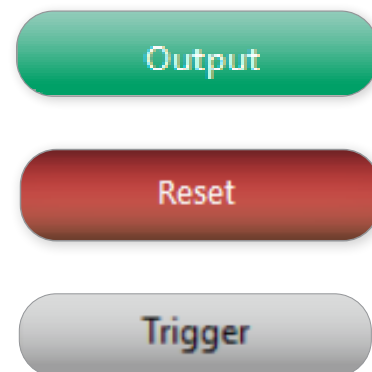
- A** Use the Trigger button to activate on-demand triggering of sequences.
- B** Use the Lock button to lock out any changes to the general settings or file editing.
- C** Upon completion of the test, use the Export Data button to export test data to a file.
- D** Click on the Output button to activate power source output.
- E** Once activated the Output button will turn into the abort button to allow the test to be aborted mid-sequence.



# Output - Step, Pulse, and Library Mode



- A** Click on the Output Button to activate the power source output.
- B** Once activated the Output button will turn into the Reset button to allow the test to be aborted mid-sequence.
- C** Trigger button is available depending on the setting for Trigger Parameter. If the Parameter is set to Manual, Trigger button can activate the trigger manually once the Output button has been activated.

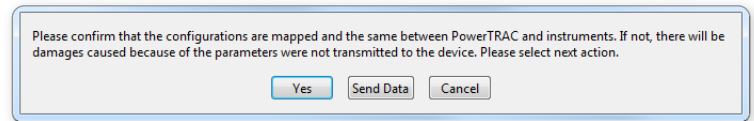


## Test Sequence Output

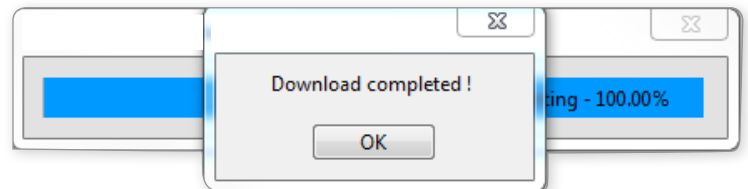
1. Click on the Output button.



2. The following warning message will appear:  
Select **Yes**, if the power source has already been pre-configured with the current test sequence. The software will now control and activate the voltage output from the power source.  
Select **Send Data**, if the power source doesn't have the current test sequence loaded and needs to update the test configurations.



Once you click **OK**, the software will activate the voltage output from the power source.



3. The power source will now output and execute all the steps in the test file or sequence. At the end of the test sequence, the screen will update the Results tab showing testing data.

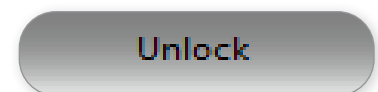
A screenshot of a software interface showing a table of test results. The table has columns for M-S, Phase, Status, Frequency, Voltage, Current, Power, Apeak, PF, Q, CF, and VA. The first row is highlighted in green. The table is titled "Editor" and "Result".

M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
1-1	None	Pass	68.6	39.7	1.3	50.38	3.1	0.90	3.31	1.21	50.38
1-2	None	Pass	42.3	278.3	4.6	1282.86	1.2	0.97	3.96	0.36	1282.86
1-3	None	Pass	60.7	218.5	3.8	838.68	0.5	0.80	3.64	0.33	838.68
1-4	None	Pass	54.2	168.6	2.5	429.63	1.0	0.82	2.22	1.15	429.63

4. The output is enabled until the test ends. The entire PowerTRAC screen will be locked to avoid user interference. Only the Abort button will be available to select while a test is outputting.



Once the test sequence has completed you will need to click the Unlock button to unlock the screen. After output is enabled, PowerTRAC software screen will be locked until the test ends. The Abort button will be the only available button for selection.



5. After a test has run, export results using the Export Data button. The exported file will be an Excel file.



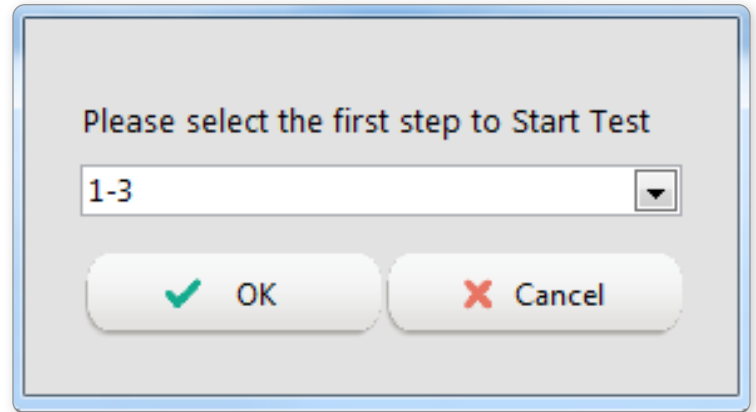


## Test Sequence Output with Query Starting Step

1. If Query starting step is selected in System Settings, the software requires an additional selection before executing the test output.



Select the starting test step of the test sequence via the pop-up dialog box.

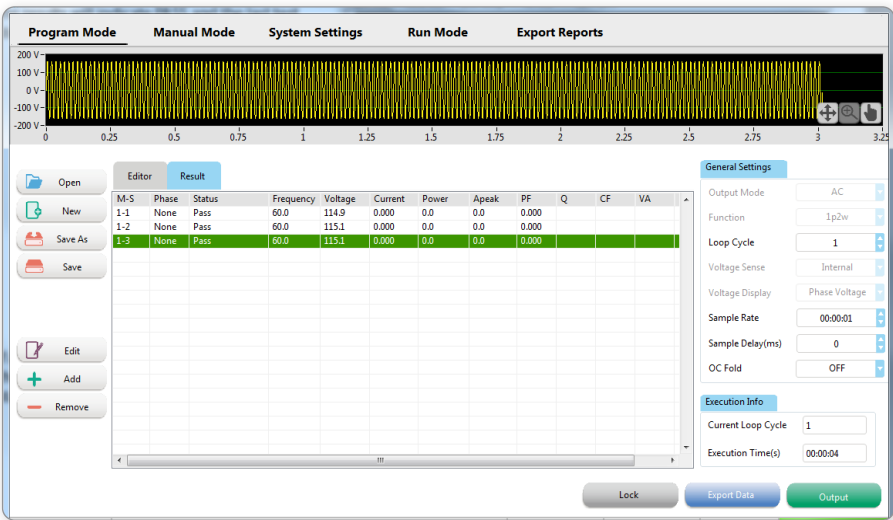


2. Select OK to start the output of the voltage (depending on the selected step in the dialog box).

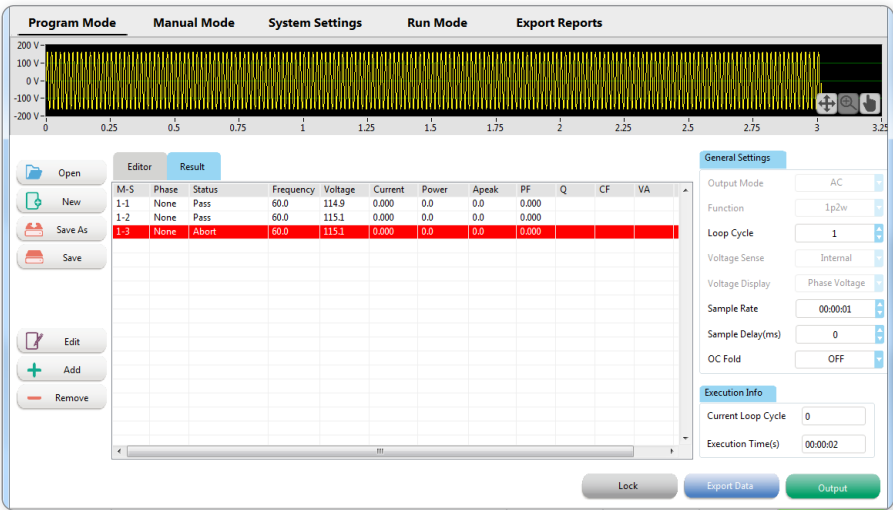


# Output Status

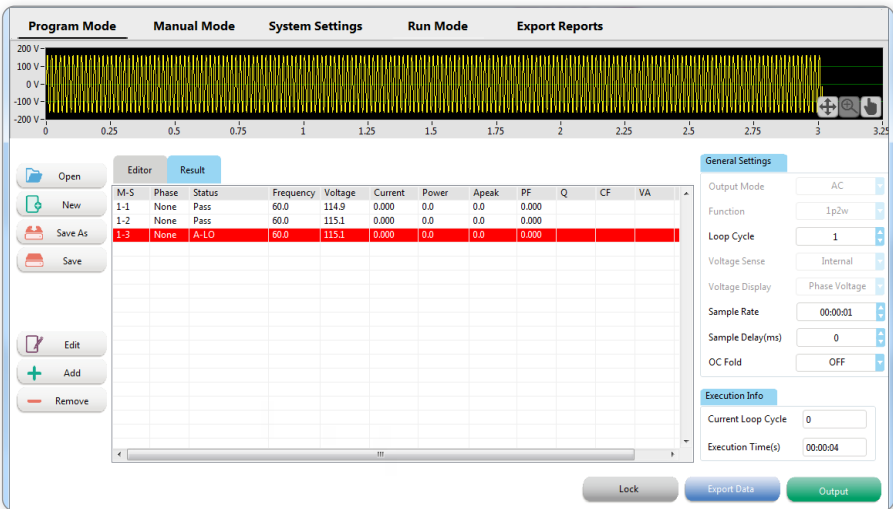
After a test sequence is successfully completed, the results will indicate PASS and the last test step will be highlighted in green.



If a test sequence is aborted during the test, the step will be highlighted in red and the test status will be changed to Abort.



If the test sequence has any failed steps, the step will be highlighted Red. The test's status will change to the failure message reported by the power source.

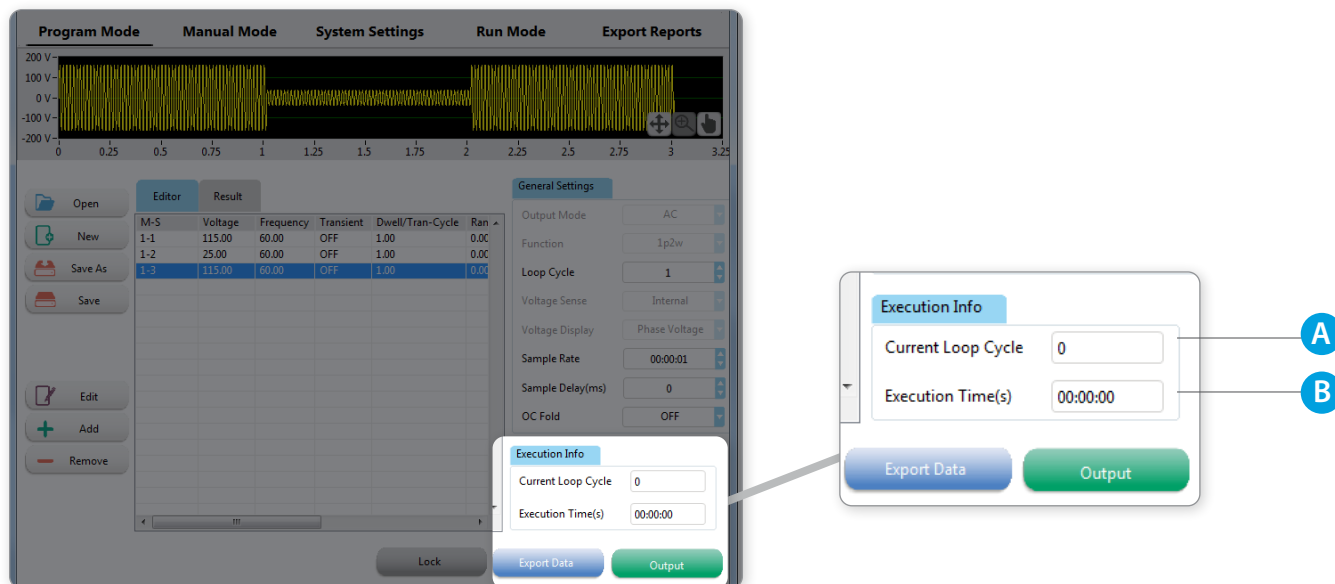


## Source Failure Messages

LVP	Low voltage protection
OVP	Over-voltage protection
OCP	Over-current protection: activated when current exceeds power source capacity
OPP	Over-power protection: activated when real power exceeds power source capacity
OTP	Over temperature protection: activated when internal temperature is too high for continued operations
A-Hi/Lo	Output current over or under user-defined limits
P-Hi/Lo	Output power over or under user-defined limits
AP-Hi/Lo	Output peak current over or under user-defined limits
CF-Hi/Lo	Output crest factor over or under user-defined limits
PF-Hi/Lo	Output power factor over or under user-defined limits
VA-Hi/Lo	Output apparent power over or under user-defined limits
Q-Hi/Lo	Output reactive power over or under user-defined limits
AC IN Fail	Input voltage error: check input voltage to the power source
PFC Fail	PFC circuit error: contact EEC Customer Service
D/D Fail	D/D circuit error: contact EEC Customer Service
A/B/C Fail	Output circuit error: contact EEC Customer Service
Shut Down	Output circuit error: Power cycle the power source and if the problem persists, contact EEC Customer Service.

## Execution Info

The Execution Info section of the Program Mode tab includes two displays to indicate Current Loop Cycle and Total Execution Time.



- A** **Current Loop Cycle**  
The Current Loop Cycle counts and updates the current loop cycle of the test memory.

Current Loop Cycle

- B** **Execution Time**  
The Execution Time counts and updates the total execution time of the test.

Execution Time(s)

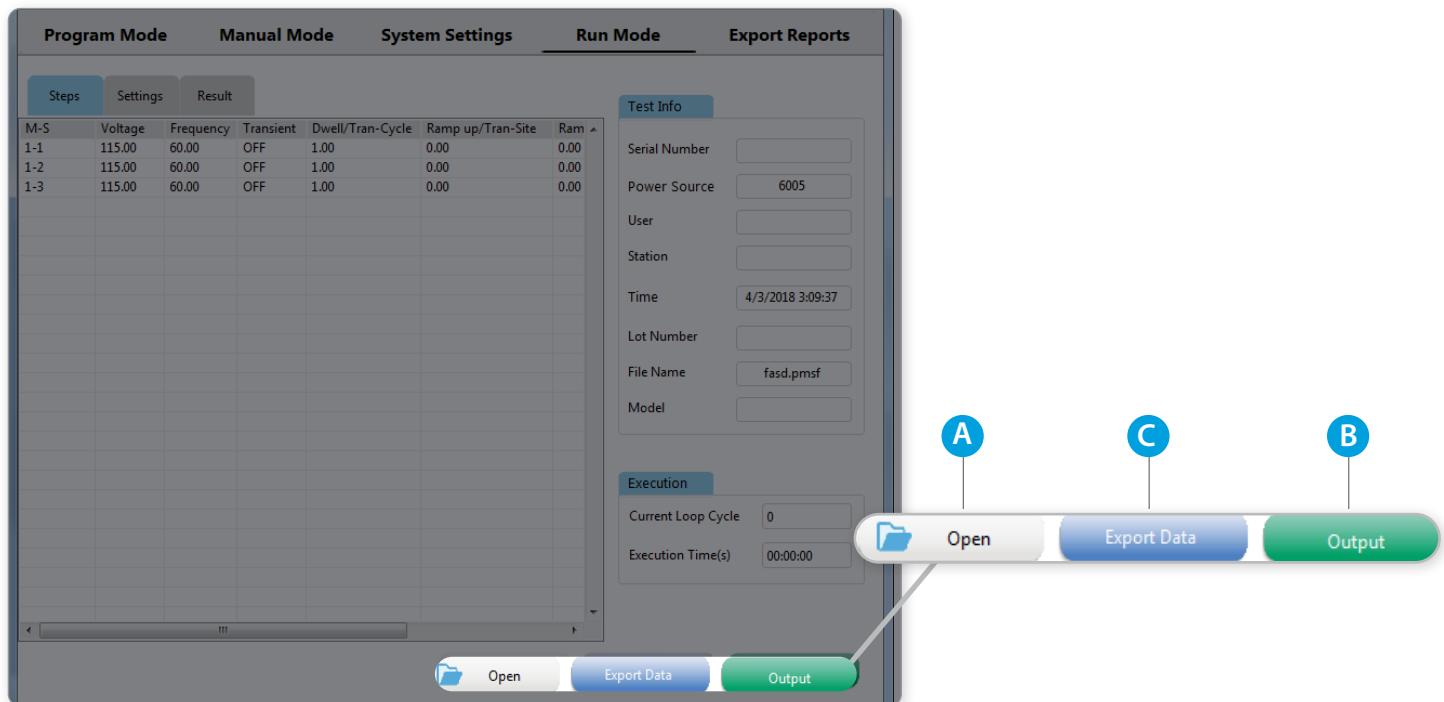
## Run Mode

The Run Mode tab is designed specifically for testing in production line test environments. Run Mode can be setup to prevent operators from editing test parameters or system changes. This mode can only open files with extension .pmst saved in Program Mode.

[illegible]

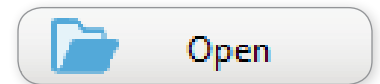
# Run Mode - Open, Export Data, and Output

The Open, Export Data, and Output buttons of the Run Mode tab allows for loading test sequences, starting the output and exporting the results data.

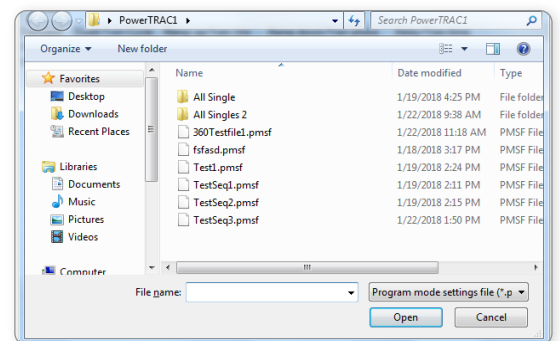


## A Opening and Loading Test File

1. Click on the Open button to select a test sequence.
2. Choose the file path via Windows dialog box. The file extension for test sequences are .pmsf (Program Mode Settings File). These file types are created in the Program Mode tab of PowerTRAC software.



3. Select the file to be loaded and click Open.



## 4. Test Parameters Loaded

The screen will update to display the selected test file. The Steps tab will now display test parameters for each step relating to the file selected.

Steps	Voltage	Frequency	Transient	Dwell/Tran-Cycle	Ramp up/Tran-Site	Ramp down/Tran-phase	Delay/Tran-time
M-S	115.00	60.00	OFF	1.00	0.00	0.00	1.00
1-1	115.00	60.00	OFF	1.00	0.00	0.00	1.00
1-2	115.00	60.00	OFF	1.00	0.00	0.00	1.00
1-3	115.00	60.00	OFF	1.00	0.00	0.00	1.00

## 5. Test Parameters Loaded

Use the Settings tabs to verify the power source output setting mode.

Steps	Settings	Result
Output Mode	AC	
Function	1p2w	
Loop Cycle	1	
PLC Remote	OFF	
Voltage Sense	Internal	
Single Step	OFF	
Voltage Disply	Phase Voltage	
Sample Rate	00:00:01	
Sample Delay(ms)	0	
OC Fold	OFF	

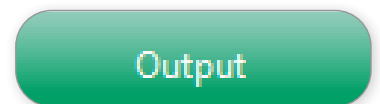
### B Export Data

To export data from PowerTRAC into an Excel file, click on Export Data button. A dialog box will appear to select the destination path for the file.

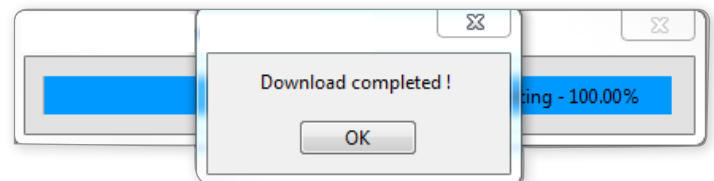


### C Output

Run Mode output can be initiated by clicking the Output button. The Output button can only be selected if a test sequence has been loaded. See steps 1-2 described above.



1. PowerTRAC will program the power source using the setting in the .prmg file. The following message will appear upon successful transmission. Click OK to continue.



2. Enter DUT information within the next dialog window. Depending on the selection made in the Systems Settings tab for Query Settings the following fields are available; Lot Number, Model, and Station. This information will be recorded and displayed on the test results data. Click OK to continue or Cancel to return to previous screen.

**Note:** the User field is not editable and will display the name of the current user logged in.

A dialog box with a light blue border. It contains four input fields: 'Lot Number', 'Model', 'User' (which is pre-filled with 'BCP'), and 'Station'. At the bottom, there are two buttons: 'OK' with a green checkmark icon and 'Cancel' with a red X icon.

3. The next dialog box allows you to select the first step of the test sequence. Use the drop-down menu to make a selection and click OK to continue.\*

\*This dialog box will only appear if the option for Query Starting Step is selected in the System Settings tab under Query Settings.

A dialog box with a light blue border. It has a title 'Please Select the First Step to Start Test'. Below the title is a drop-down menu currently showing '1-2'. At the bottom, there are two buttons: 'OK' with a green checkmark icon and 'Cancel' with a red X icon.

4. Enter the Serial Number of the product under test in the next dialog box. Click OK to start the test sequence or Cancel to return to Run Mode screen.

Once the test sequence is completed the serial number dialog box will appear again for next product to be tested.

A dialog box with a light blue border. It has a title 'Serial Number'. Below the title is a text input field containing the number '123456'. At the bottom, there are two buttons: 'OK' with a green checkmark icon and 'Cancel' with a red X icon.

5. The Results tab will display the results of the last test performed.

Steps		Settings	Result									
M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA	
1-1	None	Pass	60.0	114.9	0.000	0.0	0.0	0.000				
1-2	None	Pass	60.0	115.1	0.000	0.0	0.0	0.000				
1-3	None	A-LO	60.0	115.1	0.000	0.0	0.0	0.000				



## Run Mode - Test Info

The Test Information section within the Run Mode tab displays the data collected during the last test performed. Serial Number, Station, Lot Number, and Model are collected when the test is first initiated. Power Source, User, Time, and File Name are collected from the system.

The image shows a software interface with a 'Run Mode' tab selected. Within this tab, the 'Test Info' section is highlighted. A callout box on the right provides a detailed view of the 'Test Info' fields, each labeled with a letter from A to H. The fields and their values are as follows:

Field	Value	Label
Serial Number		A
Power Source	6005	B
User	BCP	C
Station	8	D
Time	2/28/2018 10:26:32 AM	E
Lot Number	Lot1	F
File Name	Test1.pmsf	G
Model	Model3	H

- A Serial Number**  
Displays the serial number.
- B Power Source**  
Displays the connected power source's model number.
- C User**  
Displays the currently logged in user.
- D Station**  
Displays the station number.
- E Time**  
Displays system date and time.
- F Lot Number**  
Displays the lot number.
- G File Name**  
Displays the name of the test file used to perform the test sequence.
- H Model**  
Displays the model number.

## Run Mode - Execution Info

The Execution Info section of the Run Mode tab displays the Current Loop Cycle and Execution Times of the current test sequence.

Steps	Settings	Result
M-S	Voltage	Frequency
1-1	115.00	60.00
1-2	115.00	60.00
1-3	115.00	60.00

**Test Info**  
Serial Number  
Power Source 6005  
User  
Station  
Time 4/3/2018 3:09:37  
Lot Number  
File Name fasd.pmsf  
Model

**Execution**  
Current Loop Cycle 0  
Execution Time(s) 00:00:00

Open Export Data Output

A

### Current Loop Cycle

Displays the value of the Current Loop Cycle signal. When the loop cycle has been activated the query will return a value of 0 for continuous cycling, 1 for Off or a range from 0~9999 cycles.

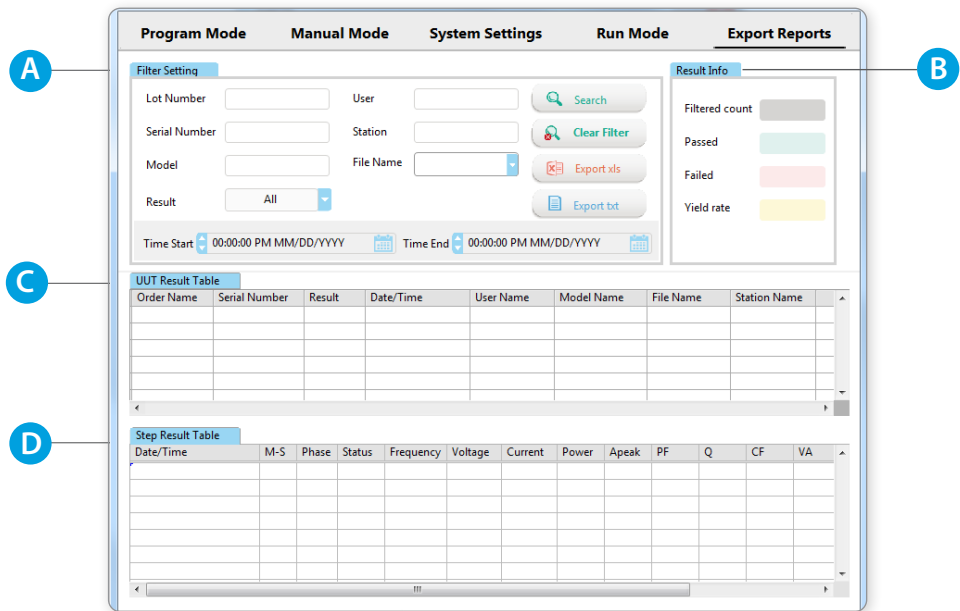
B

### Execution Time

Displays the total test time in HH:MM:SS format.

# Export Reports

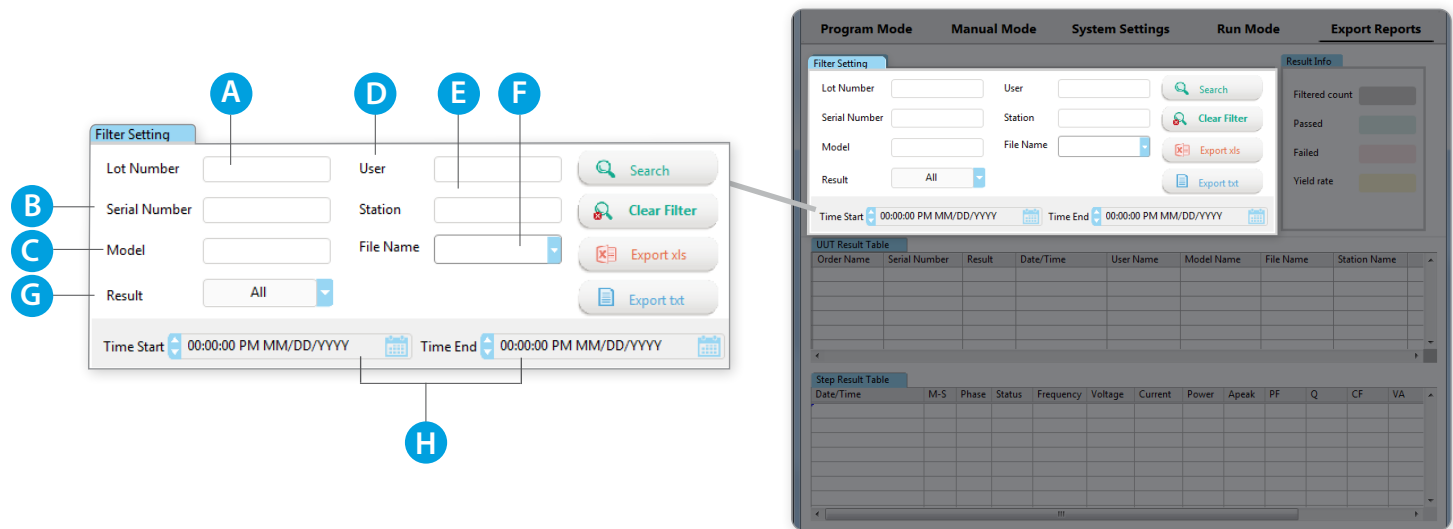
The Export Reports tab allows for easy searching and exporting of test result data collected in Program, Manual, and Run modes. The reports can be exported in Excel or .txt formats.



- A Filter Setting**  
Allows for filtering of data collected during Program, Manual and Run mode operations.
- B Result Info**  
Displays basic analytics for the selected group of results.
- C DUT/UUT Result Table**  
Displays the Serial Number, Result, Date/Time, User Name, Model Name, File Name, and Station Name.
- D Step Result Table**  
Displays detailed step results selected from the UUT Result Table.

# Export Reports - Filter Setting

The Filter Settings section within the Export Reports tab allows for searching of result data collected during Program and Run modes. Lot Number, Serial Number, Station, and Model numbers are user entered fields. User File Name, Time Start, and Time End are selected from the System Settings.



- A Lot Number**  
Filter by lot number
- B Serial Number**  
Filter by serial number
- C Model**  
Filter by model name or number
- D User**  
Filter by username
- E Station**  
Filter by station number
- F File Name**  
Filter by file name (use drop-down selector)
- G Results**  
Filter by result type (use drop-down selector)
- H Time Start and Time End**  
Filter by start and end time

## Using the Filter Setting Section:

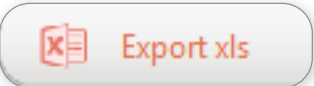
Start filtering of the data based on selections made for filter fields.



Click to clear out all the selections made for filter fields.



Click to export Excel .xls file format.



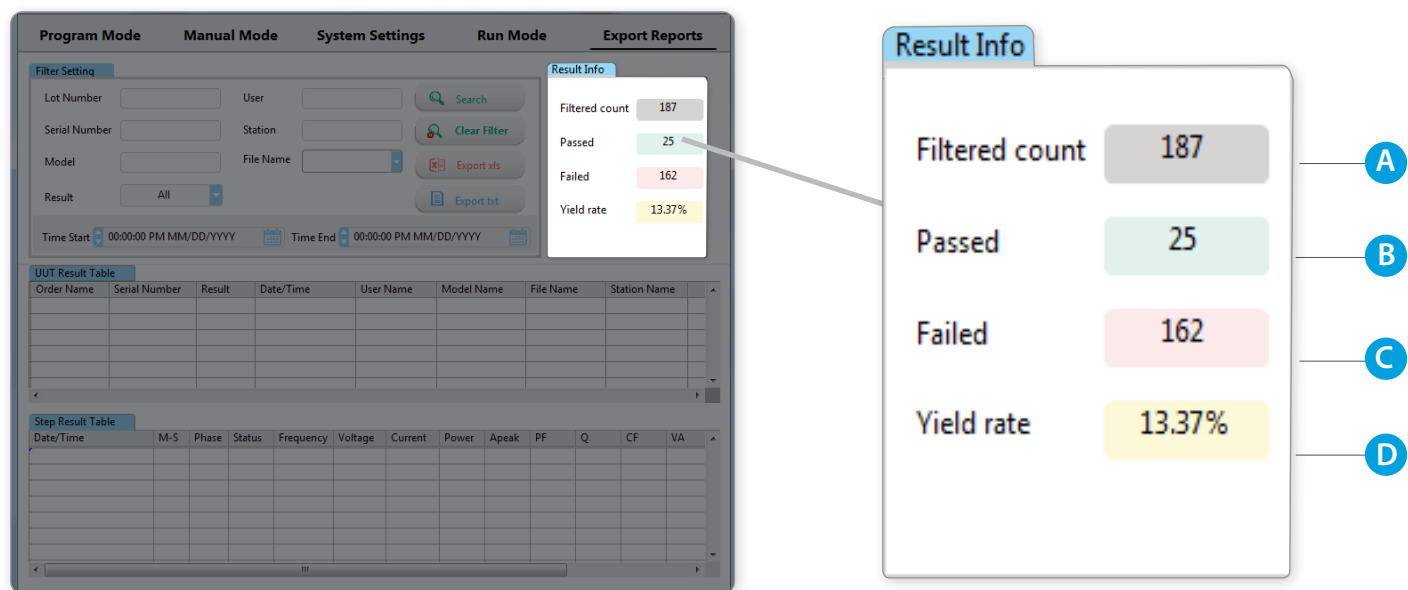
Click to export in .txt file format.



To see result export format examples, please continue to page 54.

# Export Reports - Result Information

The Result Information section displays data analytics performed on the selected set of data.



- A Filtered Count**  
Number of data points filtered using the search criteria.
- B Passed**  
Number of Passes reported in the filtered data.
- C Failed**  
Number of Fails reported in the filtered data.
- D Yield Rate**  
Ratio of pass entries to the total searched entries in the filtered data.

# Export Reports - DUT/UUT Result Table

DUT/UUT Result Table displays the data after all filters have been applied. The fields include Order Name, Serial Number, Results, Date/Time, User Name, Model Name, File Name, and Station Name. Each column of data can be sorted by clicking on the header of each column.

Program Mode

Manual Mode

System Settings

Run Mode

Export Reports

Filter Setting

Lot Number

User

Search

Serial Number

Station

Clear Filter

Model

File Name

Export xls

Result

All

Export txt

Time Start

00:00:00 PM MM/DD/YYYY

Time End

00:00:00 PM MM/DD/YYYY

Result Info

Filtered count

Passed

Failed

Yield rate

UUT Result Table

Order Name	Serial Number	Result	Date/Time	User Name	Model Name	File Name	Station Name
12		Fail	2018/04/03 15:17:39	Admin1		fasd.pmsf	
1223		Pass	2018/04/03 15:16:46	Admin1		fasd.pmsf	
		Abort	2018/04/03 15:07:17			fasd.pmsf	
		Fail	2018/04/03 15:06:00			fasd.pmsf	
		Pass	2018/04/03 15:04:03			fasd.pmsf	
		Abort	2018/04/03 14:44:05				

Step Result Table

Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
-----------	-----	-------	--------	-----------	---------	---------	-------	-------	----	---	----	----

UUT Result Table

Order Name	Serial Number	Result	Date/Time	User Name	Model Name	File Name	Station Name
	12	Fail	2018/04/03 15:17:39	Admin1		fasd.pmsf	
	1223	Pass	2018/04/03 15:16:46	Admin1		fasd.pmsf	
		Abort	2018/04/03 15:07:17			fasd.pmsf	
		Fail	2018/04/03 15:06:00			fasd.pmsf	
		Pass	2018/04/03 15:04:03			fasd.pmsf	
		Abort	2018/04/03 14:44:05				

# Export Reports - Step Result Table

The Step Result Table displays test data from a single data point selected in the DUT/UUT Result Table. Click on one of the DUT/UUT Results to view the detailed Date/Time, Memory-Step, Phase, Status, Frequency, Voltage, Current, Power, Apeak, Power Factor, Reactive Power (Q), Crest Factor, and Total Power (VA). Each column of data can be sorted by clicking on the header of each column.

Program ModeManual ModeSystem SettingsRun ModeExport Reports

Filter Setting

Lot Number

User

Serial Number

Station

Model

File Name

Result

All

Time Start

00:00:00 PM MM/DD/YYYY

Time End

00:00:00 PM MM/DD/YYYY

Search

Clear Filter

Export xls

Export txt

Result Info

Filtered count

Passed

Failed

Yield rate

UUT Result Table

Order Name	Serial Number	Result	Date/Time	User Name	Model Name	File Name	Station Name

Step Result Table

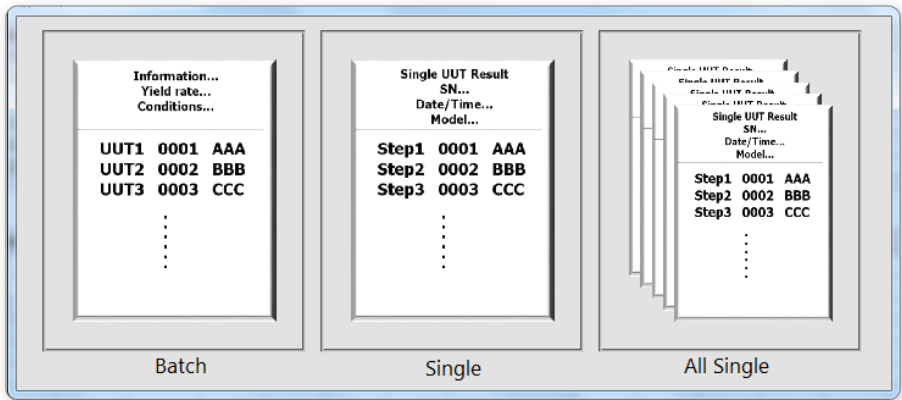
Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
2018/04/03 15:07:17	1-1	None	Delay	60.0	98.9	0.000	0.0	0.0	0.000			
2018/04/03 15:07:18	1-2	None	Delay	60.0	115.1	0.000	0.0	0.0	0.000			

Step Result Table

Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
2018/04/03 15:07:17	1-1	None	Delay	60.0	98.9	0.000	0.0	0.0	0.000			
2018/04/03 15:07:18	1-2	None	Delay	60.0	115.1	0.000	0.0	0.0	0.000			

Sample Report Exports

The following pages detail file export formats of the Export Reports tab and provides example reports. Export formats include Batch, Single, and All Single.



Batch - The Batch report contains all the test data displayed in the Unit Under Test (DUT/UUT) Result Table.

UUT Result Table							
Order Name	Serial Number	Result	Date/Time	User Name	Model Name	File Name	Station Name
1	555	Fail	2018/01/19 15:17:49	BCP	2		4
1	444	Fail	2018/01/19 15:17:47	BCP	2		4
1	333	Fail	2018/01/19 15:17:45	BCP	2		4
1	222	Fail	2018/01/19 15:17:43	BCP	2		4
1	111	Fail	2018/01/19 15:17:41	BCP	2		4

Exported Excel view of file OR Sample Batch Report as opened in Excel.

	A	B	C	D	E	F	G	H
1	*****							
2	PowerTRAC Test Result							
3	*****							
4	Conditions							
5	Lot Number	None	File Name	None				
6	Serial Number	None	Result	All				
7	Model	None	Time Start	None				
8	User	None	Time End	None				
9	Station	4						
10	*****							
11	Statistics							
12	Filtered count	5	Passed	0				
13	Yield rate	0.00%	Failed	5				
14	*****							
15	Order Name	Serial Number	Result	Date/Time	User Name	Model Name	File Name	Station Name
16	1	555	Fail	2018/1/19 15:17:49	BCP	2		4
17	1	444	Fail	2018/1/19 15:17:47	BCP	2		4
18	1	333	Fail	2018/1/19 15:17:45	BCP	2		4
19	1	222	Fail	2018/1/19 15:17:43	BCP	2		4
20	1	111	Fail	2018/1/19 15:17:41	BCP	2		4



Single - The Single report contains all the test data displayed in the Step Results Table. Select a single result from the UUT results table to export.

UUT Result Table							
Order Name	Serial Number	Result	Date/Time	User Name	Model Name	File Name	Station Name
1	555	Fail	2018/01/19 15:17:49	BCP	2		4
1	444	Fail	2018/01/19 15:17:47	BCP	2		4
1	333	Fail	2018/01/19 15:17:45	BCP	2		4
1	222	Fail	2018/01/19 15:17:43	BCP	2		4
1	111	Fail	2018/01/19 15:17:41	BCP	2		4

Step Result Table												
Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
2018/01/19 15:17:45	1-1	None	Pass	46.8	158.6	3.0	475.45	4.0	0.76	4.58	3.42	475.45

Sample Single Report  
Exported Excel view of  
file OR Sample Batch  
Report as opened in  
Excel.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	*****												
2	PowerTRAC Test Result												
3	*****												
4	Conditions												
5	Order Name	1	User Name	BCP									
6	Serial Number	333	Model Name	2									
7	Result	Fail	File Name										
8	Date/Time	*****	Station Name	4									
9	*****												
10	Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
11	2018/1/19 15:17:45	M1-1	None	Pass	46.8	158.6	3	475.45	4	0.76	4.58	3.42	475.45

All Single – Export all UUT Result Table data to a single file. This process will generate individual files for each item in the Results Table.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	*****												
2	PowerTRAC Test Result												
3	*****												
4	Conditions												
5	Order Name	1	User Name	BCP									
6	Serial Number	222	Model Name	2									
7	Result	Fail	File Name										
8	Date/Time	*****	Station Name	4									
9	*****												
10	Date/Time	M-S	Phase	Status	Frequency	Voltage	Current	Power	Apeak	PF	Q	CF	VA
11	2018/1/19 15:17:43	M1-1	None	Pass	50.2	68.8	0.8	54.14	4.9	0.47	1.83	1.91	54.14

## About EEC

EEC provides quality AC Power Sources, Frequency Converters, and Variable Transformers to a variety of industries including the military, aviation, manufacturing, and test and measurement customers. EEC is a brand of Ikonix. To Learn more about EEC, visit us at [eecsources.com](http://eecsources.com).

## About Ikonix

Ikonix is the parent company of EEC. Ikonix provides test and measurement products and educational services to manufacturers around the globe. By building and managing brands that lead the markets we serve, we help manufacturers keep their employees and customers safe from the dangers of electricity. To learn more about Ikonix and the brands we invest in, visit us at [ikonixusa.com](http://ikonixusa.com).

**DO YOU NEED FURTHER ASSISTANCE? CHECK OUT APPLICATIONS CONSULTING!**



**APPLICATIONS  
CONSULTING**



Visit [ikonixusa.com/consulting](http://ikonixusa.com/consulting) or Email [applications@ikonixusa.com](mailto:applications@ikonixusa.com)