

Megger[®]



SPI500

Smart Primary Injection Test System

User Guide

IMPORTANT

This user guide, as well as the hardware and software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. The content of this user guide is furnished for informational use only, and is subject to change without notice. Megger assumes no responsibility or liability for any errors or inaccuracies that may appear in this user guide.

The information and data in this user guide are proprietary. The equipment described herein may be protected by U.S. patents. Megger specifically reserves all rights to such proprietary information as well as rights under any patent, none of which is waived by the submission of this user guide.

Except as permitted by such license, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Megger.

Megger, the Megger logo are trademarks of Megger. All other trademarks are the property of their respective owners.

Notice to U.S. government end users. The hardware, software and documentation are "commercial items", as that term is defined at 48 C.F.R. §2.101, consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. §12.212 or 48 C.F.R. §227.7202, as applicable. Consistent with 48 C.F.R. §12.212 or 48 C.F.R. §§227.7202-1 through 227.7202-4, as applicable, the commercial computer software and commercial computer software documentation are being licensed to U.S. government end users (1) only as commercial items and (2) with only those rights as are granted to all other end users pursuant to the terms and conditions set forth in the Megger standard commercial agreement for this software and hardware. Unpublished rights reserved under the copyright laws of the United States. The recipient, if a government agency, acknowledges that this user guide and the equipment described were procured with "Limited Rights" to technical data as described in ASPR 9-203 (b).

The Smart Touch View Interface includes an RTOS-resident computer program. This program belongs to Megger and contains trade secret ideas and information of Megger, written and designed at Megger, 4545 W. Davis, Dallas, Texas 75211-3422 USA

© 2023

This document is the copyright of:

Megger Limited, 4545 W Davis Street
Dallas, Texas 75211-3422 USA
PHONE: (800) 723-2861
FAX: (214) 331-7399
www.megger.com

WEEE



Waste Electrical and Electronic Equipment - The crossed out wheeled waste bin placed on Megger products is a reminder not to dispose of the product at the end of its life with general waste. Please utilize your Local WEEE collection facilities or observe all applicable Local requirements.

Megger is registered in the UK as a Producer of Electrical and Electronic Equipment. The Registration No is WEE/ DJ2235XR.s

Printed in the USA.

Megger reserves the right to alter the specification of its products from time to time without notice. Although every effort is made to ensure the accuracy of the information contained within this document it is not warranted or represented by Megger Limited to be a complete and up-to-date description.

For Patent information about this instrument refer to the following web site: megger.com/patent

Revision History

<u>Revision</u>	<u>ECN #</u>	<u>Date</u>
1	Initial Release	8/20/2024

Declaration of Conformity

Hereby, Megger Instruments Limited declares that the SPI500, manufactured by Megger Instruments Limited described in this user guide, is in compliance with Directive 2014/53/EU. The full text of Megger Instruments EU declarations of conformity is available at the following internet address:

[Megger.com/Company/About-Us/Legal/EU declarations of conformity](http://Megger.com/Company/About-Us/Legal/EU%20declarations%20of%20conformity)

Table of Contents

Section	Page
Revision History	2
1.0 Introduction	6
1.1 Product description	6
1.2 Terminology	6
1.2.1 Glossary of Terms for Circuit Breaker Testing	6
1.2.2.1 Pickup (Tap / Sensitivity Rating).....	6
1.2.2.2 Time Delay	6
1.2.2.2.1 Long-Time Delay	7
1.2.2.2.2 Short- Time Delay.....	7
1.2.2.3 Instantaneous	7
1.2.2.4 Test Multiple	7
1.2.2.5 Frame Size	7
1.2.2.6 Continuous Current Rating	7
1.2.2.7 Expected Trip Time	7
1.2.2.8 Interrupting Rating	7
1.3 Applications	7
1.4 Megger web site	8
2.0 Safety Warnings and Standards	9
2.1 Warnings, Cautions and Notes	9
2.2 Additional Safety Warnings	10
3.0 Instrument Overview	11
3.1 Smart Touch View Interface	11
3.2 Descriptions of Inputs and Outputs	12
3.2.1 Input Voltage	12
3.2.2 Input Cables	13
3.2.3 Grounding	13
3.2.4 External Output Locations	14
3.2.5 Output	14
3.2.5.1 Selection of Output Connections	14
3.2.5.2 Duty Ratings and Overload Capacities.....	16
3.3 Graphical User Interface	18
3.3.1 Home button.....	17
3.3.2 The Configuration button.....	17
3.3.3 File Folder button	17
3.3.4 View Report options button	19
3.3.5 Nameplate Data button	18
3.3.6 Breaker Settings button.....	19
3.3.6.1 As Tested Settings button	19
3.3.6.1.1 Normal - Document only one group of settings button	21
3.3.6.1.2 Document As Found and As Left settings button	21
3.3.6.1.3 Document As Found / As Left and AsTested settings button	21
3.3.6.1.4 Document As Found and As Left/AsTested settings button	20
3.3.6.2 Plot vs Current button.....	20
3.3.6.3 Plotting Phase button	20
3.3.6.4 Graphical Display	20
3.3.6.5 Long Time settings	20
3.3.6.6 Short Time settings.....	22
3.3.6.7 Instantaneous setting	22
3.3.6.8 Ground Fault settings	22
3.3.6.9 Special Functions button	22
3.3.6.9.1 Edit Curve file button	21
3.3.6.9.2 Load Different Curve File button.....	21
3.3.6.9.3 Turn On Logging of Curve Points button.....	23

3.3.6.9.4	View Log File button	23
3.3.6.9.5	Clear Log File button	23
3.3.6.9.6	Easy Load TCC File button	23
3.3.6.9.7	Help on Curve Scripting button	22
3.3.6.9.8	Display Large Graph button.....	22
3.3.6.10	X-Axis Display Nomenclature	22
3.3.7	Insulation Contact Resistance button.....	22
3.3.8	Manual Test button	24
3.3.9	Long Time Test button	23
3.3.10	Short Time Test button.....	23
3.3.11	Instantaneous Time Test button.....	23
3.3.12	Ground Fault Test button	23
3.3.13	Curve Request button.....	24
3.3.14	Help button.....	23
3.3.15	Test buttons	23
3.3.16	Manual Test button	23
3.3.17	Test Breaker without Curve button.....	25
3.3.18	Circuit Breaker Library button	25
3.3.19	Test Multiple Molded Case button.....	25
3.3.20	Test a Recloser button	25
3.4	Configuration of SPI500 software	25
3.4.1	Configuration.....	26
3.4.1.1	General Configuration Options	26
3.4.1.1.1	General Options Group	26
3.4.1.1.1.1	TouchMode On/Off	26
3.4.1.1.1.2	Show Input Voltage.....	26
3.4.1.1.1.3	Phase Labels	25
3.4.1.1.1.4	Auto Save	25
3.4.1.1.1.5	Default Settings Options	25
3.4.1.1.1.6	Change DB	27
3.4.1.1.2	PowerDB Options Group	27
3.4.1.1.2.1	Auto Fill PowerDB.....	27
3.4.1.1.2.2	Set PowerDB Form GUID	27
3.4.1.1.2.3	Map PowerDB Tags.....	27
3.4.1.1.2.4	Use Custom PowerDB Tags	27
3.4.1.1.3	Display Options Group	27
3.4.1.1.3.1	Use As Found / As Left.....	27
3.4.1.1.3.2	Include Graph In Report.....	26
3.4.1.1.3.3	English, Español, Francés, Deutsch.....	26
3.4.1.1.4	Version	26
3.4.1.2	System Configuration options.....	26
3.4.1.2.1	System Group.....	26
3.4.1.2.1.1	Line Frequency	28
3.4.1.2.1.2	Internal Temperature	28
3.4.1.2.1.3	Running on 120 (or 240) VAC Input.....	28
3.4.1.2.1.4	Adjust Current During Timing.....	28
3.4.1.2.1.5	Calibrate Unit	27
3.4.1.2.2	Timer Group	27
3.4.1.2.2.1	Timer Unit	27
3.4.1.2.2.2	Stop On Options	27
3.4.1.2.2.3	Firing Angle.....	29
3.4.1.2.3	Ethernet.....	29
4.0	Operating Instructions	28
4.1	Safety Considerations	28
4.2	Set up of SPI500	28
4.2.1	Unpack System	28
4.2.2	Initial startup.....	30

4.3	Main Startup Screen	30
4.3.1	Manual Test	29
4.3.2	Manual Modes of Operation	30
4.3.2.1	Momentary (0% to 100% output power)	30
4.3.2.2	Continuous (0% to 100% output power)	33
4.3.2.3	Apply a Requested Current	34
4.3.2.4	Apply a Pretest + Fault Current	33
4.3.2.5	Pulse Ramp Test	35
4.3.3	Advanced Automated Test	35
4.3.3.1	Selecting a Curve	35
4.3.3.2	Selecting Generic Breaker	35
4.3.3.3	Selecting a Curve from Database	37
4.3.3.4	Selecting Tests	39
4.3.3.4.1	Long Time Tests	39
4.3.3.4.2	Short Time Tests	40
4.3.3.4.3	Instantaneous Tests	40
4.3.3.4.4	Ground Fault Tests	41
5.0	Recloser Testing	41
5.1	Recloser Test Screen	42
5.1.1	Test Parameters	42
5.1.1.1	Minimum Trip	42
5.1.1.2	Max Event Time (s)	43
5.1.1.3	Pretest Current	43
5.1.1.4	Decimation	43
5.1.1.5	Number of Trips	43
5.1.1.6	Tap Selection	43
5.1.1.7	Prok	43
5.1.1.8	Multiple	43
6.0	Maintenance	43
6.1	General Maintenance	43
6.2	Cleaning	43
6.3	Updating SPI500 Software and Firmware	43
7.0	Calibration, Repair and Warranty	45
7.1	Warranty	45
7.2	Return procedure	45
7.3	Lifting and Transporting	46
7.3.1	Lifting	46
7.3.2	Transporting	46
8.0	Decommissioning	46
8.1	WEEE Directive	46

1.0 Introduction

This user guide contains information regarding the correct use and safe handling of the SPI500. This user guide is on-board the Smart Touch View Interface, and can be quickly referred to by pressing the “?” Help button located on the main screen. Please read the section ‘**Safety, Warnings and Standards**’. This section contains information regarding your personal safety when using the SPI500.

1.1 Product description

The Model SPI500 is a high current primary injection test system with the flexibility to test a wide variety of devices such as low-voltage power circuit breakers, molded-case circuit breakers equipped with thermal magnetic or electronic trip devices, switchgear CT’s, overcurrent relays, and thermal relays via primary injection. The SPI500 is designed to test a wide range of circuit breakers, with ratings up to 225 Amps frame size. The unit is fully compliant with NEMA AB-4 test guidelines.

The SPI system is the FIRST high current test system that allows a user to type in a predetermined current amplitude and the SPI system will generate and regulate the requested high current without preheating the test sample by pulsing the output current at high amplitudes. The SPI system also has the unique ability to turn on at the current zero crossing every time for any load by automatically adjusting the output firing angle. This eliminates DC offset for every circuit breaker type and the need for the user to determine and manually adjust the firing angle for different loads and circuit breakers.

The SPI system can be operated in a fully automated or manual mode via a full color, high resolution, TFT LCD touch screen controller (STVI). The optional controller provides the overall system operations and data storage functions. The unit comes with a USB memory stick which includes the SPI software to load onto a PC.

The touch-screen controller allows the use of Megger’s PowerDB software, which gives the user the ability to download a TCC (Time Current Curve) into the SPI test system. By using a downloaded curve, the user will be provided with Pass/Fail results directly on the SPI test report. This provides the user with an immediate answer to whether the test sample is working correctly or requires maintenance.

1.2 Terminology

The acronyms, terms, and definitions used throughout this manual are described below:

1.2.1 Glossary of Terms for Circuit Breaker Testing

The SPI500 software screens prompt the user to select, or set, various values. The values vary depending on the protective device under test. Many of the terms used are similar in nature and mean virtually the same thing regardless of the type of breaker. For example, the term Time Dial is commonly used to define the time dial setting on the device under test. Unfortunately, some of the terms described here may apply to different types of devices under test in different ways, and thus may not cover every possible device made. However, it is hoped that this glossary will help the user to understand every setting value on every device under test.

1.2.2.1 Pickup (Tap / Sensitivity Rating)

A numerical value associated with a tap or sensitivity rating setting on the device under test. It is used to define a setting value, pick up value, or minimum operating point, of the device under test.

1.2.2.2 Time Delay

It is a numerical value of time, normally associated with the minimum operating time of the device under test. Low Voltage Power Circuit Breakers are available with three types of tripping characteristics: Long-Time, Short-Time, and Instantaneous.

1.2.2.2.1 **Long-Time Delay**

The long-time delay characteristic is normally associated with direct acting low voltage power circuit breakers providing overload protection with typical time delays of approximately 10 -60 seconds at 300% of pickup.

1.2.2.2.2 **Short-Time Delay**

The short-time delay characteristic is normally associated with direct acting low voltage power circuit breakers providing protection for short circuit or fault conditions. It is used whenever a small delay is necessary for coordination or selectivity with other protective devices. Typical delays of this type characteristic are approximately 6-30 cycles.

1.2.2.3 **Instantaneous**

A numerical value associated with a tap setting of the instantaneous element of the device under test. It is used to define a pickup value, or minimum operating point, of the instantaneous element of the device under test. The instantaneous trip characteristic is used for short circuit or fault protection and has no intentional time delay.

1.2.2.4 **Test Multiple**

A numerical value normally associated with conducting timing tests. Multiples are normally expressed in terms of whole numbers like 2, 3, 4, etc., times the Device under test Pickup, or Tap, value of the device under test. Fractions of test multiples may also be entered, and the appropriate test values and theoretical trip times will automatically be calculated.

1.2.2.5 **Frame Size**

The frame rating is the maximum continuous current rating in amperes of all parts except the overcurrent device. All current-carrying parts, contacts, and pivot points are designed to carry the amperes up to the frame size rating without exceeding heating limits.

1.2.2.6 **Continuous Current Rating**

The continuous current rating is a current value equal to or less than the frame rating. This value of current is printed or stamped on the overcurrent device. It is possible to have a 600-ampere frame rating, with a continuous current rating of only 100 amperes (due to the size of the overcurrent trip device).

1.2.2.7 **Expected Trip Time**

A numerical value which expresses the operating time of the device under test.

1.2.2.8 **Interrupting Rating**

A numerical value associated with the highest current at rated voltage that the device can interrupt without external damage.

1.3 **Applications**

SPI500

Universal in application, the SPI500 is a high current primary injection test unit with the ability to perform high current commissioning tests as well as the testing of virtually all low-voltage molded-

case ac circuit breakers produced by General Electric, Westinghouse, Eaton, Federal Pacific Electric, Square D, Gould, ABB, ITE, Siemens, Merlin Gerin and other manufacturers. Rugged and reliable, this low voltage Circuit Breaker Test set is designed to provide years of trouble-free field operation.

PowerDB Software

PowerDB software is the premier software for automated testing, report generation and maintenance record keeping of all low voltage circuit breakers. PowerDB has the ability to record tests results to provide the operator with Pass/Fail evaluations. These results are then recorded in the PowerDB database for report generation and archive. PowerDB can also accept other test data such as contact resistance and insulation resistance measurements, so a complete circuit breaker report can be maintained in one database location.

1.4 Megger web site

Occasionally an information bulletin may be issued via the Megger web site. This may concern new accessories, new usage instructions or a software/firmware update. Please, occasionally check on the Megger web site for anything applicable to your SPI500.

www.megger.com

The rest of this page is intentionally left blank





2.0 Safety Warnings and Standards

This instrument has been designed for operator safety; however, no design can completely protect against incorrect use. This instrument must be operated, used and serviced ONLY by trained, qualified personnel. Misuse of electrical test equipment can result in personal injury and damage to the apparatus under test. **Obey all applicable safety rules and regulations at all times.** Electrical circuits are dangerous and **can be lethal** when lack of caution and poor safety practices are used. There are several standard safety precautions that should be taken by the operator.

2.1 Warnings, Cautions and Notes

Where applicable, internationally recognized defined IEC safety markings have been placed in the user guide, and on the instrument, to notify the operator to refer for instructions on correct use or safety related topics. Refer to the following descriptions and table of symbols.

Descriptions
DANGER: Indicates a dangerous situation, which could cause serious injury or death
WARNING: Indicates a potentially dangerous situation, which could cause serious injury or death
CAUTION: Indicates a situation which could lead to damage of the equipment or environment
NOTE: Indicates important instructions to perform the relevant process safely and efficiently
APPLICATION NOTE: Indicates a possible application of the instrument

Symbol	Description
— — —	Direct Current
~	Alternating Current
⎓	Both direct and alternating current
	Earth (Safety Ground) Terminal. This terminal must be connected to an earth ground before making other connections to the instrument and prior to operating it.
CE	EU conformity. Equipment complies with current EU directives.
	The crossed out wheeled waste bin placed on Megger products is a reminder not to dispose of the product at the end of its life with general waste.
	Warning/Caution, risk of electric shock. Indicates that high voltage is present on the terminal. Use extreme caution.
	Warning/Caution, this symbol indicates that the operator of the instrument must refer to the user guide for further explanation and clarification.



WARNING: Under no circumstances should the operator or technician attempt to open or service any Megger instrument while connected to a power source. Lethal voltages are present and may cause serious injury or death!



Additional Safety Warnings

The following are some additional safety related items associated with the SPI500.

- The test system must only be used by suitably trained and competent persons.
- Read and understand all safety precautions and operation instructions before attempting to use this test system.
- The purpose of this equipment is limited to use as described in this user guide. Should a situation arise that is not covered in the general or specific safety precautions please contact Megger regional representative or Megger, Dallas Texas.
- Safety is the responsibility of the user. Misuse of this test system can be **extremely dangerous**.
- Always start with the power **OFF**, before connecting the power cables. Make sure to connect the earth ground terminal to a suitable earth ground **before** attempting to make test connections.
- **DO NOT** attempt to use the unit without a safety ground connected.
- Always use properly insulated test leads. **DO NOT** use cracked or broken test leads.
- Always turn the test system off before disconnecting the power cables.
- **DO NOT** use the SPI500 in an explosive atmosphere.
- Observe all safety warnings marked on the equipment and in the user guide.
- For safety related or other important topics in this user guide, like the statement below, will be notated with the adjoined symbol. Read the topic carefully as it may relate either to the safe operation of the instrument or the safety of the operator.



Under no circumstances should the operator put their hand or tools inside the test system chassis area with the instrument connected to a power source. Lethal voltages are present and may cause serious injury or death!

3.0 Instrument Overview

This section of the user guide contains the information that you will need to set up and use the SPI500 with the optional Smart Touch View Interface (STVI).

 **NOTE:** If using a PC loaded with the PowerDB software to control the SPI500, the same connection port is used as the STVI.

3.1 Smart Touch View Interface

The optional STVI is a user-friendly interface to control the Megger SPI test equipment. This user guide contains the information that you will need in order to set up and use your STVI with the SPI Device. How the unit operates, some of the different types of testing you can do, and how to save and view your test results with the Smart Touch View Interface software is described. It also covers running the SPI500 using the PowerDB software on your PC.

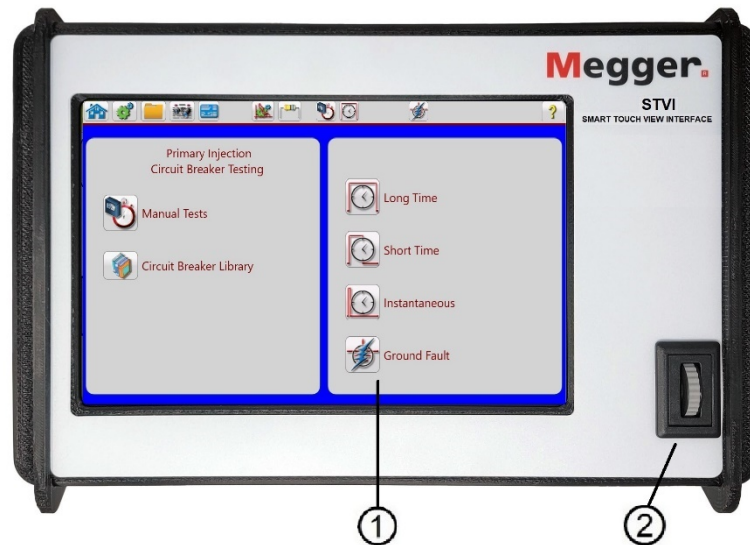


Figure 1 STVI-10 Front Panel

1. **LCD Color Display** ① – this 10.1-inch (25.65 cm) touch panel display provides high resolution, and features Wide Viewing Angle Technology with high luminance. The Display, is a user-friendly interface to control the SPI500.
2. **Control Wheel** ② – the Control Wheel provides the ability to manually adjust values.

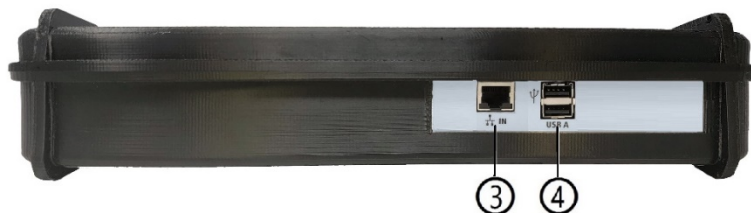



Figure 2 STVI Ethernet and USB Ports

3. **Ethernet Port** ③ is a 10/100BaseTX port. It is the primary PC connection port. This port supports MDI/MDI-X auto cross over configuration, which means both standard and “crossover” Ethernet cables may be used. This port provides the optimal method for downloading files, and updating the unit’s firmware as required. The STVI comes standard with a crossover cable.

 **NOTE:** The STVI gets Power Over Ethernet (PoE) of 48 Volts DC at 0.5 A from the SPI500 Ethernet Port.

4. **USB Interface Terminals** ④ - there are two Type A USB terminals available. The USB 2.0 Interface requires a Type B “downstream” connector, and is primarily used as a communication and control port when used with Megger PowerDB software. A USB cable is not provided with the test set or in the accessories. For computer control, an Ethernet cable is provided with the STVI. However, should the user desire to use the USB port any standard USB Type A cable will work with the unit. This port may also be used to update the STVI software and/or the SPI500 firmware.

3.2 Descriptions of Inputs and Outputs

The following are descriptions of the SPI500 inputs and output connections.

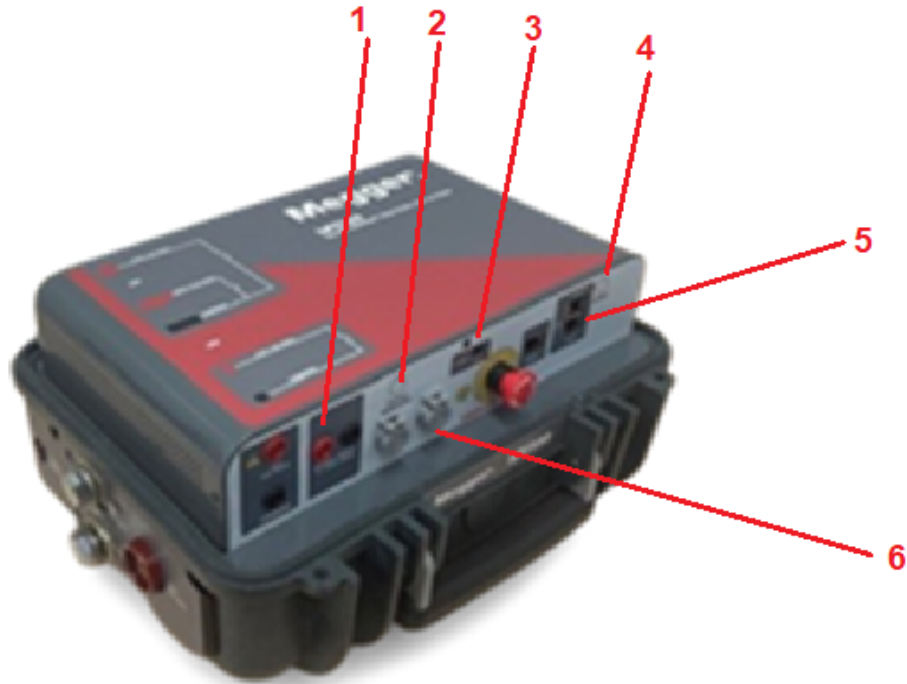


Figure 3 SPI500 Power Input connections and controls

1. **Stop Contacts** – Voltage or Dry contact inputs to stop SPI
2. **Red Energize Light** - Provides indication that the unit is outputting current.
3. **USB 2 Prot** - Provides indication that the unit is outputting current.
4. **Power Indicator** - Provides indication that the unit is powered on
5. **Ethernet Ports** - Ports for PC In, STVI In (with POE), and Out
6. **Booster Connectors** – Connection Points for External Boosters

3.2.1 Input Voltage

The SPI500 Circuit Breaker Test Set is designed to operate on a single-phase voltage source. See nameplate for input rating.

3.2.2 Input Cables

The power source must have sufficient capacity to maintain RATED input voltage at the

INPUT terminals of the test set. All units are supplied with 20-amp 12AWG power cord. Although the test set is designed to operate satisfactorily at 70-105% of rated voltage, any drop in voltage below RATED at the input terminals will result in a proportional decrease in the maximum available output.



NOTE: To achieve published output currents, the rated input voltage must be maintained at the test set input terminals during the test.

3.2.3 Grounding

The test set is grounded through the power cord. An optional ground lead can also be connected for additional safety.



WARNING

For safety of the operator, it is essential that the test set be properly and effectively grounded.

The rest of this page is intentionally left blank

3.2.4 External Output locations

The following are descriptions (from right to left) of the output terminals located on the Output Sections of the unit.



Figure 4 Output Connections and Binary Inputs

1. **500-amp output** - Connection for 500-amp continuous output
2. **Common for 125- and 500-amp output** – Common connection for output
3. **125-amp output** - Connection for 125-amp continuous output.
4. **25-amp output** - Banana Plugs for 25-amp continuous output.

3.2.5 Output

The following describes the possible output connections, the duty ratings and overload capabilities of the unit.

3.2.5.1 Selection of Output Connections

Three output taps are provided. The taps are displayed in at the continuous current rating. Each tap can provide up to 5 times the nominal current rating.

The test set can be operated most efficiently by utilizing the lowest tap possible to provide the desired current. The lower taps provide more output voltage than the larger taps. This allows for more lead and connection resistance.



Figure 5 Installing Parallel Adapters

The SPI500 can be operated on the 500 or 125 amp taps with up to two boosters in parallel or series. The 25-amp tap is only metered when in series mode with boosters. The 25-amp tap can be used in parallel, but the current will be estimated.

To operate the test set in series connection requires the operator to install the outputs in series see the following figure.



Figure 6 Series Connections on 500-amp tap.



APPLICATION NOTE: When the output of the test set is in series configuration, cabling must be used to connect the output of the test set to the test specimen, and the setting under the **System** Tab must have **Series Mode** turned **ON**, see **sections 3.4.1.2 System Configuration Options**, and **3.4.1.2.1.5 Series Mode**.

Parallel Output Connections: The SPI500 is equipped with Parallel Bus Bar Adaptors to use Meggers to help reduce impedance differences between the main unit and the boosters, when operating in the parallel mode.

Series Output Connections: As previously noted, when operating in the series mode the output of the main unit should be connected to the common of the booster. Then the common of the main unit should be connected to the item under test and the output of the booster should be connected to the other side of the item under test.

The two cables between the test set and the breaker should be twisted together or bundled with tape or cord to maintain the close proximity which minimizes inductive reactance.

It is sometimes necessary to use bus bar in order to obtain the desired maximum current. When using bus bar, the buses should be run parallel and kept as close to one another as possible, without touching each other.

3.2.5.2 Duty Ratings and Overload Capacities

The SPI500 is rated on a continuous duty basis as described by NEMA for test equipment in intermittent service; that is, 30 minutes ON followed by 30 minutes OFF. This means that, the equipment can supply rated output current for a maximum period of 30 minutes ON provided a 30-minute cooling OFF period follows. This is a satisfactory basis of rating for testing of circuit breakers and primary injection testing of relays. In addition to the continuous duty rating defined above, all units have considerable short-time overload capability. Duration of the overload is governed by ambient temperature and thermal considerations within the test set. The SPI500 has temperature sensors to limit overheating when applying short-time overloads. Below is a table of current capability on the 500 amp tap with up to 2 boosters.

500 Amp Tap

	Continuous	3 Min	30 Sec	7 Sec	2 Sec
SPI500	500 amps	1000 amps	1500 amps	2000 Amps	2500 Amps
SPI500 + Booster	1000 amps	2000 amps	3000 amps	4000 amps	5000 Amps
SPI500 + 2 Boosters	1500 amps	3000 Amps	4500 amps	6000 amps	6500 Amps
Max Output Voltage	3.5 Volts	3.0V	2.9V	2.8V	1.5V

125 Amp Tap

	Continuous	3 Min	30 Sec	7 Sec	2 Sec
SPI500	125 amps	250 amps	375 amps	500 Amps	525 Amps
SPI500 + Booster	500 amps	500 amps	750 amps	1000 amps	1050 Amps
SPI500 + 2 Boosters	750 amps	750 Amps	785 amps	1500 amps	1575 Amps
Max Output Voltage	14 Volts	12V	11.6V	11.2V	6.0V

*Ratings with 240V supply (Boosters will have limited ability with 120V input)

*Ratings are shown using 500 and 125 amp taps (25 amp taps are not published and measurement is estimated if 25 amp tap is used in series)

THERMAL SET POINTS

Warning: 80°C / 176°F

Shutdown: 95°C / 203°F

See the latest SPI500 Data Sheet for complete list of specifications. Time On and Time Off is based upon an ambient temperature of $23^{\circ} \pm 5^{\circ} \text{C}$ ($73^{\circ} \pm 9^{\circ} \text{F}$). Higher ambient temperature may result in shorter on times, and longer Off times.

3.3 Graphical User Interface

The SPI500 is controlled by a computer software interface and can be run from a laptop or the Smart Touch View Interface (STVI). See the following descriptions of the startup screen.

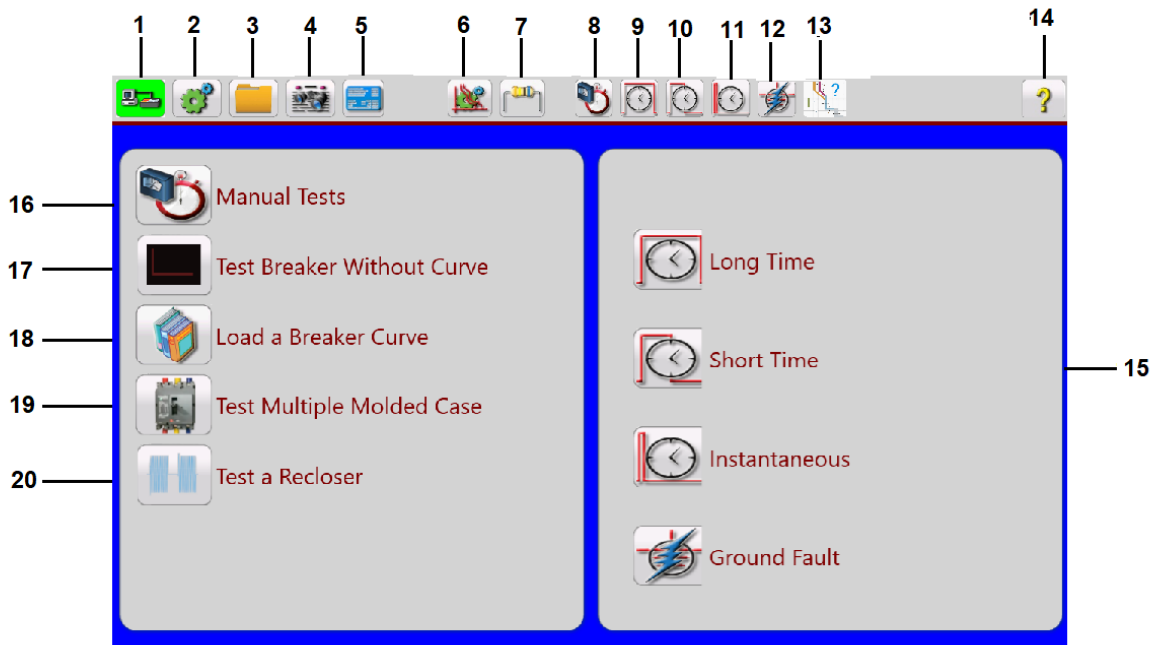


Figure 7 Main Startup Screen Identifications

3.3.1 ① Home button

Pressing the Home button from any screen will return the user to the Main Startup Screen

3.3.2 ② The Configuration button



Press this button to go to the SPI500 software Configuration Screen. See Section 3.4.1 Configuration for more information of the Configuration Screen.

3.3.3 ③ File Folder button



To access the File Management system, touch the File Folder top tool bar. It provides the user the ability to save tests in different formats, or open saved tests or new files.

3.3.4 ④ View Report options button



To view a test result, press the View Report button. The report may be saved and exported to the PowerDB database for record keeping. Pressing on the View Report button will provide the following figure.

Substation: Position:

Location: Date:

Asset ID: Ambient Temp: Humidity: Job#:

Equipment: SPI4000 (SN:2022xxx Cert:3/25/2023) Tested By:

Manufacturer: Generic Breaker Serial No: FrameSize: 1000 A

Breaker Type: SensorTaps: Mounting:

Fuse Cat No: Cubicle Code: Thermal Memory:

Trip Unit Type: Catalog No: Zone INTLK:

Style No: Targets:

Long Time Test

Test	Percent Pickup	Current	Minimum Maximum	Phase A	Phase B	Phase C
Pickup		1,000 A	0.0 A 0.0 A	0.0 A	0.0 A	0.0 A
Timing (ms)	300%	3,000 A	0.0 ms 0.0 ms	0.0 ms	0.0 ms	0.0 ms

Short Time Test

Test	Percent Pickup	Current	Minimum Maximum	Phase A	Phase B	Phase C
Pickup		5,000 A	0.0 A 0.0 A	0.0 A	0.0 A	0.0 A
Timing			0.0 ms			

Figure 8 Sample Test Report

When a test is completed the test results will be displayed in the above report.

3.3.5 ⑤ Nameplate Data button



Press this button to go to the Nameplate Data entry screen. Here the user can input all the related data associated with the device under test. This information will appear in the Test Result Header, see Figure 8 above.

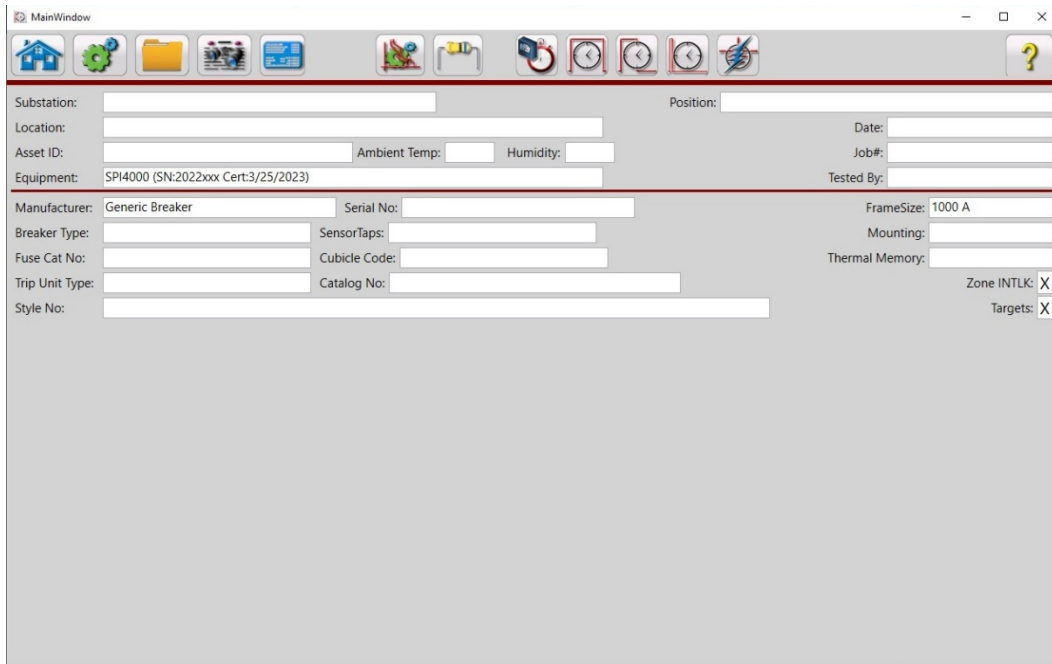


Figure 9 Nameplate Data Screen

3.3.6 ⑥ Breaker Settings button



To access the Breaker Settings data window, press this button. Here the user can enter information relative to the device under test such as Pickup and Delay Settings. If the Generic Breaker is selected, only the settings windows will appear. If a specific breaker was selected, then the TCC for that breaker will be included, see the following figure for an example.

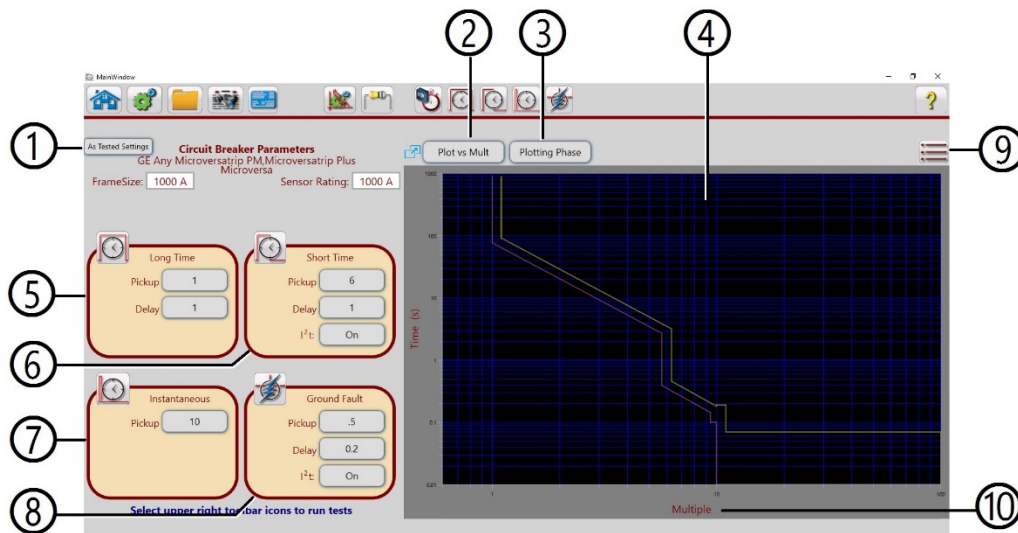


Figure 10 Example Breaker Settings with TCC

3.3.6.1 ① As Tested Settings button

Pressing this button will provide the user with a selection of options regarding how the document will display the settings along with the results, see the following figure.

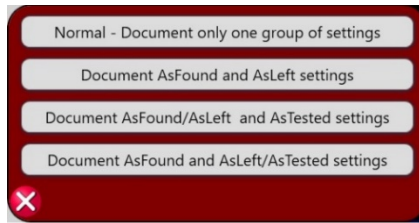


Figure 11 Circuit Breaker Settings Options

3.3.6.1.1 **Normal - Document only one group of settings** button

Default setting. Only one group of settings will be displayed.

3.3.6.1.2 **Document As Found and As Left settings** button

Pressing the button will provide two additional buttons; **AsFound** and **AsLeft** just under the Frame Size window. The option is used when changing settings on an in-service breaker. Pressing these buttons, the user can enter the As Found settings, and then change to the As Left settings. The Test Document will include the As Found Settings and the As Left Settings.

3.3.6.1.3 **Document As Found / As Left and As Tested settings** button

Pressing the button will provide two additional buttons; **AsFound/AsLeft** and **AsTested** just under the Frame Size window. The option is used when changing settings on an in-service breaker. Pressing these buttons, the user can enter the **As Found/As Left** settings and the **AsTested** settings. The Test Document will include the As Found/As Left Settings as well as the As Tested settings.

3.3.6.1.4 **Document As Found and As Left/AsTested settings** button

Pressing the button will provide two additional buttons; **AsFound** and **AsLeft/AsTested** just under the Frame Size window. The option is used when changing settings on an in-service breaker. Pressing these buttons, the user can enter the **As Found** and **As Left / AsTested** settings. The Test Document will include the As Found and As Left / As Tested settings.

3.3.6.2 ② **Plot vs Current** button

Pressing this button will toggle between **Plot vs Current** and **Plot vs Multiple**, which will change the X-axis label from **Current (A)** to **Multiple**. Some TCC are plotted in Amperes and some are plotted in Multiples of rating.

3.3.6.3 ③ **Plotting Phase** button

Pressing this button will toggle between **Plotting Phase** and **Plotting Ground**, which will change the displayed Phase TCC to displaying the Ground TCC.

3.3.6.4 ④ **Graphical Display**

If using the Manual Control, or the Generic Breaker test functions, a Time Current Curve Characteristic will not be provided. The Graphical display will only appear for selected circuit breakers which have a time curve characteristic in the SPI500 Library.

3.3.6.5 ⑤ **Long Time settings**



There are two values to enter, **Pickup** and **Delay**. Pressing the **Pickup** button will provide a listing of typical pickup % values, and Off. Press Off if there is no Long-Time delay setting. If none of the typical values apply, the user can manually enter the pickup value in the **Enter Value** window. Press the green check button when finished. Pressing the **Delay** button will provide three possible Band delay options, **Max**, **Int**, **Min**. Press the appropriate Delay Band option associated with the device under test.

3.3.6.6 ⑥ Short Time settings

There are two values to enter, **Pickup** and **Delay**. Pressing the **Pickup** button will provide a listing of typical pickup % values, and Off. Press Off if there is no Short-Time delay setting. If none of the typical values apply, the user can manually enter the pickup value in the **Enter Value** window. Press the green check button when finished. Pressing the **Delay** button will provide three possible Band delay options, **Max, Int, Min**. Press the appropriate Delay Band option associated with the device under test.

3.3.6.7 ⑦ Instantaneous setting

Pressing the Pickup button will display a list of typical Instantaneous multiples, and Off. Press Off if there is no Instantaneous setting. If none of the typical values apply, the user can manually enter the pickup value in the **Enter Value** window. Press the green check button when finished.

3.3.6.8 ⑧ Ground Fault settings

There are two values to enter, **Pickup** and **Delay**. Pressing the **Pickup** button will provide a listing of typical pickup % values, and Off. Press Off if there are no Ground Fault settings. If none of the typical values apply, the user can manually enter the pickup value in the **Enter Value** window. Press the green check button when finished. Pressing the **Delay** button will provide three possible delay Band options, **max, int, min**. Press the appropriate Delay Band option associated with the device under test.

3.3.7.9 ⑨ Special Functions button

Pressing this button provides the following options list.

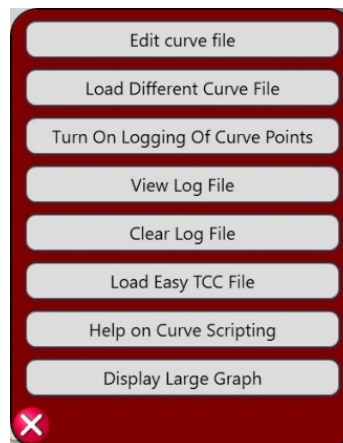


Figure 12 Special Functions Options List

3.3.6.9.1 Edit Curve file button

This is for more advanced users/programmers to edit existing curve data. This button will open a visual basic program window where the curve script file may be edited for the circuit breaker that has been selected. Press the **Help on Curve Scripting** button to view the help file associated with defining curves using vbscript.

3.3.6.9.2 Load Different Curve File button

This button will open the File Explorer, where the user may select a different curve that has been stored in memory.

3.3.6.9.3 Turn On Logging of Curve Points button

The default position is On. Pressing this button will produce a message window stating that the curve data points will not be written to the SPI log file. If there is an issue regarding the data points that needs to be discussed with Megger, this information will be helpful in troubleshooting the issue. Turning the logging of the data points Off will save a little space in memory in your STVI, or PC.

3.3.6.9.4 View Log File button

Select this button to view logged commands sent to the SPI500 unit from the SPI software. This information can be useful to the Megger Technical Support Group when troubleshooting.

3.3.6.9.5 Clear Log File button

Select this button to clear the logged commands sent to the SPI500 unit from the SPI software. When troubleshooting it may be necessary to clear the logged commands.

3.3.6.9.6 Easy Load TCC File button

There are two options presented when pressing this button, see the following figure.

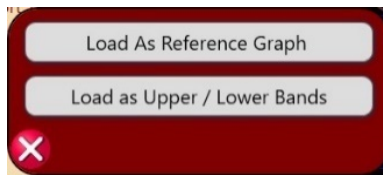


Figure 13 Easy Load TCC Options List

The following are descriptions of each option.

Load As Reference Graph: Using a 3rd party software program, advanced users can generate Time Curve Characteristics and save to the PC as a graphic file. Pressing this button will provide access to the saved file to load and use as a reference when conducting pickup and timing tests. Contact Megger Technical Support for more information.

Load as Upper / Lower Bands: Using a 3rd party software program to generate Time Curve Characteristics, advanced users can overlay those characteristics into the graphic window provided for conducting pickup and timing tests. Contact Megger Technical Support for more information.

3.3.6.9.7 Help on Curve Scripting button

This is for more advanced users/programmers. Press this button to review the Curve Scripting Help file.

3.3.6.9.8 Display Large Graph button

Pressing this button will enlarge the displayed TCC to full screen. To go back to a normal screen, press the **Special Functions** button and press the **Display Small Graph** button.

3.3.6.10 ⑩ X-Axis Display Nomenclature

There are two nomenclatures, **Current** and **Multiple** associated with the TCC. The nomenclature will change with the pressing of the **Plot vs Current** see section 3.3.7.2.

3.3.7 ⑦ Insulation Contact Resistance button



Pressing this button will open the Insulation and Contact Resistance input screen, see the following.

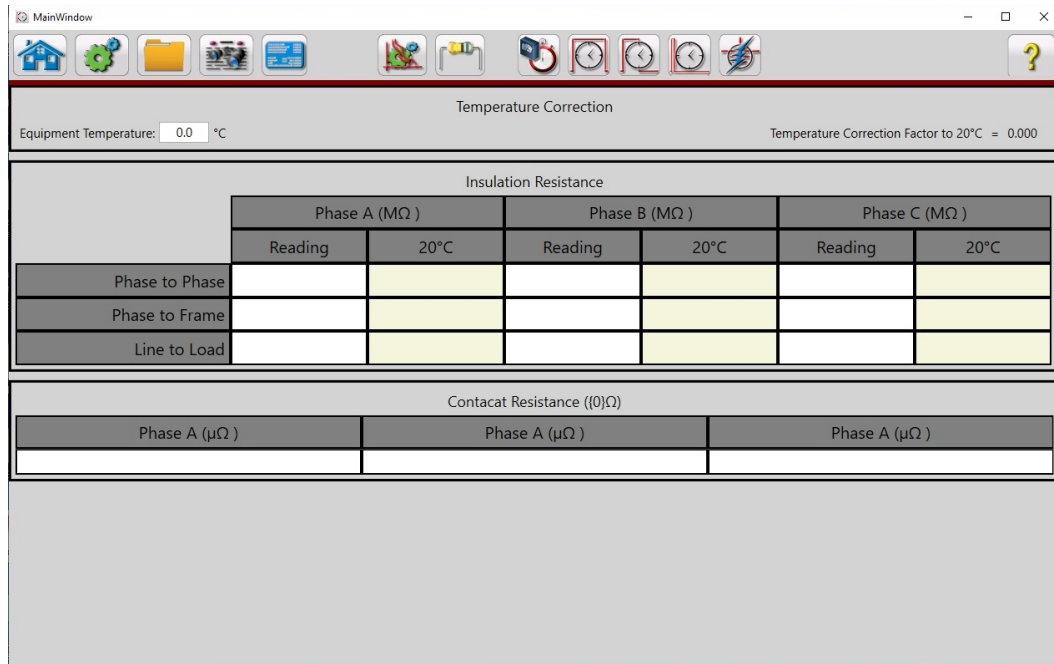


Figure 14 Insulation and Contact Resistance screen

The user can perform insulation and contact resistance tests on the circuit breaker and enter the test data here. This will become part of the test report.

3.3.8 ⑧ **Manual Test** button 

Press this button to perform a manual test.

3.3.9 ⑨ **Long Time Test** button 


Press this button to perform a Long Time Delay test.

3.3.10 ⑩ **Short Time Test** button 

Press this button to perform a Short Time Delay test.

3.3.11 ⑪ **Instantaneous Time Test** button 

Press this button to perform an Instantaneous test.

3.3.12 ⑫ **Ground Fault Test** button 

Press this button to perform a Ground Fault test.

3.3.13 ⑬ **Curve Request** button 

Press this button to access to how to request a breaker curve not in the software.

3.3.14 ⑭ **Help** button 

Press this button to access the User Guide.

3.3.15 ⑮ **Test** buttons

Press this button to perform a selected test.

3.3.16 ⑯ **Manual Test** button

Press this button to access the Manual Test Screen.

3.3.17 ⑰ **Test Breaker without Curve** button

Press this button to test a breaker without using the curve library

3.3.18 ⑱ **Circuit Breaker Library** button

Press this button to access the time curve database, which includes a library of manufacturers TCC, see the following figure for library options.

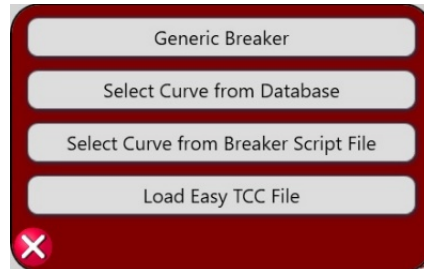


Figure 15 Library Options screen

3.3.19 ⑲ **Test Multiple Molded Case** button

This button allows testing of multiple molded cases breakers without have full nameplate and trip unit data on each breaker. This mode is often used when testing all the breakers in a panelboard

3.3.20 ⑳ **Test a Recloser** button

This button is used to enter recloser mode and the software has special recloser testing functions.

3.4 Configuration of SPI500 software

This section of the manual includes configuration of the SPI500 software. The SPI500 software is the user interface for the unit. All control will be through the touch screen of the SPI500 STVI or through a PC. If using the STVI, to follow along with your unit will require that the unit be powered up, and the Ethernet cable connected to the STVI (the STVI uses Power Over Ethernet, see Section 3.1). Before connecting power to the unit, make sure the Unit POWER ON/OFF Switch is in the OFF position. Turn the POWER ON/OFF Switch to ON. The SPI500 unit will go through its power up sequence, and in less than a minute the main startup screen will appear on the STVI.

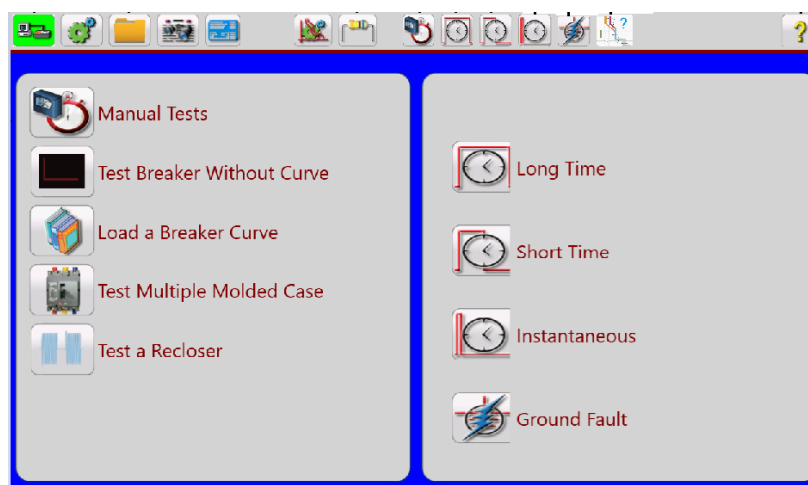



Figure 16 Main startup screen

3.4.1 Configuration

Pressing the Configuration button  will allow the user to configure the SPI500 hardware and SPI500 software by displaying tabs for; **General** and **System**.

3.4.1.1 General Configuration Options

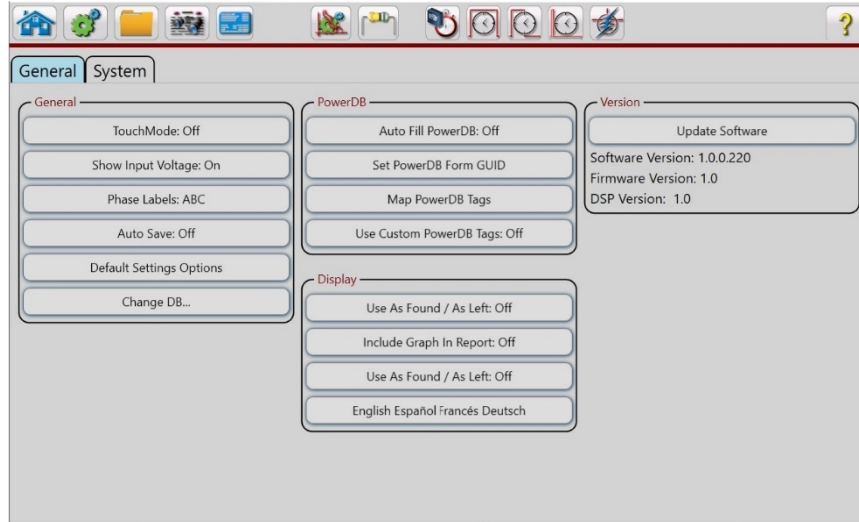


Figure 17 General Configuration Options screen

3.4.1.1.1 General Options Group

3.4.1.1.1.1 TouchMode On/Off

With the TouchMode On, the user can either use the touch screen of the STVI or use a mouse. When in the Off mode, the software will only respond to a mouse click, such as using a PC.

3.4.1.1.1.2 Show Input Voltage On/Off

The user can decide if they want to display the input voltage or not by turning this feature On or Off.

3.4.1.1.1.3 Phase Labels

Found in the System Config General settings section; this button allows the user to set labels for each phase; ABC, RST or 123. Press the default ABC button and two other options appear to select from.

3.4.1.1.1.4 Auto Save

The Auto Save may be turned On or Off. Works similar to auto save features in other software applications, where work will be automatically saved.

3.4.1.1.1.5 Default Settings Options

Press this button to get access to the settings options of Save as Default, Restore Default, and Restore Factory default settings.



Figure 18 Default Settings Options List

1. **Save As Default:**
Press this button and all of the changes made to the Configuration Screen and most of the default values for all screens are now saved as the power up defaults.
2. **Restore Default:**
Pressing this button provides the ability to restore the original system power up defaults.
3. **Restore Factory:**
Pressing this button provides the ability to restore the original system factory power up defaults.

3.4.1.1.1.6 Change DB

Users can change their database if they have PowerDB version 11.2 or higher.

3.4.1.1.2 PowerDB Options Group

3.4.1.1.2.1 Auto Fill PowerDB

This is used to populate an open PowerDB test form, while the unit is operating.

3.4.1.1.2.2 Set PowerDB Form GUID

Allows the user to specify the GUID (Global Unique Identifier) of the test form to be used. Normally used by advanced PowerDB users.

3.4.1.1.2.3 Map PowerDB Tags

Allows users to map tests to custom forms. Normally used by advanced PowerDB users.

3.4.1.1.2.4 Use Custom PowerDB Tags

This feature allows the user to use standard tags to map data to a form or to use the custom tag map. Normally used by advanced PowerDB users.

3.4.1.1.3 Display Options Group

3.4.1.1.3.1 Use As Found / As Left

Found in the Display Options section, under the General tab in the System Configuration Screen, the button defaults to Off. The user will need to select On if they want As Found/As Left results displayed in the test report.

3.4.1.1.3.2 Include Graph In Report

The user can choose to include the TCC, Time Curve Characteristic, in the test report by clicking on this button changing from the default Off position to On.

3.4.1.1.3.3 English, Español, Francés, Deutsch

Found in General settings; this button allows the user to select the desired displayed language. The factory default is English. Future releases will include Spanish, French and German.

3.4.1.1.4 Version

The version of software, firmware and DSP version are shown in the window. To Update the Software, press the **Update Software** button. When the button is pressed it will look for new versions of software. If one is found it will step you through the process of updating the STVI and the firmware in the unit. See section 6.3 **Updating SPI500 firmware and software** for more instructions.

3.4.1.2 System Configuration Options

This section of the manual will describe the System Group, Timer Group, and Ethernet configurations in the SPI500 software.

3.4.1.2.1 System Group

The System Group includes information related to the test system inputs and output, including internal temperature.

3.4.1.2.1.1 Line Frequency

The test system measures and displays the input line frequency and displays it in the Configuration / System Group window.

3.4.1.2.1.2 Internal Temperature

The test system constantly measures the internal temperature in order to protect the unit against thermal damage. The internal temperature can be viewed in the SPI500 Configuration / System Group window.

3.4.1.2.1.3 Running on 120 (or 240) VAC Input

There are two buttons, 120 and 240 Volt. The unit defaults to 240 volts. In the 240V mode, the unit auto senses and can run on any input voltage down to 150 volts, with possible limitations. Running in 120V mode changes the way the input windings are connected. The unit auto senses input voltage and makes the proper change, but the user is able to change this to a higher voltage than applied.



APPLICATION NOTE: With the selection of the 120 Volt Mode, with a 120-volt input it is recommend not to use more than one booster.

3.4.1.2.1.4 Adjust Current During Timing

By default, the SPI500 will automatically adjust current to maintain the setpoint during timing test. Turning this function Off the unit will not automatically adjust the output current for the duration of the test.



APPLICATION NOTE: Normally, as the breaker heats up the output must be raised to keep the same current due to heat and resistance increasing. It is recommended to leave this feature On. However, for special cases the user can turn off the auto adjust by pressing this button.

3.4.1.2.1.5 Calibrate Unit



NOTE: Only qualified personnel should calibrate the unit. Contact Megger Dallas or your local Megger representative for more information.

3.4.1.2.2 Timer Group

3.4.1.2.2.1 Timer Unit

The user can select to display trip time either in seconds or cycles by pressing this button. The default position is seconds. Cycles is based on 50 or 60 hertz depending on the frequency of the input voltage.

3.4.1.2.2.2 Stop On Options

1. Stop On Loss of Current

Timer will initiate only when the output circuit is completed, and a threshold current of approximately 10% of the selected test current is exceeded. Timer will continue to run until output circuit opens, and the current drops below threshold level, or output is de-energized by the user.

2. Stop On Normally Open Contacts (closing)

With the BINARY INPUT terminals connected to normally open external contacts, output circuit will remain energized and timer will continue to run until contacts close.

3. Stop On Normally Closed Contacts (opening)

With the BINARY INPUT terminals connected to normally closed external contacts, output circuit will remain energized and timer will continue to run until contacts open.

4. Stop On Contact Voltage (applied)

With the BINARY INPUT terminals connected to an external monitoring circuit, output circuit will remain energized and timer will continue to run until an AC or DC Voltage is applied.

5. Stop On Contact Voltage Removed

With the BINARY INPUT terminals connected to an external monitoring circuit, output circuit will remain energized and timer will continue to run until an AC or DC Voltage is removed.

3.4.1.2.2.3 Firing Angle

The firing angle will limit inrush current, and DC offset on the output. The default is 70 degrees, and this angle can be adjusted if different types of loads are tested with the unit. If large DC components are measured on the output this angle can be changed to get the best results. For normal breaker testing this setting should not be adjusted. Any changes to this value will be erased and default back to 70 on a power cycle of the unit.

3.4.1.2.3 Ethernet

The STVI or PC will auto-detect the SPI500 unit (the DHCP mode does not require the user to input an IP address). If the unit is on a network with a DHCP server, the user must enter an IP address. Using the STVI or PC, pressing the DHCP button will highlight the Static IP Address Dialog box where the user can enter the IP address.



NOTE: On the PC version, the PC might not auto detect due to firewall or VPN settings. In this case the firewall can be temporarily turned off.

4.0 Operating Instructions

The **Manual Test** section is designed for general purpose high current test applications or primary current tests such as motor overload relays etc. This section describes basic operating procedures for using the SPI software and hardware for such applications as basic pickup and timing tests. The **Advanced Test** section is designed for automated testing of devices using the built-in tests associated with low voltage circuit breakers using manufacturers Time Current Curves.

4.1 Safety Considerations



DANGER: Professional organizations using this unit will normally have safety procedures covering such installations and users will be trained to follow them. Not withstanding these conditions, certain precautions should be followed when using this unit.

1. The chassis ground connection is made through the power cord and the test set should only be used with properly grounded input.
2. Connections should be established to the current terminals before the unit is energized.

4.2 Set up of SPI500

4.2.1 Unpack System

Unpack the unit and check the instrument and accessories for evidence of any shipping damage. If there is any visual damage, immediately notify the freight carrier to make a damage claim, and notify Megger of the damage. If no damage, **save the shipping box and packing material for reuse**; such as returning the unit for calibration certification. If being returned for calibration or service, see section 10.2 Return Procedure.

4.2.2 Initial startup



DANGER: ALL SAFETY PROCEDURES AND PRECAUTIONS MUST BE FOLLOWED WHEN OPERATING THIS UNIT!

1. Before connecting power to the unit, make sure the Unit POWER ON/OFF Circuit Breaker is in the OFF position.
2. Connect the power cables into an appropriate power source, and turn the POWER ON/OFF Circuit Breaker to ON. The SPI500 unit will go through its power up sequence. If using the optional STVI, in less than a minute the main startup screen will appear, see section 4.3.

4.3 Main Startup Screen

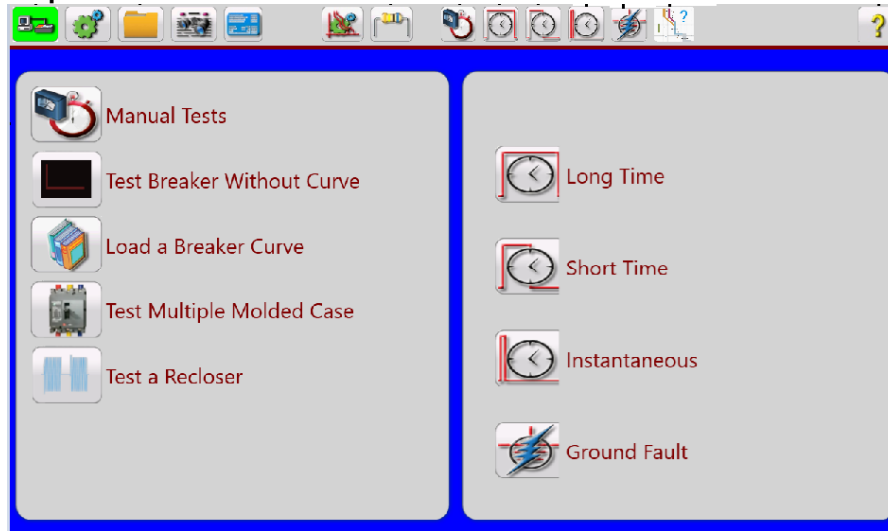



Figure 19 Main Startup Screen

4.3.1 Manual Test

To perform a manual test, in the Main Startup screen press on the Manual Test button . The following screen will appear.

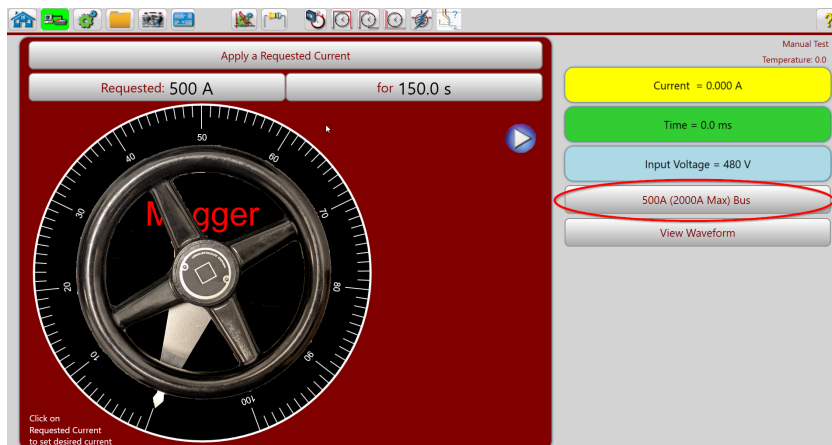


Figure 20 Manual Test Screen, Momentary requested current

Note for the SPI500 there are 3 taps. The proper tap and boosters attached must be selected by clicking the button circled in Figure 20.

A screen as shown in Figure 21 will appear to select

- Connection of output (500, 125, or 25 amps)
- The number of boosters (None, 1, or 3)
- Connection Mode of Boosters (N/A, Series, or Parallel)

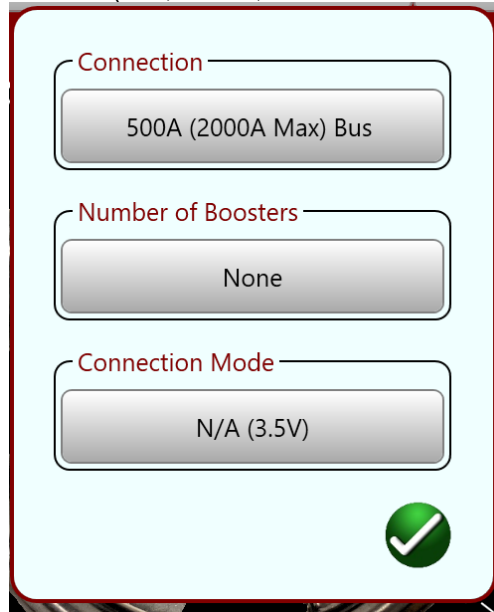


Figure 21

4.3.2 Manual Modes of Operation

There are five options available. Pressing the Apply a Requested Current button will display the following figure.

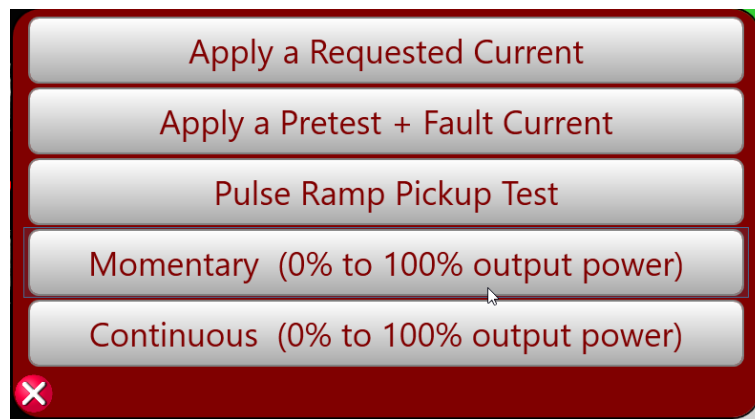



Figure 19 Manual Modes of Operation

4.3.2.1 Momentary (0% to 100% output power)

Clicking on the Momentary (0% to 100% output power) button will present the following screen.



Figure 20 Manual Momentary 0 to 100% output power Test Screen

In this mode the unit will perform a momentary bump of current when the blue play button  is pressed. Output of the unit will be based on the wheel setting, which is 0 to 100% of full output power. Click on the Powerstat™¹ wheel to set an output level, then press the blue play button. A graphic display will show the user the % of Output current based upon the position of the wheel and the **Maximum Current Safety Limit** level entered by the user. A duration time that the current will be applied defaults to 8.0 Cycles, but can be changed by the user, see the following figure.

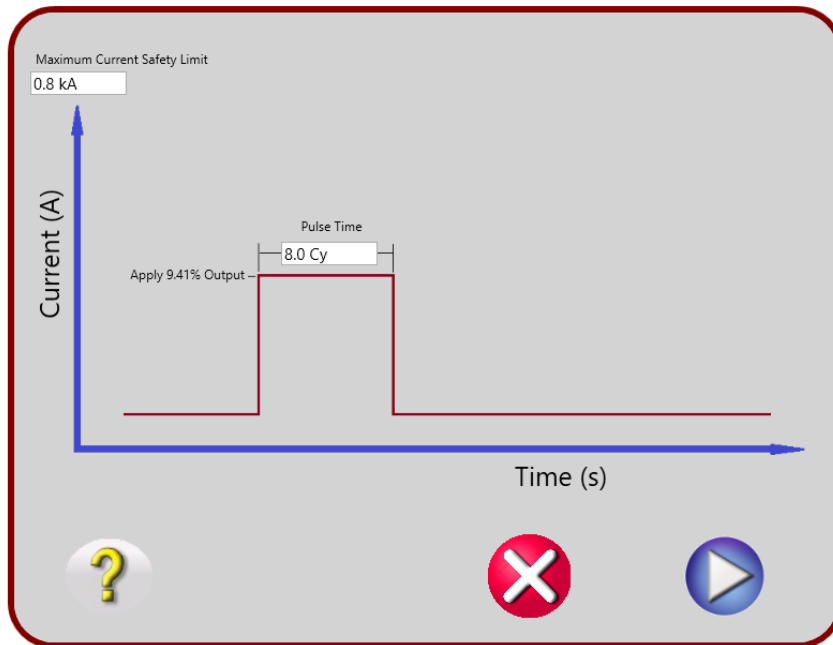





Figure 21 Momentary Pulse Input Screen



APPLICATION NOTE: In the above figure the **Maximum Current Safety Limit** is set to 0.8kA and the **Pulse Time** is set to 8.0 Cycles.

Pressing the blue play  button will produce the 8 cycles of test current. The output current will be displayed in the **Current** window. Once current is produced the user can use the up/down   arrows

¹ Powerstat is a registered Trade Mark by Superior Electric

to bump the current up or down until the desired current is found. Note that the default adjustment of the current using the up/down arrows is 2.0%. Press the **Increment Percent** button and a numerical keypad will appear to enter a higher or lower % value for finer adjustment.

4.3.2.2 Continuous (0% to 100% output power)

In this mode the unit will perform a continuous output until the breaker trips (or preset **Max Time** limit is reached). Typically, a user will use Momentary (0% to 100% output power) to find the proper test current, then switch to Continuous mode to run a test. Pressing the Momentary (requested current) will produce the **Manual Modes Options** screen, see figure 25. Select the Continuous (0% to 100% output power) option, the following figure will appear.

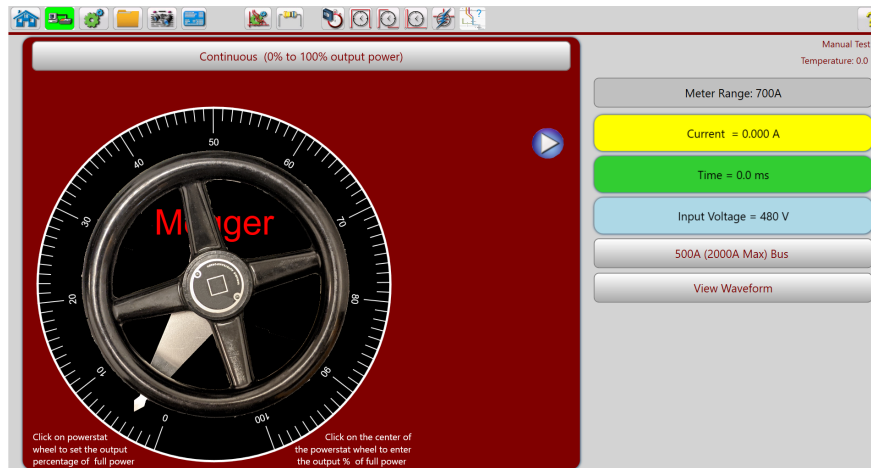


Figure 22 Manual Test Continuous 0 to 100% output power

Pressing the blue play button will provide a graphic display showing the user the **% of Output** based upon the position of the wheel and the **Maximum Current Safety Limit** level entered by the user. A **Max Time** duration that the current will be applied defaults to 150 s (seconds), but can be changed by the user, see the following figure.

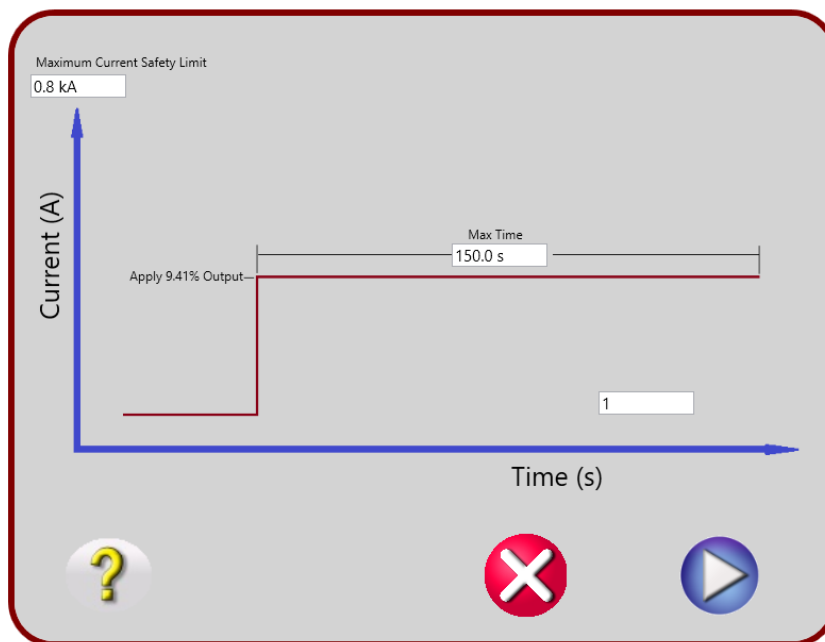



Figure 23 Continuous Mode Input Screen



APPLICATION NOTE: In the above figure the **Maximum Current Safety Limit** is set to 0.8 kA Amps and the **Max Time** is set to 150 seconds. The control wheel was adjusted to 5.16% of the Maximum Output setting.

Pressing the blue play  button will produce 150 seconds of test current. The output current will be displayed in the **Current** window.

4.3.2.3 Apply a Requested Current

Clicking on the **Apply a requested Current** button will present the following screen.

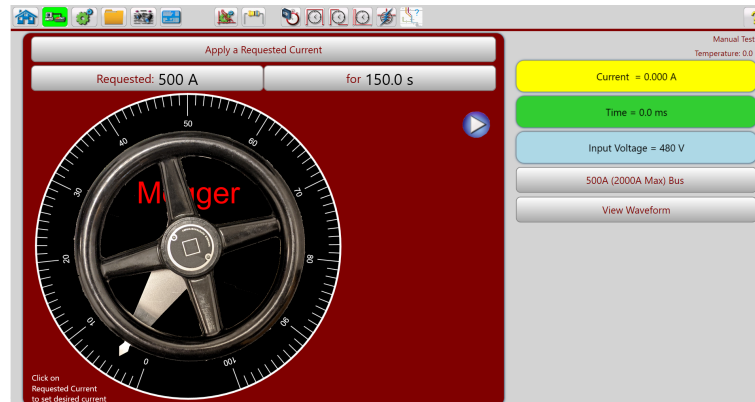


Figure 24 Apply a Requested Current

This mode allows the user to set a desired test current by pressing the **Requested** button and using the pop-up numerical keypad type in a **Requested Current** value. If using the PC version, click in the **Requested Current** window and use the PC numeric keys to enter the desired output current value. Press the blue play button and the following figure will appear.

When the blue play button is pressed in the above figure, the unit will go directly to the current requested and output this current until the breaker trips. Finding the current will take less than $\frac{1}{4}$ cycle and for most test this is not much of the overall time. For very quick tests like timing an instantaneous trip it is recommended to use **Apply a Pretest + Fault Current**.

4.3.2.4 Apply a Pretest + Fault Current

Clicking on the **Apply a Pretest + Fault Current** button will present the following screen.

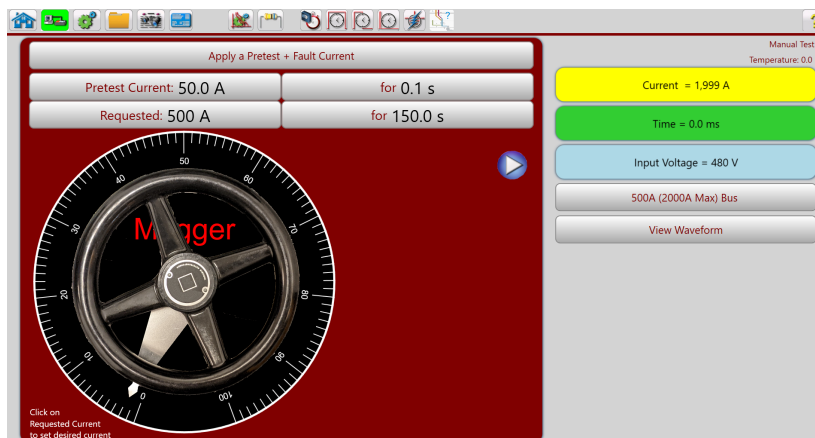


Figure 28 Apply a Pretest + Fault Current

This mode allows the user to set a requested pretest current prior to applying fault current. Pretest current helps the unit identify output needed to reach fault current instantaneously. Typically we recommend pretest current be 10% of fault or higher to achieve the best results.

When the blue play button is pressed in the above figure, the unit will output the pretest current for the set time then switch to the fault current. The time measured will only be the time of the fault current being applied until the breaker trips.

4.3.2.5 Pulse Ramp Test

Clicking on the **Pulse Ramp Test** button will present the following screen.

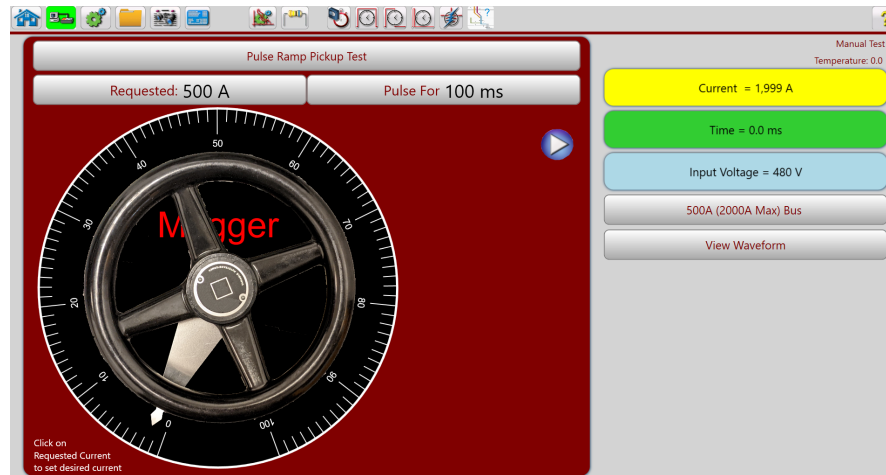



Figure 29 Apply a Pretest + Fault Current

This mode allows the user to perform a pulse ramp test. This is typically used on finding an instantaneous pickup. If the user enters the desired pickup value, the unit will apply 80% of the value for the selected pulse time, then will rest, and apply a higher pulse. This continues until the breaker trips or 150% of the requested current entered.

4.3.3 Advanced Automated Test

4.3.3.1 Selecting a Curve

To perform an advanced automated test, in the Main Startup screen press on the **Circuit Breaker**

Library button  The following screen will appear.

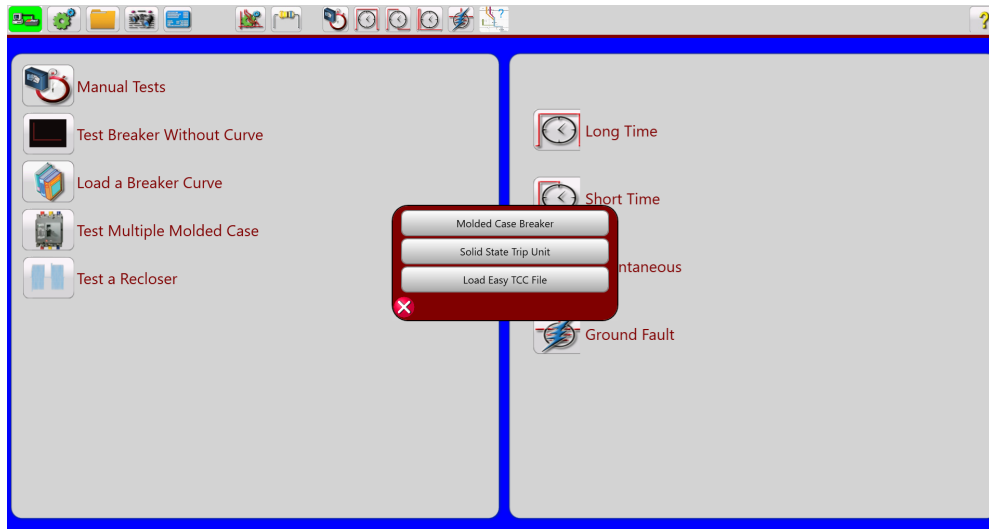


Figure 30 Circuit Breaker Library Option Selected

4.3.3.2 Selecting Generic Breaker

Click on Testing Breaker without a Curve and the following screen will appear.

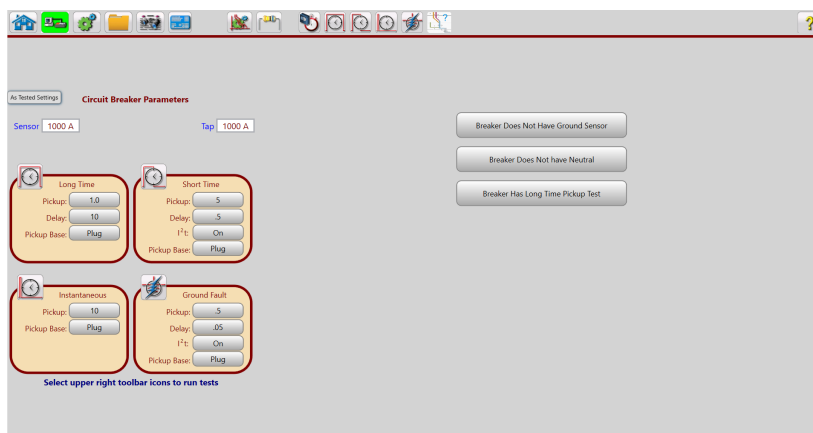



Figure 31 Generic Breaker Setting Screen

Enter the **Frame Size** and **Sensor Rating** in the windows provided. Enter the appropriate breaker setting values for **Long Time**, **Short Time**, **Instantaneous**, and **Ground Fault**. To execute the individual tests, click on the appropriate test icon in the tool bar. For example, pressing the **Long**

Time Test  icon for the above setting values will result in the following figure.

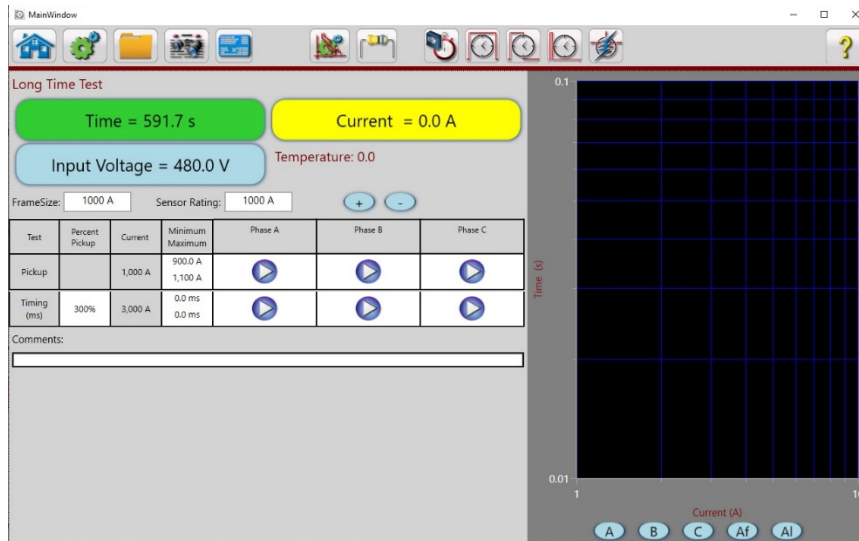


Figure 32 Example Generic Long Time Test Screen

To perform a Generic **Long Time Pickup** test, press the blue play button and the unit will find the start current and then ramp the current up, per the settings. Once the **Pickup Light** on the breaker lights up, press the **Simulate Breaker Trip** button, then the test set will decrease current. Press the **Simulate Breaker Trip** button when the **Pickup Light** on the breaker goes off, then the test set will start to increase current again. Press the **Simulate Breaker Trip** button when the **Pickup Light** on the breaker lights up again. This time the test set will record the value. The alternate method to perform pickup is to press the up/down arrows that appear on the display during this test. If either arrow is pressed this will take control of the SPI output and the user can raise and lower current until pickup is found. When the **Simulate Breaker Trip** button is pressed after one of the arrows are pressed, the test set will record that value as pickup. Also, note that the Minimum and Maximum pickup values are pulled from the Test Screen. If higher or lower values are desired, click in the Minimum and Maximum values in the window and a numeric keyboard will appear.

To perform a Generic **Long Time Timing Test**, press the blue Play button in the **Timing** row under the **Phase** that is desired to be tested. appropriate values.

4.3.3.3 Selecting a Curve from Database

Click on **Select a Curve from Database** to view all available manufacturers curves. There are two types of breakers with manufacturers curves that are available, Solid State Trip Unit and Molded Case Case.

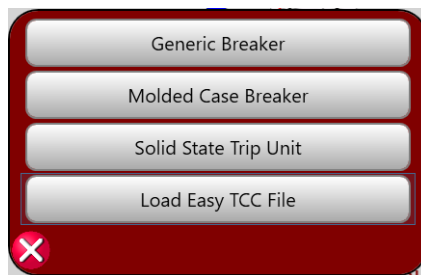


Figure 33 Breaker Type Options

Click on **Solid State Trip Unit** and the following Manufacturers Options window will appear.

Manufacturer	Family	Model
ABB	AR1	LVCB
ABB	Ekip	Ekip
BBC	LSS-4/LSS-5	LSS-4/LSS-5
Chint	NA	
Cutler-Hammer	Amptector	I-A
Cutler-Hammer	DigiTrip	810
Cutler-Hammer	DigiTrip	1150V
Cutler-Hammer	DigiTrip	500
Cutler-Hammer	DigiTrip	510
Cutler-Hammer	DigiTrip	520

Figure 34 Solid State Manufacturers List

Select from the available manufacturers. If the manufacturer for your breaker does not exist go back and use the **Testing Breaker without a Curve**. New manufacturers TCC's will be added to the software from time to time. Check with your Megger sales representative regarding additional breaker TCC's, or check the Megger website to see if a new version of software is available to download,

For this example, if looking for a Siemens breaker you can type Siemens in the search bar and limit the display to only Siemens Trip units.

Manufacturer	Family	Model
Siemens	ETU	556
Siemens	ETU	560
Siemens	ETU	727
Siemens	ETU	850
Siemens	ETU	856
Siemens	ETU	860
Siemens	ETU	ETU 850
Siemens	ETU	ETU 856
Siemens	ETU	350
Siemens	ETU	550

Figure 35 Example Siemens Search

Click on the green check button and the following breaker setting screen will appear.

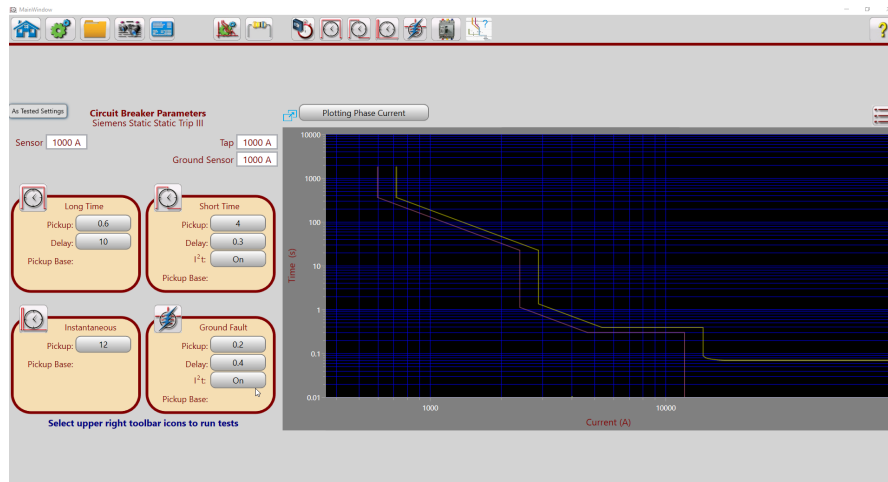






Figure 36 Example Siemens Breaker Settings Screen

4.3.3.4 Selecting Tests

In the above example, the breaker has Long Time delay settings, Short Time delay settings, an Instantaneous setting, and Ground Fault settings. The top tool bar allows you to go to several different element testing modes. These include Long Time Pickup and Timing , Short Time Pickup and Timing , Instantaneous Pickup and time , and Ground Fault Pickup and Time . Review section 3.3.7 for details regarding Breaker Settings and Tests descriptions.

4.3.3.4.1 Long Time Tests

There are two types of tests for Longtime. **LT Pickup** and **LT Timing**. The software defaults to timing at 300% of LT Pickup, but this can be modified to any value desired by the user. Also, additional timing tests can be added by click the “+” button next to the sensor rating. See figure below.

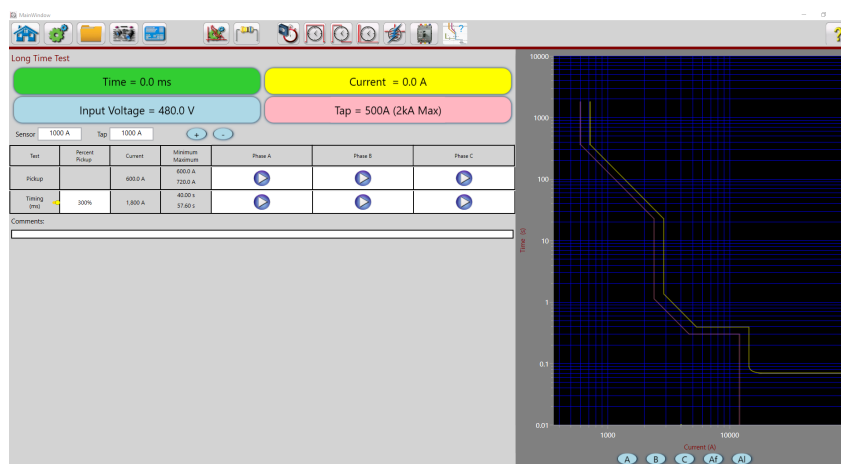


Figure 37 Example Long Time Test Screen

To perform a **LT Pickup**, press the blue play button in the **Pickup** row under the **Phase** desired to be tested.

To perform a **LT Timing Test**, press the blue Play button in the **Timing** row under the **Phase** that is desired to be tested.

4.3.3.4.2 Short Time Tests

There are two types of tests for Short Time; **ST Pickup** and **ST Timing**. The software defaults to timing at 133% of Pickup, but this can be modified to any value desired by the user. Also, additional timing tests can be added by click the “+” button next to the sensor rating. See figure below.

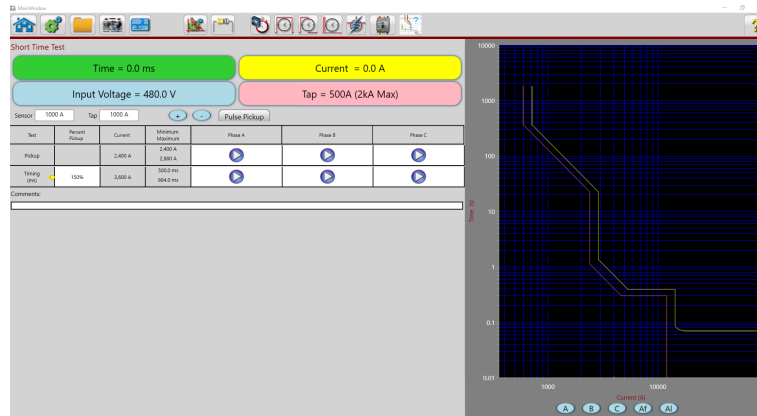


Figure 38 Example Short Time Test Screen

To perform a **ST Pickup**, press the play button in the **Pickup** row under the **Phase** desired to be tested.

To run the test, press the Blue Play button and the unit will find the start current and then ramp the current up, per the settings. The unit will apply pulses long enough to trip the ST element and keep increasing current until the breaker trips. The unit will record the trip current when the breaker trips.

To perform a **ST Time Delay test**, press the blue play button in the **Timing** row under the **Phase** that is desired to be tested.

4.3.3.4.3 Instantaneous Tests

There are two types of tests for Instantaneous, **Inst Pickup** and **Inst Timing**. The software defaults to timing at 110% of Pickup, but this can be modified to any value desired by the user. Also, additional timing tests can be added by click the “+” button next to the sensor rating. See figure below.

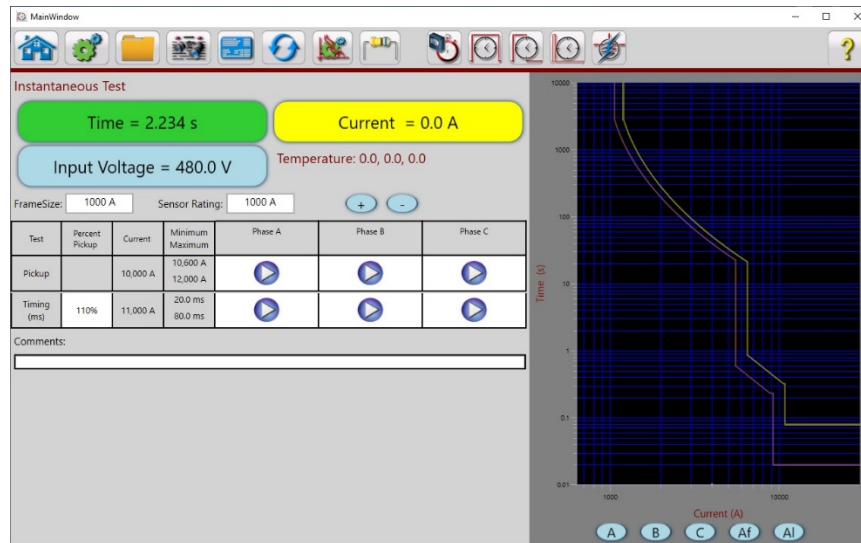


Figure 39 Instantaneous Test Screen

To perform an **Inst pickup**, press the blue play button in the **Pickup** row under the **Phase** desired to be tested.

To perform an **Inst Timing** test, press the blue play button in the timing row under the **Phase** that is desired to be tested.

4.3.3.4.4 Ground Fault Tests

There are two types of tests for Ground Fault, **Pickup** and **Timing**. The software defaults to timing at 150% of Pickup, but this can be modified to any value desired by the user. Also, additional timing tests can be added by click the “+” button next to the sensor rating. See figure below.

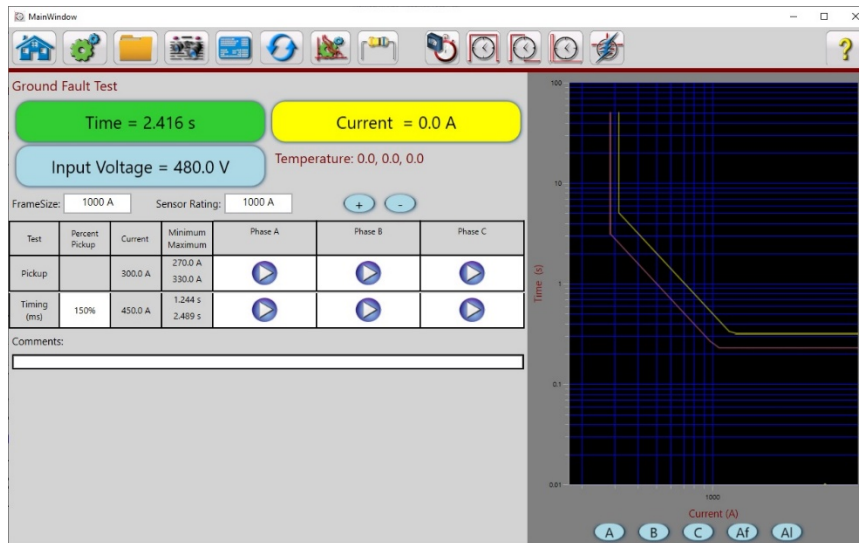


Figure 40 Ground Fault Test Screen

To perform a **Ground Fault Pickup**, press the blue play button in the **Pickup** row under the **Phase** desired to be tested.

To perform a **Ground Fault Timing** test, press the blue play button in the timing row under the **Phase** that is desired to be tested.

5.0 Testing Reclosers

This section of the User Guide will provide information about how to test a electronic recloser with he SPI500. To enter recloser testing mode select the button for **Test a Recloser** from the home screen shown below.

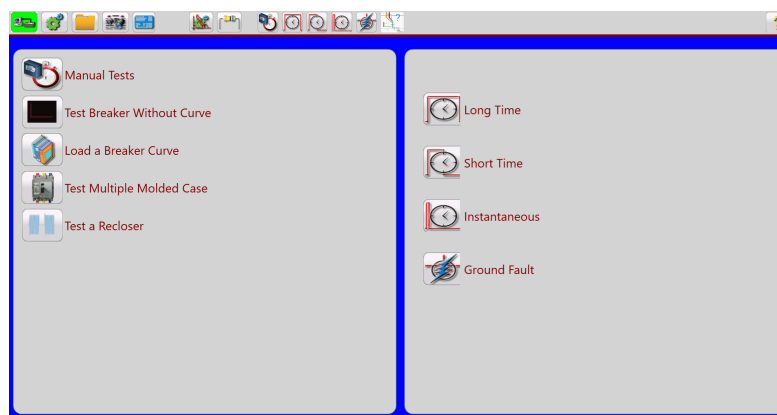


Figure 41 Home Screen

5.1 Recloser Test Screen

Select Test a Recloser from the home screen and the screen below will appear.

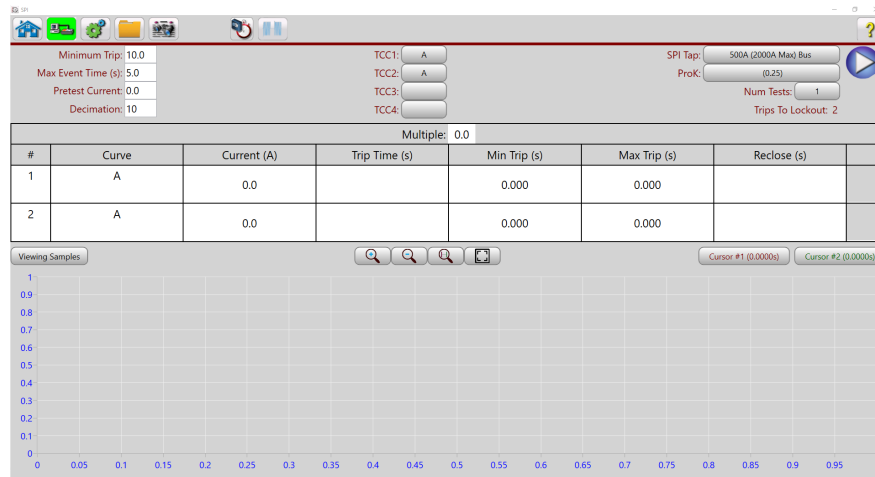


Figure 42 Recloser test Screen

5.1.1 Test Parameters

See Figure below for common test parameters needed to test a recloser.

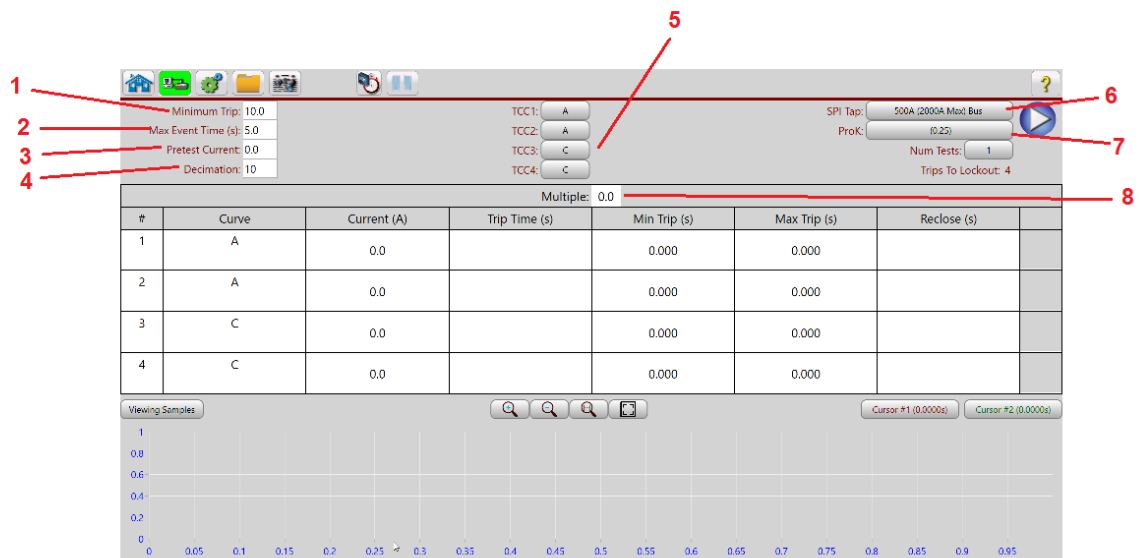


Figure 43 Test Parameters

5.1.1.1 Minimum Trip

This is the minimum trip level that is often used by electron reclosers.

5.1.1.2 Max Event Time (s)

This is the max event time for any single trip or reclose. This must be set higher than any expected event. For example, if the longest trip time is 5.6 seconds and the longest reclose time is 5 seconds, then 5.6 is the highest event time and the max event time must be set higher than 5.6 seconds. It is recommended to set this time at least 30% higher than the max expected time.

5.1.1.3 Pretest Current

Pretest current allows for current to flow prior to the fault occurring. For many electronic reclosers there is a “awake time” needed to get accurate times. This is typically a very small time, but this pretest current allows the user to enter a current. We recommend using a current near Minimum Trip. Very low currents can be difficult to control. Once a pretest current is entered, a pretest time selection will also be able to be entered.

5.1.1.4 Decimation

The unit will supply waveform feedback after the test. This number affects how often the data is recorded. Typically this should not be changed, and the unit automatically lowers decimation on longer tests.

5.1.1.5 Number of Trips

Select up to 4 TCC's to be tested. The number selected should match the number of shots programmed in the recloser under test.

5.1.1.6 Tap Selection

Select the proper tap being used to test the recloser. Also select the number of booster being used and if they are connected in series or parallel.

5.1.1.7 Prok

This feature determines how quickly the SPI responds to changing output impedance. There are different selections for different types of reclosers, but in general 0.25 works well for most types.

5.1.1.8 Multiple

Input the multiple of Minimum Trip current (entered in item 1) desired to test the recloser.

6.0 Maintenance

NOTE: There are no user replaceable parts within this product.

6.1 General Maintenance

Ensure the unit is kept clean and dry after use. Test cables and adaptors should be checked before use for damage and continuity.

The unit utilizes surface mount technology (SMT) and other components which require little or no service. The unit should be serviced in a clean atmosphere away from energized electrical circuits.

6.2 Cleaning

Never use spray liquids or industrial cleaners. Some cleaning solvents can damage electrical components, and should never be used. Remove dust with dry, low pressure, compressed air. Use a lightly damp cloth (not dripping wet) to wipe off the outer surface of the unit.

6.3 Updating SPI500 Software and Firmware

Download Firmware Upgrade via Megger Website

Updating Firmware via Megger Website

To download the latest SPI500 firmware from the Megger website,

1. Go to WWW.Megger.com
2. **Log In**. If you have not registered before, you will need to do so first.
3. Go to **Products / Circuit Breaker test equipment / Primary Injection test systems** and click on the picture of the SPI500 unit.
4. Click on the **Software** tab
5. Click on the **SPI500 Firmware #.### ↓Download** button
6. You will see a pdf document with detailed instructions on how to update the software and firmware on the SPI500 unit. Download the **SPI500_Firmware_#.###** and install per the instructions.

USB Memory Stick: With the SPI500 powered up, insert the USB memory stick into the USB type A port on top of the STVI or your PC. Press the **Configuration** Screen button, with the **General** tab highlighted press **Update System** button. At that point the user will be presented with a window that shows the Current Software version. The software will try to find the software on the USB stick. If it cannot find the software use the Browse button to search for the USB stick. When discovered the software upgrade process will automatically start. Observe the touch screen display, and the unit. At the completion of the download there will be an instruction to reboot (turn off and back on) the test system.

The rest of this page is intentionally left blank


7.0 Calibration, Repair and Warranty

Megger operates fully traceable calibration and repair facilities to make sure your instrument continues to provide the high standard of performance and workmanship that is expected. These facilities are complemented by a worldwide network of approved repair and calibration companies, which offer excellent in-service care for your Megger products.

Since the SPI500 uses Surface Mount Technology, repairs are beyond the basic capabilities of the majority of customers, and should be referred to the Service Department at Megger or handled through the Megger Representative.

For calibration and service requirements for Megger SPI500 instruments contact:

Megger
4545 W Davis Street
Dallas, Texas 75211-3422 USA.
PHONE: 1-214-330-3519
FAX: 1-214-331-7399

 If the unit is still within the original warranty period, or limited warranty period following factory servicing, **the factory must be contacted before attempting any repairs or the warranty will be void.**

7.1 Warranty


Megger warrants the equipment sold by Megger, or our authorized agents, to be free from defects in material and workmanship, reasonable wear and tear excluded, for a period of 12 months from date of shipment. Since Megger has no control over conditions of use, no warranty is made or implied as to suitability for customer's intended use beyond the units normal performance specifications. No other warranty is either expressed or implied. Megger shall not be liable for consequential damages.

Warranty service will be performed on the equipment at the Megger factory. The customer shall prepay shipping charges for units returned to Megger. Megger shall pay for the return of the repaired or replaced unit to the customer (repair or replace at Megger's option), provided that the Instrument has not been altered, modified or repaired by unauthorized personnel, and that our examination discloses to our satisfaction that any improper operation or failure was not the result of improper use, negligence or accident, exceeding environmental limits, or connecting the Instrument to incompatible equipment. The customer is asked to obtain a return authorization number from Megger PRIOR TO returning a unit for service, see Return Procedure.


7.2 Return Procedure

1. When an instrument requires recalibration, calibration certification, or in the event of a repair being necessary, a Return Authorization (RA) number must first be obtained from the address shown above. The following information is to be provided to enable the Service Department to prepare in advance for receipt of your instrument and to provide the best possible service to you:
 - Model number, SPI500.
 - Serial number (found on the display under Configuration, System tab, or on the unit enclosure, or on the calibration certificate).
 - Reason for return (for example, calibration required, or repair).
 - Details of the problem if the instrument is to be repaired.
 - Provide a return address, your name, and how to contact you should the factory need to discuss the service request.

2. Make a note of the RA number. A return label can be emailed or faxed to you if required.

 Save the original shipping container for future use. The shipping container is designed to withstand the rigors of shipping via a common commercial carrier. For example, you may wish to reship your unit to Megger for an annual calibration recertification.

3. Pack the equipment appropriately to prevent damage during shipment. If a reusable container is utilized, the unit will be returned in the same shipping container if it is in suitable condition.

 NOTE: Ship the equipment without nonessential items such as test cables, etc. These items are not needed by the factory to perform service.

4. Before the instrument is sent to Megger, freight prepaid, make sure that the return label is attached or that the RA number is clearly marked on the outside of the package, and on any correspondence. Copies of the original purchase invoice and packing note should be sent simultaneously by airmail to expedite clearance through customs. In the case of instruments which require repair outside the warranty period, an immediate quotation can be provided when obtaining the RA number.

5. Track the progress on line at www.megger.com

7.3 Lifting and Transporting

Lifting and transporting the unit is necessary to move the unit to and from the job site. The following are brief descriptions and recommendations for moving the unit.

7.3.1 Lifting

The weight of the SPI500, *without accessories*, is 47.5 lbs. or 21.5 kg. Use proper lifting techniques when transporting the unit.

7.3.2 Transporting

The unit comes with a hard rugged case. When shipping the unit should be placed in a transport case with foam for additional protection.

8.0 Decommissioning

8.1 WEEE Directive



The crossed out wheeled waste bin placed on Megger products is a reminder not to dispose of the product at the end of its life with general waste. Please utilize your local WEEE collection facilities, or observe all applicable local requirements.

Megger is registered in the UK as a Producer of Electrical and Electronic Equipment. The Registration No is WEE/HE0146QT.

For further information about disposal of the product consult your local Megger company representative or distributor or visit your local Megger website.