MTS-1030 Multi-Function Powermeter, Operation and Reference Manual

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The features and capabilities described herein reflect those available in MTS-1030 firmware version 3.0.

November 1997.

Document ID#: CU F001 01B

Manta Test Systems
4060B Sladeview Crescent, Unit 1
Mississauga, Ontario L5L 5Y5
Tel: 905-828-6469 Fax: 905-829-6850
www.mantatest.com e-mail: support@mantatest.com
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INTRODUCTION

1.1 DISTINCTIVE CHARACTERISTICS

- Ten simultaneous measurements
- Compact and lightweight
- Flexible computer interface allows programmability
- True RMS and full autoranging
- Optimized for relay testing work
- Two wire pulse timing mode
- High speed measurement mode output for all readings
- Easy-to-use ergonomic design

1.2 GENERAL DESCRIPTION

The MTS-1030 is an enhanced version of the standard MTS-1010 meter, containing as standard equipment some of the optional features of the MTS-1010, plus additional new features designed to increase it's usefulness in metering as well as protective relaying applications. Three phase four wire voltage inputs with integrated phase sequence detector, plus three current inputs equipped with large easy-connect terminals facilitate the connection of all signals from a three phase system prior to making measurements. Phase select pushbuttons combined with 0-0/0-N and phase invert facilities make it easy to select any phasor for measurement by either channel of the meter. Standard ultra-high intensity LED displays are easy to read even in direct sunlight. An optional internal battery pack supplied with 12V automotive plug allow it to be used away from mains supplies.

1.3 APPLICATIONS

- Test and calibration of virtually any relay including:
  - Synchrocheck
  - Differential
  - Impedance
  - Reverse power
  - DC Timer
  - Volts per Hertz
  - Under/overvoltage
  - Directional restrained overcurrent
  - Voltage restrained overcurrent
  - Timed overcurrent
  - Pilot wire
  - Under/overfrequency
- Verification of metering installations for accuracy, polarity, and potential transformer and current transformer ratios
- Monitor outputs of unmetered electronic test systems
- Automated data logging, power factor surveys, load profiles, etc.
1.4 IMPORTANT SAFETY PRECAUTIONS

HIGH VOLTAGE CAN BE LETHAL!!

This instrument can be used to measure high levels of voltage and current. Incorrect usage may cause injury to the instrument or to the user. The user must be qualified to work safely in the intended application environment of the instrument. Failure to adhere to the following minimum requirements constitutes misuse of the instrument, and the manufacturer accepts no liability for damages arising from such misuse.

1. The instrument case must always be effectively grounded. The rear panel grounding stud must be connected via 12 gauge wire to a known secure ground to supplement the power supply cord ground.

2. Voltage signals to the instrument must be supplied via high rupture capacity leads. Retractable shroud safety leads such as the pair supplied with the instrument are available from the distributor.

3. Current signals to the instrument must be supplied via minimum 14 gauge unfused leads securely fastened with C-hook terminals, when in-service current measurements are being taken. This is also recommended as a minimum when measurements are being performed.

4. Never exceed maximum instrument ratings, namely:

   (a) 500 VRMS to ground/600 VRMS differential to any voltage input.

   (b) 75 amps continuous, 150 amps for five seconds to Channel A, B, & C current inputs.

   (c) 500 VRMS to ground/300 V peak differential to trigger inputs.

Always employ good safety practices, such as last made/first broken connections to energy sources, verifying integrity of leads before taking measurements, and keeping the leads and instrument in good condition.

1.5 LIMITED PRODUCT WARRANTIES

1.5.1 Hardware

Manta Test Systems warrants that its hardware products and the hardware components of its products shall be free from defects in materials and workmanship under normal use and service for a period of one year from the date such products are shipped from Manta Test Systems. Provided that Manta Test Systems receives notice of any defects in materials or workmanship of its hardware products or hardware components of its products within such one-year period, Manta Test Systems shall at its option, either repair or replace the defective hardware product or hardware component, if proven to be defective.
1.5.2 Software & Firmware

Manta Test Systems warrants that its software products and the software and firmware components of its products shall not to fail to execute their programming instructions under normal use and service, due to defects in materials and workmanship if properly installed on intended hardware, for a period of one year from the date such products are shipped from Manta Test Systems. Provided Manta Test Systems receives notice of such defects within the warranty period, it shall at its option, either repair or replace the software or firmware media if proven to be defective.

1.5.3 Separate Extended Warranty for Hardware Products

Aside from the standard warranty set forth above, Manta Test Systems offers a separate extended warranty plan for all hardware products (excluding cables, batteries and accessories) which may be purchased and extends the standard warranty by one additional year. The extended warranty is issued under the same terms, conditions and exclusions as the standard warranty set forth herein. Pricing is based on the cost of the product and the average cost of servicing and calibration. Refer to the Manta Test Systems price list available from your local representative or Manta Test Systems for extended warranty pricing for specific products. The extended warranty must be purchased and paid for within 3 months from the date the product is shipped from Manta Test Systems.

EXCLUSION OF OTHER WARRANTIES AND LIMITATION OF REMEDIES

1.5.4 Exclusion of Other Warranties

THE FOREGOING WARRANTIES ARE EXCLUSIVE, AND ARE IN LIEU OF ANY AND ALL OTHER WARRANTIES (WHETHER WRITTEN, ORAL OR IMPLIED), INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY IN OTHER RESPECTS THAN AS SET FORTH ABOVE AND WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Limitation of Liability and Remedies

IT IS UNDERSTOOD AND AGREED THAT MANTA TEST SYSTEMS’S LIABILITY AND PURCHASER’S SOLE REMEDY, WHETHER IN CONTRACT, UNDER ANY WARRANTY, IN TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY OR OTHERWISE SHALL NOT EXCEED THE COST OF REPAIR OR REPLACEMENT OF MANTA TEST SYSTEMS’S PRODUCTS, AS SET FORTH ABOVE, AND UNDER NO CIRCUMSTANCES SHALL MANTA TEST SYSTEMS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO, PERSONAL INJURY, PROPERTY DAMAGE, DAMAGE TO OR LOSS OF EQUIPMENT, LOST PROFITS OR REVENUE, COSTS OF RENTING REPLACEMENTS AND OTHER ADDITIONAL EXPENSES. FURTHERMORE, IT IS UNDERSTOOD AND AGREED THAT MANTA TEST SYSTEMS SHALL NOT BE LIABLE FOR ANY DAMAGES, LOSSES OR EXPENSES AS A RESULT OF THE PURCHASER’S OR ANYONE ELSE’S
INTRODUCTION

i. NEGLIGENCE (WHETHER DEEMED ACTIVE OR PASSIVE),

ii. MISUSE, ABUSE, OR MODIFICATION OF MANTA TEST SYSTEMS'S PRODUCTS,

iii. USE OR OPERATION OF PRODUCTS NOT IN CONFORMITY WITH THE SPECIFICATIONS AND INSTRUCTIONS FURNISHED BY MANTA TEST SYSTEMS FOR ITS PRODUCTS,

iv. REPAIR OR MAINTENANCE OF MANTA TEST SYSTEMS'S PRODUCTS BY PERSONS OR ENTITIES WHO ARE NOT AUTHORIZED BY MANTA TEST SYSTEMS, OR

v. DAMAGE TO OR DESTRUCTION OF PRODUCTS DURING DELIVERY TO MANTA TEST SYSTEMS FOR ANY REASON.

Limitation of Warranty Regarding Software

Manta Test Systems does not warrant that the operation of the software, firmware or hardware shall be uninterrupted or error free.

1.5.5 Extension of Warranty

At the discretion of Manta Test Systems, the warranty may be extended for a product which has been returned for service shortly after its warranty period has expired.
SECTION 2
SPECIFICATIONS

Three independent current input channels are provided, plus a three-phase four-wire voltage input. All other electrical parameters are derived from these inputs and shown when selected in the upper display.

2.1 FREQUENCY MEASUREMENT

Resolution: 0.01 Hz (low scale), 0.1 Hz (high scale)
Accuracy: ±0.01 Hz (low scale), ±0.1 Hz (high scale)
Range: 20.00 - 99.99 Hz (low scale)
15.0 - 500.0 Hz (high scale)
Speed: Measurement speed is dependent on input frequency
For 60 Hz inputs:
2 readings/sec
7.5 readings/sec in START state
For 50 Hz inputs:
1.6 readings/sec
6.3 readings/sec in START state
Annunciation: Annunciator shows Hz
Second annunciator shows FLTR OUT in high frequency range.

2.2 TIME MEASUREMENT

2.2.1 Time (Seconds) Mode

Resolution: 0.1 milliseconds
Accuracy: ±0.5 milliseconds
Range: 0.0 ms - 9999sec, autoranging at the end of each decade

2.2.2 Time (Hertz) Mode

Resolution: 0.1 Hz of frequency of Channel 1 input
Accuracy: ±0.1 Hz of frequency of Channel 1 input
Range: 0.0 Hz - 9999 Hz, Autoranging at 999.9 Hz
2.3 PHASE MEASUREMENT

Resolution: 0.1 deg
Accuracy: ±0.5 deg down to 2 V / 200 mA, reduced accuracy readings available to below 1 V / 100 mA
Range: 24 db/octave digital input filters maintain rated accuracy for signals with high harmonic content
Speed: Measurement speed is dependent on input frequency
       For 60 Hz inputs:
       2 readings/sec
       7.5 readings/sec in START state
       For 50 Hz inputs:
       1.6 readings/sec
       6.3 readings/sec in START state
Polarity: Phase of channel 1 (volts or amps) leads phase of channel 2 (volts or amps).

2.4 VOLTAGE MEASUREMENT

Any combination of phase-to-phase or phase-to-ground voltages, selected by front panel colour coded pushbuttons. Red or green LEDs indicate phase-to-phase or phase-to-ground status respectively. True RMS, DC coupled. ABC/ACB phase rotation indicator LEDs included.

Accuracy: ±0.4% of reading ±0.15% of scale
Range: 0-20/200/2000V, autoranging at 19.99, 199.9 V
       Auto ranging always occurs on over-range.
       Down-ranging occurs only if input level is below 9% of full scale of selected range and AUTO RANGE is engaged.
Maximum input: 600 VAC sustained input
Input impedance: 2 megohms
Speed: 3 readings/sec, 30 readings/sec in START state
2.5 CURRENT MEASUREMENT

Any phase value, or phase-to-phase vector, as selected by front panel colour coded pushbuttons. Red or green LEDs indicate phase-to-phase or single phase status respectively. True RMS, AC coupled via low-burden current transformers.

Accuracy: ±0.4% of reading ±0.15% of scale
Range: 0 - 2/20/200 A, auto-ranging at 1.999, 19.99 A.
  Auto ranging always occurs on over-range.
  Down-ranging occurs only if input level is below 9% of full scale of selected range and auto range is engaged.
Maximum input: 75 amps sustained, 150 amps for 5 seconds
Speed: 3 readings/sec, 30 readings/sec in START state

2.6 POWER MEASUREMENTS

Power measurements are calculated by the internal microprocessor from the current, voltage and phase angle measurements.

2.6.1 Kilowatts

Resolution: up to 0.001 kWatt
Accuracy: ±0.8% of VA
Range: -63.0 to +63.0 kW

2.6.2 Kilovars

Resolution: up to 0.001 kVAR
Accuracy: ±0.8% of kVAR
Range: -63.0 to +63.00 kVAR

2.6.3 Kilovoltamperes

Resolution: up to 0.001 kVA
Accuracy: ±0.8% of kVA
Range: 0.0 - 63.00 kVA

2.6.4 Power Factor

Resolution: 0.001
Accuracy: ±0.004 of power factor
Range: -1.000 to 1.000
2.7 EXTERNAL TRIGGER

- Floating three terminal inputs for START and STOP triggers
- Change of state detection for contact or AC/DC voltage (30-300V).
- Contact inputs protected to 300V AC/DC
- Input impedance 60 kohm minimum
- Selectable audio tone for continuity indication on STOP
- START trigger operation starts timer, increases update frequency of V, I, Phase, and Frequency readings
- STOP trigger stops timer, freezes all measurement readings

2.8 POWER SUPPLY

- 120 VAC/60 Hz version: Input range 100-130 VAC at 50-70 Hz
- 240 VAC/50/60 Hz version: Input range 220-260 VAC at 47-70Hz
- Internal 12VDC battery pack for 7-hour operation plus automotive cigarette lighter plug input.

2.9 RS-232C SERIAL COMMUNICATIONS PORT

<table>
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<th>Connector</th>
<th>Standard 25-pin female DB-25, DCE configuration</th>
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<tbody>
<tr>
<td>Data Format</td>
<td>8 bits, no parity, 1 start bit, 1 stop bit</td>
</tr>
<tr>
<td>Speed</td>
<td>Standard rates from 110 to 9600 baud</td>
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- Facilitates communication with printers, terminals, computers, and other RS-232C devices
- Permits automated output and recording of all measurements
- Permits control of all meter functions for fully automated or semi-automated testing
2.10 PHYSICAL CHARACTERISTICS

- Aluminum case and frame
- Moulded ABS plastic front/rear covers
- Integrated carry handle/tilt stand
- Large rear feet allow vertical operation
- Size: 14" W x 6" H x 10.5" D (35.56 cm W x 15.36 cm H x 26.88 cm D)
- Weight: 15.8 lbs/7.2 kg (22.2 lbs/10.1 kg including battery)
- Recessed voltage/contact input terminals accept shrouded safety plugs or standard banana plugs. All on 3/4" centers.
- Current binding posts accept banana plugs, hook terminals or bare wires. All on 1 1/4" centers
- Separate safety grounding post on rear panel

2.11 OPTIONS

- 01: Cordura carry case
  Padded case with shoulder strap and pockets for leads and manuals.
- 02: Snap-on lead case
  Attractive, Cordura case snaps onto the top of the meter to carry leads, cords and accessories.
- 03: Impedance measurement.
  Direct display of impedance, based on $Z=V/I$, $Z=V/2I$, or $Z=V/I.7321$.
  Replaces kVAR, kVA and P.F. display.
- 06: IEEE-488 interface
- 08: W, VAR, VA display
  Replaces kW, kVAR, kVA display with W, VAR, VA readings. Only display resolution is improved, not accuracy.
- 09: Ratio measurement
  Replaces kVAR display with Channel 1/Channel 2 ratio measurement. This allows measurement of impedance ($V/I$), admittance ($I/V$), voltage ratio ($V/V$) and current ratio ($I/I$). The $V/V$ and $I/I$ measurements are useful for measuring turns ratio and gain.
- 10: Slip frequency
  Measures the difference in frequency between the Channel A & B inputs with up to 0.001Hz resolution. Useful for synchrocheck relay applications.
- 14: Synchrocheck
  Provides an extra high speed phase measurement mode for checking phase angle when testing synchrocheck and synchronizing relays. The maximum reading speed is one reading per cycle, for 20 - 60 Hz inputs.
- 15: Wh measurement
  Replaces kVA display with Wh measurement for testing watthour meters.
• 17: **Signal processing**
  Adds three measurement capabilities;
  1) Low pass filter for Channel A, inserts 5th order Low Pass filter in signal path to attenuate signals above 60 Hz at 30 db/octave.
  Eliminates all higher order harmonics from signal.
  2) Average response AC measurement on Channel A. Useful alternative to True RMS response, for such tests as second harmonic restraint and current transformer excitation.
  3) Peak responding measurement for Channels A and B. Captures and holds positive or negative peak signal with 1 millisecond response time. Can be calibrated for peak value or RMS equivalent. Extremely fast response useful for transient tests such as inrush measurement.

• 18: **Extended low level phase measurement**
  Extends 0.5 degree measurement accuracy for phase angle down to 4.5% of scale (0.9V or 0.09A minimum).

• 20: **Hard-shell shipping case**

• 21: **10V Triggers**
  Reduced trigger voltage threshold to 10V (Standard is 30V).

• 22: **0-20amp input**
  Replaces high current input capability with 20A for improved accuracy of current measurement down to 20mA.

• 23: **240V, 50Hz Input**

• 24: **Extra Manual**

• 25: **1 Year Extended Warranty**
  Additional year for a total of 2 years.
SECTION 3
BASIC OPERATION

3.1 PRINCIPLE OF OPERATION

The MTS-1030 Powermeter is a dual-channel voltmeter/ammeter integrated with start/stop trigger circuitry for performing timing measurements. The meter also measures frequency, phase, kilowatts, kilovars, kilovoltamperes, and power factor from the dual voltage/current inputs.

3.1.1 Trigger States

The start and stop trigger inputs allow the meter to be operated in three different modes. These modes are illustrated in the state diagram below:

The MTS-1030 begins in the READY state. Any start trigger will start the timer and switch all measurements into the START or triggered state, in which measurements are updated at high speeds. This START state is typically used for measurement during a simulated fault condition.

Any subsequent stop trigger will cause the STOP state to be entered. This will stop the timer and freeze all readings at their current values. The stop trigger inputs are typically connected to the relay contacts allowing the values of all parameters to be captured at the time of relay pick-up. Operating the reset switch in any state will return the meter to the READY state and re-
set the timer.

3.1.2 Applications of Trigger States

The trigger states do more than facilitate timing measurement. They may be used in many ways which enhance everyday measurement work. Typical applications of the trigger states are listed below.

<table>
<thead>
<tr>
<th>State</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>READY</td>
<td>Normal high-accuracy measurement</td>
</tr>
<tr>
<td></td>
<td>Data logging or monitoring</td>
</tr>
<tr>
<td>START</td>
<td>Measure/capture rapidly changing signals</td>
</tr>
<tr>
<td></td>
<td>Track signals during manual adjustment of some parameter (e.g. voltage, current, frequency, phase)</td>
</tr>
<tr>
<td></td>
<td>Timing measurement</td>
</tr>
<tr>
<td>STOP</td>
<td>Capture values of all measurements at the time of relay operation (i.e. stop trigger)</td>
</tr>
<tr>
<td></td>
<td>Freeze readings for manual or automatic recording</td>
</tr>
</tbody>
</table>

3.2 MAKING BASIC MEASUREMENTS

This section briefly describe how to make most basic measurements. For detailed information, see section 4.

3.2.1 AC/DC Voltage Measurement

- Apply the signal to be measured to any two of the four VOLTAGE INPUT TERMINALS as desired. Select V on the CHANNEL 1 I/V SWITCH or CHANNEL 2 I/V SWITCH as applicable. Select the appropriate \( \Phi-\Phi \) or \( \Phi-N \) combination with the PHASE SELECT P/B's and \( \Phi-\Phi/\Phi-N \) SWITCH to match the input connections.
- For stable, accurate measurements, set the range switch in the AUTO position.

3.2.2 AC Current Measurement

- Apply the current to be measured to the desired CURRENT INPUT TERMINAL. Select \( \Phi-N \) on the same channel's \( \Phi-\Phi/\Phi-N \) SWITCH, and the appropriate phase on its PHASE SELECT P/B's.
- Select I on the CHANNEL 1 I/V SWITCH or CHANNEL 2 I/V SWITCH as applicable.
- For stable, accurate measurements, engage the range switch in the AUTO position.

CHANNEL 1 and CHANNEL 2 can accept both a voltage and current simultaneously. This feature allows for the measurement of two voltages and two currents simultaneously.
3.2.3 Frequency Measurement

- Apply the signal to be measured to the VOLTAGE INPUT TERMINALS or CURRENT INPUT TERMINALS as appropriate and select V or I using the CHANNEL 1 I/V SWITCH.
- Press the FREQ/KW pushbutton once or twice, as required, to display HZ in the FTP DISPLAY.
- For stable, accurate measurements, engage the RANGE SWITCH in the AUTO position.

3.2.4 Phase Measurement

3.2.4.1 BASIC USAGE

- Apply the signals of interest to the current or voltage inputs. The meter will measure the phase by which channel 1 leads 2.
- Select the desired signals on channels 1 and 2 using the I/V SWITCHES and PHASE SELECT P/B’s.
- Press the PHASE/PF pushbutton once or twice, as required to display DEG in the FTP DISPLAY.
- The reading is the angle by which the channel 1 signal leads the channel 2 signal.
- For stable, accurate measurements, engage the range switch in the AUTO position.

3.2.4.2 ±180° DISPLAY MODE. Phase angle can be displayed in ±180° mode. This may make measurements near 0 degrees easier. It also displays phase to 0.01 degree resolution for angles between -9.99 and -0.01 degrees. To display phase in 180° mode: When selecting phase to be displayed, continue to press and hold the PHASE button for 3 seconds. The phase display will flip to ±180° mode. To return to 0-360° mode, repeat the above steps.

3.2.4.3 LOW INPUT BLANKING. A blanking feature for phase readings when channel inputs are too low to obtain meaningful phase readings. When either the channel 1 or channel 2 input falls below 1% of scale, a small "0.0" is displayed as the phase reading. This is visibly different from a display of "0.0", indicating in phase signal inputs.

Remember that rated 0.5 degree accuracy is only maintained for signal inputs between 10% and 100% of scale. Reduced accuracy readings are obtainable for signal inputs between 1% and 10% of scale (typically 1 to 5 degrees). Therefore, for accurate phase measurements, always engage the range switch in order to use the lowest possible scale.

3.2.5 Power Measurements

3.2.5.1 BASIC USAGE.

- Select voltage on channel 1 and current on channel 2 or vice versa.
- Select channel 1 to read the desired current or voltage using the CHANNEL 1 I/V SWITCH and select the opposite quantity on channel 2
- For KW measurement, press the FREQ/KW button once or twice, as required to display KW in the FTP DISPLAY.
3.2.6 Timing Measurements

- Connect any signals to be measured to channel 1 and/or 2.
- Connect a start trigger signal to the START TRIGGER INPUTS.
- Connect a stop trigger signal to the STOP TRIGGER INPUTS.
- Press the reset switch to reset all timers and trigger circuit.
- Vary the relay inputs (usually to a fault condition). This should cause a start trigger, and a relay operation should generally cause a stop trigger.
- After the stop trigger all readings are frozen (including time in Hz or seconds) and may be recalled on the FTP DISPLAY or channel 1 & 2 displays.

3.2.6.1 OVERCURRENT RELAY TIMING EXAMPLE. An example of timing measurement with a simple overcurrent relay is illustrated here. The current to the relay is stepped from zero to the fault value using a switched output from the resistance load source. At the same time, auxiliary contact outputs on the source are closed, activating the start trigger on the meter. When the relay operates, the contact closure causes a stop trigger, stopping the timers and freezing the current reading at the time of operation.

Figure 3-2. Timing Measurement for Overcurrent Relays
3.2.7 *Measurements in 3-Phase Systems*

Although basically a 2-channel meter, the MTS-1030 has built-in facilities for measurements in 3-phase systems. Any combination of φ-N and φ-φ voltage, current and power quantities can be displayed using the phase select pushbuttons, φ-φ/φ-N select switches and I/V switches. For measurements of 3-phase power quantities, these should be computed from 2 or more measurements. Typical measurements are:

For an unbalanced or balanced system:

\[
3\Phi \text{ kW} = \text{kW}(V_a, I_a) + \text{kW}(V_b, I_b) + \text{kW}(V_c, I_c)
\]

\[
3\Phi \text{ kVA} = \text{kVA}(V_a, I_a) + \text{kVA}(V_b, I_b) + \text{kVA}(V_c, I_c)
\]

\[
3\Phi \text{ kVAR} = \text{kVAR}(V_a, I_a) + \text{kVAR}(V_b, I_b) + \text{kVAR}(V_c, I_c)
\]

\[
\text{Power factor} = \frac{3\Phi \text{ kW}}{3\Phi \text{ kVA}}
\]
For a balanced system:

\[ 3\Phi \text{ kW} = \text{kW} (V_{ab}, I_{ab}) = \text{kW} (V_{bc}, I_{bc}) = \text{kW} (V_{ca}, I_{ca}) \]

\[ 3\Phi \text{ kVAR} = \text{kVAR} (V_{ab}, I_{ab}) = \text{kVAR} (V_{bc}, I_{bc}) = \text{kVAR} (V_{ca}, I_{ca}) \]

\[ 3\Phi \text{ kVA} = \text{kVA} (V_{ab}, I_{ab}) = \text{kVA} (V_{bc}, I_{bc}) = \text{Power} (V_{ca}, I_{ca}) \]

\[ \text{Power factor} = \text{p. F.} (V_{ab}, I_{ab}) = \text{p. F.} (V_{bc}, I_{bc}) = \text{p. F.} (V_{ca}, I_{ca}) \]

For a system which has either balanced voltages or balanced currents, the 2-wattmeter method can be used for kW, kVARs and kVA.

\[ 3\Phi \text{ kW} = \text{kW} (V_{ab}, I_{a}) + \text{kW} (V_{cb}, I_{c}) \]

\[ 3\Phi \text{ kVAR} = \text{kVAR} (V_{ab}, I_{a}) + \text{kVAR} (V_{cb}, I_{c}) \]

\[ 3\Phi \text{ kVA} = \text{kVA} (V_{ab}, I_{a}) + \text{kVA} (V_{cb}, I_{c}) \]

\[ \text{Power factor} = \frac{\text{Power} (V_{ab}, I_{a}) + \text{Power} (V_{cb}, I_{c})}{\text{kVA} (V_{ab}, I_{a}) + \text{kVA} (V_{cb}, I_{c})} \]

**Note:** To obtain \( V_{cb} \), select \( V_{bc} \), then press the B-C pushbutton again until the pushbutton LED blinks.
SECTION 4
DETAILED OPERATION

4.1 FRONT PANEL FEATURES

4.1.1 Front Panel Layout

Figure 4-1. Front Panel Layout

1. CHANNEL 1 DISPLAY
2. CHANNEL 1 I/V SWITCH
3. CHANNEL 1 PHASE SELECT P/B'S
4. CHANNEL 1 φ-φ-/φ-N SWITCH
5. CHANNEL 2 DISPLAY
6. CHANNEL 2 I/V SWITCH
7. CHANNEL 2 PHASE SELECT P/B'S
8. CHANNEL 2 φ-φ-/φ-N SWITCH
9. VOLTAGE INPUT TERMINALS
10. VOLTAGE PHASE ROTATION LED'S
11. CURRENT INPUT TERMINALS
12. FTP DISPLAY
13. FTP DISPLAY SELECT P/B'S
14. ON/OFF SWITCH
15. MEASUREMENT SELECT SWITCH
16. AUTO/MANUAL RANGE SWITCH
17. START LED
18. STOP LED
19. RESET/TONE SELECT P/B
20. START TRIGGER TERMINALS
21. STOP TRIGGER TERMINALS
4.1.2 Channel 1 & 2 Displays [1,5]

These display current or voltage, as selected by the I/V selector switches [2,6] for the channels. An internal annunciator reads (m) AMPS or VOLTS as selected by the I/V selector switch except when under remote control of an external computer. The standard MTS-1030 will display AMPS when current is selected. MTS-1030's fitted with the optional low-current range will display mAMPS when the input current is below 200 milliamperes. All current and voltage inputs may be connected simultaneously and displayed as selected via the V/I and phase select switches. However, in the Stop State (STOP LED lit), only the quantity selected at moment of stop trigger is valid (see Appendix A).

4.1.3 Channel 1 & 2 I/V Switches [2,6]

These select current or voltage input to the channel for display, when the meter is in local control mode.

4.1.4 Phase Select Pushbuttons [3,7]

These pushbuttons, in combination with the $\Phi$-$\Phi$/$\Phi$-$N$ switches, allow rapid random selection of any input voltage or current phasor for amplitude and phase measurement. They are particularly useful in analyzing three phase systems. The switch selected at a given time will be the one of the three in a channel which has an illuminated LED. The colour of the LED will indicate whether a phase-to-phase (Red) or phase-to-ground (Green) value is selected. If the LED is flashing, rather than steady, it indicates the 180°-reversed phasor has been selected. If the red LED on the middle pushbutton of channel 1 is flashing, for example, it indicates that the C to B phase current or voltage phasor has been selected. By default, the first operation of a pushbutton will select the phasor indicated on the panel graphics, such as B to C in the above example. To select the inverted value of that phasor, push the same pushbutton a second time. It is not necessary to always supply three phase voltages and currents to the instrument, two unrelated single phase voltages could be connected, A-B for channel 1 and C-N for channel 2 for example. It is only necessary to ensure the correct phase selection had been made, in this case A-B and C-N on channels 1 and 2 respectively.

4.1.5 $\Phi$-$\Phi$/$\Phi$-$N$ Select Switches [4,8]

As noted in the previous item, these switches select either phase to phase or phase to neutral phasors for a channel. When measuring currents on a channel, $\Phi$-$N$ would normally be selected. However, it is possible to measure the interphase vector of two currents by selecting $\Phi$-$\Phi$.

4.1.6 Channel 1 & 2 Current Inputs [11]

These current inputs are AC coupled, unfused, low burden current transformer inputs. Maximum continuous current input is limited by the rating of binding posts and 12 gauge internal wiring to 75 amperes. Short-term inputs in excess of 100 amperes are acceptable (the current rating of externally connected devices in the current circuit are typically the limiting factor).
4.1.7 Channel 1 & 2 Voltage Inputs [9]

These inputs are DC coupled, 2 Mohm impedance, and internally fused. The internal fuses are not user replaceable, as their failure may indicate an internal problem which must be rectified by the factory. The maximum sustained input voltage is limited by input terminal ratings of 500Vrms to ground. The maximum voltage between terminals must not exceed 600Vrms. Any combination of single phase or three phase voltage (3Φ,3W/3Φ,4W) may be applied to the terminals.

CAUTION: Whenever measuring voltages in excess of 250 VACrms/300 VDC the supplied fused prods or equivalent must be used.

True RMS response ensures accurate measurement of distorted waveforms. The voltage DC coupling allows measurement of DC voltages which are frequently encountered in relay systems.

4.1.8 Phase Rotation Indicator LEDs [10]

Whenever a balanced 3-phase 3-wire or 3-phase 4-wire voltage is applied to the voltage inputs in the correct sequence (A, B, C, N as indicated on the panel graphics) one of the two indicator LEDs will illuminate to indicate the phase sequence; green indicates ABC, red indicates ACB. The indication will only be reliable for balanced three phase voltages. Single phase or seriously unbalanced three phase inputs will cause erratic indications.

4.1.9 FTP Display [12]

This displays frequency, time, phase, or power quantities, as selected by the pushbuttons [13]. Annunciators show the function currently selected. After a stop trigger (STOP LED lit), each of the measurements present at the moment of the trigger may be displayed by appropriate operation of the pushbuttons. Voltage and/or current inputs must have been present for a minimum amount of time to obtain correct displayed values of frequency, phase and power (see Appendix A). N.B. although it is possible to simultaneously connect all currents and voltages of a three phase system to the meter, the power readings (kW, kVAR, and kVA) will be single phase values only, derived from the current and voltage selected at the time. True three phase power may be derived from these readings using standard metering techniques that would be employed with conventional analog instruments. For example, three phase, three wire power is determined by use of the formula:

\[
\text{Watts} = (V_{ab} \times I_a) + (V_{cb} \times I_c)
\]

4.1.10 FTP Display Select Pushbuttons [13]

These are used to call up one of the eight functions on the FTP display either before or after a stop trigger. They are disabled in remote control mode.

4.1.10.1 FREQUENCY. This button selects display of frequency of the current or voltage present on the Channel 1 inputs. The standard range is 20.00 to 99.99 Hz allowing tests to be made on low frequency telemetry systems, as well as power frequencies. The range is extended to 500.0 Hz if rear panel DIP SWITCH #1 is closed prior to power up. The frequency multiplier
used to obtain the high resolution, requires a few seconds to reliably lock on the input frequency. For accurate readings therefore ensure the signal is present long enough prior to a stop trigger. Annunciator reads HZ.

4.1.10.2 KILOWATTS. Once frequency has been selected, the second operation of the frequency pushbutton will cause kilowatts derived from V and I inputs of Channel 1 and 2 to be displayed. There must be a voltage and a current selected on channel 1 & 2 to obtain a reading. Two currents or two voltages result in blanking of the display. Annunciator reads KW.

4.1.10.3 TIME SEC. This button selects time in seconds on the FTP display. Relay contact or voltage signals to the START and STOP trigger inputs control the starting and stopping respectively, of the timer. The timer starts at 0.0 msec with autoranging up to lockout at 9999 seconds. The annunciator reads mSEC or SEC.

4.1.10.4 KILOVARS. When time in seconds is selected, a second operation of the pushbutton causes Kilovars derived from channels 1 and 2, V and I inputs to be displayed. The annunciator reads KX. A current and a voltage must be selected to obtain a reading.

4.1.10.5 TIME HZ. This button selects time reading in cycles of the frequency present on channel 1 inputs on the FTP display. As with frequency measurements, an input signal must be present for a few seconds before starting a timing sequence, to allow locking of the frequency multiplier. This timer function autoranges to 9999 Hz. The annunciator reads Hz.

4.1.10.6 KILOVOLTAMPERES. When time in Hz is selected, a second operation of the pushbutton causes KVA derived from channel 1 and 2 voltage and current inputs to be displayed. The annunciator shows KVA. A current and a voltage must be selected to obtain a reading.

4.1.10.7 PHASE. This button selects phase angle on the FTP display. It is measured between the selected AC signals on channels 1 and 2. The reading is in degrees, from 0.0 to 360.0, with the channel 1 signal defined as leading channel 2 signal. The annunciator shows DEG.

A valid signal must be present a few seconds prior to freeze action, to obtain an accurate reading.

4.1.10.8 OBTAINING ACCURATE PHASE READINGS. Rated accuracy is only maintained for signals in the 10%-100% range of the current or voltage inputs. Therefore if 0.5 deg accuracy is required, ensure the RANGE switch is engaged to AUTO before recording the reading. A quick accuracy check may be done by applying 120 VAC to both channels, and reversing polarity to one channel. The reading should be 180.0°+0.5°. The same quantity applied in-phase to both channels will usually give a reading of 360.0°, but since the reading rolls over to 0.0° at this point, any slight fluctuation may be enough to cause a reading alternating between 0.0° and 360.0°.

Digital filters with a very steep cutoff at 100Hz are used to virtually eliminate the effect of harmonics on accuracy. This also allows shifting of the cutoff frequency for higher frequency measurements. A byproduct of it's action is a small ripple in the output waveform which may cause some variation in the least significant digit of the display, especially at low input levels.
4.1.10.9 **POWER FACTOR.** When phase angle has been selected, a second operation of the pushbutton causes power factor derived from channel 1 and 2 voltage and current inputs to be displayed. The annunciator shows P.F.

4.1.11 **On/Off Switch [14]**

This switch turns on the instrument, when it is connected to mains power via the supplied power cord, or is being run on battery power (optional).

4.1.12 **Measurement Response Switch [15]**

This switch allows meters fitted with the (optional) signal processing feature to select other than the default True RMS measurement mode. Toggling the switch upwards will enable the Average responding mode, ie AC measurements will display the average value of the signal, rather than the true energy content as in TRMS mode. This is useful for tests requiring average response, such as measuring second harmonic current using two ammeters for transformer relay harmonic restraint tests. Average response works only with channel 1, as indicated by the annunciator AVG Ch1 which illuminates within channel 1 display. To disable the AVG mode, toggle the switch upwards a second time, extinguishing the annunciator. The FILTER position of this switch is also associated with the signal processing option. When toggled on, it illuminates the FLTR Ch1 annunciator in Channel 1, and activates a steep 5th order low pass filter (30 db/octave) on the signal path of the channel. This can be used to eliminate all higher order harmonics from the 60 Hz fundamental signal. FILTER is disengaged by a second toggle of the switch. More information on these 2 options is included in section 6-8.

4.1.13 **Range AUTO/MAN Switch [16]**

This switch enables or disables the automatic down-ranging of the meter. The lower AUTO[matic] position enables auto down-ranging of channels 1 and/or 2 if the respective readings are less than 9% of the normal range at that time. Placing the switch in the upper MAN[ual] position disables down-ranging, to permit rapid capture of currents or voltages which may be present only momentarily at the V or I inputs. More than one second is required for each auto up-range and subsequent reading stabilization, which would make it impossible to record short duration signals if the meter always returned to the most sensitive range on removal of the input signals. Blocking downranging via the MAN position means the meter stays in the range currently in use. It can also mean however that the level-sensitive frequency and phase circuits may not always be in their optimum range, so where accuracy of these quantities are important, always engage the AUTO position before recording the reading.

4.1.14 **External Trigger Start Terminals [20]**

These three input terminals allow external contacts or voltage signals to start the second and cycle timers, and engage the high-speed mode of other circuitry. The left and center terminals detect impedance change-of-state, such as contact closure or low-impedance voltage source appearance. The right and center terminals detect voltage change-of-state. In either case, the initial appearance of a signal activates the START state, illuminating the START LED [17]. Once triggered, operation of the RESET switch [19], turns off the START LED and arms the circuits to detect the next change of state. This could be the disappearance of the signal, thus enabling
trigger action from contact opening/voltage disappearance, as well as the more conventional contact closure/voltage appearance. The recommended mode is to use voltage sensing whenever possible, since these terminals do not inject a voltage of their own into the circuit under test. The voltage output from the impedance terminals, although of very high source impedance, may in some cases be sufficient to alter observed operation time of sensitive electronic relays. Up to 300 VDC may be applied to any of the three terminals without damage. AC voltage should be avoided due to the inherent poor accuracy caused by it's continuous reversals. Input impedance of either pair is greater than 60kohms. Complete galvanic isolation is ensured by the use of optical coupling and independent power supplies for the sensing circuits. The inputs are polarity sensitive, so if expected action is not achieved, roll the input leads. In the START state, channels 1 and 2 begin to update at 30 times/second rather than the normal 3 times/second. Independent A/D converters in each channel ensure accurate synchronizing of the displayed data. This system optimizes speed, at the expense of only freezing one V or I reading per channel. The frequency/time/phase/power readings derived from channels 1 and 2 are processed simultaneously by the internal microprocessor, and therefore may all be frozen and recalled. The update rate of these readings are also increased by the START trigger.

4.1.15 Start LED [17]

When lit, indicates that the START state is active, and that the timers have been started and are running. START state is cancelled by the RESET switch or by operation of a STOP trigger.

4.1.16 External Trigger Stop Terminals [21]

The sensing action, impedance characteristics, and floating status of these inputs are identical to those of the START inputs described above. Activation is indicated by lighting of the STOP LED. They control the STOP state, ie when the STOP LED is illuminated all displayed readings will be frozen at the value they had at the moment of the STOP trigger, whether the normal or high-speed modes were active at the time. The STOP trigger can also be overridden by the RESET/TONE Switch [19]

4.1.16.1 TWO WIRE PULSE TIMING. By paralleling the START and STOP inputs, pulse type operations may be timed using only a single pair of sensing leads. The rising edge of a voltage pulse, for example would cause a start trigger, and the falling edge would cause a stop trigger. This allows measurement of the duration of a voltage pulse.
4.1.17 **RESET [Tone Enable] Switch [19]**

This internally illuminated pushbutton controls audible annunciation plus 'pick-up mode' and is intended to facilitate detection of external relay operation. The tone action is enabled by depressing the RESET pushbutton until a medium length 'beep' is heard. It is disabled by again depressing the pushbutton until a shorter 'beep' is heard. For relay operation sensing, an output contact of a relay under test or voltage controlled by same, are connected to the appropriate STOP Trigger Inputs. Contact closure, or voltage appearance, will then be indicated by illumination of the switch and by an audible tone if the tone is enabled. Enabling the tone also engages the 'pick-up mode'. During tests such as minimum pickup level for current relays, an operating signal such as AC current will typically be passed several times through the operate point to check for consistent operation. Normally each STOP operation would freeze the meter readings, necessitating continual manual resetting. Enabling the tone however defeats the freeze action of the STOP trigger. 'Pick-up mode' without tone operation can be achieved by shorting the EXT RESET inputs on the back panel. During conventional testing in which the STOP trigger freezing action is enabled, the timer and all frozen readings are reset by briefly depressing the RESET button.

4.1.18 **Stop LED [18]**

When lit, indicates that the STOP state is active, all timers have been stopped and all readings are frozen. To restore normal operation, press the RESET pushbutton.
4.2 REAR PANEL FEATURES

4.2.1 Rear Panel Layout

Figure 4-3. Rear Panel Layout

4.2.2 External Reset Terminals

This pair of jacks located on the rear panel are intended to be connected to the [EXT RESET] output terminals of the MTS-1710, Universal Protective Relay Test System, allowing single-button reset of both the MTS-1710 and the meter. However any external dry contact or opto-isolated signal can be used for the same purpose.

CAUTION: Do not apply a voltage signal to these terminals!
4.2.3 DIP Switches

4.2.3.1 DIP SWITCH #1. This switch is labelled FLTR, and controls the cutoff point of the digital filters for phase angle and frequency measurement. If set to the top (closed) position prior to power up of the meter, it selects the high frequency measurement mode, by raising the cutoff point of the digital filters above 500Hz. Simultaneously the frequency display shifts its decimal point to permit a full range 500.0Hz reading and illuminates the FLTR OUT annunciator.

This will of course impair the accuracy of phase angle measurements whenever noise or harmonic distortion are present, therefore use only for high frequency checks. Normal filter action is restored by returning the switch to OPEN and turning the meter off, then back on.

4.2.3.2 DIP SWITCH #2. This switch is labelled R/L and configures the meter to process control signals to the CV-3 via the AUX I/O connector.

4.2.3.3 DIP SWITCH #3. This switch enables the special printer mode, whereby a serial interface printer may be directly connected to the RS-232C port. (See section 5.5)

4.2.3.4 DIP SWITCH #4. This switch enables the high speed phase measurement when Option 14 Synchrocheck Option is fitted. (See section 6.5.2.1)

4.2.3.5 DIP SWITCH #5 This switch enables the PEAK RESPONSE feature when Option 17 is fitted. (See section 6.7.2.3)

4.2.3.6 DIP SWITCHES #6-8. These remaining switches are for options including IEEE-488 programming.

4.2.4 AUX I/O Connector

This rear panel connector is an auxiliary output allowing commands sent to the meter via an external computer to be processed and sent via the connector to control a third device. Applications available include digital control of the Manta Test Systems MTS-1200 3 channel AC/DC current/voltage source.

This port provides an 8 bit TTL level output. The connector pinout is given below. See section 5.3.2 for operation.

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Function</th>
<th>Pin #</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NC</td>
<td>9</td>
<td>NC</td>
</tr>
<tr>
<td>2</td>
<td>NC</td>
<td>10</td>
<td>NC</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>11</td>
<td>Ground</td>
</tr>
<tr>
<td>4</td>
<td>+5V supply</td>
<td>12</td>
<td>Output bit 4</td>
</tr>
<tr>
<td>5</td>
<td>Output bit 3</td>
<td>13</td>
<td>Output bit 5</td>
</tr>
<tr>
<td>6</td>
<td>Output bit 2</td>
<td>14</td>
<td>Output bit 6</td>
</tr>
<tr>
<td>7</td>
<td>Output bit 7</td>
<td>15</td>
<td>Output bit 1</td>
</tr>
<tr>
<td>8</td>
<td>Output bit 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.2.5 RS-232C Connector

This standard 25-pin female connector allows the meter to be connected to the serial port of an external computer. Its use is covered in detail in section 5.

4.2.6 Print/Baud Rate Pushbutton

This rear panel pushbutton is used to program the baud rate of serial data transfer, by depressing it during power-up and releasing when the desired baud rate is displayed on the FTP display. Operation after power-up transmits a set of readings over the serial port.

4.2.7 IEEE-488 Connector

This connector is present for systems with the IEEE-488 interface option. The RS-232C port remains fully functional with this option installed.
SECTION 5
RS-232C INTERFACE

5.1 INTRODUCTION

The MTS-1030 Powermeter's RS-232C interface enables a remote system to perform the following:

1. Control all display selections
2. Control the RESET and RANGE controls
3. Interrogate and output all readings over the interface in a desired format
4. Access the AUX I/O port to control another digitally controllable device
5. Select high/low frequency scales
6. Perform data acquisition
7. Allow for semi and fully automated testing

The extensive output control capabilities of the meter allow for data logging applications. Measurement results can be directly input into personal computers or microcomputers, and processed by users' application programs. Any combination of meter readings can be output in a tabular form, separated by commas or spaces. All numbers are output in ASCII format. This allows data to be directly input into BASIC programs or applications packages such as Lotus 1-2-3® or dBASE III®, while remaining directly readable to the user. In addition, a special program mode can be selected, which simplifies the processing that is done when the meter is under the control of an external computer. As with the meter's hardware features, significant design effort has gone into software to ensure maximum ease in setting up computer application programs.

The meter's full range of computer-accessible features make possible computer-aided testing using only conventional test equipment. Relay operation sensing, and the associated freezing of meter readings, allow an external computer to automate the documenting of test procedures. For testing such as impedance relays, where many test point values must be recorded, processed, and graphically analyzed, substantial productivity gains are possible. Computers from the wide range of powerful, inexpensive PC-compatible notebooks coupled with commercial software as above are in use with the meter now. Talk to your distributor for current information on computer-aided testing using only the conventional equipment you now possess. Most of the information in this section also pertains to the IEEE-488 interface.
5.2 RS-232C CONNECTIONS

The RS-232C connector is a standard DB-25 female connector, wired as a DCE (Data Communications Equipment). Since many computers ignore the handshake signals, pins 2, 3 and 7 may be the only lines that have to be connected to obtain a functional interface. Due to the potential complexities involved, contact your computer dealer regarding cabling requirements for your specific computer, terminal or printer. The following data will assist you in setting up an operational interface:

RS-232C CONNECTOR PIN ASSIGNMENTS

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frame Ground</td>
<td>NA</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data</td>
<td>To MTS-1030 Powermeter</td>
</tr>
<tr>
<td>3</td>
<td>Receive Data</td>
<td>From MTS-1030 Powermeter</td>
</tr>
<tr>
<td>4</td>
<td>Request to Send</td>
<td>To MTS-1030 Powermeter</td>
</tr>
<tr>
<td>5</td>
<td>Clear to Send</td>
<td>From MTS-1030 Powermeter</td>
</tr>
<tr>
<td>6</td>
<td>Data Set Ready</td>
<td>From MTS-1030 Powermeter</td>
</tr>
<tr>
<td>7</td>
<td>Signal Ground</td>
<td>NA</td>
</tr>
<tr>
<td>8</td>
<td>Data Carrier Detect</td>
<td>From MTS-1030 Powermeter</td>
</tr>
<tr>
<td>20</td>
<td>Data Terminal Ready</td>
<td>To MTS-1030 Powermeter</td>
</tr>
</tbody>
</table>

Data format: 8 bits + 1 stop bit + 1 start bit, no parity
Data speed: 10 user selectable standard baud rates: 110, 300, 600, 1200, 1800, 2400, 3600, 4800, 7200, and 9600 baud
Protocol: The RS-232C output now has XON/XOFF capability to prevent data loss when used with computers and devices with XON/XOFF capability. CONTROL-S (ASCII 19) and CONTROL-Q (ASCII 17) characters are used to pause and resume data output from the MTS-1030. These may be used manually, if desired, to pause the display.

For those who are using Lotus Symphony® or Lotus 1-2-3® + Measure or PowerComm™ on the IBM PC, enable outbound handshaking (XON/XOFF) in order to prevent data loss.

On power-up the meter assumes a data rate of 9600 baud. To select a different baud rate, depress and hold the Baud Rate pushbutton while turning on the meter. The available baud rates will be sequentially displayed on the FTP display. Release the button when the desired rate is displayed. The selected rate is retained as long as the meter is not turned off.

Once successful communication has been established, a message similar to the following will be sent by the meter:

```
MTS-1030 Powermeter
Serial #3.0, 00, 0895
Type HLP for help.
Ready >
```
5.3 COMMAND DESCRIPTIONS

All functions are accessible via the RS-232C and the IEEE-488 interfaces. A simple 3 letter code is used to select any particular function. For RS-232C interfaces, simply type this code followed by the RETURN key, from the computer or terminal connected to the MTS-1030 Powermeter. For IEEE-488 interfaces, the code should be terminated by an EOI command. To see the list of available commands, use the HLP (help) command. All commands may be typed in any combination of upper and lower case, although key command letters are denoted here in upper case for clarity.

The Drr, Prr, -rr, and +rr commands use common suffixes, denoted by 'rr'. Examples of valid commands are: DFR, DPH, PPH, +KW and -FR. The valid suffixes and their meaning are given in the following table:

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR</td>
<td>frequency</td>
</tr>
<tr>
<td>TS</td>
<td>time (seconds)</td>
</tr>
<tr>
<td>TH</td>
<td>time (Hertz)</td>
</tr>
<tr>
<td>PH</td>
<td>phase</td>
</tr>
<tr>
<td>KW</td>
<td>average power</td>
</tr>
<tr>
<td>KX</td>
<td>reactive power (kVAR)</td>
</tr>
<tr>
<td>VA</td>
<td>apparent power (kVA)</td>
</tr>
<tr>
<td>PF</td>
<td>power factor</td>
</tr>
<tr>
<td>C1</td>
<td>channel 1</td>
</tr>
<tr>
<td>C2</td>
<td>channel 2</td>
</tr>
</tbody>
</table>

5.3.1 Function Control Commands

REM The REM command places the meter in remote control mode. This disables most front panel controls, and enables control via the communications interface. This mode is indicated by the 'REMOTE' annunciator on the channel 1 display. The meter must be in remote mode in order to operate the following commands: RES, RNG, RSL, RGL, C1V, C1I, C2V, C2I, DFR, DTS, CTH, DPH, DKW, DKX, DVA and DPF. When remote mode is entered, the FTP display selection and channel 1 & 2 selections remain the same as previously selected.

LOC The LOC command is the opposite of the REM command and places the meter in local control mode. Front panel controls are re-enabled and the 'REMOTE' annunciator is turned off.

RES The RES command resets the triggering logic. This provides the same function as operating the Reset switch.

RNG The RNG command resets the autorange circuit. This provides the same function as momentarily operating the Range switch.

RSL The RSL command latches the reset control in the on position. It has the same effect as permanently engaging the reset switch, which disables the start and stop triggers. The RES command may be used to release this control to the off position.
Note that if RSL was executed and then the meter was returned to local control, the reset control would still be in the ON mode, regardless of the front panel switch position. The RES command is the only way to release the control to the off mode.

RGL
The RGL command latches the range control in the AUTO position, allowing automatic downranging. The RNG command may be used to release this control to the MAN position. Note that if RSL was executed, and then the meter was returned to local control, the down range control would still be in the ON mode, regardless of the front panel switch position. The RNG command should be to release the control to the off mode.

C1V
Channel 1 Voltage: Selects voltage for measurement/display on channel 1.

C1I
Channel 2 Current: Selects current for measurement/display on channel 1.

C2V
Channel 2 Voltage: Selects voltage for measurement/display on channel 2.

C2I
Channel 2 Current: Selects current for measurement/display on channel 2.

LFS
The LFS command selects the low scale for frequency measurement (20 - 99.99 Hz). (NOTE: The LFS and HFS commands override the rear panel switch setting)

HFS
The HFS command selects the high scale for frequency measurement (0-500.0 Hz). This scale is indicated by the 'FLTR OUT' annunciator. The digital filter is not actually taken out of the circuit in this mode, its cutoff frequency is simply raised to approximately 500 Hz.

Drr
The Drr command selects reading denoted by 'rr' to be displayed on the FTP display. (eg. DPH displays phase)

STR
Initiate internal start trigger: The external start trigger inputs must be de-asserted (open contact/voltage absent) for this command to take effect.

STP
Initiate internal stop trigger: The external stop trigger inputs must be de-asserted (open contact/voltage absent) for this command to take effect.

STS
Print Stop Trigger Status. Returns the status of the stop trigger input. This is used to sense the presence of a closed contact or voltage on the external trigger inputs.

"ACTIVE" is returned if a closed contact or voltage is sensed.

"INACTIVE" is returned if neither of the above is sensed.

TON#
Tone On/Off. TON1 enables tone mode. The tone sounds when closed contact or voltage presence detected on the external stop trigger inputs. In addition, the stop trigger is locked out. This mode should be used for pickup checks.

TON0 disables tone mode (Tone off and stop trigger enabled). This mode should be used for timing checks.
C1S#  Channel 1 Selection: Select Φ-N or Φ-Φ quantity to be measured/displayed on channel 1

Valid values: 0 - 5

0 - A-N
1 - B-N
2 - C-N
3 - A-B
4 - B-C
5 - C-A

C2S#  Channel 2 Selection: Select Φ-N or Φ-Φ quantity to be measured/displayed on channel 2

Valid values: 0 - 5

0 - A-N
1 - B-N
2 - C-N
3 - A-B
4 - B-C
5 - C-A

PHI#  Phase Invert: Controls inversion of inputs into channel 1 & 2 for phase measurement.

Valid values: 0 - 3

0 - No phase inversion (normal phase measured)
1 - Invert channel 1
2 - Invert channel 2
3 - Invert channels 1 & 2

DPH#  Display Phase: Selects phase angle on the LED display

If no argument is specified, this command brings up phase angle reading on the upper LED display.

DPH0 selects the 0 - 360° phase display mode. DPH1 selects the 0 - 180° phase display mode.

5.3.2 Auxiliary Port Control

The auxiliary port is special output port on the rear panel of the MTS-1030 Powermeter. It is used for digital control of other related devices along with the meter, such as a programmable resistance load. It is basically an 8 bit TTL level output channel. The outputs can be placed in a high impedance state (referred to here as the 'off' state). Control of this port is accessible via the following two commands:
AUX The AUX command toggles the auxiliary port on and off. After executed, the meter will send the message 'Auxiliary port on' or 'Auxiliary port off', to inform the user or computer of the new state. Below is a sample execution of the AUX command:

    Ready >aux
    Auxiliary port on
    Ready >

AUX# Auxiliary port on/off

This is an extension of the AUX command. Instead of toggling the auxiliary port on or off, this command allows directly turning the port on or off.

Valid values are 0 - 1.

    0 - Turn auxiliary port off (default)
    1 - Turn auxiliary port on

The "Auxiliary port on" and "Auxiliary port off" messages are not sent by the MTS-1030 when AUX1 or AUX0 is used.

A### The A### command sends the 8 bit code (given by to the auxiliary port. Any decimal value from 0 to 255 is valid. For example, the command A67 sends the binary word 01000011 to the port. This code is only output if the port is in the 'on' state.

Note: When Option 17 is fitted, Auxiliary port control is disabled. See section 6.7 for details on Option 17.

5.3.3 Output Commands

Prr The Prr commands print the current value of the reading specified by 'rr'. For example, PPH prints the phase reading. The appropriate units are also printed if the meter is in Terminal mode. Below is a sample execution of the Prr command:

    Ready >pph
    40.4 deg.
    Ready >pfr
    59.98 Hz
    Ready >

HLP The HLP command prints a summary list and description of all available commands.

REP The REP command prints a formatted report of measurements, all trigger status. Proper decimal point placement and units are maintained throughout. This command has the same function as pushing the rear panel Baud/Print pushbutton during normal operation. The rear panel pushbutton is provided for convenience, or applications in which only a printer is connected to the RS-232C port. Below is a sample execution of the REP command:

    Ready >rep
    Report:
Freq: 60.08 Hz   Time: 131.2 sec   Phase: 240.5deg   Power: -.5406kW

Ready >

STA

The STA command prints the current trigger status. The three possible responses returned by the meter are "Ready", "Triggered" and "Stop". Below is a sample execution of the STA command:

Ready > sta
Triggered

PSP

The PSP command causes the meter to print "Stop" on the next transition to stop mode. Only the first transition to stop mode will cause "Stop" to be printed. The command must be re-issued to detect further transitions.

This command may be used to sense relay operation if the relay contacts are connected to the stop trigger inputs. When the relay contacts change state (open/close) the stop trigger is activated, changing the meter trigger status to 'stop'. If the PSP command had previously been sent, the meter will send "Stop" to the host computer, informing it that the relay has operated and to proceed in the test.

LFT

The LFT command toggles the line feed option on and off. In the 'on' state, a line feed code is sent at the end of every line output by the meter. So terminals and printers require this code in order to print output on successive lines.

SER

The SER command toggles the suppressing of error messages on or off. The initial value is off. When toggled on, error messages are not output over the RS-232C interface. This command is intended for use in multidrop control configurations in which two or more instruments are controlled via a single RS-232C port, (eg. MTS-1030 and PS-3E).

CW0

The CW0 command turns off the 50ms delay after each transmission of a return (ASCII 13). This allows maximum RS-232C output rates to be achieved for high speed data acquisition applications.

CW1

The CW1 command turns on the 50ms delay after each transmission of a carriage return (ASCII 13). The meter defaults to this mode on power up. This delay accommodates use of the meter with computers or devices with unbuffered RS-232C interfaces or slow displays.

PPH#

Print Phase: Prints present phase reading

PPH prints the reading in 0 - 360° mode. PPH1 prints the reading in 0 - 180° mode.

PC1

Print Channel 1 reading: Prints the present channel 1 reading

PC2

Print Channel 2 reading: Prints the present channel 2 reading
RS-232C INTERFACE

ERQ Error message request: This command requests the MTS-1030 to send the description of the last encountered error.

LF1 Auto line feed on: This command enables automatic transmission of LF (line feed, ASCII 10) characters after each CR character the MTS-1030 sends.

This is the default setting.

LF0 Auto line feed off: This command disables automatic transmission of LF (line feed, ASCII 10) characters after each CR character the MTS-1030 sends.

5.3.4 Tabular Output

The TTL, TBL, -rr, +rr, DLS, and DLC commands control tabular output of readings. On power-up the meter defaults to outputting all 10 measurements in the table. Selected measurements can be deleted from the table using the -rr commands (eg. -KW to delete the kilowatts reading).

Selected readings can be added to the table using the +rr commands. However, the order in which the readings appear, cannot be changed. A title line for the table can be output, using the TTL command. The title line is aligned to the table of readings, and includes the appropriate units. The TBL command prints out all of the selected readings on a single line separated by tabs. Comma separators can be selected by using the DLC command. This feature is mainly for direct input into applications programs.

5.3.4.1 EXAMPLE USAGE. The following is an example of a typical command sequence using tabular output commands:

```
-PH
-KX
-TH
PGM
TTL
TBL
TBL
TBL
DLC
TBL
```

The meter output resulting from this sequence is shown below:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>60.01</td>
<td>85.24</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0128</td>
<td>0.78</td>
</tr>
<tr>
<td>60.00</td>
<td>87.57</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0128</td>
<td>10.78</td>
</tr>
</tbody>
</table>

MANTA TEST SYSTEMS
MTS-1030 OPERATION AND REFERENCE MANUAL
The PGM command sets the program mode on, in order to suppress the prompt and user input. The TRM command returns the meter to terminal mode. This mode is the default mode, and is useful for simple tests and demonstrations of control capabilities. The TTL and TBL commands produce a neat tabular output on the terminal.

Note that each reading is allocated eight columns in the output line, so that all ten measurements can be displayed in one line on an eighty column screen. All output commands are available in both local and remote control modes.

5.3.4.2 DESCRIPTION TABULAR OUTPUT COMMANDS.

TTL The TTL command prints out a title line of all selected readings in ordered tabular outputs. A second line of all relevant units is also printed.

TBL The TBL command prints out all of the selected readings on a single line. The readings are kept in close alignment to the title line if the TTL command was used. The readings are always printed in the same order, independent of which readings were chosen by the -rr and +rr commands.

This is a sample execution of the TTL and TBL commands:

```
Ready>ttl
Freq Time Time Phase Power Reac App Power Chan 1
[Hz] [sec.] [Hz] [deg.] [kW] [kVAR] [kVA] Factor [Volts]
Ready>tbl
59.90 31.99 1924. 240.9 0.0 0.0 0.0 0.0 0128
```

-rr The -rr commands delete the specified reading from tabular output. For example, -TS deletes the time in seconds reading from the table.

+rr The +rr commands add the specified reading to the table. For example, +PF adds the power factor reading to the table.

DLS The DLS command chooses a space as a delimiter for tabular output. A space is then used to separate readings when the TBL command is executed.

DLC The DLC command chooses a comma as a delimiter for tabular output. A comma is then used to separate readings when the TBL command is executed. This feature is useful when using BASIC's INPUT command to read a list of readings from the meter. The BASIC language requires that numerical input be separated by commas when using the INPUT command.

+C1 Add Channel 1 reading to tabular output

+C2 Add Channel 2 reading to tabular output
5.3.5 Program/Terminal Modes

The meter can communicate in 2 conversational modes, Program mode or Terminal mode. The mode is controlled by the following two commands:

**PGM**  
The PGM command sets the meter in Program mode. This mode is used for direct computer control of the meter. In this mode, characters sent to the meter as commands are not echoed back to the terminal or computer. Communication on the interface is effectively limited to one direction at a time. Also, the user prompt is not sent, and units such as Hz and kW are not printed in response to Pr commands. All of these features help to simplify applications programs.

**TRM**  
The TRM command is the opposite of the PGM command and places the meter in the user-friendly Terminal mode. This mode is used for simple tests, demonstrations, and very simple control applications.

5.4 COMMAND SUMMARY

5.4.1 Meter function control commands

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Meaning</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>REM</td>
<td>Remote</td>
<td>Take remote control</td>
</tr>
<tr>
<td>LOC</td>
<td>Local</td>
<td>Return control to front panel</td>
</tr>
<tr>
<td>RES</td>
<td>Reset</td>
<td>Reset triggering logic</td>
</tr>
<tr>
<td>RNG</td>
<td>Range</td>
<td>Reset autorange circuitry</td>
</tr>
<tr>
<td>RSL</td>
<td>Reset latched</td>
<td>Latch reset control on</td>
</tr>
<tr>
<td>RGL</td>
<td>Range latched</td>
<td>Latch range control on (autorange)</td>
</tr>
<tr>
<td>C1V</td>
<td>Channel 1 Volts</td>
<td>Meter selection</td>
</tr>
<tr>
<td>C2V</td>
<td>Channel 2 Volts</td>
<td>Meter selection</td>
</tr>
<tr>
<td>C1I</td>
<td>Channel 1 Amps</td>
<td>Meter selection</td>
</tr>
<tr>
<td>C2I</td>
<td>Channel 2 Amps</td>
<td>Meter selection</td>
</tr>
<tr>
<td>HFS</td>
<td>High frequency scale</td>
<td></td>
</tr>
<tr>
<td>LFS</td>
<td>Low frequency scale</td>
<td></td>
</tr>
<tr>
<td>DFR</td>
<td>Display Frequency</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DTS</td>
<td>Display time (seconds)</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DTH</td>
<td>Display time (Hz)</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DPH</td>
<td>Display phase</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DKW</td>
<td>Display power (kW)</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DKX</td>
<td>Display power (kVar)</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DVA</td>
<td>Display power (kVA)</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>DPF</td>
<td>Display power factor</td>
<td>Front panel display selection</td>
</tr>
<tr>
<td>AUX</td>
<td>Toggle auxiliary port on/off</td>
<td></td>
</tr>
<tr>
<td>AUX#</td>
<td>Auxiliary port on/off</td>
<td></td>
</tr>
<tr>
<td>A###</td>
<td>Send code ### to auxiliary port where ### is a number between 0 and 255</td>
<td></td>
</tr>
</tbody>
</table>
5.4.2 Output related commands

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Meaning</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFT</td>
<td>Line feed toggle</td>
<td>Toggle auto line feed ON/OFF</td>
</tr>
<tr>
<td>REP</td>
<td>Report</td>
<td>Print report of readings</td>
</tr>
<tr>
<td>PGM</td>
<td>Program mode</td>
<td>Set Program mode</td>
</tr>
<tr>
<td>TRM</td>
<td>Terminal mode</td>
<td>Set Terminal mode</td>
</tr>
<tr>
<td>TTL</td>
<td>Table</td>
<td>Print title line of table</td>
</tr>
<tr>
<td>TBL</td>
<td>Table report</td>
<td>Print report of readings in tabular form</td>
</tr>
<tr>
<td>+rr</td>
<td>Add reading</td>
<td>Add a reading to the table (eg. +KW)</td>
</tr>
<tr>
<td>-rr</td>
<td>Delete reading</td>
<td>Delete a reading from the table (eg. -PF)</td>
</tr>
<tr>
<td>DLS</td>
<td>Delimiter space</td>
<td>Set delimiter to a space</td>
</tr>
<tr>
<td>DLC</td>
<td>Delimiter comma</td>
<td>Set delimiter to a comma</td>
</tr>
<tr>
<td>Prr</td>
<td>Print reading</td>
<td>Print only one specified reading (eg. PFR)</td>
</tr>
<tr>
<td>STA</td>
<td>Status</td>
<td>Print trigger status</td>
</tr>
<tr>
<td>PSP</td>
<td>Print stop trigger</td>
<td>Print &quot;Stop&quot; when STOP mode entered</td>
</tr>
<tr>
<td>HLP</td>
<td>Help</td>
<td>Print out a summary list of available commands</td>
</tr>
<tr>
<td>SER</td>
<td>Suppress error</td>
<td>Suppress printing of error messages</td>
</tr>
<tr>
<td>CW0</td>
<td>CR wait off</td>
<td>Turn carriage return wait off</td>
</tr>
<tr>
<td>CW1</td>
<td>CR wait on</td>
<td>Turn carriage return wait on</td>
</tr>
<tr>
<td>ERQ</td>
<td>Error message request</td>
<td></td>
</tr>
<tr>
<td>LF1</td>
<td>Auto line feed on</td>
<td></td>
</tr>
<tr>
<td>LF0</td>
<td>Auto line feed off</td>
<td></td>
</tr>
</tbody>
</table>

5.5 DEFAULT PARAMETERS

Due to the many operating modes and variables which are maintained by the meter, an external computer may need to know the initial state of the meter after power-up. This is especially true when the meter is used in applications requiring little or no human intervention. Therefore, the following list of default parameters have been provided. This list gives the value of various parameters which the meter assumes after power-up (software version 2.5 & up).

Control mode: Local
Trigger status: Ready
Upper display: Time in seconds
Channel 1: as per front panel switch
Channel 2: as per front panel switch
Frequency scale: as per rear panel switch
Terminal mode: On
Auto line feed: On (line feed sent after each CR)
Carriage return wait: On
Error message output: On
Baud rate: 9600
Tabular output: All 10 readings output
Tabular output delimiter: space
Auxiliary port: off
Auxiliary port data: 0
Note when the special serial printer mode is selected, (via the rear panel DIP switch #3) the auto line feed parameter default is off. In addition, extra long delays are placed after every character and carriage return to accommodate slow printers.
SECTION 6
MTS-1030 OPTIONS

6.1 OPTION -03 IMPEDANCE MEASUREMENT

With this option, the three new parameters measured, designated Z1, Z2 and Z3, are calculated based on the following formulae:

\[
\begin{align*}
Z1 &= \frac{V}{I} \quad \text{(ohms)} \\
Z2 &= \frac{V}{2I} \quad \text{(ohms)} \\
Z3 &= \frac{V}{\sqrt{3}I} \quad \text{(ohms)}
\end{align*}
\]

Where \( V \) is the voltage reading, and \( I \) is the current reading.

Calculation of these quantities, is enabled as soon as one of the meter’s channels is measuring voltage and the other current.

6.1.1 Reading Accuracy

The accuracy of the Z1, Z2, and Z3 measurements depend almost entirely on the accuracy of the voltage and current measurements. Therefore, a maximum of 4 digit precision can be obtained. The accuracy of the calculation is 50% of the least significant digit. The accuracy of the channel 1 and 2 readings must be added to this to obtain the actual reading accuracy.

6.1.2 Front Panel Display

The standard display of secondary KX, KVA and P.F. quantities are substituted with Z1, Z2, and Z3 respectively. The top LED display annunciators will read \( V/I \), \( V/2I \), or \( V/\sqrt{3}I \) when impedance quantities are selected. The KX, KVA, and P.F. readings will no longer be displayable via front panel selection. However, they may be displayed without annunciation of units on the upper LED display by using the DKX, DVA, and DPF commands, via the RS-232C interface.

Division by zero conditions (current = 0.0A) will be reported to the display by a series of dashes, ‘----’. Values greater than 9999 ohms will also be reported the same way. The actual reading can be obtained from the RS-232C interface. Values less then 1.000 ohm will show less than 4 significant digits on the LED display. However, all 4 significant digits can be obtained from the RS-232C interface. Values less than 0.001 ohms will be displayed as 0.0.
6.1.3 **New RS-232C Commands**

The following new RS-232C commands are an extension of the standard command set. Operation of these commands are the same as the other Drr, Prr, +rr, and -rr commands, and should be self-explanatory from an understanding of the standard set.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DZ1</td>
<td>Display Z1 on upper LED display</td>
</tr>
<tr>
<td>DZ2</td>
<td>Display Z2 on upper LED display</td>
</tr>
<tr>
<td>DZ3</td>
<td>Display Z3 on upper LED display</td>
</tr>
<tr>
<td>PZ1</td>
<td>Print value of Z1</td>
</tr>
<tr>
<td>PZ2</td>
<td>Print value of Z2</td>
</tr>
<tr>
<td>PZ3</td>
<td>Print value of Z3</td>
</tr>
<tr>
<td>+Z1</td>
<td>Add Z1 to tabular output</td>
</tr>
<tr>
<td>+Z2</td>
<td>Add Z2 to tabular output</td>
</tr>
<tr>
<td>+Z3</td>
<td>Add Z3 to tabular output</td>
</tr>
<tr>
<td>-Z1</td>
<td>Remove Z1 from tabular output</td>
</tr>
<tr>
<td>-Z2</td>
<td>Remove Z2 from tabular output</td>
</tr>
<tr>
<td>-Z3</td>
<td>Remove Z3 from tabular output</td>
</tr>
</tbody>
</table>

Note that division by zero errors (current = 0.0A) will be output as -9999 ohms when using these commands. This allows application programs which require numerical input, to detect this error condition.

6.1.4 **Tabular Output**

After power-up the meter will default to printout the following readings in tabular output:

<table>
<thead>
<tr>
<th>Freq.</th>
<th>(Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>(sec.)</td>
</tr>
<tr>
<td>Time</td>
<td>(Hz)</td>
</tr>
<tr>
<td>Phase</td>
<td>(deg.)</td>
</tr>
<tr>
<td>Power</td>
<td>(kW)</td>
</tr>
<tr>
<td>V/I</td>
<td>(ohms)</td>
</tr>
<tr>
<td>V/2I</td>
<td>(ohms)</td>
</tr>
<tr>
<td>V/√3I</td>
<td>(ohms)</td>
</tr>
<tr>
<td>Chan. 1</td>
<td>(Volts) or (Amps)</td>
</tr>
<tr>
<td>Chan. 2</td>
<td>(Volts) or (Amps)</td>
</tr>
</tbody>
</table>

The KX, VA and P.F. readings can be added to the table by using the standard +KX, +VA and +PF commands.
6.2 MTS-1030 OPTION -04: 12VDC OPERATION/BATTERY

6.2.1 Description

The battery option allows the meter to be used in portable applications, where AC power is not readily available. When fully charged, the pack gives approximately 7 hours of continuous operation, or longer when used intermittently. The battery supply cord is terminated in a standard cigarette lighter-style plug, allowing operation from the 12V system of most vehicles. Low battery condition is indicated by an intermittent 'chirping' alarm. This feature is standard on units shipped from 08/94, and is available free of charge to owners of older instruments through your Powertec representative.

6.2.2 Option Contents

The 12V battery option includes the following:

Modified MTS-1030 meter, with special power supply and 12V input jack

- 1 12-volt supply/adapter cable.
- 1 Battery pack (built-in).

6.2.3 Instructions for Use

When using a battery powered unit for the first time, charge it for a few hours before use, by connecting AC power to the MTS-1030.

For operation from an external 12V DC supply, connect the external supply via the supplied adapter cable. The adapter cord is plugged in to the female socket of the battery pack and to the input jack mounted on the plate of the IEEE-488 slot on the rear panel of the meter.

Whenever AC power is supplied to the MTS-1030, the batteries will also be recharged.

CAUTION: Fully discharging the batteries will significantly shorten their service life.

6.3 MTS-1030 OPTION -09: RATIO A/B MEASUREMENT OPTION

6.3.1 Operation

The second press of the TIME SEC. button will select the ratio A/B measurement. This replaces the kVAR reading on standard meters. The kVAR reading can still be interrogated or displayed by using the PKX or DKX commands of the RS-232C interface.

By selecting the appropriate V/I quantities on channels 1 and 2, four different quantities can be measured, as shown below.
The V/V and I/I measurements are useful for measuring transformer turns ratio and gain.

### 6.3.2 Specifications

| Resolution: | Full 4 digit resolution, autoranging |
| Range: | 0.0 to 9999 |
| Overflow values are displayed as '----', but actual values may be read via the RS-232C interface. |
| Accuracy: | (1% + 0.2% of channel 1 scale + 0.2% of channel 2 scale) |
| Speed: | 3 readings/sec, 30 readings/sec in START state |

### 6.3.3 New RS-232C Commands

The following new RS-232C commands are available with this option:

- **DRA** - Display ratio
  - displays ratio 1/2 on upper LED display
- **PRA** - Print ratio
  - Print the current value of ratio 1/2

These commands are extensions of the Prr and Drr commands detailed in sections 5.3.1 and 5.3.3 of the manual.

### 6.4 MTS-1030 OPTION-10: FREQUENCY DIFFERENCE MEASUREMENT OPTION

#### 6.4.1 Operation

To display frequency difference (f1-f2), select Watts, then press and hold the FREQ button for 3 seconds. The display will flip to f1-f2 and the HZ annunciator will flash to indicate this mode. To return to channel 1 frequency display, repeat the above, while frequency cifference is displayed.

The f1-f2 display will display both positive and negative differences in frequency between the channel 1 & 2 inputs, with up to 0.001 Hz resolution. This is useful for synchrocheck relay testing applications.
6.4.2 Specifications

Resolution: up to 0.001 Hz, depending on sign and magnitude
Range: -500 to +500 Hz (high frequency scale)
        -100 to +100 Hz (low frequency scale)
Accuracy: ±0.2 Hz (high frequency scale) or ±0.02 Hz (low frequency scale)
Speed: Measurement speed is dependent on Channel 1 & 2 input frequencies
       For 60 Hz inputs:
       1.5 readings/second
       or 3.75 readings/sec in START state

6.4.3 New RS-232C Commands

The following new RS-232C commands are available with this option:

  DFD - display frequency difference
       - selects f1-f2 for display on the upper LED display
  PFD - print frequency difference
       - prints the current value of f1-f2
  +FD - add frequency difference to tabular output
  -FD - remove frequency difference from tabular output

These commands are extensions of the Drr, Prr, +rr, and -rr commands detailed in section 5.3 of
the manual.

6.4.4 Affects on Reading Speed

Frequency and phase measurement speeds may be up to 50% slower than the normal rate with
the f1-f2 measurement active. Triggering the meter into the START state will increase the reading
speed, as on regular meters.

If still higher speeds are required, disable the f1-f2 measurement by holding in the FREQ button
while turning on the ON/OFF switch. This disables the option, and allows for full frequency and
phase measurement speed, as on standard meters.
6.5 MTS-1030 OPTION -14: SYNCHROCHECK OPTION

6.5.1 Introduction

The synchrocheck option provides an extra high speed phase measurement mode for checking phase angle when testing synchrocheck and synchronizing relays. The maximum reading speed obtainable is one reading per cycle, for 20 - 65 Hz inputs.

It is recommended that OPTION -10 (Frequency difference measurement) also be used in conjunction with this option, as a perfect combination for testing synchrocheck and synchronizing relays.

6.5.2 Operation

6.5.2.1 ENABLING/DISABLING THE SYNCHROCHECK OPTION.

1. To enable the high speed phase measurement:
   (a) Turn off the MTS-1030.
   (b) Turn on (close) DIP switch #4 on the rear panel of the MTS-1030.
   (c) Turn on the MTS-1030.
   (d) Press the PHASE pushbutton to display phase.
   (e) Apply an external start trigger to put the MTS-1030 into high speed phase measurement mode.

2. To disable the high speed phase measurement:
   (a) Turn off the MTS-1030.
   (b) Turn off (open) DIP switch #4 on the rear panel of the MTS-1030.
   (c) Turn on the MTS-1030. Phase measurement speeds will now be returned to normal as on standard meters (For 60Hz inputs: 2 rdgs/sec in "Ready" mode, 7.5 rdgs/sec in "Triggered" mode)

6.5.2.2 PHASE MEASUREMENT IN "READY" MODE. When neither the START or STOP triggers have been activated, the MTS-1030 is in the "Ready" mode or state. In this mode, the phase measurement speed is normal (For 60Hz inputs: 2 rdgs/sec).

6.5.2.3 FROZEN MEASUREMENT ON STOP TRIGGER. When an external STOP trigger is sensed, the phase reading is frozen at the value measured in the last complete cycle.
6.5.2.4 **DUAL MODE PHASE DISPLAY.** The 180° mode phase display can be enabled/disabled by selecting Power Factor, then pressing and holding the PHASE button for 3 seconds. This is a standard MTS-1030 feature.

6.5.3 **Specifications**

The following specifications apply to the phase angle measurement when the synchrocheck option is enabled (DIP switch #4 on) and the MTS-1030 is in the "Triggered" state (START LED on).

Recommended maximum frequency difference ($\Delta f$): 0.5 Hz

($\Delta f =$ freq. difference between channel 1 & 2 inputs)

Nominal input frequency ($f$): 25 - 65 Hz

Nominal measurement speed: 1 reading per cycle

The measurement error is a combination of a fixed absolute error, and an aperture error. The aperture error is caused by the frequency difference between the channel 1 & 2 inputs. This error is larger for MTS-1030's which have the frequency difference measurement active. To improve the accuracy, disable the frequency difference measurement by holding in the FREQ pushbutton while turning on the MTS-1030.

1. For MTS-1030 with frequency difference measurement enabled & installed:

Aperture error = $\pm (1080 \times \Delta f) / f$ degrees

Total error = $\pm (1080 \times \Delta f) / f \pm 0.7$ degrees

<table>
<thead>
<tr>
<th>$f$ [HZ]</th>
<th>$\Delta f$ [HZ]</th>
<th>Error [degrees]</th>
</tr>
</thead>
<tbody>
<tr>
<td>60.0</td>
<td>0.05</td>
<td>±1.6</td>
</tr>
<tr>
<td>60.0</td>
<td>0.10</td>
<td>±2.5</td>
</tr>
<tr>
<td>60.0</td>
<td>0.25</td>
<td>±5.2</td>
</tr>
<tr>
<td>60.0</td>
<td>0.50</td>
<td>±9.7</td>
</tr>
</tbody>
</table>

2. For MTS-1030 with frequency difference measurement disabled or MTS-1030 without frequency difference measurement option:

Aperture error = $\pm (360 \times \Delta f) / f$ degrees

Total error = $\pm (360 \times \Delta f) / f \pm 0.7$ degrees
<table>
<thead>
<tr>
<th>f [HZ]</th>
<th>Δf [HZ]</th>
<th>Error [degrees]</th>
</tr>
</thead>
<tbody>
<tr>
<td>60.0</td>
<td>0.05</td>
<td>±1.0</td>
</tr>
<tr>
<td>60.0</td>
<td>0.10</td>
<td>±1.3</td>
</tr>
<tr>
<td>60.0</td>
<td>0.25</td>
<td>±2.2</td>
</tr>
<tr>
<td>60.0</td>
<td>0.50</td>
<td>±3.7</td>
</tr>
</tbody>
</table>

6.5.4 Use with the RS-232C PPH Command

The PPH command is used to interrogate the phase angle measurement via the RS-232C interface. This command will always return the value that would be displayed in the upper LED display. When the extra high speed measurement mode is active the PPH command returns the high speed measured value. In the STOP state, the frozen value is returned. In the READY state, the averaged value is returned.

6.5.5 Compatibility with Other Options

The synchrocheck option is fully compatible with other MTS-1030 options, such as frequency difference measurement (Option -10) and ratio 1/2 measurement (Option -09). All of these options can be installed with minimal effect on performance.

6.6 MTS-1030 OPTION -15: WATTHOUR MEASUREMENT OPTION

6.6.1 Description

This option replaces the kVA reading on standard meters with a computed watthour measurement. The kVA reading can still be interrogated or displayed by using the PVA or DVA commands of the RS-232C interface.

6.6.2 Operation

6.6.2.1 MEASURING WATTHOURS.

- Select Channel 1 voltage and Channel 2 current or vice versa. The second press of the TIME HZ. button will select the watthour measurement on the upper display. If the display is blank, this indicates that proper selections have not been made on channels 1 and 2.
- Provide a start trigger to begin the integrating watthour measurement.
• At the end of the measurement period, provide a stop trigger to stop the watthour measurement. The frozen watthour value is the measured energy between the start and stop triggers.

6.6.2.2 LIMITATIONS.

• The measurement accuracy is limited by the 0.4% accuracy of current and voltage measurements and the 0.5 degree accuracy of phase measurements. A best accuracy of 1.5% can be expected. The watthour measurement is a computed value based on the current, voltage and phase angle measurements, using 36ms integration steps.
• The range of displayable values is +9999 Wh to -999 Wh, with a best resolution of 0.001 Wh. Overflow is indicated by "----" on the display.
• If during the watthour measurement, the channel 1 or 2 I/V selector switches are changed, this disturbs the watthour measurement, and will invalidate the reading. When this occurs, the watthour display will be blanked until the MTS-1030 is reset back to the READY state.

6.6.3 RS-232 Control

The following new RS-232 commands are available for use with this option.

PWH The PWH command prints the present watthour value.
DWH The DWH command selects watthours to be displayed on the upper display.

6.7 MTS-1030 OPTION -17: SIGNAL PROCESSING

6.7.1 Description

This option adds 3 capabilities to the standard MTS-1030 meter.

1. Low pass filter for Channel 1, inserts 5th order LP filter in signal path to attenuate signals above 70 Hz at 30 db/octave. Eliminates all higher order harmonics from signal.

2. Average response for AC measurements on Channel 1. Offers alternative to True RMS response, for such tests as second harmonic restraint and current transformer excitation.

3. Peak responding measurement for Channels 1 and 2. Captures and holds positive or negative peak signal with 1 millisecond response time. Displayed reading can be calibrated for either peak value or RMS equivalent of peak value. Extremely fast response useful for transient tests such as inrush measurement.
Note: This option is incompatible with meters fitted with any of the following options;
-06 IEEE-488 interface
-15 W.h measurement

6.7.2 Operation

6.7.2.1 LOW PASS FILTER. To engage this feature, select the MEASUREMENT SELECT SWITCH to FILTER. This will illuminate the FLTR annunciator in Channel 1 display, and place the steep cutoff filter directly in the current/voltage amplitude measurement path of Channel 1. Channel 2 continues to perform unfiltered measurements, so it is possible to observe the effects of the filtering action by supplying the same signal to both channels. Because the filter is by design very frequency sensitive, it is recommended that the feature only be selected when this characteristic is desired, and the filter be switched off for normal measurements.

6.7.2.2 AVERAGE RESPONSE. To engage this feature, select the MEASUREMENT SELECT SWITCH to AVG. This will illuminate the AVG Ch1 annunciator in Channel 2 display, and place an average responding rather than True RMS responding circuit directly in the current/voltage amplitude measurement path of Channel 1. Channel 2 continues to perform TRMS measurements, allowing a signal to be simultaneously measured both ways. It is recommended that the default TRMS measurement be left selected on Channel 1 except when Average response is specifically required. TRMS response provides more accurate measurement of the energy content of distorted signals.

6.7.2.3 PEAK RESPONSE. To engage this feature, select the PEAK switch of the rear panel DIP switches to On. This will illuminate the PEAK annunciator in Channel 2 display, and place a peak responding circuit directly in the current/voltage amplitude measurement path of both Channels 1 and 2. This feature has an extremely fast response time, on the order of 1 millisecond, to allow the capture of very fast transient signals such as inrush currents. The reading will capture and hold the highest value of such transients. By default it is calibrated to display a reading equal to the RMS value of a sine wave, assuming that the captured value is the peak value of that sine wave. If desired, it can be recalibrated to display the actual peak value.

To ensure that very brief signals are captured correctly, it is necessary to ensure the meter is selected to the correct range. This is done simply by applying a signal of the expected magnitude to the meter with autoranging selected to AUTO, which will automatically select the correct range, and then selecting autoranging to MAN, which will lock it in that range, before the signal is removed. See section 4.1.13 Auto/Man switch for further details of autoranging.

Once a signal has been captured, the operator should make note of the reading as soon as possible. The reading slowly decreases over a period of several minutes. Once it has been recorded, the reading can be reset by pushing the reset button.

Because of the high input impedance of the voltage measurement circuits and the rapid response time of the peak reading feature, transient voltage measurements may show some variation between tests due to switching noise. If this occurs, average several readings. Current measurements, because of their lower impedance, are less likely to be affected this way.
Peak measurement should only be engaged when specifically required. It could cause operator confusion when trying to measure varying signals.

6.8 MTS-1310 OPTION - 18: EXTENDED LOW LEVEL PHASE MEASUREMENT

6.8.1 Description

This option improves the accuracy of phase angle measurements for very low input signal levels, maintaining 0.5 degree accuracy down to 900 millivolts or 90 milliamps.

6.8.2 Operation

Operation is automatic, wherever the current or voltage input signals fall below 9% of full scale the circuits engage to improve accuracy.
SECTION 7
IEEE-488 INTERFACE

7.1 INTRODUCTION

The MTS-1030 Powermeter has an optional IEEE-488 interface which complies with the IEEE-488 1978 Interface standard. The IEEE-488 (GPIB) interface for the MTS-1030 allows control of the MTS-1030 from a suitable controller. The MTS-1030 can be controlled, and interrogated for readings using the same command set as for the RS-232C interface.

This addendum will only cover IEEE-488 details as they apply to the MTS-1030 Powermeter. For complete information on IEEE-488, we suggest that you refer to one or more of the following:


7.2 IEEE-488 CONNECTOR PINOUT

Connection to the GPIB is made using the IEEE-488 connector on the rear panel.

Pin connections

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal</th>
<th>Pin #</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIO1</td>
<td>13</td>
<td>DIO5</td>
</tr>
<tr>
<td>2</td>
<td>DIO2</td>
<td>14</td>
<td>DIO6</td>
</tr>
<tr>
<td>3</td>
<td>DIO3</td>
<td>15</td>
<td>DIO7</td>
</tr>
<tr>
<td>4</td>
<td>DIO4</td>
<td>16</td>
<td>DIO8</td>
</tr>
<tr>
<td>5</td>
<td>EOI</td>
<td>17</td>
<td>REN</td>
</tr>
<tr>
<td>6</td>
<td>DAV</td>
<td>18</td>
<td>0V(GND)</td>
</tr>
<tr>
<td>7</td>
<td>NRFD</td>
<td>19</td>
<td>0V(GND)</td>
</tr>
<tr>
<td>8</td>
<td>NDAC</td>
<td>20</td>
<td>0V(GND)</td>
</tr>
<tr>
<td>9</td>
<td>IFC</td>
<td>21</td>
<td>0V(GND)</td>
</tr>
<tr>
<td>10</td>
<td>SRQ</td>
<td>22</td>
<td>0V(GND)</td>
</tr>
<tr>
<td>11</td>
<td>ATN</td>
<td>23</td>
<td>0V(GND)</td>
</tr>
<tr>
<td>12</td>
<td>Shield (0V)</td>
<td>24</td>
<td>0V(GND)</td>
</tr>
</tbody>
</table>
7.3 IEEE-488 Address DIP Switch

The IEEE-488 address must be set on the rear panel DIP switch of the MTS-1030 prior to turning the instrument on. The bit assignments for the address are shown in the following diagram:

![Address Diagram]

Note: Open position assigns a 1 to the corresponding address bit. Valid addresses are from 0 to 30.

Figure 7-1

7.4 IEEE-488 SUB-SET IMPLEMENTATION

The following sub-sets of the IEEE-488 Standard are implemented by the MTS-1030 Powermeter.

- SH1 Source Handshake
- AH1 Acceptor Handshake
- T6 Basic Talker, serial poll, unaddressed if MLA
- TE0 Extended Talker, no capability
- L4 Basic Listener, unaddressed if MTA
- LE0 Extended Listener, no capability
- SR1 Service Request
- RL1 Remote/Local
- DC1 Device Clear
- PP0 Parallel Poll, no capability
- DT0 Device Trigger, no capability
- E2 Tristate drivers
- C0 Not a controller

7.5 INTERFACE COMMANDS AND MTS-1030 SPECIFIC COMMANDS

Use of the IEEE-488 interface for the MTS-1030 involves both interface commands (commands used to manage the interface) and MTS-1030 specific commands (commands understood only by the MTS-1030, for purposes of controlling it).
### 7.5.1 Interface Commands

Interface commands are sent by the controller to manage the interface. The following table shows the interface commands which are applicable to controlling the MTS-1030.

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Type*</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATN</td>
<td>U</td>
<td>Attention</td>
<td>Indicates interface message.</td>
</tr>
<tr>
<td>DCL</td>
<td>M</td>
<td>Device Clear</td>
<td>Sets all device to initial state.</td>
</tr>
<tr>
<td>END</td>
<td>U</td>
<td>End</td>
<td>Indicates end of message.</td>
</tr>
<tr>
<td>GTL</td>
<td>A</td>
<td>Go to local</td>
<td>Resumes front panel operation/control.</td>
</tr>
<tr>
<td>IFC</td>
<td>U</td>
<td>Interface Clear</td>
<td>Terminates all bus activity. Reset the interface.</td>
</tr>
<tr>
<td>MLA</td>
<td>L</td>
<td>My Listen Address</td>
<td>Indicates next listener. Returns talk to idle.</td>
</tr>
<tr>
<td>MTA</td>
<td>L</td>
<td>My Talk Address</td>
<td>Indicates next talker. Returns listener to idle.</td>
</tr>
<tr>
<td>REN</td>
<td>U</td>
<td>Remote Enable</td>
<td>Enables control of devices via the bus.</td>
</tr>
<tr>
<td>SDC</td>
<td>A</td>
<td>Selected Device Clear</td>
<td>Resets selected instrument to initial state.</td>
</tr>
<tr>
<td>SPD</td>
<td>M</td>
<td>Serial Poll Disable</td>
<td>Disables a serial poll.</td>
</tr>
<tr>
<td>SPE</td>
<td>M</td>
<td>Serial Poll Enable</td>
<td>Enables a serial poll.</td>
</tr>
<tr>
<td>SQR</td>
<td>U</td>
<td>Service Request</td>
<td>Informs controller of a request for service.</td>
</tr>
<tr>
<td>UNL</td>
<td>M</td>
<td>Unlisten</td>
<td>All devices stop receiving data</td>
</tr>
<tr>
<td>UNT</td>
<td>M</td>
<td>Untale</td>
<td>Current talker stops sending data</td>
</tr>
</tbody>
</table>

*Type:  
U: Uni-line command. Asserts a single bus management line  
L: Local command refers to controller only  
M: Multi-line command  
A: Addressed command
7.5.2  MTS-1030 Specific Commands

The MTS-1030 specific commands are used to control or interrogate the MTS-1030. These are the same commands as used by the RS-232 interface (described in section 5), plus some additional commands as described in section 7.6.9.

7.6  MTS-1030 IEEE-488 PROGRAMMING

This section provides specific information on programming the MTS-1030 via the IEEE-488 interface.

7.6.1  Annunciators

Three annunciators on the MTS-1030 indicate its IEEE-488 addressed status. When the MTS-1030 is under IEEE-488 remote control (REN asserted), the "REMOTE" annunciator in the channel 1 display will be activated. When the MTS-1030 is addressed to listen, the "LISTEN" annunciator in the channel 2 display will be activated. When the MTS-1030 is addressed to talk, the "TALK" annunciator in the channel 2 display will be activated.

7.6.2  Sending Commands to the MTS-1030

The same command set as used for the RS-232C interface is used by the IEEE-488 interface. Commands should be terminated by a carriage return (ASCII 13) character, or an END signal. Terminating a command with both a CR and END is also acceptable. An END signal is given by asserting the EOI (End or Identify) command line in conjunction with the last byte in the message.

7.6.3  Receiving Data from the MTS-1030

The MTS-1030 sends data in ASCII format, (identical to the RS-232C interface). Each reply line is terminated by a CR (ASCII 13) plus an optional LF character (ASCII 10). Each reply message can also be terminated by a programmable sequence (via the ODL# command). Whenever a new command is sent to the MTS-1030, any unread output that a previous command may have generated will be discarded.

MTS-1030 commands which reply with multiple lines of data, such as REP or HLP, are also available using the IEEE-488 interface. Each line is terminated by an CR plus an optional LF character. The entire message may be terminated by any combination of an ETX character and an END command (as specified by the ODL# command).

7.6.4  Examples

Example 1:  The following example initializes the interface, puts the MTS-1030 into remote control mode, selects desired channels and displays on the MTS-1030, and interrogates several readings.
Note: This example assumes that the controller has a device address of 21, and the MTS-1030 has a device address of 15.

<CR> indicates a carriage return (ASCII 13) character.

(END) indicated the IEEE-488 bus END signal.

The IEEE-488 commands and MP-10/3 commands are sent by the controller.

<table>
<thead>
<tr>
<th>IEEE-488 Command</th>
<th>MTS-1030 Command</th>
<th>MTS-1030 Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTA 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLA 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LF0&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1V&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2I&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DPH&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PGM&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPH&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLA 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTA 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>102.5&lt;CR&gt;</td>
<td></td>
</tr>
<tr>
<td>MTA 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLA 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ODL2&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC1&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLA 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTA 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>68.4&lt;CR&gt;(END)</td>
<td></td>
</tr>
<tr>
<td>UNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 2: The following example initializes the interface, puts the MTS-1030 into remote control mode, and interrogates the MTS-1030 twice for all readings except the time in Hz and kVAR readings.

<table>
<thead>
<tr>
<th>IEEE-488 Command</th>
<th>MTS-1030 Command</th>
<th>MTS-1030 Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTA 21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLA 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LF0&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-TH&lt;CR&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MANTA TEST SYSTEMS
MTS-1030 OPERATION AND REFERENCE MANUAL
7.6.5 Service Request

A service request can be generated by the MTS-1030 under three conditions (the occurrence of a start trigger, stop trigger or an error). The MTS-1030 can be configured to cause a service request under one or more of these events using the SRQ# command. When an SRQ has been sent, the controller can request the status of the MTS-1030 using a serial poll.

7.6.6 Serial Polling

All devices capable of generating an SRQ contain a status register which holds information on the current status of the device. The device status register is read by the controller during a serial poll to determine which device is requesting service, and the type of service required. The status register on the 7150 contains eight bits and is used as the serial poll byte. The contents of the register is shown below:

\[
\begin{array}{cccccccc}
8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\end{array}
\]

\[
\begin{array}{cccccccc}
7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\end{array}
\]

Bit 7: Always zero
Bit 6: 1 = MTS-1030 requesting service
       0 = MTS-1030 not requesting service
Bit 5: 1 = MTS-1030 in remote control
       0 = MTS-1030 in local control
Bit 4: 0 = Channel 2 voltage selected  
       1 = Channel 2 current selected  
Bit 3: 0 = Channel 1 voltage selected  
       1 = Channel 1 current selected  
Bit 2: 0 = No error  
       1 = An error has occurred  
Bits1,0 0,0 = Trigger status = Ready  
        0,1 = Trigger status = Stop  
        1,0 = Trigger status = Triggered  

7.6.7 Device Clear Function

The IEEE-488 device clear command (DCL) will set the MTS-1030 status as follows:

- Channel 1 set to voltage
- Channel 2 set to voltage
- Trigger status set to ready (timer reset)
- Auxiliary port state set to off
- Auxiliary port data = 0
- Frequency scale set to low
- Table data delimiter = space
- Disable service request (SRQ) functions
- Output delimiter set to CR only
- Auto linefeed after CR enabled

The MTS-1030 also supports the selected device clear command (SDC).

7.6.8 Modified Operation of RS-232 Commands

The use of the following commands from the IEEE-488 interface differ from the RS-232 interface.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REM</td>
<td>Remote Control</td>
</tr>
<tr>
<td>LOC</td>
<td>Local Control</td>
</tr>
<tr>
<td>TRM</td>
<td>Terminal Mode</td>
</tr>
</tbody>
</table>

This command cannot be used on the IEEE-488 interface. Use the IEEE-488 REN command instead.

This command cannot be used on the IEEE-488 interface. Use the IEEE-488 GTL command instead.

Enable printing units after Prr (print reading) commands. For example, PCA will return "120.1V" instead of just "120.1" if terminal mode is set on.

Note that the other features of the MTS-1030 "Terminal mode" is not applicable to the IEEE-488 interface. The MTS-1030 will not echo characters sent by the
controller, nor will it send a "Ready" prompt.

PGM
Program Mode

Disable printing of units after Prr (print reading) commands.

7.6.9 New Commands

In order to simplify programming via the IEEE-488 interface, the following new commands have been added. Note that these commands can also be sent via the RS-232 interface. Note that SRQ# and ODL# commands are specifically for the IEEE-488 option.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRQ#</td>
<td>Service request configuration</td>
</tr>
</tbody>
</table>

This command configures the MTS-1030 to generate a service request when a certain condition(s) occurs.

The MTS-1030 can be configured to generate a service request on a start trigger, stop trigger, or an error.

Valid values are 0-7

<table>
<thead>
<tr>
<th>Value</th>
<th>Error</th>
<th>Start Trigger</th>
<th>Stop Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>1</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>2</td>
<td>Disabled</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>3</td>
<td>Disabled</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>4</td>
<td>Enabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>5</td>
<td>Enabled</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>6</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>7</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

AUX#  Auxiliary port on/off

This is an extension of the AUX command. Instead of toggling the auxiliary port on or off, this command allows directly turning the port on or off.

Valid values are 0 - 1.

0 - Turn auxiliary port off (default)
1 - Turn auxiliary port on

The "Auxiliary port on" and "Auxiliary port off" messages are not sent by the MTS-1030 when AUX1 or AUX0 is used.

LF1  Auto line feed on
This command enables automatic transmission of LF (line feed, ASCII 10) characters after each CR character the MTS-1030 sends.

This is the default setting

**LF0**
Auto line feed off

This command disables automatic transmission of LF (line feed, ASCII 10) characters after each CR character the MTS-1030 sends.

**ODL#**
Output delimiter configuration

This command specifies how the MTS-1030 will terminate messages which it transmits on the bus.

Valid values are 0 - 3

0 - messages are terminated by a CR (default)
1 - messages are terminated by CR, ETX
2 - messages are terminated by CR, (END)
3 - messages are terminated by CR, ETX, (END)

Examples:

Set the output delimiter to CR only:
```
ODL0
LF0
```

Set the output delimiter to CR, LF, (END)
```
ODL2
LF1
```

**Example:** The following example initializes the interface, puts the MTS-1030 into remote control mode, configures the MTS-1030 to initiate a service request when a stop trigger has been sensed. When the service request occurs, the controller performs a serial poll to read the status of the MTS-1030, then interrogates the time reading and resets the meter.

<table>
<thead>
<tr>
<th>IEEE-488 Command</th>
<th>MTS-1030 Command</th>
<th>MTS-1030 Response</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFC</td>
<td></td>
<td></td>
<td>Clear the interface</td>
</tr>
<tr>
<td>REN</td>
<td></td>
<td></td>
<td>Enable remote control</td>
</tr>
<tr>
<td>UNT</td>
<td></td>
<td></td>
<td>Turn off all talkers</td>
</tr>
<tr>
<td>UNL</td>
<td></td>
<td></td>
<td>Turn off all listeners</td>
</tr>
<tr>
<td>MTA 21</td>
<td></td>
<td></td>
<td>Setup controller as talker</td>
</tr>
<tr>
<td>MLA 15</td>
<td></td>
<td></td>
<td>Setup MTS-1030 as listener</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SRQ1&lt;CR&gt;</td>
<td>Enable SRQ on stop trigger</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Here the controller waits until a service request occurs</td>
</tr>
<tr>
<td>ATN</td>
<td></td>
<td></td>
<td>When service request occurs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>take control of the bus</td>
</tr>
<tr>
<td>SPE</td>
<td></td>
<td></td>
<td>Send serial poll enable</td>
</tr>
</tbody>
</table>

**MTS-1030 OPERATION AND REFERENCE MANUAL**
### 7.7 SIMULTANEOUS USE OF IEEE-488 AND RS-232C INTERFACES

The IEEE-488 and RS-232C interfaces on the MTS-1030 can be used simultaneously. The IEEE-488 interface is assigned priority over the RS-232. If the RS-232 has remote control, it may be taken away by the IEEE-488 controller.

While the IEEE-488 interface has remote control, the RS-232 host cannot take away control using the REM or LOC commands. In addition, the RS-232 interface is limited to using only non-remote control commands, such as interrogation commands. Remote control commands such as C1V, C1I, RES, can only be executed by the controlling interface. An error message will be returned to the RS-232 host if it attempts to use remote control commands while the IEEE-488 controller has remote control.

The input and output buffers for the two interfaces are completely independent, therefore no interaction between the two will occur.
SECTION 8
POWERSCOPE

Powerscope is a graphical demonstration and teaching aid for use with the MTS-1030 as well as other Powertec products.

8.1 FEATURES

- "Real-time", single window display for voltage & current output phasors
- Multi-window mode display showing symmetrical components and apparent impedance for distance relay elements.
- Display of relay mho characteristic on the apparent impedance display
- Direct display of 3-phase power
- Direct display of unbalance
- Delta or wye display modes
8.1.1 Operation Instructions

1. Connect the MTS-1030 port to your PC's RS-232 port with a standard serial cable. Turn on the MTS-1030.

2. Start the program (PWRSCOPE).

8.2 PARAMETERS

The following parameters may be input/modified through the menu. On startup the program automatically loads the last saved values.

EQUIPMENT: Specify powerscope is to be used with an MTS-1030.

COMM PORT: Select which comm port on the computer is to be used. Serial ports 1 to 4 can be used. Powerscope is configured to use IRQ 4 for comm port 3 and IRQ 3 for Comm port 4. If your computer uses different interrupts then you may have to reconfigure your computer to work with
Powerscope (this applies to comm 3 and 4 only).

BAUD RATE: Select the baud rate used to communicate with the MTS-1030. This sets the baud rate of the computer only. The baud rate of the equipment must be set manually. Refer to your manual to change it if necessary.

WINDOW MODE: The multi-window mode enables the symmetrical components windows and impedance window if available.

COLOR OR MONOCHROME: Specify whether the display is to be in color or monochrome.

Note: If color is selected while using a monochrome display then some of the display may not appear on the screen.

IMPEDANCE OF ENTIRE LINE: The impedance of the entire protected line in secondary ohms.

RELAY Z1, Z3, Z3 & Z3-REVERSE REACH: The reach of Zone 1, 2, 3 and Zone 3 reverse reach elements expressed as a percentage of the line length.

RELAY MTA: The maximum torque angle of the relay in degrees.

RELAY CHARACTERISTIC OFFSET REACH: This is the magnitude of any offset of the relay characteristic in secondary ohms.

RELAY CHARACTERISTIC OFFSET ANGLE: This is the angle of any offset of the relay characteristic in degrees.

RELAY CHARACTERISTIC ASPECT RATIO: This specifies the aspect ratio of the mho characteristic. Specify 1 for a circular characteristic, or a value less than 1 for lenticular characteristics.

ZERO SEQUENCE COMPENSATION FACTOR MAGNITUDE: This is the magnitude of the k-factor for ground elements.

ZERO SEQUENCE COMPENSATION FACTOR ANGLE: This is the angle of the k-factor for ground elements, in degrees. Specify 0 degrees for homogenous systems.

DELTA OR WYE DISPLAY MODE FOR SYMMETRICAL COMPONENTS PHASORS: This specifies whether the symmetrical component phasors should be displayed in delta or wye mode.

DELTA OR WYE DISPLAY MODE FOR ACTUAL PHASORS: This specifies whether the actual phasors should be displayed in delta or wye mode.
8.3 ACTUAL WINDOW

This shows the phasors measured by the MTS-1030. The 3 phase power quantities (kW, kVAR, kVA and PF) are also displayed. Note that these are 3-phase power values as opposed to the single phase power values displayed on the MTS-1030 using the power display modes. Currents are displayed at 10 times the scale of the voltages.

8.4 SYMMETRICAL COMPONENTS

8.4.1 Current Components Window

This window displays the current symmetrical components:

- $I_a^0, I_b^0, I_c^0$: zero sequence current
- $I_a^1, I_b^1, I_c^1$: positive sequence current
- $I_a^2, I_b^2, I_c^2$: negative sequence current

Although all components appear on the display, only $I_a^0, I_a^1$ and $I_a^2$ are labelled. Unbalance (the ratio of negative to positive sequence current) is also displayed.

8.4.2 Voltage Components Window

This window displays the voltage symmetrical components:

- $V_a^0, V_b^0, V_c^0$: zero sequence voltage
- $V_a^1, V_b^1, V_c^1$: positive sequence voltage
- $V_a^2, V_b^2, V_c^2$: negative sequence voltage

Although all components appear on the display, only $V_a^0, V_a^1$ and $V_a^2$ are labelled. Unbalance (the ratio of negative to positive sequence voltage) is also displayed.

It is usually better to display the symmetrical components in delta mode since the positive and negative sequence components each consist of 3 phasors which often overlap each other.

8.4.3 Interpretation of Symmetrical Components Displays

The dynamic display of symmetrical components allows for very easy demonstration of the basic concepts of symmetrical components.

1. A normal balanced 3Φ system will have no negative sequence or zero sequence components. Also, symmetrical 3Φ faults will have no negative sequence or zero sequence components.
2. Any unsymmetrical faults involving ground (ϕ-G, 2ϕ-G) will produce zero sequence components (current and voltage). The residual current is 3 times the zero sequence current (Ia0) and can be identified easily. Similarly, the residual voltage is 3 times the zero sequence voltage (Va0).

3. Phase-phase faults produce only positive and negative sequence components (assuming 0 prefault currents). As the fault approaches the source, the negative sequence voltage components increase. For a solid fault at the source (Vf=0) the negative and positive sequence voltages are equal. This can be seen easily by varying the ϕ-ϕ fault voltage from nominal to 0, and watching the unbalance change from 0 to 100%.

The characteristics of standard faults are summarized in the table below:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Voltage Components</th>
<th>Voltage Unbalance</th>
<th>Current Components</th>
<th>Current Unbalance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal prefault, balanced 3ϕ current</td>
<td>+ve sequence only</td>
<td>0%</td>
<td>+ve sequence only</td>
<td>0%</td>
</tr>
<tr>
<td>Solid A-G fault (VA=0), no prefault currents</td>
<td>Va1 = 2Va2, Va1 = Va0</td>
<td>50%</td>
<td>Ia1 = Ia2, Ia1 = Ia0</td>
<td>100%</td>
</tr>
<tr>
<td>Solid ϕ-ϕ fault (VBC=0), no prefault current</td>
<td>No zero sequence, Va1 = Va2</td>
<td>100%</td>
<td>No zero sequence, Ia1 = Ia2</td>
<td>100%</td>
</tr>
<tr>
<td>3ϕ fault</td>
<td>+ve sequence only</td>
<td>0%</td>
<td>+ve sequence only</td>
<td>0%</td>
</tr>
<tr>
<td>Solid 2ϕ-G fault, VA=VB=0</td>
<td>Va1 = Va2, Va1 = Va0</td>
<td>100%</td>
<td>Ia1 = Ia0, Ia2 = 2Ia1</td>
<td>50%</td>
</tr>
</tbody>
</table>

These characteristics can be easily verified with Powerscope. Here are some other interesting things to try if you have a MTS-1710 system to generate currents and voltages.

**Phase Sequence**

In prefault state, select 3ϕ fault mode with voltage and some current (eg. 5A). Change the phase sequence from positive to negative and watch the symmetrical components change from all positive to all negative. Restore the phase sequence, and watch the symmetrical components return to all positive.

**Phase Unbalance**

Start from a balanced 3ϕ system, and select individual voltage phase adjust (or individual ϕ current if you have a MTS-1720). Rotate the phase of one output and note that this causes the gradual appearance of negative and zero sequence components. Total negative sequence can be created by interchanging the phase of any 2 vectors (same as phase sequence.
8.5 IMPEDANCE WINDOW

8.5.1 Using The Impedance Window

This window shows the apparent impedance seen by phase and ground relay elements. For reference, standard mho relay characteristics can be plotted in this window.

In order for ground element impedances (Zag, Zbg, Zcg) to be displayed properly on apparent impedance plot, the correct zero sequence compensation factor must be entered. Note that most people test assuming a homogenous system, i.e., the angle of the zero sequence compensation factor is 0 degrees.

The absolute value of the impedances (Zab, Zbc, Zca, Zag, Zbg, and Zcg) are displayed above the impedance window in magnitude and angle format. If the currents are zero, the impedance value will be displayed as infinite.

Some examples of interesting tests presented with the impedance window are:

1. A reach test performed by slow ramping of current and voltage can dynamically show the apparent impedance approaching and entering the region of protection. When the relay operates, the impedance should go to infinity (assuming postfault is set off).

2. Testing zone 2 and 3 elements with a .5 second or higher timers, a dynamic test will show the fault impedance of the active element entering the region of protection, and then leaving when the relay operates. Postfault on with an auto-reclose delay will show system restoration.

3. The effect of prefault load on apparent impedances can also be readily demonstrated. If sufficient prefault currents are set, the apparent impedance can be seen outside the region of protection. High prefault load can cause more than one element to enter the region of protection.

4. A manual test of MTA by ramping phase within the impedance circle can dynamically show the impedance approaching the characteristic boundary on the left and right sides.

8.5.2 Scaling The Impedance Window

To change the scale of the display in the impedance window use the CURSOR UP and CURSOR DOWN keys. This can be useful for displaying large impedances relative to the size of the circle. To zoom out press the CURSOR DOWN key. Repeat this until the desired scale is obtained. To zoom in press CURSOR UP. Repeatedly pressing this will continue to zoom in until the smallest scale is reached.
8.6 SPECIAL NOTES

When using an Epson® or compatible printer then the window(s) can be dumped to it by pressing "P".

Once in the phasor display screen if it is necessary to adjust or correct a value entered press ESCAPE to return to the menu screen. Any changes made will take affect when the phasor display screen is entered again. To quit press ESCAPE while in the menu screen.
9.1 TROUBLESHOOTING

The only user-serviceable parts are the power fuses. One is located on the rear panel near the AC inputs. Two others are located inside the case, adjacent to the power supply. Replace the fuse if required with an ABC 1.5amp/250 volt part.

The voltage input fuses are not user replaceable, as failure may indicate an internal problem which must be repaired by the distributor. Note that failure of only one of the fuses may still allow a voltage reading to be obtained, due to the configuration of the input circuitry. The voltage reading however will normally be incorrect and the phase angle/frequency dependent readings may also be affected.

Internal servicing should be limited to a quick check that all printed circuit cards are securely engaged in their receptacle, and that all interwiring connectors are securely seated and screw terminals tight. The modular construction of the case and circuitry has been designed to ensure rapid servicing turn around if required and socketed IC's minimize board repair time. The complex nature of the circuitry however requires qualified technical personnel to ensure rated performance is maintained.

9.2 CALIBRATION PROCEDURE

The need for calibration adjustments has been minimized by the use of precision components. There are only five adjustments to be made for all functions. The location of the trim pots are shown in the diagram below. They are accessible after removing the four screws securing the top half of the instrument case.

CAUTION: Calibration should only be attempted by qualified personnel, using good safety practices and accurate instrumentation. Dangerous voltage are accessible with the instrument cover removed. Calibration should only be done when an independent measurement with a 0.1% or better accuracy, true RMS responding instrument, shows significant drift has occurred. Understand the significance of "±0.4% of reading ±0.15% of scale" specification to ensure calibrations actually required.

9.2.1 Setup Requirements

A stable variable voltage source of minimum 0-300 volts AC, a stable variable current source of minimum 0-30 amps AC, an accurate frequency counter, and a 0.1% or better, TRMS responding AC voltmeter and ammeter are required. The current source must be verified to have an output which is exactly in phase with the voltage source. All instruments should have been powered on
for at least 30 minutes.

9.2.2 Procedure

1. Adjust the voltage source to obtain approximately 180 volts. Engage the RANGE switch to ensure maximum resolution is always obtained. Adjust the A/D reference voltage via the channel 1 A/D PCB trimpot, to obtain exactly the same reading as the reference voltmeter. In a similar manner adjust the channel 2 reading.

2. Now check and record the readings of all three voltage displays while varying the voltage signal from 2.00 volts to 500 volts. The readings should agree within stated accuracy limits. If voltages in the 2.00 to 20.00, or 200 to 500 range are out of specification, the instrument must be returned to the factory for repair.

3. Power down the voltage test source. Use jumpers to connect all 3 current inputs in series. Connect the test current source, in series with the reference ammeter, in channel A red and out channel C black.

4. Power on the test source, select channel 1 for amperes, and adjust for 10 amps current. Select A-N current, and adjust the φA-I current trimpot to obtain exactly the same reading as the reference ammeter.

5. Check and record all readings at a series of points this time from 200mA to 50amps. Any additional error factors from the recorded voltage readings should be due to current transformer non-linearity, since the same gain and A/D circuits are used.

6. Repeat Step 4 & 5, except select B-N current, and adjust the φB-I trimpot as required.

7. Repeat Step 4 & 5, except select C-N current, and adjust the φC-N trimpot as required.
8. Now power on the voltage source again, and adjust to approximately 100 volts. Select Channel 1 and Channel 2 to the same voltage, and the MTS-1030 display to phase angle. Press the voltage selection on Channel 2 a second time to invert it's phase and obtain a reading of roughly 180 degrees. Now adjust the phase angle trim pot to obtain exactly 180.0 degrees.

9. Finally, check the other phase readings, by first selecting Channel 2 to volts, then both channels to current. In each case the reading should be 180 ± 0.5 degrees.

10. Power down the test sources before removing wiring. Note that low current or voltage readings especially in the high speed mode may be displayed even though no signals are connected to the inputs. These are 'noise floor' readings, switching noise from the multiplexed LED displays. Whenever a legitimate signal source is present at the inputs however, an in-spec reading should be obtained down to below 5% of the most sensitive scale. Note also that the very high 2 Mohm input impedance of the voltmeter circuits, may allow a reading to be present from lead pickup when not connected to a low-impedance voltage source.

9.3 EPROM REPLACEMENT PROCEDURE

The performance of many of the features of the meter are controlled by programs stored in Erasable Programmable Read Only Memory (EPROM). When significant program (software) changes have been made, or it is desired to incorporate custom changes, it will be necessary to exchange the resident EPROM for one containing the new programs. This is a very straight forward procedure which can be done in the field in less than 10 minutes, using a small slot screwdriver and posidrive #2 screwdriver.

9.3.1 Procedure

1. Ensure the AC power cord and all signal inputs have been removed from the meter. Ground the meter case by connecting from the rear panel ground stud to secure ground, and discharge any static buildup by touching tools and hands to the case.

2. Remove the four screws securing the top half of the case and lift the top off, exposing the interior. The printed circuit card to be removed is connected to the BAUD switch on the rear panel by a twisted pair of yellow wires. Remove these wires from the board by pulling their connector perpendicular to the card.

3. Remove the four screws from the corners of the rear panel, and swing it back and up, swiveling about the lower left corner, to expose the back end of the card to be removed, (card in the middle slot of the left cardcage). Cut the cable ties securing the vertical connector board at the rear of the card cage, and pull straight back on the connector board, removing it. Remove the center PC board, holding it by it's edges only. Lay the card, component side up, on a static-free surface such as a slightly damp cloth, or section of aluminum foil.

4. The EPROM is a large 28-pin ceramic device with a label on it stating the current software revision- it will be similar in appearance to the new component to be inserted. Note the polarity of the component. The small semi-circular notch in one end (identifying pin #1) should be next to the bottom edge of the board. The new component must be inserted with exactly the
same orientation.

5. Gently remove the EPROM from its socket by sliding the small screwdriver under one end and lifting. Remove it holding it by the ends (avoid touching the pins) and set on the non-static surface.

6. Remove the new EPROM from its protective foam after touching a grounded surface. Hold the EPROM by the ends and plug it into the socket, observing correct orientation as above. When all pins have begun to correctly enter the socket, firmly push into place so it seats fully on both sides.

7. This completes installation. Reassemble the case by reversing the instructions above. Make sure the card is reinserted correctly (component side facing same direction as others, and the phase angle potentiometer and baud switch connector on top). Double check that the connectors have been replaced before restoring the top cover. A quick functional check should be made to verify correct installation.
APPENDIX A
HIGH SPEED MEASUREMENTS

This MTS-1030 Powermeter is designed to facilitate high-speed measurements but there are limitations to its capabilities in this area that the user should be aware of.

The limiting factor in making AC measurements is the speed of the true RMS conversion circuit. Unless complex computer-based computation techniques are used, several cycles are required to generate an equivalent RMS output for the A/D converter.

This meter uses a TRMS converter for each channel, with filter constants chosen to give an accurate result in about 45 msec, or 3 cycles. The A/D converters in high-speed mode update 30 times/second, i.e. 33ms per reading, and depending on what portion of their cycle they were in when set to this mode, may require at least one cycle to stabilize.

Frequently the action that triggers the high speed circuits, such as switching on or off AC/DC voltage/current will produce a burst of transient voltages which will be superimposed on the measured quantity, producing one or more erroneous readings, especially on the high-impedance voltage inputs. As with most A/D systems, higher speed means greater susceptibility to noise, since it inherently tracks noise signals faster. The result of all these conditions is that reliable frozen reading of current and voltage cannot be achieved in less than 50 milliseconds, and significantly longer (≥ 350 milliseconds) may be required for a large step change.

As mentioned previously the frequency multipliers for channel 1 signal, used to derive quantities for time in Hz, require more than one second to lock on the input frequency, so if high-speed measurements are required of this quantity there should be a signal present prior to the start of the measurement cycle.

Time in seconds is easily the most common used feature for triggered measurements, and is affected by none of the above restraints, since it employs an internal crystal reference oscillator as its measurement source. The only timing restriction is the 3 msec minimum interval, set by the reset action of the trigger to allow 2-wire pulse timing.

Finally, it is of course necessary to have current and voltage ranges set correctly prior to a high-speed measurement, since each automatic up-ranging can takes nearly one second. This will be done automatically by the meter if similar values are checked prior to the high-speed test, and the RANGE switch is then left in the MAN position.