Purchase Record

Please record all model numbers and serial numbers of your Magtrol equipment, along with the general purchase information. The model number and serial number can be found on either a silver identification plate or white label affixed to each unit. Refer to these numbers whenever you communicate with a Magtrol representative about this equipment.

Model Number: _____________________________
Serial Number: _____________________________
Purchase Date: _____________________________
Purchased From: _____________________________

While every precaution has been exercised in the compilation of this document to ensure the accuracy of its contents, Magtrol, Inc. assumes no responsibility for errors or omissions. Additionally, no liability is assumed for any damages that may result from the use of the information contained within this publication.

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TRADEMARKS
LabVIEW™ is a trademark of National Instruments Corporation.
National Instruments™ is a trademark of National Instruments Corporation.
Windows® is a registered trademark of Microsoft Corporation.
Safety Precautions

1. Make sure that all Magtrol dynamometers and electronic products are earth-grounded, to ensure personal safety and proper operation.
2. Securely ground the 6530 Power Analyzer case by connecting a good earth ground at the ground stud located on the rear panel of the unit. Use a number 12 AWG, or larger wire.
3. Check line voltage before operating.
4. Make sure that dynamometers and motors under test are equipped with appropriate safety guards.
Revisions To This Manual

The contents of this manual are subject to change without prior notice. Should revisions be necessary, updates to all Magtrol User’s Manuals can be found at Magtrol’s web site at [www.magtrol.com/support/manuals.htm](http://www.magtrol.com/support/manuals.htm).

Please compare the date of this manual with the revision date on the web site, then refer to the manual’s Table of Revisions for any changes/updates that have been made since this edition.

**REVISION DATE**

1st Edition, Revision F – November 2005

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<table>
<thead>
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<th>Edition</th>
<th>Change</th>
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<tr>
<td>11/03/05</td>
<td>1st Edition, Rev. F</td>
<td>Corrected time it takes for a new input to fully average</td>
<td>4.2.1.2 &amp; 4.2.2.2</td>
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<tr>
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<td>1st Edition, Rev. F</td>
<td>Updated crest factor and display range ratings.</td>
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<td>08/10/05</td>
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<td>External sensor input maximum voltage from ±10 V to ±1 V</td>
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<td>09/30/03</td>
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<td>06/19/03</td>
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<td>Added configuration commands IS and IC to start/clear average mode.</td>
<td>5.6.1</td>
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<tr>
<td>06/19/03</td>
<td>1st Edition, Rev. C</td>
<td>Added data output command OAVE to retrieve displayed values.</td>
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<tr>
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<td>Added analog output option information to data sheet.</td>
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<td>Updated units and value range of SE1m2&lt;terminator&gt; command code.</td>
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<td>11/26/01</td>
<td>1st Edition</td>
<td>Updated step 13 (setting amp range) of basic calibration process.</td>
<td>6.4</td>
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<tr>
<td>11/26/01</td>
<td>1st Edition</td>
<td>Added &quot;Frequency&quot; to end of Data Position in OT Example.</td>
<td>5.4.1</td>
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<td>11/26/01</td>
<td>1st Edition</td>
<td>Product is primarily a three-phase instrument. A separate unit, the</td>
<td>1.2, 1.3</td>
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<td>6510e, has been developed for users who only require single-phase</td>
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<tr>
<td></td>
<td></td>
<td>measurement capabilities. The 6530 manual has been updated to reflect</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>this product change and a 6510e manual has been created.</td>
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<tr>
<td>11/05/01</td>
<td>Preliminary Manual</td>
<td>Updated values of MFM&lt;terminator&gt; command code.</td>
<td>5.6.1</td>
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PURPOSE OF THIS MANUAL

This manual contains all the information required for the installation and general use of the Model 6530 Power Analyzer. To achieve maximum capability and ensure proper use of the instrument, please read this manual in its entirety before operating. Keep the manual in a safe place for quick reference whenever a question should arise.

WHO SHOULD USE THIS MANUAL

This manual is intended for those operators who are planning to use the Model 6530 Power Analyzer for power measurement purposes either as a stand-alone instrument or in conjunction with any Magtrol Hysteresis, Eddy-Current or Powder Brake Dynamometer, any Magtrol Dynamometer Controller and M-TEST Motor Testing Software.

MANUAL ORGANIZATION

This section gives an overview of the structure of the manual and the information contained within it. Some information has been deliberately repeated in different sections of the document to minimize cross-referencing and to facilitate understanding through reiteration.

The structure of the manual is as follows:

Chapter 1: INTRODUCTION - Contains the technical data sheet for the 6530 Power Analyzer, which describes the unit and provides its mechanical and electrical characteristics.

Chapter 2: CONTROLS - Description of the elements located on the front and rear panels of the unit.

Chapter 3: INSTALLATION/CONFIGURATION - Provides information needed for setup of the 6530 including wiring mode, measurement filter, external sensor, amp scaling and volt scaling along with phase setup instructions and special functions available.

Chapter 4: OPERATING PRINCIPLES - Information pertaining to theory of operation including analog processing, digital processing, measurement modes and measurement methods.

Chapter 5: COMPUTER CONTROLLED OPERATION - How to run a test when the 6530 is used with a PC. Includes information on IEEE-488 and RS-232 Interface, data format, programming and command set.

Chapter 6: CALIBRATION - Provides recommended calibration schedules along with step-by-step instructions for the calibration procedure.

Chapter 7: OPTIONAL FEATURES - Provides information regarding various optional features available with the 6530 including analog outputs.

Chapter 8: TROUBLESHOOTING - Solutions to common problems encountered during setup and testing.

Appendix A: SCHEMATICS - For the main board, input modules, key pad and analog output.

Glossary: List of abbreviations and terms used in this manual, along with their definitions.
CONVENTIONS USED IN THIS MANUAL

The following symbols and type styles may be used in this manual to highlight certain parts of the text:

Note: This is intended to draw the operator’s attention to complementary information or advice relating to the subject being treated. It introduces information enabling the correct and optimal functioning of the product to be obtained.

Caution: This is used to draw the operator’s attention to information, directives, procedures, etc. which, if ignored, may result in damage being caused to the material being used. The associated text describes the necessary precautions to take and the consequences that may arise if the precautions are ignored.

Warning! This introduces directives, procedures, precautionary measures, etc. which must be executed or followed with the utmost care and attention, otherwise the personal safety of the operator or third party may be put at risk. The reader must absolutely take note of the accompanying text, and act upon it, before proceeding further.
1. Introduction

1.1 UNPACKING YOUR 6530 POWER ANALYZER

Your 6530 Power Analyzer was packaged in reusable, shock resistant packing material that will protect the instrument during normal handling.

1. Make sure the carton contains the following:

- 6530 Three-Phase Power Analyzer
- Line cord
- Magtrol User Manual CD-Rom
- Banana Jack Connectors (4 each per phase)
- Isolated BNC Sensor Connectors (1 each per phase)
- Calibration Certificate

2. Inspect the contents for any evidence of damage in shipping. In the event of shipping damage, immediately notify the carrier and Magtrol’s Customer Service Department.

Note: Save all shipping cartons and packaging material for reuse when returning the instrument for calibration or servicing.

1.2 NEW FEATURES OF THE 6530 POWER ANALYZER

Magtrol’s new Model 6530 Power Analyzer is an upgraded, three-phase version of the 6510. The new features that make the unit unique include:

- **Analog Outputs**: Plug-in module that provides 12 channels of analog output corresponding to volts, amps and watts.
- **Peak Hold**: Allows the unit to store the highest value read since the last peak hold was cleared. Values can include amps, watts and volts in any preferred combination.
- **Average**: Will average the volts, amps and watts over the period that the average function is enabled.
- **Custom Readout**: Display can be configured to present data in any desired format.
1.3 DATA SHEET

Models 6510e and 6530 Power Analyzers

FEATURES

- **Single/Three-Phase Capabilities**: For single (6510e) or three-phase (6530) power measurements
- **Ranges**: Up to 600 V_{rms} @ 20 A continuous duty
- **Interfaces**: RS-232 & IEEE-488
- **Data Transfer Rates**: Up to 100 per second
- **Accuracy**: Up to 0.1%
- **Vacuum Fluorescent Display**: High-quality, easy-to-read, customizable readout displays volts, amps, power and power factor
- **Measurement**: Continuous or cycle-by-cycle
- **Bandwidth**: DC up to 100 kHz
- **Input Power**: Accepts 120/240 V_{rms}, 60/50 Hz power at 20 VA max
- **Auto Ranging**: Automatically scales instrument for most accurate range
- **Isolation**: 1000 V_{rms} to earth, 750 V_{rms} line-to-line
- **Average**: Displays running average of amps, volts and watts
- **Peak Hold**: Stores the highest value read. Values can include amps, watts and volts in any combination
- **Analog Outputs**: Plug-in module provides 12 channels of analog output corresponding to volts, amps and watts
- **External Shunt Input**
- **Calibration Certificate**: NIST Traceable
- **Rack Mounting**: 19” (482.6 mm) with handles

DESCRIPTION

The Magtrol 6510e and 6530 Power Analyzers are easy-to-use instruments ideal for numerous power measurement applications. From DC to 100 kHz AC, the 6510e/653 measures volts, amps, watts, volt-amps, frequency, crest factor, Vpeak, Apeak and power factor in one convenient display. They may be used either as stand-alone instruments or in conjunction with any Magtrol Hysteresis, Eddy-Current or Powder Brake Dynamometer; any Magtrol Dynamometer Controller and M-TEST Software for more demanding motor test applications.

APPLICATIONS

- Motors and Drives
- Lighting Fixtures/Ballasts
- Office Equipment
- Household Appliances
- Power Tools
- HVAC Equipment
- Calibration of Test and Measuring Instruments
- Switching Power Supplies
- Power Inverters
- Transformers

The 6510e/6530’s data transfer rate makes it ideal for both static and dynamic tests.
### Specifications 6510e/6530

<table>
<thead>
<tr>
<th>Voltage Input</th>
<th>Current Input</th>
<th>External Sensor Input</th>
<th>Power</th>
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<tbody>
<tr>
<td>Ranges</td>
<td>30 V, 150 V, 300 V, 600 V</td>
<td>1 A, 5 A, 10 A, 20 A</td>
<td>50 mV, 250 mV, 500 mV, 1 V</td>
</tr>
<tr>
<td>Maximum Voltage</td>
<td>750 V AC/DC terminal (V) to terminal (+) and 1000 V AC/DC terminal to earth ground</td>
<td>1000 V AC/DC terminal to ground</td>
<td>±1 V AC/DC</td>
</tr>
<tr>
<td>Crest Factor</td>
<td>1.7 @ full scale input</td>
<td>2.7 @ full scale input</td>
<td>2.4 @ full scale input</td>
</tr>
<tr>
<td>Impedance</td>
<td>2 mΩ</td>
<td>12 mΩ</td>
<td>17 KΩ</td>
</tr>
<tr>
<td>Display Range</td>
<td>5 digits with 1 mV resolution</td>
<td>5 digits with 1 mA resolution</td>
<td>5 digits with 1 µV resolution</td>
</tr>
</tbody>
</table>

#### ACCURACY

| DC | ±(0.1% Reading + 0.2% Range) | 0.4% of VA range |
| 5 Hz – 500 Hz | ±(0.1% Reading + 0.1% Range) | 0.2% of VA range |
| 500 Hz – 10 kHz | ±((0.015 × F(kHz)% Reading) + 0.3% Range) | 0.6% of VA range |
| 10 kHz – 100 kHz | ±((0.015 × F(kHz)% Reading) + 0.3% Range) | 0.6% + (0.03% × F(kHz)% of VA range) |
| > 100 kHz | N/A (measurement band limited to DC–100 kHz) | |

#### FREQUENCY

| Source | V₁, A₁, V₂, A₂, V₃, A₃, LINE or EXT (For Vx and Ax, source input must be >10% of range setting) |
| Accuracy | 20 Hz to 500 Hz; 0.05% |
| EXT. Input | BNC non-isolated, earth ground referenced |
| Input Impedance | 100 kΩ |
| Voltage Level | TTL / CMOS |
| Maximum Voltage | 50 V |

#### DIMENSIONS

| Width | 19.0 in 483 mm |
| Height | 3.5 in 89 mm |
| Depth with handles | 12.4 in 315 mm |
| Weight | 12.97 lb 5.88 kg |

### FRONT PANEL

- Ready for Rack Mounting
- Custom Display Setup
- Amp Readings (DC, RMS, Peak, Crest Factor and Peak Hold/Inrush)
- Volt Readings (DC, RMS, Peak, Crest Factor and Peak Hold/Inrush)
- Cycle-by-Cycle Synchronized Source
- Averaging of Volts, Amps and Watts
- Current-Auto Ranging
- Voltage-Auto Ranging
- Hold Current Value
- Calculate Watts, \( V_{rms} \times A_{rms} \) and Power Factor
- Phase and Summation Data

### REAR PANEL

- Phase Input Module
  - 3 for 6530 (as shown)
  - 1 for 6510e
- External Sync. Input
  - (Cycle-by-Cycle Synchronization)
- RS-232C and GPIB/IEEE-488 Interfaces
  - (for Connection to Personal Computer)
Options and Accessories

ANALOG OUTPUT OPTION

The Analog Output is a plug-in module designed specifically for use with the 6510e Single-Phase Power Analyzer and 6530 Three-Phase Power Analyzer. It provides up to 12 channels (3 for the 6510e, 12 for the 6530) of analog output corresponding to volts, amps and watts. Each output is capable of, and calibrated to, ± 10 volts. With the analog output option, the user may apply a scale factor to all outputs. Amps scaling is applied to all amp channels, volts scaling is applied to all volt channels and watts scaling is applied to all watt channels.

Other features include:

- Simple Installation: Plug-in module automatically configures power analyzer for operation
- Frequent Output Updates: Updates every 5 milliseconds
- Output Short Protected
- Factory Calibrated: Calibration data/values stored on board (EEPROM)
- Industry Standard 25-Pin Connection

The Analog Output can be used along with a 6510e or 6530 Power Analyzer to output information to a strip recorder or interface with a data acquisition system. The Analog Output is also used as a safety feature to help trigger alarm events.

EXTERNAL SHUNTS/SENSORS

If currents continuously reach above 20 amps, an external sensor must be used. Magtrol offers three different types of external shunts for use with Magtrol Models 6510e or 6530 High-Speed Power Analyzers.

The HA Series shunt, designed for power cable hook-up utilizing 3/8-16 screws, has an insulating base and can be mounted on conductive surfaces. The LAB Series shunt also comes with an insulating base, along with thumb screws for the power leads and knurled nuts on the sensing terminals. The FL Series is a relatively small bus, bar-mounted shunt with large end blocks. The comparatively large end blocks and short spacing aid in cooling and allow the shunt to operate in more extreme environments. All shunts are calibrated on equipment with current certifications traceable to N.I.S.T.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Type</th>
<th>P/N</th>
<th>Amps</th>
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<tbody>
<tr>
<td>HA</td>
<td>004640</td>
<td>50</td>
</tr>
<tr>
<td>HA</td>
<td>004641</td>
<td>100</td>
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<td>150</td>
</tr>
<tr>
<td>HA</td>
<td>004643</td>
<td>200</td>
</tr>
<tr>
<td>HA</td>
<td>004644</td>
<td>250</td>
</tr>
<tr>
<td>HA</td>
<td>004645</td>
<td>300</td>
</tr>
<tr>
<td>HA</td>
<td>004646</td>
<td>400</td>
</tr>
<tr>
<td>HA</td>
<td>004647</td>
<td>500</td>
</tr>
<tr>
<td>LAB</td>
<td>004648</td>
<td>750</td>
</tr>
<tr>
<td>LAB</td>
<td>004649</td>
<td>1000</td>
</tr>
<tr>
<td>FL</td>
<td>005214</td>
<td>2000</td>
</tr>
<tr>
<td>FL</td>
<td>005286</td>
<td>3000</td>
</tr>
</tbody>
</table>

### ORDERING INFORMATION

- **6510e** Single-Phase Power Analyzer
- **6510e-01** Single-Phase Power Analyzer with Analog Output Option
- **6530** Three-Phase Power Analyzer
- **6530-01** Three-Phase Power Analyzer with Analog Output Option

Due to the continual development of our products, we reserve the right to modify specifications without forewarning.
2. Controls

2.1 FRONT PANEL

The front panel provides a power switch, sixteen control buttons and a Vacuum Fluorescent Display (VFD).

![Figure 2–1 Front Panel](image)

2.2 FRONT PANEL CONTROLS AND BUTTONS

The front panel controls and buttons, from left to right, are:

- Power switch
- Ten double-function control buttons:

<table>
<thead>
<tr>
<th>Primary Function</th>
<th>Secondary Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHASE</td>
<td>DISPLAY</td>
</tr>
<tr>
<td>▼ CURRENT RANGE</td>
<td>DC (current)</td>
</tr>
<tr>
<td>▲ CURRENT RANGE</td>
<td>RMS (current)</td>
</tr>
<tr>
<td>AUTO CURRENT RANGE</td>
<td>PEAK-CF (current)</td>
</tr>
<tr>
<td>▼ VOLTAGE RANGE</td>
<td>DC (voltage)</td>
</tr>
<tr>
<td>▲ VOLTAGE RANGE</td>
<td>RMS (voltage)</td>
</tr>
<tr>
<td>AUTO VOLTAGE RANGE</td>
<td>PEAK-CF (voltage)</td>
</tr>
<tr>
<td>CYC-CONT</td>
<td>SOURCE</td>
</tr>
<tr>
<td>W-VA-PF</td>
<td>AVG</td>
</tr>
<tr>
<td>HOLD</td>
<td>PEAK HOLD</td>
</tr>
</tbody>
</table>

- SHIFT - enables secondary functions printed in blue above control buttons
- Five USER MENU buttons
  - Left Arrow ▲
  - Right Arrow ▼
  - Up Arrow ▲
  - Down Arrow ▼
  - ENTER
2.2.1 **Enabling Secondary Functions**

To enable the secondary function of the double-function control buttons:

1. Press the blue SHIFT button and release it. The word “SHIFT” appears in the display:

   ![Secondary Function Menu](image)

   *Figure 2–2  Secondary Function Menu*

2. Press any control button to enable the function shown in blue letters above the button.

2.2.2 **Using Front Panel Controls and Buttons**

2.2.2.1 Controls/Single-Function Buttons

<table>
<thead>
<tr>
<th>Button</th>
<th>To Use</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>Press I to turn power ON Press O to turn power OFF.</td>
<td>Turns power ON or OFF.</td>
</tr>
<tr>
<td>SHIFT</td>
<td>Press this button and release; then press desired control button.</td>
<td>Enables the function written in blue above control button.</td>
</tr>
<tr>
<td>ENTER</td>
<td>Press this button.</td>
<td>Enables/Disables USER MENU.</td>
</tr>
<tr>
<td>▼</td>
<td>Press this button.</td>
<td>When USER MENU is enabled, toggles between fields, selections or the digits in a numerical value.</td>
</tr>
<tr>
<td>▲</td>
<td>Press this button.</td>
<td>When USER MENU is enabled, toggles between fields, selections or the digits in a numerical value.</td>
</tr>
<tr>
<td>▼</td>
<td>Press this button.</td>
<td>When USER MENU is enabled, toggles between selections or increases the selected digit of a numerical value.</td>
</tr>
<tr>
<td>▲</td>
<td>Press this button.</td>
<td>When USER MENU is enabled, toggles between selections or decreases the selected digit of a numerical value.</td>
</tr>
</tbody>
</table>
### 2.2.2.2 Double-Function Buttons

<table>
<thead>
<tr>
<th>Button</th>
<th>To Use</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY</td>
<td>Press SHIFT and release; then press this button. (For further instruction, see Section 3.3.7.4 - Custom Display.)</td>
<td>Shows custom display.</td>
</tr>
<tr>
<td>PHASE</td>
<td>Press this button.</td>
<td>Toggles through phase 1, 2, 3 and summation.</td>
</tr>
<tr>
<td><strong>Current</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects DC amps measurement.</td>
</tr>
<tr>
<td>RMS</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects RMS amps measurement.</td>
</tr>
<tr>
<td>PEAK-CF</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects displayed amps measurement. Continue to press SHIFT then PEAK-CF and the displayed values toggle through the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Acf (amps crest factor readings)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A−↑ (amps peak hold/inrush readings)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A pk (amps peak readings)</td>
</tr>
<tr>
<td><strong>Current Range</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▼</td>
<td>Press this button.</td>
<td>Decrements amps range.</td>
</tr>
<tr>
<td>▲</td>
<td>Press this button.</td>
<td>Increments amps range.</td>
</tr>
<tr>
<td>AUTO</td>
<td>Press this button.</td>
<td>Selects/deselects amps auto range.</td>
</tr>
<tr>
<td><strong>Voltage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects DC voltage measurement.</td>
</tr>
<tr>
<td>RMS</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects RMS voltage measurement.</td>
</tr>
<tr>
<td>PEAK-CF</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects displayed voltage measurement. Continue to press SHIFT then PEAK-CF and the displayed values toggle through the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Vcf (voltage crest factor readings)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• V−↑ (voltage peak hold/inrush readings)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• V pk (voltage peak readings)</td>
</tr>
<tr>
<td><strong>Voltage Range</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>▼</td>
<td>Press this button.</td>
<td>Decrements voltage range.</td>
</tr>
<tr>
<td>▲</td>
<td>Press this button.</td>
<td>Increments voltage range.</td>
</tr>
<tr>
<td>AUTO</td>
<td>Press this button.</td>
<td>Selects/deselects voltage auto range.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>Press SHIFT and release; then press this button.</td>
<td>Selects the signal that the cycle-by-cycle measurement will be synchronized with. Continue to press SHIFT then SOURCE and the source toggles through the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• V1, V2, V3 (voltage input)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A1, A2, A3 (amps input)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• EXT (external sync input)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LINE (incoming AC line)</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Selecting SHIFT then SOURCE will automatically switch unit to cycle-by-cycle mode.</td>
<td></td>
</tr>
<tr>
<td>CYC-CONT</td>
<td>Press this button.</td>
<td>Selects continuous or cycle-by-cycle measurement method.</td>
</tr>
</tbody>
</table>
2.3 VACUUM FLUORESCENT DISPLAY (VFD)

The VFD provides information about the control functions, phase voltages and currents.

<table>
<thead>
<tr>
<th>Top Row</th>
<th>Bottom Row</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>Current Range</td>
</tr>
<tr>
<td>Voltage</td>
<td>Voltage Range</td>
</tr>
<tr>
<td>Power/PF</td>
<td>Source/Status</td>
</tr>
</tbody>
</table>

2.3.1 Contrast Settings

The 6530 Power Analyzer is shipped with the Contrast Setting on low in order to prolong display life. If it is necessary to increase the Contrast for improved readability, execute the following steps using the USER MENU located on the front panel of the unit.

1. Press the ENTER button. The display should appear as follows:

   Figure 2–3 Device Setup Menu

2. Press ▶ and ◀ buttons until "I/O" appears in the display.
3. Press ENTER button.
4. Press ▶ and ◀ buttons until "DISPLAY BRIGHTNESS" appears in the display.
5. Use the ▲ and ▼ buttons until desired brightness is reached.
6. Press ENTER button to return to main menu.

Note: There are three settings available; low, medium and high. Make
sure the lowest possible setting is used to achieve desired result. Using a setting higher than necessary may cause display segments to burn-in over a period of time, resulting in uneven illumination from segment to segment.

### 2.3.2 Display Guide

Following is a reference for symbols, abbreviations and messages that are used in the 6530.

<table>
<thead>
<tr>
<th>Symbol/Abbreviation/Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFT</td>
<td>Shift button was pressed</td>
</tr>
<tr>
<td>I/O ERROR</td>
<td>Command not recognized</td>
</tr>
<tr>
<td>V</td>
<td>Volts</td>
</tr>
<tr>
<td>A</td>
<td>Amps</td>
</tr>
<tr>
<td>W</td>
<td>Watts</td>
</tr>
<tr>
<td>PF</td>
<td>Power Factor</td>
</tr>
<tr>
<td>pk</td>
<td>Peak</td>
</tr>
<tr>
<td>cf</td>
<td>Crest Factor</td>
</tr>
<tr>
<td>1</td>
<td>Phase 1</td>
</tr>
<tr>
<td>2</td>
<td>Phase 2</td>
</tr>
<tr>
<td>3</td>
<td>Phase 3</td>
</tr>
<tr>
<td>*</td>
<td>Scaling function is activated</td>
</tr>
<tr>
<td>☀</td>
<td>Average function is activated</td>
</tr>
<tr>
<td>●</td>
<td>Peak Hold/Inrush function is activated</td>
</tr>
<tr>
<td>Σ</td>
<td>Summation</td>
</tr>
<tr>
<td>↑</td>
<td>Peak Hold/Inrush</td>
</tr>
<tr>
<td>ππ</td>
<td>DC</td>
</tr>
<tr>
<td>~</td>
<td>RMS (AC+DC)</td>
</tr>
</tbody>
</table>
### 2.4 REAR PANEL

The rear panel provides connectors and receptacles for connecting to appropriate equipment.

![Figure 2-4 Rear Panel](image)

### 2.5 REAR PANEL INPUTS AND OUTPUTS

#### 1 INPUT MODULE
Contains the Voltage Input, Current Input and External Sensor connectors for each phase.

![Figure 2-5 Input Module](image)

**1a Voltage Input**
Connect wires to measure voltage across the load (parallel).

![Caution: Voltage should not exceed 750 V AC/DC terminal (V) to terminal (±) and 1000 V AC/DC terminal to earth ground.](image)

**1b Current Input**
Connect wires to measure amps through the load (series).

![Caution: Amps should not exceed 20 A continuous. Voltage should not exceed 1000 V AC/DC terminal to ground.](image)

**1c External Sensor**
Alternate amps input for current sensor or shunt.

![Caution: Voltage should not exceed ±1 V AC/DC.](image)
GENERAL INFORMATION

ANALOG OUTPUT (optional)

Connects strip chart recorder or data acquisition system. Provides 12 analog outputs, 3 for each phase and 3 for summation.
- Volts 1, 2, 3, \( \Sigma \)
- Amps 1, 2, 3, \( \Sigma \)
- Watts 1, 2, 3, \( \Sigma \)

\( \pm 10 \) volts = range

See Section 7.1 – Analog Outputs for detailed information about this option.

EXT. SYNC.

Provides alternate method to synchronize the power analyzer with the measured signal in cycle-by-cycle mode.

CAUTION: Input is not isolated from earth ground. Ext. Sync. should not exceed 0–5 V DC (TTL/CMOS Levels).

RS-232C

Use this socket for RS-232 connector cable.

GPIB/IEEE-488

Use this socket for GPIB cable (meets IEEE-488 specifications).

Figure 2–6 RS-232C Interface

Figure 2–7 GPIB/IEEE-488 Interface
POWER

Attach power cord here.

EARTH GROUND

Attach earth ground here.

WARNING: MAKE SURE THAT ALL MAGTROL DYNAMOMETERS AND ELECTRONIC PRODUCTS ARE EARTH-GROUNDED, TO ENSURE PERSONAL SAFETY AND PROPER OPERATION. SECURELY GROUND THE 6530 POWER ANALYZER CASE BY CONNECTING A GOOD EARTH GROUND AT THE GROUND STUD LOCATED ON THE REAR PANEL OF THE UNIT. USE A NUMBER 12 AWG, OR LARGER WIRE.
3. Installation/Configuration

Note: Before installing the 6530, you should become familiar with the front and rear panels, as outlined in Chapter 2 – Controls.

3.1 POWERING UP THE 6530

WARNING! TO REDUCE THE RISK OF ELECTRIC SHOCK, MAKE SURE THE 6530 IS EARTH GROUNDED BEFORE STARTING!

3.1.1 Line Voltage

The 6530 will operate from 85 to 264 V AC on a 50/60 Hz line voltage.

3.1.2 Self-Test

After turning the power on to the 6530, the display panel will show all segments of the VFD (series of rectangles), indicating that the 6530 is downloading the program.

![Figure 3–1 Program Download Display](image)

When the program download is complete, the Title Display will appear.

![Figure 3–2 Title Display](image)
Then an additional display will appear indicating the version of your Magtrol 6530 Power Analyzer.

![Revision Display](image)

**Figure 3–3  Revision Display**

### 3.1.3 Main Menu

When the 6530 is completely powered up and ready for use, the main menu will appear on the display. The main menu is defined by the last configuration that was used. This could include one of three different menus: phase, summation or custom.

The phase menu could be a representation of phase 1, 2 or 3 and will appear as follows.

![Phase Main Menu](image)

**Figure 3–4  Phase Main Menu**

The summation menu contains information pertaining to all 3 phases. The voltage value represents an average of the 3 phases and the amps and watts values represent the sum of the phases.

![Summation Main Menu](image)

**Figure 3–5  Summation Main Menu**
3.2 PROTECTING YOUR 6530

Before the 6530 is used for power measurement, guidelines regarding transient overloads, current overload, surge protection and circuit breakers must be followed.

3.2.1 TRANSIENT OVERLOADS

Connect an appropriate transient suppressor in parallel with all inductive loads. Consult the suppressor vendor’s application literature for proper selection and sizing.

**CAUTION:** DAMAGE TO THE 6530 CAN RESULT FROM EXCESSIVE VOLTAGE TRANSIENTS GENERATED BY UNSUPPRESSED INDUCTIVE LOADS. THIS DAMAGE IS NOT WITHIN THE SCOPE OF THE NORMAL INSTRUMENT SERVICE AND IS NOT COVERED BY THE MAGTROL WARRANTY.

3.2.2 CURRENT OVERLOAD

There are no fuses in the 6530 measuring circuits. Therefore, excessive current passed through the amps terminals will cause excessive internal heating and possible unit damage.

**CAUTION:** THIS OVERLOAD ABUSE IS NOT COVERED BY THE MAGTROL WARRANTY.

Know your load conditions and double check all connections. If an overload should occur, immediately remove all power and locate and correct the problem before re-energizing your circuit. If a circuit breaker is installed, it must be installed on the load side of the 6530 (downstream). This will keep the low impedance of the input line connected to the 6530 for surge suppression. If the line side must also contain a breaker, it should be delayed in operation to open after the load side breaker has opened.

3.2.3 SURGE PROTECTION

Use Metal Oxide Varistors (MOV) or other equivalent transient suppressors connected between lines at the load (across the load). These suppressors are an absolute necessity when inductive loads are used. In three-phase systems, each load must have a suppressor.

The custom menu can include up to 6 fields with selections dependent on the measurement mode.

<table>
<thead>
<tr>
<th>CURRENT</th>
<th>VOLTAGE</th>
<th>POWER/PF</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
<tr>
<td>XXXX</td>
<td>XXXX</td>
<td>XXXX</td>
</tr>
</tbody>
</table>

*Figure 3–6 Custom Main Menu*
Chapter 3 – Installation/Configuration

3.2.4 Circuit Breakers

With the circuits described in Section 3.3.1.1 - Hardware Connections, use the 6530 remote voltage sense by measuring the voltage at the load. This increases measurement accuracy by eliminating line voltage drop from the power measurement. For safety, an overload circuit breaker removes all load voltage during an over-current condition. The voltage sense lines are connected at the line side of the circuit breaker to help prevent inductive transients from entering the 6530 as the circuit breaker opens. Make sure that connections from the circuit breaker to the load are heavy conductors and short as possible.

**Caution:** If a circuit breaker is used in the input line to the 6530, a circuit should be used that prevents the breaker from opening until after the load side breaker has opened. Otherwise, potentially damaging inductive transients can be applied to the 6530. Damage caused by these transients are outside the scope of the Magtrol Warranty.
3.3 TESTING INSTRUMENTATION SETUP

Before the 6530 can be utilized, it must be configured and connected to the devices intended for power measurement.

3.3.1 WIRING MODE

The 6530 has the ability to support a combination of up to 3 phases, therefore, there are a number of different ways in which the unit can be wired.

3.3.1.1 Hardware Connections

The wiring mode selections include:

- 1-Phase, 2-Wire
- 1-Phase, 3-Wire
- 3-Phase, 3-Wire
- 3-Phase, 4-Wire
- 3-Volt, 3-Amp

The following pages provide more detail on the power measurement, as well as wiring connection diagrams and schematics, of the different wiring modes.

---

Note: Active Power is the sum of the instantaneous volts multiplied by the instantaneous amps inputs.

Apparent Power is the product of volts root mean square and amps root mean square.
1-Phase, 2-Wire

- Measures single-phase power.
- Can be wired on any input module.
- The Power Factor is derived from the following equations:
  \[ \text{Amps} \sum = A_x, \quad \text{Volts} \sum = V_x \]
  
  Active Power = \( W_\Phi \)
  
  Apparent Power = \( V_{\text{rms} \Phi} \times A_{\text{rms} \Phi} = V_\Phi A_\Phi \)
  
  Power Factor = \( \frac{W_\Phi}{V_\Phi A_\Phi} \)
  
  (Where \( \Phi \) is the phase of operation)

- Most commonly used for single phase AC and DC motor applications.

The following diagrams show the connections for a 1-Phase, 2-Wire measurement. Only one phase has been shown for clarity, but any of the three phases may be used.

![Diagram of 1-Phase, 2-Wire Wiring Connection](image_url)
1-Phase, 3-Wire

- Measures single-phase power.
- Utilizes input modules one and three.
- The Power Factor is derived from the following equations:
  \[ \text{Amps } \Sigma = \frac{(A_1 + A_3)}{2}, \text{ Volts } \Sigma = \frac{(V_1 + V_3)}{2} \]
  \[ \text{Active Power } = \Sigma W = W_1 + W_3 \]
  \[ \text{Apparent Power } = (V_{\text{rms}1} \times A_{\text{rms}1}) + (V_{\text{rms}3} \times A_{\text{rms}3}) = V_1 A_1 + V_3 A_3 \]
  \[ \text{Power Factor } = \frac{\Sigma W}{(V_1 A_1 + V_3 A_3)} \]

The following diagrams show the connections for a 1-Phase, 3-Wire measurement. Notice that only phase one and three are used.

![Figure 3-10 Single-Phase, Three-Wire Wiring Schematic](image)

![Figure 3-11 Single-Phase, Three-Wire Wiring Connection](image)
3-Phase, 3-Wire

- Measures three-phase power.
- Utilizes input modules one and three.
- The Power Factor is derived from the following equations:
  
  \[
  \text{Amps} \sum = \frac{(A_1 + A_3)}{2}, \text{Volts} \sum = \frac{(V_1 + V_3)}{2}
  \]

  \[
  \text{Apparent Power} = \frac{\sqrt{3}}{2} \left( (V_{\text{rms}1} \times A_{\text{rms}1}) + (V_{\text{rms}3} \times A_{\text{rms}3}) \right) = \frac{\sqrt{3}}{2} (V_1 A_1 + V_3 A_3)
  \]

  \[
  \text{Active Power} = \Sigma W = W_1 + W_3
  \]

  \[
  \text{Power Factor} = \frac{\Sigma W}{\frac{\sqrt{3}}{2} (V_1 A_1 + V_3 A_3)}
  \]

The following diagrams show the connections for a 3-Phase, 3-Wire measurement. Notice that only phase one and three are used.

![Figure 3–12 Three-Phase, Three-Wire Wiring Schematic](image)

![Figure 3–13 Three-Phase, Three-Wire Wiring Connection](image)
**3-Phase, 4-Wire**

- Measures three-phase power.
- Utilizes all three phases.
- The Power Factor is derived from the following equations:
  \[
  \text{Amps } \Sigma = \frac{(A_1 + A_2 + A_3)}{3}, \ \text{Volts } \Sigma = \frac{(V_1 + V_2 + V_3)}{3}
  \]
  \[
  \text{Active Power } = \Sigma W = W_1 + W_2 + W_3
  \]
  \[
  \text{Apparent Power } = (V_{\text{rms}1} \times A_{\text{rms}1}) + (V_{\text{rms}2} \times A_{\text{rms}2}) + (V_{\text{rms}3} \times A_{\text{rms}3}) = V_1 A_1 + V_2 A_2 + V_3 A_3
  \]
  \[
  \text{Power Factor } = \frac{\Sigma W}{(V_1 A_1 + V_2 A_2 + V_3 A_3)}
  \]

The following diagrams show the connections for 3-Phase, 4-Wire measurement.

---

**Figure 3–14 Three-Phase, Four-Wire Wiring Schematic**

**Figure 3–15 Three-Phase, Four-Wire Wiring Connection**
3-Volt, 3-Amp

- Measures three-phase power.
- Utilizes all three phases.
- The Power Factor is derived from the following equations:
  
  \[ \text{Amps} \Sigma = \frac{(A_1 + A_2 + A_3)}{3} \]
  \[ \text{Volts} \Sigma = \frac{(V_1 + V_2 + V_3)}{3} \]
  
  Active Power = \[ \Sigma W = W_1 + W_3 \]

  \[
  \text{Apparent Power} = \frac{\sqrt{3}}{3} \left( \left(V_{\text{rms}1} \times A_{\text{rms}1}\right) + \left(V_{\text{rms}2} \times A_{\text{rms}2}\right) + \left(V_{\text{rms}3} \times A_{\text{rms}3}\right) \right) = \frac{\sqrt{3}}{3} (V_1A_1 + V_2A_2 + V_3A_3)
  \]

  Power Factor = \[ \frac{\Sigma W}{\Sigma V} \]

- Most common hookup for three-phase motors.

The following diagrams show the connections for a 3-Volt, 3-Amp measurement.

![Three-Voltage, Three-Ampere Wiring Schematic](image1)

![Three-Voltage, Three-Ampere Wiring Connection](image2)
3.3.1.2 Software Configuration

To configure the 6530 to coincide with the wiring on the rear panel, complete the following steps utilizing the USER MENU located on the front panel of the unit.

1. Turn on the 6530. See Section 3.1 – Powering Up the 6530.
2. Press ENTER button. The display should appear as shown in Figure 2–3 Device Setup Menu.
3. Press  and  buttons until WIRING MODE appears in the display.
4. Press ▲ and ▼ buttons until desired wiring mode is reached.
5. Press ENTER to exit Device Setup Menu.

3.3.2 Measurement Filter

During the RMS calculations, in the signal-processing path, there is a digital low-pass filter. The user can program the filter’s cutoff frequency.

- Selections include 1 Hz, 2 Hz, 5 Hz, 10 Hz, 20 Hz, 50 Hz and 100 Hz.
- Correlation between filter setting and response is as follows:

<table>
<thead>
<tr>
<th>Filter Setting</th>
<th>Response to Signal Change</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Slow</td>
<td>Stable Reading</td>
</tr>
<tr>
<td>High</td>
<td>Fast</td>
<td>Unstable Reading</td>
</tr>
</tbody>
</table>

For more detailed information on theory, see Chapter 4 – Operating Principles.

3.3.2.1 Hardware Connection

Not applicable.

3.3.2.2 Software Configuration

To configure the 6530 measurement filter, complete the following steps utilizing the USER MENU located on the front panel of the unit.

1. Turn on the 6530. See Section 3.1 – Powering Up the 6530.
2. Press ENTER button. The display should appear as shown in Figure 2–3 Device Setup Menu.
3. Press  and  buttons until MEASUREMENT FILTER appears in the display.
4. Press ▲ and ▼ buttons until desired measurement filter is reached.
5. Press ENTER to exit Device Setup Menu.
3.3.3 **EXTERNAL SENSOR**

If currents continuously reach above 20 amps, an external sensor must be used.

3.3.3.1 Hardware Connection

In any of the wiring modes, any one of the amp meters may be replaced. The following diagram illustrates the connection.

![Sensor Substitution Wiring Schematic](image1)

*Figure 3–18 Sensor Substitution Wiring Schematic*

![Sensor Substitution Wiring Connection](image2)

*Figure 3–19 Sensor Substitution Wiring Connection*
3.3.3.2 Software Configuration

To configure the 6530 external sensor, complete the following steps utilizing the USER MENU located on the front panel of the unit.

1. Turn on the 6530. See Section 3.1 – Powering Up the 6530.
2. Press ENTER button. The display should appear as shown in Figure 2–3 Device Setup Menu.
3. Press ▼ and ▲ buttons until EXTERNAL SENSOR appears in the display.
4. Press ENTER button. The display will appear as follows.

```
CURRENT   VOLTAGE   POWER/PF
  0.0000 A/mV  0.0000 A/mV  0.0000 A/mV
 R1       R2       R3
```

*Figure 3–20 External Sensor Scale Factor Setup Menu*

5. To set the scale factor for A1, press the RMS button under A1 and use the ▲▼ buttons in the USER MENU to adjust the value.
6. To set the scale factor for A2, press the RMS button under A2 and use the ▲▼ buttons in the USER MENU to adjust the value.
7. To set the scale factor for A3, press the AVG button under A3 and use the ▲▼ buttons in the USER MENU to adjust the value.
8. Press ENTER to exit the Device Setup Menu.
3.3.4 **Amp Scaling**

The current measurement range can be extended by using a current transformer. Frequency response will be determined by the characteristics of the transformer used.

### 3.3.4.1 Hardware Connection

![Current/Potential Transformer Connection](image)

**Figure 3–21 Current/Potential Transformer Connection**

### 3.3.4.2 Software Configuration

To configure the 6530 amp scaling for a current transformer, complete the following steps utilizing the USER MENU located on the front panel of the unit.

1. Turn on the 6530. See Section 3.1 – Powering Up the 6530.
2. Press ENTER button. The display should appear as shown in Figure 2–3 Device Setup Menu.
3. Press and buttons until AMP SCALING appears in the display.
4. Press ENTER button. The display will appear as follows.

```
CURRENT  VOLTAGE  POWER/PF
0.0000 A/A  0.0000 A/A  0.0000 A/A
R1 XXX     R2 XXX     R3 XXX
```

**Figure 3–22 Amp Scaling Setup Menu**

5. To set the amp scaling for phase 1, press the RMS button under A1 and use the buttons in the USER MENU to adjust the value.
6. To turn phase 1 scaling ON, press the PEAK-CF button under OFF until ON is reached.
7. To set the amp scaling for phase 2, press the RMS button under A2 and use the ▲▼ buttons in the USER MENU to adjust the value.
8. To turn phase 2 scaling ON, press the PEAK-CF button under OFF until ON is reached.
9. To set the amp scaling for phase 3, press the AVG button under A3 and use the ▲▼ buttons in the USER MENU to adjust the value.
10. To turn phase 3 scaling ON, press the PEAK HOLD button under OFF until ON is reached.
11. Press ENTER to exit the Device Setup Menu.

Note: When amps scaling has been activated, “*” will appear in the main menu next to the ampsrange as shown in the following figure.

![Figure 3–23 Amp/Volt Scaling Activated]
3.3.5 Volts Scaling

The voltage measurement range can be extended by using a potential transformer. Frequency response will be determined by the characteristics of the transformer used.

3.3.5.1 Hardware Connection

See Figure 3–21 Current/Potential Transformer Connection.

3.3.5.2 Software Configuration

To configure the 6530 volt scaling for a potential transformer, complete the following steps utilizing the USER MENU located on the front panel of the unit.

1. Turn on the 6530. See Section 3.1 – Powering Up the 6530.
2. Press ENTER button. The display should appear as shown in Figure 2–3 Device Setup Menu.
3. Press ▼ and ▲ buttons until VOLT SCALING appears in the display.
4. Press ENTER button. The display will appear as follows.

<table>
<thead>
<tr>
<th>CURRENT</th>
<th>VOLTAGE</th>
<th>POWER/PF</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>V1</td>
<td>XXX</td>
<td>V2</td>
</tr>
<tr>
<td></td>
<td>XXX</td>
<td>V3</td>
</tr>
</tbody>
</table>

Figure 3–24 Volt Scaling Setup Menu

5. To set the volt scaling for phase 1, press the RMS button under V1 and use the ▲▼►► buttons in the USER MENU to adjust the value.
6. To turn phase 1 scaling ON, press the PEAK-CF button under OFF until ON is reached.
7. To set the volt scaling for phase 2, press the RMS button under V2 and use the ▲▼►► buttons in the USER MENU to adjust the value.
8. To turn phase 2 scaling ON, press the PEAK-CF button under OFF until ON is reached.
9. To set the volt scaling for phase 3, press the AVG button under V3 and use the ▲▼►► buttons in the USER MENU to adjust the value.
10. To turn phase 3 scaling ON, press the PEAK HOLD button under OFF until ON is reached.
11. Press ENTER to exit the Device Setup Menu.

Note: When volts scaling has been activated, “*” will appear in the main menu next to the volts range as shown in Figure 3–23 Amp/Volt Scaling Activated.
3.3.6 **Phase Setup**

Once the wiring mode, measurement filter, external sensor, amp scaling and volt scaling have been connected and configured, the unit is ready to be configured for each individual phase.

1. To select phase, press PHASE button until desired phase is reached.
2. Select current measurement mode (DC, RMS, peak, crest factor or peak hold).
   a. To select DC press SHIFT and release, then press DC button located in CURRENT RANGE section of front panel.
   b. To select RMS press SHIFT and release, then press RMS button located in CURRENT RANGE section of front panel.
   c. To select peak, crest factor or peak hold, press SHIFT and release, then press PEAK-CF button located in CURRENT RANGE section of front panel. Keep pressing SHIFT and PEAK-CF buttons until desired selection appears in display. For more information on peak, crest factor and peak hold, see *Section 4.3 – Measurement Modes*.
3. Select current range by using the ▲ and ▼ buttons located in CURRENT RANGE section of front panel. Selections include 50 mV, 250 mV, 0.5 V and 1 V when using an external sensor and 1 A, 5 A, 10 A and 20 A when using amps input.
4. Select voltage measurement mode (DC, RMS, peak, crest factor or peak hold).
   a. To select DC press SHIFT and release, then press DC button located in VOLTAGE RANGE section of front panel.
   b. To select RMS press SHIFT and release, then press RMS button located in VOLTAGE RANGE section of front panel.
   c. To select peak, crest factor or peak hold, press SHIFT and release, then press PEAK-CF button located in VOLTAGE RANGE section of front panel. Keep pressing SHIFT and PEAK-CF buttons until desired selection appears in display. For more information on peak, crest factor and peak hold, see *Section 4.3 – Measurement Modes*.
5. Select voltage range by using the ▲ and ▼ buttons located in VOLTAGE RANGE section of front panel. Selections include 30 V, 150 V, 300 V and 600 V.
6. Press W-VA-PF button until desired selection is reached. Selections include Wx↑, Wx, VAx and PFx where “x” is equivalent to the selected phase.
7. Repeat steps 1-6 for each phase.
8. Once the individual phases have been configured, cycle-by-cycle or continuous must be chosen. See *Section 4.4 – Measurement Methods*.
   a.1. For cycle-by-cycle mode, press CYC-CONT button until display shows source reading in lower right corner similar to the following figure.

![Figure 3–25 Cycle-by-Cycle Mode](image-url)
a.2. A source now needs to be selected. Press SHIFT button and release, then press SOURCE button. Keep repeating until desired source selection is reached. Selections include V1, A1, V2, A2, V3, A3, EXT and LINE.
b. For continuous mode, press CYC-CONT until display does not show any readings in the lower right corner.

3.3.7 Special Functions

3.3.7.1 Hold

- Freezes display values.
- To set, press and release HOLD button. The display will appear as follows, indicating that the hold function is enabled.

```
CURRENT  VOLTAGE  POWER/PF
0.000   XXXX ●  0.000   VXXX ●  0.000   XXXX
XXXX     000V
```

* HOLD MODE INDICATORS

![Figure 3–26  Hold Mode](image)

- To disable, press and release HOLD button.

3.3.7.2 Average

- Mode in which the power analyzer displays the running average of amps, volts and watts.
- Used to stabilize mildly fluctuating readings or to determine watt-hours when used in conjunction with a timer.
- To set, press SHIFT button and release, then press AVG. The display will appear as follows, indicating that the Average Function is enabled.

```
CURRENT  VOLTAGE  POWER/PF
0.000   XXXX ●  0.000   VXXX ●  0.000   XXXX
XXXX     000V
```

* AVERAGE MODE INDICATORS

![Figure 3–27  Average Mode](image)

- To disable, press SHIFT button and release, then press AVG.
3.3.7.3 Peak Hold

- Clears peak hold/inrush reading.
- To enable, press SHIFT button and release, then press PEAK HOLD. The display will flash the following, then return to the main menu.

![Figure 3–28 Peak Hold Clear Display](image)

3.3.7.4 Custom Display

- The display can be configured to present data in any format.
- To set, press SHIFT button and release, then press DISPLAY. The display will appear as follows.

![Figure 3–29 Custom Display](image)

- There are 6 fields in the display that can be customized with information based on previous individual phase setups. To set, from the USER MENU control buttons, toggle from field to field by using the ◄ and ► buttons and make selections using the ▲ and ▼ buttons. If there is not a preferred value for a specific field, press ENTER when the field is selected and it will be deleted from the display.
4. Operating Principles

4.1 ANALOG PROCESSING

4.1.1 Volts

The volts signal is brought in through a precision voltage divider of 2 M and 2.4 k resistors. The gain is 0.0012. This signal is buffered (GAIN = 1) and passed into a programmable gain section. The gains for the voltage ranges are given below.

<table>
<thead>
<tr>
<th>Range</th>
<th>Resistors</th>
<th>Gain ( Amplifier )</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 V</td>
<td>12 k / 620</td>
<td>-19.350</td>
</tr>
<tr>
<td>150 V</td>
<td>2.4 k / 620</td>
<td>-3.871</td>
</tr>
<tr>
<td>300 V</td>
<td>1.2 k / 620</td>
<td>-1.936</td>
</tr>
<tr>
<td>600 V</td>
<td>620 / 620</td>
<td>-1.000</td>
</tr>
</tbody>
</table>

The signal is then presented to an AD7722AS 16-bit analog to digital converter. The part accepts an input signal of ± 1.25 volts centered on a 2.5 VDC volt bias. The chart below shows system input at 10% and 100% of range.

<table>
<thead>
<tr>
<th>Range</th>
<th>Volts In (VDC)</th>
<th>Gain (total)</th>
<th>Volts at A/D Input</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 V</td>
<td>3</td>
<td>-0.023220</td>
<td>-0.0697</td>
<td>1826</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>-0.023220</td>
<td>-0.6966</td>
<td>18261</td>
</tr>
<tr>
<td>150 V</td>
<td>15</td>
<td>-0.004645</td>
<td>-0.0697</td>
<td>1826</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>-0.004645</td>
<td>-0.6968</td>
<td>18265</td>
</tr>
<tr>
<td>300 V</td>
<td>30</td>
<td>-0.002323</td>
<td>-0.0720</td>
<td>1887</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>-0.002323</td>
<td>-0.7200</td>
<td>18874</td>
</tr>
</tbody>
</table>

Converter Resolution: \( \frac{2.5}{2^{16}} = \frac{2.5}{65536} = 0.00003814697 \)
4.1.2 AMPS

The amps signal is brought in through a precision shunt of 0.012 ohms. This signal is amplified by 2 and passed into a programmable gain section. The gains for the voltage ranges are given below.

<table>
<thead>
<tr>
<th>Range</th>
<th>Resistors</th>
<th>Gain (Amplifier)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 A</td>
<td>12 k / 620</td>
<td>-19.350</td>
</tr>
<tr>
<td>5 A</td>
<td>2.4 k / 620</td>
<td>-3.871</td>
</tr>
<tr>
<td>10 A</td>
<td>1.2 k / 620</td>
<td>-1.936</td>
</tr>
<tr>
<td>20 A</td>
<td>620 / 620</td>
<td>-1.000</td>
</tr>
</tbody>
</table>

The signal is then presented to an AD7722AS 16-bit analog to digital converter. The part accepts an input signal of ± 1.25 volts centered on a 2.5 VDC volt bias. The chart below shows system input at 10% and 100% of range.

<table>
<thead>
<tr>
<th>Range</th>
<th>Amps In (ADC)</th>
<th>Shunt Volts</th>
<th>First Stage Amp</th>
<th>Gain</th>
<th>Volts at A/D Input</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 A</td>
<td>0.1</td>
<td>0.0012</td>
<td>-0.0024</td>
<td>-19.35000</td>
<td>0.0464</td>
<td>1217</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>0.0120</td>
<td>-0.0240</td>
<td>-19.35000</td>
<td>0.4644</td>
<td>12174</td>
</tr>
<tr>
<td>5 A</td>
<td>0.5</td>
<td>0.0060</td>
<td>-0.0120</td>
<td>-3.87100</td>
<td>0.0465</td>
<td>1218</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>0.0600</td>
<td>-0.1200</td>
<td>-3.87100</td>
<td>0.4645</td>
<td>12177</td>
</tr>
<tr>
<td>10 A</td>
<td>1.0</td>
<td>0.0120</td>
<td>-0.0240</td>
<td>-1.93600</td>
<td>0.0465</td>
<td>1218</td>
</tr>
<tr>
<td></td>
<td>10.0</td>
<td>0.1200</td>
<td>-0.2400</td>
<td>-1.93600</td>
<td>0.4646</td>
<td>12180</td>
</tr>
<tr>
<td>20 A</td>
<td>2.0</td>
<td>0.0240</td>
<td>-0.0480</td>
<td>-1.00000</td>
<td>0.0480</td>
<td>1258</td>
</tr>
<tr>
<td></td>
<td>20.0</td>
<td>0.2400</td>
<td>-0.4800</td>
<td>-1.00000</td>
<td>0.4800</td>
<td>12583</td>
</tr>
</tbody>
</table>

Converter Resolution: \(\frac{2.5}{2^{16}} = \frac{2.5}{65536} = 0.00003814697\)
Shunt resistance = 0.012
4.1.3 **EXTERNAL SHUNT**

The external shunt signal is brought in through a precision voltage divider of 9.1 k and 9.1 k resistors. The gain is 0.50. This signal is buffered and passed into a programmable gain section. The gains for the voltage ranges are given below.

<table>
<thead>
<tr>
<th>Range</th>
<th>Resistors</th>
<th>Gain (Amplifier)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 mV</td>
<td>12 k / 620</td>
<td>-19.350</td>
</tr>
<tr>
<td>250 mV</td>
<td>2.4 k / 620</td>
<td>-3.871</td>
</tr>
<tr>
<td>500 mV</td>
<td>1.2 k / 620</td>
<td>-1.936</td>
</tr>
<tr>
<td>1000 mV</td>
<td>620 / 620</td>
<td>-1.000</td>
</tr>
</tbody>
</table>

The signal is then presented to an AD7722AS 16-bit analog to digital converter. The part accepts an input signal of +/- 1.25 volts centered on a 2.5 VDC volt bias. The chart below shows system input at 10% and 100% of range.

<table>
<thead>
<tr>
<th>Range</th>
<th>Volts In (VDC)</th>
<th>Gain (total)</th>
<th>Volts at A/D Input</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 mV</td>
<td>0.005</td>
<td>-9.67500</td>
<td>-0.0484</td>
<td>1268</td>
</tr>
<tr>
<td></td>
<td>0.050</td>
<td>-9.67500</td>
<td>-0.4838</td>
<td>12681</td>
</tr>
<tr>
<td>250 mV</td>
<td>0.250</td>
<td>-1.93550</td>
<td>-0.4839</td>
<td>12684</td>
</tr>
<tr>
<td></td>
<td>0.500</td>
<td>-0.96800</td>
<td>-0.4840</td>
<td>12688</td>
</tr>
<tr>
<td>500 mV</td>
<td>0.100</td>
<td>-0.50000</td>
<td>-0.0500</td>
<td>1311</td>
</tr>
<tr>
<td></td>
<td>1.000</td>
<td>-0.50000</td>
<td>-0.5000</td>
<td>13107</td>
</tr>
</tbody>
</table>

Converter Resolution: \( \frac{2.5}{2^{16}} = \frac{2.5}{65536} = 0.00003814697 \)

4.2 **DIGITAL PROCESSING**

Starting at the AD7722AS analog to digital converter, the input clock to the device is 14.31818 MHz. This clock frequency gives a sample rate or data output rate of \( \frac{14318180}{64} = 223721.5625 \) samples per second.

The DSP processor uses fractional data representation for all Data ALU operations. Using long words (48-bit) the most negative number that can be represented is -1 (800000000000). The most positive number that can be represented is \( 1 - 2^{-47} \) (7FFFFFFF)

**Example:**

$123456$ (Hex integer)

0001 0010 0011 0100 0101 0110 (Binary)

0.14222166 (Fractional)
4.2.1 AC DETAILS

4.2.1.1 Interrupt Driven

The power analyzer will automatically update its data every 4.469 microseconds by completing the following sequence of events:

- The volts input is read and checked for an over range condition. The offset is then added to the reading and the reading is negated and saved.
- The amps input is read and checked for an over range condition. The offset is then added to the reading and the reading is negated and saved.
- The volt reading is checked to see if it is the peak and if so is stored.
- The amp reading is checked to see if it is the peak and if so is stored.
- The volt reading is squared and the squared reading is summed.
- The volt and amp reading is multiplied and the multiplied value is summed.
- The amp reading is squared and summed.

Note: After 256 readings are summed, the sums are transferred to a 56-bit $V^2$ register, a 56-bit $VI$ register, and a 56-bit $I^2$ register. A sample ready flag is set.
4.2.1.2 Main Program

The main program reads that a sample is ready.

---

Divide the \( V^2 \) register by 256.
Store \( V^2 \) in a 24-bit register. (See Section 4.2.3 – Round-Off Error).
The result is appended to a 32 word circular buffer.
Add buffer contents and divide by 32.
The result is appended to a 2cd 32 word circular buffer.

Divide the \( I^2 \) register by 256.
Store \( I^2 \) in a 24-bit register.
The result is appended to a 32 word circular buffer.
Add buffer contents and divide by 32.
The result is appended to a 2cd 32 word circular buffer.

Divide VI register by 256.
Store VI in a 24-bit register.
The result is appended to a 32 word circular buffer.
Add buffer contents and divide by 32.
The result is appended to a 2cd 32 word circular buffer.

Add 2cd \( V^2 \) buffer contents and divide by 32. Save this value.
Add 2cd \( I^2 \) buffer contents and divide by 32. Save this value.
Add 2cd VI buffer contents and divide by 32. Save this value.

Each sample is now 256 X (32 + 32) \((16384)\) a/d samples. At 223721.5625 samples per second that is 73.23388 ms for a new input to fully average.

The VI sample is applied to an RC filter algorithm.
The output of the filter is multiplied by a gain value.
This value is stored for output.

The \( V^2 \) sample is applied to an RC filter algorithm.
The square root of the output is taken.
The result is multiplied by a gain value.
This value is stored for output.

The \( I^2 \) sample is applied to an RC filter algorithm.
The square root of the output is taken.
The result is multiplied by a gain value.
This value is stored for output.

These values are updated at 873.912 readings per second.

Every 8th time through the loop or at a rate of 109.239 the V and I peak values are stored for output and the data ready flag is set.
4.2.2 **DC Details**

4.2.2.1 **Interrupt Driven**

The power analyzer will automatically update its data every 4.469 microseconds by completing the following sequence of events:

- The volts input is read and checked for an over range condition. The offset is then added to the reading and the reading is negated and saved.
- The amps input is read and checked for an over range condition. The offset is then added to the reading and the reading is negated and saved.
- The volt reading is checked to see if it is the peak and if so, is stored.
- The amp reading is checked to see if it is the peak and if so, is stored.
- The volt reading is summed.
- The amp reading is summed.
- The volt and amp reading is multiplied.
- The multiplied value is summed.

Note: After 256 readings are summed the sums are transferred to a 56-bit V register, a 56-bit I register, and a 56-bit VI register. A sample ready flag is set.
4.2.2.2 Main Program

The main program reads that a sample is ready.

Divide the V register by 256.
Store V in a 24-bit register.
The result is appended to a 32 word circular buffer.
Add buffer contents and divide by 32.
The result is appended to a 2cd 32 word circular buffer.

Divide the I register by 256.
Store I in a 24-bit register.
The result is appended to a 32 word circular buffer.
Add buffer contents and divide by 32.
The result is appended to a 2cd 32 word circular buffer.

Divide the VI register by 256.
Store VI in a 24-bit register.
The result is appended to a 32 word circular buffer.
Add buffer contents and divide by 32.
The result is appended to a 2cd 32 word circular buffer.

Add 2cd V2 buffer contents and divide by 32. Save this value.
Add 2cd I2 buffer contents and divide by 32. Save this value.
Add 2cd VI buffer contents and divide by 32. Save this value.

Each sample is now 256 X (32 + 32) (16384) a/d samples. At 223721.5625 samples per second that is 73.23388 ms for a new input too fully average.

The VI sample is applied to an RC filter algorithm.
The output of the filter is multiplied by a gain value.
This value is stored for output.

The V sample is applied to an RC filter algorithm.
The output of the filter is multiplied by a gain value.
This value is stored for output.

The I sample is applied to an RC filter algorithm.
The output of the filter is multiplied by a gain value.
This value is stored for output.

These values are updated at 873.912 readings per second.

Every 8th time through the loop or at a rate of 109.239 the V and I peak values are stored for output and the data ready flag is set.
4.2.3 **Round-Off Error**

The interrupt routine adds 256 56-bit squared readings. This reading is then divided by 256 and put into a 24-bit register. Some error occurs during the move to the 24-bit register. The result of the 16-bit A/D conversion is put into the high 16 bits of a 24-bit register.

**Example 1:**
- A/D reading = 000B
- 56-bit register = 00 000B00 000000 (0.0003357)
- Square of 56-bit = 00 000000 F20000 (0.00000012269)
- Store to 24-bit = 000000 (0.0000000)

**Example 2:**
- A/D reading = 000C
- 56-bit register = 00 000C00 000000 (0.0003662)
- Square of 56-bit = 00 000001 200000 (0.00000013411)
- Store to 24-bit = 000001

4.3 **Measurement Modes**

4.3.1 **Peak**

The peak value is defined as the highest value that occurs in the cycle of a repetitive waveform. The graph below shows one cycle of a repetitive waveform. The peak value is shown. The absolute value of the reading is used to determine the peak value.

![VOLTS vs. ANGLE graph](image)

*Figure 4-1  Peak Example*
### 4.3.2 Peak hold / Inrush Current

Peak hold/inrush current allows the 6530 to store the highest value read in a designated period of time, the designated period of time being the time span since the last peak hold clear occurred. Values include amps, watts and volts in any preferred combination. See Section 3.3.7.3 – Peak Hold.

The graph below shows the current draw from a 1/3 horsepower motor during initial startup. At startup the current inrush peaks at about 14 amps then settles to 4.25 amps. When the unit is in peak hold/ inrush mode of operation, the front panel current reading displays 14.033 amps. The current reading indicates the peak inrush current, which is determined by the RMS value.

The operation of the volts and watts peak hold follows the same operation as explained for the current above.

![Figure 4–2 Peak Hold/Inrush Current Example](image)

*Figure 4–2 Peak Hold/Inrush Current Example*

### 4.3.3 DC

See Section 4.2.2 – DC Details.
4.3.4 RMS

See Section 4.2.1 – AC Details

4.3.5 Crest Factor

The crest factor measurement is determined by dividing the peak measurement by the RMS measurement. See the following graph for reference.

![Crest Factor Example](image)

\[
CF = \frac{\text{Peak}}{\text{RMS}}
\]

\[
CF = \frac{1}{0.707} = 1.41
\]

Figure 4–3 Crest Factor Example

4.4 MEASUREMENT METHODS

4.4.1 Cycle-by-Cycle Mode

In the cycle-by-cycle mode the power analyzer looks at each complete cycle of the incoming waveform. The measurements are valid from 20 Hz to 500 Hz. The power analyzer may be synchronized from any of the phase volts or amps inputs, the line voltage or the back panel external sync input. If using volts or amps for synchronization, the input must be greater than 10% of the range setting.

4.4.2 Continuous Mode

In the continuous mode the measurement values are determined from continuously processed and filtered volts and amps input values. The measurements are valid from DC to 100 kHz and the output data rate from the process is about 109.24 samples per second. The power analyzer does not have to be synchronized to the measured waveform and the user may select the filter to be used in the mean process of the RMS value.
5. Computer Controlled Operation

Using the 6530 with a personal computer (PC) enables the unit to perform at its full capacity.

5.1 ABOUT THE GPIB INTERFACE

Magtrol prefers the GPIB (General Purpose Interface Bus)/IEEE-488 Standard for computer-to-instrument interfacing because:

- The GPIB parallel interface is faster than serial interfaces.
- The GPIB enables testers to access up to 15 instruments on one port. Because typical motor testing requires that at least five separate parameters be synchronized, a system of easy, fast access to more than one instrument is essential.
- The GPIB has rigid data formatting and hardware standards. These standards help to ensure that all functions will work properly when the hardware and software are installed.

Note: The GPIB interface is not standard on most personal computers. An interface card and driver software must be installed. An IEEE-488 cable must also be installed between the computer and the 6530. Magtrol recommends National Instruments Corporation hardware and software.

5.1.1 INSTALLING THE GPIB/IEEE-488 CONNECTOR CABLE

Caution: Make sure both the computer and 6530 are turned off before installing the GPIB connector cable.

1. Connect one end of a high-quality, double-shielded cable to the 6530 GPIB connector.
2. Connect the other end to the GPIB interface in your PC.

![Figure 5–1 GPIB Installation](image)

5.1.2 CHANGING THE GPIB PRIMARY ADDRESS

Each instrument serviced by the GPIB has its own primary address code, which enables the computer to obtain readings from the instrument. The factory default of the GPIB address on the 6530 is 14.

Some PC interfaces can access from one to fifteen 4-bit primary addresses. Other interfaces can
access as many as thirty-one 5-bit primary addresses. The 6530 uses the 4-bit format. For setup, complete the following instructions utilizing the USER MENU control buttons.

1. Press ENTER.
2. Use the ▲ and ▼ buttons until I/O is reached.
3. Press ENTER.
4. Use the ▲ and ▼ buttons until GPIB ADDRESS is reached. The display should appear as follows:

<table>
<thead>
<tr>
<th>CURRENT</th>
<th>VOLTAGE</th>
<th>POWER/PF</th>
</tr>
</thead>
<tbody>
<tr>
<td>▲</td>
<td>GPIB ADDRESS</td>
<td>▼</td>
</tr>
</tbody>
</table>

Figure 5–2  GPIB Address Setup Menu

5. Use the ▲ and ▼ buttons until desired primary address is reached (range 0-15).
6. Press ENTER to return to main menu.

5.2 ABOUT THE RS-232 INTERFACE

The 6530 is equipped with an RS-232 (serial) interface that communicates with the host computer through a DB-9 interface connector. The connector pin-out consists of 2-RX, 3-TX and 5-GND.

Figure 5–3  RS-232 Interface

5.2.1 CONNECTION

The RS-232 requires null modem wiring. To install use a null modem connector cable, which can be purchased from your local electronics store.

Figure 5–4  Cable Connection Using Null Modem
5.2.2 **Communication Parameters**

- No parity
- 8 data bits
- 1 stop bit

5.2.3 **Baud Rate**

There are several different baud rates to choose from including 300, 600, 1200, 2400, 4800, 9600, 19200 and 115200. To set up the desired baud rate, complete the following instructions utilizing the USER MENU control buttons.

1. Press ENTER.
2. Use the ▼ and ▲ buttons until I/O is reached.
3. Press ENTER.
4. Use the ▼ and ▲ buttons until RS-232 BAUDRATE is reached. The display should appear as follows:

```
CURRENT VOLTAGE POWER/FF

▲ RS-232 BAUDRATE ▼
▲ 000000 ▼
```

5. Use the ▲ and ▼ buttons until desired baud rate is reached.
6. Press ENTER to return to main menu.

5.3 **Checking the 6530-To-PC Connection**

Note: Make sure that the 6530 and its host computer are communicating before acquiring data.

1. Make sure the primary GPIB address is set correctly for the 6530.
2. Set the input variable to 15 characters (13 variable characters and the two required data termination characters CR and LF. See Section 5.5 – Programming.)

**Desired Results**

- `output_string = “6530 R 1.16”<delimiter>`

Note: If the desired results did not occur, please see Chapter 8 – Troubleshooting.

3. Issue output data command “*IDN?” and read 15 characters according to the instructions for your GPIB interface or serial.
5.4 DATA FORMAT

- All measurement values are returned as an ASCII-string floating point in E notation.
- The same data format will be used for both IEEE-488 and RS-232 interface. See Section 5.6 – 6530 Communication Commands.
- Data is separated by commas.

<table>
<thead>
<tr>
<th>Character</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>\s</td>
<td>space</td>
</tr>
<tr>
<td>\r</td>
<td>carriage return</td>
</tr>
<tr>
<td>\n</td>
<td>line feed</td>
</tr>
<tr>
<td>^</td>
<td>Located in the first returned character position indicating peak input value is above range, user needs to increase range.</td>
</tr>
</tbody>
</table>

**NOTE:** If a space is located in the first returned character position, the input signal is within range and no changes need to be made.

Sections 5.4.1 through 5.4.3 contain return data format examples for the following:
- Output Total (OT)
- Output Volts (OV)
- Output Element (OE)
- Output Watts (OW)
- Output Amps (OA)
- Output Frequency (OF)

### 5.4.1 OT Example

- **Total** = 183 characters

  **Output String:** (1-182) = measurement value float E notation (ANSI)

  **Data Position:** A1, V1, W1, A2, V2, W2, A3, V3, W3, \( \sum A \), \( \sum V \), \( \sum W \), Frequency

#### 5.4.1.1 Good Response

```
\s\s1.86707E-01,\s1.19568E+02,\s1.32201E+01,\s-1.10599E-03,\s-3.28546E-02,\s0.00000E+00,\s-3.17532E-04,\s4.00554E-02,\s0.00000E+00,\s6.18068E-02,\s1.32390E+01,\s5.99982E+01\n```

#### 5.4.1.2 Over-Range Condition

```
\s\s1.85048E-01,\^\s4.94537E+01,\^\s4.20193E+00,\s-1.08896E-03,\s-3.04530E-02,\s0.00000E+00,\s-3.81305E-04,\s4.70035E-02,\s0.00000E+00,\s6.14162E-02,\^\s1.65010E+01,\^\s4.23552E+00,\s5.99860E+01\n```
5.4.2 **OE EXAMPLE**
Total = 43 characters
Output String: (1-42) = measurement value float E notation (ANSI)
Data Position: Ax, Vx, Wx (where x = requested phase)

5.4.2.1 Good Response
\s\s1.83352E-01,\s\s1.19342E+02,\s\s1.29812E+01\n
5.4.2.2 Over-Range Condition
\s\s1.84250E-01,\s4.95238E+01,\s4.26064E+00\n
5.4.3 **OA/OV/OW/OF EXAMPLE**
Total = 15 characters
Output String: (1-14) = measurement value float E notation (ANSI)

5.4.3.1 Good Response
\s\s1.19494E+02\n
5.4.3.2 Over-Range Condition
\s4.94796E+01\n
5.5 **PROGRAMMING**

![Note: Check the manual provided with your software for full instructions.]

5.5.1 **DATA TERMINATION CHARACTERS**
Use the following information to answer the formatting questions asked when installing your GPIB software. All GPIB data acquisition systems require the use of data termination characters. The 6530 uses the GPIB standard termination characters Carriage Return (CR) and Line Feed (LF). Provide them in that order.

5.5.1.2 Codes for CR-LF

<table>
<thead>
<tr>
<th></th>
<th>BASIC</th>
<th>HEX</th>
<th>DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR</td>
<td>CHR$(13)</td>
<td>OD</td>
<td>13</td>
</tr>
<tr>
<td>LF</td>
<td>CHR$(10)</td>
<td>OA</td>
<td>10</td>
</tr>
</tbody>
</table>
5.6 6530 COMMUNICATION COMMANDS

IEEE-488
Address: 0-15
Terminator: carriage return followed by a line feed

RS-232
Baud Rate: 300, 600, 1200, 2400, 4800, 9600, 19.2 k, 115.2 k
Terminator: carriage return followed by a line feed

When entering a command code:
1. Type all characters in uppercase ASCII format.
2. End all commands with a carriage return followed by a line feed.
3. Do not string multiple commands together in one line.

Note: If a command is not recognized, the I/O ERROR message will appear in the Status Display accompanied by a beep.

5.6.1 CONFIGURATION COMMANDS

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>*IDN? &lt;terminator&gt;</td>
<td>Identification query.</td>
<td>Returns model number and code revision.</td>
</tr>
<tr>
<td>AAm1,m2&lt;terminator&gt;</td>
<td>Sets auto or manual range mode for the amps ranges.</td>
<td>“m1” indicates the input phase. Values for m1 are: 0 = all phases 1 = phase 1 2 = phase 2 3 = phase 3 “m2” indicates whether range mode is auto or manual. Values for m2 are: 0 = manual range 1 = auto range</td>
</tr>
<tr>
<td>AVm1,m2&lt;terminator&gt;</td>
<td>Sets auto or manual range mode for the voltage ranges.</td>
<td>“m1” indicates the input phase. Values for m1 are: 0 = all phases 1 = phase 1 2 = phase 2 3 = phase 3 “m2” indicates whether range mode is auto or manual. Values for m2 are: 0 = manual range 1 = auto range</td>
</tr>
<tr>
<td>FSm&lt;terminator&gt;</td>
<td>Sets the frequency source for cycle-by-cycle mode.</td>
<td>“m” indicates the input to be used as the fundamental source. Values for m are: 0 = V1 1 = A1 2 = V2 3 = A2 4 = V3 5 = A3 6 = EXT (external input) 7 = LINE (50/60 Hz)</td>
</tr>
<tr>
<td>Command Code</td>
<td>Function</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IS</td>
<td>Starts average mode.</td>
<td>---</td>
</tr>
<tr>
<td>IC</td>
<td>Clears average mode.</td>
<td>---</td>
</tr>
<tr>
<td>MAm1,m2&lt;terminator&gt;</td>
<td>Sets the RMS or DC measurement mode of amps phases.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are: 0 = all phases, 1 = phase 1, 2 = phase 2, 3 = phase 3. Values for m2 are: 0 = RMS (AC + DC), 1 = DC.</td>
</tr>
<tr>
<td>MVm1,m2&lt;terminator&gt;</td>
<td>Sets the RMS or DC measurement mode of voltage phases.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are: 0 = all phases, 1 = phase 1, 2 = phase 2, 3 = phase 3. Values for m2 are: 0 = RMS (AC + DC), 1 = DC.</td>
</tr>
<tr>
<td>MCm&lt;terminator&gt;</td>
<td>Sets the continuous or cyclic measurement mode filter.</td>
<td>&quot;m&quot; indicates whether the measurement mode is continuous or cyclic. Values for m are: 0 = continuous, 1 = cycle-by-cycle.</td>
</tr>
<tr>
<td>MFm&lt;terminator&gt;</td>
<td>Sets the AC and DC measurement mode filter.</td>
<td>&quot;m&quot; indicates the measurement filter low-pass frequency (response time). Values for m are: 0 = 1 Hz, 1 = 2 Hz, 2 = 5 Hz, 3 = 10 Hz, 4 = 20 Hz, 5 = 40 Hz, 6 = 100 Hz.</td>
</tr>
<tr>
<td>PC&lt;terminator&gt;</td>
<td>Clears all peak hold values (volt, amp and watt).</td>
<td>---</td>
</tr>
<tr>
<td>RAm1,m2&lt;terminator&gt;</td>
<td>Sets current range and input source.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are: 0 = all phases, 1 = phase 1, 2 = phase 2, 3 = phase 3. Values for m2 are: 0 = 20 A, 1 = 10 A, 2 = 5 A, 3 = 1 A, 4 = 1 V external sensor input range, 5 = 500 mV external sensor input range, 6 = 250 mV external sensor input range, 7 = 50 mV external sensor input range.</td>
</tr>
<tr>
<td>Command Code</td>
<td>Function</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RVm1,m2&lt;terminator&gt;</td>
<td>Sets voltage range.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = all phases</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = phase 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = phase 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = phase 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;m2&quot; indicates voltage range. Values for m2 are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = 600 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = 300 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = 150 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = 30 V</td>
</tr>
<tr>
<td>SAm1,m2&lt;terminator&gt;</td>
<td>Sets the amps scaling constant (current transformer).</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = all phases</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = phase 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = phase 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = phase 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;m2&quot; indicates the amps scaling constant in A/A and must be set within the following range: 0.01 &lt; m2 &lt; 10000. When m2 = 0, the amps scaling mode will be cleared.</td>
</tr>
<tr>
<td>SVM1,m2&lt;terminator&gt;</td>
<td>Sets the voltage scaling constant (potential transformer).</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = all phases</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = phase 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = phase 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = phase 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;m2&quot; indicates the voltage scaling constant in V/V and must be set within the following range: 0.01 &lt; m2 &lt; 10000. When m2 = 0, the voltage scaling mode will be cleared.</td>
</tr>
<tr>
<td>SEm1,m2&lt;terminator&gt;</td>
<td>Sets the external current sensor scaling constant.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = all phases</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = phase 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = phase 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = phase 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;m2&quot; indicates the external current sensor scaling constant in A/mV and must be set within the following range: 0.0001 &lt; m2 &lt; 99999.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NOTE:</strong> External sensor voltage input values are divided by this value to give output in amps in external sensor input current ranges.</td>
</tr>
<tr>
<td>WMm&lt;terminator&gt;</td>
<td>Sets the wiring mode for sum measurement values.</td>
<td>&quot;m&quot; indicates the wiring mode. Values for m are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = 1-Phase, 2-Wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = 1-Phase, 3-Wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = 3-Phase, 3-Wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = 3-Phase, 4-Wire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = 3-Volt, 3-Amp</td>
</tr>
</tbody>
</table>
### 5.6.2 Data Output Commands

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Function Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAm1,m2&lt;terminator&gt;</td>
<td>Requests amp measurement value.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are: 0 = sum of amps phases, 1 = phase 1, 2 = phase 2, 3 = phase 3. &quot;m2&quot; indicates the measurement value. Values for m2 are: 0 = normal (RMS/DC) depending on measurement mode setting, 1 = peak (instantaneous), 2 = crest factor, 3 = peak hold/inrush (RMS/DC).</td>
</tr>
<tr>
<td>OVm1,m2&lt;terminator&gt;</td>
<td>Requests volt measurement value.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are: 0 = average of voltage phases (wiring mode dependent), 1 = phase 1, 2 = phase 2, 3 = phase 3. &quot;m2&quot; indicates the measurement value. Values for m2 are: 0 = normal (RMS/DC) depending on measurement mode setting, 1 = peak (instantaneous), 2 = crest factor, 3 = peak hold/inrush (RMS/DC).</td>
</tr>
<tr>
<td>OWm1,m2&lt;terminator&gt;</td>
<td>Requests watt measurement.</td>
<td>&quot;m1&quot; indicates the input phase. Values for m1 are: 0 = sum of watt phases (wiring mode dependent), 1 = phase 1, 2 = phase 2, 3 = phase 3. &quot;m2&quot; indicates the measurement value. Values for m2 are: 0 = watts, 1 = VA, 2 = power factor, 3 = watts peak hold.</td>
</tr>
<tr>
<td>OF&lt;terminator&gt;</td>
<td>Requests output of frequency.</td>
<td>---</td>
</tr>
<tr>
<td>OEm&lt;terminator&gt;</td>
<td>Requests phase measurement values (amps, volts, watts).</td>
<td>&quot;m&quot; indicates the input phase. Values for m are: 0 = sum of phases (wiring mode dependent), 1 = phase 1, 2 = phase 2, 3 = phase 3.</td>
</tr>
<tr>
<td>OAVE</td>
<td>Retrieves displayed values of current, voltage and power. Returns data in the same format as the OE command.</td>
<td>---</td>
</tr>
<tr>
<td>OT&lt;terminator&gt;</td>
<td>Requests all measurement values.</td>
<td>---</td>
</tr>
</tbody>
</table>
6. Calibration

6.1 CLOSED-BOX CALIBRATION

The 6530 features closed-box calibration. The advantage of closed-box calibration is that the user does not have to disassemble the case or make mechanical adjustments.

6.2 CALIBRATION SCHEDULE

Calibrate the 6530:
- After any repairs are performed.
- At least once a year; more frequently to ensure required accuracy.

6.3 CALIBRATION COMMANDS

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAm1,m2&lt;terminator&gt;</td>
<td>Calibrates amps measurement value of present input range.</td>
<td>“m1” indicates the input phase. Values for m1 are: 0 = all phases 1 = phase 1 2 = phase 2 3 = phase 3 “m2” indicates the calibrated input value applied to the input. When m2 is equal to 0, the unit assumes zero calibration is requested and zero amps are on input. When m2 is greater than 0, the unit assumes gain calibration is requested and m2 amps are on input.</td>
</tr>
<tr>
<td>CVm1,m2&lt;terminator&gt;</td>
<td>Calibrates volts measurement value of present input range.</td>
<td>“m1” indicates the input phase. Values for m1 are: 0 = all phases 1 = phase 1 2 = phase 2 3 = phase 3 “m2” indicates the calibrated input value applied to the input. When m2 is equal to 0, the unit assumes zero calibration is requested and zero volts are on input. When m2 is greater than 0, the unit assumes gain calibration is requested and m2 volts are on input.</td>
</tr>
<tr>
<td>CS&lt;terminator&gt;</td>
<td>Saves calibration values to EEPROM.</td>
<td>---</td>
</tr>
<tr>
<td>CR&lt;terminator&gt;</td>
<td>Restores all calibration values from EEPROM (used for testing only).</td>
<td>---</td>
</tr>
</tbody>
</table>
6.4 **BASIC CALIBRATION PROCESS**

The 6530 must be used with a personal computer to complete the calibration process.
1. Begin the process with the 6530 turned OFF.
2. Remove any external input connections.
3. Connect the amps and volts.
4. Turn the power ON while holding the SHIFT button. See *Section 3.1 – Powering Up the 6530*. Before the display panel shows the segments of the VFD (series of rectangles), the following display will appear indicating that the instrument has been placed in the calibration mode.

![Figure 6–1 Calibration/Verification Test Setup](image)

Figure 6–2 *Calibration Mode Enabled*
5. Set volt and amp range by entering the following command codes.
   VOLTS => RV0,m2 where m2 = 0 to 3
   AMPS => RA0,m2 where m2 = 0 to 3
6. Set calibrator to 0 volts (DC) and 0 amps (DC).

   Note: DC is used for zero.

7. Enter the following commands.
   VOLTS => CV0,0
   AMPS => CA0,0
8. Set calibrator to full scale range for volts (AC) and amps (AC).

   Note: AC 80 Hz is used for gain.

9. Enter the following commands.
   VOLTS => CV0,xx.xx
   AMPS => CA0,xx.xx
   Where xx.xx is the voltage/current on the inputs (full scale).
10. Repeat steps 5 through 9 for all ranges.
11. Remove amp and voltage inputs.
12. Attach external input to calibrator voltage.
13. Set amp range by entering the following command code.
    AMPS => RAØ, m2 where m2 = 4 to 7
14. Set calibrator to 0 volts (DC).

   Note: DC is used for zero.

15. Enter the following command.
    AMPS => CA0,0
16. Set calibrator to volts full scale range (AC).

   Note: AC 80 Hz is used for gain.

17. Enter the following command.
    AMPS => CA0,xx.xx
    Where xx.xx is the voltage on the inputs (full scale).
18. Repeat steps 13 through 17 for all ranges.
19. When the calibration for all ranges is complete, enter the CS command to save.
7. Optional Features

7.1 ANALOG OUTPUTS

An option to the 6530 is an analog output plug-in module that provides 12 channels of analog output corresponding to volts, amps and watts. Each output is capable of, and calibrated to, ±10 volts. The user may apply a scale factor to all outputs by selecting “Analog Outputs” in the USER MENU. See Section 7.1.4 – Software Configuration. Amps scaling is applied to all amp channels, volts scaling is applied to all volt channels and watts scaling is applied to all watt channels.

7.1.1 SPECIFICATIONS

| Full scale output range:          | ±10 V max.      |
| Number of channels:              | 12              |
| Output update rate (all channels) | 200 samples/sec (5 ms) |

User selectable analog output scaling values are set from the front panel. Amp, volt and watt scaling values correspond to units per analog output volts.

\[(\text{units/output volt}) \times \text{displayed measurement value} = \text{output volts}\]

**Examples:**

- +15.000 V1 with volts scaling set to 10 V/V = +1.500 V
- -100.00 V1 with volts scaling set to 100 V/V = -1.000 V
- +5.000 A1 with amps scaling set to 1 A/V = +5.000 V
- +123.0 W1 with watt scaling set to 100 W/V = +1.230 V

7.1.2 CHANNEL ASSIGNMENTS

<table>
<thead>
<tr>
<th>Channel</th>
<th>Input</th>
<th>Pin Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>phase 1, amps</td>
<td>1, 14</td>
</tr>
<tr>
<td>2</td>
<td>phase 1, volts</td>
<td>2, 15</td>
</tr>
<tr>
<td>3</td>
<td>phase 1, watts</td>
<td>3, 16</td>
</tr>
<tr>
<td>4</td>
<td>phase 2, amps</td>
<td>4, 17</td>
</tr>
<tr>
<td>5</td>
<td>phase 2, volts</td>
<td>5, 18</td>
</tr>
<tr>
<td>6</td>
<td>phase 2, watts</td>
<td>6, 19</td>
</tr>
<tr>
<td>7</td>
<td>phase 3, amps</td>
<td>7, 20</td>
</tr>
<tr>
<td>8</td>
<td>phase 3, volts</td>
<td>8, 21</td>
</tr>
<tr>
<td>9</td>
<td>phase 3, watts</td>
<td>9, 22</td>
</tr>
<tr>
<td>10</td>
<td>amps sum</td>
<td>10, 23</td>
</tr>
<tr>
<td>11</td>
<td>volts sum</td>
<td>11, 24</td>
</tr>
<tr>
<td>12</td>
<td>watts sum</td>
<td>12, 25</td>
</tr>
</tbody>
</table>

*Figure 7–1 Analog Output*
If the analog output board is purchased separately, the board will need to be installed in the 6530 with no other setup required. Installation instructions are as follows.

1. Turn the power OFF.
2. Disconnect the line cord.
3. Open the top cover of the unit by unscrewing the top four screws.

Note: Care should be taken when removing the top cover because there is a ground strap attached to it.

4. Disconnect the ground strap from the cover and lay the cover aside.
5. Locate the connector J3 / AUX2.
6. On the back of the 6530 is a cover plate associated with that connector. Remove the cover plate by removing the two screws.
7. Slip the analog output board through the back of the unit and plug it into J3 / AUX2.
8. Using the screws removed from the cover plate, screw the analog output card into position.
9. Replace the top cover by reconnecting the ground strap and replacing the four screws.
10. Finally, plug the line cord in to the back of the unit. When the power is turned on, the 6530 will recognize the card is in place and start sending data to it.

### 7.1.4 Software Configuration

To configure the 6530 analog output, complete the following steps utilizing the USER MENU located on the front panel of the unit.

1. Turn on the 6530. See Section 3.1 – Powering Up the 6530.
2. Press ENTER button. The display should appear as shown in Figure 2–3 Device Setup Menu.
3. Press ◄ and ► buttons until ANALOG OUTPUT appears in the display.
4. Press ENTER button. The display will appear as follows.

<table>
<thead>
<tr>
<th>CURRENT</th>
<th>VOLTAGE</th>
<th>POWER/PF</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>AMPs</td>
<td>VOLTS</td>
<td>WATTS</td>
</tr>
</tbody>
</table>

*Figure 7–2 Analog Output Setup Menu*
5. To set amps value, press the RMS button under AMPS and use the ▲ ▼ ◀▶ buttons in the USER MENU to adjust the value.
6. To set volts value, press the RMS button under VOLTS and use the ▲ ▼ ◀▶ buttons in the USER MENU to adjust the value.
7. To set watts value, press the AVG button under WATTS and use the ▲ ▼ ◀▶ buttons in the USER MENU to adjust the value.
8. Press ENTER to exit the Device Setup Menu.

7.1.5 CALIBRATION

7.1.5.1 Closed-Box Calibration

The 6530 features closed-box calibration for the analog output. The advantage of closed-box calibration is that the user does not have to disassemble the case or make mechanical adjustments.

7.1.5.2 Calibration Schedule

Calibrate the 6530 analog output board:
- After any repairs are performed.
- At least once a year; more frequently to ensure required accuracy.

7.1.5.3 Calibration Commands

The following commands are accessible when the instrument is placed in calibration mode by holding the SHIFT key while the power is turned on. “CALIBRATION MODE ENABLED” will appear on the display.

Note: If the unit has not been placed in calibration mode, all calibration commands will return “CAL DISABLED” response.

Response to all analog output calibration commands:

**Default:** output_string = <NULL_STRING (0x00)> <terminator>

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMm&lt;terminator&gt;</td>
<td>Sets calibration mode for analog output D/A channels.</td>
<td>&quot;m&quot; indicates calibration mode OFF/ON. Values for m are: 0 = D/A calibration mode OFF (normal output mode) 1 = Set all D/A output channels to Positive Full Scale. (+10 V nominal) 2 = Set all D/A output channels to Negative Full Scale. (-10 V nominal)</td>
</tr>
<tr>
<td>CGm1,m2&lt;terminator&gt;</td>
<td>Calibrates D/A output channel gain.</td>
<td>&quot;m1&quot; indicates D/A channel (1-3). &quot;m2&quot; indicates the measured D/A channel output voltage (positive or negative full scale depending on calibration mode).</td>
</tr>
<tr>
<td>CX&lt;terminator&gt;</td>
<td>Saves all D/A analog output calibration values to EEPROM.</td>
<td>---</td>
</tr>
</tbody>
</table>
7.1.5.4 Basic Calibration Process

1. Turn on the unit with SHIFT button pressed.
2. Send CM1 command. This sets all DAC outputs to 10 volts nominal.
3. Using a volt meter, measure the voltage on the channel.
4. Send the appropriate CG command. See Section 7.1.5.3 – Calibration Commands.
5. Repeat steps 3 and 4 until all 12 channels are complete.
6. Send CM2 command. This sets all DAC outputs to -10 volts nominal.
7. Using a volt meter, measure the voltage on the channel.
8. Send the appropriate CG command. See Section 7.1.5.3 – Calibration Commands.
9. Repeat steps 7 and 8 until all 12 channels are complete.
10. Send CX command to save calibration values.
## 8. Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display indicates I/O ERROR.</td>
<td>Command does not match the unit’s programmed set of instructions.</td>
<td>Use correct command and format.</td>
</tr>
<tr>
<td>No GPIB communication.</td>
<td>Setup error and/or hardware fault.</td>
<td>Check:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• GPIB address of power analyzer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• GPIB cable - should be functioning and attached to power analyzer and computer interface card.</td>
</tr>
<tr>
<td>No RS-232 communication.</td>
<td>Setup error and/or hardware fault.</td>
<td>Check:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Baud rate of power analyzer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pinout of serial cable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Cable attachment to power analyzer and serial interface port of computer.</td>
</tr>
</tbody>
</table>

If you require additional assistance, please contact Magtrol Customer Service at 1-716-668-5555.
Appendix A: Schematics

A.1 MAIN BOARD - DSP, RAM, FLASH
A.2 MAIN BOARD - INPUT/OUTPUT, GPIB, RS-232

[Diagram of the main board with labels for various components and connections, including RS-232, DTR, RXD, TXD, bus lines, and other electrical components such as capacitors (C39, C44, C47) and diodes (D1, D1N914, D2, D1N914).]
A.3 MAIN BOARD - FPGA

[Diagram of the main board with FPGA connections and decoupling capacitors labeled]

- **XCS10XL DECOUPLING CAPS**
  - C41: 0.1uF
  - C42: 0.1uF
  - C43: 0.1uF
  - C44: 0.1uF
  - C45: 0.1uF
  - C46: 0.1uF
  - C47: 0.1uF

[Diagram of the FPGA with various pins labeled, such as CCLK, DOUT, etc.]
A.4 INPUT MODULE - CURRENT

Appendix A: Schematics

Magtrol Model 6530 Power Analyzer

APPENDICES
A.5 INPUT MODULE - VOLTAGE
A.6 KEY PAD
A.7  ANALOG OUTPUT

A.7.1  Analog Output – drawing 1 of 4
A.7.2 Analog Output – drawing 2 of 4
A.7.3 Analog Output – drawing 3 of 4
A.7.4 Analog Output – drawing 4 of 4
Glossary

Following is a list of abbreviations and terms used in this manual. For a list of symbols and abbreviations used on the 6530 display, refer to Section 2.3.2 – Display Guide.

**Active Power** ...............The sum of the instantaneous volts input multiplied by the instantaneous amps input = true power = watts.

**Apparent Power** ............The product of volts root mean square and amps root mean square.

**DSP** ..........................Digital Signal Processing

**EXT. SYNC.** .................External Synchronization. Using an external source to synchronize the measurements in cycle-by-cycle mode.


**IEEE** .........................Institute of Electrical and Electronics Engineers. Organization best known for developing standards for the computer and electronics industry.

**Inrush (↑)** ....................The initial current that is drawn when an electronic device is turned on. The inrush current can be substantially higher in magnitude than when the circuit is at its steady state.

**MOV** ..........................Metal Oxide Varistor – transient suppressor, needed when inductive loads are used.

**PA** .............................Power Analyzer

**PC** .............................Personal Computer

**PF** .............................Power Factor = COSØ = True Power/(V_{rms} \times I_{rms})

**RMS** ..........................Root Mean Square

**RS-232** .......................Recommended Standard-232C, a standard interface approved by the Electronic Industries Association (EIA) for connecting serial devices.

**Summation** ...................Mathematical sum of all currents entering the unit.

**True Power** ...................The sum of the instantaneous volts input multiplied by the instantaneous amps input = active power = watts.

**VA** .............................Volt Amperes

**W** .............................Watts = V_{rms} \times I_{rms} \times \text{COSØ} = True Power = Active Power, where Ø is the phase angle between V and I.
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RETURNING MAGTROL EQUIPMENT FOR REPAIR AND/OR CALIBRATION

Before returning equipment to Magtrol for repair and/or calibration, please visit Magtrol’s Web site at http://www.magtrol.com/support/rma.htm to begin the Return Material Authorization (RMA) process. Depending on where the equipment is located and which unit(s) will be returned, you will be directed to either ship your equipment back to Magtrol, Inc. in the United States or Magtrol SA in Switzerland.

Returning Equipment to Magtrol, Inc. (United States)

When returning equipment to Magtrol, Inc.'s factory in the United States for repair and/or calibration, a completed Return Material Authorization (RMA) form is required.

2. Complete the RMA form online and submit.
3. An RMA number will be issued to you via e-mail. Include this number on all return documentation.
4. Ship your equipment to: MAGTROL, INC.
   70 Gardenville Parkway
   Buffalo, NY 14224
   Attn: Repair Department
5. After Magtrol’s Repair Department receives and analyzes your equipment, a quotation listing all the necessary parts and labor costs, if any, will be faxed or e-mailed to you.
6. After receiving your repair estimate, provide Magtrol with a P.O. number as soon as possible. A purchase order confirming the cost quoted is required before your equipment can be returned.

Returning Equipment to Magtrol SA (Switzerland)

If you are directed to ship your equipment to Switzerland, no RMA form/number is required. Just send your equipment directly to Magtrol SA in Switzerland and follow these shipment instructions:

1. Ship your equipment to: MAGTROL SA
   After Sales Service
   Route de Montena 77
   1728 Rossens / Fribourg
   Switzerland
   VAT No: 485 572

2. Please use our forwarder: TNT • 1-800-558-5555 • Account No 154033
   Only ship ECONOMIC way (3 days max. within Europe)

3. Include the following documents with your equipment:
   • Delivery note with Magtrol SA’s address (as listed above)
   • Three pro forma invoices with:
     • Your VAT number
     • Description of returned goods
     • Noticed failures
     • Value - for customs purposes only
     • Origin of the goods (in general, Switzerland)

4. A cost estimate for repair will be sent to you as soon as the goods have been analyzed. If the repair charges do not exceed 25% the price of a new unit, the repair or calibration will be completed without requiring prior customer authorization.