



PowerMaster[®] 7 Series
Firmware Version 1.0.2.0

Product Manual
Revision 1.4

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Contacting Powermetrix

General

For general information regarding Powermetrix products and services, contact one of the following representatives listed on the website at <http://www.powermetrix.com/contact-us/representatives-2/>. For customers outside the US, please visit the following representatives list on the website at <http://www.powermetrix.com/contact-us/intl-representatives/>.

Technical Support

For technical support, please contact the factory at (865) 218-5838 (877-966-5851 toll free) and ask for "Powermetrix Technical Support." You may alternatively email Powermetrix at help@powermetrix.com. The support staff will answer questions about the operation and care of your equipment, assist you in troubleshooting a problem, and help you overcome common application difficulties whenever possible. If it becomes necessary for your equipment to be returned to us for any reason, you will be issued an RMA number during the technical support contact.

Feedback

Powermetrix depends on information from our customers to continue the attributes of quality, dependability, and simplicity associated with our products. We invite you to contact our Technical Support office.

Calibration and Certification

Your Powermetrix equipment is calibrated and certified effective the date of shipment. Powermetrix requires the unit to be calibrated by Powermetrix or a Powermetrix authorized service facility on an annual basis to insure accuracy and currency of installed electronic components. In addition, current and voltage probes are also required calibration on an annual basis or when dropped, damaged or suspect of improper operation. The unit is identified as calibrated by a sticker stating the date of calibration and next due date of calibration. A certificate of calibration is provided to you to verify compliance to inspectors. A permanent record of your calibration is maintained by Powermetrix. For information on calibration services, contact Powermetrix Technical Support.

Additional services to be included at no additional charge during annual calibration:

1. Inspection of probes, cables, and internal circuit boards
2. Proper maintenance and/or prevention to any suspect components
3. ECN's (Engineering Change Notices)
4. Manual cleaning of unit, cables, probes, and case
5. Update firmware
6. Reproducibility report for clamp-on probes
7. Service Report for all work completed

NOTE:

The annual calibration is required in order to comply with the terms of the PowerMaster[®] warranty. See "Warranty" in the next section for details.

Warranty

PowerMaster® 7 Series Warranty

TEC/Powermetrix Division warrants the POWERMASTER® product to be free of defects in material and workmanship for a period of five (5) years following the purchase date. Note that there are no user serviceable parts in the unit. The warranty covers the POWERMASTER® provided it is properly used, stored and maintained in accordance with provisions in the User Manual. Items not covered under the warranty policy include (but not limited to) cracked or broken LCD, water damage, connecting auxiliary leads to voltages above 530V AC, and neglect to the battery (see [Section 2.5](#)).

Annual calibration at the Knoxville TN factory is required to maintain the validity and terms of this warranty. Please call TEC-Powermetrix Division at (865)218-5838 to obtain an RMA number and form prior to any return of equipment for service or recalibration. Your POWERMASTER® unit will alarm you when it is time for a recalibration. Please send your unit in at this time. If an annual calibration is not maintained for over one (1) year from either the purchase date or the last calibration date (within a maximum of five (5) years from purchase date), the warranty is null and void. To re-enter the warranty period, the customer must send the POWERMASTER® in for calibration cost. At this time the warranty period is valid for one (1) year from calibration date, as long as the five (5) year time period has not exceeded the purchase date. If a repair is required while the POWERMASTER® is within five (5) years from purchase date, but outside one (1) year of last calibration, the customer has the option of paying for the repair cost or paying for the annual calibration cost to be re-instated into the warranty period (within a maximum of five (5) years from purchase date). If the POWERMASTER® is outside the purchase date of five (5) years, the cost of the calibration and/or repair service will be at the customer's expense.

Safety

Operation of the PowerMaster[®] and the supplied accessories and adapters can present the user to potentially hazardous conditions. Please follow all required safety procedures set forth by the user's safety organization within the company. If no safety organization exists, please follow all applicable OSHA rules and standards for PPE (Person Protective Equipment) when working in high voltage and low voltage environments. This equipment should be used by trained and qualified personnel ONLY.

Making Connections

1. Verify the PowerMaster[®] is off, and the Auxiliary Power switch is in the OFF position.
2. Verify all voltage and current leads are disconnected from the metering service.
3. Connect the Auxiliary Power leads (AUX PWR, AUX NEU) to an AC source.
4. Turn the Auxiliary Power switch ON, and confirm the fan turns on as well.
5. Press the PowerMaster[®] ON key, and wait until the Main Menu is displayed.
6. Connect the voltage leads, current leads, and CT probes to the metering service.
7. Proceed with testing.

Safety Tips for Testing:

1. Connect the green safety ground to a true earth ground before testing begins. Remove the green safety ground last after testing is complete.
2. Verify the probe is rated for the voltage and current being tested (see [Section 2.6](#) for probe specifications).
3. Never connect a probe around a conductor or connect to a live terminal before terminating it to its cable and to the PowerMaster[®].
4. Never disconnect the Current Direct probes (duck bill) from the PowerMaster[®] while still inserted into the test switch. This will cause the CT to have an open circuit.
5. For LiteWire probes, verify the fiber optic cable is clean to prevent surface arcing. For cleaning and maintenance information, refer to the Amp LiteWire or Volt LiteWire manual supplied with the probe.
6. When using LiteWire probes, verify the hot stick being used has been certified previously to prevent high voltage arcing.
7. When inserting duck bill probes into a test switch, short the CT secondary (+) first by pulling the test switch in an open position. This will prevent possible arcing.
8. For clamp-on probes, clean contact surfaces and then snap and release the jaws to verify a metal-to-metal contact of the jaws (dirt and grease may contaminate the surfaces).
9. For flexible probes, take care to pad mount CT installations. Always wear appropriate PPE when inside the CT installation.
10. For pad mount CT installations, be wary of various items around the installation (chairs, tables, etc.) which can potentially become a safety hazard.

Product Manual Release Notes

Product: PowerMaster® 7 Series

Release Date: 7/9/13

Manual Version: 1.4

What's New:

1. Added Transducer Testing Instructions
2. Added CT Pole Mount Testing instructions

1 Introduction

1 Introduction

The PowerMaster[®] 7 Series is a top-of-the-line field instrument with a true 3-phase analyzing standard with optional integrated current and voltage sources.

Accuracy

With an accuracy of $\pm 0.02\%$ in the field, the PowerMaster[®] is more accurate than most lab standards and 10 times more accurate than most meters.

User Interface

The user interface is a Windows CE based program that enables the user to perform complex tasks with an easy-to-use dashboard. The Main Menu can be easily accessed at any time pressing the HOME key. This allows the user to either select the appropriate test within the list, or select "Integrated Site Testing" which incorporates all tests together in a step-by-step process. Hot keys on the front panel are used as shortcuts to quickly view the vector diagram, power meter, waveforms, and harmonics at any time during testing. A dynamic HELP function was developed to not only direct the user to the appropriate section of the pre-loaded user manual, but it will also display to the user possible errors found concerning the test and appropriate actions that need to be taken. With features designed to help the meter technician with their job, this user interface is a tool for beginners to metering that normally was designated to seasoned technicians and engineers only.

Integrated Site Testing

Using Integrated Site Test, the user can easily test the entire site using a step-by-step process that eliminates mistakes and proves the installation is operating accurately. Integrated Site Test allows the user to perform ALL of the tests that are built into the PowerMaster[®]. The user will have the option to customize each test for a particular site, which can be associated to any site in the database. These test setups can be created and customized as many as required.

Instrument Transformer Testing

Some of the most powerful features of the PowerMaster[®] are in the Instrument Transformer Testing section. The PowerMaster[®] has the ability to simultaneously test all three CT's and PT's in the metering circuit. Using the Hot Keys, the user can quickly view the power pairs (secondary and primary) for diagnostics. Each test displays the graphs of the burden, ratio, and parallelogram for all phases on one page. If the CT circuit has little to no load, the CT can be added with load to perform a test in the field. Also, during normal CT testing, if the results are found to be out of tolerance, the user will have the option to quickly demagnetize the CT without moving any connections or exiting out of the CT testing setup. No separate boxes or devices are needed.

Customer Load Meter Testing

In accordance with ANSI C-12.1-2001 using Method 3 (5.1.5.3), a customer load test can be performed. The PowerMaster[®] can determine within seconds on how accurate the meter is under real-world conditions. Determining this accuracy is incredibly valuable since the customer is being billed under these conditions.

Phantom Load Meter Testing

Implementing a true 3-Phase current and voltage source, the PowerMaster[®] can simulate a phantom load meter test with an accuracy ($\pm 0.02\%$) exceeding most meter shop test boards. The user interface allows the ability to select a pre-loaded setup or create a custom setup. Testing can be done under many varying conditions including active and reactive energy, and delivered or received energy flow. Without removing connections, a phantom load test can be performed while the meter is in the socket. The currents and voltages are injected with the standard lead sets (alligator current lead set available), so there is no need to change leads in the

middle of a test. For meters without a test switch or self-contained meters, various meter base adapters are available.

Hot Keys

The user can easily access important functions at any time in the PowerMaster[®] with a push of a button. The 1) vector diagram, 2) power meter, 3) waveforms, and 4) harmonics all have dedicated buttons on the PowerMaster[®] front panel. Another function key, 5) full analysis, displays all four functions in one screen for a powerful overview of the entire circuit. The 6) status key can be pressed to view the condition of the test setup and the internal workings of the PowerMaster[®]. These keys can be alternatively accessed using a PC/laptop or USB keyboard via function keys (F7-F12 respectively).

Database

The PowerMaster[®] has a built-in SQL database that can hold all information pertaining to the site including (but not limited to) the meter, CT, PT, AMR, account number, address, substation, GPS locator, billing multiplier, and when the site needs to be tested again. The user can easily select a pre-loaded component (meter, CT, PT, etc.) from our large database or create a new component to be associated to each metering site. Using the Meter Site Manager PC software, this information along with data results can easily be synchronized to the master database or formatted into a .csv or .txt file for exporting into the utility's master database. The real power of having a built-in database inside the PowerMaster[®] is the ability to create a daily "route" of tests for the user that can be setup in the shop (or synched from Meter Site Manager) before going into the field.

Hardware

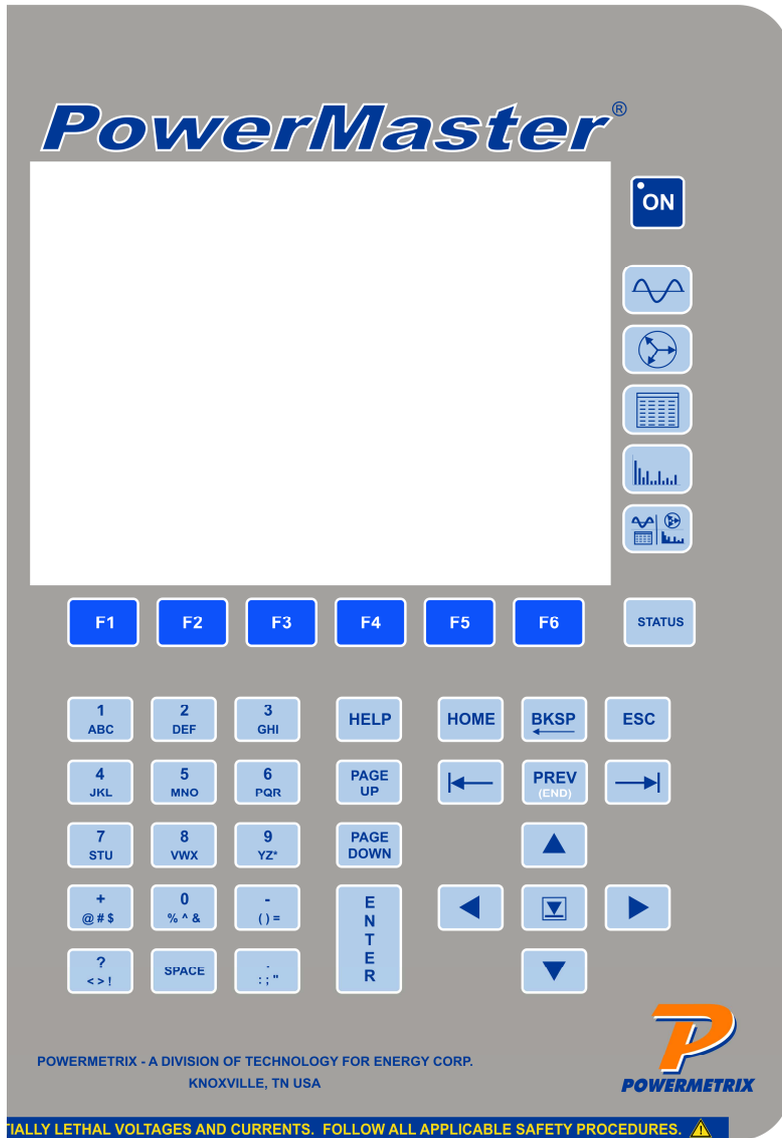
The PowerMaster[®] is housed in a compact Pelican 1550 case, which is waterproof, weather tight, and extremely rugged. The large front panel allows the user to keep safety gloves on at all times. The large buttons are on a tactile key panel creating a splash-proof membrane. A keyboard and mouse can be alternatively used instead of the key panel, which allows the user the freedom of operating the PowerMaster[®] identical to a PC. Implementing an 8.4 inch, full color transfective VGA display allows the user to view the data and operate much easier in full sunlight. It also prevents eye strain found in other products with small, black and white displays.

2

Product Description

2 Product Description

This section gives the user a brief tour of the PowerMaster[®]. It describes the various keys and their functions, the input and output ports, and the standard accessories supplied with the PowerMaster[®]. Optional accessories are discussed later in [Section 2.6](#).



2.1 Keypad

The PowerMaster[®] keypad uses 46 function keys. Descriptions of all keys are discussed below:



NOTE: See Safety section for powering sequence and connection instructions before turning unit on.

To turn the system on, press and hold down the ON key located at the top right of the PowerMaster[®] keypad until the green LED embedded in the key turns green. Once powered pressing the ON button again turns the system OFF. The PowerMaster[®] incorporates a power conservation function. If no activity (keystroke) occurs within 1 minute following the ON keystroke, the PowerMaster[®] will go into “sleep” mode in which the display is turned off. Any tests in process will not be affected. To restore the display press any key.



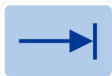
The HOT KEYS are used to quickly access the power data at any time while using the PowerMaster[®]. All hot keys are located to the right of the display. The key functions are: 1) waveform display, 2) vector analysis, 3) power meter, 4) harmonics, and 5) full analysis, respectively. For more information on the hot keys, see [Section 8](#).



The STATUS key is used to determine the internal state of the PowerMaster[®], the user’s setup criteria, and other helpful information. The STATUS key can be pressed at any time while using the PowerMaster[®].



The Function keys (F1 - F6) are located directly below the PowerMaster[®] display. Six rectangular boxes on the display directly above the function keys define their use as it corresponds to each screen. The purpose of each key may change from screen to screen. If any of the screen boxes are blank, the box’s corresponding key has no function in that screen.



The TAB key moves the cursor from one field to the next field.



The BACK TAB key moves the cursor from one field to the previous field.



The DROP-DOWN key enters the drop-down box menu once the cursor is focused on that field. All available selections are displayed at the time of keystroke. This key also checks and un-checks checkboxes. Press the key a second time to select an item and close the dropdown list.



The PREVIOUS key is used to allow the user to go back to the previous screen. Continually pressing this key will always take the user back to the Main Menu.



The DIRECTIONAL keys are used to move the cursor up or down in a menu selection. Also, the keys are used to make selections in a drop-down box. These keys can be used alternatively to view selections in a drop-down box without having to press the DROP-DOWN key.



The ESCAPE key is an “undo” key when entering text. Pressing ESC again “re-does” the previous text before edits were made. Also, check boxes will highlight/un-highlight when pressing the ESC key.



The BACKSPACE key will delete one character at a time in a reverse direction OR delete the text in the field entry all together if highlighted



PAGE UP and PAGE DOWN keys are used to move the screen either up or down one page. This function is available if information exceeds the first page of the screen.



The ENTER key is used to accept data or a menu selection.



The SPACE key is used to place a space in between text fields and can also be used to check/uncheck checkboxes.



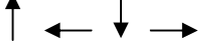
The ten alphanumeric keys (0 through 9 / A through &) are used to input alphanumeric values into the PowerMaster[®]. A single press followed by a one-second delay returns the numeric value (first character of the key). Two rapid presses followed by a one second delay returns the second character (first of the three alpha characters) of the key. Three or four rapid presses followed by a one-second delay returns the third or fourth (second or third alpha) characters of the key, respectively. For example, if you want to type the letter “N” which is the third character on its corresponding key, press the key three times rapidly, and then stop for one second. The letter “N” will appear on the screen.

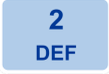
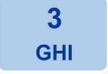
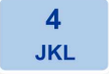
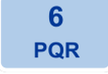
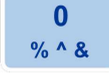
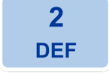
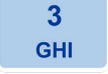
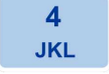
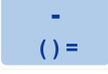


The symbols keys operate the same as the alphanumeric keys. These keys will normally be used when entering notes and comments in the PowerMaster[®]. Note the “period” key (second from left) is used to help enter the Kt value of the meter (ex. 1.8 Kt).

2.1.1 Keypad and USB Keyboard Use Table

The PowerMaster[®] allows the user to input a USB keyboard & mouse to alternatively operate the PowerMaster[®]. The USB keyboard & mouse is used by connecting to one of the USB ports labeled “USB PERIPHERALS.” The following table is an explanation for each corresponding key on the PowerMaster[®] keypad.

Label	PowerMaster [®] Key	USB Keyboard & Mouse Key
On		N/A
Waveform hot key		F7
Vector hot key		F8
Power Meter hot key		F9
Harmonics hot key		F10
Full Analysis hot key		F11
Status key		F12
Function keys		F1 – F6
Tab key		Tab
Back Tab key		Shift, Tab
Drop-Down key		Num Lock, 5
Previous key		End
Directional keys		

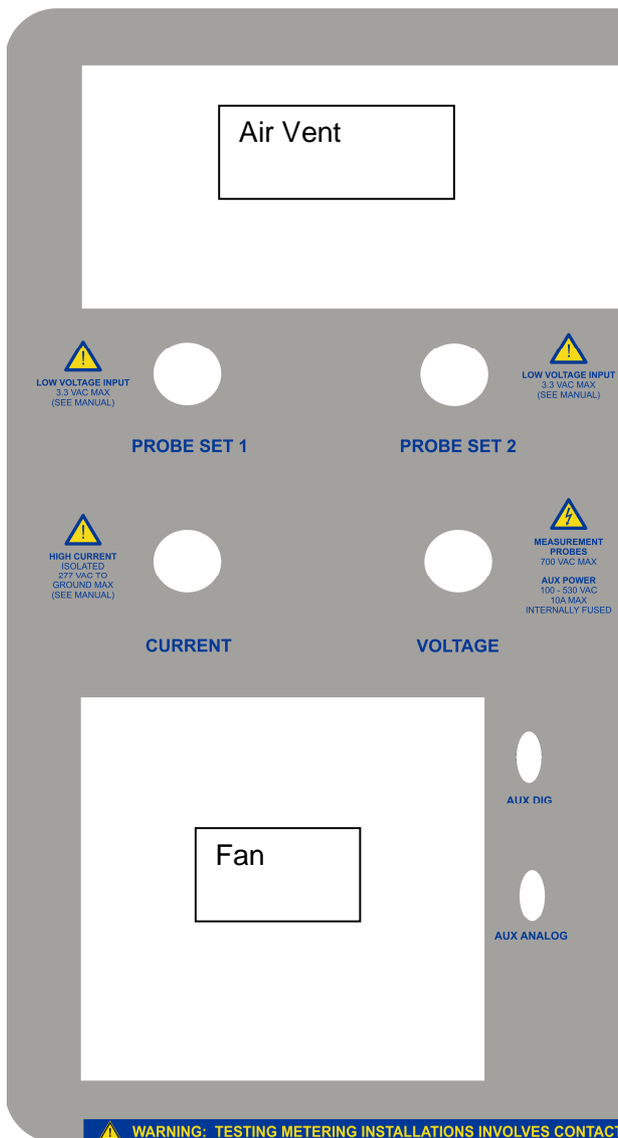
Escape key		Esc
Backspace key		Backspace
Page Up, Page Down	 	Page Up, Page Down
Enter key		Enter
Space key		Space bar
Alphanumeric keys (Numbers)	         	1 - 0
Alphanumeric keys (Letters)	         	A - Z
Symbol keys	   	-, (,), =, ., :, ;, ", +, @, #, \$, ?, <, >, !

2.2 Screen

The full graphics Liquid Crystal Display (LCD) screen is how the PowerMaster[®] communicates with the user. In computer technology, the screen is the “graphical user interface.” The screen displays messages, menus, selection lists, and graphic illustrations.

The display is 8.4” in diameter. It is a full-color VGA (video graphics array) with a resolution of 640 x 480 pixels. It is a transfective display, which means that the screen is readable in any lighting situation. The display can be read in full darkness as well as full sunlight. A thin piece of clear polycarbonate material is used to protect the screen and is mounted on top of the display.

2.3 Connector Panel



CURRENT

This connector provides direct access to the current inputs of the measuring standard. The standard current lead set has an eight foot lead terminated with three test switch probes (“duckbill”) for phases A, B, C. These probes are meant to insert into the test switch of a CT

rated installation. The three AC current inputs are rated at 20 amps (50 amp inputs available on models 7305 and 7335) each. Optional current leads are available with other types of termination.

VOLTAGE

This connector provides direct access to the voltage inputs of the measuring standard. The standard voltage lead set has an eight foot lead terminated with four banana jacks and alligator clips for phases A, B, C, N. It also contains two separate leads for auxiliary power (AUX POWER and AUX NEUTRAL). The phase voltage inputs are intended to connect to the potentials of the metering installation. The four voltage measurement inputs are rated at 1000 VDC Peak (600 VAC Nominal) each.

The AUX power leads can be connected to any AC source (45 – 65 Hz) having a voltage of 100 VAC to 530 VAC. When connected the system is powered from this source and if needed the internal battery will charge.

PROBE SET 1 & PROBE SET 2

These connectors are used for all other probes (not including the test switch probes). The input connects to a 3-phase clamp-on probe cable (standard accessory) that is terminated with three connectors. One each for phases A, B and C. They are color-coded red, yellow and blue respectively. When probes are connected on the end of the 3-phase clamp-on probe cable, the PowerMaster[®] recognizes the type of probe and calibration detail. To use clamp-on current probes for secondary current measurements connect them to Probe Set 1. Secondary current probes are normally the MN353 probes. Probes for any other purpose can be connected to either probe set input. If you wish to use three probes for simultaneously measuring the primary currents for CT testing connect all three to the same probe set.

When testing sites with CTs the user would normally use the CURRENT direct inputs to measure the secondary currents and probes connected to Probe Set 1 to measure the primary currents. In cases where a test switch is not available a set of MN373 probes would be connected to PROBE SET 1 for measuring secondary current and another set of probes (SR752, JM875, FLEX current probes, or Amp LiteWire) would be connected to PROBE SET 2 to measure primary current. By using two separate probe sets, the user can view both the secondary and primary currents without moving or changing connections.

For self-contained meters connect the current probes to PROBE SET 1.

Specifications for available probes can be found in [Section 2.7](#).

AUX DIGITAL

This external port is normally used with meter testing pickups. All pickups are terminated with the 9-pin connector. It can also be used as a calibration pulse output.

AUX ANALOG

This external port is normally used with lead sets for transducer testing.

Fan

The fan is used to circulate cool air through the internal system during testing. When auxiliary power is connected to a voltage source (100-530Vac), the fan automatically powers on.

Air Vent

The air vent is used to vent the heat from the internal system during testing. **DO NOT OBSTRUCT THE VENT IN ANY WAY.** In the 5300 and 7300 the fan operates at a fixed speed. In all other models the fan is variable speed. The speed is controlled by the internal temperature. If environmental conditions combined with the heat generated from the voltage and current drives exceeds the ability of the fan to maintain acceptable internal temperatures a warning is displayed.

If the temperature exceeds absolute maximum rating the system will automatically shut back operation.

The audible speaker is also mounted behind the air vent for maximum volume.

2.4 Communication Ports



USB PERIPHERALS

These four USB ports are used for external USB devices. Examples of these devices are a keyboard, mouse, barcode reader, memory storage device, etc.

USB TO HOST

This port is for a Type B USB cable (standard accessory) for connectivity to a host computer. This port is used to communicate with the PowerMaster[®] PC software Meter Site Manager.

RS-232

This port is for legacy devices that may use the RS-232 connectivity. It can also be used to connect an ANSI C12.18 meter communication interface.

ETHERNET

This port is for a high speed connection including internet.

SD MEM

This port is for removable SD Memory cards that are used for high volume data storage. This data can be directly read with any PC using a SD Memory port. SDHC Memory cards are not supported.

AUDIO

This port is for a headphone or microphone jack. All PowerMaster[®] sounds and beeps are exported out of this connection when a headphone is detected. Voice commands will also be available using a microphone (in development).

2.5 Battery

The PowerMaster® features a 14.4V, 4.5Ahr Nickel Metal Hydride (NiMH) rechargeable battery pack internal to the unit. The charging circuit inside the PowerMaster® is considered to be a “fast charging” circuit. This circuit operates when Auxiliary Power is connected.

Charging the Battery

To charge the battery, connect the Auxiliary Power AC Adapter to VOLTAGE on the PowerMaster® and plug into a normal AC power outlet. Verify the Auxiliary Power switch is in the “ON” position (fans are running). The battery is also charged by connecting the Auxiliary Power leads (AUX PWR, AUX NEU) to a voltage source between 100-530VAC.



WARNING: The battery must be charged at least once in a 30 day period. Not doing so will result in permanent damage to the battery requiring replacement at the customer’s expense.

Charge Life

With a full charge (100%), the battery will last between 4-5 hours. During data acquisition with the LCD backlight at full power, the battery will last between 1-2 hours. To extend charge life, by default the backlight powers off after 60 seconds if data acquisition is not occurring. A simple keystroke will power up the backlight again.

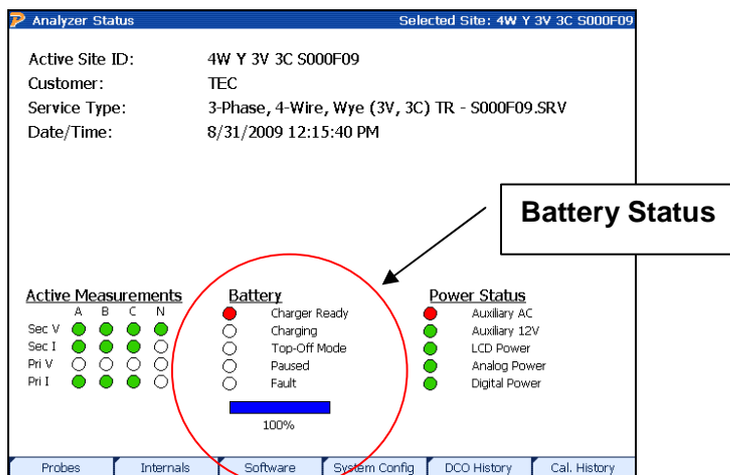
Charging Time

A full charge to the battery from a minimally charged state (10%) will take 2-3 hours.

Battery Status

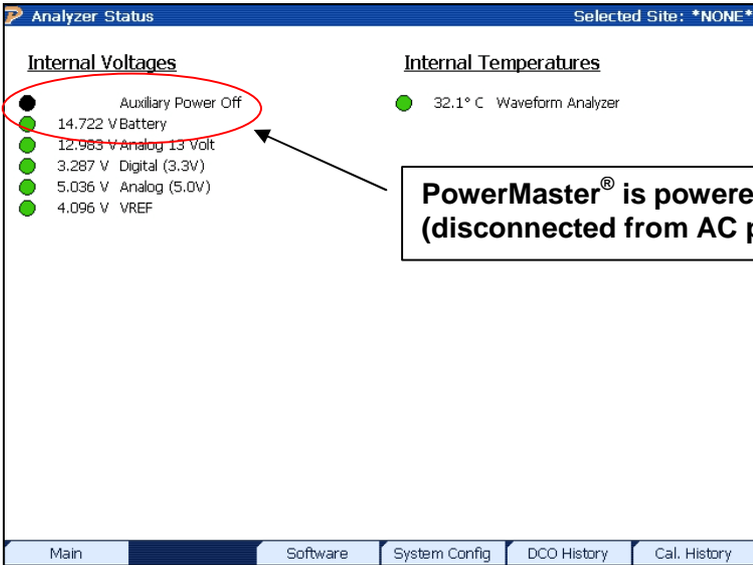
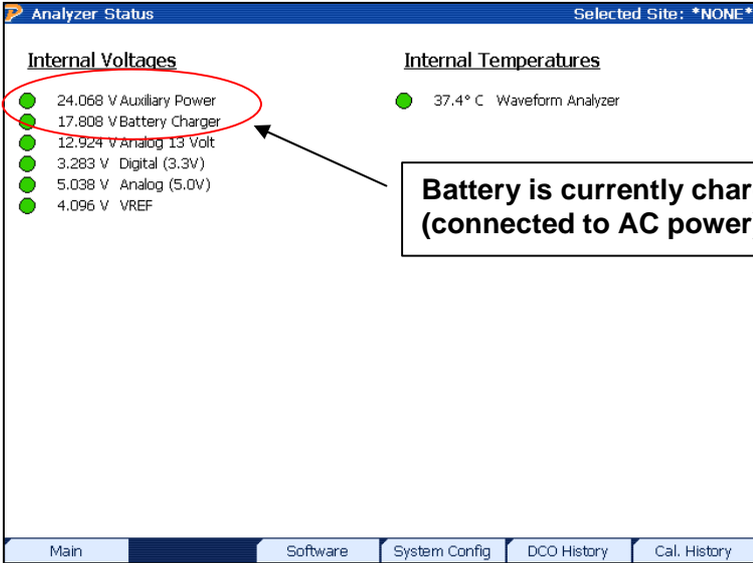
To view the battery life in percentage, press the STATUS key. This will also display what state the charging circuit is in:

Charger Ready	When green, the battery status is at or near 100%. When red, the AUX power is not connected to line voltage
Charging	When green, the battery is actively charging
Top Off Mode	When green, the battery is performing a “trickle” charge to maintain 100%
Paused	When red, the battery charge is shut down
Fault	When red, the battery is detected to have an error



Battery Voltages

The maximum voltage of the battery at full charge (100%) is 17V. When the battery voltage reaches 13V, the PowerMaster® will alarm the user to charge the battery as soon as possible. When the battery voltage reaches 12V, the PowerMaster® will automatically power off to prevent permanent damage to the battery. To view the battery voltage, press STATUS then F2 (Internals).



Battery Life

The PowerMaster® battery should last between 1-2 years with heavy use (400+ charge cycles). The battery must be replaced at the factory and cannot be replaced by the user in the field.

2.6 Standard Accessories

The PowerMaster® base unit comes with the following standard accessories:

	Part Number	Product	Notes
	10-340-0027	3-Phase Test Switch Current Direct Probes	0.1- 20A, 600V. Used for insertion into test switch.
	10-340-0037	3-Phase Test Switch Current Direct Probes (for Models 7305, 7335)	0.1- 20A, 600V. Used for insertion into test switch.
	10-340-0005	3-Phase Voltage Cable (for Models 7300, 7302, 7305)	10 - 600V. Terminated with banana jacks to allow user customization
	10-340-0006	3-Phase Voltage Cable (for Models 7332, 7335)	10 - 600V. Terminated with banana jacks to allow user customization
	10-340-0014	3-Phase Probe Adapter Cable	Used for all current and voltage probes
	10-100-3327	IR Pulse Detector	For interfacing to the pulse output of solid state meters
	10-320-0433	CT Jumper Set	Set of (4); For use when doing load box meter testing using “duckbill” probes (not included for the 5300/7300)
	75-800-4005	USB Communication Cable	Type B USB cable for communication to a computer
	10-340-0045	Auxiliary Power AC Adapter (North America)	For plugging the PowerMaster® AUX power directly into a wall outlet.
	75-900-7301	Soft Accessory Case	Rugged case to store accessories
		Meter Site Manager	Software to be used on a PC or laptop; Used for communicating with the PowerMaster®
		User Manual	Printed manual for reference

2.7 Optional Accessories

The accessories listed below are not included in the standard accessories package with the PowerMaster® base unit. These accessories are purchased as separate items. Detailed specifications can be found at www.powermetrix.com. As more features become available, more accessories will be available for purchase.

CURRENT PROBES

10-140-3353 MN353 Clamp-On Probe

These probes are normally used if no test switch is present or for testing a class 200 self-contained meters.

	Range	0.1 – 150A
	Max Voltage	600V
	Opening	0.83" (21mm)
	Accuracy	TBD

10-140-3375 MN375 Clamp-On Probe

These probes are normally used if no test switch is present.

	Range	0.1 – 10A
	Max Voltage	600V
	Opening:	0.83" (21mm)
	Accuracy:	TBD

10-140-0752 SR752 Clamp-On Probe\

These set of clamp-on probes are normally used for class 200, 400, and 600 self-contained meter testing or CT ratio testing.

	Range	0.001 – 1200A
	Max Voltage	600V
	Opening:	2.25" (57mm)
	Accuracy:	TBD

10-140-1036 36" Flexible Current Probe 1000A

These probes are normally used for used for class 200, 400, and 600 self-contained meter testing or CT ratio testing. Other current ranges available upon request.

	Range	5 – 1000A
	Max Voltage	600V
	Opening:	N/A
	Accuracy:	TBD

10-140-1048 48" Flexible Current Probe 1000A

These probes are normally used for used for class 200, 400, and 600 self-contained meter testing or CT ratio testing. Other current ranges available upon request.

	Range	5 – 1000A
	Max Voltage	600V
	Opening:	N/A
	Accuracy:	TBD

10-140-30K48 48” Flexible Current Probe 30,000A

These probes are normally used for used for class 200, 400, and 600 self-contained meter testing or CT ratio testing. Other current ranges available upon request.

	Range	5 – 30,000A
	Max Voltage	600V
	Opening:	N/A
	Accuracy:	TBD

10-140-8016 Amp LiteWire Probe

These probes are normally used for used for CT ratio testing. They can be used for high voltage (> 600V) or low voltage (< 600V) installations.

	Range	1 – 2000A
	Max Voltage	150,000V
	Opening:	N/A
	Accuracy:	TBD

10-140-8014 Volt LiteWire Probe

These probes are used for used for PT ratio testing. They can measure phase to ground, or phase to phase measurements.

	Range	1 – 40,000V
	Max Voltage	40,000V
	Opening:	N/A
	Accuracy:	±2% of reading

CURRENT & VOLTAGE DIRECT LEADS

10-340-0028 3-Phase Current Lead Set (terminated with alligator clips)

This lead set is normally used for class 20 CT connected meters and CT testing.

	Range	0.1 – 20A
	Voltage	277 VAC to ground

10-340-0007 3-Phase Current Lead Set (ring terminals)

This lead set is normally used for class 30 or class 50 self-contained. Ring terminals allow the user flexibility in testing in both the lab and field applications.

	Range	0.1 – 50A
	Voltage	277 VAC to ground

10-340-0039 3-Phase Current Lead Set (terminated with 6mm plugs)

Secondary current measurement and burden testing through insertion of 6mm female receptacle plugs typically found on energy standards and 3-phase power sources. Can also be used with MTA15 Universal Meter Test Adapter (10-130-0015).

	Range	0.1 – 50A
	Voltage	277 VAC to ground

CABLES & ADAPTERS

10-340-0026 15 Foot Probe Extension Cable

This cable is terminated with 8-pin connectors. Multiple cables can be connected serially for longer lengths - maximum length 45 feet. Any type of probe can be used with this extension cable.

10-340-0025 BNC to PowerMaster Probe Adapter Cable

For connection to High Voltage Amp or Volt LiteWire probe

75-700-2001 40' Fiber Optic Replacement Cable

For High Voltage Amp and Volt LiteWire Probes

SPARE PARTS

22-100-1550 Hard Carrying Case for Accessories

Rugged, watertight case. Can also be used as spare PowerMaster® carry case

EP10-320-3309 RS232 Cable Assy – comm.

75-800-4005 USB Cable

75-300-9001 Replacement clip for Flexible Current Probes

50-950-0001 White Alligator Clip

50-950-0002 Black Alligator Clip

50-950-0003 Red Alligator Clip

50-950-0004 Yellow Alligator Clip

50-950-0005 Blue Alligator Clip

50-950-0006 Green Alligator Clip

METER TESTING PICKUPS

10-100-3309 Suction Cup Infrared Pulse Pickup

Infrared pulse detector with suction cup mount for attachment to electronic meter face.

10-120-0005 Isolated KYZ Contact Pickup

Rated for use on dry contacts or powered contacts up to 480 Vac. Connected to terminal blocks via rugged mini clips.

10-100-3326 Photo Disk Detector with Flexible Arm Mount
Sensor detects meter revolutions using a reflective mode optical pickup. For mechanical meters.

10-100-3311 Manual Pushbutton Switch
This pushbutton provides a manual pulse input to verify meter accuracy for any meter (6' lead).

METER BASE ADAPTERS

75-310-0013 Form 9 Meter Base Test Adapter (13 Terminal)
Also used with Form 8 and Form 6 installations

75-310-0008 Form 5 Meter Base Test Adapter (8 Terminal)

75-310-0006 Form 4 Meter Base Test Adapter (6 Terminal)
Also used with Form 3 installations.

10-130-0016 MTA15Z Test Adapter
Passive meter base test adapter in a rugged Pelican case. Allows the testing of any self-contained or transformer rated socket meters (except 7S, 24S). Connections can be terminated using standard PowerMaster[®] voltage leads and 6mm current plugs.

CALIBRATION CHECK ACCESSORIES

10-340-0031 External Digital Cable
Multi-function cable adapter for the AUX DIGITAL input on the PowerMaster[®]. Used for a standard pulse output/input.

10-340-0052 Calibration Check Adapter Cables (Voltage)
These cables have 4mm female receptacles terminated with small ring terminal connections that adapt to the voltage connections on a single phase AC reference standard. These cables are used in tandem with the Series Current Test Cable Adapter.

10-340-4101K Stackable Jumper Cable
Two of these cables are used to jumper the potential neutrals together during a calibration check on a 3-phase reference standard. A quantity of two is required.

10-340-4096G Safety Ground Cable
This 3' cable is used to terminate the single-phase standard to a true earth ground. One alligator clip is included.

SYSTEM OPTIONS

10-340-0040 Transducer Testing Test Adapter Cable
9-Pin adapter cable for AUX ANALOG input; terminated with banana plugs.

Z-CT-TESTING-50A CT Phantom Load Testing (7305 & 7335 only)
Ability to generate current for an in-service and "offline" CT test. Adapter for bar-type CT's included.

Z-CT-TESTING-20A CT Phantom Load Testing (7302 & 7332 only)
Ability to generate current for an in-service and "offline" CT test. Adapter for bar-type CT's included.

UPGRADES

10-150-0002 7300 Upgrade to Model 7302

Upgrades Model 7300 to Model 7302. Includes all necessary hardware and software options. Upgrade price determined by the difference of existing model price and desired model price plus a \$150 factory return charge. Model prices are based on the current market price.

10-150-0032 7300 Upgrade to Model 7332

Upgrades Model 7300 to Model 7332. Includes all necessary hardware and software options. Upgrade price determined by the difference of existing model price and desired model price plus a \$150 factory return charge.

10-150-0005 7300 Upgrade to Model 7305

Upgrades Model 7300 to Model 7305. Includes all necessary hardware and software options. Upgrade price determined by the difference of existing model price and desired model price plus a \$1,500 factory return charge.

10-150-0035 7300 Upgrade to Model 7335

Upgrades Model 7300 to Model 7335. Includes all necessary hardware and software options. Upgrade price determined by the difference of existing model price and desired model price plus a \$1,500 factory return charge.

10-150-0232 7302 Upgrade to Model 7332

Upgrades Model 7302 to Model 7332. Includes all necessary hardware and software options. Upgrade price determined by the difference of existing model price and desired model price plus a \$150 factory return charge.

10-150-0235 7305 Upgrade to Model 7335

Upgrades Model 7305 to Model 7335. Includes all necessary hardware and software options. Upgrade price determined by the difference of existing model price and desired model price plus a \$150 factory return charge.

CALIBRATION PACKAGES

Pre-paid discounted calibrations for five years from the last calibration date.

10-165-7300 Five Year Annual Calibration Package 7300

10-165-7302 Five Year Annual Calibration Package 7302

10-165-7305 Five Year Annual Calibration Package 7305

10-165-7332 Five Year Annual Calibration Package 7332

10-165-7335 Five Year Annual Calibration Package 7335

SINGLE CALIBRATIONS

10-161-7300 Single Calibration 7300

10-161-7302 Single Calibration 7302

10-161-7305 Single Calibration 7305

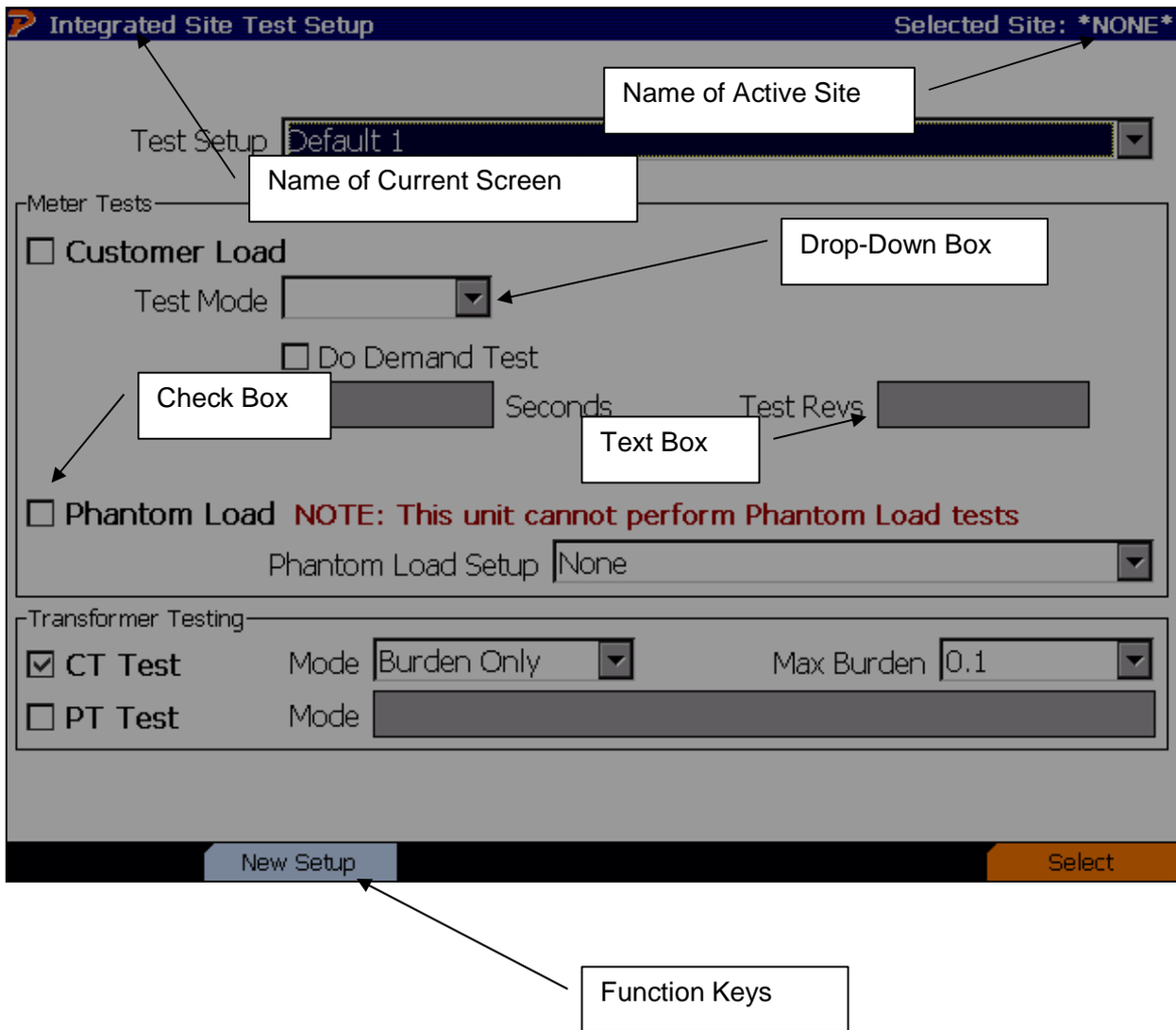
10-161-7332 Single Calibration 7332

10-161-7335 Single Calibration 7335

3

Graphical User Interface

3 Graphical User Interface



3.1 Controls

The PowerMaster® human interface uses familiar Windows style controls. The behavior of many of the controls have been enhanced to eliminate the need for a pointing device such as a mouse.

Text Boxes Meter kH

Text boxes are entered by  or . When the cursor enters the control, any data in the text box is highlighted. Typing at this point will replace the information currently in the text box. If the text box is colored yellow, it is a required field. If the text box is colored gray, the field cannot be edited. This is typically data from the master database which is presented for reference only.

Drop-down boxes



Once the user tabs (← or →) into a dropdown list box, they can change the selection in one of two ways:

1. Press ← or → to move to the previous or next selection in the list, press → to accept and continue.
2. Press ↓ to cause the selection list to drop down, then press ↑ or ↓ to make a selection, press ↓ again or ENTER to accept the selection. Note: focus remains on the drop down box. The user must press → to go to the next field.

In drop-down boxes, the user can also enter text as long as an item is not presently selected.

Required Fields

Meter kWh

These tagged fields (yellow background) require entry before continuing to the next screen. If the user continues with no entry, a pop-up window states, "These fields are required: x,x,x" "Enter to continue" The cursor returns to the first required field if not entered.

Check Boxes

Va

When the user tabs (← or →) into a check box, the label highlights in orange. The user can then press SPACE or ↓ key to change the state of the check box.

Tes	Phase	Label	Voltage
1			
2			
3			

Grid Control

The ← and → keys allow the user to enter the grid. Once in the grid, the user can press ←, →, ↑, ↓ to navigate the cells (denoted by an orange cursor). Once the user selects a cell to edit, the user presses the ↓ key to edit or drop down a combo box. Once the user has edited the cell, the user presses the ↓ key to accept the change.

ESCAPE key

The ESC key is an "undo" key when entering text. It returns the contents of the control to their previous edit value.

Every text box and combo box remembers two things: The old text (info that was there when you first entered the field or after the last Undo/Redo) and the new text (whatever the user last changed it to).

Pressing ESC after changing the info in a text box or drop-down box causes it to *undo* (put back the old text).

Pressing ESC again causes it to *redo* (swap back to the new text).

As long as the user keeps hitting , it will continue to swap back and forth between old text and new text

Check boxes will check/un-check when pressing 

4-6

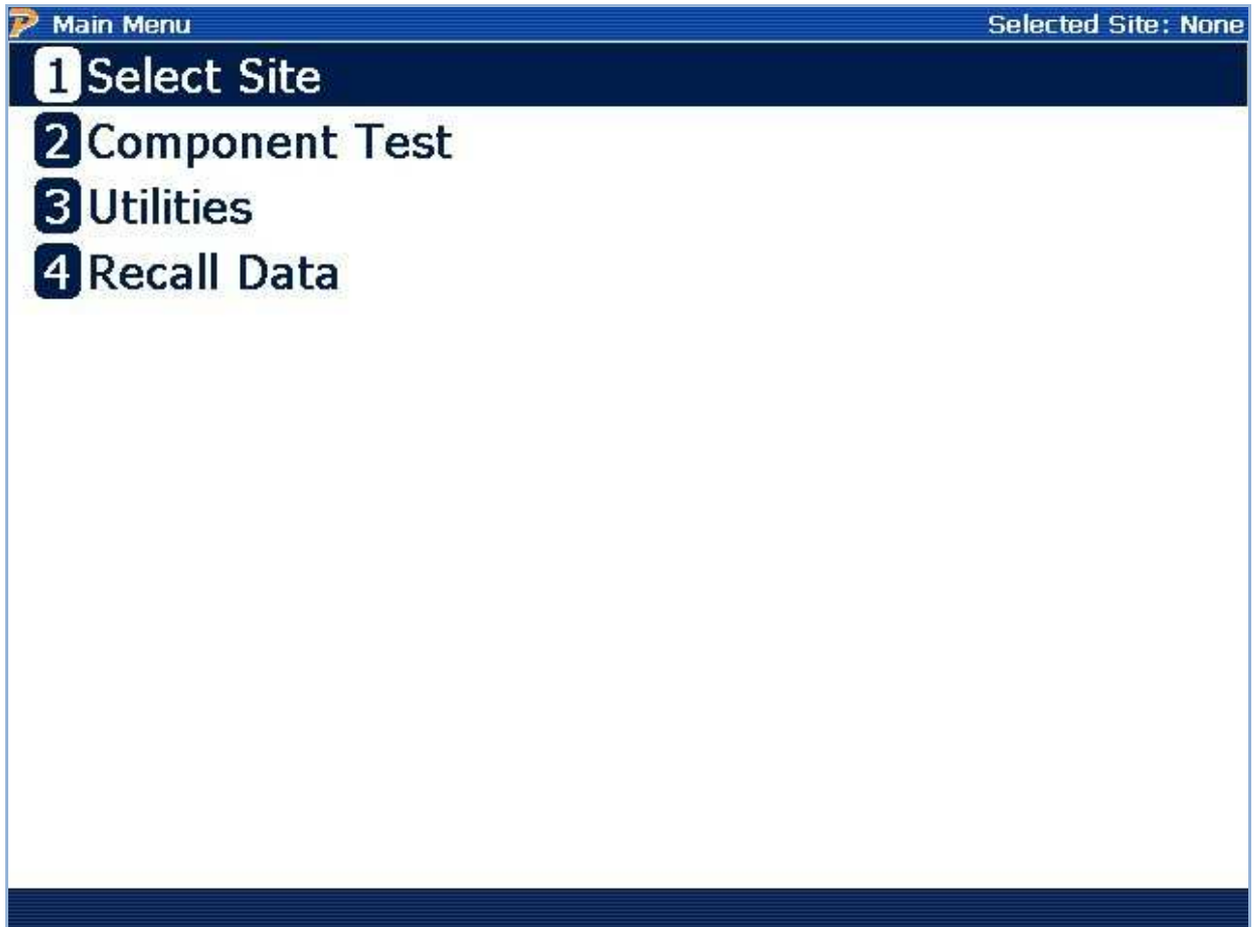
Splash Screen & Menu Systems

4 Splash Screen

At power up, the PowerMaster[®] displays a “splash” screen briefly. If the user has a USB mouse connected to one of the USB Peripherals, the screen can be paused for 10 more seconds. After the 10 seconds are complete, the analyzer will boot up to the main menu as normal.

This screen gives useful information about contact information from the manufacturer, the current date and time, and the installed version of application firmware.

5 Menu System

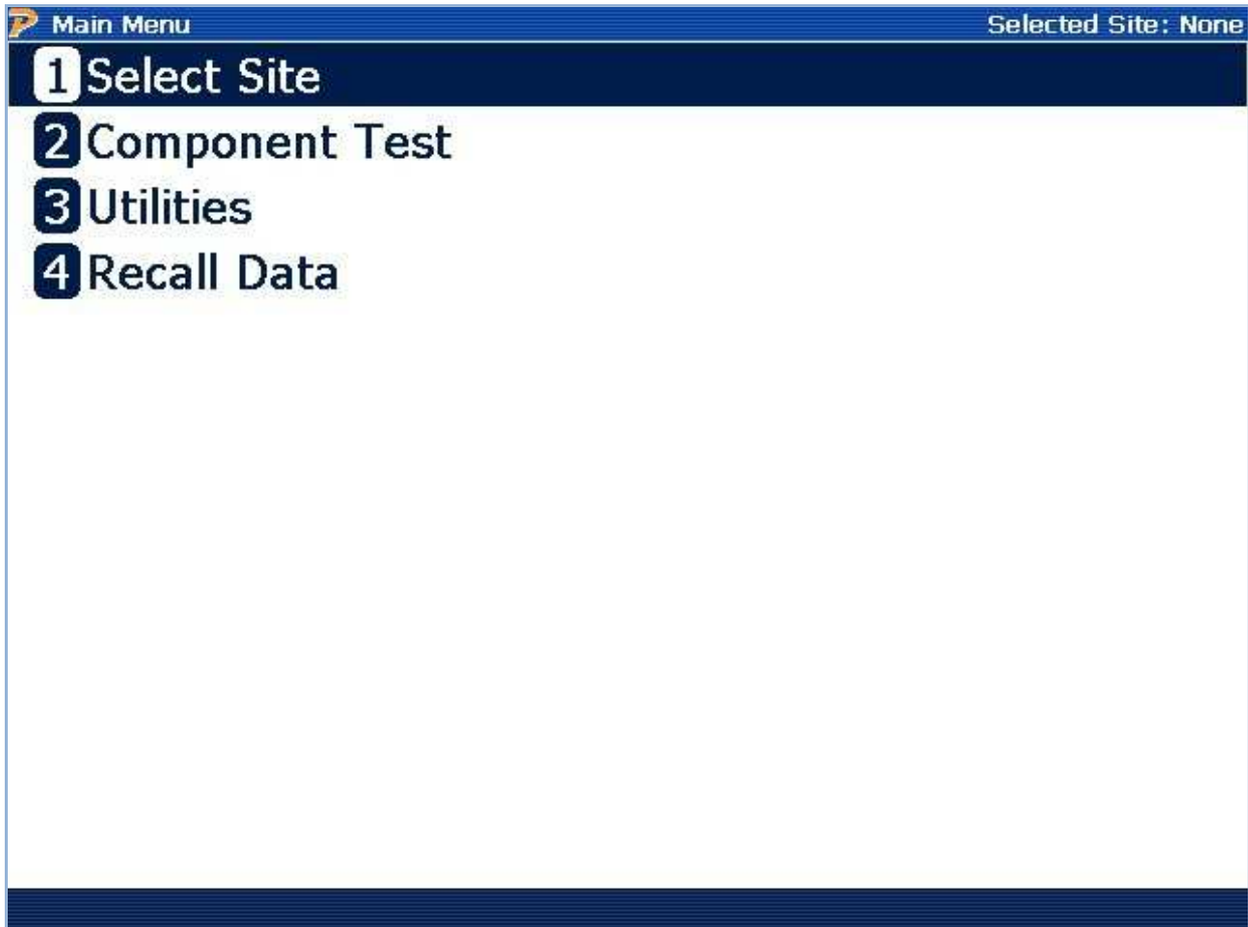


All menus in the system operate in the same manner. A menu entry may be selected by using

the  and  keys may be used to move up and down between items. Pressing the  key then causes the selected item to be executed.

Alternately pressing the numeric key of the label next to the menu item executes it immediately.

6 Main Menu (Pre Site Selection)



Prior to selecting a site for testing from the database only a limited number of menu items are selectable. These are:

- 1) Select Site (select a site for analysis or access the site manager database editor)
- 2) Component Test (test Meters and CTs without the need of a site)
- 3) Utilities (view or edit user preferences, other applications)
- 4) Recall Data (view previously saved data).

6.1.1 Main Menu (After Site Selection)



Once a site is selected all system test capabilities are selectable. These are:

- 1) Select Site (select a site for analysis or access the site manager database editor)
- 2) Integrated Site Test (automated test procedure which takes the user step-by-step through a predefined test sequence.)
- 3) Meter Testing (takes the user to the meter testing menu where various meter tests methods are available)
- 4) Instrument Transformer Testing (takes the user to the CT/PT testing options)
- 5) Data Trending (appears if this option is installed)
- 6) Transducer Testing (appears if this option is installed)
- 7) Deselect Site (deactivates selected site and returns the user to a pre-site selection Main Menu)
- 8) Utilities (view or edit user preferences, other applications)
- 9) Recall Data (view previously saved data).

7

Site Selection & Editing

7 Site Selection and Editing

Select Site
Selected Site: *NONE*

Select Site

SITE ID	CUSTOMER	ACCOUNT NO	MANUF SN	LAST TEST
101	HIGH SCHOOL	123456	3214	5/23/2008 1:24:00 PM
102	GROCERY	789147	142536	5/24/2008 2:13:00 PM
103	Walmart#137	237565	4538982BGR5	5/11/2007 2:10:00 PM

New Site
Edit Site
Delete Site
Select

Functionality:

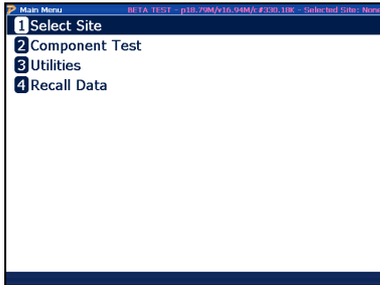
	Moves cursor up and down to a preferred site
F2	Creates a new site in the database (see section 7.4)
F3	Edits a pre-existing site in the database (see section 7.2)
F4	Deletes a pre-existing site in the database (see section 7.3)
F6	Selects the site and goes to the Main Menu (see section 7.1)
PAGE UP	Goes up one page (available if sites exceed the first page)
PAGE DOWN	Goes down one page (available if sites exceed the first page)
PREV (END)	Returns to the Main Menu

Description:

This screen allows the user to 1) select a site for testing, 2) edit a site's information, 3) delete a site from the database, or 4) create a new site database record. All information related to a site is contained in the PowerMaster® database. This information can also be synchronized to a PC database using Meter Site Manager.

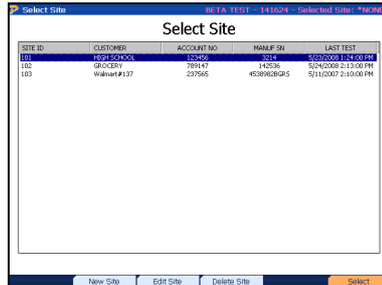
7.1 How Do I Select A Site?

STEP 1



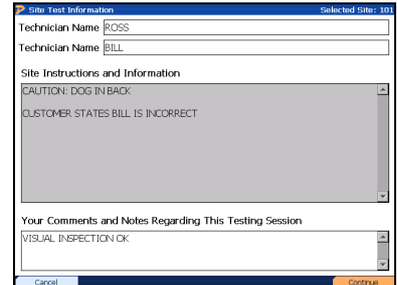
Press #1 or Enter at Main Menu

STEP 2



Press F6 to Select Site

STEP 3

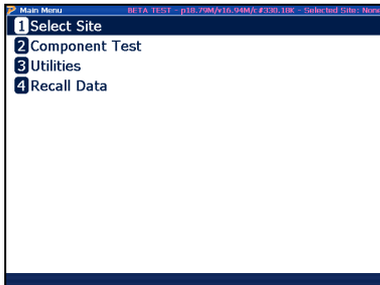


Edit Tech and Test Comments if desired. F6 to Continue.

You are now ready to test the site. All testing options are available at this point. The site is now ready to begin testing and saving data. The data from all tests performed are recorded in the database referenced to this site.

7.2 How Do I Edit A Site?

STEP 1



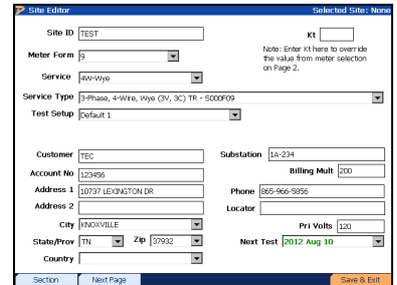
Press #1 or Enter at Main Menu

STEP 2



Press F3 to Edit the Site

STEP 3



Make changes to information for this site or any of the supporting data tables then press F6

Ready for Site Selection!

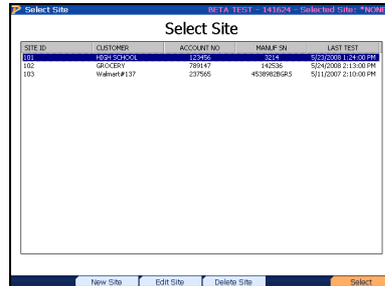
7.3 How Do I Delete A Site?

STEP 1



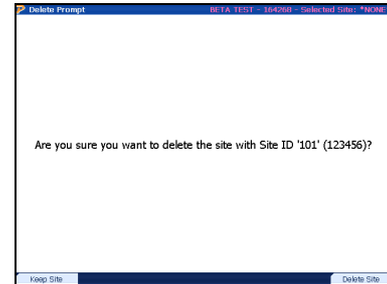
Press #1 or Enter at Main Menu

STEP 2



Press F4 to Delete the Site

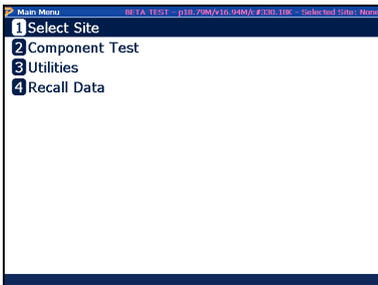
STEP 3



Confirm Delete by pressing F6

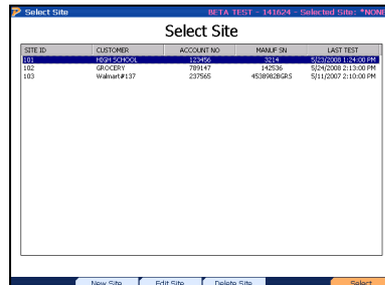
7.4 How Do I Create A New Site?

STEP 1



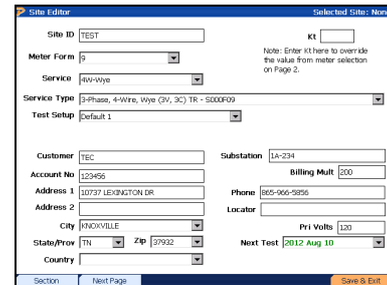
Press #1 or Enter at Main Menu

STEP 2



Press F2 to Create a New Site

STEP 3



Enter Information, then press F6

7.4.1 Details On Creating a New Site

Site Editor
Selected Site: None

Site ID

Meter Form

Service

Service Type

Test Setup

Customer

Account No

Address 1

Address 2

City

State/Prov Zip

Country

Kt

Note: Enter Kt here to override the value from meter selection on Page 2.

Substation

Billing Mult

Phone

Locator

Pri Volts

Next Test

Section
Next Page
Save & Exit

Functionality:

F1	Quickly moves to the next section of information
F2	Moves to the next page (see Section 7.4.2)
F3	Displays the appropriate editor for the selected drop-down box, i.e. CT Editor, PT Editor, and AMR Editor
F6	Saves and exits the Site Editor form
PREV (END)	Backs up to "Select Site" screen. No changes made during this editing session are saved.

Description:

This screen allows the user to enter information about the site. This information may include the customer's address, billing multiplier, installed meter, installed CT's and PT's, etc. A few fields are required (which are noted in yellow), but most fields are not. It is up to the user to determine how much information they would like to use.

Required Fields:

The following fields are required before the user saves and exits (F6) the Site Editor screen. They are noted in yellow:

Site ID: This field is the site identifier. This field is 30 characters long and accepts both numerical and alphabetical characters. Normally, an identifier must be chosen which is unique for the site. It is also helpful if the identifier is easily recognized by the technician. Powermetrix does not recommend the use of the meter serial number, because the meter can always be changed.

Meter Form: This field is for the meter form that is to be tested. Entering the drop-down box will display all available meters in the PowerMaster® database.

Service: This field is the configuration the meter operates at the site. Depending on the Meter Form selected, various options may be available.

Service Type: This is the file that refers to the wiring configuration and the meter being used at the site. It includes the type of service (such as 4-wire Wye or 3-wire delta), It identifies the instrument transformer configuration of the site using primary current ("PC") probes (such as 2PC or 3PC). It also identifies whether a self contained or transformer rated meter is being used (SC or TR respectively).

Kt: This field is required ONLY if a meter is NOT selected from page 2. Otherwise, the Kt (test constant) will be automatically populated using the Kt value from the selected meter in the database.

Other Fields:

Billing Mult: This field is for the site's billing multiplier. To calculate the billing multiplier, take the CT ratio to 1 (i.e. 200:5 = 40:1). Multiply that number by the PT ratio. If there are no PT's installed, multiply by 1. For example, an installation with 200:5 CT's and 4:1 PT's, the billing multiplier is 160.

Next Test: This field allows the user to set a date at which this site is to be tested again. The date is generated off of today's date. The user has the option to select 6 months to 5 years from today's date to test again.

Locator: A user field of 30 characters which can be used as a location reference.

7.4.1.1 Details on Creating and Editing a Test Setup

Test Setup

Meter Tests

Customer Load

Test Mode

Do Demand Test

Test Time Seconds Test Revs

Phantom Load

Phantom Load Setup

Transformer Testing

CT Test Mode Max Burden

PT Test Mode: Ratio Only

Functionality:

F2	Creates a new Test Setup
F6	Saves and exits the Test Setup form
PREV (END)	Backs up to "Site Editor" screen

Description:

The Test Setup helps the user simplify the testing process and drives Integrated Site Testing. This setup allows the user to pre-define all necessary testing functions before the actual step-by-step process begins. This prevents the user from having to define every test criteria for every individual test. This information is saved to the internal database. Any test setup can be selected for use by site. This allows uniform test procedures to be established and consistently performed.

Two default Test Setups are predefined in the database. These setups can be used but cannot be edited. By default, each new site installation that is created in the Site Editor form has a Test Setup of "Default 1." Powermetrix strongly suggests the user establish their own procedures by creating them in the database.

How Do I Edit a Test Setup?

STEP 1

The screenshot shows the 'Site Editor' window with the 'Test Setup' tab selected. The 'Test Setup' dropdown is set to 'Default 1'. The 'Save & Exit' button is highlighted in orange.

Tab to "Test Setup," press F4

STEP 2

The screenshot shows the 'Integrated Site Test Setup' window. The 'Test Setup' dropdown is set to 'NORMAL_TEST'. The 'Customer Load' section is expanded, showing 'Test Mode' set to 'Wh' and 'Test Revs' set to '2'. The 'Save' button is highlighted in orange.

Press F1 to edit the Test Setup

STEP 3

The screenshot shows the 'Integrated Site Test Setup' window. The 'Customer Load' checkbox is checked. The 'Test Mode' is 'Wh' and 'Test Revs' is '2'. The 'Save' button is highlighted in orange.

Make changes, then press F6

How Do I Create A New Test Setup?

STEP 1

The screenshot shows the 'Site Editor' window with the 'Test Setup' tab selected. The 'Test Setup' dropdown is set to 'Default 1'. The 'Save & Exit' button is highlighted in orange.

Tab to "Test Setup," press F4

STEP 2

The screenshot shows the 'Integrated Site Test Setup' window. The 'Test Setup' dropdown is set to 'NORMAL_TEST'. The 'Customer Load' section is expanded, showing 'Test Mode' set to 'Wh' and 'Test Revs' set to '2'. The 'Save' button is highlighted in orange.

Press F2 to edit the Test Setup

STEP 3

The screenshot shows the 'Integrated Site Test Setup' window. The 'Customer Load' checkbox is checked. The 'Test Mode' is 'Wh' and 'Test Revs' is '2'. The 'Save' button is highlighted in orange.

Make changes, then press F6

How Do I Delete A Test Setup?

STEP 1

The screenshot shows the 'Site Editor' window with the 'Test Setup' tab selected. The 'Test Setup' dropdown is set to 'Default 1'. The 'Save & Exit' button is highlighted in orange.

Tab to "Test Setup," press F4

STEP 2

The screenshot shows the 'Integrated Site Test Setup' window. The 'Test Setup' dropdown is set to 'NORMAL_TEST'. The 'Customer Load' section is expanded, showing 'Test Mode' set to 'Wh' and 'Test Revs' set to '2'. The 'Delete Setup' button is highlighted in orange.

Press F3 to delete the Test Setup

STEP 3

The screenshot shows a 'Delete Prompt' dialog box with the text: 'Are you sure you want to delete Test Setup 'TEST 4?'. The 'Delete' button is highlighted in orange.

Press F6 to confirm deletion

7.4.1.2 Details on Creating and Editing a Phantom Load Setup

The screenshot shows the 'Integrated Site Test Setup' window for 'Selected Site: TEST'. The 'Test Setup' field is set to 'TEST'. Under 'Meter Tests', the 'Customer Load' checkbox is checked, with 'Test Mode' set to 'Wh', 'Do Demand Test' unchecked, 'Test Time' at 0 seconds, and 'Test Revs' at 3. The 'Phantom Load' checkbox is also checked, with a dropdown menu open showing options: 'ANSI 2.5 AMP FL, PF, LL', 'None', 'ANSI 2.5 AMP FL, PF, LL' (highlighted), and 'ANSI 5.0 AMP FL, LL, PF'. Under 'Transformer Testing', the 'CT Test' checkbox is checked with 'Mode' set to 'Burden + Rat', and the 'PT Test' checkbox is unchecked. At the bottom are buttons for 'Cancel', 'New PLS', and 'Save'.

Functionality:

F3	Cancels selection
F4	Creates a new Phantom Load Setup (PLS)
F5	Edits an existing Phantom Load Setup (PLS)
F6	Saves and exits Test Setup

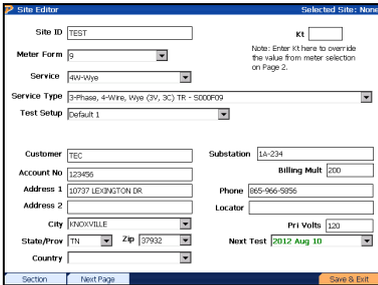
Description:

The Phantom Load Setup (PLS) is used to select a setup, create a new setup, or edit an existing setup. Two default setups are included and cannot be edited. To view all setups, verify check box for “Phantom Load” is selected first. For a method without using the Site Editor, refer to Quick Edit in [Section 15.6](#).

Procedures to create, edit, or delete setups are included in the following pages. Refer to [Section 3.1](#) for instructions on how to use the grid control in the Phantom Load Setups.

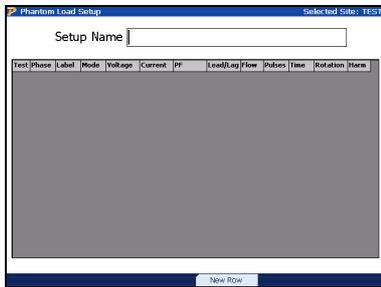
How Do I Create A New PLS?

STEP 1



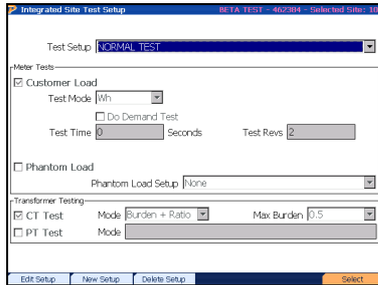
In Site Editor, tab to "Test Setup" then press F4

STEP 4



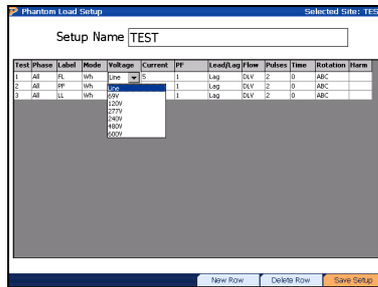
Enter name and press F4 to create a new row(s)

STEP 2



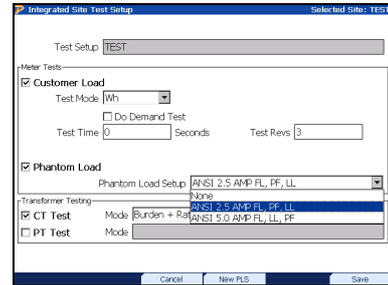
Select then press F2 to edit the Test Setup

STEP 5



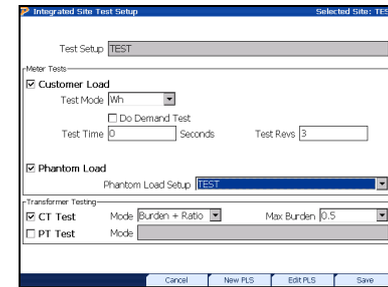
Edit fields accordingly, then press F6 to exit and save

STEP 3



Tab to "Phantom Load Setup," then press F4

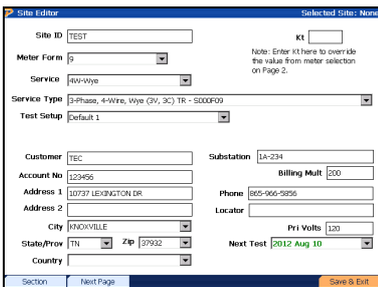
STEP 6



Press F6 to save Test Setup

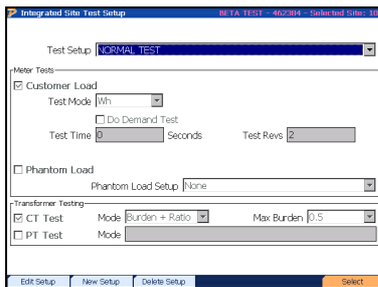
How Do I Edit a PLS?

STEP 1



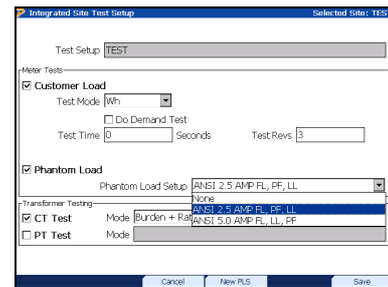
In Site Editor, tab to "Test Setup" then press F4

STEP 2



Select then press F2 to edit the Test Setup

STEP 3



Tab to "Phantom Load Setup," select correct PLS, then press F5

STEP 4

Test Phase	Label	Mode	Voltage	Current	PF	Load (kg)	Flow	Pulses	Time	Rotation	Norm.
1	All	PL	WA	Line	5	1	Lag	DLV	2	0	ABC
2	All	PT	WA	Line	5	1	Lag	DLV	2	0	ABC
3	All	US	WA	Line	5	1	Lag	DLV	2	0	ABC

Edit fields accordingly, then press F6 to exit and save

STEP 5

Press F6 to save Test Setup

How Do I Delete a PLS?

STEP 1

In Site Editor, tab to "Test Setup" then press F4

STEP 2

Select then press F2 to edit the Test Setup

STEP 3

Tab to "Phantom Load Setup," select correct PLS, then press F5

STEP 4

Press F3 to delete PLS

STEP 5

Press F6 to confirm deletion

7.4.2 Creating a New Site (Page 2)

Site Editor
Selected Site: None

Meter

	Mfr	Mod	Cat#	Fr	Ty	Rt	Acc
Meter	General Elec	KV2c	787X900001	9S	TR	1.8	0.2

SN Comm ID

Meter No IP Addr

AMR

	Mfr	Mod	Cat#
AMR	Hunt Technologies, Inc.	TS2	FASY-0580-AAD

SN

Section
Next Page
Save & Exit

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box
	View selections in drop down box
	Quickly moves to the next most important section
	Moves to the next page
	Displays the Meter Editor and AMR Editor when selected
	Saves and exits the Site Editor form
	Backs up to Site Editor page 1

7.4.3 Creating a New Site (Page 3)

Site Editor
Selected Site: None

CT

	Mfr	Model	Cat#	NPR:	Same
CT-A	GEC Durham I	TCW1	197KBRP	100	<input checked="" type="checkbox"/>
CT-B	GEC Durham I	TCW1	197KBRP	100	<input type="checkbox"/>
CT-C	GEC Durham I	TCW1	197KBRP	100	<input type="checkbox"/>

SN-A SN-B SN-C

PT

	Mfr	Model	Cat#	NPR: 1	Same
PT-A	GEC Durham I	DF1	1071	1	<input checked="" type="checkbox"/>
PT-B	GEC Durham I	DF1	1071	1	<input type="checkbox"/>
PT-C	GEC Durham I	DF1	1071	1	<input type="checkbox"/>

SN-A SN-B SN-C

Section
Next Page
Save & Exit

Functionality:

F1	Quickly moves to the next most important section
F2	Moves to the next page
F3	Displays the CT Editor and PT Editor when selected
F6	Saves and exits the Site Editor form
PREV (END)	Backs up to Site Editor page 2

Description:

7.4.4 Creating a New Site (Page 4)

The screenshot shows the 'Site Editor' window with a blue header bar. On the left, it says 'Site Editor' and on the right, 'Selected Site: None'. Below the header is a section titled 'Instructions and Warnings' containing a large text area with a vertical scrollbar. The text area contains the text 'DOG IN BACKYARD. WATCH OUT!'. At the bottom of the window is a navigation bar with three buttons: 'Section' (light blue), 'Next Page' (light blue), and 'Save & Exit' (orange).

Functionality:

F1	Quickly moves to the next most important section
F2	Moves to the next page
F6	Saves and exits the Site Editor form
PREV (END)	Backs up to Site Editor page 3

Description:

This screen allows the user to enter notes and comments about the site installation before testing begins.

7.4.5 Creating a New Site (Page 5 & 6)

Site Editor
Selected Site: None

Custom Fields (Page 1 of 2)

User 1	<input type="text"/>	User 21	<input type="text"/>
User 2	<input type="text"/>	User 22	<input type="text"/>
User 3	<input type="text"/>	User 23	<input type="text"/>
User 4	<input type="text"/>	User 24	<input type="text"/>
User 5	<input type="text"/>	User 25	<input type="text"/>
User 6	<input type="text"/>	User 26	<input type="text"/>
User 7	<input type="text"/>	User 27	<input type="text"/>
User 8	<input type="text"/>	User 28	<input type="text"/>
User 9	<input type="text"/>	User 29	<input type="text"/>
User 10	<input type="text"/>	User 30	<input type="text"/>
User 11	<input type="text"/>		
User 12	<input type="text"/>		
User 13	<input type="text"/>		
User 14	<input type="text"/>		
User 15	<input type="text"/>		
User 16	<input type="text"/>		
User 17	<input type="text"/>		
User 18	<input type="text"/>		
User 19	<input type="text"/>		
User 20	<input type="text"/>		

Section
Next Page
Save & Exit

Functionality:

F1	Quickly moves to the next most important section
F2	Moves to the next page
F6	Saves and exits the Site Editor form
PREV (END)	Backs up to Site Editor page 4

Description:

These screens allow the user to enter up to 60 custom fields that are directly associated with the site. The interface to change the names of the fields can be found in the User Preferences.

7.5 Meter Editor

Meter Editor - Showing Enabled Meter										Selected Site: HIGH SCHOOL	
Enabled	Manufacturer	Model	Cat #	Acc	Form	Type	Class	TA-Hi	TA-Lo	▲	
Yes	General Electric	KV	745X000001	0.5	10A	TR	20	2.5	0.25		
Yes	General Electric	KV	745X600001	0.5	36A	TR	20	2.5	0.25		
Yes	General Electric	KV	745X500001	0.5	45A	TR	20	2.5	0.25		
Yes	General Electric	KV	745X800001	0.5	48A	TR	20	2.5	0.25		
Yes	General Electric	KV	744X200051	0.2	15	SC	200	30	3		
Yes	General Electric	KV	744X200001	0.2	25	SC	200	30	3		
Yes	General Electric	KV	744X200023	0.2	25	SC	320	30	3		
Yes	General Electric	KV	744X100001	0.2	125	SC	200	30	3		
Yes	General Electric	KV2c	787X200003	0.2	15	SC	200	30	3		
Yes	General Electric	KV2c	787X200001	0.2	25	SC	200	30	3		
Yes	General Electric	KV2c	787X200009	0.2	25	SC	320	30	3		
Yes	General Electric	KV2c	787X100001	0.2	125	SC	200	30	3		
Yes	General Electric	KV2c	787X100040	0.2	125	SC	320	30	3		
Yes	General Electric	KV2c	787X400001	0.2	165	SC	200	30	3		
Yes	General Electric	KV2c	787X400005	0.2	165	SC	320	30	3		
Yes	General Electric	KV2c	787X300001	0.2	35	TR	20	2.5	0.25		
Yes	General Electric	KV2c	787X300006	0.2	45	TR	20	2.5	0.25		
Yes	General Electric	KV2c	787X900001	0.2	95	TR	20	2.5	0.25		
Yes	General Electric	KV2c	787X600001	0.2	365	TR	20	2.5	0.25		
Yes	General Electric	KV2c	787X500001	0.2	455	TR	20	2.5	0.25		
Yes	General Electric	KV2c	788X300001	0.5	13A	SC	150	30	3		
Yes	General Electric	KV2c	788X400001	0.5	16A	SC	150	30	3		
Yes	General Electric	KV2c	788X000001	0.5	10A	TR	20	2.5	0.25		
Yes	General Electric	KV2c	788X600001	0.5	36A	TR	20	2.5	0.25		
Yes	General Electric	KV2c	788X500001	0.5	45A	TR	20	2.5	0.25		
Yes	General Electric	KV2c	788X800001	0.5	48A	TR	20	2.5	0.25		
Yes	Landis + Gyr	RX54	7345UDFJG	0.2	95	TR	20	2.5	0.25		
Yes	TransData, Inc			0.1	1A	TR	2	0	0		

Disable Show All New Edit Delete **Select**

Functionality:

 	Moves cursor up and down for selecting a meter
	Disables the selected meter (see Section 7.5.1)
	Shows all enabled and disabled meters in database (default = enabled only)
	Creates a new meter (see Section 7.5.1)
	Opens the selected meter to be edited (see Section 7.5.1)
	Deletes the selected meter
	Selects the meter for the site and exits

7.5.1 Creating or Editing a Meter

Meter Editor - Showing Enabled Meter Selected Site: HIGH SCHOOL

Enabled	Manufacturer	Model	Cat #	Acc	Form	Type	Class	TA-Hi	TA-Lo	
Yes	General Electric	KV	745X000001	0.5	10A	TR	20	2.5	0.25	
Yes	General Electric	KV	745X600001	0.5	36A	TR	20	2.5	0.25	
Yes	General Electric	KV	745X500001	0.5	45A	TR	20	2.5	0.25	
Yes	General Electric	KV	745X500001	0.5	48A	TR	20	2.5	0.25	
Yes	General Electric	KV	0051	0.2	15	SC	200	30	3	
Yes	General Electric	KV	10A	0.001	0.2	25	SC	200	30	3
Yes	General Electric	KV	10S	0023	0.2	25	SC	320	30	3
Yes	General Electric	KV	0001	0.2	125	SC	200	30	3	
Yes	General Electric	KV2	0003	0.2	15	SC	200	30	3	
Yes	General Electric	KV2	0001	0.2	25	SC	200	30	3	
Yes	General Electric	KV2	0000	0.2	25	SC	200	30	3	
Yes	General Electric	KV2	0000	0.2	25	SC	200	30	3	

Manufacturer	<input type="text" value="Landis + Gyr"/>	Model	<input type="text" value="MAXSYS 2510"/>
Cat #	<input type="text" value="3090294"/>	TA-Hi	<input type="text" value="2.5"/>
Accuracy Class	<input type="text" value="9S"/>	TA-Lo	<input type="text" value="0.25"/>
Form	<input type="text" value="9S"/>	Voltage	<input type="text" value="120V"/>
Type	<input type="text" value="TR"/>	Current Class	<input type="text" value="20"/>
Kt	<input type="text" value="1.8"/>	Demand Period	<input type="text" value="15"/>
Frequency	<input type="text" value="60"/>	Enabled	<input type="text" value="Yes"/>

Functionality:

	Moves cursor up and down for selecting a meter and for selecting options in the drop down boxes
	Moves to next field
	Moves to previous field
	Enters drop down box
	Saves changes and exits
	Backs up to Meter Editor (Section 7.5)

Description:

This screen allows the user to either 1) make changes to an existing meter in the database, or 2) create a new meter in the database.

7.6 PT Editor

PT Editor - Showing Enabled PT								Selected Site: HIGH SCHOOL
Enabled	Manufacturer	Model	Cat #	Acc Class	Bur Class	NPR	RV	
Yes	Itron	T5R	92357-101	0.3	W 12.5...	1	120	
Yes	Itron	T5R	92357-201	0.3	W 12.5...	2	240	
Yes	Itron	T5R	92357-241	0.3	W 12.5...	2.4	288	
Yes	Itron	T5R	92357-251	0.3	W 12.5...	2.5	300	
Yes	Itron	T5R	92357-401	0.3	W 12.5...	4	480	
Yes	Itron	T5R	92357-501	0.3	W 12.5...	5	600	
Yes	Itron	T6R	92358-101	0.3	M 35.0 ...	1	120	
Yes	Itron	T6R	92358-201	0.3	M 35.0 ...	2	240	
Yes	Itron	T6R	92358-241	0.3	M 35.0 ...	2.4	288	
Yes	Itron	T6R	92358-251	0.3	M 35.0 ...	2.5	300	
Yes	Itron	T6R	92358-401	0.3	M 35.0 ...	4	480	
Yes	Itron	T6R	92358-501	0.3	M 35.0 ...	5	600	
Yes	Itron	T7R	92359-101	0.3	Y 75.0 VA	1	120	
Yes	Itron	T7R	92359-201	0.3	Y 75.0 VA	2	240	
Yes	Itron	T7R	92359-241	0.3	Y 75.0 VA	2.4	288	
Yes	Itron	T7R	92359-251	0.3	Y 75.0 VA	2.5	300	
Yes	Itron	T7R	92359-401	0.3	Y 75.0 VA	4	480	
Yes	Itron	T7R	92359-501	0.3	Y 75.0 VA	5	600	
Yes	The Durha...	DB1	1051	0.3	M 35.0 ...	1	120	
Yes	The Durha...	DB2	1052	0.3	M 35.0 ...	2	240	
Yes	The Durha...	DB2.4	1053	0.3	M 35.0 ...	2.4	288	
Yes	The Durha...	DB2.5	1054	0.3	M 35.0 ...	2.5	300	
Yes	The Durha...	DB4	1055	0.3	M 35.0 ...	4	480	
Yes	The Durha...	DF1	1071	0.3	W 12.5...	1	120	
Yes	The Durha...	DF2	1072	0.3	W 12.5...	2	240	
Yes	The Durha...	DF2.4	1073	0.3	W 12.5...	2.4	288	
Yes	The Durha...	DF2.5	1074	0.3	W 12.5...	2.5	300	
Yes	The Durha...	DF4	1075	0.3	W 12.5...	4	480	

Disable Show All New Edit Delete Select

Functionality:

 	Moves cursor up and down for selecting a PT (voltage transformer)
	Disables the selected PT (see Section 7.6.1)
	Shows all enabled and disabled PT's in database (default = enabled only)
	Creates a new PT (see Section 7.6.1)
	Opens the selected PT to be edited (see Section 7.6.1)
	Deletes the selected PT
	Selects the PT for the site and exits

7.6.1 Creating or Editing a PT

PT Editor - Showing Enabled PT Selected Site: HIGH SCHOOL

Enabled	Manufacturer	Model	Cat #	Acc Class	Bur Class	NPR	RV
Yes	Itron	T5R	92357-101	0.3	W 12.5...	1	120
Yes	Itron	T5R	92357-201	0.3	W 12.5...	2	240
Yes	Itron	T5R	92357-241	0.3	W 12.5...	2.4	288
Yes	Itron	T5R	92357-251	0.3	W 12.5...	2.5	300
Yes	Itron	T5R	92357-401	0.3	W 12.5...	4	480
Yes	Itron	T5R	92357-501	0.3	W 12.5...	5	600
Yes	Itron	T6R	92358-101	0.3	M 35.0 ...	1	120
Yes	Itron	T6R	92358-201	0.3	M 35.0 ...	2	240
Yes	Itron	T6R	92358-241	0.3	M 35.0 ...	2.4	288
Yes	Itron	T6R	92358-251	0.3	M 35.0 ...	2.5	300
Yes	Itron	T6R	92358-401	0.3	M 35.0 ...	4	480
Yes	Itron	T6R	92358-501	0.3	M 35.0 ...	5	600
Yes	Itron	T7R	92359-101	0.3	Y 75.0 VA	1	120
Yes	Itron	T7R	92359-201	0.3	Y 75.0 VA	2	240

Manufacturer

Model

Cat #

Accuracy Class

Burden Class

Nameplate Ratio

Rated Voltage

Enabled

Save

Functionality:

	Moves cursor up and down for selecting a PT and for selecting options in the drop down boxes
	Moves to next field
	Moves to previous field
	Enters drop down box
	Saves changes and exits
	Backs up to PT Editor (Section 7.6)

7.7 CT Editor

CT Editor - Showing Enabled CT								Selected Site: HIGH SCHOOL	
Enabled	Manufacturer	Model	Cat #	RF	Acc Class	Bur Class	NPR:5		
Yes	Itron	R6BA	92353-050	3	0.3	0.2	200		
Yes	Itron	R6BA	92353-055	4	0.3	0.2	100		
Yes	Itron	R6BA	92353-056	4	0.3	0.2	100		
Yes	Itron	R6BA	92353-058	4	0.3	0.2	100		
Yes	Itron	R6BA	92353-220	4	0.3	0.1	100		
Yes	Itron	R6L	92356-001	2	0.3	0.5	800		
Yes	Itron	R6L	92356-101	2	0.3	0.5	800		
Yes	Itron	R6L	92356-002	2	0.3	0.5	1000		
Yes	Itron	R6L	92356-102	2	0.3	0.5	1000		
Yes	Itron	R6L	92356-003	2	0.3	0.9	1200		
Yes	Itron	R6L	92356-103	2	0.3	0.9	1200		
Yes	Itron	R6L	92356-004	3	0.3	0.9	1500		
Yes	Itron	R6L	92356-104	3	0.3	0.9	1500		
Yes	Itron	R6L	92356-005	2	0.3	1.8	2000		
Yes	Itron	R6L	92356-105	2	0.3	1.8	2000		
Yes	Itron	R6L	92356-006	1.5	0.3	1.8	3000		
Yes	Itron	R6L	92356-106	1.5	0.3	1.8	3000		
Yes	Itron	R6L	92356-007	1.33	0.3	1.8	4000		
Yes	Itron	R6L	92356-107	1.33	0.3	1.8	4000		
Yes	Itron	R6L	92356-008	2	0.3	0.2	600		
Yes	Itron	R6L	92356-008(...	2	0.3	0.9	1200		
Yes	Itron	R6L	92356-108	2	0.3	0.2	600		
Yes	Itron	R6L	92356-108(...	2	0.3	0.9	1200		
Yes	Itron	R6L	92356-009	2	0.3	0.5	800		
Yes	Itron	R6L	92356-009(...	2	0.3	0.9	1600		
Yes	Itron	R6L	92356-109	2	0.3	0.5	800		
Yes	Itron	R6L	92356-109(...	2	0.3	0.9	1600		
Yes	Itron	R6L	92356-010	2	0.3	0.5	1000		

Disable
Show All
New
Edit
Delete
Select

Functionality:

 	Moves cursor up and down for selecting a CT (current transformer)
F1	Disables the selected CT (see Section 7.7.1)
F2	Shows all enabled and disabled CT's in database (default = enabled only)
F3	Creates a new CT (see Section 7.7.1)
F4	Opens the selected CT to be edited (see Section 7.7.1)
F5	Deletes the selected CT
F6	Selects the CT for the site and exits

7.7.1 Creating or Editing a CT

CT Editor - Showing Enabled CT Selected Site: HIGH SCHOOL

Enabled	Manufacturer	Model	Cat #	RF	Acc Class	Bur Class	NPR:5
Yes	Itron	R6BA	92353-050	3	0.3	0.2	200
Yes	Itron	R6BA	92353-055	4	0.3	0.2	100
Yes	Itron	R6BA	92353-056	4	0.3	0.2	100
Yes	Itron	R6BA	92353-058	4	0.3	0.2	100
Yes	Itron	R6BA	92353-220	4	0.3	0.1	100
Yes	Itron	R6L	92356-001	2	0.3	0.5	800
Yes	Itron	R6L	92356-101	2	0.3	0.5	800
Yes	Itron	R6L	92356-002	2	0.3	0.5	1000
Yes	Itron	R6L	92356-102	2	0.3	0.5	1000
Yes	Itron	R6L	92356-003	2	0.3	0.9	1200
Yes	Itron	R6L	92356-103	2	0.3	0.9	1200
Yes	Itron	R6L	92356-004	3	0.3	0.9	1500
Yes	Itron	R6L	92356-104	3	0.3	0.9	1500
Yes	Itron	R6L	92356-005	2	0.3	1.8	2000

Manufacturer

 Model

 Catalog # Accuracy Class

 Burden Class Nameplate Ratio :5

Rating Factor Enabled

Save

Functionality:

	Moves cursor up and down for selecting a PT and for selecting options in the drop down boxes
	Moves to next field
	Moves to previous field
	Enters drop down box
	Saves changes and exits
	Backs up to CT Editor (Section 7.7)

7.8 AMR Editor

AMR Editor - Showing Enabled AMR				Selected Site: HIGH SCHOOL
Enabled	Manufacturer	Model	Cat #	
Yes	Hunt Technologies, Inc.	T51	FASY-0518-0001	
Yes	Hunt Technologies, Inc.	T51	FASY-0518-0002	
Yes	Hunt Technologies, Inc.	T51	0344-001	
Yes	Hunt Technologies, Inc.	T51	0351-001	
Yes	Hunt Technologies, Inc.	T51	0464-001	
Yes	Hunt Technologies, Inc.	T51	0323-001	
Yes	Hunt Technologies, Inc.	T51	0333-AAD	
Yes	Hunt Technologies, Inc.	T51	0333-AAJ	
Yes	Hunt Technologies, Inc.	T51	0333-AAF	
Yes	Hunt Technologies, Inc.	T51	0333-J45	
Yes	Hunt Technologies, Inc.	T51	0333-AAD	
Yes	Hunt Technologies, Inc.	T51	FASY-0584-0001	
Yes	Hunt Technologies, Inc.	T51	FASY-0584-0002	
Yes	Hunt Technologies, Inc.	T51	FASY-0616-0001	
Yes	Hunt Technologies, Inc.	T51	FASY-0616-0002	
Yes	Hunt Technologies, Inc.	T51	FASY-0601-0001	
Yes	Hunt Technologies, Inc.	T51	FASY-0601-0002	
Yes	Hunt Technologies, Inc.	T51	0455-120C	
Yes	Hunt Technologies, Inc.	T51	0455-277C	
Yes	Hunt Technologies, Inc.	T51	0366-001	
Yes	Hunt Technologies, Inc.	T52	FASY-0580-AAD	
Yes	Hunt Technologies, Inc.	T52	FASY-0578-0001	
Yes	Hunt Technologies, Inc.	T52	FASY-0504-0001	
Yes	Hunt Technologies, Inc.	T52	FASY-0532-0001	
Yes	Hunt Technologies, Inc.	T52	FASY-0538-0001	
Yes	Hunt Technologies, Inc.	T52	FASY-0539-0001	
Yes	Hunt Technologies, Inc.	T52	FASY-0539-0002	

Functionality:

 	Moves cursor up and down for selecting an AMR (Automatic Meter Reading)
	Disables the selected AMR (see Section 7.8.1)
	Shows all enabled and disabled AMR's in database (default = enabled only)
	Creates a new AMR (see Section 7.8.1)
	Opens the selected AMR to be edited (see Section 7.8.1)
	Deletes the selected AMR
	Backs up to Site Editor page 2

7.8.1 Creating or Editing an AMR

AMR Editor - Showing Enabled AMR Selected Site: HIGH SCHOOL

Enabled	Manufacturer	Model	Cat #
Yes	Hunt Technologies, Inc.	TS1	FASY-0518-0001
Yes	Hunt Technologies, Inc.	TS1	FASY-0518-0002
Yes	Hunt Technologies, Inc.	TS1	0344-001
Yes	Hunt Technologies, Inc.	TS1	0351-001
Yes	Hunt Technologies, Inc.	TS1	0464-001
Yes	Hunt Technologies, Inc.	TS1	0323-001
Yes	Hunt Technologies, Inc.	TS1	0333-AAD
Yes	Hunt Technologies, Inc.	TS1	0333-AAJ
Yes	Hunt Technologies, Inc.	TS1	0333-AAF
Yes	Hunt Technologies, Inc.	TS1	0333-J45
Yes	Hunt Technologies, Inc.	TS1	0333-AAD
Yes	Hunt Technologies, Inc.	TS1	FASY-0584-0001
Yes	Hunt Technologies, Inc.	TS1	FASY-0584-0002
Yes	Hunt Technologies, Inc.	TS1	FASY-0616-0001
Yes	Hunt Technologies, Inc.	TS1	FASY-0616-0002
Yes	Hunt Technologies, Inc.	TS1	FASY-0601-0001
Yes	Hunt Technologies, Inc.	TS1	FASY-0601-0002
Yes	Hunt Technologies, Inc.	TS1	0455-120C

Manufacturer: Enabled:
 Model:
 Cat #:

Save

Functionality:

	Moves cursor up and down for selecting an AMR and for selecting options in the drop down boxes
	Moves to next field
	Moves to previous field
	Enters drop down box
F6	Saves changes and exits
PREV (END)	Backs up to AMR Editor (Section 7.8)

7.9 Site Editor FAQ's

Where do I find the information for the Meter, CT, PT, and AMR?

These specifications that are entered in this screen are normally found on the product nameplate. If a manufacturer catalog is available, this information may be found there as well.

In Type, what does "TR" and "SC" stand for?

TR = transformer rated, SC = self-contained

What is "Kt"?

The value Kt is the test pulse register. In most situations, the Kh value on the meter nameplate is the same as Kt.

What does "Enabled" mean?

"Enabled" means that the component will always show in the Editor drop down box. Most utilities have a few manufacturers in their entire system. Since this is true, the user may not want to view ALL components that the PowerMaster® holds in the database. This is especially true if the utility has one or two components they presently use. When you "disable" a component, it will not show in the Editor's drop down box. In short, if the user uses a component (Meter, CT, PT, or AMR) that is in the database, make sure it is "enabled." All others should be "disabled."

8

Hot Keys

8 Hot Keys

Hot keys are used as “shortcuts” to get to a specific screen in the PowerMaster®. The PowerMaster® supports (6) hot keys accordingly:

Waveform	
Vector Diagram	
Power Meter	
Harmonics	
Full Analysis	
Status	

When a hot key is pressed, the form will populate the screen. A hot key is accessible at ANY time in the application. All of the function keys are accessible (F1-F6) when applicable. When the form is on screen, the PowerMaster® will remember the last form the user was on before the hot key was pressed. Once the same hot key is pressed a second time, the form will go away and the last form remembered is re-displayed.

For all “Hot” displays pressing  also takes you back to the screen you were at before you pressed the first hot key. It is equivalent to pressing the same hot key twice in a row.

Common Function Keys:

	Instantaneous, Interval, Test Period
-------------------------------------------------------------------------------------	--------------------------------------

This function key can be found on the vector diagram, power meter, and harmonics. The main job for this key is to allow the user to view measurements in three different time bases:

Instantaneous: This is the default time base. Measurements are displayed every 4 cycle interval. The PowerMaster® screen updates once per second.

Interval: This is a user defined time base (currently in development). By default, values are displayed every second. During and after a meter test, this time is based on the last meter pulse seen.

Test Period: This time base takes measurements until the user tells it to stop (F6). During this time base, power is accumulated (summed) and all other signals are averaged.

Measurement: Live Test, Sec V/Sec I, Instantaneous	
Interval	Neutrals

Active measurement time

F4	Sec V, Sec I; Sec V, Pri I; Pri V, Pri I; Neutrals
----	----------------------------------------------------

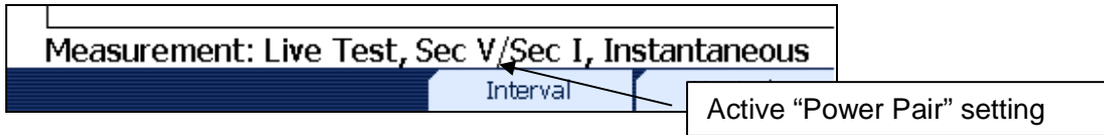
This function key can be found on the waveforms, vector diagram, power meter, and harmonics. The main job for this key is to allow the user to view different probe sets that are attached to the PowerMaster®. This process may include viewing a single probe for a certain application, or it may be to change the “power pairs” altogether.

Sec V, Sec I: This is the default selection. This setting corresponds to the secondary voltage probes and the secondary current probes (test switch probes, clamp-on probes, etc.). For metering, this is the “power pair” that is used for calculating power and registration.

Sec V, Pri I: This setting corresponds to the secondary voltage probes and the primary current probes (flexible current probes, Amp Litewire, etc.). If the user wants to view the relationship between the secondary voltage and the primary current, this is the correct selection. This setting will change the “power pair” and power (W, VA, VAR) is calculated accordingly to the inputs selected. If no primary probes are detected, this setting is not available.

Sec V, Pri V: This setting corresponds to the secondary voltage probes, and the primary voltage probes (Volt LiteWires).). If the user wants to view the relationship between the secondary voltage and the primary voltage, this is the correct selection. This setting will change the “power pair” and power (W, VA, VAR) is calculated accordingly to the inputs selected. If no primary probes are detected, this setting is not available.

Neutrals: This setting corresponds to a single secondary voltage probe and a secondary clamp-on current probe (MN353 or MN375). This allows the user to view the secondary neutral phase for the voltage and current. If no single clamp-on probe is detected, this setting is not available.



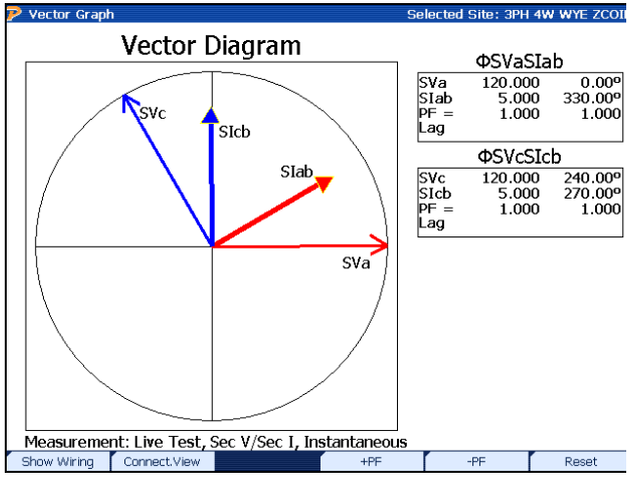
F5	Enable Ratios
----	---------------

This function key can be found on the vector diagram and the power meter. The main job for this key is to allow the user to view measurements with the CT and PT ratios enabled. When a CT and PT are selected in the Site Editor, the ratios are used to calculate all power measurements without the requirement of primary current and voltage probes.

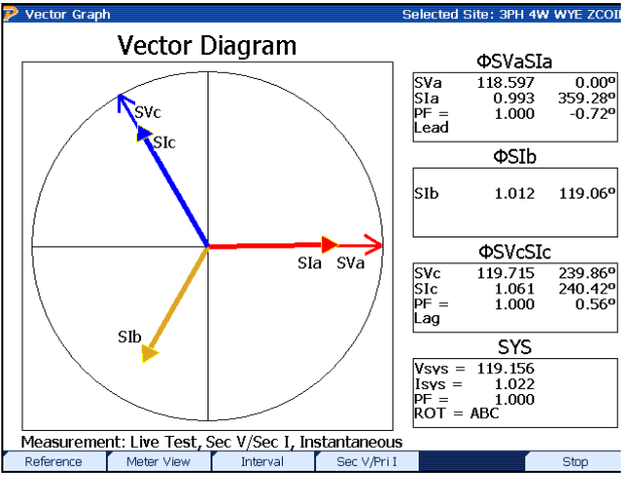
F2	Toggles between Connection View and Meter View
----	------------------------------------------------

This function key can be found on the waveforms, vector diagram, power meter, harmonics, and full analysis. The main job for this key is to allow the user to view the different signals according to the meter installation. Meter View is the default display, and it displays the signals that are internal to the meter. Connection View displays the signals as they are connected at the actual

terminals (i.e. test switch). While in Connection View, power is not calculated. Below is an example of a 3-Phase, 4-Wire WYE (2V, 3C) Z-coil TR – S009F06 using both Meter View (default) and Connection View:

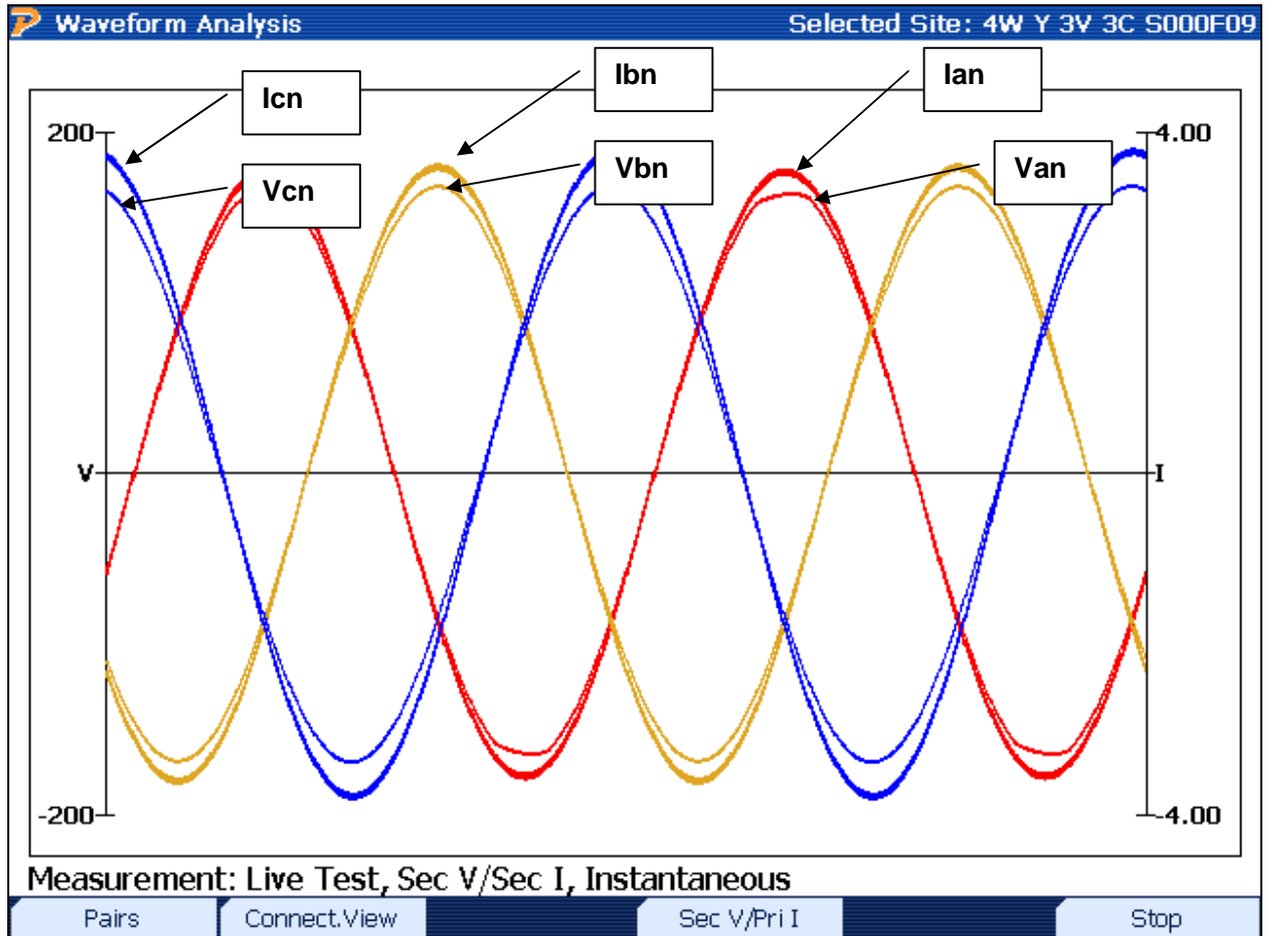


Meter View



Connection View

8.1 Waveforms



Functionality:

F1	Toggles between waveform pairs and full waveform displays
F2	Toggles between Connection View and Meter View (see Section 8 for details)
F4	Toggles between Sec V, Sec I, Sec V, Pri I, Pri V, Pri I, Neutrals (if correct probes are detected; see Section 8 for details)
F6	Stops all active measurements for display
	Closes waveforms screen

Description:

This oscilloscope-type display shows the user the amplitude and phase relationships in time between the voltage and current. All phases are color-coded (A = red, B = yellow, C = blue). The line weight for each phase is used to differentiate between the voltages and currents. The voltage lines are graphically displayed with a thinner weight than the currents (see graph labels above).

The x-axis is time (in a 4-cycle measurement) and the y-axis is amplitude (i.e. volts & amps). The primary y-axis is for the amplitude for voltage, and the secondary y-axis is for current.

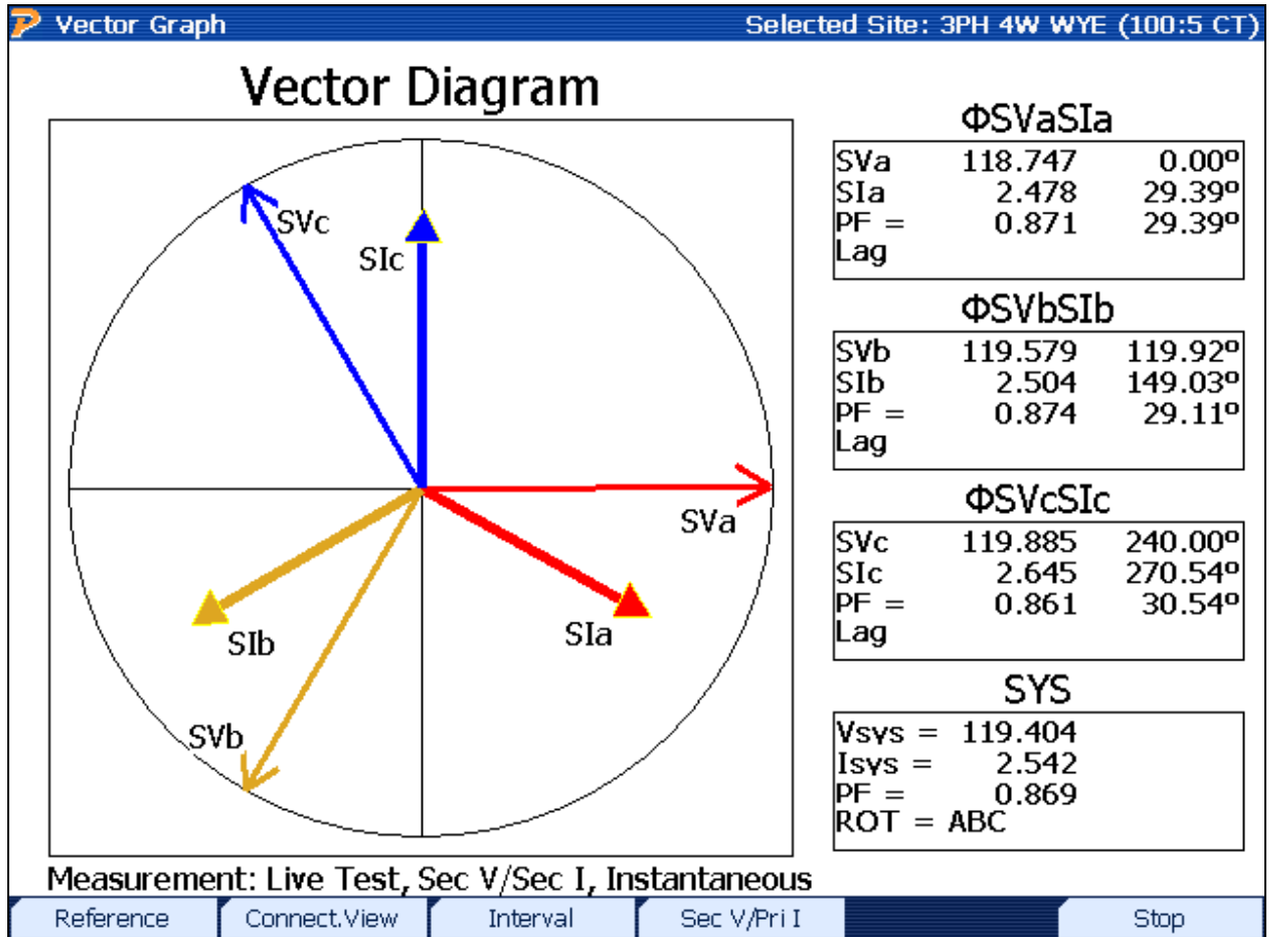
The waveform display uses an auto-scaling function. This gives the user the ability to view both currents and voltages efficiently when amplitude is much greater than the other.

When harmonic distortion is present, the waveform lines will appear uneven to display non-linear load situations.

Leading or lagging power factor is displayed here. When the current waveform peaks after the voltage waveform, the power factor is considered to be "lagging" and termed as an inductive load. This is normal in most metering installations. When the current waveform peaks before the voltage waveform, the power factor is considered to be "leading" and termed as a capacitive load. A leading power factor is not as common in metering, but is normally seen when capacitor banks are used in service installations when no load is present.

Phase rotation can easily be seen in this graph as well. Whichever phase voltage "peaks" first in time determines the phase rotation. If the A phase voltage displays its peak first in the waveform, the rotation is considered to be ABC. In the graph above, the rotation is ABC since A phase voltage displays its full peak first.

8.2 Vector Diagram



Functionality:

F1	Goes to the reference vector diagram
F2	Toggles between Connection View and Meter View (see Section 8 for details)
F3	Toggles between Instantaneous, Interval, and Test Period (see Section 8 for details)
F4	Toggles between Sec V, Sec I, Sec V, Pri I, Pri V, Pri I, Neutrals (if correct probes are detected)
F5	Displays calculated values with CT and PT ratios enabled (defined in the Site Editor page 2)
F6	Stops all active measurements for display, enables F1 to manually save data
	Closes vector diagram screen

Description:

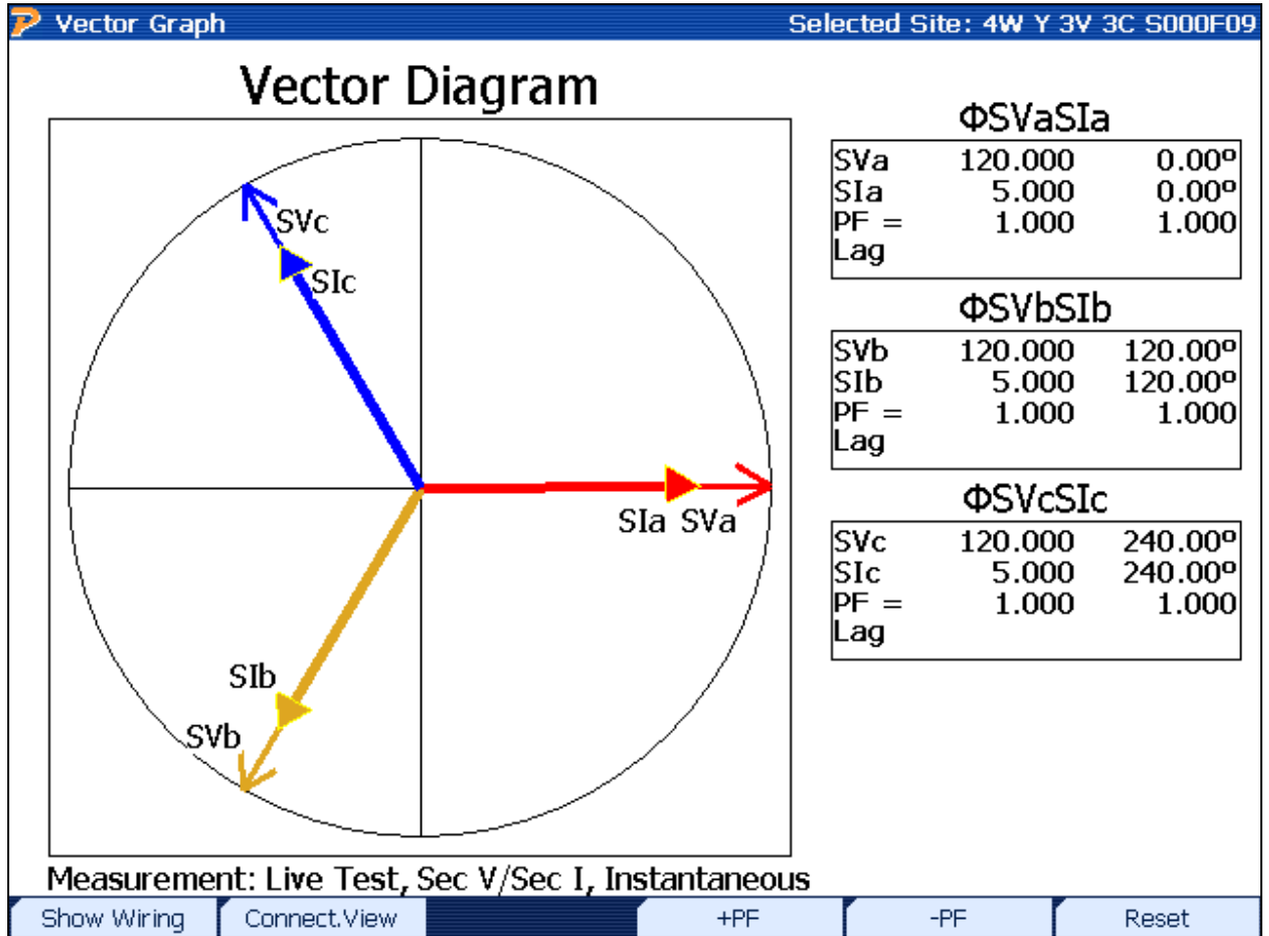
The vector diagram is arguably the best tool for site analysis. In one screen, the PowerMaster[®] displays the phase relationship between the current and voltages. The PowerMaster[®] considers this relationship to be the “power pair” where all power is calculated. The amplitude of the voltage and current (i.e. length of the displayed line) is proportionate to the current and voltage readings. In other words, as the current increases the line will increase in length. The phase angle is displayed to show the relationship in time (by convention it is displayed in degrees) according to the way the service transformers are wired. In the USA, Van or Vab is always displayed at the 0° line (i.e. 3 o'clock position). In Canada, service types typically plot Ean at 330° and Eab at 270°.

The user is allowed to change the “power pair” when primary probes are detected (voltage and/or current). For secondary currents, the vector displays “SVan” to signify the secondary current for A voltage in reference to Neutral. Similarly, the secondary currents are labeled “SIa” to signify the secondary current for A phase. If primary probes are detected, the user can press F4 to switch the “power pair” to view the relationship between the secondary voltages (SVan) and the primary currents (PIa). The user can press the F4 key again to view the relationship between the primary voltages (PVan) and the primary currents (PIa) as well. Power will be calculated accordingly.

Leading or lagging power factor is also displayed here. As the current vector shifts to the right of the voltage vector, the power factor is considered to be “lagging” and termed as an inductive load. This is normal in most metering installations. As the current vector shifts to the left of the voltage vector, the power factor is considered to be “leading” and termed as a capacitive load. A leading power factor is not as common in metering, but is normally seen when capacitor banks are used in service installations when no load is present.

Rotation (“ROT”) is displayed in the System (SYS) box to signify the rotation of the service transformers (ABC or CBA). The “SYS” values are the averages of the voltage, current, and power factor for all active phases.

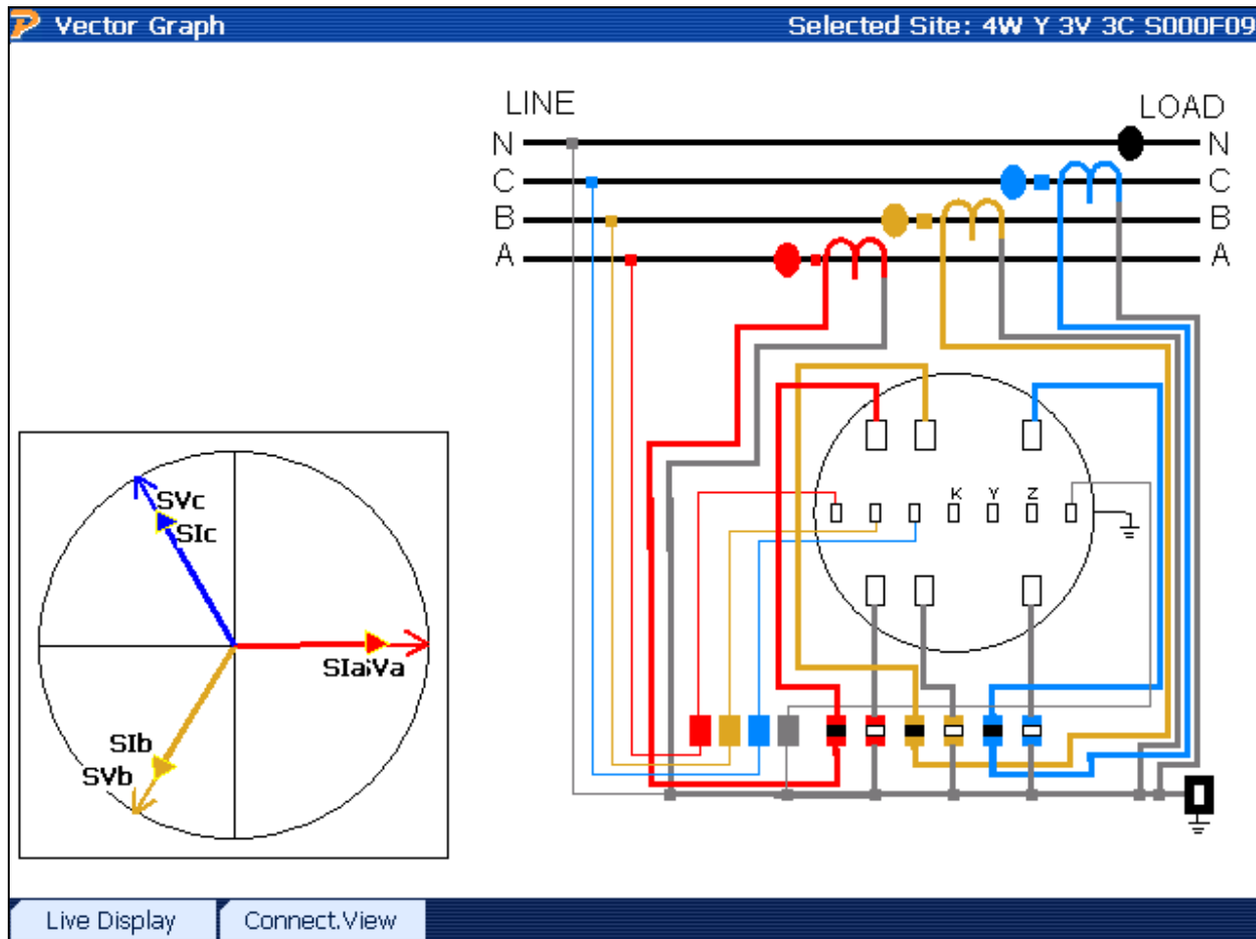
8.2.1 Vector Diagram Reference



Functionality:

F1	Goes to Wiring Display
F2	Toggles between Connection View and Meter View (see Section 8 for details)
F4	Rotates current vectors clockwise by 5°
F5	Rotates current vectors counterclockwise by 5°
F6	Resets rotation to zero, default values from service type
	Closes vector diagram screen

8.2.2 Vector Diagram Wiring Display



Functionality:

F1	Goes back to live vector diagram display
F2	Toggles between Connection View and Meter View (see Section 8 for details)
	Closes vector diagram screen

Description:

This screen allows the user to view the service type connections (along with color-coded PowerMaster® probe connections) and the associated vector diagram. The vector diagram is always displayed to the bottom left and is shown in a "unity" situation (power factor = 1.00).

8.3 Power Meter

Power Meter		Selected Site: 4W Y 3V 3C S000F09		
SYSTEM OVERALL SUMMARY				
	Φ SVaSIa	Φ SVbSIb	Φ SVcSIc	SYSTEM
V(FDRMS)	118.5935	119.4417	119.7183	119.2512
V(Fund)	118.5872	119.4416	119.7181	119.2490
I(FDRMS)	2.506571	2.544676	2.672775	2.574674
A(Fund)	2.506556	2.544665	2.672768	2.574663
$V\theta$	0.0000°	119.8656°	239.9556°	
$I\theta$	359.9395°	119.8011°	241.0687°	
DPF θ	-0.060506°	-0.064425°	1.113085°	
PF(PF1a)	0.999999	0.999999	0.999811	0.999937
W(P1)	297.2454	303.9387	319.9184	921.1025
VA(S1)	297.2456	303.9389	319.9788	921.1633
VAR(Q1)	-0.314487	-0.341550	6.216074	5.560037
THD V	1.030761%	0.125475%	0.173148%	0.443128%
THD I	0.337406%	0.297266%	0.238195%	0.290956%
FREQ	60.00011	60.00008	60.00012	60.00011

Measurement: Live Test, Sec V/Sec I, Instantaneous

Connect.View	Interval	Sec V/Pri I	Stop
--------------	----------	-------------	------

Functionality:

	Toggles between Connection View and Meter View (see Section 8 for details)
	Toggles between Instantaneous, Interval, and Test Period (see Section 8 for details)
	Toggles between Sec V, Sec I, Sec V, Pri I, Pri V, Pri I, Neutrals (if correct probes are detected; see Section 8 for details)
	Displays calculated values with CT and PT ratios enabled (defined in the Site Editor page 2)
	Stops all active measurements for display, enables F1 to manually save data
	Closes power meter screen

Description:

V(xx)	Voltage measurement per phase (calculation defined in Measurement Calculations)
-------	---------------------------------------------------------------------------------

V (Fund)	Fundamental voltage measurements per phase (inside 50 or 60 Hz)
I(xx)	Current measurement per phase (calculation defined in Measurement Calculations)
A (Fund)	Fundamental current measurement per phase (inside 50 or 60 Hz)
V θ	Phase angle measurement for voltage (reference phase is service type dependent)
I θ	Phase angle measurement for current (reference phase is service type dependent)
DPF θ	Displacement Power Factor (difference between V θ and I θ)
PF (xx)	Power Factor for each phase (calculation defined in Measurement Calculations)
W(xx)	Watts per phase, accumulative in System (calculation defined in Measurement Calculations)
VA(xx)	Volt-Amperes per phase, accumulative in System (calculation defined in Measurement Calculations)
VAR(xx)	Volt-Amperes Reactive per phase, accumulative in System (calculation defined in Measurement Calculations)
THD V	Total Harmonic Distortion for voltage (displayed in %)
THD I	Total Harmonic Distortion for current (displayed in %)
FREQ	Frequency (50 or 60 Hz)

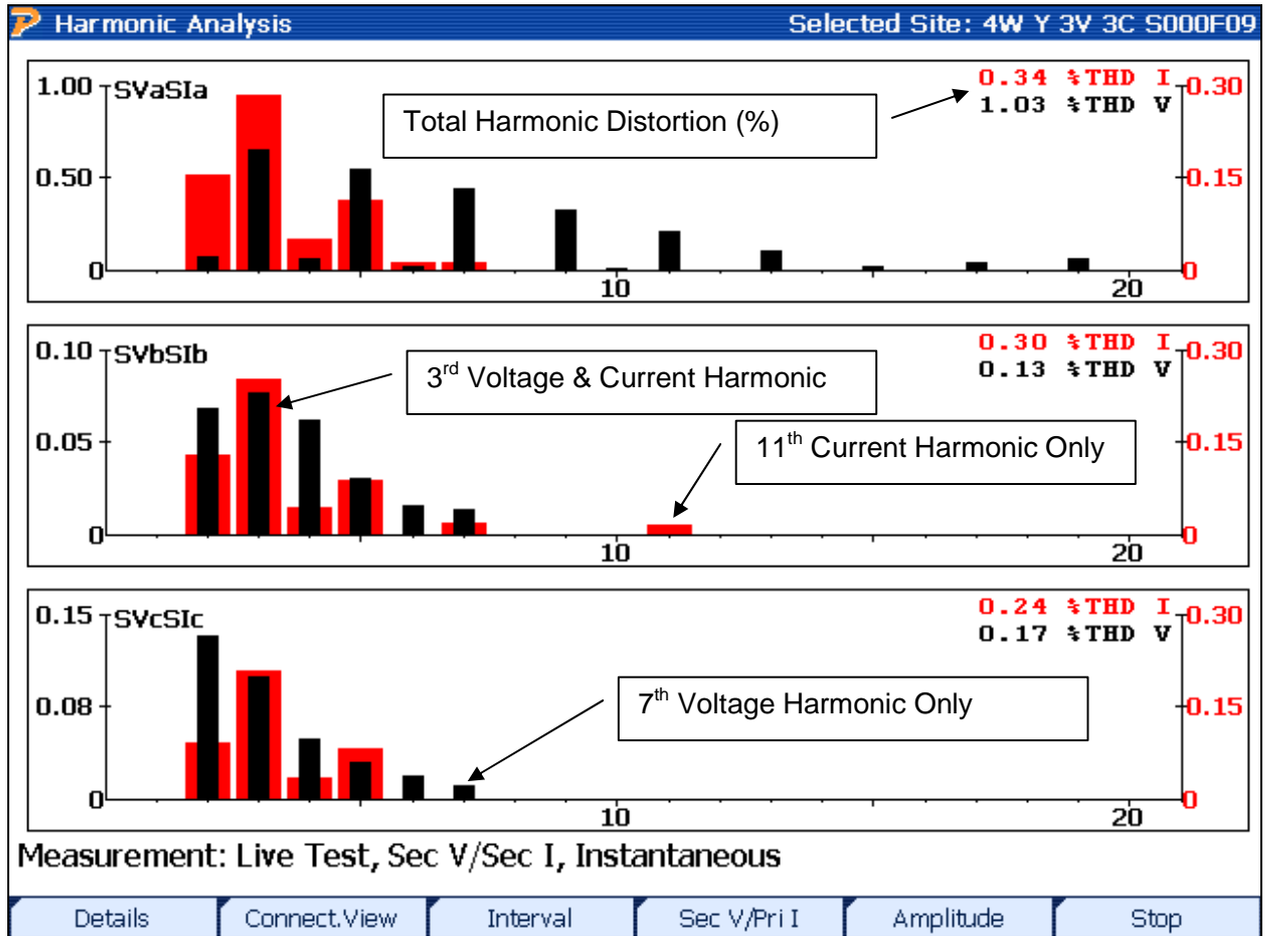
Column Labels

The labels for each column are determined by the active “power pairs” selected by the F4 key. For example, the first column has a label of “ **Φ SVanSla**”. This corresponds to the secondary voltage (in reference to neutral) and the secondary current for A phase. A label at the bottom of the screen also lets the user know what “power pair” is active (i.e. “Sec V, Sec I”). Further details of the “power pairs” can be found in [Section 8](#).

Pulse Output

One of the functions of the Power Meter is to display power information during a W-hr/Var-hr standard accuracy check against the PowerMaster[®]. The pulse output on the PowerMaster[®] is always active, so the power calculation option selected in the User Preferences (see [Section 14.3](#)) will be noted in bold-faced type on this screen. This allows the user to view the measured power (default “Instantaneous”) or actual consumption (press F3 to change to “Test Period”). The user can press F6 to stop measurements. The user then has the option of saving the data (F1) or restarting power consumption (F6). For more detailed information on the pulse output, see Appendix 1.

8.4 Harmonics Analysis



Functionality:

F1	Displays the data for each harmonic (up to 100 th) per phase
F2	Toggles between Connection View and Meter View (see Section 8 for details)
F3	Toggles between Instantaneous, Interval, and Test Period (see Section 8 for details)
F4	Toggles between Sec V, Sec I, Sec V, Pri I, Pri V, Pri I, Neutrals (if correct probes are detected)
F5	Toggles between % (of the fundamental) and amplitude (volts and amps)
F6	Stops all active measurements for display, enables F1 to manually save data
	Closes harmonics screen

Description:

This screen allows the user to view the harmonics present in the measurement circuit. For each phase, both the voltage and current harmonics can be seen. The current harmonics are shown as a bold red bar, and the voltage harmonics are shown as a thinner black bar. The THD (Total Harmonic Distortion) for both voltage and current can be seen at the top right of each graph per phase.

8.4.1 Harmonics Details

Harmonic Analysis		Selected Site: 4W Y 3V 3C S000F09				
Harmonic Details						
Phase Currents						
HARM	Θ-SVa	Θ-SIa	Θ-SVb	Θ-SIb	Θ-SVc	Θ-SIc
0	0.0005	0.0051	0.0050	0.0005	0.0027	0.0036
1	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000
2	0.0734	0.1514	0.0680	0.1264	0.1314	0.0902
3	0.6453	0.2769	0.0770	0.2476	0.0985	0.2046
4	0.0575	0.0467	0.0620	0.0442	0.0478	0.0333
5	0.5395	0.1158	0.0290	0.0893	0.0303	0.0780
6	0.0144	0.0112	0.0151	0.0000	0.0180	0.0000
7	0.4388	0.0000	0.0127	0.0137	0.0112	0.0109
9	0.3181	0.0000	0.0000	0.0000	0.0000	0.0000
10	0.0103	0.0000	0.0000	0.0000	0.0000	0.0000
11	0.2007	0.0147	0.0000	0.0134	0.0000	0.0000
13	0.1000	0.0000	0.0000	0.0000	0.0000	0.0000
15	0.0188	0.0000	0.0000	0.0000	0.0000	0.0000
17	0.0327	0.0000	0.0000	0.0000	0.0000	0.0000
19	0.0565	0.0000	0.0000	0.0000	0.0000	0.0000

Measurement: Live Test, Sec V/Sec I, Instantaneous
Use Page Up/Down Keys to scroll through the data.

Graphs	Connect.View	Interval	Sec V/Pri I	Amplitude	Stop
--------	--------------	----------	-------------	-----------	------

Functionality:

F1	Views graphical harmonic data
F2	Toggles between Connection View and Meter View (see Section 8 for details)
F3	Toggles between Instantaneous, Interval, and Test Period (see Section 8 for details)
F4	Toggles between Sec V, Sec I, Sec V, Pri I, Pri V, Pri I, Neutrals (if correct probes are detected)
F5	Toggles between % (of the fundamental) and amplitude (volts and amps)
F6	Stops all active measurements for display, enables F1 to manually save data
PAGE UP	Goes up to the previous set of data
PAGE DOWN	Goes down to the next set of data



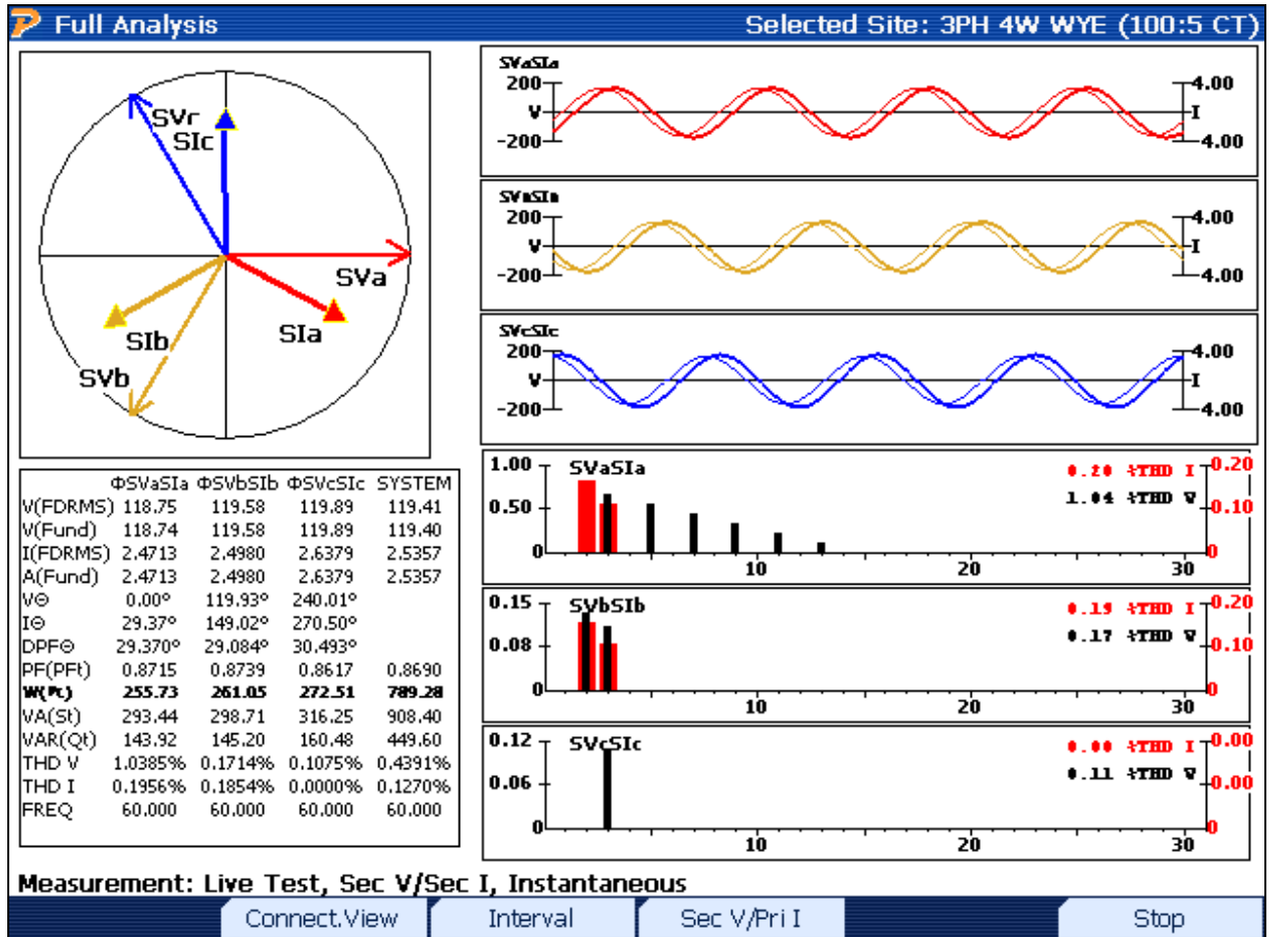
Closes harmonics screen

Description:

This screen gives the user the ability to view each individual harmonic in accordance to the respective phase current and voltage. By pressing F5, the user can toggle between the percent of the fundamental and the amplitude of the voltage and current. Pressing the PAGE UP and PAGE DOWN keys will allow the user to move up and down the table.

In Preferences ([Section 16.1](#)), the user can select how many harmonics are displayed and how many harmonics are saved. The user can select from 0, 5, 20, 30, 50, and 100. The user can also set the minimum threshold which sets the minimum harmonic content to be saved. For example, if the user sets the minimum to 1%, all harmonics that are 0.9% and below will not be saved. This prevents the user from saving too much unnecessary data to the database.

8.5 Full Analysis



Functionality:

F2	Toggles between Connection View and Meter View (see Section 8 for details)
F3	Toggles between Instantaneous, Interval, and Test Period (see Section 8 for details)
F4	Toggles between Sec V, Sec I, Sec V, Pri I, Pri V, Pri I, Neutrals (if correct probes are detected)
F6	Stops all active measurements for display, enables F1 to manually save data. Data to be saved includes: waveforms, power meter, vector, and harmonics.
	Closes full analysis screen

Description:

This screen gives the user an efficient display of the entire power measurement system. The measurement parameters are labeled at the bottom left.

8.6 Status Key

Analyzer Status		Selected Site: 4W Y 3V 3C S000F09																																																	
Active Site ID:	4W Y 3V 3C S000F09																																																		
Customer:	TEC																																																		
Service Type:	3-Phase, 4-Wire, Wye (3V, 3C) TR - S000F09.SRV																																																		
Date/Time:	8/31/2009 12:15:40 PM																																																		
<table border="0"> <tr> <td style="vertical-align: top;"> <p>Active Measurements</p> <table border="0"> <tr> <td></td> <td>A</td> <td>B</td> <td>C</td> <td>N</td> </tr> <tr> <td>Sec V</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Sec I</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Pri V</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Pri I</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table> </td> <td style="vertical-align: top;"> <p>Battery</p> <table border="0"> <tr> <td><input checked="" type="checkbox"/></td> <td>Charger Ready</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Charging</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Top-Off Mode</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Paused</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Fault</td> </tr> </table> <div style="text-align: center;"> <p>100%</p> </div> </td> <td style="vertical-align: top;"> <p>Power Status</p> <table border="0"> <tr> <td><input checked="" type="checkbox"/></td> <td>Auxiliary AC</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Auxiliary 12V</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>LCD Power</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Analog Power</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Digital Power</td> </tr> </table> </td> </tr> </table>				<p>Active Measurements</p> <table border="0"> <tr> <td></td> <td>A</td> <td>B</td> <td>C</td> <td>N</td> </tr> <tr> <td>Sec V</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Sec I</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Pri V</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Pri I</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		A	B	C	N	Sec V	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sec I	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Pri V	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Pri I	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>Battery</p> <table border="0"> <tr> <td><input checked="" type="checkbox"/></td> <td>Charger Ready</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Charging</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Top-Off Mode</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Paused</td> </tr> <tr> <td><input type="checkbox"/></td> <td>Fault</td> </tr> </table> <div style="text-align: center;"> <p>100%</p> </div>	<input checked="" type="checkbox"/>	Charger Ready	<input type="checkbox"/>	Charging	<input type="checkbox"/>	Top-Off Mode	<input type="checkbox"/>	Paused	<input type="checkbox"/>	Fault	<p>Power Status</p> <table border="0"> <tr> <td><input checked="" type="checkbox"/></td> <td>Auxiliary AC</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Auxiliary 12V</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>LCD Power</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Analog Power</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Digital Power</td> </tr> </table>	<input checked="" type="checkbox"/>	Auxiliary AC	<input checked="" type="checkbox"/>	Auxiliary 12V	<input checked="" type="checkbox"/>	LCD Power	<input checked="" type="checkbox"/>	Analog Power	<input checked="" type="checkbox"/>	Digital Power
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| Probes | | Internals | | Software | | System Config | | DCO History | | Cal. History | |

Functionality:

F1	Runs "Probe Scan" to detect all active probes that are connected (see Section 8.6.1)
F2	Displays internal voltages and temperatures
F3	Displays all current PowerMaster [®] software revisions
F4	Displays all configured options in the user's unit
F5	Displays all engineering changes made in the history of the user's unit
F6	Displays all calibrations that have been performed in the history of the user's unit
STATUS	Closes status screen

Description:

This gives the user a quick verification of the analyzer’s condition. Different function keys are displayed to access further detail or perform a probe scan (see [Section 8.6.2](#)).

The “Active Measurements” show the user what currents and voltages are detected by the attached probes and lead sets.

The “Battery” display shows the user the current battery status (based off the internal battery voltage reading).

Charger Ready	When green, the battery status is at or near 100%. When red, the AUX power is not connected to line voltage
Charging	When green, the battery is actively charging
Top Off Mode	When green, the battery is performing a “trickle” charge to maintain 100%
Paused	When red, the battery charge is shut down
Fault	When red, the battery is detected to have an error

The “Power Status” displays that the active voltages from the internal components are within tolerance. When red, the component is not actively reading voltage and may require repair. Contact Technical Support for more assistance.

8.6.1 Software Revisions

Analyzer Status Selected Site: None

Software Revisions

Main Application:	1.0.0.28
WindowCE (BSP):	2.2.0.1.091229
Database:	1.12
Renderer:	1.1.6.1.21
PowerMasterGlobalData:	1.1.6.1.12
PowerMasterAPI:	2.2.1.0.100820
FPGA:	1.2.15
WFG Protocol:	1.1.3.8.23
WFG Firmware:	1.0.1.6.B

Installed Options

Trending	V Drive
DC Measurement	Ethernet
WFG	ExternalSD
50 Amp	PT Testing

Main Internals **System Config** DCO History Cal. History

Description:

This screen is to allow the user to view the version of software that is presently in the PowerMaster®. The installed options can also be seen in this screen.

8.6.2 Probe Scan

Probe Detection Results
Selected Site: 101

Service Type: 3-Phase, 4-Wire, Wye (3V, 3C)

Direct Inputs:

<input checked="" type="radio"/> Secondary Voltage AN	<input checked="" type="radio"/> Secondary Current A
<input checked="" type="radio"/> Secondary Voltage BN	<input checked="" type="radio"/> Secondary Current B
<input checked="" type="radio"/> Secondary Voltage CN	<input checked="" type="radio"/> Secondary Current C
<input checked="" type="radio"/> Secondary Voltage Neutral	

Probe Set 1:

<input type="radio"/> Primary Current A	NO PROBE
<input type="radio"/> Secondary Current Neutral	NO PROBE
<input type="radio"/> Primary Current Neutral	NO PROBE

Probe Set 2:

<input type="radio"/> Primary Voltage AN	NO PROBE
<input type="radio"/> Unused	NO PROBE
<input type="radio"/> Unused	NO PROBE

Notification Area

Rescan
Continue

Functionality:

	Enters drop down box and views service type selections (available when no site is selected)
	Moves cursor up and down for selecting a service type in the drop down box
F2	Rescans the probes after connection is made
F6	Continues

Description:

This screen is to allow the user to view and change what probes are required according to the service type. If the required probes are not detected, the Probe Scan will display a red light next to the required probe(s). Once the user connects the required probe, press Rescan (F2) to scan for the probe. If the probe is successfully detected, the light is displayed green.

Direct Inputs

The direct inputs are the voltage and current (“duckbills”) lead sets that are standard accessories to the PowerMaster®. On the connector panel, they are labeled VOLTAGE and CURRENT respectively. Direct inputs do not include any type of clamp-on probe, flexible probe, or high voltage probe.

Service Type

The user can change the service type at this screen. Once the service type is selected, the Probe Scan will automatically run and display to the user the required probes.

Color Key

GREEN	Probe is required and is successfully connected
RED	Probe is required and is not connected. Connect required probe and press Rescan to confirm
YELLOW	Probe is optional for use, but is not required
BLACK	Probe is not used for this service type

9

Integrated Site Testing

9 Integrated Site Test

Integrated Site Test Review
Selected Site: TEST

Service Type

Test Setup

Meter Tests

Customer Load

Test Mode Kt

Do Demand Test

Test Time Seconds Test Revs

Phantom Load **NOTE: This unit cannot perform Phantom Load tests**

Use MTA15Z Phantom Load Setup

Transformer Testing

CT Test Mode Max Burden

Double Wrap

PT Test Mode: Ratio Only

Reset
Next

Functionality:

F3	Resets any changes made
F6	Continues

Description:

Integrated Site Test is a step-by-step procedure that guides the user through the testing process. This process eliminates setup mistakes and simplifies the entire testing procedure. This screen allows the user to make changes to the setup that was selected in the Site Editor (see [Section 7.4.1.1](#)). For more information on Integrated Site Testing, see Application Notes (website).

10

Meter Testing

10 Meter Testing



Functionality:

	Moves cursor up and down to a menu selection
	Accepts and enters menu selection

Customer Load

“Customer Load” is a meter test that is performed using the customer’s active (W-hr), reactive (Var-hr), or apparent energy (VA-hr). This test is considered to be “passive” since the PowerMaster® only measures what the meter is registering. So, for instance, if the load changes during the meter test, the PowerMaster® will accurately measure the change and reflect it in the completed registration test. What makes this test so valuable is the fact that the PowerMaster® measures the meter under conditions the customer is actually being billed.

Phantom Load (Not available for Model 7300)

“Phantom Load” is a meter test that is performed simulating current, voltage or both. Since this test is considered to be an “active” test, the user has the ability to simulate different circumstances for each test. This is in contrast to a “customer load” test.

Phantom Load with MTA15Z (Not available for Model 7300)

“Phantom Load with MTA15Z” is a meter test that is performed simulating current, voltage or both in tandem with the MTA15Z accessory.

Creep Testing with MTA15Z

Creep testing is when the voltage coils of the energy meter are energized with the rated voltage, but no current is applied to the meter elements. The test is performed over a specific period of time and establishes how much the meter dial advances without any usage by the customer.

10.1 Customer Load Setup

Customer Load Test Setup
Selected Site: DELETE

Service Type

Test Setup

Test Mode Kt

Do Demand Test

Test Time Seconds

Test Revs

Meter Model

Mfg SN

Meter No

Setup changes will apply to this test only

Meter Editor
Reset
Next

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a test mode in the drop down box
	Resets any changes made back to default database values
	Continues

Description:

This screen allows the user to perform a meter test using the customer's load. This means that the PowerMaster® will calculate the registration (accuracy of the meter under test) over a set timed period (either time or pulses). The end result is expressed as a percent.

The values above are populated using the settings in the Test Editor that is associated with the site installation. These fields cannot be edited in this screen, but must be edited in the Site Editor screen. Any changes apply to this test only.

FAQ's**How do I change the "Kt" in this screen?**

The Kt value is pulled from the site installation database. The "Kt" on this screen is considered to be a read-only field (i.e. cannot be edited) to protect the data integrity, so the "Kt" value can only be changed in the Site Editor ([section 8.4.1](#)) screen. This is done by either selecting a meter in the meter database or overriding the "Kt" value located below the meter entry.

What is the difference between "Test Time" and "Test Revs"?

Test Time is the amount of seconds the user defines for the test. If the time exceeds before a pulse is expected, the PowerMaster® will wait until the last pulse is seen before completing. Test Revs is the amount of pulses or revolutions the meter test will count before completing. If both fields have values present, the meter test will complete when either value comes first (whether it is time or revs).

How many "Revs" does Powermetrix recommend to perform an accurate meter test?

If time permits, 10 revs or more is ideal.

How do I perform a Var-Hr meter test?

First, make sure Test Mode is set to "VARh". Next, verify the meter pulse pickup is aligned to view Var-hr pulses and not Watt-hr. This may incorporate a meter programming change to do this.

10.1.1 Customer Load Setup With Demand Test

Customer Load Test Setup
Selected Site: DELETE

Service Type

Test Setup

Test Mode Kt

Do Demand Test Use Internal Pulser

Demand Period Minutes

Synchronize Test to Clock (End-to-End Testing)

Meter Model

Mfg SN

Meter No

Setup changes will apply to this test only

Meter Editor
Reset
Next

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a test mode in the drop down box
	Resets any changes made to default database values
	Continues

Description:

This screen allows the user to perform a demand test using the customer's load. This means that the PowerMaster[®] will accumulate the power (and accuracy of the meter under test) over a set timed period (defined by the demand interval). Min, max, and average values are given over the entire test period.

The values above are populated using the settings in the Test Editor that is associated with the site installation. These fields cannot be edited in this screen, but must be edited in the Site Editor screen.

FAQ's**How do I change the "Kt" in this screen?**

The Kt value is pulled from the site installation database. The "Kt" on this screen is considered to be a read-only field (i.e. cannot be edited) to protect the data integrity, so the "Kt" value can only be changed in the Site Editor ([section 8.4.1](#)) screen. This is done by either selecting a meter in the meter database or overriding the "Kt" value located below the meter entry.

What selection do I use for "Demand Interval"?

This value can usually be found on the meter nameplate.

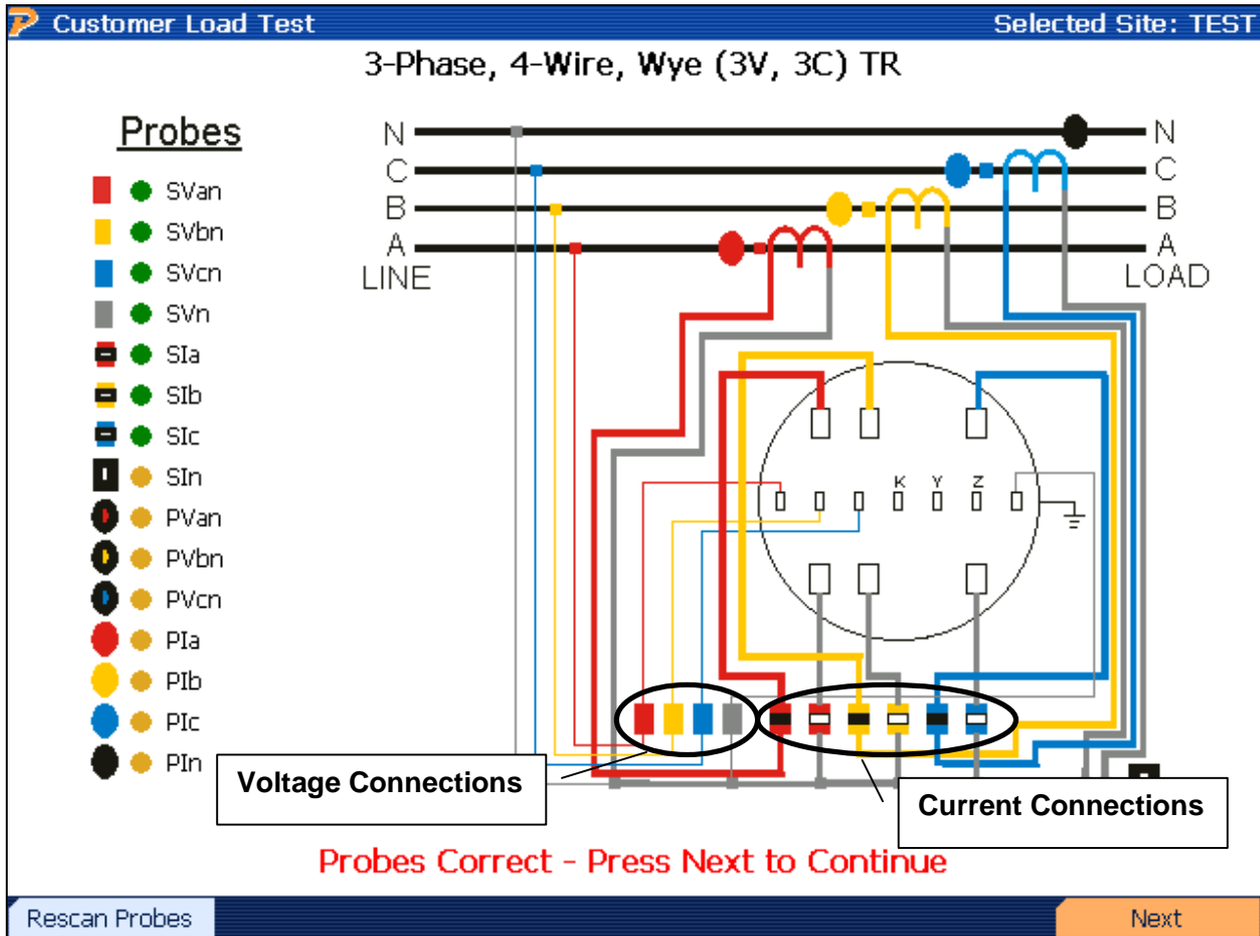
What is "Synchronize Test to Clock (End-To-End Testing)"?

This feature is normally used for Canadian customers. The first demand interval (5 min) will begin when the PowerMaster[®] clock is at a minute mark that is divisible by 5. For example, if the demand test starts at 11:03am, the first interval will not start until 11:05am. The next interval will start at 11:10am, and so on. This is used to precisely time the demand intervals for comparison to meter data acquisition systems. With the GPS option, the clock is based on the precise GPS time base. The GPS clock is currently the most accurate time clock in the world.

What is the "Internal Pulser" option?

The Internal Pulser is used when the meter pulses from the meter cannot be used or accessed. Using the internal clock in the analyzer, it simulates a constant pulse count to synch the data acquisition. No meter registration will be displayed when this option is selected.

10.1.2 Customer Load Probe Setup



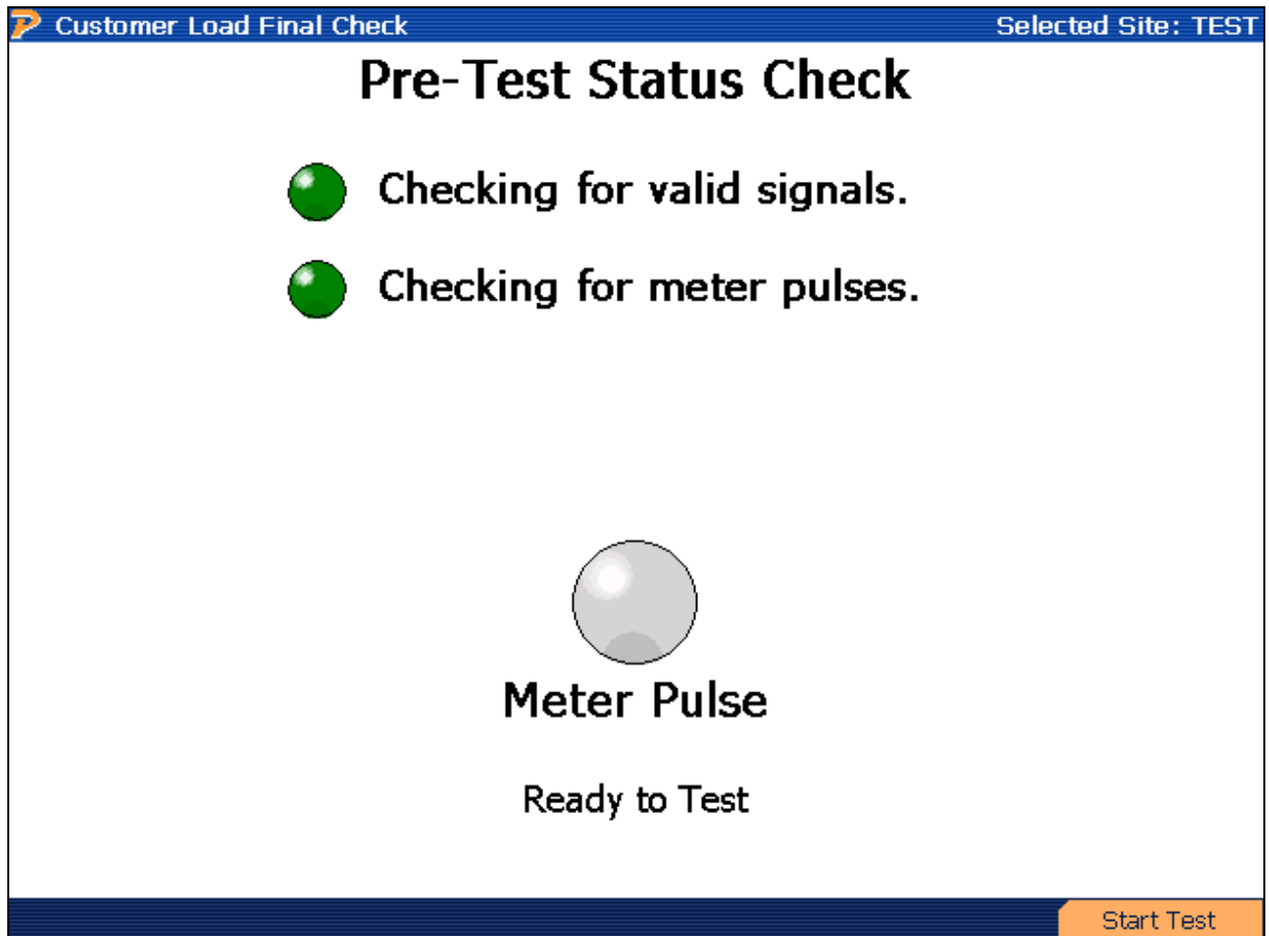
Functionality:

F1	Verifies connected probes if a problem occurs
F6	Continues

Description:

When entering this screen, the PowerMaster® performs both a “Probe Scan” (see [Section 8.6.1](#)) and allows the user to verify probe connections. A key is displayed at the left of the screen and shows what probes are active and required for this test. Color codes are also displayed (A = red, B = yellow, C = blue, N = gray).

10.1.3 Customer Load Final Check



Functionality:

	Continues
-------------------------------------------------------------------------------------	-----------

Description:

When entering this screen, the PowerMaster® verifies all current and voltage signals are reasonable and allows the user to align the meter pulse pickup at this time. When meter pulses are detected, the signal for “Checking for meter pulses” displays green. Each time a pulse is detected, the “Meter Pulse” signal will light green and display “Ready to Test.” At this time, the user presses F6 to continue to the meter test.

When testing a solid state meter, the meter may be required to be in “test mode.” This normally is done by a toggle switch underneath the meter glass, but in rare cases the user may be required to change the programming of the meter.

10.1.4 Customer Load Test Results

Customer Load Test Results
Selected Site: HIGH SCHOOL

Customer Load Meter Test

Wh Test

% Registration 100.055

Test Info	Sys Info
Time(sec) 20.275	Wh 5.3971
Time Left 0.000	VAh 5.3973
Pulses Exp 2.9984	VARh -0.0435
Pulses Act 3.0000	V 119.473
Meter PF 1.0000	I 2.6770

Test Complete

Restart
View Trend
Done

Functionality:

F1	Clears all data and restarts meter test
F5	Views the voltage, current, and power (W, VA, VAR) data during the total time interval for the meter test. See section 10.1.4.2 .
F6	Completes meter test and saves data

Description:

When entering this screen, the PowerMaster® begins the meter accuracy test. This screen updates when every pulse is detected. By following the testing parameters set in the setup screen ([Section 10.1](#)), the meter test stops when either time or pulses required is met. Meter accuracy results are displayed at the top center of the screen. Other information during the test is displayed in the bottom right and left sections of the screen. The voltage and current amplitude along with energy is displayed using the System values (see [Section 8.3](#)). Also, the meter accuracy calculation is based off the settings found in the Configuration menu (see [Section 14.2](#)).

FAQ's:**What does Powermetrix consider to be a bad customer load meter test?**

Powermetrix believes a good customer load meter test should be within $\pm 2\%$. Most ct-rated meters are classified at 0.2%, but that accuracy class is based off of lab conditions and under artificial load points (120V @ 2.5 amps). With customer load, the load will vary between the designated test points (FL, PF, LL), and the PowerMaster[®] helps the user determine how well the meter performs under existing conditions (including harmonic content).

[Section 10.1.1](#)), the demand test will stop after time is relinquished. For example, if a 15 minute demand period is selected, the test performs for the next 15 minutes and displays values at each 5 minute interval (15 minutes = 3 intervals). Meter registration is also displayed at each interval.

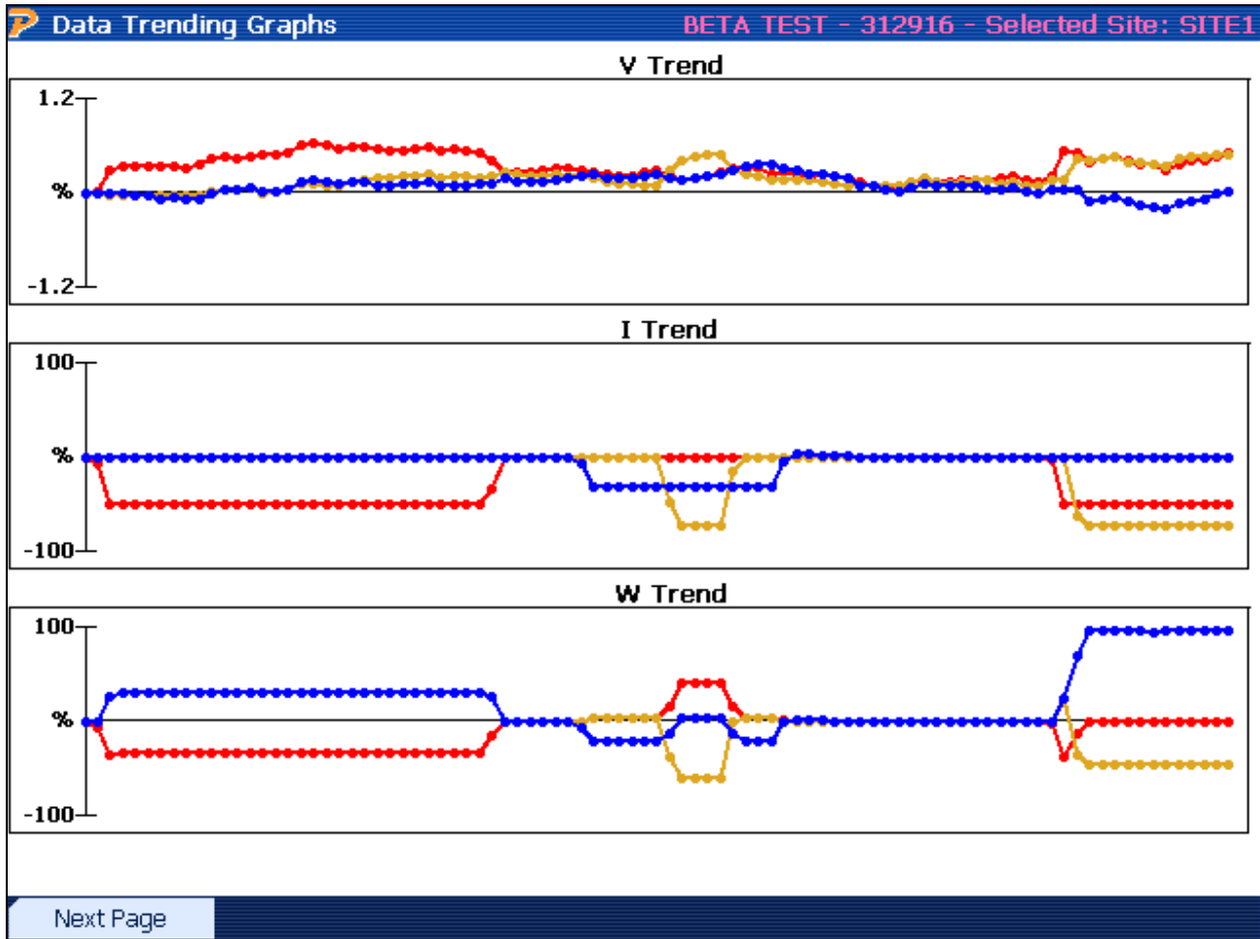
Synchronize Test to Clock (End-to-End Testing)

When using the “Synchronize Test to Clock (End-to-End Testing)” feature, the first demand interval (5 min) begins when the PowerMaster[®] clock is at a minute mark that is divisible by 5. For example, if the demand test starts at 11:03am, the first interval will not start until 11:05am. The next interval will start at 11:10am, and so on. This is used to precisely time the demand intervals for comparison to meter data acquisition systems. With the GPS option, the clock will be based on the precise GPS time base. The GPS clock is currently the most accurate time clock in the world.

Synchronize To Meter

If the user would like to compare accumulated results from the PowerMaster[®] and the meter, enter the Demand Test screen as normal. To synchronize both the meter and the PowerMaster[®], do the following: press the RESET on the meter to reset all accumulated demand results and press the F1 (Restart) button then F6 (Start Testing) on the PowerMaster[®] SIMULTANEOUSLY. This will synchronize the results and accumulate power accordingly. After the test is complete, compare the “Demand Interval” results against the meter. These results are the accumulated power during the demand period.

10.1.4.2 Customer Load Trending Data



Functionality:

F1	Moves to the next page to display VA, VAR, and PF trend graphs
PREV (END)	Goes back to the test results

Description:

This screen displays the data that is accumulated during the test period. When performing customer load meter tests, the customer’s load is normally changing. These graphs give the user a visual perspective of how much the load changed during the test. If the graphs appear to be excessively changing, the user may decide to do a retest when the load is more stable. Also, viewing these graphs gives the user the ability to troubleshoot problems that cannot be immediately seen. For example, if there is a loose connection at the test block for voltages, the graph will display the “peaks” and “valleys” to show the intermittent connections during the meter test (however minuscule in detail).

10.2 Phantom Load Setup

Phantom Load Setup
Selected Site: TEST

Setup Name ANSI 2.5 AMP FL, PF, LL ▼

Kt 1.8

Test	Phase	Label	Mode	Voltage	Current	PF	Lead/Lag	Flow	Pulses	Time	Rotation	Harm
1	All	FL	Wh	120V	2.5	1	Lag	DLV	10	30	ABC	
2	All	FL PF	Wh	120V	2.5	0.5	Lag	DLV	10	30	ABC	
3	All	LL	Wh	120V	0.25	1	Lag	DLV	10	30	ABC	

Edit
Select

Functionality:

	Enters drop down box and views stored Phantom Load Setups
 	Views selections in drop down box
F3	Allows the user to edit/delete an existing setup or create a new setup
F6	Selects test and continues

Description:

This screen verifies to the user the details of each test and what order each test will be administered. This is a read-only screen, so any changes must be made in the Site Editor (see [Section 7.4.1.2](#)).

Phase: This corresponds to the particular phase(s) to be tested. Selections are A, B, C, or All. “All” applies to 3-phase simultaneous measurements. When a 1 or 2 element meter is testing,

“All” will still apply. When testing single elements, the user will select only the appropriate phase that corresponds to the particular service type.

Label: This generates a label for the test. Selections are FL, PF, LL, FL PF, and LL PF. Labels can be edited and created in the User Preferences menu (see [Section 15.4](#)).

Mode: This corresponds to the energy calculation for each test. Selections are Whr, VARhr, and VAhr. All energy calculations are based on the selected measurement calculations selected in the User Preferences menu (see [Section 15.2](#)). Note that selections for VARhr and VAhr will not automatically set the required phase shift. These values must be manually entered in the “PF” field.

Voltage: This corresponds to the desired generated voltage for all active phases. Selections are Line, 69V, 120V, 240V, 277V, 480V, and 600V. “Line” refers to the actual line voltage for the meter installation. “Line” is the only available option for Models 7302 & 7305.

Current: This corresponds to the desired generated current for all active phases. The user may enter a value between 0.1 to 20A for Models 7302 & 7332, and a value between 0.1 to 50A for Models 7305 & 7335.

PF: This corresponds to the cosine of the phase angle for the current for all active phases. The voltage phase angles are set by the selected service type. The user may enter a value between 0 to 1.00 for the desired power factor, positive or negative.

Lead/Lag: This corresponds to the desired phase shift for all active current phases.

Flow: This corresponds to the desired energy flow for all active phases. Selections are Delivered or Received. When “Received” is selected, all active current phases will automatically shift 180°.

Pulses: This corresponds to the desired number of pulses to measure during each test.

Time: This corresponds to the desired time to measure during each test. If both Pulses and Time are selected, the test completes when either selection is first exceeded.

Rotation: This corresponds to the desired phase rotation for all active current phases. Selections are ABC or CBA. When using “Line” for voltage, it is important to match the desired rotation to the actual rotation of the meter installation.

Harm: This refers to the desired harmonic content available for each test. This feature is currently in development.

FAQ's

Can I edit this setup?

Yes. If you press F3, you can edit or create new setups. See [Section 15.6](#) for more details.

Can I change the setup being used?

Yes. You can use the drop down box to view all stored Phantom Load Setups. Creating new setups and/or editing setups must be done in the Site Editor (see [Section 7.4.1.2](#)).

10.2.1 Phantom Load Test Procedure

Phantom Load Final Check Selected Site: 4WIRE WYE TEST 5:5ct

Pre-Test Status Check

- Checking configuration
- Starting Load Box
- Checking for valid signals
- Checking for meter pulses

Meter Pulse

Allowing Meter to Warm Up

Functionality:

F6	Continues
----	-----------

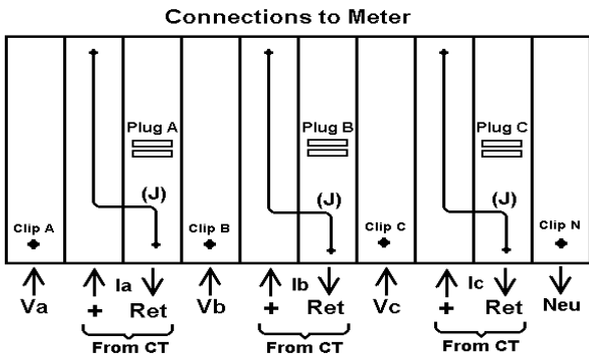
Description:

This screen starts the Phantom Load test procedure. This process includes verifying the correct probes are connected, the service type is correct, and the jumpers are installed. Next, the load box will begin to generate current and voltage (model dependent) and allow time for the load to settle. Next, current and voltage readings are measured to verify everything is correct. Lastly, when meter pulses are detected the unit is ready to test.

When current is detected an error screen will display. Correct the problem by installing the CT Jumpers, then press "Retry" to attempt the test again. The same applies if voltage is detected when generating a synthesized voltage. This process is done to prevent damage to the PowerMaster® unit and the meter installation.

CT Jumpers: These are used to create a path for the synthesized current to flow. The user will short the CT circuit by opening the current (+) path on the test switch. While this takes the CT out of service and the meter will register no current, a pathway is not in place. To accommodate this, the current jumpers are installed for each active phase current. While the CT is "open" (CT

switch is in an open position), the user will connect one end of the current jumper (J) to the top of the test switch (+). The other end of the jumper (J) will connect to the bottom of the current return path (Ret). Each active phase current must have an installed jumper for the phantom load box to operate. See diagram below:



Procedure

STEP 1



Connect CT jumpers

STEP 2*



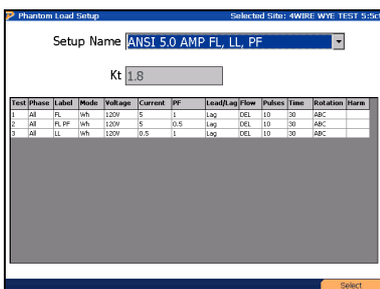
Open potentials (if driving voltage).
Move alligator clips to top

STEP 3



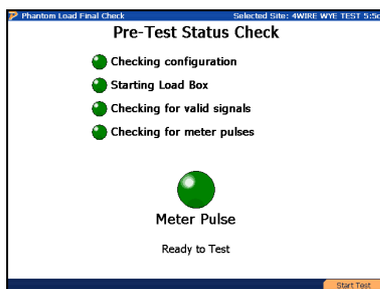
Hook up pulse pickup to meter

STEP 4



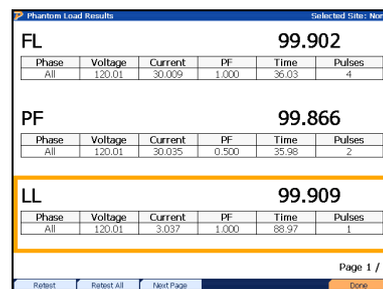
Select test, then press F6

STEP 5



After pulses detected, press F6

STEP 6



After test, press F6 to complete

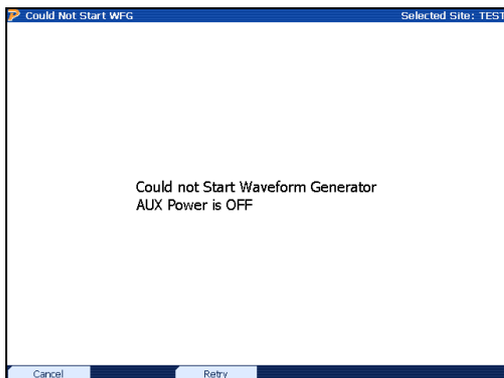
*Skip this step if the field for "Voltage" in the Phantom Load Setup is set to "Line". This will always apply to Models 7302 and 7305.

Error Messages

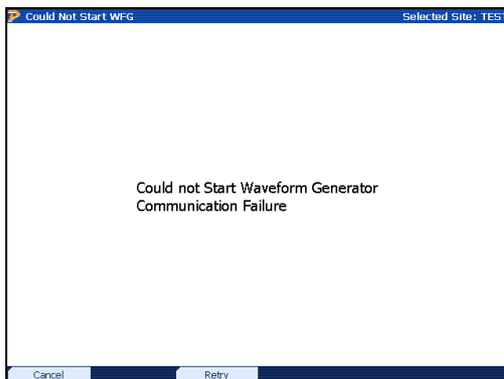
In some instances, the load box (WFG) will display errors when certain criteria are not met. These errors may also occur when a fundamental error with the setup is diagnosed. The load box will specify what phase is causing the error (ex. "Ia").

If the user encounters one or more of these error codes, please check the setup again. Verify the current jumpers are installed correctly and the test switch is in a testing prepared method. For the PowerMaster® to correctly stabilize the currents, the Neutral voltage must be tied to an earth ground at the test switch.

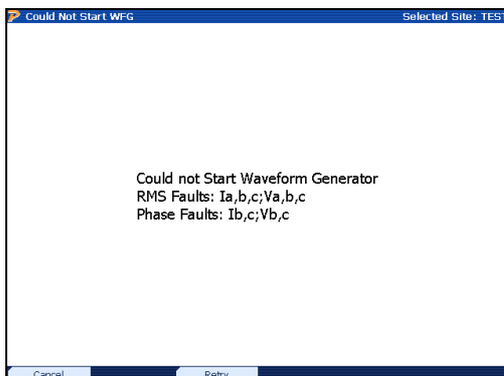
Examples:



The PowerMaster® cannot detect an auxiliary power source between 100-530VAC. Check the connections and/or verify the Auxiliary Power switch is in the "on" position (- = on).

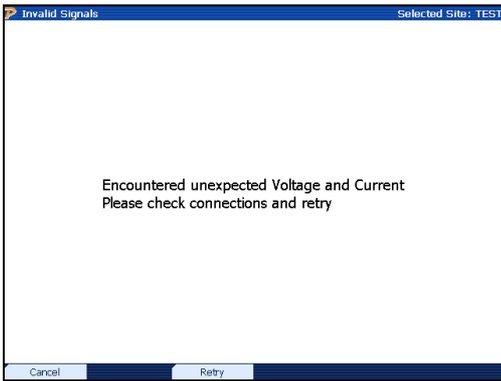


The PowerMaster® cannot communicate with the WFG board. Attempt to power off/on to fix the issue. If this is not successful, contact Technical Support.

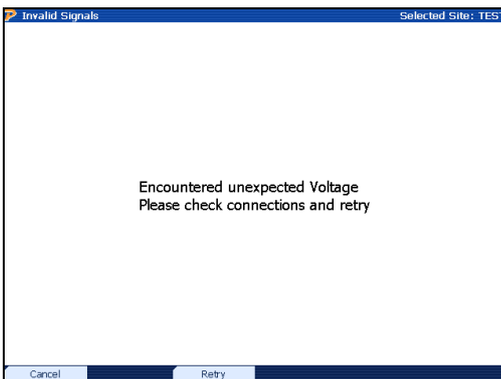


The PowerMaster® cannot stabilize the currents and/or voltages. Attempt the following:

1. Verify the CT jumper connections
2. Verify the green safety ground lead is connected to true earth
3. Attempt moving auxiliary leads to a different AC source
4. Attempt to uncheck "Stabilize Load Box Phases" in User Preferences (see [Section 15.9.3](#))



The PowerMaster[®] sees a voltage signal AND a current signal. Check the connections.



The PowerMaster[®] sees a voltage signal that is $\pm 0.5\%$ beyond the desired amplitude. Verify the following:

1. The voltage test switches are shunted and the alligator clips are moved to the top.
2. The selected setup may be incorrect. If attempting to drive voltage, verify the field is not set to "Line".

10.2.2 Phantom Load Test Results

Phantom Load Results
Selected Site: DELETE

FL
100.014

Phase	Voltage	Current	PF	Time	Pulses
All	120.00	4.998	1.000	32.41	9

FL PF
83.343

Phase	Voltage	Current	PF	Time	Pulses
All	120.00	4.996	0.500	43.26	5

LL
100.022

Phase	Voltage	Current	PF	Time	Pulses
All	120.00	0.500	1.000	36.03	1

Page 1 / 1

Retest
Retest All
Done

Functionality:

	Moves cursor up and down for selecting a point to retest
F1	Retest selected point
F2	Retest all points
F6	Completes test and shuts down load box

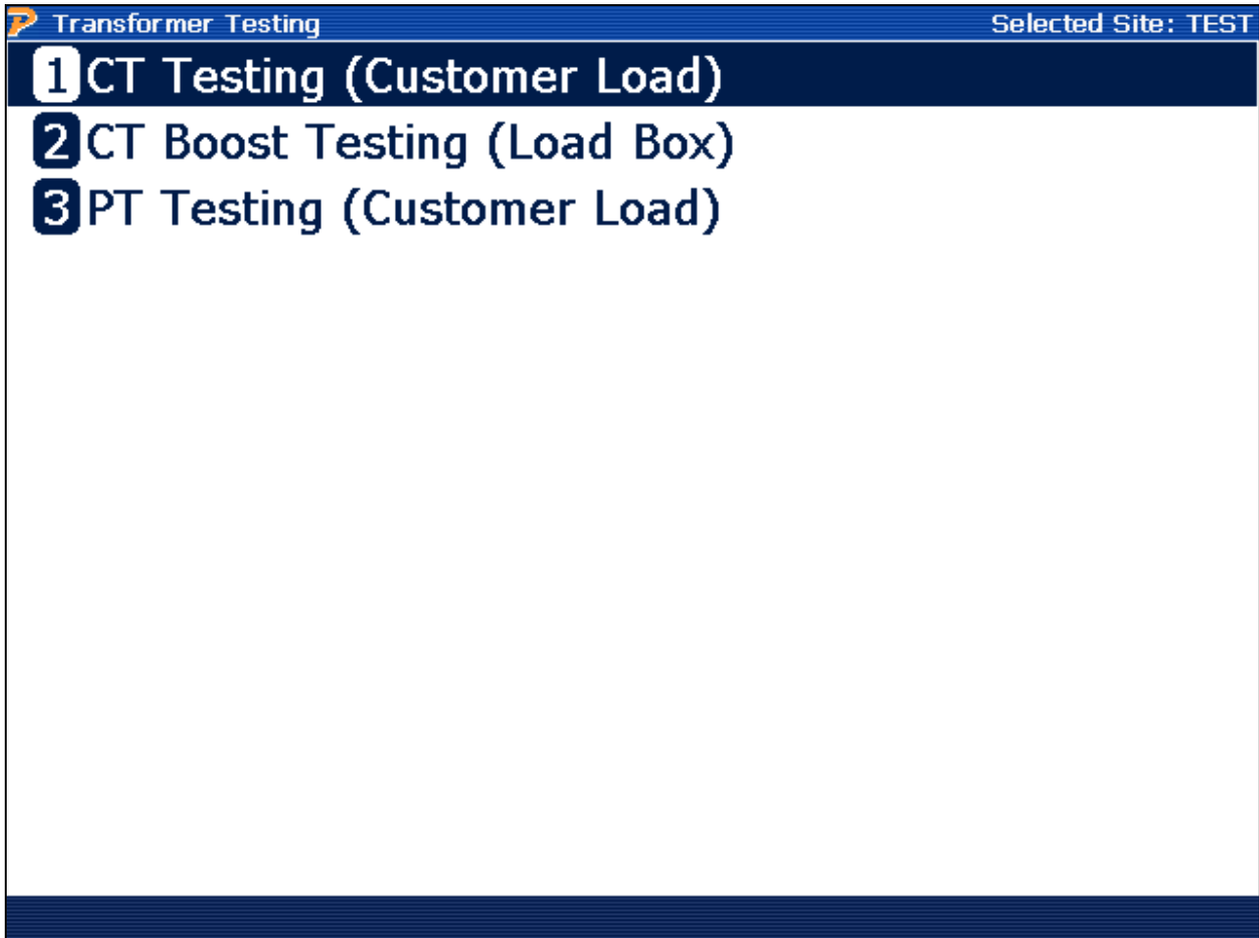
Description:

After results are complete, the ability to retest each point is offered to the user. If satisfied with the results, press F6 to complete the test.

11

Transformer Testing

11 Transformer Testing



Functionality:

	Moves cursor up and down to a menu selection
	Accepts and enters menu selection

Description:

The screen allows the user to select the appropriate instrument transformer test.

11.1 CT Testing (Customer Load)

CT Testing
Selected Site: 101

CT Test Setup

Service Type

CT Mode

Maximum Burden

Transformer Specs for Phase A

Manufacturer

Model

Catalog #

Serial No

Rating Factor

Accuracy Class

Burden Class

Nameplate Ratio :5

Φ A
Φ B
Φ C
Start Test

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a test mode in the drop down box
	Views the database information for CT phase A (default)
	Views the database information for CT phase B
	Views the database information for CT phase C
	Continues

Description:

This screen allows the user to perform a current transformer (CT) test using the customer's load. This test has several options to choose from:

1. **Burden Only:** Checks only the effect of additional burden (resistive load) on the CT secondary output current. Error readings are based off of the burden class rating of the CT.
2. **Ratio Only:** Checks only the CT ratio (and angle) as measured from the actual CT primary and secondary currents
3. **Burden + Ratio:** Simultaneously checks the CT secondary current and ratio as additional burden is applied. If practical, Burden + Ratio Testing is recommended since it provides ratio data that can be directly compared to the nameplate value.

The values for "CT Mode" and "Maximum Burden" are populated using the settings in the Test Editor that is associated with the site installation. These fields are editable, but the edits are never saved back to the database. These changes apply to this test only.

The "Transformer Specs" for each individual phase are populated using the information from the Site Editor. These fields cannot be edited in this screen, but must be edited in the Site Editor screen.

Burden Testing Restrictions

The PowerMaster[®] will follow a designated set of rules to help protect the hardware under certain testing conditions. These rules follow the revision of the CMUX board inside the PowerMaster[®]. To find the revision level of the CMUX board, press Status, System Config (F4).

CMUX	Additional Burden	Secondary Current	Result
Any	Any	> 20A	Cannot test
A,B	> 1.0 Ω	> 12A	Cannot test
C,D	\geq 1.0 Ω	> 15A	Cannot test
A,B	> 0.5 Ω	> 8A	30 sec. delay
A,B	\geq 1.0 Ω	\geq 10A	30 sec. delay
C,D	\geq 1.0 Ω	> 10A	30 sec. delay

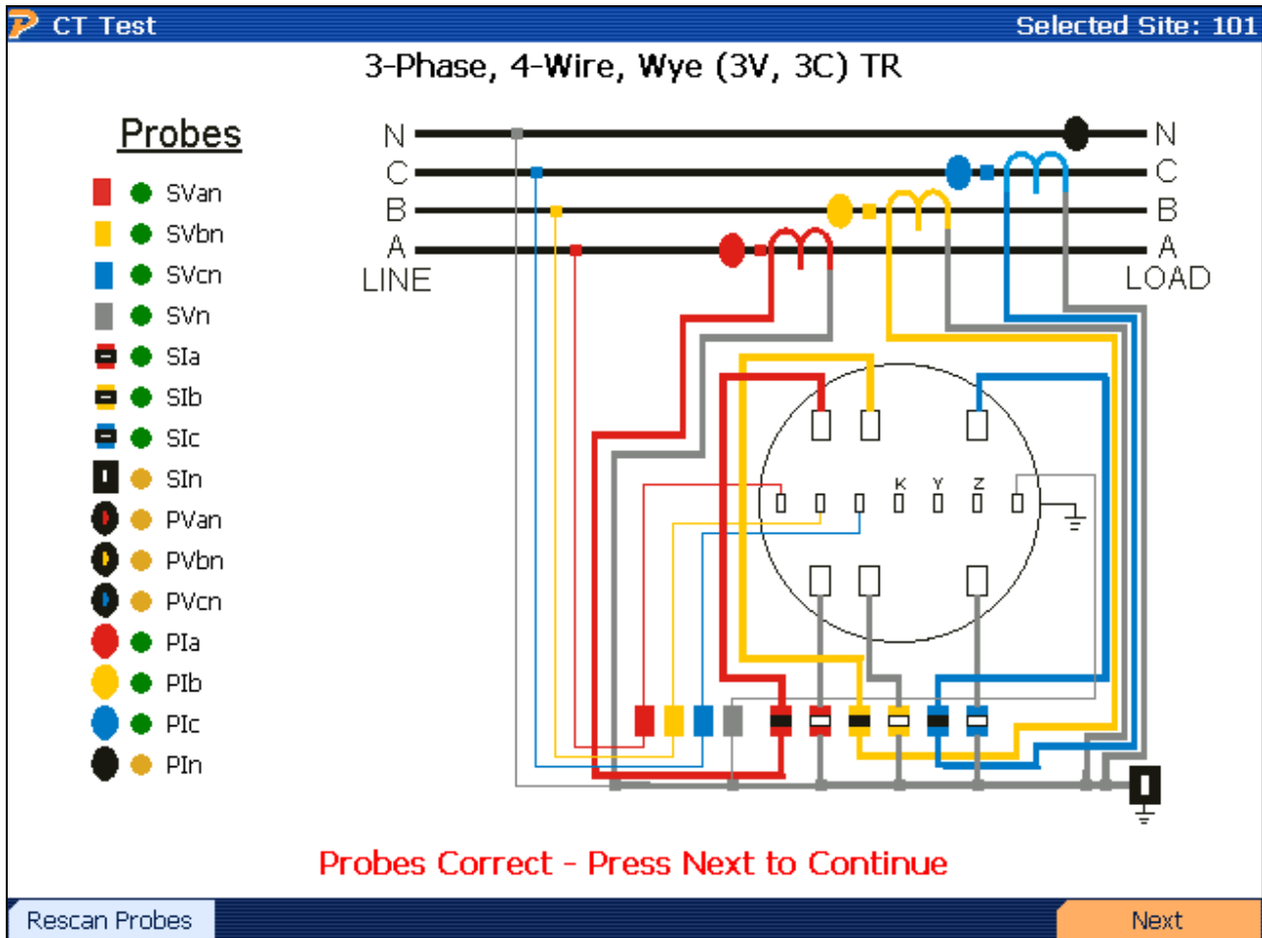
When any of the first three test parameters are present, an error message will display to the user. When any of the last three test parameters are present, a 30 second delay will apply between each test.

Testing Tips:

1. Verify the probe is rated for the voltage and current being tested
2. Never connect a current probe around a conductor before terminating it to its cable and to the PowerMaster[®].
3. For LiteWire probes, verify the optic cable is clean to prevent surface arcing.
4. Position the probe head perpendicular to the current carrying conductor as nearly in the center of the probe opening as practical.
5. For clamp-on probes, clean contact surfaces and then snap and release the jaws to verify a metal-to-metal contact of the jaws (dirt and grease may contaminate the surfaces.)

6. For flexible probes, the plastic closure connector should be fully closed and be positioned as far as possible from the conductor (also observe #7 below).
7. Position the probe as far as practical from other current carrying conductors. (All current probes will respond to external currents.)
8. For LiteWire probes, press the black button 2x on the head assembly to force the 2000A range when currents are above 100 amps. (Note that the decimal is not displayed on the receiver unit when the 2000A range is active.)
9. For LiteWire probes, position the open end such that it is not pointing toward other current carrying conductors.
10. IN GENERAL, if a CT Ratio test has an erroneous ratio result or a phase angle greater than $\pm 1^\circ$, check the installation of the current probe before suspecting a CT problem.

11.1.1 CT Test Probe Setup



Functionality:

F1	Verifies connected probes if a problem occurs
F6	Continues

Description:

When entering this screen, the PowerMaster® performs both a “Probe Scan” (see [Section 8.6.1](#)) and allows the user to verify probe connections. A key is displayed at the left of the screen and shows what probes are active and required for this test. Color codes are also displayed (A = red, B = yellow, C = blue, N = gray).

If the primary probe(s) are not connected at this point, an error is displayed. The signal next to the Primary Current fields (PIa, PIb, PIc) displays red. To rescan the probe inputs, press F1. If the probes are detected, a green signal displays next to the primary probe fields

A single primary probe (Flexible current probe, Amp Litewire, or clamp-on probe) is required. The user has the option to connect up to three (3) primary probes for three-phase testing. These probes will connect to the 3-Phase Probe Adapter Cable. This cable is then connected to the PROBE SET 1 or PROBE SET 2 input on the front panel.

11.1.2 CT Testing Results (Complete for Burden + Ratio)

CT Testing Results		Selected Site: TEST WCM	
Measured Ratio: 99.84			
		FAIL	A
Nameplate Ratio: 100 : 5		Primary Amps: 50.54	
Ratio Error (%): -0.16%		Secondary Amps: 2.531	
Phase Error (degrees): 179.844°		Phase Error (minutes): 179° 50' 38"	
Measured Ratio: 99.77			
		PASS	B
Nameplate Ratio: 100 : 5		Primary Amps: 50.66	
Ratio Error (%): -0.23%		Secondary Amps: 2.539	
Phase Error (degrees): -0.149°		Phase Error (minutes): -8' 56"	
Measured Ratio: 99.65			
		PASS	C
Nameplate Ratio: 100 : 5		Primary Amps: 53.74	
Ratio Error (%): -0.35%		Secondary Amps: 2.696	
Phase Error (degrees): -0.205°		Phase Error (minutes): -12' 17"	
Test Complete			
Retest	Retest All	Demagnetize	Graphs
Data	Done		

Functionality:

 	Moves cursor up and down for selecting a CT to retest
	Performs a retest on a highlighted CT
	Retests all CT's
	Runs a demagnetization test on the selected CT
	Views the graphical test data for all CT's
	Views the numerical test data for all CT's
	Completes CT test and saves data

Description:

This screen displays the results of the CT test for each phase. A phase is always located at the top graph, then the other two graphs correspond to B phase and C phase respectively. If the user is testing a service type with only 1 or 2 CT's present, the PowerMaster[®] will only test the CT's that are active for the particular service type.

The measured CT ratio value is displayed as "Measured Ratio." This value is calculated from the current readings from the secondary probe(s) and primary probe(s). Phase angle information is also displayed as an angle or in minutes. Generally, the user desires the measured CT ratio value to be as close as possible to the CT nameplate value. Once this is determined, the user can specify the test to "pass" or "fail" according to their utility's standard procedures.

The "PASS" or "FAIL" message is generated using the CT accuracy class (see [Section 7.7.1](#)) and the selected error limit from the User Preferences menu (see [Section 14.1](#)). If no CT nameplates are selected in the Site Editor, the PowerMaster[®] estimates a nameplate according to the readings and a default accuracy class of 0.3. Once the measured ratio is displayed, the PowerMaster[®] calculates the error to see if it is within limits. For example, if the measured ratio is 201.86:5, the nameplate is 200:5, the accuracy class is 0.1, and the error limit is set to "2.0x Specification Accuracy," then the PowerMaster[®] will display a "FAIL" message. Here is how it is calculated:

$$[(201.86-200) / 200]*100 = 0.93\% \text{ error}$$

$$(\text{Accuracy class} = 0.1) * (\text{Error limit} = 2) = \pm 0.2\%$$

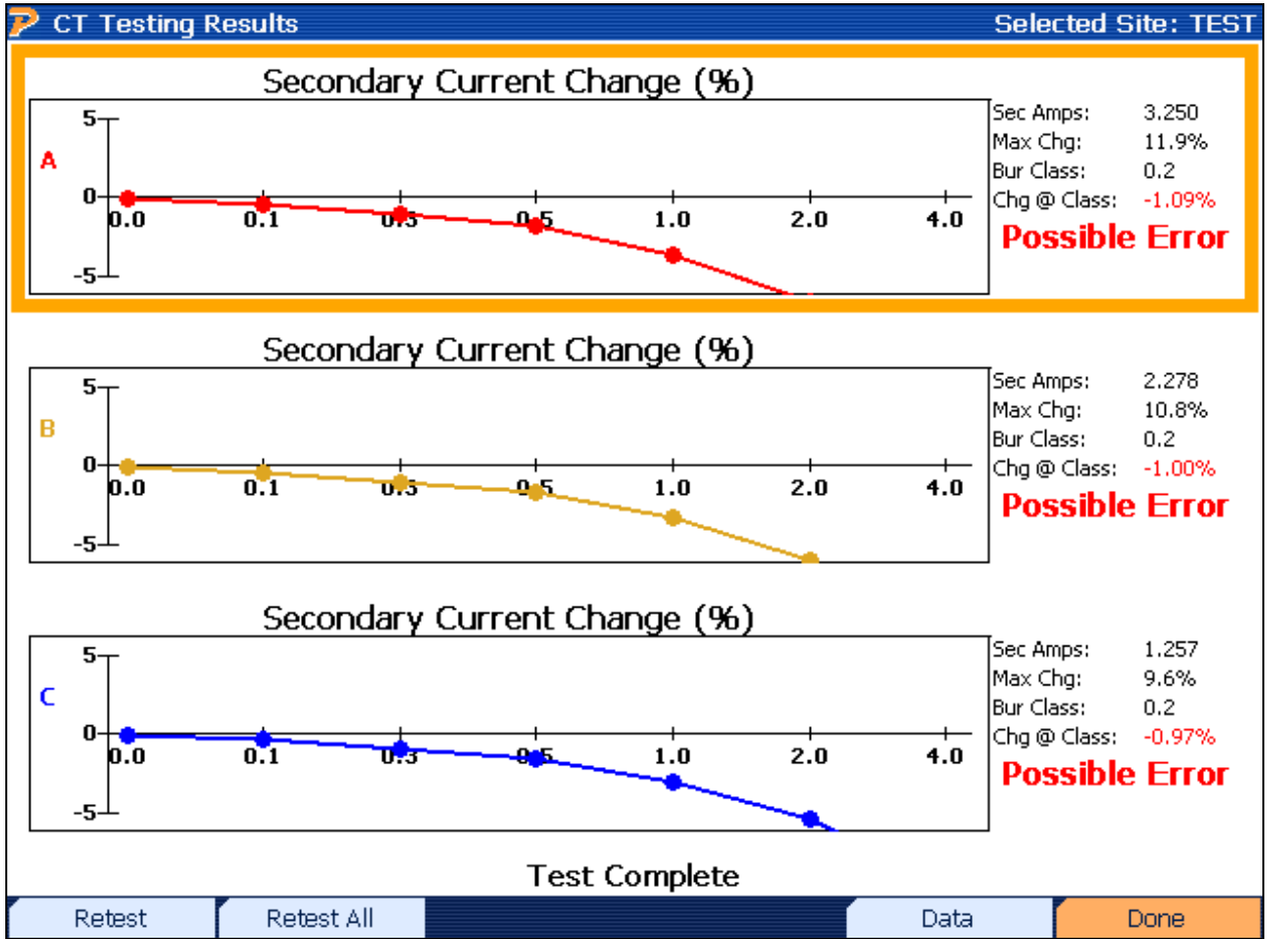
$$0.93\% > 0.2\% = \text{FAIL}$$

Errors that could cause a CT to fail could be improper labeling of the CT, overburdened, loose wires, or a damaged CT. In addition to physical problems such as those listed above, there are other reasons a CT could fail a test. A CT's accuracy class is only valid if the CT is operating within its temperature, rating factor, burden, and current limits.

If a CT is overburdened, it can cause the secondary current to drop, and reduce the accuracy of the CT in the test results. For the above listed transformer, the 0.1% accuracy is only valid if the CT is fully loaded on the primary. The CT would then also only be 0.2% accurate from 10% of its rated load, to maximum load. Below 10% of the rated load, there is no guarantee of accuracy.

Because of these problems, using a CT with a higher rating factor will help with increased accuracy. The rating factor on a CT is a multiplier of the ratio which allows more operating range at its rated accuracy. If a CT has a rating factor of 2, a ratio of 20:5 and is rated at 0.3% accuracy, it will maintain that 0.3% accuracy from 20A to 40A, or Primary rated maximum current * rating factor.

11.1.3 CT Testing Results (Complete for Burden Only)



Functionality:

 	Moves cursor up and down for selecting a CT to retest
	Performs a retest on a highlighted CT
	Retests all CT's
	Views the numerical test data for all CT's
	Completes CT test and saves data

Description:

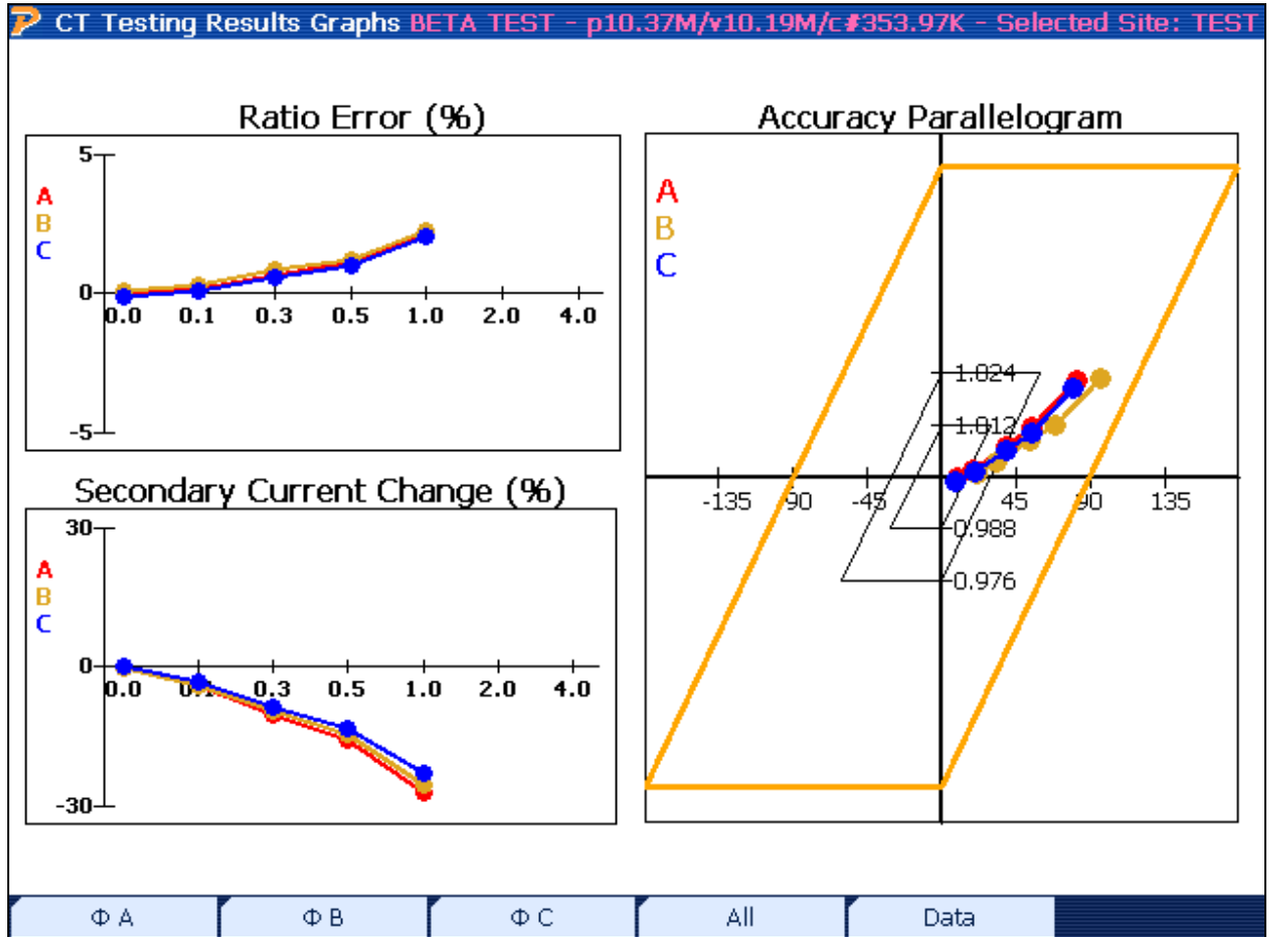
After the Burden Only test is complete, the results are displayed.

“Sec Amps” shows the user the current value for the particular phase before burden is applied. “Max Chg” is the highest percent change for all burden points tested. “Bur Class” is the burden class selected for the CT under test, which is found in the CT Editor (see [Section 7.7.1](#)).

“Chg @ Class” is the max percent error after the burden class is exceeded. The error limits are generated using the limits found in the Preferences menu ([Section 14.1](#)).

If no CT is selected in the Site Editor, defaults are used for analysis: “Bur Class” = 0.5

11.1.4 CT Testing Results Graphs



Functionality:

F1	Isolates graph for A phase only
F2	Isolates graph for B phase only
F3	Isolates graph for C phase only
F4	Views graphs for all phases (default)
F5	Views numerical data for each phase (see Section 11.1.6.1)

11.1.4.1 CT Testing Results Data

CT Testing Results		Selected Site: CT TEST						
% Change in Secondary Amps								
Phase	Ref	0.0Ω	0.1Ω	0.3Ω	0.5Ω	1.0Ω	2.0Ω	4.0Ω
A		0.000	-4.468	-10.751	-16.377	N/A	N/A	N/A
B		0.000	-4.072	-9.727	-14.820	N/A	N/A	N/A
C		0.000	-3.490	-8.405	-12.873	N/A	N/A	N/A
Ratio Data								
Phase	Ref	0.0Ω	0.1Ω	0.3Ω	0.5Ω	1.0Ω	2.0Ω	4.0Ω
A	100:5	99.93	100.20	100.85	101.42	N/A	N/A	N/A
B	100:5	99.68	99.96	100.54	101.01	N/A	N/A	N/A
C	100:5	99.96	100.17	100.71	101.23	N/A	N/A	N/A
Ratio Error (%)								
Phase	Ref	0.0Ω	0.1Ω	0.3Ω	0.5Ω	1.0Ω	2.0Ω	4.0Ω
A		-0.07	0.20	0.85	1.42	N/A	N/A	N/A
B		-0.32	-0.04	0.54	1.01	N/A	N/A	N/A
C		-0.04	0.17	0.71	1.23	N/A	N/A	N/A
Relative Phase Data (degrees)								
Phase	Ref	0.0Ω	0.1Ω	0.3Ω	0.5Ω	1.0Ω	2.0Ω	4.0Ω
A		-0.19	-0.51	-0.89	-1.17	N/A	N/A	N/A
B		-0.10	-0.38	-0.79	-1.11	N/A	N/A	N/A
C		-0.14	-0.42	-0.81	-1.07	N/A	N/A	N/A
Graphs								

Functionality:

<div style="background-color: #0056b3; color: white; padding: 5px; display: inline-block;">PREV (END)</div>	Goes back to CT Testing Results Graphs (see Section 11.1.6)
-----------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------

Description:

This screen allows the user to view the tabular data for each CT. Each data point is based on the next pertinent burden step. For example, if the user selects a max burden of 0.5Ω for the Ratio+Burden test, the data will be presented up to that point. All other cells will display “N/A” to disclose that no test exists for that particular burden point.

11.1.4.2 CT Testing Results Data (Burden Only)

CT Testing Results		Selected Site: TEST							
% Change in Secondary Amps									
Phase	Ref	0.0Ω	0.1Ω	0.3Ω	0.5Ω	1.0Ω	2.0Ω	4.0Ω	
A		0.000	-0.394	-1.092	-1.826	-3.581	-6.595	-11.903	
B		0.000	-0.377	-0.999	-1.673	-3.254	-6.034	-10.810	
C		0.000	-0.353	-0.967	-1.582	-2.971	-5.395	-9.587	

Functionality:

PREV (END)	Goes back to CT Burden Results (see Section 11.1.4)
----------------------	----------------------------------------------------------------------

Description:

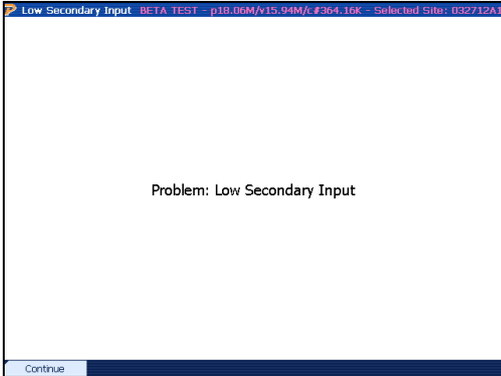
This screen allows the user to view the tabular data for each CT. Each data point (percent change in secondary amps) is based on the next pertinent burden step. For example, if the user selects a max burden of 0.5Ω for the Burden Only test, the data will be presented up to that point. All other cells will display “N/A” to disclose that no test exists for that particular burden point.

The data presented is the percent change in secondary amps. This means that as each burden step applies, the PowerMaster® will calculate the percent change from the last burden step.

11.1.4.3 CT Testing Error Messages

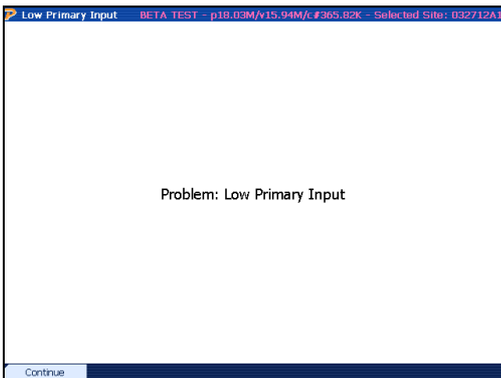
During the CT test, the PowerMaster® may display error messages if a problem occurs. If the user encounters one or more of these error codes, please check the setup again.

Examples:



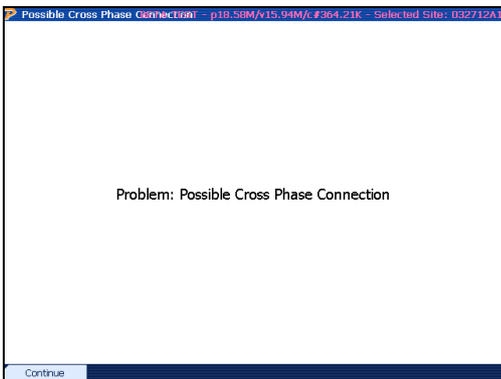
The PowerMaster® detect less than 0.1A secondary current on the probe used for the phase under test. Check the following:

1. Verify the CT does not have a shunted secondary
2. Verify the probe is inserted into the test switch or clamped on the secondary wire
3. Check for a wiring error from the secondary of the CT
4. Contact Technical Support for troubleshooting the probe and/or analyzer



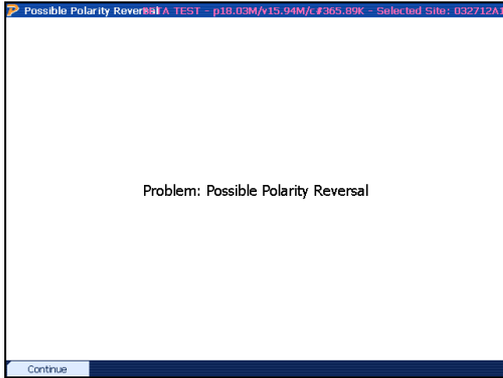
The PowerMaster® detect less than 0.1A primary current on the probe used for the phase under test. Check the following:

1. Verify the probe is connected to all primary conductors for the CT
2. If using the HV probe, verify the probe is turned on.
3. Check for a wiring error from the primary of the CT
4. Contact Technical Support for troubleshooting the probe and/or analyzer



The PowerMaster® detects a phase angle error greater than 100 degrees for the phase under test. Attempt the following:

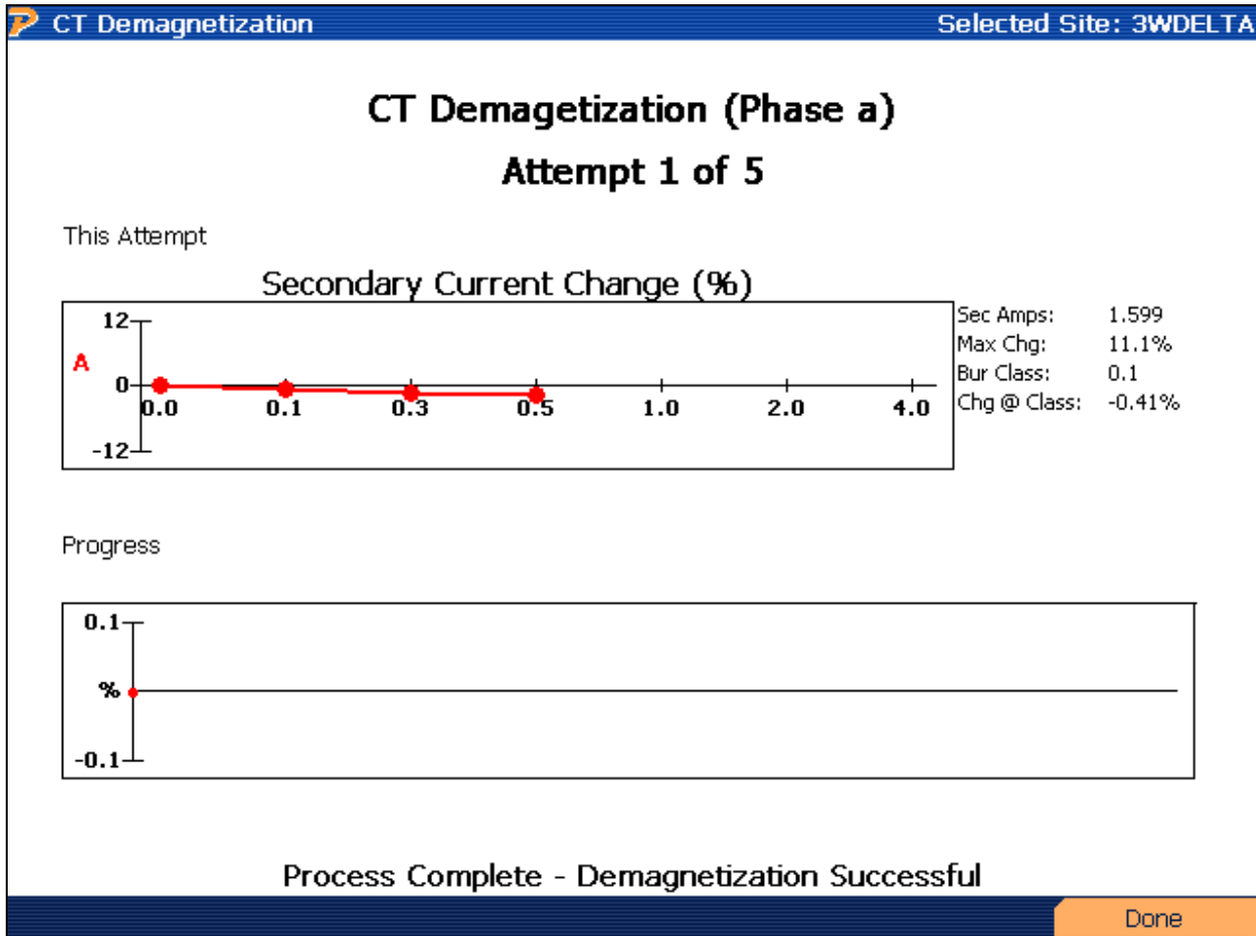
1. Verify the probe is connected to all primary conductors for the correct CT
2. Verify the probe is not connected to an incorrect phase
3. Check for a wiring error from the primary of the CT
4. Contact Technical Support for troubleshooting the probe and/or analyzer



The PowerMaster® detects a phase angle error between 190 and 170 degrees for the phase under test. Attempt the following:

1. Verify the polarity of the probe is correct (arrow towards load)
2. Check for a wiring error from the primary of the CT
3. Contact Technical Support for troubleshooting the probe and/or analyzer

11.1.4.4 CT Demagnetization



Functionality:

F6	Completes the test and goes back to CT Test Results (see Section 11.1.2)
----	-------------------------------------------------------------------------------------------

Description:

This feature allows the user to demagnetize the current transformer. A CT can be magnetized by a current surge when opening the primary at heavier loads. Magnetization can also occur when accidentally opening the secondary while the load is still applied.

CT magnetization is not a common occurrence, but there are traits the user should look for. When performing a CT Burden or CT Burden + Ratio test (Ratio Only not applicable), the user may notice the ratio results to be inaccurate. When the user toggles over to view the Graphs or Data, the change in secondary current is relatively stable (<1%) throughout the test. This may be an indication the CT is magnetized.

The demagnetization key is available after the CT results are displayed (see [Section 11.1.2](#)). Select the desired CT, then press the F3 key. Press F6 to begin the process. The PowerMaster® will step up resistance on the existing secondary current up to 4.0 ohms. Once it reaches its peak, it will slowly step the resistance back down to 0 applied burden. The PowerMaster® will repeat this process up to 5 times until complete. When the process is complete (either pass or fail), the user presses the F6 key to continue. At this time, the user will be prompted to test the

CT post-demagnetization to verify the registration. After the CT is tested, the user will press the F6 key to complete the test and save the data.

Additional Burden Restrictions

The PowerMaster® will follow a designated set of rules to help protect the hardware under certain testing conditions. These rules follow the revision of the CMUX board inside the PowerMaster®. To find the revision level of the CMUX board, press Status, System Config (F4).

CMUX	Additional Burden	Secondary Current	Result
A,B	Any	> 8A	Cannot test
C,D	Any	> 12A	Cannot test
C,D	Any	> 10A	30 sec. delay

When any of the first two test parameters are present, an error message will display to the user. When the last test parameter is present, a 30 second delay will apply between each test.

11.2CT Boost Testing (Load Box)

CT Testing BETA TEST - p19.45M/v18.50M/c#267.20K - Selected Site: DELETE ME

CT Test Setup

Service Type

Maximum Burden Double Wrap Probe

Drive Current Turns

Transformer Specs for Phase A

Manufacturer

Model Accuracy Class

Catalog # Burden Class

Serial No :5

Rating Factor Nameplate Ratio

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a CT in the drop down box
	Edits the selected CT or creates another CT (see Section 7.7.1)
	Starts the test

Description:

This screen allows the user to perform a current transformer (CT) test using the phantom load. Using the CT Current Drive cable (separate accessory), the user can connect to an energized CT

to “boost” the current and verify the accuracy and proper operation in the field. The A phase current will act as the “primary” current drive for the CT. The B phase current will act as the “secondary” output for the CT. C phase is not used.

For window-type CT’s, the user can use the current cable extension to loop through the CT as many as four times. This effectively multiplies the current driving through the transformer. For example, if the user desires an 80A test current, the user will select a Drive Current of 20 and 4 Turns ($4 \times 20 = 80A$).

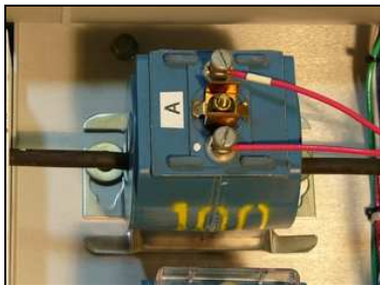
PowerMaster Connections:

1. Connect the multi-pin current cable to CURRENT on the PowerMaster[®].
2. Connect the standard 3-Phase Voltage Cable to VOLTAGE on the PowerMaster[®].
3. Connect the green safety ground to a known earth ground.
4. From the 3-Phase Voltage Cable, connect t A (red) and N (white) to the A phase and Neutral potentials respectively.
5. Connect the AUX PWR and AUX NEU to a source between 100-530VAC.
6. Connect the 3-Phase Current Probe Adapter Cable to PROBE SET 1.
7. Connect a primary probe (ex. 36” Flexible Current Probe) to the red connector on the 3-Phase Current Probe Adapter Cable.

Direct Connections to the CT

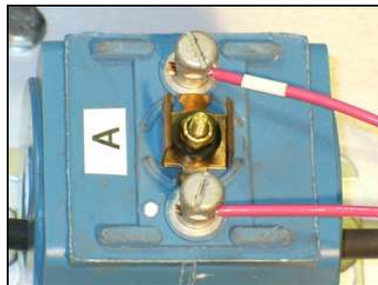
The following instructions are for making connections to the CT directly (i.e. bypassing the secondary connections at the meter).

STEP 1



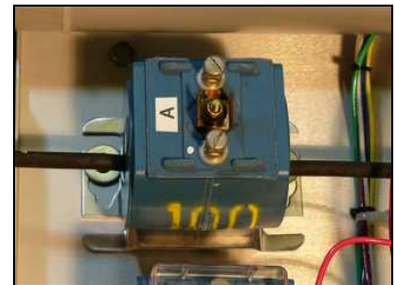
Remove cover for X1 & X2

STEP 2



Insert shoring bar

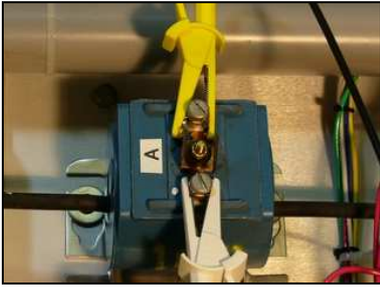
STEP 3



Remove wires from X1 & X2

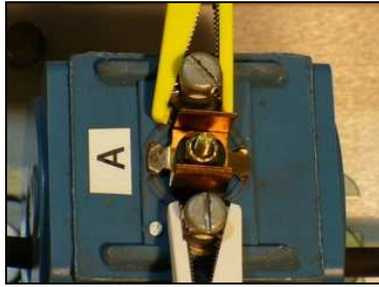
Continued...

STEP 4



Connect alligator clips (white=dot)

STEP 5



Remove shorting bar

STEP 6



Insert A Drive, loop, terminate

STEP 7

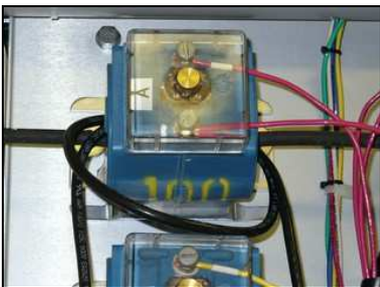


Wrap probe around all conductors
(arrow towards the load)

ALTERNATE Connections to the CT and Test Switch

The following instructions are for making alternate connections to the CT and the secondary connections at the meter.

STEP 1



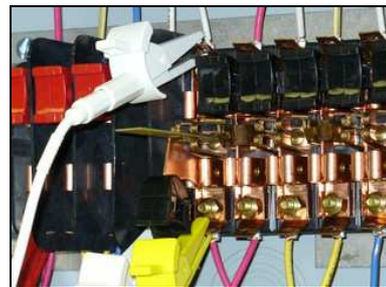
Insert A Drive, loop, terminate

STEP 2



Wrap flex around all conductors
(arrow towards the load)

STEP 3



Connect alligator clips to current
return (insert spacer)

11.2.1 CT for Pole Application

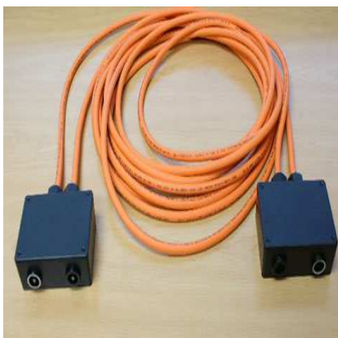
Sometimes a CT will be mounted on a pole and performing a CT Boost test will become difficult if not impossible due to the location. For this application there is the CT Boost for Pole Applications Kit. The Kit comes complete with 20ft of wire with connections at both ends for connections to the PowerMaster and for the CT wires. In addition there are two sets of wire to run through the CT under test:

- 30ft of wire for up to 20A (max)
- 10ft of wire for up to 50A (max)

PowerMaster Connections:

1. Connect the multi-pin current cable to CURRENT on the PowerMaster®.
2. Connect the standard 3-Phase Voltage Cable to VOLTAGE on the PowerMaster®.
3. Connect the green safety ground to a known earth ground.
4. From the 3-Phase Voltage Cable, connect A (red) and N (white) to the A phase and Neutral potentials respectively.
5. Connect the AUX PWR and AUX NEU to a source between 100-530VAC.
6. Connect the 3-Phase Current Probe Adapter Cable to PROBE SET 1.
7. Connect the Red Phase A wire to the input of the CT Boost box, Connect the return Phase A wire(white) to the CT Boost Box.
8. Determine the length of wire required to reach the Pole mounted CT. There are two options, 30ft of wire that will test up to 20A, and 10ft of wire that will test up to 50A.
9. Feed the wire through the CT in the appropriate direction
10. Follow the above steps for connecting the secondary for monitoring(section 11.2)

Step 1



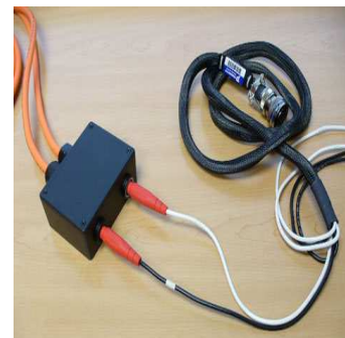
Remove the 20Ft section with dual connectors

Step 2



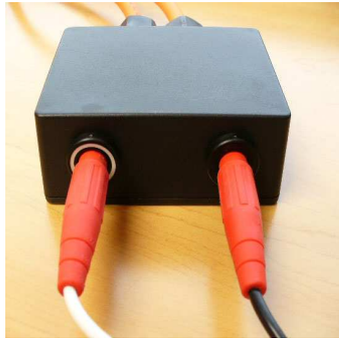
Identify which connector goes to PowerMaster(female)

Step 3



Connect Black wire with Red tip from PowerMaster (Phase A Current Source) and plug into the solid black connector. Connect white wire from PowerMaster to Connector with white circle.

Step 3b



Verify the cables are plugged in and in the correct connector. The white lead signifies the return to the PowerMaster, and the black lead is source.

Step 4



Feed the 10 or 30 ft additional wire through the ct. Connect to the second box, following current flow conventions. Can put as many loops as needed for additional current testing.

Step 5



Ensure the plugs are pushed in firmly. To remove the plugs, push in, then pull out. The connector with the white circle is return.

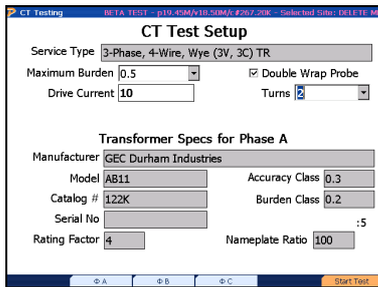
Step 6



Perform Testing

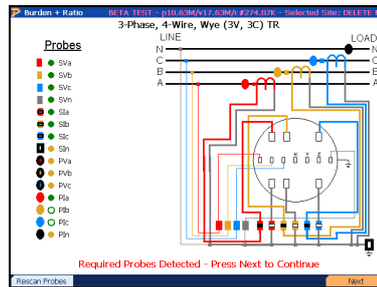
11.2.2 Application Procedure:

STEP 1



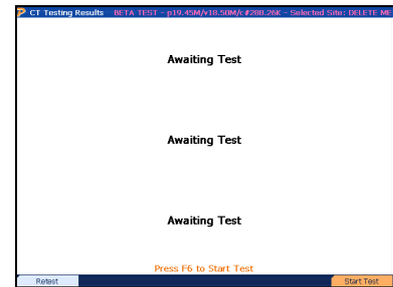
Setup test; F6 to continue

STEP 2



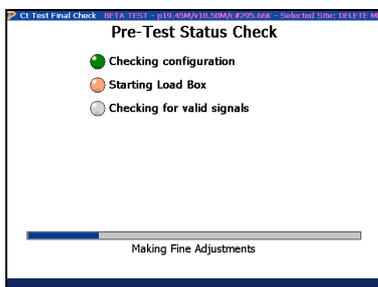
Confirm the probes are connected, F6 to continue

STEP 3



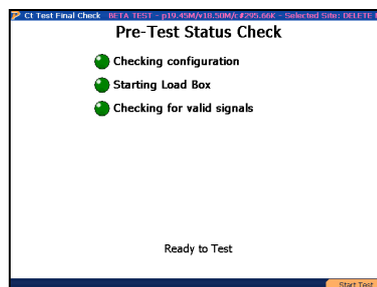
Press F6 to continue

STEP 4



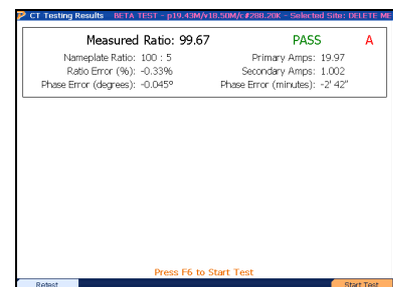
Allow stabilization to occur

STEP 5



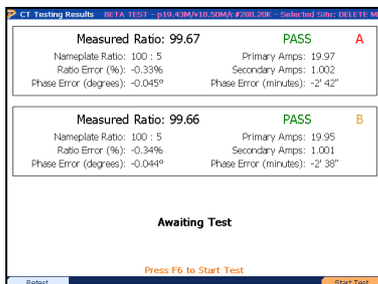
After stabilization complete, F6 to continue

STEP 6



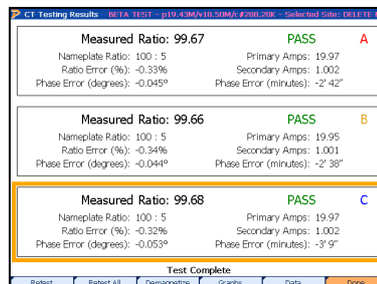
View results; move connections to B phase and repeat steps 3-5

STEP 7



View results; move connections to C phase and repeat steps 3-5

STEP 8



View results for all CT's, F6 to complete and save data

11.3 PT Testing

PT Testing
Selected Site: DELETE ME

PT Test Setup

Service Type

PT Mode

Transformer Specs for Phase A

Manufacturer

Model

Catalog #

Serial No

Rated Voltage

Accuracy Class

Burden Class

Nameplate Ratio :1

ΦA
ΦB
ΦC

Start Test

Functionality:

F2	Views the database information for PT phase A (default)
F3	Views the database information for PT phase B
F4	Views the database information for PT phase C
F6	Continues

Description:

This screen allows the user to perform a voltage transformer (PT) test using the customer's load. This test has one option to choose from:

1. **Ratio Only:** Checks only the PT ratio (and angle) as measured from the actual CT primary and secondary voltages

The values for “CT Mode” and “Maximum Burden” are populated using the settings in the Test Editor that is associated with the site installation. These fields are editable, but the edits are never saved back to the database. These changes apply to this test only.

The “Transformer Specs” for each individual phase are populated using the information from the Site Editor. These fields cannot be edited in this screen, but must be edited in the Site Editor screen.

When results are displayed, A phase is always located at the top graph, then the other two graphs correspond to B phase and C phase respectively. If the user is testing a service type with only 1 or 2 PT’s present, the PowerMaster® will only test the PT’s that are active for the particular service type.

The measured PT ratio value is displayed as “Measured Ratio.” This value is calculated from the current readings from the secondary probe(s) and primary probe(s). Phase angle information is also displayed as an angle or in minutes. Generally, the user desires the measured PT ratio value to be as close as possible to the PT nameplate value. Once this is determined, the user can specify the test to “pass” or “fail” according to their utility’s standard procedures.

The “PASS” or “FAIL” message is generated using the PT accuracy class (see [Section 7.7.1](#)) and the selected error limit from the User Preferences menu (see [Section 14.1](#)). If no PT nameplates are selected in the Site Editor, the PowerMaster® estimates a nameplate according to the readings and a default accuracy class of 0.3. Once the measured ratio is displayed, the PowerMaster® calculates the error to see if it is within limits. For example, if the measured ratio is 3.76:1, the nameplate is 4:1, the accuracy class is 0.1, and the error limit is set to “2.0x Specification Accuracy,” then the PowerMaster® will display a “FAIL” message. Here is how it is calculated:

$$[(3.76-4) / 4]*100 = -6.0\% \text{ error}$$

$$(\text{Accuracy class} = 0.1) * (\text{Error limit} = 2) = \pm 0.2\%$$

$$6.0\% > 0.2\% = \text{FAIL}$$

Testing Tips:

1. Verify the probe is rated for the voltage being tested
2. Never connect a voltage probe around a conductor before terminating it to its cable and to the PowerMaster®.
3. For Litewire probes, verify the optic cable is clean to prevent surface arcing.
4. Position the probe as far as practical from other voltage carrying conductors.
5. IN GENERAL, if a PT Ratio test has an erroneous ratio result or a phase angle greater than $\pm 1^\circ$, check the installation of the voltage probe before suspecting a PT problem.

Using the Volt Litewire Probe

PowerMaster® Connections:

1. Connect the 3-Phase Probe Adapter Cable to either PROBE SET 1 or PROBE SET 2.
2. Connect the HV Signal Cable (stamped with the Volt Litewire serial number) to the red connector on the 3-Phase Probe Adapter Cable.

Connection to the Service:

Refer to the Volt LiteWire manual provided on page 7 (“Making Phase to Ground Measurements”). Please note that when doing phase to ground measurements, using a “hot tap clamp” is simply referring to any clamp device (i.e. vice grips) to tie the Phasing Electrode to earth ground (refer to page 14 of the Volt Litewire manual for a picture of the Phasing Electrode).

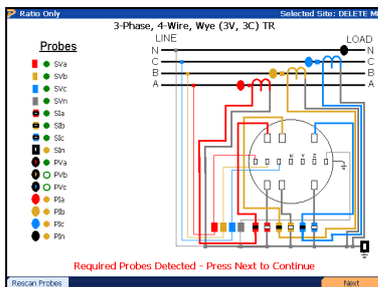
The user also has the option to view phase to phase measurements (see page 9 for “Making Phase to Phase Measurements With two Hot Sticks”). These measurements can be viewed and saved in any hot screen. Unfortunately, performing a PT Ratio Test can only be done with phase to ground measurements.

Volt Litewire Application Procedure:

STEP 1

Press F6 to continue

STEP 2



Confirm the probes are connected, F6 to continue

STEP 3

Press F6 to continue

STEP 4

View results. Move probe to B phase, F6 to continue.

STEP 5

View results. Move probe to C phase, F6 to continue.

STEP 6

View results. Press F6 to save.

Using the VP600 Voltage Probe

PowerMaster® Connections:

1. Connect the cable to either PROBE SET 1 or PROBE SET 2.

Connection to a 4-wire Service (600V Max):

1. Connect the Voltage Cable from the PowerMaster® to the secondary voltages as normal.
2. From the VP600 probe, connect the colored alligator clips to the primary side (H1) of all respective active phases.
3. Connect the white alligator clip to a neutral phase (H2)
4. Proceed with testing.



Connection to a 3-wire Service (600V Max):

1. Connect the Voltage Cable from the PowerMaster® to the secondary voltages as normal.
2. From the VP600 probe, connect the colored alligator clips to the primary side (H1) of all respective active phases.
3. Connect the white and yellow alligator clip to an earth ground
4. Proceed with testing.



VP600 Voltage Probe Application Procedure:

STEP 1

PT Test Setup

Service Type: 3-Phase, 4-Wire, Wye (3V, 3C) TR

PT Mode: Ratio Only

Transformer Specs for Phase A

Manufacturer: GEC Durham Industries

Model: DB4 Accuracy Class: 0.3

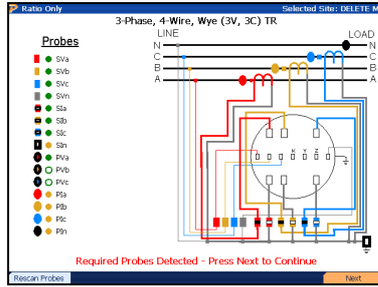
Catalog #: 1055 Burden Class: M 35.0 VA

Serial No: 2696633

Rated Voltage: 480 Nameplate Ratio: 4 :1

Press F6 to continue

STEP 2



Confirm the probes are connected, F6 to continue

STEP 3

PT Testing Results

Measured Ratio: 3.99 **PASS** A

Nameplate Ratio: 4 : 1 Primary Volts: 454.96

Ratio Error (%): -0.279% Secondary Volts: 1144.051

Phase Error (degrees): -0.018° Phase Error (minutes): -1' 3"

Measured Ratio: 3.99 **PASS** B

Nameplate Ratio: 4 : 1 Primary Volts: 454.89

Ratio Error (%): -0.309% Secondary Volts: 1144.061

Phase Error (degrees): -0.050° Phase Error (minutes): -3' 1"

Measured Ratio: 3.99 **PASS** C

Nameplate Ratio: 4 : 1 Primary Volts: 455.07

Ratio Error (%): -0.25% Secondary Volts: 1144.062

Phase Error (degrees): 0.064° Phase Error (minutes): 3' 50"

Test Complete

View results. Press F6 to save.

12

Data Trending

12 Data Trending

Data Trending Setup BETA TEST - p25.20M/v20.00M/c#199.30K - Selected Site: 101

Time Interval Seconds

Total Time : : (hh:mm:ss)

Event High % Low %

Display Signals

Select up to 6 to view; all are recorded

	A	B	C	Sys
PV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SV	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VAR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PF	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SV%THD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SI%THD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Frequency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Meter Registration				

Storage Device

Please select desired device

USB Storage Device

Select the desired storage device and press Start Test when ready

SCAN
Start Test

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections
 	Moves cursor up and down for selecting a test mode in the drop down box
SPACE	Check or un-check text boxes
F3	Scans USB Peripherals for an external memory device (required)
F6	Continues

Description:

Data Trending is a recording function. This function enables the user to view and analyze data changes over an extended period of time. Data Trending can help diagnose voltage imbalances, peaks and swells, harmonic content, etc. in real time. The trending interval can be recorded either by time ("Time Interval") or by meter pulses ("Meter Pulse Interval").

Time Interval: When selected, the user will set a time base in the text box to the right. This time base can be from 1 to 255 seconds. At the designated time base, the data will be recorded and displayed (if applicable) in the data trend graph. The lower the time base, the more data is recorded.

Meter Pulse Interval: When selected, the data will be recorded and displayed (if applicable) when a meter pulse occurs. This normally occurs when a full KW-Hr revolution completes. "Meter Registration" can be selected and displayed.

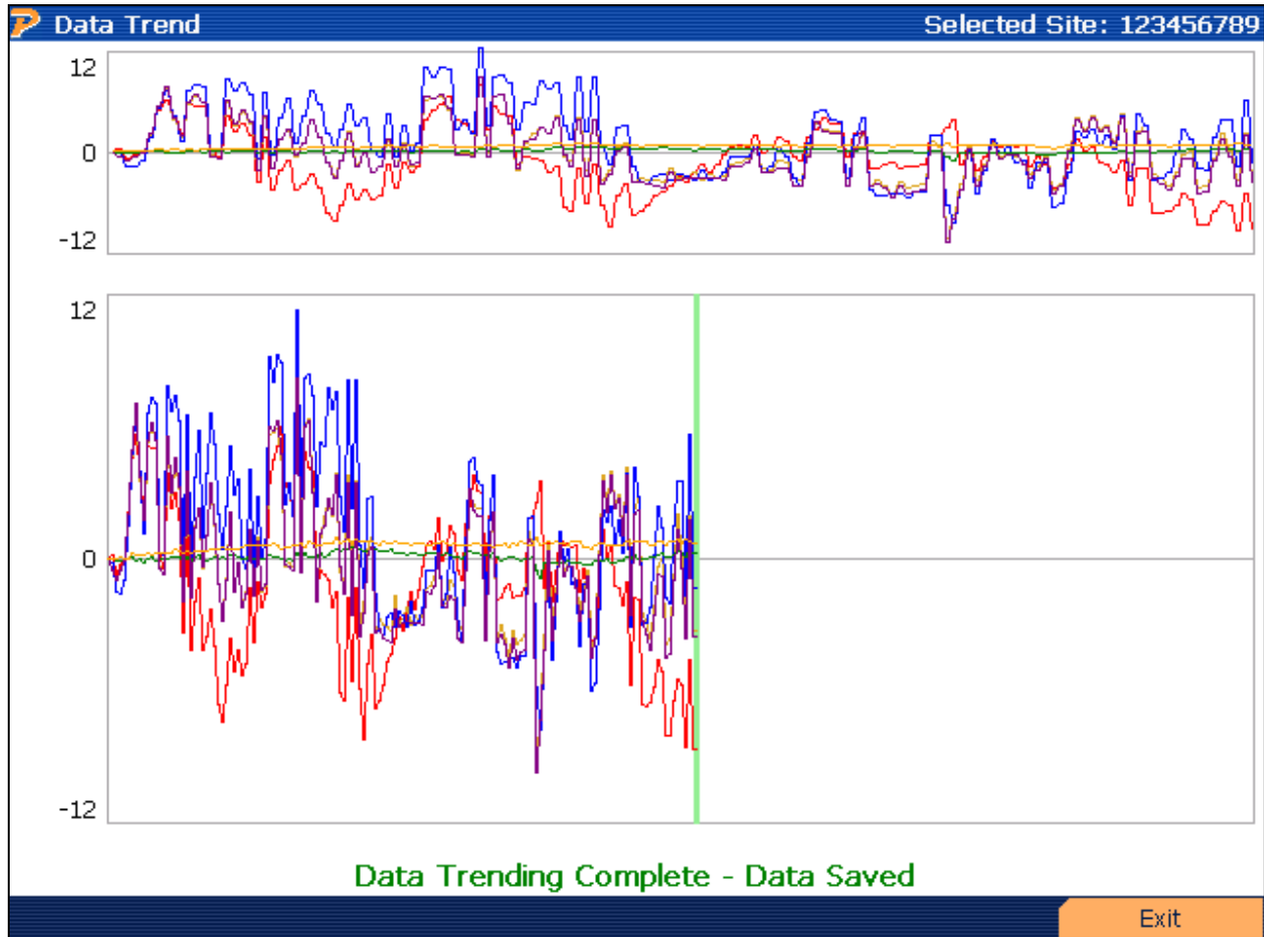
Total Time: This designates the total time the data trend will run and collect data. The minimum time to be selected is 00:00:01 and maximum time is 99:59:59 (> 4 days). If "Meter Pulse Interval" is selected, the test will end on the last pulse after total time is exhausted.

Event High/Event Low: For significant changes, the user can use the Events criteria. This allows the user to select how high or how low (in percent) a change can occur without alarm. To set an event, enter a value between 1-99% to set the peak (Event High) or valley (Event Low) of a data point change in time. Once the data point change exceeds the high or low event, it is recorded with a time/date stamp. On the graph, the beginning and end point of the event is displayed in a pink bar.

Display Signals: The data trend function records 40 signals simultaneously, but the user can only select up to 6 signals to display in the trend graph. Color codes are used to help the user determine which signal is displayed on the trend graph during and after testing.

Storage Device: Due to the possibility of a large amount of data to be recorded, the user is required to have an external memory device available. This can include a USB memory dongle or a SD memory card. Once the memory device is installed in either the USB peripheral or the SD Device, press F3 to scan. Once recognized and memory size is determined, the device is ready.

12.1 Trending Results



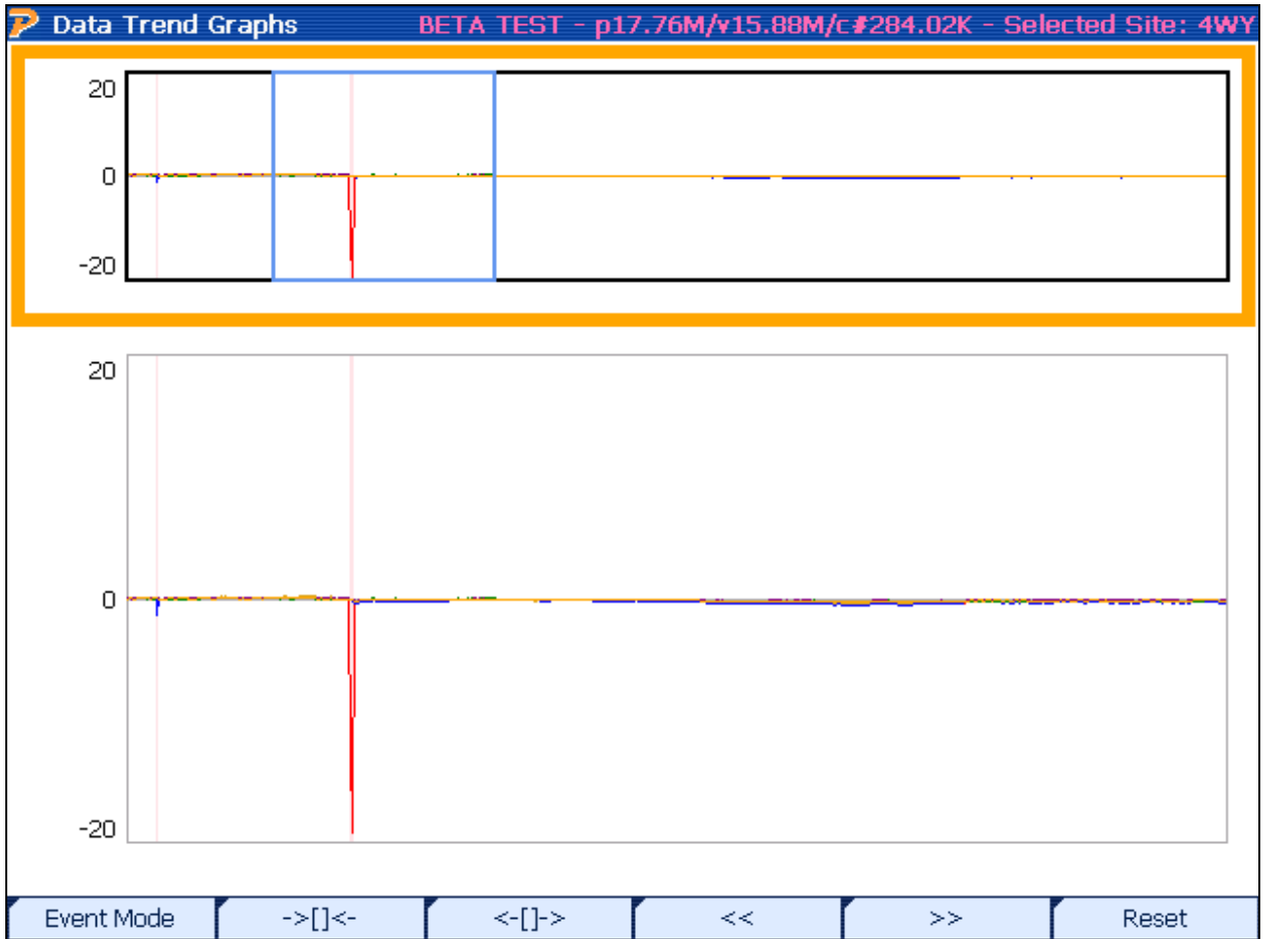
Functionality:

F6	Exits to Main Menu
----	--------------------

Description:

During the data trend, data points will be displayed according to the time base. The X-axis is percent change in reference to the nominal start of reading. The Y-axis is the time base.

12.2 Recalling Trend Results



Functionality:

F1	Views list of events (in development)
F2	Narrows window of the gross data (displays in bottom graph)
F3	Widens window of the gross data
F4	Moves window left
F5	Moves window right
F6	Resets any changes

Description:

When recalling trend data, the user has the ability to narrow down the data that is the most pertinent. By pressing the F2 key, the user can “zoom” in to enlarge the data trend. This data is displayed in the bottom window. By pressing the F4 and F5 key, the user can move the window around the completed results. Pressing F6 resets any “zooms” and goes to the default display. Events are displayed in pink bars at the start and finish of the set event.

Data Trend Recall Setup

Data Trending Setup BETA TEST - p17.93M/v15.88M/c-#248.20K - Selected Site: 4WY

Select Information to View
Because trend data saves all channels, you can select which you want to view.
You can also change the power quality event limits.

Event High % Low %

Display Signals
Select up to 6 to view

	A	B	C	Sys
PV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SV	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VAR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PF	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SV%THD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SI%THD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Frequency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Meter Registration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

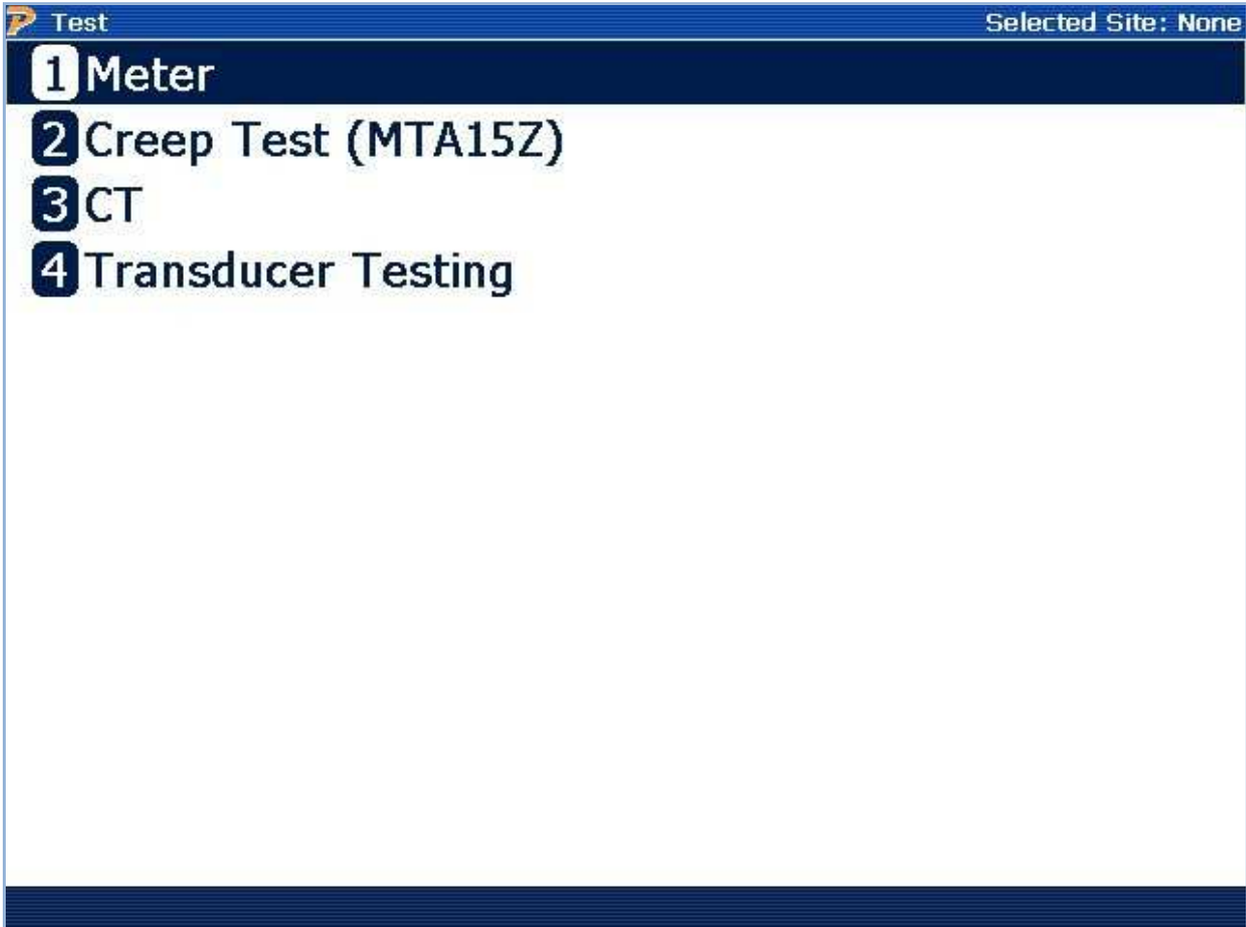
Continue

When recalling the trend data from “Recall Data”, the user has the ability to change the event tables and view different signals (max 6). Similar to [Section 12](#), the user checks the text boxes for the desired signals. The events can be changed as well to either tighten or loosen the desired data points.

14

Component Test

13 Component Test



Description:

This selection allows the user to test a Meter or CT without the need for a site. Instead of the Site ID, the serial number for the component is used as the reference to collect and save data.

Note that this feature is only available for Models 7302, 7305, and 7335 only.

13.1 Meter Test

Component Meter Test Selected Site: None

Meter Model

Service Type

Mfg SN Meter No

Test Mode Kt

Meter Editor Reset Next

Functionality:

F1	Shortcut to Meter Editor (see Section 7.5.1)
F3	Resets any manual changes made
F6	Continue

Description:

Once the user selects the appropriate adapter, the user is shown the setup form. Three fields are required:

1. Meter Model
2. Service Type
3. Mfg SN

The value for "Kt" can be alternatively entered. Otherwise, the value from the meter database populates the field.

Using the current source from the PowerMaster®, the user has the ability to test a meter using meter socket adapters provided by Powermetrix. These adapters are the MTA15 and the MTA15Z.

MTA15

This adapter is a passive, self-contained accessory to the PowerMaster®. Please refer to the “MTA15 PowerMaster® Accessory” product manual for further information and testing instructions.

MTA15Z

Like the MTA15, this adapter is also a self-contained accessory. However, the adapter contains a single mechanical socket that is controlled by the PowerMaster® analyzer. Please refer to the “MTA15Z PowerMaster® Accessory” product manual for further information and testing instructions.

13.2 Transducer Testing

Description:

This feature allows the user to measure the DC voltage and current output for a transducer. The lead set terminates into the AUX ANALOG channel on the PowerMaster[®]. The input current range is 0 to 20 mA DC. The input voltage range is 0 to 10 VDC. This testing is based on bench top transducers.

Caution: Do not exceed the rated input levels or damage may occur to the unit.

Voltage Transducer Testing:

Follow the below steps to begin bench top transducer testing.

1. Connect the supplied cables to the transducer under test, red to positive, black to negative.
2. Connect the other end to the AUX ANALOG input on the PowerMaster[®].
3. For transducer supply voltage, connect the voltage test cable to the PowerMaster[®].
4. Connect Phase A (red) to the AC Vin input of the transducer
5. Connect neutral (white) to the Vn input of the transducer

Physical Setup:



On the PowerMaster®:

1. From home menu Press 3 for Utilities
2. Press 2 for Manual Load Box Control
3. Place a check box beside VA only. Set the voltage level to 120V.
4. Verify the other voltage and currents are not checked, and that they are grey in the input box.
5. Press “F6” to start the manual load box.

Manual Load Box Control Selected Site: None

Service Type: Auto Detect - S000F00

	Voltage	Phase	Current	Phase
<input checked="" type="checkbox"/> VA	120	0	<input type="checkbox"/> IA	5
<input type="checkbox"/> VB	120	120	<input type="checkbox"/> IB	5
<input type="checkbox"/> VC	120	240	<input type="checkbox"/> IC	5

Frequency: 60 Hz
Stabilization: 5 Seconds

Use MTA15Z

Load Box Status: Off

Start

Once the load box has started, press “Prev” two times to return to the main menu. From the main menu:

1. Press “2” Component Test
2. Press “4” Transducer Testing
3. Press “1” Transducer Test.

Transducer Test Setup Selected Site: None

Transducer None Default

Serial No 1

Service Type 3-Phase, 4-Wire, Wye (3V, 3C) TR - S000F09

Input Range 0 To 150 V

Output Range 0 To 5 V

Using Amplifier Cable

Edit Start

At this point, the yellow fields are all that are required, but filling in the rest of the fields will save time later. The first field, labeled transducer, defaults to none, however by pressing “F2” to edit, there is an option to input the data from the nameplate on the transducer.

The next field is the Serial No, and this can usually be found on the transducers nameplate or in the documentation.

The next field is Service Type and can be left on auto detect, or using the drop down menu the type of service the transducer is in, can be selected.

Input range is the voltage input of the transducer. Typically it will be a 0 – 120 or 0- 150V range. Enter it into the fields, and verify that V is selected in the drop down menu on the right.

Output range is what the transducer will output as a proportional signal to the input. This value will be either a voltage or mA setting, such as 0-5Vdc or 4-20mA. As a reminder, the maximum input on the PowerMaster for this test is 0 to 20 mA DC, and 0 to 10 VDC. Once the required data has been entered, an option will appear to start the test. Pressing “F6” will start the test.

Once the testing has finished, a screen will appear as shown below, showing the accuracy of the transducer.

Transducer Test Selected Site: None

Transducer None Default
Serial No 1
Service Type Auto Detect - S000F00
Input Range 0 To 150 V
Output Range 0 To 5 V

Registration 100.43%

Instantaneous

Transducer V	4.0172
PowerMaster V	119.9978

Stop Error

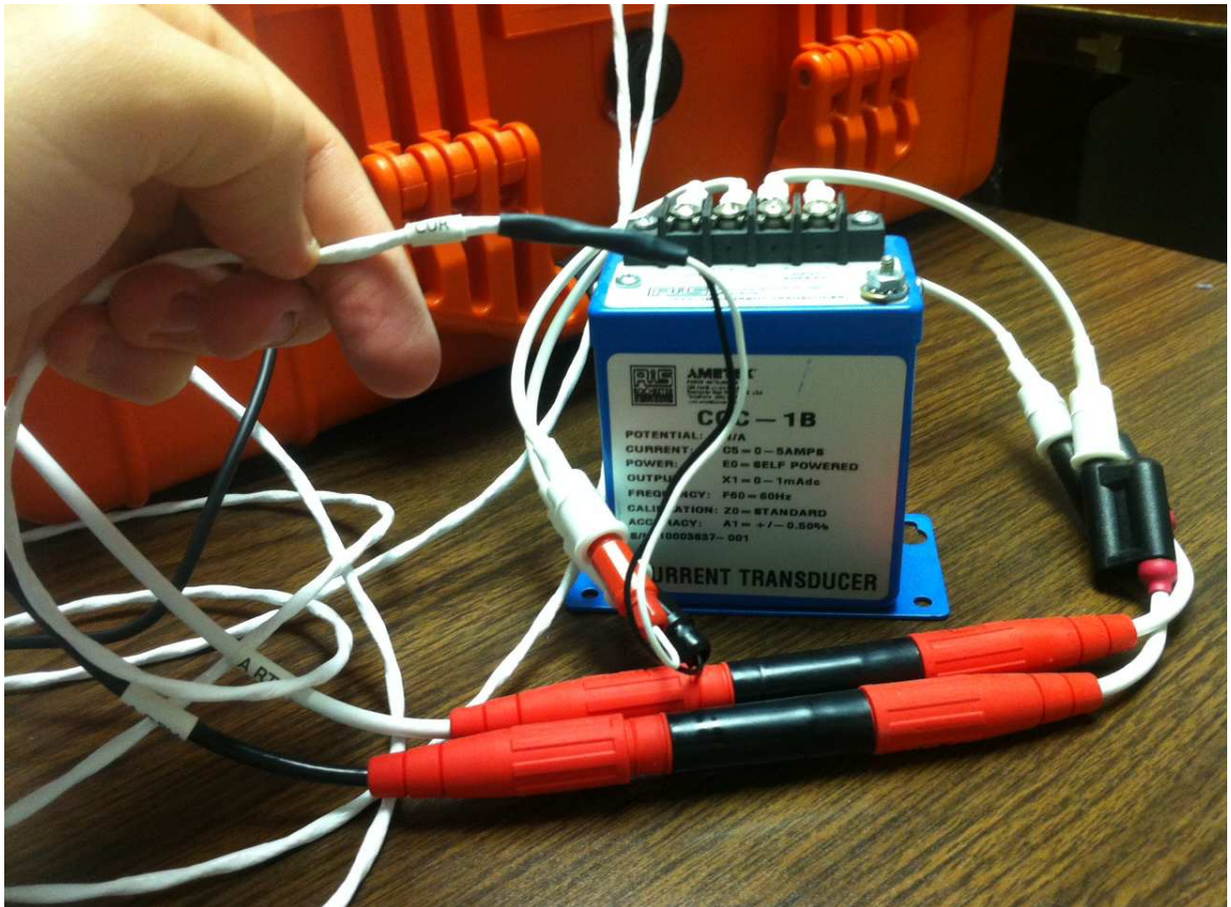
Pressing “F1” will stop the test. Pressing “F5” will toggle between displaying “Registration”, or “Error”.

Current Transducer Test

Follow the below steps to begin bench top transducer testing.

1. Connect the input of the AUX ANALOG cables to the transducer under test, red to positive, black to negative.
2. Connect the other end to the AUX ANALOG input on the PowerMaster®.
3. For transducer supply Current, connect the current test cable to the PowerMaster®.
4. Connect Phase A Source (red) to the AC lin input of the transducer
5. Connect Phase A Return (white) to the lout input of the transducer

Physical Setup:



On the PowerMaster®:

1. From home menu Press 3 for Utilities
2. Press 2 for Manual Load Box Control
3. Place a check box beside IA only. Set the current level to 5A.
4. Verify the other voltage and currents are not checked, and that they are grey in the input box.
5. Press "F6" to start the manual load box.

Manual Load Box Control Selected Site: None

Service Type: Auto Detect - 5000F00

	Voltage	Phase		Current	Phase
<input type="checkbox"/> VA	120	0	<input checked="" type="checkbox"/> IA	5	0
<input type="checkbox"/> VB	120	120	<input type="checkbox"/> IB	5	120
<input type="checkbox"/> VC	120	240	<input type="checkbox"/> IC	5	240

Frequency 60 Hz

Stabilization 5 Seconds

Use MTA15Z

Load Box Status Off

Start

Once the load box has started, press "Prev" two times to return to the main menu. From the main menu:

1. Press "2" Component Test
2. Press "4" Transducer Testing
3. Press "1" Transducer Test.

Transducer Test Setup Selected Site: None

Transducer None Default

Serial No 1

Service Type 3-Phase, 4-Wire, Wye (3V, 3C) TR - S000F09

Input Range 0 To 5 I

Output Range 4 To 20 mA

Using Amplifier Cable

Edit Start

At this point, the yellow fields are all that are required, but filling in the rest of the fields will save time later. The first field, labeled transducer, defaults to none, however by pressing “F2” to edit, there is an option to input the data from the nameplate on the transducer.

The next field is the Serial No, and this can usually be found on the transducers nameplate or in the documentation.

The next field is Service Type and can be left on auto detect, or using the drop down menu the type of service the transducer is in, can be selected.

Input range is the current input of the transducer. Typically it will be a 0 – 5 or 0- 2A range. Enter it into the fields, and verify that I is selected in the drop down menu on the right.

Output range is what the transducer will output as a proportional signal to the input. This value will be either a voltage or mA setting, such as 0-5Vdc or 4-20mA. As a reminder, the maximum input on the PowerMaster for this test is 0 to 20 mA DC, and 0 to 10 VDC. Once the required data has been entered, an option will appear to start the test. Pressing “F6” will start the test.

Transducer Test Selected Site: None

Transducer None Default
 Serial No 1
 Service Type Auto Detect - S000F00
 Input Range 0 To 5 I
 Output Range 0 To 1 mA

Registration 100.09%

<u>Instantaneous</u>	
Transducer mA	0.8026
PowerMaster I	4.0092

Stop
Error

Pressing "F1" will stop the test. Pressing "F5" will toggle between displaying "Registration", or "Error".

13.3 Creep Test with MTA15Z

Creep testing is when the voltage coils of the energy meter are energized with the rated voltage, but no current is applied to the meter elements. The test is performed over a specific period of time and establishes how much the meter dial advances without any usage by the customer.

The screenshot shows a software interface for performing a creep test. It consists of two side-by-side windows. The left window, titled 'Please connect PowerMaster to MTA15Z', contains instructions: 'Please connect PowerMaster to MTA15Z', 'RS232 to CONTROL IN.', and 'AUX ANALOG to DC IN.'. It has 'Cancel' and 'Continue' buttons at the bottom. The right window, titled 'Creep Test', contains a 'Form' dropdown menu, a numeric input field with '120', and a second dropdown menu with 'V-N'. It has a 'Start' button at the bottom.

1. Press 2 for “Creep Test with MTA 15Z”
2. Verify the MTA 15Z has power, and the RS 232 cable is connected between the MTA and the 7 Series. Press “F6” to continue or “F1” to cancel.

Once communication has been established between the 7 series and the MTA 15Z, the test screen will appear.

1. Choose from the available forms in the drop down menu
2. Select the Line to Neutral voltage from the second drop down menu
3. Press “F6” to start

At this point voltage will be applied to the meter under test, to determine if the meter dial advances without current flowing. When satisfied with the test, press “F6” to stop.

13.4 CT Bench Top Testing

Set Up Bench-Top CT Test
Selected Site: None

CT Bench Top Testing

Drive Current

Max Burden ▼

Turns ▼

	Mfr	Model	Cat#	NPR:
CT	ABB	CBT-H	7882A78G04	200 ▼

Mfg SN

Edit CT
Start

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a CT in the drop down box
	Edits the selected CT or creates another CT (see Section 7.7.1)
	Starts the test

Description:

This screen allows the user to perform a current transformer (CT) test using the phantom load. Using the CT Current Drive cable (separate accessory), the user can connect to a de-energized

CT to verify the accuracy and proper operation before it is installed in the field. The A phase current will act as the “primary” current drive for the CT. The B phase current will act as the “secondary” output for the CT. C phase is not used. This option cannot be used on a CT that is currently installed in a field application.

For window-type CT's, the user can use the current cable extension to loop through the CT as many as four times. This effectively multiplies the current driving through the transformer. For example, if the user desires an 80A test current, the user will select a Drive Current of 20 and 4 Turns ($4 \times 20 = 80A$).

PowerMaster Connections:

1. Connect the multi-pin current cable to CURRENT on the PowerMaster®.
2. Connect the standard 3-Phase Voltage Cable to VOLTAGE on the PowerMaster®.
3. Connect the green safety ground to a known earth ground.
4. From the 3-Phase Voltage Cable, stack the A (red) and N (white) connections to AUX PWR and AUX NEU respectively. Terminate the two ends with alligator clips.
5. Connect the voltage leads to a source between 100-530VAC.

Connections for Window (Donut) type CT's:

1. From the multi-pin current cable, connect the female-female extension cable to DRIVE on the A phase drive lead (red/black).
2. Insert the DRIVE end into the polarity side of the CT (white dot). Make as many loops as needed (max 4).
3. Terminate the other end of the DRIVE cable to the A phase return lead (red/white).
4. Connect the yellow DRIVE cable to X2 of the secondary output of the CT. Terminate the other end to the B phase drive lead (yellow/black).
5. Connect the white RETURN cable to X1 of the secondary output of the CT (white dot). Terminate the other end to the B phase return lead (yellow/white).

STEPS 1-3



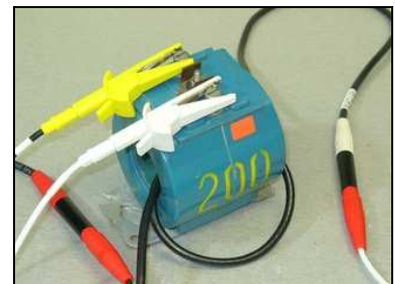
Insert A DRIVE, loop & terminate

STEPS 4-5



Connect to secondary (white=dot)

READY!



Ready to Test!

Connections for Bar type CT's:

1. From the multi-pin current cable, connect the female alligator clamp cable to DRIVE on the A phase current lead (red/black).
2. Connect the DRIVE alligator clamp to the high side (+) of the CT.

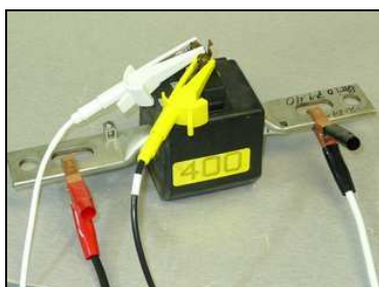
3. From the multi-pin current cable, connect the other female alligator clamp cable to RETURN on the A phase current lead (red/white).
4. Connect the RETURN alligator clamp to the low side (-) of the CT.
5. Connect the yellow DRIVE cable to X2 of the secondary output of the CT. Terminate the other end to the B phase drive lead (yellow/black).
6. Connect the white RETURN cable to X1 of the secondary output of the CT (white dot). Terminate the other end to the B phase return lead (yellow/white).

STEPS 1-4



Clamp to high and low side

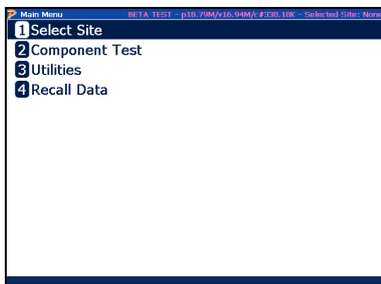
STEPS 5-6



Connect to secondary (white=dot)

Application Procedure:

STEP 1



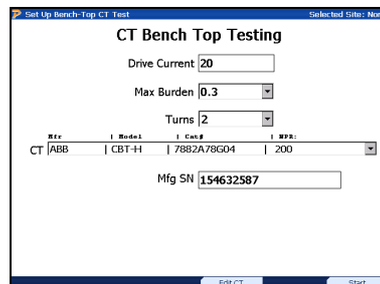
Press #2 at Main Menu

STEP 2



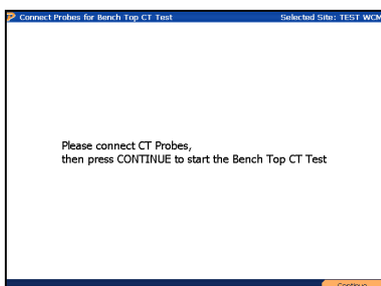
Press #2

STEP 3



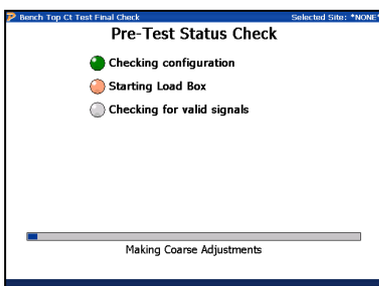
Enter required information including SN, then press F6

STEP 4



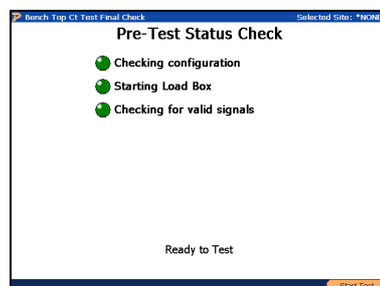
Verify connections, press F6

STEP 5



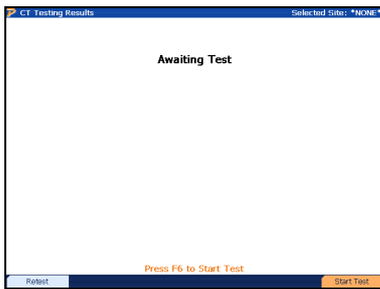
Load Box begins

STEP 6



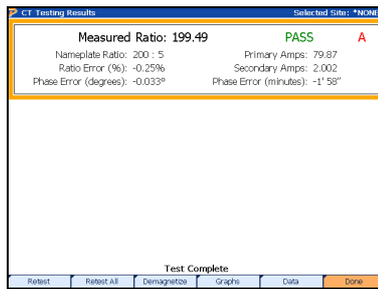
Load Box is ready, press F6

STEP 7



Ready to test, press F6

STEP 8



View results, press F6 to save

14

Recall Data

14 Recall Data

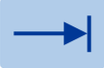
Select Test
Selected Site: 101

Select the Data to Review

- [-] 101 - HIGH SCHOOL
 - [+] 1/1/2003 from 8:05 PM
 - [-] 1/2/2003 from 12:28 PM
 - CT Test - 1/2/2003 1:17:09 PM
 - Customer Load Test - 1/2/2003 12:28:18 PM
 - [+] 1/2/2003 from 4:15 PM
 - [+] 1/2/2003 from 4:23 PM
 - [+] 1/3/2003 from 1:08 PM
 - [+] 1/3/2003 from 3:15 PM
 - [+] 10/11/2008 from 1:31 PM
 - [+] 10/15/2008 from 10:48 AM
- 102 - GROCERY
- 103 - Walmart#137

Expand

Functionality:

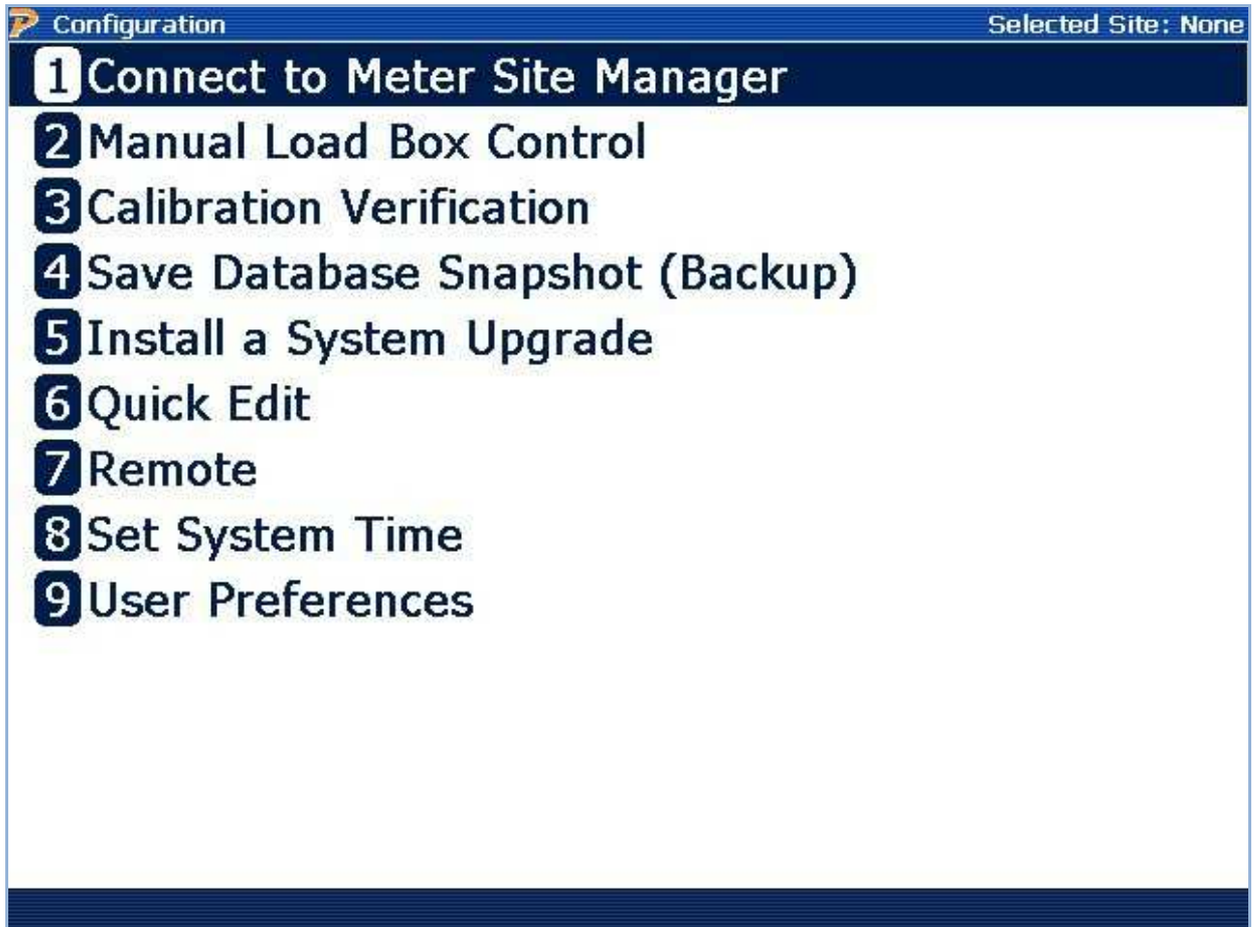
	Moves to next section
	Moves to previous section
	Expands boxes
	Expands boxes or Selects data to view

Description:

This screen allows the user to view saved data for each site installation in the database. After the user “expands” the data, the user presses F6 to view the stored information.

15 Utilities

15 Utilities



Functionality:

	Moves cursor up and down to a menu selection
	Accepts and enters menu selection

Description:

The menu allows the user to change the PowerMaster® settings and other various tasks and applications.

15.1 Connect to Meter Site Manager

You have entered Communications Mode
for transferring data
with your computer.

Press ENTER or SPACE
when you have finished transferring data

Exit Communications Mode

Description:

This screen allows the user to communicate with Meter Site Manager 2. After communications are complete, press Enter or Space to reboot the PowerMaster®.

15.2 Manual Load Box Control

Manual Load Box Control
Selected Site: 4W Y 3V 3C S000F09

Service Type: 3-Phase, 4-Wire, Wye (3V, 3C) TR - S000F09

	Voltage	Phase		Current	Phase
<input checked="" type="checkbox"/> VA	<input type="text" value="120"/>	<input type="text" value="0"/>	<input checked="" type="checkbox"/> IA	<input type="text" value="5"/>	<input type="text" value="0"/>
<input checked="" type="checkbox"/> VB	<input type="text" value="120"/>	<input type="text" value="120"/>	<input checked="" type="checkbox"/> IB	<input type="text" value="5"/>	<input type="text" value="120"/>
<input checked="" type="checkbox"/> VC	<input type="text" value="120"/>	<input type="text" value="240"/>	<input checked="" type="checkbox"/> IC	<input type="text" value="5"/>	<input type="text" value="240"/>

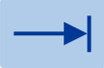
Frequency Hz

Stabilization Seconds

Load Box Status Off

Start

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
 	Moves cursor up and down for selecting a Service Type in the drop down box
F6	Starts the test

Description:

This application allows the user to test different applications using a manual interface to the PowerMaster® load box. Default values are displayed once the service type is selected. After the user selects a service type, amplitude and phase can be edited as needed. Connections are made identical to the connections using the Phantom Load Meter Test (see [Section 10.2.1](#)).

Refer to the table below to determine the min/max values that are obtainable according to the model number:

Model	Min/Max Amplitude (V)*	Min/Max Amplitude (I)*	Min/Max Phase Angle
7300	N/A	N/A	N/A
7302	N/A	0.1-20	0-360°
7305	N/A	0.1-50	0-360°
7332	30-500	0.1-20	0-360°
7335	30-500	0.1-50	0-360°

*Values stated are per phase

Many types of testing can be performed using the Manual Load Box. The following tests are included (but not limited to) below:

1. Demand Testing
2. Data Trending
3. Synthesize field conditions in the lab
4. Transducer Testing

15.3 Calibration Verification

Calibration Verification Selected Site: None

- 1 Manual Calibration Check**
- 2 Auto Calibration Check (Load Box)**

Functionality:

E N T E R	Enter Calibration Check
-----------------------	-------------------------

15.3.1 Calibration Verification Setup

Calibration Check
Selected Site: SITE1

Compare to Standard

Standard (Kt)

Test Seconds

Energy Test Mode

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
 	Moves cursor up and down for selecting a test mode in the drop down box
	Continues

Description:

This feature can perform a cross-check against the user’s shop standard to verify the accuracy. Enter the Kh value of the shop standard into the field for “Standard (Kt)”. Remember if the standard is single phase and you have the system hooked up series-parallel then you need to multiply the standard Kt by three (3). The user can also enter the desired test time and energy

test mode (Wh, VAh, and VARh). When selecting the Energy Test Mode, verify the shop standard is correctly matched to the PowerMaster®'s energy test mode.

Using Standard Voltage and Current Cables with the PowerMaster®

What Do I Need?

1. PowerMaster® unit
2. Standard current and voltage leads
3. PowerMaster® External Digital Cable (separate accessory)
4. External power supply (current and voltage source)
5. Whr/VAhr/VARhr standard
6. AC adapter with a "pigtail" termination (line & neutral bare wires)
7. 10-terminal test switch
8. 18+ AWG wire for voltage and 12+ AWG wire for current

Hookup Instructions:

1. From the external power supply, connect the voltage output to the A phase potential on the test switch
2. From the external power supply, connect the voltage output return to the N phase potential on the test switch.
3. From the test switch, connect the N phase potential to a known earth ground.
4. From the test switch, connect a jumper wire from A potential to B potential. Connect another jumper wire from B potential to C potential. This creates a parallel circuit for the voltage.
5. From the W-hr/Var-hr standard, connect the line voltage to the A phase potential on the test switch.
6. From the W-hr/Var-hr standard, connect the neutral voltage to the N phase potential on the test switch.
7. From the external power supply, connect the current output to the bottom of the A phase current on the test switch.
8. From the external power supply, connect the current output return to the "current out" of the W-hr/Var-hr standard.
9. From the W-hr/Var-hr standard, connect the "current in" of the W-hr/Var-hr standard to the C phase current return on the test switch.
10. From the test switch, a) connect a jumper wire from the top of the A phase current to the top of the A phase current return. From the bottom of the A phase current return, b) connect a jumper wire to the bottom of B phase current. From the top of B phase current, c) connect a jumper wire to the top of B phase current return. From the bottom of B phase current return, d) connect a jumper wire to the bottom of C phase current. From the top of C phase current, e) connect a jumper wire to the top of C phase current return. This creates a series circuit for the current.
11. From the PowerMaster®, connect the VOLTAGE leads to the voltage potentials on the test switch (A=red, B=yellow, C=blue, N=white). Connect the green safety ground lead to the N phase potential on the test switch.

12. From the PowerMaster[®], insert the CURRENT leads into the current return phases on the test switch (A=red, B=yellow, C=blue).
13. From the PowerMaster[®] DIGITAL input, connect the External Digital Cable (STD IN) to the pulse output on the W-hr/Var-hr standard.
14. From the PowerMaster[®], connect the AUX PWR and AUX NEU to a voltage source between 100-530VAC to power the analyzer (recommended).
15. From the W-hr/Var-hr standard, use the AC adapter to connect the auxiliary power from the standard.

Procedure:

1. Verify all connections according to the hookup instructions and wiring diagram.
2. Using the external power supply, select the desired voltage, current, and power factor for the test. This will be a series-parallel load.
3. At the Calibration Check screen, select the correct energy test mode (W-hr, VAR-hr, or VA-hr) and enter the desired time and Kh value of the standard. When using a series-parallel load, the Kh value should be multiplied by 3 (ex. $0.00001 * 3 = 0.00003$).
4. Press F6 (Start Test) to begin the test.
5. View and record results.
6. Press PREV to return to the Calibration Verification menu.

Using the Calibration Cable Set with the PowerMaster[®]

What Do I Need?

1. PowerMaster[®] unit
2. PowerMaster[®] Calibration Cables Kit
3. PowerMaster[®] External Digital Cable (separate accessory)
4. External power supply (current and voltage source)
5. W-hr/Var-hr standard
6. AC adapter with a "pigtail" termination (line & neutral bare wires)
7. 18+ AWG wire for voltage and 12+ AWG wire for current

Hookup Instructions:

1. From the PowerMaster[®], connect the one end of the Voltage calibration cable to line (red) and neutral (black) of the W-hr/Var-hr standard.
2. From the PowerMaster[®], connect the other end of the Voltage calibration cable to the external power supply (red = V out HI, white = V out LO, yellow = V sense HI, blue = V sense LO). Connect the ground (green) to a known earth ground.
3. From the PowerMaster[®], connect the Current calibration cable for line (red) to the W-hr/Var-hr standard's current return. Then, connect the neutral (black) to the external power supply's current output neutral (LO).
4. From the external power supply, connect the current output (HI) to the W-hr/Var-hr standard's current.
5. From the PowerMaster[®] DIGITAL input, connect the External Digital Cable (STD IN) to the pulse output on the W-hr/Var-hr standard.

6. From the PowerMaster[®], connect the AUX PWR and AUX NEU to a voltage source between 100-530VAC to power the analyzer (recommended).
7. From the W-hr/Var-hr standard, use the AC adapter to connect the auxiliary power from the standard.

Procedure:

1. Verify all connections according to the hookup instructions and wiring diagram.
2. Using the external power supply, select the desired voltage, current, and power factor for the test. This will be a series-parallel load.
3. At the Calibration Check screen, select the correct energy test mode (W-hr, Var-hr, or Va-hr) and enter the desired time and Kh value of the standard. When using a series parallel load, the Kh value should be multiplied by 3 (ex. $0.00001 * 3 = 0.00003$)
4. Press F6 (Start Test) to begin the test.
5. View and record results.
6. Press PREV to return to the Calibration Verification menu.

15.3.2 Auto Calibration Check (Load Box)

Calibration Check
Selected Site: *NONE*

Compare to Standard

Standard (Kt)

Energy Test Mode

WFG Test Setup

Start Test

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
 	Moves cursor up and down for selecting a test mode in the drop down box
F6	Continues

Description:

This feature can perform an automatic cross-check against the user's shop standard to verify the accuracy. This feature is not available for the Model 7300. Enter the Kh value of the shop standard into the field for "Standard (Kt)". The user can also select the desired energy test mode (Whr, VAhr, VARhr). Please note that selection of the desired energy test mode DOES NOT adjust the phase angle for the test point. It simply corresponds to the PowerMaster®'s energy

algorithm. The tests will be performed by either "Timed" or "Pulse to Pulse". "Timed" is an automated process that will stop at the time designated for each test point. "Pulse to Pulse" is a manual operation using a Manual Pushbutton Switch (separate accessory) to stop and start each individual test point. Powermetrix recommends using the "Timed" option.

After the calibration verification is complete, the load box will automatically shut down and the data is stored (.csv format) in flash memory in the PowerMaster[®]. The data can be accessed through ActiveSync (or Windows Mobile Device Center for Windows 7 users) by viewing the "My Device\Flash\Powermaster" directory.

WFG Test Setups:

The user can select many types of WFG Test Setups, one at a time. Default setups are included, but the user can create their own for special calibration checks. The setups are saved in a .txt file (created using Notepad) using a specific format. An example format can be seen below:

1V-3C-Short-120V-20AMax

120,0,0,0,0,0,.1,.1,.1,0,0,0,30

120,0,0,0,0,0,.25,.25,.25,0,0,0,20

120,0,0,0,0,0,.5,.5,.5,0,0,0,10

120,0,0,0,0,0,1,1,1,0,0,0,10

120,0,0,0,0,0,2.5,2.5,2.5,0,0,0,10

120,0,0,0,0,0,5,5,5,0,0,0,10

120,0,0,0,0,0,10,10,10,0,0,0,10

120,0,0,0,0,0,15,15,15,0,0,0,10

120,0,0,0,0,0,20,20,20,0,0,0,10

-1

The name of the file must always be noted in the first line of the text document. Also, the name of the file and the first line must always be equal. The second line and beyond are used for each individual test point (unlimited). The required notation of "-1" is used to tell the PowerMaster[®] to end the test. This is always the last line in the text document.

Each test point has a specific format as well. There are 13 data points each separated with a comma and no spaces. An explanation of the 13 data points is below:

Va, Vb, Vc, Va Φ , Vb Φ , Vc Φ , Ia, Ib, Ic, Ia Φ , Ib Φ , Ic Φ , Time (seconds)

For example, "Va" signifies the amplitude for A phase voltage. "Va Φ " signifies the phase angle for A phase voltage (expressed in degrees). The last data point is Time, which is always expressed in seconds.

After the test setup is complete and saved, below are instructions on how to save the setup(s) into the PowerMaster[®]'s flash memory:

1. Power up the PowerMaster[®] (verify Auxiliary Power AC Adapter is connected).
2. From the PC, plug in the USB cable to "USB TO HOST" on the PowerMaster[®].
3. At the bottom right tray on the PC, double click the ActiveSync icon (green)
4. Click Explore
5. In Mobile Device, double click "Flash"

6. Double click "PowerMaster"
7. Double click "Calibration Tests"
8. Copy and paste the .txt file(s) into this directory
9. Power off, then power on the PowerMaster®.

Using a Single Phase Standard with the PowerMaster®

What Do I Need?

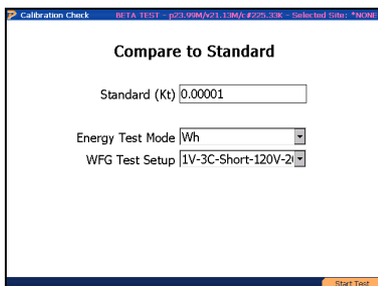
1. PowerMaster® unit
2. Standard voltage leads
3. 3-Phase Current Lead Set (terminated with alligator clips) (separate accessory)
4. PowerMaster® External Digital Cable (separate accessory)
5. Single-phase Whr/VAhr/VARhr standard
6. Auxiliary Power Adapter (separate accessory, 10-340-0045)
7. AC adapter with a "pigtail" termination (line & neutral bare wires)

Hookup Instructions:

1. From the AC adapter with a "pigtail" termination, connect the line and neutral to "Auxiliary Power" of the single phase standard. Plug into an AC source.
2. From the PowerMaster®, connect the VOLTAGE leads to the line potential (hot) on the single phase standard (A=red, B=yellow, C=blue). Connect the ground (green) and the Neutral lead (white) to the neutral potential on the single phase standard.
3. From the PowerMaster®, connect the auxiliary power leads to the Auxiliary Power Adapter. Plug into an AC source. Note that fans will run on the PowerMaster®.
4. From the PowerMaster®, connect the CURRENT leads for A phase drive (red) to phase A and A phase return (white) to phase A return on the single phase standard. Repeat this for phase B and C taps on the single phase standard.
5. From the PowerMaster®, connect the External Digital Cable's "STD IN" to the Output of the single phase standard.

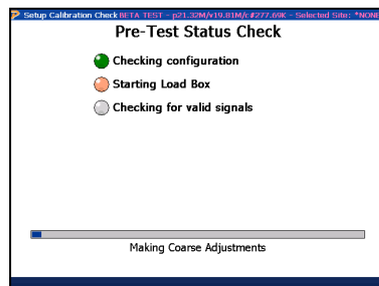
Application Procedure:

STEP 1



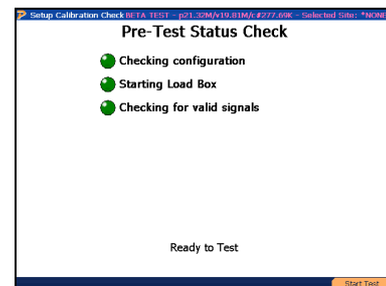
Press F6 to continue

STEP 2



Allow stabilization to occur

STEP 3



After stabilization complete, F6 to continue

STEP 4

Phantom Load Results BETA TEST - [20.33M/19.44M/2206.13K - Selected Site: NONE											
1	Ph	V	dv	I	qt	PF	qPF	wh	vah	varh	
SPE											
2	Ph	V	dv	I	qt	PF	qPF	wh	vah	varh	
SPE											
3	Ph	V	dv	I	qt	PF	qPF	wh	vah	varh	
SPE											
Making Fine Adjustments Page 1 / 3											

Test automatically runs

STEP 5

Phantom Load Results BETA TEST - [20.33M/19.44M/2206.13K - Selected Site: NONE											
7	Pulses 999201					Error 0.100%					
Ph	V	dv	I	qt	PF	qPF	wh	vah	varh		
R	119.99	0.00	9.962	0.026	1.000	0.026	3.327	3.327	0.001		
B	119.99	0.00	9.984	0.026	1.000	0.041	3.328	3.328	0.002		
C	119.99	0.01	9.980	0.026	1.000	0.020	3.326	3.326	0.002		
SPE 0.00000% Total Wh 9.98122 Total Vah 9.98122 Total Varh 0.00548											
8	Pulses 1498771					Error 0.112%					
Ph	V	dv	I	qt	PF	qPF	wh	vah	varh		
R	119.99	0.00	14.946	0.021	1.000	0.024	4.922	4.922	0.002		
B	119.99	0.00	15.030	0.025	1.000	0.028	5.010	5.010	0.003		
C	119.99	0.01	14.920	0.025	1.000	0.023	4.929	4.929	0.002		
SPE 0.00000% Total Wh 14.97098 Total Vah 14.97099 Total Varh 0.00882											
9	Pulses 1998742					Error 0.117%					
Ph	V	dv	I	qt	PF	qPF	wh	vah	varh		
R	119.99	0.00	19.952	0.178	1.000	0.178	6.650	6.650	0.021		
B	119.99	0.00	19.999	0.216	1.000	0.221	6.666	6.666	0.026		
C	119.99	0.01	19.947	0.189	1.000	0.182	6.648	6.648	0.021		
SPE 0.00000% Total Wh 19.96404 Total Vah 19.96416 Total Varh 0.06748											
Page 3 / 3											
<input type="button" value="Reset"/> <input type="button" value="Reset All"/> <input type="button" value="Prev Page"/> <input type="button" value="Next Page"/> <input type="button" value="Done"/>											

View results. Press F6 to complete

15.4 Save a Database Backup

Install Upgrade
Selected Site: *NONE*

To Save a Database Snapshot:

- * Plug in an SD Memory Card or USB flash drive with plenty of free space, and press the RESCAN button.
- * If the memory storage device has sufficient free space to store a snapshot of the PowerMaster data files, it will appear in the list below. Select it and press CONTINUE.
- * The information will be copied to a subdirectory on the storage device.

WARNING: Do not remove the memory storage device while the backup procedure is in progress, or while the device's write activity light (if any) flashes. Doing so will interrupt the backup and may corrupt data.

Insert memory storage device and press SCAN when ready

Cancel
SCAN

Functionality:

F1	Cancels and returns to Configuration Menu
F3	Scans flash drive for free space

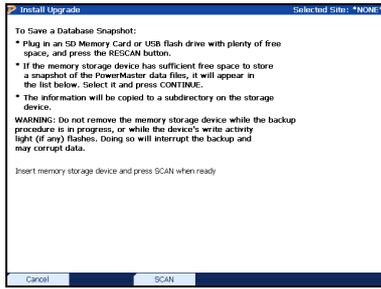
Description:

When the user may want to backup the PowerMaster® database for security purposes, place a USB flash drive into one of the PowerMaster®'s USB peripheral ports. Next, press F3 to scan the USB flash drive to verify enough space is required to save the database.

As an alternative, the user can run this process instead of downloading the database using Meter Site Manager 2. Refer to the Meter Site Manager 2 Instruction Manual for further details.

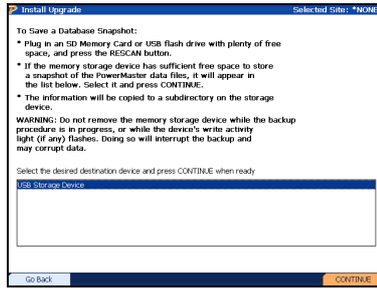
The following steps show the user how to update the PowerMaster® in the field:

STEP 1



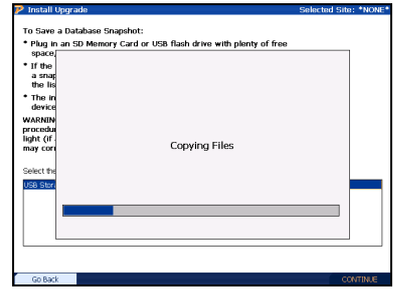
Insert USB Flash drive into a USB peripheral and press F3 to scan

STEP 2



After free space is confirmed, press F6 to begin backup
DO NOT REMOVE USB FLASH DRIVE

STEP 3



Copy of the database will save to USB flash drive

15.5 Install a System Upgrade

Install UpgradeSelected Site: DELETE

The PowerMaster Analyzer Update Process:

- * Plug a USB flash drive containing a PowerMaster upgrade PMX file into the USB port, then press the SCAN key to find the PMX file.
- * When the list of possible upgrade files appears, use the arrow keys to select the one you wish to install, then press the INSTALL key.
- * When the screen asks you to do so, reset the PowerMaster Analyzer, leaving the USB flash drive plugged in.
- * When the PowerMaster Analyzer reboots, it will find the upgrade file and attempt to install the upgrade.

WARNING: If you remove the USB flash drive before the upgrade process finishes, you may have to plug it back in and reset again in order for the process to complete.

Insert USB flash drive and press SCAN when ready

CancelSCAN

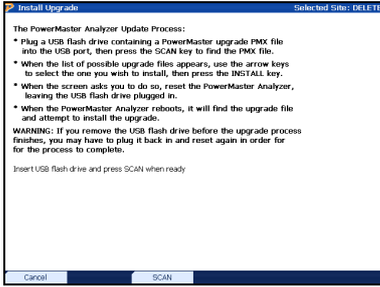
Functionality:

F1	Cancels and returns to Configuration Menu
F3	Scans flash drive for PowerMaster [®] upgrade file (.PMX)

Description:

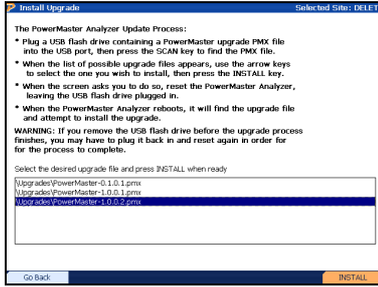
When new software updates are available, Powermetrix will contact the user of its availability. The upgrade file package (.PMX extension) must be moved to a USB flash drive. Once the file package is on the USB flash drive, the user will connect it to one of the PowerMaster[®]'s USB peripheral ports. The following steps show the user how to update the PowerMaster[®] in the field:

STEP 1



Insert USB Flash drive into a USB peripheral and press F3 to scan

STEP 2



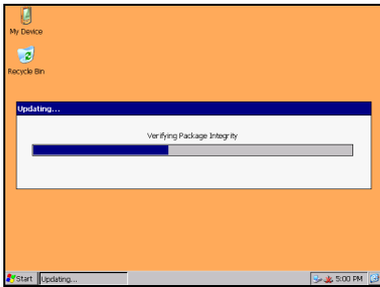
Select the .PMX upgrade file and press F6 to install

STEP 3



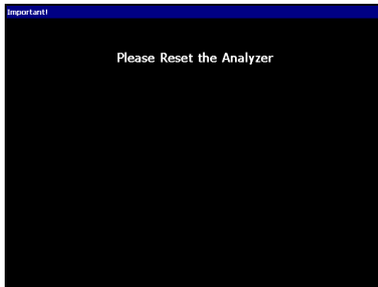
After recognition, reset the PowerMaster® by turning off then turning back on

STEP 4



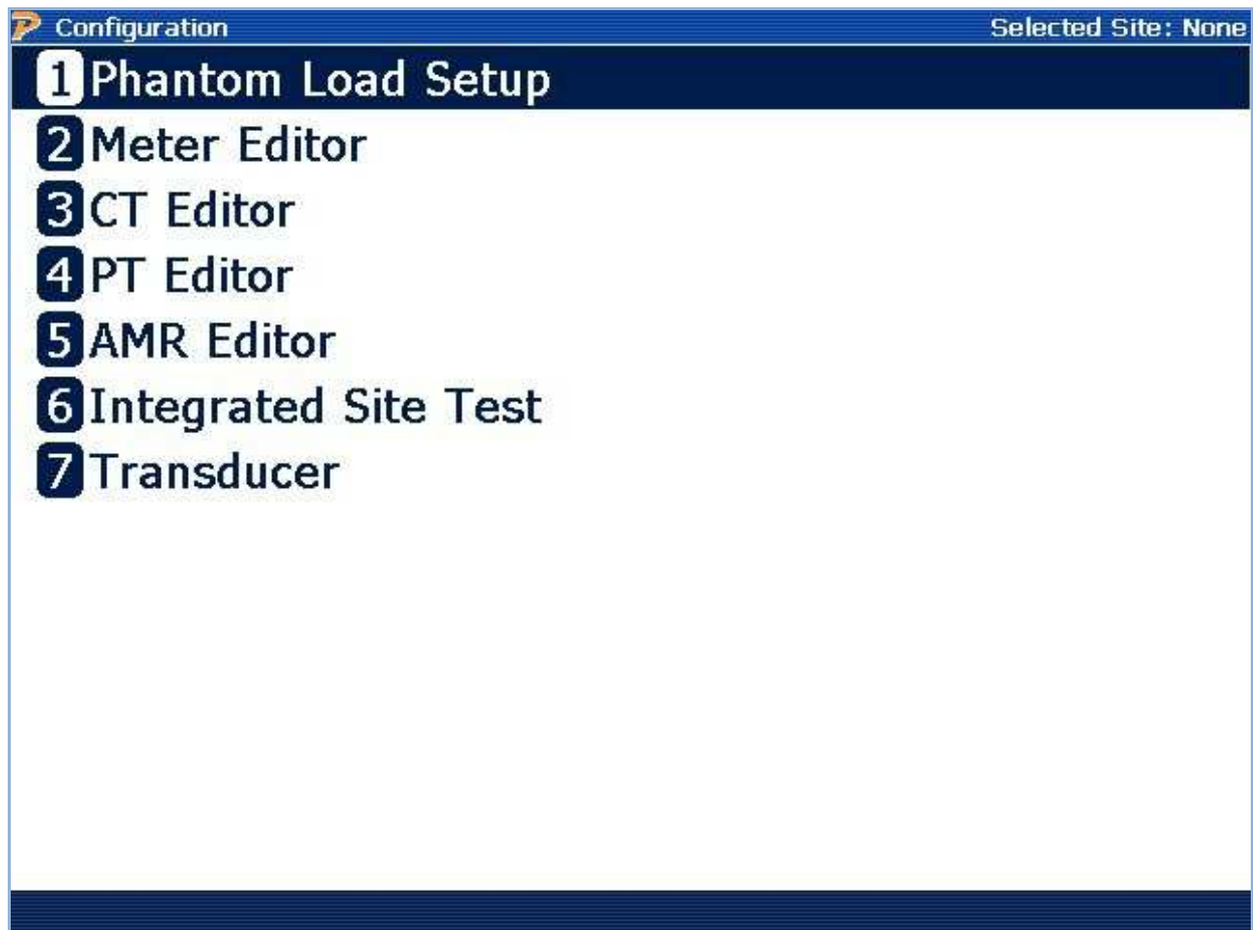
After power up, the PowerMaster® will run the update application automatically (this may take several minutes)

STEP 5



After installation, reset the PowerMaster® by turning off then turning back on

15.6 Quick Edit



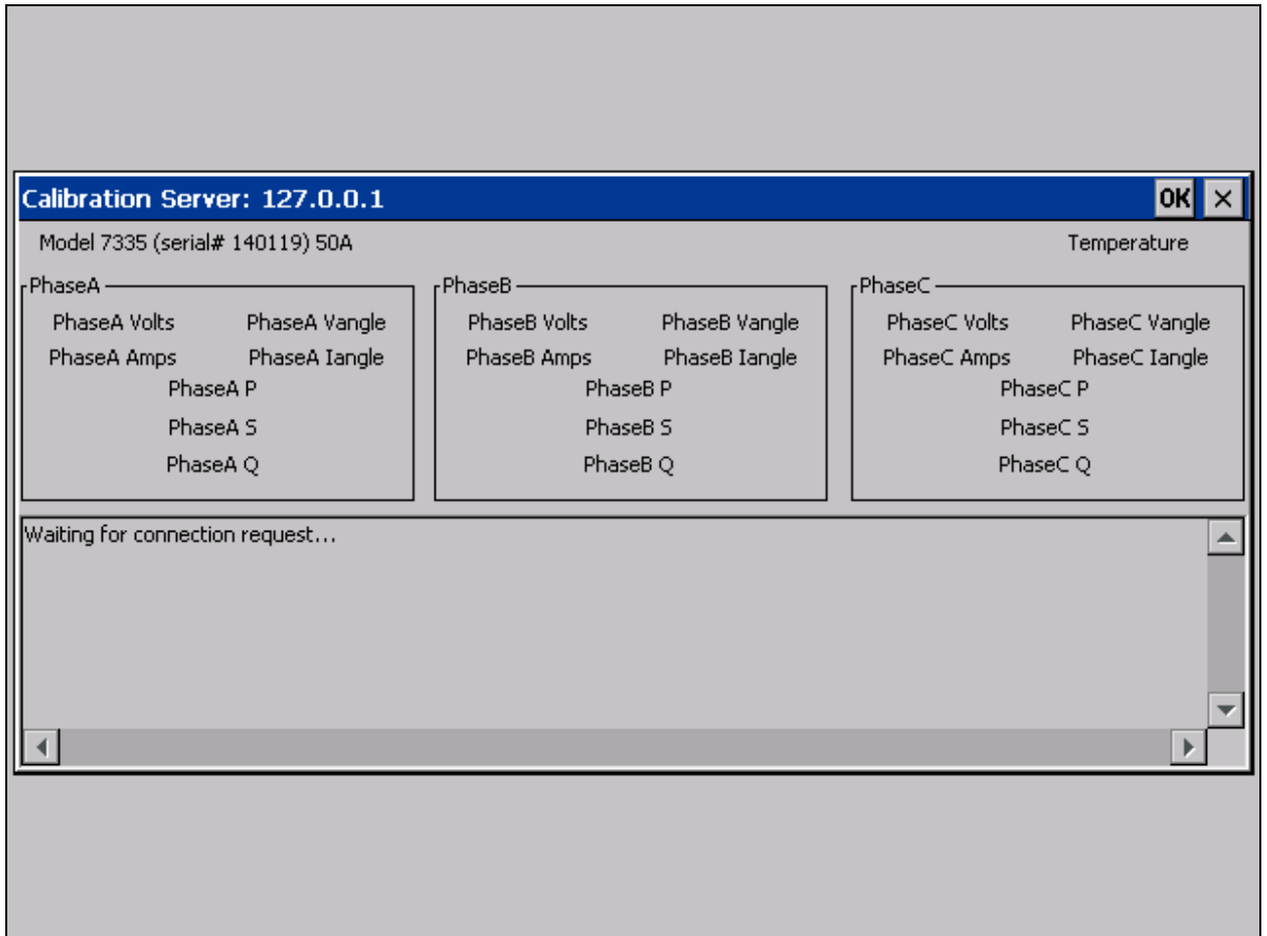
Functionality:

	Moves cursor up and down for selecting an entry
-------------------------------------------------------------------------------------	-------------------------------------------------

Description:

This menu allows the user to quickly enter a form for the purposes of editing or deleting. New components and setups can be created here as well. This is meant as an alternative method for editing as opposed to using the Site Editor exclusively (see [Section 7.4.1](#)).

15.7 Remote



Description:

This screen allows the user to communicate with the PowerMaster[®] 8900 Series Lab Calibration System. After communications are complete, press Enter or Space to reboot the PowerMaster[®].

15.8 Set System Time

System Date and Time
Selected Site: *NONE*

The System Time Zone is:
(GMT-05:00) Eastern Time (US and Canada)

IMPORTANT! If the time zone is incorrect, press F3 to correct it now!

Time

Your analyzer is configured to use a 12-hour clock

Hour	Minute	Second	
2	45	47	PM

Automatically Adjust for Daylight Saving Time

Date

Year	Month	Day	
2009	October	28	Wednesday

Formats
Time Zone
Save Settings

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a value in the drop down box
	Changes the time format for domestic and international time zones
	Changes the time zone
	Saves changes and exits

15.9 User Preferences

15.9.1 Error Limits and Data Save Options

User Preferences BETA TEST - p18.65M/v15.19M/c#404.47K - Selected Site: *NONE*

Error Limits

Meter Test Error Limits
 1.0X Specification Accuracy

CT Test Error Limits
 User-Defined Accuracy 6 X

PT Test Error Limits
 3.0X Specification Accuracy

Save Additional Data After Meter Tests **Demand Test Options**

Meter Trend Data Demand Test: Five Minute Intervals

Waveforms DemandTest: View Demand Sum

Significant Harmonics

Harmonic Limits

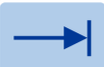
Max to View 20 **Max to Save** 20

Min Threshold 0.010 % (A Low Threshold Saves MORE Data)

Page 1 of 10

Section Next Page Save

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections; checks/unchecks check boxes
	Moves cursor up and down for selecting a test mode in the drop down box
	Moves to the next important section of the screen
	Moves to the next set of user preferences
	Saves changes and exits

Description:

This screen allows the user to set the error limits for testing and how much (or little) data is saved.

Error Limits

The three error limits are based on the accuracy class of the component. For example, if the meter has an accuracy class of 0.2% and an error limit set to "2.0x Specification Accuracy," the PowerMaster[®] will only display an error if the registration is outside of 99.60% and 100.40%.

Accuracy class = 0.2%

Error Limit = 2.0x Specification Accuracy

$0.2 * 2 = \pm 0.4\%$

Optionally, the user selects "User Defined Accuracy" to set a custom error limit

Save Additional Data After Meter Tests

The user has the option to save additional information:

Meter Trend Data: This option saves the trending graphs to the database.

Waveforms: This option allows the user to auto save during a Meter Test and manually save the waveform diagrams.

Significant Harmonics: This option allows the user to auto save during a Meter Test and manually save the harmonic information.

Demand Test Options

This allows the user to choose the timed intervals for a demand test. Choices available are 5 minute or 3 minute intervals. The user also has the ability to change the display from energy (Whr) or demand (W) accumulation. The user can also select how the results will be displayed: Demand Sum (Whr/hr, sum of all intervals), Demand Average (Whr/hr, average of all intervals), or Energy (Whr, average of all intervals).

Harmonic Limits

This option is displayed when "Significant Harmonics" is selected. This narrows down the number of harmonics the user feels significant and wishes to save to the database.

Max to view: This allows the user to select how many harmonics are displayed on the screen

Min Threshold: This option sets the minimum harmonic distortion percentage to be saved. For example, if the user sets the minimum to 1%, all harmonics that are 0.9% and below will not be saved. This prevents the user from saving too much unnecessary data to the database.

15.9.2 Measurement Calculations

User Preferences BETA TEST - p18.65M/v15.19M/c #404.47K - Selected Site: *NONE*

Measurement Setup

Selections here determine which definition for the quantity will be used for Meter Accuracy Tests

Voltage (V)

FDrms - Computed in the frequency domain, all harmonics included

Current (I)

FDrms - Computed in the frequency domain, all harmonics included

Active Power (W)

Pt - Computed in the frequency domain, all harmonics included

Reactive Power VARs (Q)

Qt - Computed in the frequency domain, summation of $V_n \cdot I_n \cdot \cos(\theta_n)$

Apparent Power VA (S)

S1pq - Computed in the frequency domain, $\text{SQRT}(P1^2 + Q1^2)$

Power Factor (PF)

PFt - Computed in the frequency domain, all harmonics included, P_t/S_t

System Calculations

Vector

Page 2 of 10

Section Next Page Time Domain Fundamental FFT Based Save

Functionality:

	Moves to next field
	Moves to previous field
	Enters drop down box and views test mode selections
	Moves cursor up and down for selecting a test mode in the drop down box
	Moves to the next important section of the screen
	Moves to the next set of user preferences
	Changes all calculations using the time domain
	Changes all calculations using the fundamental only (no harmonics)

F5	Changes all calculation using frequency (default)
F6	Saves changes and exits

Description:

The following describes how the PowerMaster® specifically calculates power according to the user's selections above:

TIME DOMAIN¹

In Time Domain, data is processed on a point by point basis and the results integrated over precisely one cycle of the incoming signal. The quantities calculated are:

Calculations

$V_{rms} = \sqrt{\frac{1}{N} \sum_n V_n^2}$	V(TDRMS) - The processing properly accounts for the exact number of samples in a cycle including fractional data points
$I_{rms} = \sqrt{\frac{1}{N} \sum_n I_n^2}$	I(TDRMS)
$Pa = \frac{1}{N} \sum_n V_i I_i$	Active Power (Pa) – Calculation includes any DC component as well as all frequencies in the signal up to the cutoff frequency of 32 kHz.
$Sa = VA = V_{rms} I_{rms} = \sqrt{\frac{1}{N} \sum_{i=0}^{i=N-1} V_i^2} \cdot \sqrt{\frac{1}{N} \sum_{i=0}^{i=N-1} I_i^2}$	Apparent Power (Sa) - Calculation includes any DC component as well as all frequencies in the signal up to the cutoff frequency of 32 kHz.
$Qa = \sqrt{S^2 - P^2}$	Reactive Power (Qa) – There is not a good formulation in the time domain for directly computing Q. We have adopted the approach of computing it from the “Power Triangle” assumption.
$PFa = \frac{Pa}{Sa}$	Power Factor (PFa)

FREQUENCY DOMAIN²

In Frequency Domain (FFT), Every 2048 data points a complete Fourier analysis is performed. The user has control over the maximum number of harmonics to be included in the analysis as well as the ability to set a threshold which can exclude harmonics whose amplitude is below the user set threshold (see [section 14.1](#)). While time domain calculations of power quantities yield energy directly because they are integrals, Fourier calculations deliver average rates over the time interval of the analysis.

According to Fourier’s Theorem any **periodic** signal can be represented in the following manner:

$$V(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos(n\omega t) + b_n \sin(n\omega t))$$

The PowerMaster[®] calculates a_n , b_n and ω_0 for $n = 0$ to 100. Given these parameters we can calculate any of the quantities of interest as follows:

Calculations:

$V_{rms} = \frac{1}{(2)^{1/2}} \left[\sum_n (a_{vn}^2 + b_{vn}^2) \right]^{1/2}$	Vt(FDRMS) – RMS voltage computed using all harmonics which pass the user definable filter. ¹
$I_{rms} = \frac{1}{(2)^{1/2}} \left[\sum_n (a_{in}^2 + b_{in}^2) \right]^{1/2}$	It(FDRMS) – RMS current computed using all harmonics which pass the user definable filter. ¹
$Pt = \sum_n \vec{V}_n \bullet \vec{I}_n = \sum_n (a_{vn}a_{in} + b_{vn}b_{in})$ $= \sum_n V_n I_n \cos(\theta_n)$	Pt(FD) – Active power computed by summing the vector dot products of each of the harmonics ¹
$Qt = \sum_n \vec{V}_n \times \vec{I}_n = \sum_n (a_{vn}b_{in} - a_{in}b_{vn})$ $= \sum_n V_n I_n \sin(\theta_n)$	Qt(FD) – Reactive power computed by summing the vector dot products of each of the harmonics ¹
$St = \frac{1}{2} \left[\sum_n (a_{vn}^2 + b_{vn}^2)(a_{in}^2 + b_{in}^2) \right]^{1/2}$	St(FD) – Apparent power computed by summing the Vrms times Irms for each harmonic.
$PFt = \frac{Pt}{St}$	Power Factor (PFt)

Note:

¹ The a_0 component is not included in numbers reported by the PowerMaster[®].

² Normalization constants have been omitted for simplicity

FUNDAMENTAL ONLY

For Fundamental Only, the PowerMaster[®] uses a subset calculation from the Frequency Domain. In this case, harmonics are *not* included in the analysis.

Calculations:

$V1 = \frac{1}{(2)^{1/2}} [a_{v1}^2 + b_{v1}^2]^{1/2}$	V1(FDRMS) – RMS voltage for the fundamental frequency only.
$I1 = \frac{1}{(2)^{1/2}} [a_{i1}^2 + b_{i1}^2]^{1/2}$	I1(FDRMS) – RMS current for the fundamental frequency only.
$P1 = \vec{V}_1 \bullet \vec{I}_1 = a_{v1}a_{i1} + b_{v1}b_{i1} = V_1 I_1 \cos(\theta_1)$	P1(FD) - Active power for the fundamental only
$Q1 = \vec{V}_1 \times \vec{I}_1 = a_{v1}b_{i1} - a_{i1}b_{v1} = V_1 I_1 \sin(\theta_1)$	P1(FD) - Reactive power for the fundamental only
$S1 = \frac{1}{2} (a_{v1}^2 + b_{v1}^2)^{1/2} (a_{i1}^2 + b_{i1}^2)^{1/2}$	S1t(FD) – Apparent power computed as Irms times Vrms for the fundamental only.
$PF1 = \frac{P1}{S1}$	Power Factor (PF1)

15.9.3 General Settings

User Preferences BETA TEST - p18.65M/v15.19M/c#404.47K - Selected Site: *NONE*

Default Pulse Output Mode

Wh Test Mode

Output Kh μ Wh per Pulse

General Settings

Language

Pause after each test step for user acceptance Enable audio feedback

System Frequency Vector Diagram Placement

General Volume Meter Beep Volume

Stabilize Load Box Phases

Phantom Load Testing

Meter Warmup Time Seconds

Ct Testing

Page 3 of 10

Functionality:

	Moves to next field
	Moves to previous field
	Checks all checkboxes
	Moves cursor up and down for selecting a test mode in the drop down box
	Moves to the next important section of the screen
	Moves to the next set of user preferences
	Saves changes and exits

Description:

This screen allows the user to set general settings in the PowerMaster®.

Default Pulse Output Mode

These options allow the user to customize the pulse output for the PowerMaster®. Energy selections are Wh, VARh, and VAh. The user will enter the Kh value in measurements of μWh (micro Watt-hours) per pulse.

Pause after each test for user acceptance

This selection is used for Integrated Site Testing. By default, after each component test (meter, CT, PT, etc.) results are displayed, the PowerMaster® will wait for customer input. This allows the user to retest or cancel the test altogether. If this selection is unchecked, the PowerMaster® will verify the results meet the required specifications (see [Section 14.1](#) for Error Limits) and move forward to the next test. If the results do not meet the required specifications, the PowerMaster® will stop and wait for customer input.

Enable Audio Feedback & Language

This selection allows the user to turn the audio off (unchecked) and on (checked). The volume can be increased or decreased for both the general audio and the meter pulse. "Language" allows the user to select the language preference for text displayed.

Stabilize Load Box Phases

If this selection is checked, the PowerMaster® will use a correction to accurately stabilize the phase angles when performing a phantom load test. If this selection is un-checked it will ignore the correction.

Phantom Load Meter Testing

This selection allows the user to adjust the meter warm up period before verification begins. The minimum time period is 30 seconds, and the maximum is 1,800 seconds.

15.9.4 User Defined Fields for the Test Session

User Preferences BETA TEST - p18.65M/v15.19M/c #404.47K - Selected Site: *NONE*

Custom Fields for Test Session

UTS11	<input type="text" value="UTS11"/>	UTS12	<input type="text" value="UTS12"/>	UTS13	<input type="text" value="UTS13"/>
UTS21	<input type="text" value="UTS21"/>	UTS22	<input type="text" value="UTS22"/>	UTS23	<input type="text" value="UTS23"/>
UTS31	<input type="text" value="UTS31"/>	UTS32	<input type="text" value="UTS32"/>	UTS33	<input type="text" value="UTS33"/>
UTS41	<input type="text" value="UTS41"/>	UTS42	<input type="text" value="UTS42"/>	UTS43	<input type="text" value="UTS43"/>
UTS51	<input type="text" value="UTS51"/>	UTS52	<input type="text" value="UTS52"/>	UTS53	<input type="text" value="UTS53"/>
UTS61	<input type="text" value="UTS61"/>	UTS62	<input type="text" value="UTS62"/>	UTS63	<input type="text" value="UTS63"/>
UTS71	<input type="text" value="UTS71"/>	UTS72	<input type="text" value="UTS72"/>	UTS73	<input type="text" value="UTS73"/>
UTS81	<input type="text" value="UTS81"/>	UTS82	<input type="text" value="UTS82"/>	UTS83	<input type="text" value="UTS83"/>
UTS91	<input type="text" value="UTS91"/>	UTS92	<input type="text" value="UTS92"/>	UTS93	<input type="text" value="UTS93"/>
UTS101	<input type="text" value="UTS101"/>	UTS102	<input type="text" value="UTS102"/>	UTS103	<input type="text" value="UTS103"/>

Page 4 of 10

Section Next Page Save

Functionality:

	Moves to next field
	Moves to previous field
	Moves to the next important section of the screen
	Moves to the next set of user preferences
	Saves changes and exits

Description:

These screens (pages 4-5) allow the user to change the labels for custom fields in the PowerMaster®. The Custom Fields for Test Session are directly input into the MasterTestRecord table in the database. They can be exported from the database, but cannot be directly viewed from Meter Site Manager 2.

15.9.5 Load Box Labels

User Preferences BETA TEST - p18.65M/v15.19M/c#404.47K - Selected Site: *NONE*

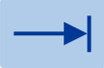
Load Box Codes

Code	Description
FL	Full Load
FL PF	Full Load / Power Factor
LL	Light Load
LL PF	Light Load / Power Factor
PF	Power Factor

Page 6 of 10

Section Next Page Delete Row New Row Save

Functionality:

	Moves to next field
	Moves to previous field
	Allows edits to be made for the active field
F1	Moves to the next important section of the screen
F2	Moves to the next set of user preferences
F3	Deletes a row
F4	Creates a new row for more entries
F6	Saves changes and exits

15.9.6 User Defined Fields for the Site

User Preferences BETA TEST - p18.65M/v15.19M/c #404.47K - Selected Site: *NONE*

Custom Fields for Site Description

User Field 1	<input type="text" value="User 1"/>	User Field 11	<input type="text" value="User 11"/>
User Field 2	<input type="text" value="User 2"/>	User Field 12	<input type="text" value="User 12"/>
User Field 3	<input type="text" value="User 3"/>	User Field 13	<input type="text" value="User 13"/>
User Field 4	<input type="text" value="User 4"/>	User Field 14	<input type="text" value="User 14"/>
User Field 5	<input type="text" value="User 5"/>	User Field 15	<input type="text" value="User 15"/>
User Field 6	<input type="text" value="User 6"/>	User Field 16	<input type="text" value="User 16"/>
User Field 7	<input type="text" value="User 7"/>	User Field 17	<input type="text" value="User 17"/>
User Field 8	<input type="text" value="User 8"/>	User Field 18	<input type="text" value="User 18"/>
User Field 9	<input type="text" value="User 9"/>	User Field 19	<input type="text" value="User 19"/>
User Field 10	<input type="text" value="User 10"/>	User Field 20	<input type="text" value="User 20"/>

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Section Next Page Save

Functionality:

	Moves to next field
	Moves to previous field
	Moves to the next important section of the screen
	Moves to the next set of user preferences
	Saves changes and exits

Description:

These screens (pages 7-9) allow the user to change the labels for custom fields in the PowerMaster®. The Custom Fields for the Site are directly input into the SiteDescription table in the database. They can be exported from the database, and can be directly viewed from Meter Site Manager 2 in the Site Report.

15.9.7 Display Preferences

User Preferences BETA TEST - p18.65M/v15.19M/c#404.47K - Selected Site: *NONE*

Display Preferences

Displayed Phase Difference

Metering Type

Phase A Color

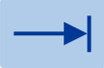
Phase B Color

Phase C Color

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Section Next Page Save

Functionality:

	Moves to next field
	Moves to previous field
	Allows edits to be made for the active field
	Moves to the next important section of the screen
	Moves to the next set of user preferences
	Saves changes and exits

Description:

These selections allow display options for IEC meter support. The user can also change the display colors for the current and voltage phases.

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Specifications

16 Specifications

Overview

AC Current Direct Channels	3 inputs, 0 to 20 A or 0 to 50 A (model dependent)
AC Voltage Channels	4 inputs at 10 to 600 Vrms
AC Current Probe Channels	Two sets of 3 probe inputs each for clamp-on probes, flexible probes, Amp Litewire probes, Volt Litewire probes, or combination
System Power	Active & Reactive per IEEE1459
Auxiliary Power	100 to 530 VAC up to 500W depending on model System has internal battery charger.
Frequency	45-65 Hz, 10 μ Hz resolution, 50ppm accuracy

AC Current Direct Channels

Channels	3 inputs, 0 to 20 A or 0 to 50 A (model dependent)
Accuracy 7300, 7302, 7332	*(R1) 0.08A to 0.2A , $\pm 0.05\%$, Phase Error < 0.01° *(R2) 0.2A to 20A, $\pm 0.02\%$, Phase Error < 0.003°
Accuracy 7305, 7335	*(R1) 0.08A to 0.4A , $\pm 0.05\%$, Phase Error < 0.01° *(R2) 0.4 to 50A, $\pm 0.02\%$, Phase Error < 0.003°
Resolution	0.000001A

AC Voltage Channels

Channels	4 inputs, 10 to 600 Vrms
Accuracy	*(R1) 10 to 55 V , $\pm 0.02\%$, Phase Error < 0.001° *(R2) 55 to 600 V, $\pm 0.01\%$, Phase Error < 0.001°
Resolution	0.000001V

AC Current Probe Channels

Channels	Two sets of 3 probe inputs each for clamp-on probes, flexible probes, Amp Litewire probes, Volt Litewire probes, or combination
Input Range	0.001V to 3.2 V(RMS), ± 5.0 V peak
Probes Accepted	0.1mV/A to 100 mV/A, 0.00001mV/V to 1mV/V Voltage output clamp-on current probes, flex probes, high voltage current probes, primary voltage probes power provided to probes from system, calibration information stored in probe
Resolution	Display determined by probe type
Accuracy (not including probe errors)	*(R1) 0.001 to 0.032 V , 0.04% $\pm 10\mu$ V *(R2) 0.032V to 3.2V, 0.02%

	Phase Error < 0.003°
--	----------------------

Measurements

Frequency	45-65 Hz, 10 µHz resolution, 50ppm accuracy
Power Quantities	Watts, VA, VAR, PF (multiple user selectable calculations) Note: There is no US standard definition for VARs. We certify that our measurements of VARs match the definitions in our documentation to the specified accuracy.
Watts Accuracy	*(R1) ± 0.05%** *(R2) ± 0.02%**
Energy Quantities	Whr, VAhr, VARhr (multiple user selectable calculations)
Whr Accuracy	*(R1) ± 0.05%** *(R2) ± 0.02%**
Power Factor	-1.00 to 1.00
Harmonics	Up to 100th harmonic, user selectable
Definitions	System can calculate each quantity using a variety of user selectable definitions. Either full spectrum or fundamental only calculations are available.

DC Measurement Option

DC Voltage	0.1V to 10V full scale (autoranging) Accuracy :±0.01% of reading Resolution: ±0.1 mV
DC Current	0.1mA to 20 mA full scale Accuracy: ±0.01% of reading Resolution: ±0.01 mA
Loop Drive	14.4V to 28V

Current Source (Model 7302, 7332)

Current Output	0.1 to 20 amps per phase
Current Output Resolution	I < 5.0A, 1% of value I > 5.0A, 0.2% of value
Phase adjustability	0 to 359.9° in 0.1° steps each phase
Harmonics Sourcing	Through 20 th order with arbitrary amplitude and phase for each harmonic (currently in development)
Total Harmonic Distortion	< 1.0%, fundamental only
Compliance Voltage	0.88V at cable termination

Current Accuracy	±0.2%, fundamental only RMS Arbitrary harmonics TBD
Stability	TBD
Operating Modes	Passive: Current source is phase locked and synchronizer to user voltage. Lock error typically less than 0.005°. Active: PowerMaster® drives both voltage and current (7332 only).

Current Source (Model 7305, 7335)

Current Output	0.1 to 50 amps per phase
Current Output Resolution	I < 5.0A, 1% of value I > 5.0A, 0.2% of value
Phase adjustability	0 to 359.9° in 0.1° steps each phase
Harmonics Sourcing	Through 20 th order with arbitrary amplitude and phase for each harmonic (currently in development)
Total Harmonic Distortion	< 1.0%, fundamental only
Compliance Voltage	0.5V at cable termination
Current Accuracy	±0.2%, fundamental only RMS Arbitrary harmonics TBD
Stability	TBD
Max Temperature	+40°C ambient at 50A +50°C ambient at 40A
Operating Modes	Passive: Current source is phase locked and synchronizer to user voltage. Lock error typically less than 0.005°. Active: PowerMaster® drives both voltage and current (7335 only).

Voltage Source (Model 7332, 7335)

Voltage Output	30 to 480V
Voltage Output Resolution	±0.1 VAC
Voltage Drive	Four wire Kelvin drive and measurement provides ultimate accuracy.
Phase adjustability	0 to 360° in 0.1° steps each phase
Harmonics Sourcing	Through 20 th order with arbitrary amplitude and phase for each harmonic (in development)
Total Harmonic Distortion	< 1.0%, fundamental only
Drive Capability	45VA (240/480V); 22.5VA (120V)

Voltage Accuracy	±0.2%, fundamental only RMS Arbitrary harmonics TBD
Stability	TBD

Environmental

Temperature (Operating)	-20°C to +50°C (-7°F to 122°F)
Temperature (Storage)	-20°C to +80°C (-7°F to 176°F)
Humidity	0% to 95% non-condensing

Communication

Meter Pulse Input	1 (for meter pulse pickups)
Standard Pulse Input	1 (for standard accuracy verification))
Calibration Pulse Output	1 (for standard accuracy verification)
USB to PC Port	1 (for connectivity to PC/Laptop)
USB Ports for Peripherals	4 (for keyboard, mouse, barcode reader, memory devices, etc.)
Ethernet Port	1 (for high speed connectivity including internet)
RS232 Port	1 (for legacy devices)
SD Memory Ports	2 (1 optional internal fixed, 1 external removable)
Audio Port	1 (for microphone, headphones)

Physical

Display Resolution	Full color transfective VGA (640 x 480)
Display Size	8.4 inch
Dimensions (H x W x D)	21 x 17 x 8.5
Weight (7300)	29.4 lbs (13.3 kg) (not including cables & accessories)
Weight (7302)	35.6 lbs (16.1 kg) (not including cables & accessories)
Weight (7305)	38.4 lbs (17.4 kg) (not including cables & accessories)
Weight (7332)	42.2 lbs (19.1 kg) (not including cables & accessories)
Weight (7335)	45 lbs (20.4 kg) (not including cables & accessories)
Case	Pelican 1550

Power

Auxiliary Supply Voltage	100 to 530 VAC
Auxiliary Supply Power	Battery charge with simultaneous passive operation: 100W Operation, driving maximum voltage and current into maximum under maximum load conditions: 600W Unit can operate in passive site test mode from

	battery, no external power required.
Internal Battery	14.4 V, 4.5 AHr NiMH battery pack. Unit has internal rapid charger which operates when Aux Power is connected.

*All amplitude errors are expressed as percent of measurement. All phase errors are expressed in degrees at 60 Hz. R1 = Range 1, R2 = Range 2

** All accuracy specifications are over the "Standard Operating Range" (10°C to 35°C). Performance over the "Extended Operating Range" (-20°C to 50°C) are reduced by 10ppm/°C outside the Stand Operating Range. Measurements made using the AC Current Direct and AC Voltage channels.

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Appendices

Appendix 1

Precision Pulse Output Description

Introduction

The PowerMaster[®] incorporates a high accuracy pulse output which can be driven by any of the following quantities:

Active Power (P):	Pa:	active power computed in the time domain (once per cycle). Includes DC and all frequency components up to 16 kHz.
	P1:	active power computed in the frequency domain (once every four cycles). Includes only the fundamental frequency component.
	Pt:	active power computed in the frequency domain (once every four cycles). Can include up to the 100 th harmonic. The maximum number of harmonics to include are user selectable. A threshold (as a percent of the fundamental) can also be set to exclude harmonics with very low amplitudes.
Reactive Power (P):	Qa:	reactive power computed in the time domain (once per cycle). Includes DC and all frequency components up to 16 kHz.
	Q1:	reactive power computed in the frequency domain (once every four cycles). Includes only the fundamental frequency component.
	Qt:	reactive power computed in the frequency domain (once every four cycles). Can include up to the 100 th harmonic. The maximum number of harmonics to include are user selectable. A threshold (as a percent of the fundamental) can also be set to exclude harmonics with very low amplitudes.
Apparent Power (P):	Sa:	reactive power computed in the time domain (once per cycle). Includes DC and all frequency components up to 16 kHz.
	S1:	reactive power computed in the frequency domain (once every four cycles). Includes only the fundamental frequency component.
	St:	reactive power computed in the frequency domain (once every four cycles). Can include up to the 100 th harmonic. The maximum number of harmonics to include are user selectable. A threshold (as a percent of the fundamental) can also be set to exclude harmonics with very low amplitudes.

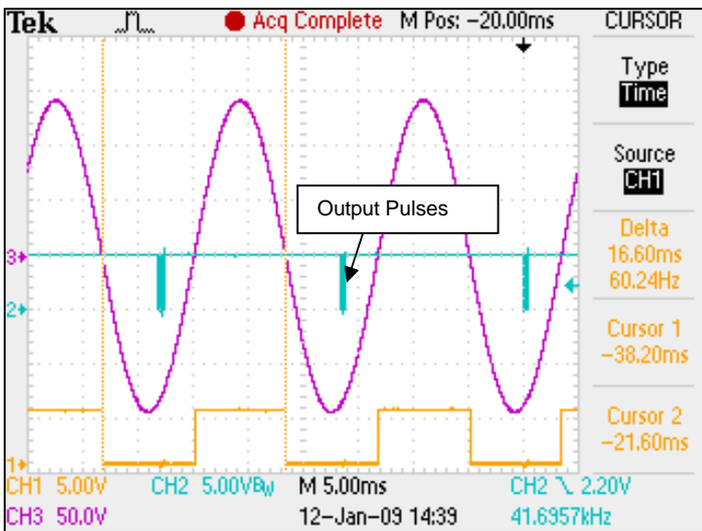
User Setup

The system defaults to Active Power as the output mode. The selection between Pa, P1, and Pt is determined by the user setting on page 2 of the User Preferences menu.

The default Kh of the system is 10 micro-units per pulse. Hence the default output is 10 μ Wh per pulse. The Kh can be changed on page 3 of the User Preferences dialog. The range of possible Kh values is 5 micro-units to 65535 micro-units. Using 10 micro-units per pulse gives the same Kh as most commonly available standards.

Pulse Generation

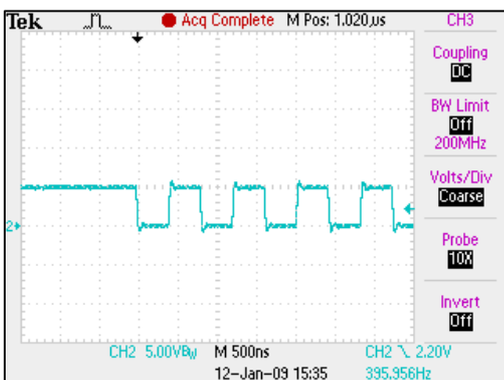
Power quantities are defined over a single cycle of the measured cycle. While instantaneous power may vary from positive to negative over a cycle, the pulse output is designed to be proportional to the net power over a cycle. To analyze the net power over a cycle we cannot know the result until the cycle is completed.



Trace Description

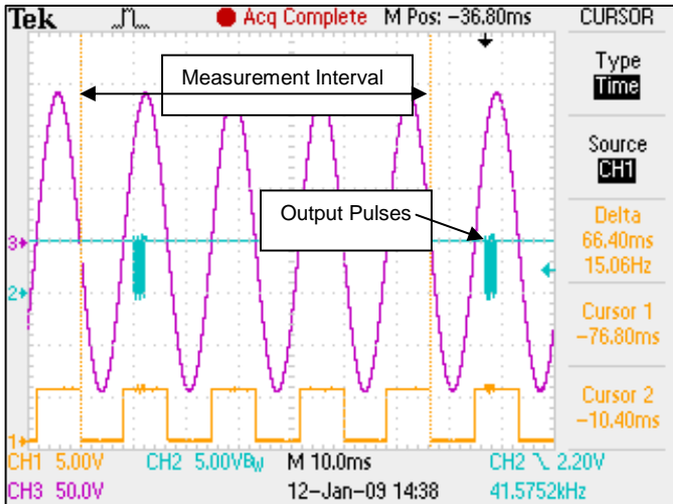
Magenta	Phase A
Yellow	Zero Crossing Signal
Blue	Output Pulses

When operating in Time Domain measurement mode (a power computation every cycle), the PowerMaster[®] computes the result for one cycle (for example the cycle designated by the vertical cursors above) and outputs the associated pulses starting approximately 5 ms later. The pulses have a constant frequency of 1.2288 MHz. The number of pulses in the burst is equal to the measured value for the previous cycle divided by Kh. Any fractional remainder is carried over to the next cycle.



Start of pulse burst.

When operating in Frequency Domain measurement mode (a power computation every 4 cycles), the PowerMaster[®] computes the result for a four cycle interval (for example the cycles designated by the vertical cursors above) and outputs the associated pulses starting approximately 10 ms later. The pulses have a constant frequency of 1.2288 MHz. The number of pulses in the burst is equal to the measured value for the previous four cycles divided by K_h . Any fractional remainder is carried over to the next measurement period.



Using the PowerMaster Pulse Output Accurately

To get the highest possible accuracy when using the PowerMaster[®] pulse output the pulses should be counted for precisely an integral number of seconds. This will insure that the number of pulses counted is accurate provided that the load is stable for at least four cycles prior to the beginning of counting and eight cycles prior to the end of counting.