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Contacting Tektronix, Inc.
Tektronix, Inc.
14200 SW Karl Braun Drive
P.O. Box 500
Beaverton, OR 97077
USA

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[W16 – 15AUG04]
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Introduction and Specifications

General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any other products connected to it.

To avoid potential hazards, use this product only as specified.

*Only qualified personnel should perform service procedures.*

While using this product, you may need to access other parts of a larger system. Read the safety sections of the other component manuals for warnings and cautions related to operating the system.

This instrument has been designed and tested in accordance with the European standard publication EN 61010-1:2001 and U.S./Canadian standard publications UL 61010-1 and CAN/CSA-C22.2 No.61010-1-04. The instrument has been supplied in a safe condition.

This manual contains information and warnings that must be observed to keep the instrument in a safe condition and ensure safe operation.

To use the instrument correctly and safely, read and follow the precautions in this section and follow all the safety instructions or warnings given throughout this manual that relate to specific measurement functions. In addition, follow all generally accepted safety practices and procedures required when working with and around electricity.

**CAT I** equipment is designed to protect against transients from high-voltage, low-energy sources, such as electronic circuits or a copy machine.

**CAT II** equipment is designed to protect against transients from energy-consuming equipment supplied from the fixed installation, such as TVs, PCs, portable tools, and other household appliances.

To Avoid Fire or Personal Injury

**Use Proper Power Cord.** Use only the power cord specified for this product and certified for the country of use.

**Use Proper Voltage Setting.** Before applying power, ensure that the line selector is in the proper position for the source being used.

**Connect and Disconnect Properly.** Do not connect or disconnect probes or test leads while they are connected to a voltage source.

**Ground the Product.** This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

**Observe All Terminal Ratings.** To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

**Power Disconnect.** The power cord disconnects the product from the power source. Do not block the power cord; it must remain accessible to the user at all times.

**Do Not Operate Without Covers.** Do not operate this product with covers or panels removed.
Do Not Operate With Suspected Failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Use Proper Fuse. Use only the fuse type and rating specified for this product.

Keep Product Surfaces Clean and Dry.

⚠️⚠️ Warning

To avoid possible electric shock, personal injury, or death, read the following before using the Meter.

- Use the Meter only as specified in this manual, or the protection provided by the Meter might be impaired.
- Do not use the Meter in wet environments.
- Inspect the Meter before using it. Do not use the Meter if it appears damaged.
- Inspect the test leads before use. Do not use them if insulation is damaged or metal is exposed. Check the test leads for continuity. Replace damaged test leads before using the Meter.
- Verify the Meter’s operation by measuring a known voltage before and after using it. Do not use the Meter if it operates abnormally. Protection may be impaired. If in doubt, have the Meter serviced.
- Whenever it is likely that safety protection has been impaired, make the Meter inoperative and secure it against any unintended operation.
- Servicing of the Meter should be performed by qualified service personnel.
- Do not apply more than the rated voltage, as marked on the Meter, between the terminals or between any terminal and earth ground.
- While in IEC Measurement Category II environments, do not apply voltages above 600 V ac to the input of the Meter. See “Description of IEC 61010 Measurement Categories” later in this manual.
- Always use the power cord and connector appropriate for the voltage and outlet of the country or location in which you are working.
- Always use a power cord with a ground connection and ensure the ground is properly connected to the power distribution system.
- Remove test leads from the Meter before opening the case.
- Never remove the cover or open the case of the Meter without first removing it from the main power source.
• Use caution when working with voltages above 30 V ac rms, 42 V ac peak, or 42 V dc. These voltages pose a shock hazard.

• Use only the replacement fuse(s) specified by the manual.

• Use the proper terminals, function, and range for your measurements.

• Do not operate the Meter around explosive gas, vapor, or dust.

• When using probes, keep your fingers behind the finger guards.

• When making electrical connections, connect the common test lead before connecting the live test lead; when disconnecting, disconnect the live test lead before disconnecting the common test lead.

• Disconnect circuit power and discharge all high-voltage capacitors before testing resistance, continuity, diodes, or capacitance.

• Before measuring current, check the Meter's fuses and turn OFF power to the circuit before connecting the Meter to the circuit.

• When servicing the Meter, use only specified replacement parts.

• To prevent damage to the Meter, do not change the position of the Front/Rear switch while signals are applied to either the front or rear input terminals.
Symbols and Terms

The following terms and safety and electrical symbols may appear in the manual or on the product:

A **⚠️⚠️ Warning** statement identifies conditions or practices that could result in injury or death.

A **⚠️ Caution** statement identifies conditions or practices that could result in damage to the Meter or equipment to which it is connected.

⚠️⚠️ Warning

To avoid electric shock, personal injury, or death, carefully read the information under “General Safety Summary” before attempting to install, use, or service the Meter.

Safety and Electrical Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td>⚠️</td>
<td>Hazardous voltage. Voltage &gt; 30 V dc or ac peak might be present.</td>
<td>⚠️</td>
<td>Earth ground</td>
</tr>
<tr>
<td>~</td>
<td>AC (Alternating Current)</td>
<td>~</td>
<td>Capacitance</td>
</tr>
<tr>
<td>---</td>
<td>DC (Direct Current)</td>
<td>---</td>
<td>Diode</td>
</tr>
<tr>
<td>⚠️ or ⚠️</td>
<td>AC or DC (Alternating or Direct Current)</td>
<td>⚠️</td>
<td>Fuse</td>
</tr>
<tr>
<td>🔀</td>
<td>Continuity test or continuity beeper tone</td>
<td>🔀</td>
<td>Digital signal</td>
</tr>
<tr>
<td>⚠️</td>
<td>Potentially hazardous voltage</td>
<td>⚠️</td>
<td>Maintenance or Service</td>
</tr>
<tr>
<td>⚠️</td>
<td>Double insulated</td>
<td>⚠️</td>
<td>Static awareness. Static discharge can damage parts.</td>
</tr>
<tr>
<td>CAT II</td>
<td>Measurement Category II is for measurements performed on circuits directly connected to the low voltage installation.</td>
<td>CAT I</td>
<td>Measurement Category I is for measurements not directly connected to mains.</td>
</tr>
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Description of IEC 61010 Measurement Categories

The IEC 61010 safety standard defines four Overvoltage (Installation) Categories (CAT I to CAT IV) based on the magnitude of danger from transient impulses as shown in Figure 1-1.

The IEC 61010 Measurement CAT level indicates the level of protection the instrument provides against impulse withstand voltage.

**CAT I** equipment is designed to protect against transients from high-voltage, low-energy sources, such as electronic circuits or a copy machine.

**CAT II** equipment is designed to protect against transients from energy-consuming equipment supplied from the fixed installation, such as TVs, PCs, portable tools, and other household appliances.

**CAT III** equipment is designed to protect against transients in equipment in fixed equipment installations, such as distribution panels, feeders and short branch circuits, and lighting systems in large buildings.

**CAT IV** equipment is designed to protect against transients from the primary supply level, such as an electricity meter or an overhead or underground utility service.
**Compliance Information**

This section lists the EMC (electromagnetic compliance), safety, and environmental standards with which the instrument complies.

**EMC Compliance**

**EC Declaration of Conformity—EMC**

Meets intent of Directive 2004/108/EC for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of the European Communities:

**EN 61326-1 2006, EN 61326-2 2006.** EMC requirements for electrical equipment for measurement, control, and laboratory use.\(^1,2,3\)

- CISPR 11:2003. Radiated and conducted emissions, Group 1, Class A
- IEC 61000-4-2:2001. Electrostatic discharge immunity
- IEC 61000-4-3:2002. RF electromagnetic field immunity\(^4\)
- IEC 61000-4-4:2004. Electrical fast transient/burst immunity
- IEC 61000-4-5:2001. Power line surge immunity
- IEC 61000-4-6:2003. Conducted RF immunity\(^5\)
- IEC 61000-4-11:2004. Voltage dips and interruptions immunity\(^6,7\)

**EN 61000-3-2:2006.** AC power line harmonic emissions.

**EN 61000-3-3:1995.** Voltage changes, fluctuations, and flicker.

**European Contact.**

Tektronix UK, Ltd.
Western Peninsula
Western Road
Bracknell, RG12 1RF
United Kingdom

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1. This product is intended for use in nonresidential areas only. Use in residential areas may cause electromagnetic interference.
2. Emissions which exceed the levels required by this standard may occur when this equipment is connected to a test object.
3. To ensure compliance with the EMC standards listed here, high quality shielded interface cables should be used.
4. The tolerance of the 100uADC, 10mAADC ranges while subjected to the test field (3 V/m over the frequency range of 80 MHz to 1 GHz, 1.4 GHz to 2.0 GHz, and 1V/m from 2.0 GHz to 2.7 GHz, with 80% amplitude modulation at 1 kHz) can increase by +/- (0.06% of range) over the frequency range of 1.7 - 1.9GHz. (IEC 61000-4-3).
5. The tolerance of the 100uADC, 10mAADC ranges while subjected to the injected test signal (3 V rms over the frequency range of 150 kHz to 80 MHz, with 80% amplitude modulation at 1 kHz) can increase by +/- (0.08% of range) at the frequency range of 20 - 50MHz. (IEC 61000-4-6).
6. Performance Criterion C applied at the 70%/25 cycle Voltage-Dip and the 0%/250 cycle Voltage-Interruption test levels (IEC 61000-4-11).
7. Instrument rebooting may be experienced where the EUT takes approximately 18 seconds to recover from IEC 61000-4-11 transient immunity test.
Australia / New Zealand Declaration of Conformity – EMC

Complies with the EMC provision of the Radiocommunications Act per the following standard, in accordance with ACMA:


Safety Compliance

EC Declaration of Conformity – Low Voltage

Compliance was demonstrated to the following specification as listed in the Official Journal of the European Communities:

Low Voltage Directive 2006/95/EC.

- EN 61010-1: 2001. Safety requirements for electrical equipment for measurement control and laboratory use.

U.S Nationally Recognized Testing Laboratory Listing

- ISA-82.02.01. Safety Standard for Electrical and Electronic Test, Measuring, Controlling and Related Equipment -- General Requirements.

Canadian Certification


Additional Compliances


Equipment Type

Test and measuring.

Safety Class

Class 1 — grounded product.

Pollution Degree Description

A measure of the contaminants that could occur in the environment around and within a product. Typically the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.

- Pollution Degree 1. No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.

- Pollution Degree 2. Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. This location is a typical office/home environment. Temporary condensation occurs only when the product is out of service.
- Pollution Degree 3. Conductive pollution, or dry, nonconductive pollution that becomes conductive due to condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is protected from direct sunshine, rain, or direct wind.
- Pollution Degree 4. Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.

**Pollution Degree**
Pollution Degree 2 (as defined in IEC 61010-1). Note: Rated for indoor use only.

**Measurement Overvoltage Categories**
CAT I – 1000V / CAT II – 600V

**Environmental Considerations**
This section provides information about the environmental impact of the product.

**Product End-of-Life Handling**
Observe the following guidelines when recycling an instrument or component:

**Equipment Recycling**
Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product’s end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.

This symbol indicates that this product complies with the applicable European Union requirements according to Directives 2002/96/EC and 2006/66/EC on waste electrical and electronic equipment (WEEE) and batteries. For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

**Restriction of Hazardous Substances**
This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

**Perchlorate Materials**
This product contains one or more type CR lithium batteries. According to the state of California, CR lithium batteries are classified as perchlorate materials and require special handling. See www.dtsc.ca.gov/hazardouswaste/perchlorate for additional information.
Introduction

The DMM4040 and DMM4050 are 6-1/2 digit, dual-display multimeters designed for bench-top, field service, and system applications. Their full complement of measurement functions plus its RS-232, IEEE 488, and Ethernet Remote Interfaces makes these multimeters ideal candidates for precision manual measurements and use in automated systems. For portability, these multimeters include a carrying handle that also serves as a bail for bench top operation.

There are a few feature differences between these two multimeters, and some specifications are tighter for the DMM4050. Features that exist in only one multimeter will be identified with the addition of “4050 Only” by each feature that is found only in that model. Separate specification tables are also used to clarify the differences between these two models.

The following is a list of some of the features and functions:

- Bright, large-digit, wide-viewing-angle display
- Dual display for displaying two properties of an input signal (e.g., ac voltage in one display and frequency in the other).
- Trigger in and measurement-complete out
- Front panel USB port for optional memory
- 6-1/2 digit resolution
- Half-rack width
- True rms ac
- 2 and 4-wire resistance measurements
- Extended 10 Ω and 1 GΩ ranges
- Frequency measurements to 1 MHz
- Capacitance measurements (4050 Only)
- Temperature measurement (4050 Only)
- 10 A current capability
- Decibels (dB and dBm) with variable reference impedance and audio power measurement capability
- Input terminals on both front and rear panels of the meter
- Closed-case calibration (no internal calibration adjustments)
User Documentation

The user documentation for this Meter includes the following:

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Where to find</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety and Installation Instructions</td>
<td>+ ![Image] + <a href="http://www.tektronix.com">www.tektronix.com</a></td>
<td>071-2693-xx</td>
</tr>
<tr>
<td>Users Manual (This)</td>
<td>+ ![Image] + <a href="http://www.tektronix.com">www.tektronix.com</a></td>
<td>077-0361-xx</td>
</tr>
<tr>
<td>Available in the following languages:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td></td>
<td>077-0361-xx</td>
</tr>
<tr>
<td>French</td>
<td></td>
<td>077-0366-xx</td>
</tr>
<tr>
<td>Italian</td>
<td></td>
<td>077-0367-xx</td>
</tr>
<tr>
<td>German</td>
<td></td>
<td>077-0368-xx</td>
</tr>
<tr>
<td>Spanish</td>
<td></td>
<td>077-0370-xx</td>
</tr>
<tr>
<td>Japanese</td>
<td></td>
<td>077-0371-xx</td>
</tr>
<tr>
<td>S. Chinese</td>
<td></td>
<td>077-0372-xx</td>
</tr>
<tr>
<td>T. Chinese</td>
<td></td>
<td>077-0373-xx</td>
</tr>
<tr>
<td>Korean</td>
<td></td>
<td>077-0374-xx</td>
</tr>
<tr>
<td>Russian</td>
<td></td>
<td>077-0375-xx</td>
</tr>
</tbody>
</table>

About this Manual

This is the Users Manual for the DMM4040 and DMM4050 Digital Multimeters (hereafter referred to as the Meter). It contains all of the information a new user will need to operate the Meter effectively. The manual is divided into the following chapters:

Chapter 1 “Introduction and Specifications” provides information on how to safely use the Meter, standard and optional accessories, and specifications.

Chapter 2 “Preparing for Operation” provides information on setting the Meter’s line voltage, connecting it to a power source, and turning the Meter on.

Chapter 3 “Front Panel Operation” introduces the controls and connections on the front and rear panels of the Meter.

Chapter 4 “Making Measurements” provides detailed information on using the Meter to make electrical measurements.

Appendices
**Instrument Security Procedures**

This section describes the Meter’s memory elements and the procedures for clearing them.

**Volatile Memory**

Table 1-1 lists the Meter’s volatile memory elements.

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDRAM</td>
<td>128 MB</td>
<td>Out-guard measurement data, user strings, temporary configuration information, and Ethernet Host name.</td>
</tr>
<tr>
<td>SRAM</td>
<td>4 MB</td>
<td>In-guard Measurement data and configuration information.</td>
</tr>
</tbody>
</table>

To clear both volatile memory elements listed in Table 1-1:
1. Press \text{MEMORY}.
2. Press the \text{MANAGE MEMORY} soft key.
3. Press the \text{ERASE MEMORY} soft key.

**Non Volatile Memory**

Table 1-2 lists the Meter’s non-volatile memory elements.

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash</td>
<td>128 MB</td>
<td>Application program storage, user string, user data, user remote interface settings, calibration constants.</td>
</tr>
<tr>
<td>Flash</td>
<td>4 MB</td>
<td>FPGA hardware setup, application program storage, calibration constants.</td>
</tr>
</tbody>
</table>

To clear the 128 MB of non-volatile flash memory listed in Table 1-2:
1. Press \text{MEMORY}.
2. Press the \text{MANAGE MEMORY} soft key.
3. Press the \text{ERASE USB/TEK} soft key.

This process clears only the user accessible portion of memory.

\textit{Note}

\textit{The 4 MB non-volatile memory element is not usable and cannot be cleared by the user.}
**Media Memory**

The Meter has a front-panel USB port for connecting flash memory modules up to 2 Gigabytes capacity to store Meter configuration and measurement data. To clear a memory module:

1. Press \[MEMORY\].
2. Press the **MANAGE MEMORY** soft key.
3. Press the **ERASE USB MEMORY** soft key.

**Accessories**

Table 1-3 lists the available accessories for the 4040 and 4050.

<table>
<thead>
<tr>
<th>Model / Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL710 196-3520-00</td>
<td>Premium Test Lead Set</td>
</tr>
<tr>
<td>TP750</td>
<td>100 Ohm RTD Temperature Probe (DMM4050 only)</td>
</tr>
<tr>
<td>013-0369-00</td>
<td>Calibration fixture; 4 terminal shorting bar</td>
</tr>
<tr>
<td>Y8846S</td>
<td>Rackmount Kit Single</td>
</tr>
<tr>
<td>Y8846D</td>
<td>Rackmount Kit Dual</td>
</tr>
<tr>
<td>TL705</td>
<td>2X4 Wire Ohm Precision Test Leads</td>
</tr>
<tr>
<td>TL725</td>
<td>2X4 Wire Ohm Tweezers Test Leads</td>
</tr>
<tr>
<td>159-0487-00</td>
<td>F2, Fuse, 440 mA, 1000 V, Fast, .406X1.375, Bulk</td>
</tr>
<tr>
<td>159-0488-00</td>
<td>F1, Fuse, 11 A, 1000 V, Fast, .406INX1.5IN, Bulk</td>
</tr>
<tr>
<td>174-5813-00</td>
<td>USB to RS-232 cable assembly</td>
</tr>
<tr>
<td>012-0991-01</td>
<td>GPIB cable; Low EMI; 1 meter</td>
</tr>
<tr>
<td>159-0187-00</td>
<td>Fuse, 0.25 A, 250 V AC, slow blow</td>
</tr>
<tr>
<td>159-0063-00</td>
<td>Fuse, 0.125 A, 250 V, slow blow</td>
</tr>
<tr>
<td>HCTEK4321</td>
<td>Hard case, plastic</td>
</tr>
<tr>
<td>AC4000</td>
<td>Soft case, nylon</td>
</tr>
</tbody>
</table>
General Specifications

**Power**
Voltage
- 100 V Setting ...................................................... 90 V to 110 V
- 120 V Setting ...................................................... 108 V to 132 V
- 220 V Setting ...................................................... 198 V to 242 V
- 240 V Setting ...................................................... 216 V to 264 V
Frequency .............................................................. 47 Hz to 440 Hz. Automatically sensed at power-on.
Power Consumption ................................................ 28 VA peak (12 Watt average)

**Dimensions**
Height ................................................................. 88 mm (3.46 in.)
Width ................................................................. 217 mm (8.56 in.)
Depth ................................................................. 297 mm (11.7 in.)
Weight ................................................................. 3.6 kg (8.0 lb)
Shipping Weight ................................................... 5.0 kg (11.0 lb)

**Display**
Vacuum Fluorescent Display, dot matrix

**Environment**
Temperature
- Operating ............................................................ 0 °C to 55 °C
- Storage .............................................................. -40 °C to 70 °C
Warm Up ............................................................... 1 hour to full uncertainty specifications
Relative Humidity (non-condensing)
- Operating ............................................................ 0 °C to 28 °C <90 %
  - 28 °C to 40 °C <80 %
  - 40 °C to 55 °C <50 %
- Storage .............................................................. -40 °C to 70 °C <95 %
Altitude
- Operating ............................................................ 2,000 Meters
- Storage .............................................................. 12,000 Meters
Vibration and Shock ............................................ Complies with MIL-PRF-28800F Class 3.

**Triggering**
Samples per Trigger ............................................. 1 to 50,000
Trigger Delay ........................................................ 0 s to 3600 s; in 10 µS increments
External Trigger Delay ........................................... <1 mS
External Trigger Jitter ........................................... <500 µS
Trigger Input ........................................................ TTL Levels
Trigger Output .................................................... 5 V maximum (open collector)

**Memory**
10,000 measurements, internal, and up to 2 Gigabyte capacity with USB memory module (available separately, see “Accessories”) through front-panel USB port

**Math Functions**
Zero, dBm, dB, MX+B, Offset, DCV ratio and TrendPlot, Histogram, Statistics (min/max/average/standard deviation), and Limit Test

**Electrical**
Input Protection .................................................... 1000 V all ranges
Overrange......................................................... 20 % on all ranges except 1000 V dc, 1000 V ac Diode, and 10 A ranges

Remote Interfaces
RS-232C, DTE 9-pin, 1200 to 230400 baud (RS-232C to USB cable available to connect the Meter to a PC USB port. See Accessories)
IEEE 488.2
LAN and “Ethernet 10/100 base T with DHCP (for IP_ADDRess) option”

Warranty
Three years

Electrical Specifications
Accuracy specifications are valid for 6½ digit resolution mode after at least a 1-hour warm-up with Auto Zero enabled. 24-hour specifications are relative to calibration standards and assume a controlled electromagnetic environment per EN 61326-1:2000-11

DC Voltage Specifications
Maximum Input ............................................. 1000 V on any range
Common Mode Rejection ............................. 140 dB at 50 or 60 Hz ±0.1 % (1 kΩ unbalance)
Normal Mode Rejection ......................... 60 dB for NPLC of 1 or greater with analog filter off and power line frequency ±0.1 %
(spell out) 100 dB for NPLC of 1 or greater with analog filter on and power line frequency ±0.1 %

Measurement Method .............................. Multi-ramp A/D
A/D Linearity .............................................. 0.0002 % of measurement +0.0001 % of range
Input Bias Current .................................... <30 pA at 25 °C
Autozero Off Operation .......................... Following instrument warm-up at calibration temperature ±1 °C and less than 10 minutes, add error: 0.0002 % range additional error +5 µV.

Analog Filter .............................. When using the analog filter, specifications are relative to within one hour of using the ZERO function for that range and NPLC setting.

DC Ratio .......................... Accuracy is +/- (Input accuracy + Reference accuracy), where Input accuracy = DC Voltage accuracy for the HI to LO Input (in ppm of the Input voltage), and Reference accuracy = DC Voltage accuracy for the HI to LO (Sense) Reference (in ppm of the Reference voltage).

Settling Considerations .......................... Measurement settling times are affected by source impedance, cable dielectric characteristics, and input signal changes.

Input Characteristics

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Resolution</th>
<th>Resolution</th>
<th>Input Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>4½ Digits</td>
<td>5½ Digits</td>
<td>6½ Digits</td>
</tr>
<tr>
<td>100 mV</td>
<td>100.0000 mV</td>
<td>10 µV</td>
<td>1 µV</td>
<td>100 nV</td>
</tr>
<tr>
<td>1 V</td>
<td>1.000000 V</td>
<td>100 µV</td>
<td>10 µV</td>
<td>1 µV</td>
</tr>
<tr>
<td>10 V</td>
<td>10.00000 V</td>
<td>1 mV</td>
<td>100 µV</td>
<td>10 µV</td>
</tr>
<tr>
<td>100 V</td>
<td>100.0000 V</td>
<td>10 mV</td>
<td>1 mV</td>
<td>100 nV</td>
</tr>
<tr>
<td>1000 V</td>
<td>1,000.000 V</td>
<td>100 mV</td>
<td>10 mV</td>
<td>1 mV</td>
</tr>
</tbody>
</table>

[1] Inputs beyond ±14 V are clamped through 200 kΩ typical. 10 MΩ is default input impedance.
### 4050 Accuracy

Accuracy is given as ± (% measurement + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mV</td>
<td>0.0025 + 0.003</td>
<td>0.0025 + 0.0035</td>
<td>0.0037 + 0.0035</td>
<td>0.0005 + 0.0005</td>
</tr>
<tr>
<td>1 V</td>
<td>0.0018 + 0.0006</td>
<td>0.0018 + 0.0007</td>
<td>0.0025 + 0.0007</td>
<td>0.0005 + 0.0001</td>
</tr>
<tr>
<td>10 V</td>
<td>0.0013 + 0.0004</td>
<td>0.0018 + 0.0005</td>
<td>0.0024 + 0.0005</td>
<td>0.0005 + 0.0001</td>
</tr>
<tr>
<td>100 V</td>
<td>0.0018 + 0.0006</td>
<td>0.0027 + 0.0006</td>
<td>0.0038 + 0.0006</td>
<td>0.0005 + 0.0001</td>
</tr>
<tr>
<td>1000 V</td>
<td>0.0018 + 0.0006</td>
<td>0.0031 + 0.001</td>
<td>0.0041 + 0.001</td>
<td>0.0005 + 0.0001</td>
</tr>
</tbody>
</table>

### 4040 Accuracy

Accuracy is given as ± (% measurement + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mV</td>
<td>0.003 + 0.003</td>
<td>0.004 + 0.0035</td>
<td>0.005 + 0.0035</td>
<td>0.0005 + 0.0005</td>
</tr>
<tr>
<td>1 V</td>
<td>0.002 + 0.0006</td>
<td>0.003 + 0.0007</td>
<td>0.004 + 0.0007</td>
<td>0.0005 + 0.0001</td>
</tr>
<tr>
<td>10 V</td>
<td>0.0015 + 0.0004</td>
<td>0.002 + 0.0005</td>
<td>0.0035 + 0.0005</td>
<td>0.0005 + 0.0001</td>
</tr>
<tr>
<td>100 V</td>
<td>0.002 + 0.0006</td>
<td>0.0035 + 0.0006</td>
<td>0.0045 + 0.0006</td>
<td>0.0005 + 0.0001</td>
</tr>
<tr>
<td>1000 V</td>
<td>0.002 + 0.0006</td>
<td>0.0035 + 0.0010</td>
<td>0.0045 + 0.0010</td>
<td>0.0005 + 0.0001</td>
</tr>
</tbody>
</table>

### Additional Errors

<table>
<thead>
<tr>
<th>Digits</th>
<th>NPLC</th>
<th>Additional NPLC Noise Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>6½</td>
<td>100</td>
<td>0 % of range</td>
</tr>
<tr>
<td>6½</td>
<td>10</td>
<td>0 % of range</td>
</tr>
<tr>
<td>5½</td>
<td>1</td>
<td>0.001 % of range</td>
</tr>
<tr>
<td>5½</td>
<td>2</td>
<td>0.0025 % of range +12 µV</td>
</tr>
<tr>
<td>4½</td>
<td>0.02</td>
<td>0.017 % of range +17 µV</td>
</tr>
</tbody>
</table>

### AC Voltage Specifications

AC Voltage specifications are for ac sinewave signals >5 % of range. For inputs from 1 % to 5 % of range and <50 kHz, add an additional error of 0.1 % of range, and for 50 kHz to 100 kHz, add 0.13 % of range.

Maximum Input ............................................. 1000 V rms or 1414 V peak or 8 x 10^7 volts-Hertz product (whichever is less) for any range.

Measurement Method ....................................... AC-coupled true-rms. Measures the ac component of input with up to 1000 V dc bias on any range.

AC Filter Bandwidth:

- Slow ......................................................... 3 Hz – 300 kHz
- Medium ...................................................... 20 Hz – 300 kHz
- Fast .......................................................... 200 Hz – 300 kHz

Common Mode Rejection .................................... 70 dB at 50 Hz or 60 Hz ±0.1 % (1 kΩ unbalance)

Crest Factor Error (applies to non-sinusoidal waveforms only)

- Maximum Crest Factor ..................................... 5:1 at Full Scale
- Additional Crest Factor Errors (<100 Hz)........... Crest factor 1-2, 0.05 % of full scale
  - Crest factor 2-3, 0.2 % of full scale
  - Crest factor 3-4, 0.4 % of full scale
  - Crest factor 4-5, 0.5 % of full scale
### Input Characteristics

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>4½ Digits</th>
<th>5½ Digits</th>
<th>6½ Digits</th>
<th>Input Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mV</td>
<td>100.0000 mV</td>
<td>10 µV</td>
<td>1 µV</td>
<td>100 nV</td>
<td></td>
</tr>
<tr>
<td>1 V</td>
<td>1.000000 V</td>
<td>100 µV</td>
<td>10 µV</td>
<td>1 µV</td>
<td>1 MΩ ± 2 % shunted by &lt;100 pf</td>
</tr>
<tr>
<td>10 V</td>
<td>10.00000 V</td>
<td>1 mV</td>
<td>100 µV</td>
<td>10 µV</td>
<td></td>
</tr>
<tr>
<td>100 V</td>
<td>100.0000 V</td>
<td>10 mV</td>
<td>1 mV</td>
<td>100 µV</td>
<td></td>
</tr>
<tr>
<td>1000 V</td>
<td>1,000,000 V</td>
<td>100 mV</td>
<td>10 mV</td>
<td>1 mV</td>
<td></td>
</tr>
</tbody>
</table>

### 4040/4050 Accuracy

Accuracy is given as ± (% measurement + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>Frequency</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mV</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.03</td>
<td>1.0 + 0.04</td>
<td>1.0 + 0.04</td>
<td>0.1 + 0.004</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.03</td>
<td>0.35 + 0.04</td>
<td>0.35 + 0.04</td>
<td>0.035 + 0.004</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 20 kHz</td>
<td>0.04 + 0.03</td>
<td>0.05 + 0.04</td>
<td>0.06 + 0.04</td>
<td>0.005 + 0.004</td>
</tr>
<tr>
<td></td>
<td>20 – 50 kHz</td>
<td>0.1 + 0.05</td>
<td>0.11 + 0.05</td>
<td>0.12 + 0.05</td>
<td>0.011 + 0.005</td>
</tr>
<tr>
<td></td>
<td>50 – 100 kHz</td>
<td>0.55 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.06 + 0.008</td>
</tr>
<tr>
<td></td>
<td>100 – 300 kHz [1]</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>0.2 + 0.02</td>
</tr>
<tr>
<td>1 V</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.02</td>
<td>1.0 + 0.03</td>
<td>1.0 + 0.03</td>
<td>0.1 + 0.03</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.02</td>
<td>0.35 + 0.03</td>
<td>0.35 + 0.03</td>
<td>0.035 + 0.003</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 20 kHz</td>
<td>0.04 + 0.02</td>
<td>0.05 + 0.03</td>
<td>0.06 + 0.03</td>
<td>0.005 + 0.003</td>
</tr>
<tr>
<td></td>
<td>20 – 50 kHz</td>
<td>0.1 + 0.04</td>
<td>0.11 + 0.05</td>
<td>0.12 + 0.05</td>
<td>0.011 + 0.005</td>
</tr>
<tr>
<td></td>
<td>50 – 100 kHz</td>
<td>0.55 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.06 + 0.008</td>
</tr>
<tr>
<td></td>
<td>100 – 300 kHz [1]</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>0.2 + 0.02</td>
</tr>
<tr>
<td>10 V</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.02</td>
<td>1.0 + 0.03</td>
<td>1.0 + 0.03</td>
<td>0.1 + 0.03</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.02</td>
<td>0.35 + 0.03</td>
<td>0.35 + 0.03</td>
<td>0.035 + 0.003</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 20 kHz</td>
<td>0.04 + 0.02</td>
<td>0.05 + 0.03</td>
<td>0.06 + 0.03</td>
<td>0.005 + 0.003</td>
</tr>
<tr>
<td></td>
<td>20 – 50 kHz</td>
<td>0.1 + 0.04</td>
<td>0.11 + 0.05</td>
<td>0.12 + 0.05</td>
<td>0.011 + 0.005</td>
</tr>
<tr>
<td></td>
<td>50 – 100 kHz</td>
<td>0.55 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.06 + 0.008</td>
</tr>
<tr>
<td></td>
<td>100 – 300 kHz [1]</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>0.2 + 0.02</td>
</tr>
<tr>
<td>100 V</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.02</td>
<td>1.0 + 0.03</td>
<td>1.0 + 0.03</td>
<td>0.1 + 0.03</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.02</td>
<td>0.35 + 0.03</td>
<td>0.35 + 0.03</td>
<td>0.035 + 0.003</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 20 kHz</td>
<td>0.04 + 0.02</td>
<td>0.05 + 0.03</td>
<td>0.06 + 0.03</td>
<td>0.005 + 0.003</td>
</tr>
<tr>
<td></td>
<td>20 – 50 kHz</td>
<td>0.1 + 0.04</td>
<td>0.11 + 0.05</td>
<td>0.12 + 0.05</td>
<td>0.011 + 0.005</td>
</tr>
<tr>
<td></td>
<td>50 – 100 kHz</td>
<td>0.55 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.6 + 0.08</td>
<td>0.06 + 0.008</td>
</tr>
<tr>
<td></td>
<td>100 – 300 kHz [1]</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>4.0 + 0.50</td>
<td>0.2 + 0.02</td>
</tr>
<tr>
<td>1000 V</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.015</td>
<td>1.0 + 0.0225</td>
<td>1.0 + 0.0225</td>
<td>0.1 + 0.00225</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.015</td>
<td>0.35 + 0.0225</td>
<td>0.35 + 0.0225</td>
<td>0.035 + 0.00225</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 20 kHz</td>
<td>0.04 + 0.015</td>
<td>0.05 + 0.0225</td>
<td>0.06 + 0.0225</td>
<td>0.005 + 0.00225</td>
</tr>
<tr>
<td></td>
<td>20 – 50 kHz</td>
<td>0.1 + 0.03</td>
<td>0.11 + 0.0375</td>
<td>0.12 + 0.0375</td>
<td>0.011 + 0.00375</td>
</tr>
<tr>
<td></td>
<td>50 – 100 kHz [2]</td>
<td>0.55 + 0.06</td>
<td>0.6 + 0.06</td>
<td>0.6 + 0.06</td>
<td>0.06 + 0.006</td>
</tr>
<tr>
<td></td>
<td>100 – 300 kHz [1][2]</td>
<td>4.0 + 0.375</td>
<td>4.0 + 0.375</td>
<td>4.0 + 0.375</td>
<td>0.2 + 0.015</td>
</tr>
</tbody>
</table>

[1] Typically 30 % reading error at 1 MHz
[2] 1000 Volt range is limited to 8 X 10^7 volt-Hertz
Additional Low Frequency Errors
Error is stated as % of reading.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>3 Hz (slow)</th>
<th>20 Hz (medium)</th>
<th>200 Hz (fast)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 – 20 Hz</td>
<td>0</td>
<td>0.25</td>
<td>–</td>
</tr>
<tr>
<td>20 – 40 Hz</td>
<td>0</td>
<td>0.02</td>
<td>–</td>
</tr>
<tr>
<td>40 – 100 Hz</td>
<td>0</td>
<td>0.01</td>
<td>0.55</td>
</tr>
<tr>
<td>100 – 200 Hz</td>
<td>0</td>
<td>0</td>
<td>0.2</td>
</tr>
<tr>
<td>200 Hz – 1 kHz</td>
<td>0</td>
<td>0</td>
<td>0.02</td>
</tr>
<tr>
<td>&gt;1 kHz</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Resistance
Specifications are for 4-wire resistance function, 2 x 4-wire resistance, or 2-wire resistance with zero. If zero is not used, add 0.2 Ω for 2-wire resistance plus lead resistance, and add 20 mΩ for 2 x 4-wire resistance function.

Measurement Method.......................... Current source referenced to LO input

Max. Lead Resistance (4-wire ohms) .............. 10 % of range per lead for 10 Ω, 100 Ω, 1 kΩ ranges. 1 kΩ per lead on all other ranges

Input Protection........................................ 1000 V on all ranges

Common Mode Rejection ............................ 140 dB at 50 or 60 Hz ±0.1 % (1 kΩ unbalance)

Normal Mode Rejection ............................. 60 dB for NPLC of 1 or greater with analog filter off and power line frequency ±0.1 %

100 dB for NPLC of 1 or greater with analog filter on and power line frequency ±0.1 %

Analog Filter ........................................... When using the analog filter, specifications are relative to within one hour of using the ZERO function for that range and NPLC setting.

Input Characteristics

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Resolution</th>
<th>Source Current</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>4½ Digits</td>
<td>5½ Digits</td>
</tr>
<tr>
<td>10 Ω</td>
<td>10.00000 Ω</td>
<td>1 mΩ</td>
<td>100 µΩ</td>
</tr>
<tr>
<td>100 Ω</td>
<td>100.0000 Ω</td>
<td>10 mΩ</td>
<td>1 mΩ</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>1.000000 kΩ</td>
<td>100 mΩ</td>
<td>10 mΩ</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>1.000000 kΩ</td>
<td>1 Ω</td>
<td>100 mΩ</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>100.0000 kΩ</td>
<td>10 Ω</td>
<td>1 Ω</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>1.000000 MΩ</td>
<td>100 Ω</td>
<td>10 Ω</td>
</tr>
<tr>
<td>10 MΩ</td>
<td>10.00000 MΩ</td>
<td>1 kΩ</td>
<td>100 Ω</td>
</tr>
<tr>
<td>100 MΩ</td>
<td>100.0000 MΩ</td>
<td>10 kΩ</td>
<td>100 Ω</td>
</tr>
<tr>
<td>1.0 GΩ</td>
<td>1.000000 GΩ</td>
<td>100 kΩ</td>
<td>10 kΩ</td>
</tr>
</tbody>
</table>
4040/4050 Accuracy

Accuracy is given as ± (% measurement + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Ω</td>
<td>0.003 + 0.01</td>
<td>0.008 + 0.03</td>
<td>0.01+ 0.03</td>
<td>0.0006 + 0.0005</td>
</tr>
<tr>
<td>100 Ω</td>
<td>0.003 + 0.003</td>
<td>0.008 + 0.004</td>
<td>0.01 + 0.004</td>
<td>0.0006 + 0.0001</td>
</tr>
<tr>
<td>1 kΩ</td>
<td>0.002 + 0.0005</td>
<td>0.008 + 0.001</td>
<td>0.01 + 0.001</td>
<td>0.0006 + 0.0001</td>
</tr>
<tr>
<td>10 kΩ</td>
<td>0.002 + 0.0005</td>
<td>0.008 + 0.001</td>
<td>0.01 + 0.001</td>
<td>0.0006 + 0.0001</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>0.002 + 0.0005</td>
<td>0.008 + 0.001</td>
<td>0.01 + 0.001</td>
<td>0.0006 + 0.0001</td>
</tr>
<tr>
<td>1 MΩ</td>
<td>0.015 + 0.001</td>
<td>0.02 + 0.001</td>
<td>0.04 + 0.001</td>
<td>0.003 + 0.0004</td>
</tr>
<tr>
<td>10 MΩ</td>
<td>0.3 + 0.01</td>
<td>0.8 + 0.01</td>
<td>0.8 + 0.01</td>
<td>0.15 + 0.0002</td>
</tr>
<tr>
<td>1 GΩ</td>
<td>1.0 + 0.01</td>
<td>1.5 + 0.01</td>
<td>2.0 + 0.01</td>
<td>0.6 + 0.0002</td>
</tr>
</tbody>
</table>

Additional Ohms Errors

<table>
<thead>
<tr>
<th>Digits</th>
<th>NPLC</th>
<th>Additional NPLC Noise Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>6½</td>
<td>100</td>
<td>0 % of range</td>
</tr>
<tr>
<td>6½</td>
<td>10</td>
<td>0 % of range</td>
</tr>
<tr>
<td>5½</td>
<td>1</td>
<td>0.001 % of range</td>
</tr>
<tr>
<td>5½</td>
<td>0.2</td>
<td>0.003 % of range ±7 mΩ</td>
</tr>
<tr>
<td>4½</td>
<td>0.02</td>
<td>0.017 % of range ±15 mΩ</td>
</tr>
</tbody>
</table>

DC Current

Input Protection.......................................................... Tool-accessible 11 A/1000 V and 440 mA/1000 V fuses, limits of 400 mA continuous 550 mA for 2 minutes on, 1 minute off.

Common Mode Rejection ............................................. 140 dB at 50 or 60 Hz ±0.1 % (1 kΩ unbalance)

Normal Mode Rejection .............................................. 60 dB for NPLC of 1 or greater with analog filter off and power line frequency ±0.1 %

100 dB for NPLC of 1 or greater with analog filter on and power line frequency ±0.1 %

Analog Filter............................................................ When using the analog filter, specifications are relative to within one hour of using the ZERO function for that range and NPLC setting.

Input Characteristics

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Resolution</th>
<th>Resolution</th>
<th>Shunt Resistance (Ohms)</th>
<th>Burden Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 µA</td>
<td>100.00000 µA</td>
<td>10 nA</td>
<td>1 nA</td>
<td>100 µA</td>
<td>0.015 V</td>
</tr>
<tr>
<td>1 mA</td>
<td>1.000000 mA</td>
<td>100 nA</td>
<td>10 nA</td>
<td>1 µA</td>
<td>0.15 V</td>
</tr>
<tr>
<td>10 mA</td>
<td>10.00000 mA</td>
<td>1 µA</td>
<td>100 nA</td>
<td>10 µA</td>
<td>0.025 V</td>
</tr>
<tr>
<td>100 mA</td>
<td>100.00000 mA</td>
<td>10 µA</td>
<td>100 nA</td>
<td>100 µA</td>
<td>0.25 V</td>
</tr>
<tr>
<td>400 mA</td>
<td>400.000 mA</td>
<td>100 µA</td>
<td>10 µA</td>
<td>1 µA</td>
<td>0.50 V</td>
</tr>
<tr>
<td>1 A</td>
<td>1.000000 A</td>
<td>100 µA</td>
<td>10 µA</td>
<td>1 µA</td>
<td>0.01 Ω</td>
</tr>
<tr>
<td>3 A</td>
<td>3.000000A</td>
<td>1 µA</td>
<td>100 µA</td>
<td>10 µA</td>
<td>0.01 Ω</td>
</tr>
<tr>
<td>10 A</td>
<td>10.00000 A</td>
<td>1 mA</td>
<td>100 µA</td>
<td>10 µA</td>
<td>0.01 Ω</td>
</tr>
</tbody>
</table>

[1] Part of 10 A range.
[3] 400 mA continuously; 550 mA for 2 minutes on, 1 minute off.
Accuracy (4040/4050)

Accuracy is given as ± (% measurement + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 µA</td>
<td>0.01 + 0.02</td>
<td>0.04 + 0.025</td>
<td>0.05 + 0.025</td>
<td>0.002 + 0.003</td>
</tr>
<tr>
<td>1 mA</td>
<td>0.007 + 0.005</td>
<td>0.030 + 0.005</td>
<td>0.05 + 0.005</td>
<td>0.002 + 0.0005</td>
</tr>
<tr>
<td>10 mA</td>
<td>0.007 + 0.02</td>
<td>0.03 + 0.02</td>
<td>0.05 + 0.02</td>
<td>0.002 + 0.002</td>
</tr>
<tr>
<td>100 mA</td>
<td>0.01 + 0.004</td>
<td>0.03 + 0.005</td>
<td>0.05 + 0.005</td>
<td>0.002 + 0.0005</td>
</tr>
<tr>
<td>400 mA</td>
<td>0.03 + 0.004</td>
<td>0.04 + 0.005</td>
<td>0.05 + 0.005</td>
<td>0.005 + 0.0005</td>
</tr>
<tr>
<td>1 A</td>
<td>0.03 + 0.02</td>
<td>0.04 + 0.02</td>
<td>0.05 + 0.02</td>
<td>0.005 + 0.001</td>
</tr>
<tr>
<td>3 A</td>
<td>0.05 + 0.02</td>
<td>0.08 + 0.02</td>
<td>0.1 + 0.02</td>
<td>0.005 + 0.002</td>
</tr>
<tr>
<td>10 A</td>
<td>0.1 + 0.008</td>
<td>0.12 + 0.008</td>
<td>0.15 + 0.008</td>
<td>0.005 + 0.0008</td>
</tr>
</tbody>
</table>

[1] Part of 10 A range
[2] Available at front panel connectors only
[3] 400 mA continuously; 550 mA for 2 minutes on, 1 minute off.
[4] In RF fields of 3 V/m and frequencies of 1.7 GHz to 1.9 GHz, add 0.06% of range. With conducted RF voltages of 3 Vrms and frequencies of 20 MHz to 50 MHz, add 0.08% of range.

Additional Current Errors

<table>
<thead>
<tr>
<th>Digits</th>
<th>NPLC</th>
<th>Additional NPLC Noise Error for 1 mA, 100 mA, 400 mA, 3 A and 10 A</th>
<th>Additional NPLC Noise Error for 100 µA, 10 mA, 1 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>6½</td>
<td>100</td>
<td>0 % of range</td>
<td>0 % of range</td>
</tr>
<tr>
<td>6½</td>
<td>10</td>
<td>0 % of range</td>
<td>0 % of range</td>
</tr>
<tr>
<td>5½</td>
<td>1</td>
<td>0.001 % of range</td>
<td>0.01 % of range</td>
</tr>
<tr>
<td>5½</td>
<td>0.2</td>
<td>0.011 % of range ±4 µA</td>
<td>0.11 % of range ±4 µA</td>
</tr>
<tr>
<td>4½</td>
<td>0.02</td>
<td>0.04 % of range ±4 µA</td>
<td>0.28 % of range ±4 µA</td>
</tr>
</tbody>
</table>
**AC Current**

The following ac current specifications are for sinusoidal signals with amplitudes greater than 5% of range. For inputs from 1% to 5% of range, add an additional error of 0.1% of range.

Input Protection: Tool accessible 11 A/1000 V and 440 mA/1000 V fuses, limits of 400 mA continuous 550 mA for 2 minutes on, 1 minute off.

Measurement Method: ac-coupled true-rms, dc-coupled to the fuse and shunt (no blocking capacitor)

**AC Filter Bandwidth**
- Slow: 3 Hz to 10 kHz
- Medium: 20 Hz to 10 kHz
- Fast: 200 Hz to 10 kHz

**Crest Factor Error** (applies to non-sinusoidal waveforms only)
- Maximum Crest Factor: 5:1 at full scale
- Additional Crest Factor Errors (<100 Hz):
  - Crest factor 1: 2, 0.05% of full scale
  - Crest factor 2: 3, 0.2% of full scale
  - Crest factor 3: 4, 0.4% of full scale
  - Crest factor 4: 5, 0.5% of full scale

**Input Characteristics**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Resolution 4½ Digits</th>
<th>Resolution 5½ Digits</th>
<th>Resolution 6½ Digits</th>
<th>Shunt Resistance (Ohms)</th>
<th>Burden Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 µA</td>
<td>100.0000 µA</td>
<td>10 nA</td>
<td>1 nA</td>
<td>100 pA</td>
<td>100 Ω</td>
<td>&lt;0.015 V</td>
</tr>
<tr>
<td>1 mA</td>
<td>1.000000 mA</td>
<td>100 nA</td>
<td>10 nA</td>
<td>1 nA</td>
<td>100 Ω</td>
<td>&lt;0.15 V</td>
</tr>
<tr>
<td>10 mA</td>
<td>10.00000 mA</td>
<td>1 µA</td>
<td>100 nA</td>
<td>10 nA</td>
<td>1 Ω</td>
<td>&lt;0.025 V</td>
</tr>
<tr>
<td>100 mA</td>
<td>100.0000 mA</td>
<td>1 µA</td>
<td>100 nA</td>
<td>10 nA</td>
<td>1 Ω</td>
<td>&lt;0.25 V</td>
</tr>
<tr>
<td>400 mA [3]</td>
<td>400.0000 mA</td>
<td>100 µA</td>
<td>10 µA</td>
<td>1 µA</td>
<td>1 Ω</td>
<td>&lt;0.50 V</td>
</tr>
<tr>
<td>1 A [2]</td>
<td>1.000000 A</td>
<td>100 µA</td>
<td>10 µA</td>
<td>1 µA</td>
<td>0.01 Ω</td>
<td>&lt;0.05 V</td>
</tr>
<tr>
<td>3 A [1][2]</td>
<td>3.000000 A</td>
<td>1 mA</td>
<td>100 µA</td>
<td>10 µA</td>
<td>0.01 Ω</td>
<td>&lt;0.05 V</td>
</tr>
<tr>
<td>10 A [2]</td>
<td>10.00000 A</td>
<td>1 mA</td>
<td>100 µA</td>
<td>10 µA</td>
<td>0.01 Ω</td>
<td>&lt;0.5 V</td>
</tr>
</tbody>
</table>

[1] Part of 10 A range
[2] Available at front panel connectors only
[3] 400 mA continuously, 550 mA for 2 minutes on, 1 minute off; maximum crest factor 3:1 at 400 mA
**4040/4050 Accuracy**

Accuracy is given as ± (% measurement + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>Frequency (Hz)</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 µA</td>
<td>3 – 5 Hz</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>0.2 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>1 mA</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.04</td>
<td>1.0 + 0.04</td>
<td>1.0 + 0.04</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.3 + 0.04</td>
<td>0.3 + 0.04</td>
<td>0.3 + 0.04</td>
<td>0.035 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.1 + 0.04</td>
<td>0.1 + 0.04</td>
<td>0.1 + 0.04</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.2 + 0.25</td>
<td>0.2 + 0.25</td>
<td>0.2 + 0.25</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>10 mA</td>
<td>3 – 5 Hz</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>0.2 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>100 mA</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.04</td>
<td>1.0 + 0.04</td>
<td>1.0 + 0.04</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.3 + 0.04</td>
<td>0.3 + 0.04</td>
<td>0.3 + 0.04</td>
<td>0.035 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.1 + 0.04</td>
<td>0.1 + 0.04</td>
<td>0.1 + 0.04</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.2 + 0.25</td>
<td>0.2 + 0.25</td>
<td>0.2 + 0.25</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>400 mA</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.1</td>
<td>1.0 + 0.1</td>
<td>1.0 + 0.1</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.3 + 0.1</td>
<td>0.3 + 0.1</td>
<td>0.3 + 0.1</td>
<td>0.035 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 1 kHz</td>
<td>0.1 + 0.1</td>
<td>0.1 + 0.1</td>
<td>0.1 + 0.1</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>1 kHz – 10 kHz</td>
<td>0.2 + 0.7</td>
<td>0.2 + 0.7</td>
<td>0.2 + 0.7</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>1 A</td>
<td>3 – 5 Hz</td>
<td>1.0 + 0.4</td>
<td>1.0 + 0.4</td>
<td>1.0 + 0.4</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.3 + 0.4</td>
<td>0.3 + 0.4</td>
<td>0.3 + 0.4</td>
<td>0.035 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.1 + 0.4</td>
<td>0.1 + 0.4</td>
<td>0.1 + 0.4</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>3 A</td>
<td>3 – 5 Hz</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.035 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.03 ± 0.006</td>
</tr>
<tr>
<td>10 A</td>
<td>3 – 5 Hz</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>1.1 + 0.06</td>
<td>0.1 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.35 + 0.06</td>
<td>0.035 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>10 Hz – 5 kHz</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.15 + 0.06</td>
<td>0.015 ± 0.006</td>
</tr>
<tr>
<td></td>
<td>5 – 10 kHz</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.35 + 0.7</td>
<td>0.03 ± 0.006</td>
</tr>
</tbody>
</table>

[1] Part of 10 A range
[2] Available only on front panel connectors
[3] 400 mA continuously; 550 mA for 2 minutes on, 1 minute off; maximum crest factor 3:1 at 400 mA; specification for current above 329 mA is typical.
Additional Low Frequency Errors

Error is stated as % of reading.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>AC Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3HZ (slow)</td>
</tr>
<tr>
<td>10 – 20 Hz</td>
<td>0</td>
</tr>
<tr>
<td>20 – 40 Hz</td>
<td>0</td>
</tr>
<tr>
<td>40 – 100 Hz</td>
<td>0</td>
</tr>
<tr>
<td>100 – 200 Hz</td>
<td>0</td>
</tr>
<tr>
<td>200 Hz – 1 kHz</td>
<td>0</td>
</tr>
<tr>
<td>&gt; 1 kHz</td>
<td>0</td>
</tr>
</tbody>
</table>

Frequency

Gate Time ………………………………………………… Programmable to 1 s, 100 ms, and 10 ms
Measurement Method ……………………………………… Flexible counting technique. AC-coupled input using the ac voltage measurement function.
Settling Considerations ………………………………. When measuring frequency or period after a dc offset voltage change, errors may occur. For the most accurate measurement, wait up to 1 second for the input blocking capacitor to settle.
Measurement Considerations ………………………… To minimize measurement errors, shield inputs from external noise when measuring low-voltage, low-frequency signals.

4040/4050 Accuracy

Accuracy is given as ± % measurement

<table>
<thead>
<tr>
<th>Range</th>
<th>Frequency</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mV to 1000 V[1][2]</td>
<td>3 – 5 Hz</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>5 – 10 Hz</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>10 – 40 Hz</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>40 Hz – 300 kHz</td>
<td>0.006</td>
<td>0.01</td>
<td>0.01</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>300 kHz – 1 MHz</td>
<td>0.006</td>
<td>0.01</td>
<td>0.01</td>
<td>0.001</td>
</tr>
</tbody>
</table>

[1] Input >100 mV. For 10 – 100 mV, multiply percent measurement error by 10.
[2] Limited to 8 X 10⁷ volt-Hertz

Gate Time vs. Resolution

<table>
<thead>
<tr>
<th>Gate Time</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>5½</td>
</tr>
<tr>
<td>0.1</td>
<td>6½</td>
</tr>
<tr>
<td>1.0</td>
<td>6½</td>
</tr>
</tbody>
</table>

Additional Low Frequency Errors

Error stated as percent of measurement for inputs >100 mV. For 10 – 100 mV, multiply percent by 10.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6½</td>
</tr>
<tr>
<td>3 – 5 Hz</td>
<td>0</td>
</tr>
<tr>
<td>5 – 10 Hz</td>
<td>0</td>
</tr>
<tr>
<td>10 – 40 Hz</td>
<td>0</td>
</tr>
<tr>
<td>40 – 100 Hz</td>
<td>0</td>
</tr>
<tr>
<td>100 – 300 Hz</td>
<td>0</td>
</tr>
<tr>
<td>300 Hz – 1 kHz</td>
<td>0</td>
</tr>
<tr>
<td>&gt; 1 kHz</td>
<td>0</td>
</tr>
</tbody>
</table>
**Capacitance (4050 Only)**

Accuracy is stated as ±(% of measurement + % of range)

<table>
<thead>
<tr>
<th>Capacitance (nF, pF)</th>
<th>Resolution (pF, nF)</th>
<th>1 Year Accuracy [%] (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 nF, 1 pF</td>
<td></td>
<td>2% ± 2.5%</td>
<td>0.05 + 0.05</td>
</tr>
<tr>
<td>10 nF, 10 pF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.05 + 0.01</td>
</tr>
<tr>
<td>100 nF, 100 pF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.01 + 0.01</td>
</tr>
<tr>
<td>1 µF, 1 nF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.01 + 0.01</td>
</tr>
<tr>
<td>10 µF, 10 nF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.01 + 0.01</td>
</tr>
<tr>
<td>100 µF, 100 nF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.01 + 0.01</td>
</tr>
<tr>
<td>1 mF, 1 µF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.01 + 0.01</td>
</tr>
<tr>
<td>10 mF, 10 µF</td>
<td></td>
<td>1% ± 0.5%</td>
<td>0.01 + 0.01</td>
</tr>
<tr>
<td>100 mF, 100 µF</td>
<td></td>
<td>4% ± 0.2%</td>
<td>0.05 + 0.05</td>
</tr>
</tbody>
</table>

[1] Stated accuracy is attained when Zero function is used.

**Temperature (4050 only)**

Test Current......................................................... 1 mA

Accuracy is stated as ± °C and is based on a Platinum RT100 (DIN IEC 751, 385 type) RTD with less than 10 ohms lead resistance. The accuracy listed in the table below are valid only when using the 4-wire RTD measurement function.

Specifications do not include probe accuracy, which must be added.

<table>
<thead>
<tr>
<th>Range (°C)</th>
<th>Resolution (°C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>-200 °C</td>
<td>0.001 °C</td>
<td>0.06</td>
<td>0.09</td>
<td>0.0025</td>
</tr>
<tr>
<td>-100 °C</td>
<td>0.001 °C</td>
<td>0.05</td>
<td>0.08</td>
<td>0.002</td>
</tr>
<tr>
<td>0 °C</td>
<td>0.001 °C</td>
<td>0.04</td>
<td>0.06</td>
<td>0.002</td>
</tr>
<tr>
<td>100 °C</td>
<td>0.001 °C</td>
<td>0.05</td>
<td>0.08</td>
<td>0.002</td>
</tr>
<tr>
<td>300 °C</td>
<td>0.001 °C</td>
<td>0.1</td>
<td>0.12</td>
<td>0.002</td>
</tr>
<tr>
<td>600 °C</td>
<td>0.001 °C</td>
<td>0.18</td>
<td>0.22</td>
<td>0.002</td>
</tr>
</tbody>
</table>

**Additional Errors**

<table>
<thead>
<tr>
<th>Digits</th>
<th>NPLC</th>
<th>Additional NPLC Noise Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 ½</td>
<td>100</td>
<td>0 °C</td>
</tr>
<tr>
<td>6 ½</td>
<td>10</td>
<td>0 °C</td>
</tr>
<tr>
<td>5 ½</td>
<td>1</td>
<td>0.03 °C</td>
</tr>
<tr>
<td>5 ½</td>
<td>0.2</td>
<td>0.12 °C</td>
</tr>
<tr>
<td>4 ½</td>
<td>0.02</td>
<td>0.6 °C</td>
</tr>
</tbody>
</table>

**Continuity**

Continuity Threshold........................................... Selectable between 1 Ω and 1000 Ω

Test Current......................................................... 1 mA

Response Time...................................................... 300 samples/sec with audible tone

Accuracy is given as ± (% measurements + % of range)

<table>
<thead>
<tr>
<th>Range (Ω)</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C Outside 18 to 28 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000.0 Ω</td>
<td>0.002 + 0.01</td>
<td>0.008 + 0.02</td>
<td>0.01 + 0.02</td>
<td>0.001 + 0.002</td>
</tr>
</tbody>
</table>
**Diode Test**

Test Current.................................................. 100 µA or 1 mA
Response Time................................................... 300 samples/sec with audible tone.
Accuracy is given as ± (% measurements + % of range)

<table>
<thead>
<tr>
<th>Range</th>
<th>24 Hour (23 ±1 °C)</th>
<th>90 Days (23 ±5 °C)</th>
<th>1 Year (23 ±5 °C)</th>
<th>Temperature Coefficient/ °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0000 V</td>
<td>0.002 + 0.002</td>
<td>0.008 + 0.002</td>
<td>0.01 + 0.002</td>
<td>0.001 + 0.002</td>
</tr>
<tr>
<td>10.0000 V</td>
<td>0.002 + 0.001</td>
<td>0.008 + 0.002</td>
<td>0.01 + 0.002</td>
<td>0.001 + 0.002</td>
</tr>
</tbody>
</table>

**Measurement Rates (IEEE488[4])**

<table>
<thead>
<tr>
<th>Function</th>
<th>Digits</th>
<th>Setting</th>
<th>Integration Time 60 Hz (50 Hz)</th>
<th>Measurements/Second (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Volts, DC Current, and Resistance</td>
<td>6½</td>
<td>100 NPLC</td>
<td>1.67 (2) s</td>
<td>0.6 (0.5)</td>
</tr>
<tr>
<td></td>
<td>6½</td>
<td>10 NPLC</td>
<td>167 (200) ms</td>
<td>6 (5)</td>
</tr>
<tr>
<td></td>
<td>5½</td>
<td>1 NPLC</td>
<td>16.7 (20) ms</td>
<td>60 (50)</td>
</tr>
<tr>
<td></td>
<td>5½</td>
<td>0.2 NPLC</td>
<td>3.3 ms</td>
<td>270</td>
</tr>
<tr>
<td></td>
<td>4½</td>
<td>0.02 NPLC</td>
<td>500 us</td>
<td>995</td>
</tr>
<tr>
<td>AC Voltage and AC Current [2]</td>
<td>6½</td>
<td>3 Hz</td>
<td></td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>6½</td>
<td>20 Hz</td>
<td></td>
<td>1.64</td>
</tr>
<tr>
<td></td>
<td>6½</td>
<td>200 Hz [3]</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td>Frequency and Period</td>
<td>6½</td>
<td>1 s</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>5½</td>
<td>100 ms</td>
<td></td>
<td>9.8</td>
</tr>
<tr>
<td></td>
<td>4½</td>
<td>10 ms</td>
<td></td>
<td>80</td>
</tr>
<tr>
<td>Capacitance</td>
<td>6½</td>
<td></td>
<td>NA</td>
<td>2</td>
</tr>
</tbody>
</table>

[1] Typical measurement rates with auto-zero off, delay = 0, display off, auto range off and math off.
[2] Maximum measurement rates for 0.01 % of ac step. When dc input varies, additional settling delay is required.
[3] For remote operation or external trigger using default settling delay
[4] Note that the measurements rates for RS232 can vary depending on the baud rate chosen. If the baud rate selected is 115,200, the maximum measurement rate is 711 measurement/s. The LAN bus has a maximum measurement rate of 963 measurement/s.
Chapter 2

Preparing the Meter for Operation

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<td>2-3</td>
</tr>
<tr>
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<td>2-3</td>
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<td>Power Considerations</td>
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<td>Replacing the Fuses</td>
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<tr>
<td>Line-Power Fuse</td>
<td>2-4</td>
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<td>Current-Input Fuses</td>
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<td>Connecting to Line Power</td>
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<td>Adjusting the Bail</td>
<td>2-7</td>
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<td>2-8</td>
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<td>2-9</td>
</tr>
</tbody>
</table>
**Introduction**

This chapter explains how to prepare the Meter for operation by selecting the proper line voltage, connecting an appropriate line power cord, and turning on the Meter. Also included is information on the proper storage and cleaning of the Meter.

**Unpacking and Inspecting the Meter**

Every care is taken in the choice of packing material to ensure that your equipment will reach you in perfect condition. If the equipment has been subject to excessive handling in transit, there may be visible external damage to the shipping carton. In the event of damage, the shipping container and cushioning material should be kept for the carrier’s inspection.

Carefully unpack the Meter from its shipping container and inspect the contents for damaged or missing items. If the Meter appears damaged or something is missing, contact both the carrier and Tektronix immediately. Save the container and the packing material in case you have to return the Meter.

**Storing and Shipping the Meter**

The Meter should be stored under cover. The shipping container provides the most suitable receptacle for storage, as it provides the necessary shock isolation for normal handling operations.

Place the Meter inside a sealed bag. Place the bag into the cushioning material inside the shipping container, and store in a location that complies with the storage environment specification described in Chapter 1.

If the Meter is shipped, use the original shipping container if possible. It provides shock isolation for normal handling operations. If the original shipping container is not available, a box that is 17.5” x 15.5” x 8.0”, with cushioning material that fills the space between the Meter and the sides of the box, should provide similar shock isolation.

**Power Considerations**

The Meter operates on power distribution standards found throughout the world, and must be set up to operate on the line voltage that will power it. The Meter is packed ready for use with a line voltage determined at the time of ordering. If the selected line voltage does not match the power the Meter will be plugged into, then the Meter’s line voltage setting must be changed and the line fuse possibly replaced.

**Selecting the Line Voltage**

The Meter will operate on any one of four different input line voltages. The set line voltage is visible through the window in the line fuse holder, found on the Meter's rear panel.

To change the line voltage:

1. Remove the power cord from the Meter.
2. Insert a small screwdriver blade in the narrow recess to the left of the fuse holder and pry to the right until the holder pops out, as shown in Figure 2-1.
3. Remove the voltage selector block from the fuse holder.
4. Rotate the selector block until the preferred voltage rating faces outward.
5. Replace the selector block back into the fuse holder.

Changing the line voltage setting may require a different line-power fuse for proper operation. Check Table 2-1 for the appropriate fuse for the selected line voltage.

With the voltage set and appropriate fuse installed, replace the fuse holder back into the Meter and reconnect the power cord.

**Replacing the Fuses**

The Meter employs fuses to protect both the line-power and current measurement inputs.

**Line-Power Fuse**

The Meter has a line-power fuse in series with the power supply. Table 2-1 indicates the proper fuse for each of the four line voltage selections. This fuse is located on the rear-panel.

To replace this fuse:

1. Unplug the power cord from the Meter.
2. Remove the fuse holder by inserting a small screwdriver blade in the narrow recess to the left of the fuse holder and pry to the right until the holder pops out as shown in Figure 2-1. The Meter is shipped with a replacement fuse of the same rating as the fuse installed in the fuse block.
3. Remove the fuse and replace with one rated appropriately for the selected line-power voltage. See Table 2-1.
4. Replace the selector block back into the fuse holder.

⚠️⚠️ **Warning**

To avoid electric shock or fire, do not use makeshift fuses or short-circuit the fuse holder. Use only the fuses recommended in this manual.
Table 2-1. Line Voltage to Fuse Rating

<table>
<thead>
<tr>
<th>Line Voltage Selection</th>
<th>Fuse Rating</th>
<th>Tektronix Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 / 120</td>
<td>0.25 A, 250 V (slow blow)</td>
<td>159-0187-00</td>
</tr>
<tr>
<td>220 / 240</td>
<td>0.125 A, 250 V (slow blow)</td>
<td>159-0063-00</td>
</tr>
</tbody>
</table>

Figure 2-1. Replacing the Line Fuse

Current-Input Fuses
The 400 mA and 10 A inputs are protected by user-replaceable fuses.

- The 400 mA input is protected by a fuse (F2) rated at 440 mA, 1000 V (fast blow), 10,000 A minimum breaking capacity.
- The 10 A input is protected by a fuse (F1) rated at 11 A, 1000 V (fast blow), 10,000 A minimum breaking capacity.

⚠️ Warning
For protection against fire or arc flash, replace a blown fuse only with one from Tektronix.

To test for a blown Current Input Fuse:

1. With the Meter powered up, plug a test lead into the $\Omega$ connector.
2. Press $\Omega$.
3. Insert the other end of the test lead into the 400 mA input connector.
   - If the fuse is good, the Meter will read less than 200 $\Omega$. If the fuse is blown, the Meter will read $\text{over load}$.
4. Remove the probe from the 400 mA connector and insert into the 10 A connector.
   - If the fuse is good, the Meter will read less than 1 $\Omega$. If the fuse is blown, the Meter will read $\text{over load}$.

To replace the Current Input fuses,
1. Turn the Meter off, unplug the power cord from the Meter, and remove all test leads.
2. Turn the Meter on its back.
3. Unscrew the retaining screw on the fuse access door as depicted in Figure 2-2.
4. Remove the protective cover from the fuse holders by slightly depressing the back edge of the cover to unlatch it from the printed circuit board. Pull up on the back edge of the cover and remove it from the fuse compartment.
5. Remove the defective fuse, and replace with one having the appropriate rating.
6. Replace the protective cover by pushing it over the fuses while aligning the catches with the holes in the printed circuit board. Press the cover down until the catches engage the printed circuit board.
7. Replace the fuse door and secure it by tightening the retaining screw.

![Figure 2-2. Replacing the Current Input Fuses](caw020.png)

**Connecting to Line Power**

⚠️⚠️ **Warning**

To avoid shock hazard, connect the factory supplied three-conductor line power cord to a properly grounded power outlet. Do not use a two-conductor adapter or extension cord; this will break the protective ground connection. If a two-conductor power cord must be used, a protective grounding wire must be connected between the ground terminal and earth ground before connecting the power cord or operating the instrument.
1. Verify that the line voltage selector block is set to the correct setting.
2. Verify that the correct fuse for the line voltage is installed.
3. Connect the power cord to a properly grounded three-prong outlet. Refer to Table 2-2 for descriptions of the line-power cord types available from Tektronix.

Table 2-2. Line-Power Cord Types Available from Tektronix

<table>
<thead>
<tr>
<th>Type</th>
<th>Voltage/Current</th>
<th>Tektronix Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>120 V / 15 A</td>
<td>161-0066-00</td>
</tr>
<tr>
<td>North America</td>
<td>250 V / 10 A</td>
<td>161-0066-12</td>
</tr>
<tr>
<td>Universal Euro</td>
<td>250 V / 10 A</td>
<td>161-0066-09</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>250 V / 10 A</td>
<td>161-0066-10</td>
</tr>
<tr>
<td>Switzerland</td>
<td>250 V / 10 A</td>
<td>161-0154-00</td>
</tr>
<tr>
<td>Australia</td>
<td>250 V / 10 A</td>
<td>161-0066-13</td>
</tr>
<tr>
<td>Japan</td>
<td>125V / 7A</td>
<td>161-0298-00</td>
</tr>
<tr>
<td>China</td>
<td>250V / 10A</td>
<td>161-0304-00</td>
</tr>
</tbody>
</table>

**Turning Power-On**

⚠️⚠️ **Warning**

*To avoid electric shock, connect the Meter’s power cord to a power receptacle with proper earth ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.*

With the proper line voltage selected and the appropriate power cord connected to the Meter, connect the power cord to a power outlet and switch rear-panel power switch so the “I” side of the switch is depressed.

**Adjusting the Bail**

For bench-top use, the Meter’s bail or handle is adjustable to provide two viewing angles. To adjust its position, pull the ends out to a hard stop (about 1/4-inch on each side) and rotate it to one of the four stop positions shown in Figure 2-3. To completely remove the handle, adjust it to the vertical stop position and pull the ends all the way out.
Installing the Meter in an Equipment Rack

The Meter is mountable in a standard 19-inch rack using a rack mount kit. See the “Accessories” section in Chapter 1 for ordering information. In preparation for rack mounting, remove the bail (see the “Adjusting the Bail” section above) and the front and rear protective boots. Then refer to the instructions provided with the Rack Mount Kit to mount the Meter.

Cleaning the Meter

⚠️ ⚠️ Warning

To avoid electric shock or damage to the Meter, never get water inside the meter.

⚠️ ⚠️ Caution

To avoid damaging the Meter’s housing, do not apply solvents to the Meter.

If the Meter requires cleaning, wipe it down with a cloth lightly dampened with water or a mild detergent. Do not use aromatic hydrocarbons, chlorinated solvents, or methanol-based fluids when wiping down the meter.
Fluke 45 Emulation Mode

The Fluke 45 emulation mode enables you to use programs that run on the Fluke 45 multimeter model on the Tektronix DMM4040 and DMM4050. See Sample Program Using the RS-232 Computer Interface in Chapter 3 to view a sample program.

To switch the Meter to Fluke 45 emulation:

1. Press SETUP.
2. Press F2 to select the COMMANDS menu. This will now show the current command setup.
3. Press F2 to select Fluke 45. The active mode will appear bright in the display, while the other is dim.
### Chapter 3

**Front-Panel Operation**

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**Introduction**

The Meter can be controlled either by sending commands through one of its communication interfaces or by manually operating its front panel controls. This chapter explains the function and use of the controls and indicators located on the front and rear panels of the Meter. Operating the Meter through its computer interfaces is covered in the *Programmers Manual*. The following features are not available in OutGuard SW versions earlier than 2.0: DCI with DCV dual-function, DCV Ratio, 400 mA range, and digital filter. Also, the function softkey positions for earlier releases are slightly different than illustrated.

To view the OutG SW version:

1. Press [Setup]
2. Press the softkey labeled [Setup]
3. Press the softkey labeled [Version]
Controls and Indicators

Front-Panel Feature Descriptions

Table 3-1 shows the Meter’s front-panel controls and connectors.

Table 3-1. Front-Panel Controls and Connectors

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input HI and LO connectors. Input connectors for Volts, 2-wire Ohms, Hz, Period, Temperature, and Capacitance measurements. Input connectors source current for 4-wire Ohms measurements. All measurements use the Input LO connector as a common input. The LO input is isolated, and may be safely floated up to 1000 V above earth ground regardless of the measurement type. 1000 V is the maximum voltage rating between the Input HI and LO connectors and between each HI and LO input and earth ground.</td>
</tr>
<tr>
<td>2</td>
<td>Sense HI and LO connectors. Sense connectors sense the voltage across the unknown resistance for 4-wire Ohms measurements or provide the DCV reference Input for DCV Ratio measurements.</td>
</tr>
<tr>
<td>3</td>
<td>Soft keys F1 through F5. Soft keys are used to select various menu options while navigating the Meter’s menus. Each soft key’s function is identified with a label in the bottom row of the display. Keys without a label above them are inactive</td>
</tr>
</tbody>
</table>
### Table 3-1. Front-Panel Controls and Connectors (cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>４</td>
<td>Memory key for accessing internal and external memory containing meter setups and measurements. See the “Accessing and Controlling Memory” section for more information.</td>
</tr>
<tr>
<td>５</td>
<td>USB Port. Connection for USB memory device that can be used to store meter readings (memory device not included).</td>
</tr>
<tr>
<td>６</td>
<td>Standby key to turn off the display. While in standby, the Meter will not respond to remote or front-panel commands. When taken out of standby, the Meter sets itself to its power-up configuration.</td>
</tr>
<tr>
<td>７</td>
<td>Instrument Setup key. Accesses communication interface selection and setup, remote command set, system settings, and meter reset.</td>
</tr>
<tr>
<td>８</td>
<td>Measurement Setup key. Accesses to resolution setting, trigger functions, temperature setup, dBm reference selection, continuity settings, and other measurement related parameters.</td>
</tr>
<tr>
<td>９</td>
<td>Trigger key. Triggers measurement when trigger is set to external triggering. See the “Controlling Trigger Functions” section later in this chapter to learn how to use the trigger key (TRIG) to control the Meter’s measurement cycle.</td>
</tr>
<tr>
<td>１０</td>
<td>Analyze key. Accesses math functions, Statistics, TrendPlot, and Histogram.</td>
</tr>
<tr>
<td>１１</td>
<td>Zero key. Uses the present reading as an offset value to create relative readings.</td>
</tr>
<tr>
<td>１２</td>
<td>Meter function keys. Selects meter function between volts dc, volts ac, amp dc, amps ac, ohms, continuity, diode test, frequency, period, capacitance[^1] and temperature[^1]. For the 4040, the lower four keys select different functions; see inset.</td>
</tr>
<tr>
<td>１３</td>
<td>Range keys. Selects between manual and auto range mode. Also increases or decreases the range when in manual ranging mode.</td>
</tr>
<tr>
<td>１４</td>
<td>Back key. Backs up one layer in the menu selection.</td>
</tr>
<tr>
<td>１５</td>
<td>Front and Rear input switch. All front-panel input connectors, except 10 A, are available on the rear-panel of the Meter. These switches switch the Meter’s input between them.</td>
</tr>
<tr>
<td>１６</td>
<td>400 mA and 10 A input connectors for ac and dc current measurement functions.</td>
</tr>
</tbody>
</table>

**Notes:**

[^1]: Available on 4050 only

---

**Display Panel**

The display panel described in Table 3-1, performs the following three functions:

- Displays measurements as a value, with measurement units, and measurement statistics in both numerical and graphical format (TrendPlot and Histogram).
- Displays soft labels for soft keys, F1 through F5.
- Identifies the current mode of operation, Local (MAN) or Remote (REM).
### Table 3-2. Display Elements

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Primary display.</td>
</tr>
<tr>
<td>2</td>
<td>Secondary display.</td>
</tr>
<tr>
<td>3</td>
<td>Indicates PASS, HIGH or LOW for limits testing.</td>
</tr>
<tr>
<td>4</td>
<td>Math function selected.</td>
</tr>
<tr>
<td>5</td>
<td>Error detected.</td>
</tr>
<tr>
<td>6</td>
<td>Memory enabled for storing readings. Extinguishes when last sample is stored.</td>
</tr>
<tr>
<td>7</td>
<td>Softkey labels.</td>
</tr>
<tr>
<td>8</td>
<td>Manual range mode selected. See “Adjusting the Meter’s Range” section.</td>
</tr>
<tr>
<td>9</td>
<td>The Meter is under remote control.</td>
</tr>
<tr>
<td>10</td>
<td>External Trigger Enabled.</td>
</tr>
<tr>
<td>11</td>
<td>Rear inputs connectors selected.</td>
</tr>
<tr>
<td>12</td>
<td>Menu selection path.</td>
</tr>
</tbody>
</table>

Measurement results occupy the first two rows of the display. The primary display consists of larger sized characters that comprise the 6½ digits (-1999999 to 1999999), plus a decimal point. In the example shown above, the primary display shows measurement results for an ac voltage measurement.

The secondary display is smaller than the primary display and located in the upper right area of the display. However, it is also capable of displaying 6½ digits. Its function is to display the results of a secondary measurement associated with the primary measurement. In the example shown, the secondary display shows the frequency of the ac voltage measurement.

The Soft Key labels, row three, identify the functions of the five soft keys just below the display.
Rear-Panel Connectors

Table 3-3 indicates the connections on the rear panel and describes their use.

Table 3-3. Rear-Panel Connectors

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Line Power Cord connector</td>
</tr>
<tr>
<td>2</td>
<td>Power Switch</td>
</tr>
<tr>
<td>3</td>
<td>Fuse holder and power line voltage selector</td>
</tr>
<tr>
<td>4</td>
<td>Rear-panel input connectors(^\text{[1]})</td>
</tr>
<tr>
<td>5</td>
<td>External trigger input and measurement complete output port</td>
</tr>
<tr>
<td>6</td>
<td>Ethernet (LAN) connector</td>
</tr>
<tr>
<td>7</td>
<td>RS-232 connector. See appendix C for signals available on this connector.</td>
</tr>
<tr>
<td>8</td>
<td>IEEE 488 (GPIB) connector</td>
</tr>
<tr>
<td>9</td>
<td>Ground connector</td>
</tr>
</tbody>
</table>

Notes:

\(^{[1]}\) 10 A current measurements can not be performed through the rear-panel connectors
Adjusting the Meter’s Range

The range keys, (▲ ▽), switch the Meter between auto and manual ranging. The presence or absence of MAN in the display indicates the Meter’s ranging mode. All functions utilize these keys to control the Meter’s range except continuity, diode test, temperature (4050 only), frequency and period, which only have a single range.

Note

The secondary display’s range is always the same as that of the primary display when the functions are the same.

Pressing RANGE causes the Meter to toggle between auto and manual ranging mode. The autorange selected range in use when you enter the manual range mode becomes the selected range. The Meter will extinguish MAN when autorange is selected.

Pressing ▲ or ▽ causes the Meter to switch from auto to manual ranging and moves the range up or down respectively from the range autorange had selected. MAN will also appear in the display. If the input signal is greater than the selected range can measure, the Meter displays overload and sends 9.9000 E+37 over the remote interface.

In autorange mode, the Meter automatically selects the next highest range when the measured value exceeds full scale of the present range. If no higher range is available, overload is displayed on the primary or secondary display. The Meter automatically selects the next lower range if the measured value drops below (11%) of full scale.

Navigating the Front-Panel Menu

The Meter uses a multilevel menu system for the selection of function parameters, configuration, and features. Menu selection and navigation is accomplished with the front panel’s five function keys (F1 F2 F3 F4 F5) and BACK key. Labeling of the five function keys is presented across the bottom row of the display and is dependent on which function is selected.

The following sections, “Configuring the Meter for a Measurement” and Chapter four’s instructions on “Making Measurements”, cover the use of the Meter’s menu system.

Configuring the Meter for a Measurement

The Meter’s display resolution, reading rate, trigger mode, continuity threshold, beeper on/off, input impedance setting, default temperature scale, and dBm reference are adjustable through the Measurement Setup function.

Setting the Beeper State

The Meter will emit a tone when a limit is exceeded during limit testing and when a forward-biased diode is measured during diode testing. To disable the beeper for these two conditions:

1. Press MAX SETUP.
2. Press the softkey labeled MORE.

If the softkey labeled BEEP ON is highlighted, press it to disable the beeper.

Note

Disabling the beeper has no effect on the tone when an error is generated during remote operation or when the continuity threshold is exceeded during continuity testing.
The beeper state is stored in non-volatile memory and does not change when the Meter is turned off or after a remote interface reset. The beeper is enabled when the Meter is shipped from the factory.

**Setting the Display Resolution**

The steps for setting the Meter’s displayed resolution, varies depending on the selected function. The dc volts, dc current and ohms functions set the resolution based on the power line cycle (PLC) setting. AC volts, ac current, capacitance and temperature set resolution using a low, medium or high setting.

To set the Meter’s display resolution dc volts, dc current and ohms:

1. Press \( \text{Max} \) to see the measurement Setup menu.
2. Press the soft key under the **RESOLUTION #DIG PLC** label to reveal the resolution selection menu.
   
   The soft key labels are updated with five choices.
   
   - **4 DIGIT .02 PLC**
   - **5 DIGIT .2 PLC**
   - **5 DIGIT 1 PLC**
   - **6 DIGIT 10 PLC**
   - **6 DIGIT 100 PLC**

   These choices determine the displayed resolution (4½, 5½, and 6½ digits) and the measurement cycle time in reference to the power line frequency in cycles (PLC)

   For example, selecting **5 DIGIT 1 PLC** will display 5½ digit resolution and take a measurement using one power line cycle A/D integrate period. For 60 Hz power, a measurement is almost once every 60\(^{th}\) of a second or 16.6666 milliseconds.

3. Press the soft key labeled with the desired resolution.

   **Note**

   *Some of the faster PLC choices are not available when 2\(^{nd}\) MEAS or DCV Ratio are selected.*

To set the Meter’s display resolution for ac volts, ac current, capacitance and temperature:

1. Press \( \text{Max} \) to see the measurement Setup menu.
2. Press the soft key under the **RESOLUTN** label to reveal the resolution selection menu.

   Three soft key labels are updated with **HIGH**, **MEDIUM**, and **LOW**. The actual number of digits displayed will depend on the selected function and the Meter’s range.

3. Press the soft key labeled with the desired resolution.

**Setting the AC Signal Filter**

There are three ac filter settings that can be employed to help make more accurate measurements: 3 Hz Slow, 20 Hz, and 200 Hz.

For the ac volts and ac current functions, a filter selection is available as a modifier. Pressing the **Filter** soft key will expose a menu that allows you to select between the three filter settings.
Note

The 20 Hz filter is the power-up default selection.

Setting Continuity Resistance Threshold and Diode Test Parameters

The threshold resistance value for the continuity function and the amount of current and voltage used for Diode testing are adjustable. Continuity resistance threshold can be set to four different values: 1 Ω, 10 Ω, 100 Ω and 1 kΩ. Diode test voltage and current can also be set to two different values: 5 V or 10 V and 1 mA or 0.1 mA.

Setting the Continuity Threshold Resistance

The resistance threshold can be set at 1, 10, 100, or 1000 Ω. To set the threshold:
1. Press \( \text{MORE} \) to see the Measurement Setup menu.
2. Press the \( \text{CONTIN OHMS} \) soft key.
3. Press the soft key labeled with the desired threshold.

Refer to the “Testing Continuity” section in Chapter 4 to test continuity.

Setting the Diode Test Voltage and Current

To set the diode test current:
1. Press \( \text{DCV} \) twice on the 4050, or press \( \text{DCV} \) once on the 4040, to select the Diode function.
2. Press the \( 1 \text{mA} \) or \( 0.1 \text{mA} \) soft key to set the diode test current.
3. Press the \( 5 \text{V} \) or \( 1 \text{V} \) soft key to set the diode test voltage.

Refer to the “Checking Diodes” section in Chapter 4 to check diodes.

Setting the Default Temperature Scale (4050 Only)

When the temperature function is selected, the Meter displays temperature measurements based on a preselected (default) temperature scale.

To change the default temperature scale:
1. Press \( \text{MORE} \) to see the measurement setup selection menu.
2. Press the \( \text{TEMP UNITS} \) soft key to display the temperature scale selection menu.

Available temperature scales are C for Celsius (°C), F for Fahrenheit (°F) and K for Kelvin (K).
3. Press the soft key labeled with the desired scale.

Refer to the “Measuring Temperature” section in Chapter 4 to make a temperature measurement with the Meter.

Enabling High Input Impedance

The DCV input impedance of the Meter is normally set to 10 MΩ. Enabling the high input impedance feature allows the input impedance to exceed 10 GΩ for the 10 V and lower DCV ranges.

To enable high input impedance:
1. Press \( \text{MORE} \) to see the Measurement Setup menu.
2. Press the MORE soft key.

3. Press the HIGH INPUT Z soft key.
   The soft key label becomes highlighted to indicate high input Z is activated. Press the soft key again to disable the function.

**Using the Analyze Functions**

The Meter is capable of performing mathematical operations with measured values, as well as tracking a series of measurements. With the exception of Diode Test and Continuity, all Meter functions work with all analysis functions. The mathematical functions include statistics, limits, offset, and mX + b. Meter measurement tracking is performed through the TrendPlot and Histogram functions.

To access the analyze functions press [ANALYZE].

**Collecting Statistics on Measurements**

The statistical analysis function displays the minimum and maximum measurements of a series of Meter measurements. The Meter also calculates an average and a standard deviation value for the same measurement series. This function also provides control over the starting and stopping of the measurement series.

**Starting the Measurement Collection**

To start the statistics process:

1. Press [ANALYZE] to display the Meter’s analysis menu.
2. Press the STATS soft key.

   The Meter starts collecting data immediately. Individual readings are never stored in the Meter, but each reading is added to the Average and Standard Deviation calculation. At the same time, the measured value is compared to the values stored in the minimum and maximum registers, and overwrites one of these values if it is lower than the minimum value or greater than the maximum value.

While a series of measurements are being collected, the process can be stopped by pressing the STOP soft key. To start calculations on another series of measurements, press the RESTART soft key.

**Reading the Min, Max, Std. Dev. and Avg. Values**

As the measurements are collected, the display is continually updated with the latest statistical data as shown below.

The minimum, maximum, average, and standard deviation is displayed along with the number of measurements the statistics were calculated on.
Stopping Measurement Collection

There are two methods of stopping the collection of measurements for the statistics function.

To manually stop the measurement collection, press the STOP soft key from the statistics menu. The display will update with the final set of statistical data.

The process can also be stopped automatically by entering the number of samples on which you want to calculate statistics. To enter the number of statistic samples:

1. While in the statistics function, press #SAMPLES.

   To select the digit to adjust, press the soft key labeled either < -- or -- >.

   With the desired digit selected, press the soft key labeled -- to decrement the digit or ++ to increment the character.

2. Press ENTER to set the number of samples.

   Note

   Setting the number of samples to zero will cause the Meter to collect samples continuously.

Testing Using Limits

The limits function provides Pass/Fail testing to user specified upper and lower limits. The upper and lower limits are stored in volatile memory and will be set to zero when the Meter is first turned on or the meter receives a reset through the remote interface. Changing the function will also set the limits to zero.

When testing from the front panel, the Meter displays OK in the secondary display when the measurement is between the high and low limit. It displays HIGH or LOW, as shown above, for each measurement that exceeds the upper or lower limit. The beeper will beep once (if enabled) for the first measurement outside the limits after an OK measurement.

For remote operation, the Meter can be set to generate a service request (SRQ) on the first occurrence of a measurement outside the limits. See the Programmers Manual for information on enabling SRQ for this test.

To set the high and low limits through the front panel:

1. Press [FUNCTION].
2. Press the MATH soft key
3. Press the LIMITS soft key.
4. Press the HIGH or LOW soft key as shown above to set the high or low limit respectively.

   To select the digit to adjust, press either < -- or -- >.
With the desired digit selected, press the soft key labeled – – to decrement the digit or ++ to increment the character. The right most character is the multiplier. This character can be set to p, n, μ, m, k, M, or G.

5. Press ENTER to set the selected limit.

6. Press ENABLE to start the limits testing.

Note
Since the high and low limits are independent of each other, both high and low limit conditions could be satisfied by a measurement. In this case, the Meter gives priority to the low limit condition by displaying LOW and setting the low bit of the questionable data event register.

Refer to the Programmers Manual for instructions on setting the limits remotely.

Setting an Offset Value
The offset function provides a means of displaying the difference between a measured value and a stored offset value. This type of measurement is referred to as a relative measurement.

There are two methods of entering an offset value into the Meter. The first method is to enter a specified number into the offset register either through the front-panel or over the remote interface. Previously stored values are replaced with the new value. The offset value is stored in volatile memory and is set to zero when power is applied to the Meter or the Meter receives a reset through the remote interface.

The second method is to measure the desired reference value through the Meter’s input connections and press [ZER]. The measured value is placed into the offset register and the display immediately starts showing the difference between measurements and the stored value.

Note
The Zero key cannot be used to zero a DB or DBM measurement. Refer to “Measuring AC Voltage” in Chapter 4 of this manual.

To enter an offset value through the front-panel:

1. Press [MATH]

2. Press the MATH soft key

3. Press the OFFSET soft key.

To select the digit to adjust, press either < -- or -- >.

With the desired digit selected, press the soft key labeled – – to decrement the digit or ++ to increment the character. The right most character is the multiplier. This character can be set to p, n, μ, m, k, M, or G.

4. Press ENTER to set the value in the offset register.

Note
Limits and Offset are Math functions that cannot be active simultaneously.

Using MX+B
The MX+B function provides a means of calculating a linear value using a measured value (X) and two constants: M and B. The constant M represents a gain, while the constant B represents an offset.
To make an mX+B calculation:
1. Press \[\text{MATH}\].
2. Press the \(\text{MATH}\) soft key.
3. Press the \(\text{mX+B}\) soft key.

**To enter the M value:**
4. Press the \(\text{mX}\) soft key
   To select the digit to adjust, press either \(-\) or \(-\).
   With the desired digit selected, press the soft key labeled \(-\) to decrement the digit or \(+\) to increment the character.
5. Press \(\text{ENTER}\) to enter the M value.
6. Press \(\text{BACK}\) to return to the MX+B menu.

**To enter the B value:**
7. Press the \(\text{B}\) soft key.
   To select the digit to adjust, press either \(-\) or \(-\).
   With the desired digit selected, press the soft key labeled \(-\) to decrement the digit or \(+\) to increment the character.
   The right most character is the multiplier. This character can be set to \(p\), \(n\), \(\mu\), \(m\), \(k\), \(M\), or \(G\).
8. Press the \(\text{ENTER}\) soft key.
9. Press \(\text{BACK}\) to return to the MX+B menu.
10. Press the \(\text{ENABLE}\) soft key to start MX+B calculations.

**Using TrendPlot**
TrendPlot provides a visual representation of the measured signal over time. About three-quarters of the Meter’s display is used to plot the maximum and minimum readings vertically, while the horizontal axis represents time. The vertical and horizontal axis’ are not calibrated, and only represent relative time and amplitude depending on the input signal.

Each plot mark is a one pixel-wide vertical line that represents the highest (top of mark) and lowest (bottom of mark) reading the Meter has taken in the time since the previous mark was made. The left-most plot mark represents the time TrendPlot was started. When all available plot points across the plot area are filled, the Meter compresses the plot marks to one-half of the plot area. The compression process takes the highest and lowest reading between every two plot marks, and makes a single plot mark representing the highest and lowest readings of the two combined plot marks. Future plot marks added to the end of the compressed display are now the Meter’s highest and lowest readings, taken over a time period twice as long as the period before the compression.

If the amplitude of the measured value exceeds the positive or negative range of the vertical axis, the Meter adjusts the vertical range to accommodate the range of the new
plot point. Previously laid down plot marks are adjusted down in size proportionally to the new vertical axis.

The left section of the Meter’s display indicates the highest (maximum) and lowest (minimum) reading taken since the start of a TrendPlot session. In addition, the length of the TrendPlot session is displayed in hours, minutes, and seconds (hh:mm:ss).

To start a TrendPlot session:
1. Set up the Meter for the desired measurement by selecting the function and connecting the signal to the Meter’s input.

   Note
   Setting the range function to manual will cause the Trendplot display to plot at the top or bottom edge of the plot area without making an amplitude adjustment when the input signal exceeds the limits of the Meter’s range.

2. With the Meter taking measurements, press [MULT].

3. Press the TREN D PLOT soft key to start the session.

As shown in Figure 3-1, the display will start plotting the readings across the plot area, and the maximum, minimum, and elapsed time are displayed. When there are longer intervals or delays between readings, TrendPlot will initially look like unconnected dots until enough time elapses to gather more readings.

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Figure 3-1. TrendPlot Display
To stop the TrendPlot session, press **BACK** or the **STOP** soft key.

To start the TrendPlot session over, press the **STOP** soft key followed by the **RESTART** soft key.

**Using the Histogram Function**

The Histogram function provides a graphical representation of the standard deviation of a series of measurements. The right two-thirds of the Meter’s display is used as a bar graph chart. The vertical axis is a relative measure of the number of readings while 10 vertical bars represent the standard deviation across the horizontal axis. The two center bars indicate the number of readings that fall on either side of the average reading within the 1\textsuperscript{st} standard deviation. The two bars on either side of the center two bars represent the number of readings that fall within the 2\textsuperscript{nd} standard deviation. The next two represent the 3\textsuperscript{rd} standard deviation and so on to the 5\textsuperscript{th} standard deviation.

The histogram function is helpful in looking at the standard distribution of the UUT. While observing the bar graph display (see Figure 3-2), adjust the UUT variable control to peak the center two bars of the histogram.

In addition to the bar graph, the left third of the display also displays the number of samples, the average, and standard deviation values.

To start a histogram session:

1. Set up the Meter for the desired measurement by selecting the function, and connecting the signal to the Meter’s input.
2. With the Meter taking measurements, press **[**.**]**.
3. Press **HISTOGRAM** to start the session.

The display will start adjusting the bar graph as the number of readings accumulates. The mean and standard deviation values also change in accordance with the collected readings.

To start the histogram session over, press the **STOP** soft key followed by the **RESTART** soft key.
To stop the histogram session, press **BACK** or the **STOP** soft key.

**Controlling Trigger Functions**

The Meter’s trigger functions allows you to select a measurement trigger source, set the number of measurements (samples) per trigger, and set the delay time between receiving the trigger and the start of a measurement. In addition, the trigger function provides a “measurement complete” signal on the trigger port on the rear panel. See item 5 in Table 3-3. Triggering the Meter remotely through one of its communication interfaces is covered in the Programmers Manual. The following sections discuss triggering the Meter automatically (internal trigger), or externally using the trigger key on the front panel and the trigger connector on the rear-panel.

Setup and control of the trigger function is accessible through the Meter’s Measurement Setup key [MEAS SETUP].

**Choosing a Trigger Source**

There are four possible sources for triggering a Meter measurement: automatic, front panel trigger key [TRIG], external, and remote. With the exception of remote triggering, trigger source selection is through the trigger menu, found under the measurement setup menu.

To select a trigger source:
1. Press [MEAS SETUP] to see the measurement setup menu.
2. Press the **TRIGGER** soft key to reveal the trigger control selections.

**Note**

*Setting the Meter to trigger via a remote command is only accessible through the remote interface. See the “Triggering” section in the Programmers Manual for more information on remote triggering.*

**Auto Triggering**

In auto trigger mode, the Meter’s measurements are triggered by internal circuitry. These triggers are continuous and occur as fast as the configuration will allow. Auto triggering is the Meter’s power-on trigger source.

To return the Meter to auto trigger mode,
2. Press the soft key labeled **TRIGGER**. If the Meter is in external trigger mode, the soft key label **EXT TRIG** will be highlighted in the display.
3. Press the soft key labeled **EXT TRIG**.

**External Triggering**

In the external trigger mode, a Meter measurement starts each time a low-true pulse is sensed on the external trigger connector or the front-panel trigger key [TRIG] is pressed. For each trigger or pulse received, the Meter will take the specified number of measurements after the specified trigger delay.

**Note**

*The trigger key is disabled whenever the Meter is in Remote mode.*

To set up for an external trigger:
1. Press \textbf{SETUP}.

2. Press the soft key labeled \textbf{TRIGGER}.

3. Press the soft key labeled \textbf{EXT TRIG}.

The Ext Trig soft key label will remain highlighted to indicate the Meter is in external trigger mode. To return to auto trigger mode, press \textbf{EXT TRIG} again.

If the Meter does not receive a trigger for a few seconds, a \textbf{TRIG} annunciator illuminates indicating the Meter is waiting for a trigger and a lightning bolt appears indicating the Meter does not know what voltage is applied to the terminals. Each press of the trigger key \textbf{TRIG} or an active low pulse on the trigger port will initiate a measurement.

\textbf{Setting the Trigger Delay}

A Meter measurement can be delayed a set amount of time after receiving a trigger. This feature may be useful when you need to wait for a signal to settle before measuring it. When a trigger delay is specified, that delay is used for all functions and ranges.

To set a trigger delay:

1. Press \textbf{SETUP}.

2. Press the soft key labeled \textbf{TRIGGER}.

3. Press the soft key labeled \textbf{SET DELAY}.

The trigger delay can be set between 0 and 3600 seconds with a resolution of 10 microseconds.

4. To select a specific digit to adjust, press either \textbf{< - -} or \textbf{> + +}.

   With the desired digit selected, press the soft key labeled \textbf{- -} to decrement the digit or \textbf{+ +} to increment the digit.

5. With the desired delay set, press the soft key labeled \textbf{ENTER}.

\textbf{Setting the Number of Samples}

Normally, the Meter takes one measurement (or sample) each time a trigger is received if in “wait-for-trigger” state. However, you can set the Meter to take a specified number of measurements for each trigger.

To set the number of samples per trigger:

1. Press \textbf{SETUP}.

2. Press the soft key labeled \textbf{TRIGGER}.

3. Press the soft key labeled \textbf{SAMPLES}.

The number of samples per trigger can be set between 0 and 50000 samples.

4. To select a specific digit to adjust, press either \textbf{< - -} or \textbf{> + +}.

   With the desired digit selected, press the soft key labeled \textbf{- -} to decrement the digit or \textbf{+ +} to increment the digit.

5. With the desired delay set, press the soft key labeled \textbf{ENTER}.

\textbf{Understanding the Measurement Complete Signal}

The trigger port on the Meter’s back panel provides a low-true pulse at the completion of each Meter measurement. See the specifications section for more details on this signal.
Accessing and Controlling Memory

The Meter stores readings and meter configuration information using internal and external memory. The external memory connects through the USB port on the front panel of the Meter. Optional Memory in various storage capacities is available from Tektronix. See the “Options and Accessories” section in Chapter 1 for Tektronix part numbers. In addition to storing and recalling readings and configurations, a memory management function is available to delete files.

To access the Memory functions, press the MEMORY key. The memory menu appears over the five soft keys: RECALL CONFIG, RECALL READING, STORE CONFIG, STORE READINGS, and MANAGE MEMORY.

Storing Readings in Memory

The Meter will hold up to 9999 readings in one internal memory file. With external memory, the Meter will hold 999 additional readings files, each of which will store up to 10000 readings.

To store readings in internal memory:

1. Press MEMORY.

2. Press the STORE READINGS soft key shown above.

3. If not already highlighted, press the INTERNAL MEMORY soft key.

4. Press the #SAMPLES soft key.

5. To adjust the number of samples, press either < - - or - - > to select a digit.

With the desired digit selected, press the soft key labeled -- to decrement the digit or ++ to increment the character. When 2\textsuperscript{nd} Meas is enabled, each primary and secondary reading is counted as a sample and appears in a separate line/row in the readings file.

6. With the desired number of samples set, press the ENTER soft key to return to the store readings menu.

7. Press the START soft key to initiate measurement storing. The START soft key will change to STOP which can be pressed to stop the storage process. When the requested number of samples have been stored, the soft key label changes back to START. The MEM annunciator in the display also illuminates while readings are being stored.

Note

For internal storage of readings, the number of readings stored will not exceed 9999 readings regardless of the value set for number of samples.
To store readings in external memory

1. Press \text{MEMORY}.
2. Press the \text{STORE READINGS} soft key.
3. Press the \text{USB} soft key.
4. Press the \text{SAMPLES} soft key.
5. To adjust the number of samples, press either \text{<} \text{--} \text{or} \text{---} \text{to select a digit.}
   With the chosen digit selected, press the soft key labeled \text{--} to decrement the digit
   or \text{++} to increment the character.
6. With the number of samples set, press the \text{ENTER} soft key to return to the Store
   Readings menu.
7. Press the \text{START} soft key to begin storing measurements. The \text{START} soft key will
   change to \text{STOP} which can be pressed to stop the storage process. When the
   requested number of samples have been stored, the soft key label changes back to \text{START}. The MEM annunciator in the display also illuminates while readings are
   being stored.

\text{Note}

Each memory file will store up to 10000 readings. If the number of samples
is set to a value greater than 10000, consecutive memory files will be used
 to store all the samples. If the readings fill the last file (999), reading
storage will stop.

\textbf{Recalling Readings from Memory}

To recall readings from internal memory:

1. Press \text{MEMORY}.
2. Press the \text{RECALL READING} soft key.

   The Meter displays the first stored reading from the internal file. Four soft keys
   provide the means to scroll through the readings stored in the file. The \text{FIRST} soft
   key displays the first reading in the file while the \text{LAST} soft key displays the last
   reading. Use the \text{<} \text{--} and \text{---} \text{soft keys to move forward and backward through the
   file one reading at a time.}

To recall readings from external memory, the memory device must be removed from the
Meter and plugged into a PC where the comma delimited files can be read. Each file is
labeled MEAS0XXX.CSV. The XXX is the file number starting at 001 and going up to
999. Each file is date and time stamped.
**Storing Meter Configuration Information**

Up to five meter configurations can be stored in the Meter’s internal memory. An additional 99 configurations can be stored in the external memory with optional USB memory installed.

To store a meter configuration in the Meter’s internal memory:

1. Press \texttt{MEMORY}.
2. Press the \texttt{STORE\ CFG} soft key as shown below.

   

3. Press the \texttt{STORE\ INT\ MEM} soft key.
4. Press one of the five soft keys labeled with the desired memory location to store the present Meter configuration.

To store a meter configuration in to optional external memory:

1. Press \texttt{MEMORY}.
2. Press the \texttt{STORE\ CFG} soft key.
3. Press the \texttt{STORE\ USB} soft key.

   The Meter labels the first four soft keys with the first four memory locations,\textit{ CONFIG01} through \textit{CONFIG04}. The fifth soft key is labeled \texttt{MORE} to allow access to all 100 memory locations.

4. To store the present Meter configuration in one of the first four memory locations, press the appropriate soft key. If you want to store the present Meter configuration in a location other than the first four locations, press the \texttt{MORE} soft key.

   The display indicates the next available memory location. If all configuration memory locations are filled, the Meter will always indicate memory location 10.

5. To adjust the display to the desired memory location, press either \texttt{<<} or \texttt{>>} to select a specific digit.

   With the digit selected, press the soft key labeled -- to decrement the digit or ++ to increment the digit.

6. With the preferred memory location set, press the \texttt{ENTER} soft key to store the Meter configuration.
Storing the Power-up Configuration

To store the Meter’s present configuration as a power-up configuration:

1. Press MEMORY.
2. Press the STORE CONFIG softkey.
3. Press the STORE POWER-UP softkey.

The Meter configuration stored as a power-up configuration will be set whenever the Meter is powered on.

Note

LAN port remote settings (address, hostname, DHCP, mask, etc.) are saved separately when selected in each instrument, and are not included in individually stored/copied configurations.

Recalling the Power-up Configuration

In addition to having the power-up configuration to set up the Meter at power on, the power-up configuration can be recalled through the front-panel keys. To recall the power-up configuration:

1. Press MEMORY.
2. Press the RECALL POWER-UP softkey.
3. Press the RECALL CONFIG softkey.

Note

The RECALL POWER-UP softkey will only appear when a power-up configuration has been saved in the Meter’s memory.

Removing the Power-up Configuration

To remove the Meter’s stored power-up configuration:

4. Press MEMORY.
5. Press the STORE CONFIG softkey.
6. Press the REMOVE POWER-UP softkey.

After removing the power-up configuration, power the Meter down and back up using the rear-panel power switch to restore factory default settings.
Recalling a Meter Configuration

To recall a configuration from internal memory:
1. Press [MEMORY].
2. Press the RECALL CONFIG soft key.
3. Press the RECALL INT MEM soft key.
4. Press the soft key labeled with the memory location (CONFIG through CONFIGE).

To recall a configuration from external memory:
1. Press [MEMORY].
2. Press the RECALL CONFIG soft key.
3. Press the RECALL USB soft key.
   The Meter labels the first four soft keys with the first four memory locations CONFIG01 through CONFIG04. The fifth soft key is labeled MORE to allow access to all 100 memory locations.
4. To recall the Meter configuration from one of the first four memory locations, press the appropriately labeled soft key. If you want a memory location other than the first four locations, press the MORE soft key.
   The display indicates the last memory location containing a Meter configuration. If all configuration memory locations are filled, the Meter will always indicate memory location 10.
5. To select the memory location, press either <-- or --> to select a specific digit.
   With the digit selected, press the soft key labeled -- to decrement the digit or ++ to increment the digit.
6. Once the chosen memory location is set, press the ENTER soft key to recall that Meter configuration.

Note

Incompatible configurations (from incompatible configuration versions) will not be loaded, but will generate error +229 "Incompatible measurement configuration not loaded".

Managing Memory

The Meter provides a method of clearing internal memory and displaying the status of external memory. Per Department of Defense requirements, the Meter allows the erasure of Meter configuration and data files from external USB memory modules. Other files are not erased from the modules.

To copy the last or interrupted readings file from internal memory to an already-inserted USB memory device:
1. Press [MEMORY].
2. Press the INIT MEAS TO USB soft key.
   The copy process will take several seconds.
   To erase USB memory, refer to the “Media Memory” section in Chapter 1.
To clear internal memory contents:

3. Press \texttt{MEMORY}.

4. Press the \texttt{MANAGE MEMORY} soft key as shown below.

![Memory Menu](image)

5. Press the \texttt{ERASE MEMORY} soft key.

6. If you are sure you want to clear all stored readings, all stored configurations, the user string and the hostname from internal memory, press the \texttt{ERASE} soft key. If not, press the \texttt{CANCEL} soft key.

To check the amount of external memory available:

1. Press \texttt{MEMORY}.

2. Press the \texttt{MANAGE MEMORY} soft key.

3. Press the \texttt{USB STATUS} soft key.

   After a few seconds, the Meter displays the total external memory, the amount of external memory used and free external memory.

**Controlling System-Related Operations**

**Identifying Meter Errors**

When the Meter detects an error, the error annunciator (item 5 in Table 3-2) is illuminated, and the beeper sounds. A list of possible Meter errors can be found in Appendix B of this manual.

To read the error or errors:

1. Press \texttt{MTR ERR}.

2. Press \texttt{SYSTEM}.

3. Press \texttt{ERROR}.

4. The first error, if there is more than one, is displayed. To read additional errors, press \texttt{NEXT}.

If you want to erase all error messages without looking at each, press the \texttt{CLR ALL} soft key.

**Querying the Firmware for Revision Level**

The Meter makes available the hardware version, software version, and serial number of the instrument.

To view the versions and serial number:

1. Press \texttt{MTR RGN}.

2. Press the soft key under \texttt{SYSTEM}. 

3. Press the soft key under **VERSIONS + SN** under the Setup menu.

The display shows the outguard software version (OutG Sw), the inguard software version (InG Sw), the outguard hardware version (OutG Hw) and the inguard hardware version (InG Hw). Also displayed is the Meter’s serial number (Serial #).

**Adjusting Display Brightness**

Setting the brightness of the display is accessible through the Instrument Setup key.

To adjust display brightness:

1. Press **SETUP**.
2. Press the **SYSTEM** soft key.
3. Press the **BRIGHT** soft key.
4. Press one of the soft keys under **LOW**, **MEDIUM**, and **HIGH**.
5. Press **BACK** to return to the previous menu.

**Setting the Meter’s Date and Time**

1. Press **SETUP**.
2. Press the **SYSTEM** soft key.
3. Press the **DATE TIME** soft key.
4. To adjust the display to the desired date and time, press either `<--` or `-->` to select a specific digit or the month.
   
   With the desired digit or month selected, press the soft key labeled `--` to decrement the digit or `++` to increment the digit.
5. Press the **ENTER** soft key to set the date and time and return to the system menu.

**USB Operation**

The USB memory operation offers a variety of capabilities. As an example, a USB device can be used to store readings either directly from the A/D or by transferring readings from internal memory. The data stored in the USB memory device is in a comma delimited (CSV) format.

**USB Storage Capacity and Write Time**

The USB storage limit is 50,000 readings every time START is pressed (*F1 soft key press*). Previous versions stored 50,000 readings in 10 files, each with 5,000 readings. This version stores 50,000 readings in five files, with 10,000 readings each.

If storing readings to the USB memory device is not completed (or is interrupted by changing function, NPLC, remote...), press **MEMORY, MANAGE MEMORY, INIT MEAS TO USB** so volatile readings in internal memory are stored to the USB. If **STOP** is selected during storage to the USB device, readings in internal memory will be written directly to the device. Note that this may take several seconds. A USB memory device should never be removed while a write is occurring.

The data is initially stored in internal memory and then transferred to the USB memory device. For large data samples (i.e. > 10,000 readings), when 10,000 readings have been stored in the internal memory, the data will be transferred to the USB memory device.
The front panel display shows “BUSY WRITING USB” during the write. For 10,000 samples, the write time will typically take ~14 seconds.

In ACV, you can press dB, dBm, or zero while data is being stored. Units (and dgC, dgF, K etc) can be changed in the middle of a USB readings file as well.

Each *.CSV file stored or copied to the USB memory device shows the date + time of the first sample line/row and the date + time of the last sample in each file.

Note
Readings are not stored during the time each file is written to USB memory stick, which can take 7 - 15 seconds. As a result, when storing more than 10,000 readings, there will be data gaps during the time the file is written to the USB memory device.

Note
When using Mx+B and other math functions, the internal sampling rate is slowed to permit data collection without loss. As an example, with Mx+B active, the maximum dcV storage rate is ~340 reading/s.

USB Memory Device Compatibility and Special Instruction
After inserting a USB memory device (Mass Storage Device) into the Meter, wait 5+ seconds for the USB memory to be mounted before initiating any memory or measurement activity.

Press [MEMORY], MANAGE MEMORY, and USB STATUS to verify a USB memory device is readable by the Meter Not all USB memory devices are usable. Devices that try to upload their own driver are generally not compatible.

Wait 3 or more seconds after the USB memory device light stops indicating any activity before removing the USB memory device. Powering the Meter down or removing the USB memory device prematurely can leave the USB memory device unreadable.

Configuring the Remote Interface
Selecting an interface port, setting up the ports, and selecting the command set the Meter will recognize is accomplished through the Instrument Setup key. For information on the commands that will remotely control the Meter, refer to the Programmers Manual.

Sample Program Using the RS-232 Computer Interface
Figure 3-3 is an annotated BASIC A program written for a PC that demonstrates how the Meter can be used with the RS-232 computer interface. (See Fluke 45 Emulation Mode in Chapter 2).
10 ' Example.BAS
11 ' The program to record magnitude and frequency data
12 ' - initialize RS-232 communication and set up F45 emulation
13 ' - check command acceptance by F45
14 ' - display and record measurement data in 'TESTDATA.PRN'
15
16 CLS : KEY OFF
17 RESULTS = "" ' Define data input
18 PROMPTS = "" ' Define string to hold command completion prompt
19 CMD$ = "" ' Define string to hold command to Fluke 45
20 INS = "" ' Define input string
21 ESC$ = CHR$(27) ' Define program termination command string
22 COUNT = 0 ' Initialize number of readings

23 ' Open
24 ' port 9600 Baud, no parity, 8 bit data,
25 ' ignore Clear to Send, Data Set Ready, Carrier Detect
26 OPEN "com1:9600,..." AS #1
27 IF ERRORCODE <> 0 THEN PRINT "ERROR - Could not open com1:" : END
28 ' Open "testdata.ppn" for output as #2 ' Open data file
29 ' Set up F45:
30 ' "rem$" Put F45 into Remote mode
31 "v" ' Primary measurement is Volts AC
32 "db" ' Add decibels modifier to primary measurement
33 "freq2" ' Secondary display measurement to be frequency
34 "format 1" ' Data to be formatted without units
35 CMD$ = " rem$; v; db; freq2; format 1"
36 GOSUB 1000 ' Send command and get response
37
38 LOCATE 1, 1 : PRINT "Program to record Magnitude and Frequency data."
39 LOCATE 12, 15 : PRINT "Magnitude/Frequency: ";
40 LOCATE 25, 10 : PRINT "Press any key to record Press ESC key to exit":
41
42 WHILE INS <> ESC$ ' Request next measurement results
43 PRINT #1, "mes$?" ' Discard echoed command string
44 ECHO$ = INPUT$(LEN("mes$?")+2, #1) ' Discard echoed command string
45 LINE INPUT #1, RESULTS ' Get the measurements
46 PROMPTS = INPUT$(5, #1) ' Get the prompt + trailing <LF>
47 LOCATE 12, 36 : PRINT RESULTS; ' Print the measurement result
48 INS = INKEY$ ' Read the keyboard buffer
49 ' If a key has been pressed, record the data
50 IF INS = "\N" OR INS = ESC$ THEN GOTO 450
51 PRINT #2, RESULTS ' Store data in Lotus "PRN" format
52 COUNT = COUNT + 1 ' Increment number of readings
53 LOCATE 13, 32 : PRINT COUNT; " Readings recorded"
54 ENDIF
55 WEND
56 LOCATE 14, 1 : PRINT "Test Complete - Data stored in 'TESTDATA.PRN'":
57 CLOSE 1, 2
58 KEY ON
59 KEY END
60 ' Subroutine: Command_check
61 ' Reads and discards echoed commands and checks for error response prompt
62 ' The possible command responses are:
63 ' ">"<CR><LF>" (command successful)
64 ' "?"<CR><LF>" (command syntax error)
65 ' ""<CR><LF>" (command execution error)
66 ' Print #1, CMD$
67 ECHO$ = INPUT$(LEN(CMD$)+2, #1) ' Discard echoed command string
68 PRINT #1, PROMPTS ' Get prompt
69 IF INSTR(1, PROMPTS, ">") <> 0 THEN RETURN ' Command successful
70 IF INSTR(1, PROMPTS, "?") <> 0 THEN PRINT "Command syntax!!"
71 IF INSTR(1, PROMPTS, ">") <> 0 THEN PRINT "Command failure!!"
72 PRINT "Program execution halted"
73 END

Figure 3-3. Sample Program for RS-232 Computer Interface
**Checking the Meter’s Calibration Date**

To read the Meter’s calibration date:

1. Press **SETUP**
2. Press the **CAL** soft key as shown below.

```
<table>
<thead>
<tr>
<th>INSTR CAL</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL DATE</td>
<td>0.5993</td>
</tr>
<tr>
<td>UNLOCK CAL</td>
<td></td>
</tr>
<tr>
<td>CAL USER STRING</td>
<td></td>
</tr>
</tbody>
</table>
```

3. Press the **CAL DATE** soft key to display the date the Meter was last calibrated.
4. Press **BACK** to go back to the previous menu.

*Note*

**UNLOCK CAL** allows entry of a password so authorized personnel can calibrate the Meter or change the (CAL) USER STRING.

**Note**

**CAL USER STRING** can be changed/entered after **UNLOCK CAL**. The string also appears on the top line/row of the stored readings files.

**Resetting the Meter’s Default Settings**

To reset the Meter’s default settings:

1. Press **SETUP** to see the instrument setup menu.
2. Press the **RESET** soft key to reset the Meter.

*Note*

Pressing the reset soft key will restore the Meter to the stored Power-up configuration if defined, otherwise it will reset to the Meter factory default settings.
Chapter 4

Making Measurements

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Introduction

⚠️⚠️ Warning
To avoid possible electrical shock, and/or damage to the Meter,
- Read the safety information found in Chapter 1 before operating this meter.
- Do not apply more than 1000 volts between any terminal and earth ground.

This chapter covers the steps for making a measurement with each of the Meter’s functions. These steps include making a proper and safe connection between the Meter and the circuit, as well as the manipulation of the front-panel controls to display the selected measurement.

If you are unfamiliar with the front-panel controls, review the relevant sections in Chapter 3.

Selecting Function Modifiers

Most of the functions described in this Chapter will have choices for changing how the measured value is displayed or how the input signal is processed. These “Function Modifiers” appear in the bottom line of the display as soft key labels. The available selections are dependent on the selected function and are described in the Meter function descriptions provided in this Chapter.

Activating the Secondary Display

For most of the Meter’s functions, an additional measured parameter may appear in the display. These additional parameters are available when 2ND MEAS appears over one of the soft keys.

The secondary measurement may be another parameter of the primary signal (e.g., ac voltage and frequency of one signal), or a measurement of another signal made simultaneously with the primary signal (e.g., dc voltage and dc current).

The range of the secondary display is always automatically controlled.

To select a secondary measurement:
1. Press the soft key labeled 2ND MEAS.
   Each additional press of this soft key will cause the secondary display to cycle through the available measurements. After the last secondary measurement is shown, the next press of this soft key turns the secondary display off.

   Note
   When switching between Meter functions, the secondary display selection for the function you last selected is deactivated the next time that function is selected.
Measuring Voltage

The Meter is capable of measuring up to 1000 V dc, 750 V ac (4040) or 1000 V ac (4050).

⚠️ Caution

To avoid blowing the current fuses and possible damage to other equipment, do not apply voltage to the meter’s input until the test leads are properly connected to the input, and the proper voltage function selected.

Measuring DC Voltage

To make a dc voltage measurement:

1. Press [DCV].
   
The dc voltage icon $V_m$ will appear to the right of the displayed value as shown below.

   ![Image of voltage display with $V_m$]

2. Connect the test leads to the Meter’s inputs as shown in Figure 4-1.
3. Connect the test leads to the circuit and read the measured voltage in the Meter’s display.

![Figure 4-1. Input Connections for Voltage, Resistance, and Frequency Measurements](caw019.aps)
Function modifiers:

**D FLTR**  
A filter for quieting noisy measurements. This filter averages readings to reduce reading noise when in immediate trigger mode or when in trigger mode with an unending number of triggers selected. The filter is only available for dc functions at rates slower than 1 PLC. The number of readings averaged by the digital filter varies with dc function and range.

**A FLTR**  
A 3-pole analog filter for improving noise immunity. The filter is active when this soft key label is highlighted and will increase stabilization time of the measurement. See Appendix D for more information on when to use the analog filter.

*Note*  
*For best results, the filter may require zeroing the function when used.*

**RATIO**  
DC measurement voltage divided by dc reference voltage. For dc ratio, connect the reference HI/LO to the Meter’s HI/LO sense terminals and the measurement voltage to the Meter’s HI/LO input terminals. Note the specified measurement range applies to the input terminals only.

*Note*  
*For best results in RATIO, the two input commons must be shorted at the Meter terminals. The analog filter (A FLTR) should be off.*

**2ND MEAS**  
Cycles the secondary display through the measurement functions listed below, and then off. When a second measurement function is selected, the **2ND MEAS** soft key label is highlighted.

**VAC** - Displays the ac signal riding on the measured dc voltage.

*Note*  
*DCV/ACV dual mode should not be used at frequencies below 20 Hz.*

See the “Range Keys” section in Chapter 1 to learn how to switch between auto and manual ranging.
Measuring AC Voltage

To make an ac voltage measurement:

1. Press [ACV].

The ac voltage icon V~ will appear in display as shown below.

2. Connect the test leads to the Meter’s input as shown in Figure 4-1.

3. Connect the test leads to the circuit and read the measured voltage in the Meter’s display.

Function modifiers:

Filter Displays the filter menu. For best accuracy and stable readings, choose a filter based on the lowest frequency to be measured and the performance needed.

3HZ SLOW Provides higher measurement accuracy on ac signals between 3 Hz and 20 Hz. However, the measurement cycle time is longer than it is when using the 20 Hz filter.

20HZ Provides higher measurement accuracy on ac signals between 20 Hz and 200 Hz. The measurement cycle time is longer, however, than it is when using the 200 Hz filter.

200HZ Provides accurate measurements on ac signals 200 Hz and above.

dB Displays the measured voltage as a decibel value referenced to a stored relative value (dB = 20 log(Vnew/Vstored). The stored value is obtained from the first measurement the Meter makes after pressing the dB soft key. All future measurements are displayed using the stored value as an offset. To take the Meter out of dB mode, press the dB soft key.

dBm Displays the measured voltage as a power decibel value referenced to 1 milliwatt (dBm = 10 log(power of Vnew into the reference resistance / 1 mW) or 10 log(V^2/R*1 mW) where R is the resistance. To accommodate the various impedances that a dBm measurement can be made across, the Meter allows for the selection of 21 different impedance values.

To set the dB reference impedance:

1. Press [MAX SETUP].

2. Press the soft key labeled dBm Ref.
The available impedance settings are presented in sets of three values. To move to a higher set of impedance values, press \texttt{+ +} \texttt{>} \texttt{>}. Press \texttt{< <} \texttt{<} to go to a lower set of impedance values.

3. With the impedance highlighted, press the soft key under the value selected.

\textbf{2ND MEAS} Cycles the secondary display through the measurement functions listed below, and then off. When a second measurement function is selected, the \textbf{2ND MEAS} soft key label is highlighted.

\textbf{VDC} - Displays the dc voltage on which the ac signal may be riding.

\textit{Note}

\textit{ACV/DCV dual mode should not be used at frequencies below 10 Hz.}

\textbf{Frequency} - Displays the frequency of the ac signal applied to the Input HI and LO connectors of the Meter.

\section*{Measuring Frequency and Period}

The Meter measures the frequency, or period of ac signals between 3 Hz and 1 MHz, applied between the Meter’s HI and LO connectors.

The \texttt{FREQ/PERIOD} key not only activates the Meter’s Frequency/Period function, but also toggles the Meter’s primary display between the signal’s frequency and period measurement. Therefore, whether a frequency or period measurement appears after pressing \texttt{FREQ/PERIOD} depends on the condition this function was left in the last time it was used.

To make a frequency measurement:

1. Press \texttt{FREQ/PERIOD}.

If \texttt{S} is displayed, press \texttt{FREQ/PERIOD} again to switch the primary display to frequency.

2. Connect the Meter to the signal as shown in Figure 4-1.

To make a period measurement:

1. Press \texttt{FREQ/PERIOD}.

If \texttt{HZ} is displayed, press \texttt{FREQ/PERIOD} again to switch the primary display to period.

2. Connect the Meter to the signal as shown in Figure 4-1.

\textit{Note}

\textit{Each press of \texttt{FREQ/PERIOD} switches the measurement between frequency and period.}
Function modifiers:

APERTURE Displays three different gate time selections: 0.01, 0.1 and 1 second. These selections set the minimum amount of time the Meter takes to measure frequency. Shorter gate times result in lower measurement resolution.

2ND MEAS Cycles the secondary display through the measurement functions listed below, and then off. When a second measurement function is selected, the 2ND MEAS soft key label is highlighted.

Period – If a frequency measurement is in the primary display, the period of the signal appears in the secondary display when the 2ND MEAS soft key is pressed.

Measuring Resistance

The Meter is capable of making two-wire and four-wire resistance measurements. Two-wire measurements are easy to set up, and will make accurate measurements in most applications. In a two-wire resistance measurement, both the source current and sensing is done through the INPUT HI and LO terminals. A four-wire resistance measurement will source current through the INPUT HI and LO terminals and use the SENSE HI and LO to measure the resistance.

Making a Two-wire Resistance Measurement

To make a two-wire resistance measurement:

1. Connect the test leads to the Meter’s input connectors as shown in Figure 4-1.
2. Press D.

3. If not already highlighted as shown above, press the 2W 2W×4W soft key.

Function modifiers:

D FLTR A filter for quieting noisy measurements. This filter averages readings to reduce reading noise when in immediate trigger mode or when in trigger mode with an unending number of triggers selected. The filter is only available for dc functions at rates slower than 1 PLC. The number of readings averaged by the digital filter varies with dc function and range.

A FLTR A 3-pole analog filter for improving noise immunity. The filter is active when this soft key label is highlighted and will increase stabilization time of the measurement. See Appendix D for more information on when to use the analog filter.
Note

For best results, the filter may require zeroing during the ohms function.

Refer to the “Range Keys” section in Chapter 3 of this manual for information on how to adjust the measurement range.

Making a Four-wire Resistance Measurement

The Meter incorporates two methods of making a four-wire resistance measurement. The traditional method is to use four meter leads to connect the Meter to the resistance to be measured. The optional 2X4 Wire test leads simplifies the four-wire measurement so you only have to plug in two test leads to the front-panel Input HI and LO connectors of the meter.

To make a four-wire resistance measurement using four test leads:
1. Connect the test leads to the Meter’s input connectors as shown in Figure 4-2.
2. Press $\Omega$.
3. If not already highlighted as shown above, press the 4WIRE soft key to switch to a four-wire measurement.
To make a four-wire resistance measurement using Tektronix’s 2X4 test leads:

1. Connect the test leads to the Meter’s input connectors as show in Figure 4-3.
2. Press \( \Omega \).
3. If not already highlighted, press the 2X4WIRE soft key.

![Figure 4-3. Input Connections for 4-wire Ohms Using 2x4 Wire Leads](caw060.eps)

**Function modifiers:**

- **D FLTR**  A filter for quieting noisy measurements. This filter averages readings to reduce reading noise when in immediate trigger mode or when in trigger mode with an unending number of triggers selected. The filter is only available for dc functions at rates slower than 1 PLC. The number of readings averaged by the digital filter varies with dc function and range.

- **A FLTR**  A 3-pole analog filter for improving noise immunity. The filter is active when this soft key’s label is highlighted.

Refer to the “Range Keys” section in Chapter 3 of this manual for information on how to adjust the measurement range.

**Measuring Current**

The Meter is capable of making both ac and dc current measurements up to 10 A. Two separate input connectors, in conjunction with the LO connector, are used for current measurements. For best resolution, current measurements not exceeding 400 mA should be made using the LO and mA input connectors as shown in Figure 4-4.
Caution

To avoid blowing the current input fuse or possibly damaging the Meter:

- Current measurements between 400 mA and 10 A should be measured using only the 10 A and LO input connectors.
- BEFORE applying power to the circuit to be measured, ensure the test leads are correctly connected to the Meter inputs appropriate for the expected current.
- Exceeding 440 mA on the 400 mA input connector or exceeding 11 A on the 10 Amp connector will blow the internal fuse.

Current measurements expecting to be between 400 mA and 10 A are made using the Input LO and 10A input connectors as shown in Figure 4-5.

Figure 4-4. Input Connections for Current Measurements Below 400 mA

Figure 4-5. Input Connections for Current Measurements Above 400 mA
Refer to the “Range Keys” section in Chapter 3 of this manual for information on how to adjust the measurement range.

**Measuring DC Current**

To measure dc current:

1. Connect the test leads between the Meter’s input connectors and the measured circuit as shown in Figure 4-4 for currents 400 mA or less or Figure 4-5 for currents up to 10 amps.

2. Press \[ \text{DC} \].

3. With the test leads connected to the 400 mA and Input LO connectors, press the mA soft key as shown above, if not already highlighted. If the test leads are connected to the 10A and Input LO connectors, then press the 10A soft key.

4. Apply power to the measured circuit and read the current in the Meter’s display.
Making Measurements
Measuring Current

Function modifiers:

**D FLTR**  
A filter for quieting noisy measurements. This filter averages readings to reduce reading noise when in immediate trigger mode or when in trigger mode with an unending number of triggers selected. The filter is only available for dc functions at rates slower than 1 PLC. The number of readings averaged by the digital filter varies with dc function and range.

**A FLTR**  
A 3-pole analog filter for improving noise immunity. The filter is active when this soft key label is highlighted and will increase stabilization time of the measurement. See Appendix D for more information on when to use the analog filter.

Note  
For best results, the filter may require zeroing during the current function.

**2ND MEAS**  
Cycles the secondary display through the measurement functions listed below, and then off. When a second measurement function is selected, the 2ND MEAS soft key label is highlighted.

**ACI** - Displays the ac current riding on the dc current measurement.

**DCI/DCV** – Displays the dc current and dc voltage present on the input. To measure the voltage and current of an input signal requires three leads. The voltage and current measurement must share the same common lead. The resistance of the common lead combines with a small amount of internal resistance in the meter to cause an IR drop that affects the accuracy of the voltage measurement. Depending on the circumstance, this effect can be substantial. As an example, 20 mΩ of lead resistance can cause more than 20 mV of additional error at 1 A.

Note  
Measurement of ac signals below 20 Hz is not recommended in DCI/ACI dual mode. Use the ACI function for this measurement.

Measuring AC Current

To measure ac current:
1. Connect the test leads between the Meter’s input connectors and the measured circuit as shown in Figure 4-4 or Figure 4-5, based on the anticipated level of current.
2. Press [ACI].
3. With the test leads connected to the **400 mA** and **Input LO** connectors, press the mΩ soft key as shown above, if not already highlighted. If the test leads are connected to the **10A** and **Input LO** connectors, then press the 10Ω soft key.

4. Apply power to the measured circuit and read the current in the Meter’s display.

**Function modifiers:**

**Filter**  
Displays the filter menu. For best accuracy and stable readings, choose a filter based on the lowest frequency to be measured and the accuracy needed.

- **3HZ SLOW**  
  Provides higher measurement accuracy on ac signals between 3 Hz and 20 Hz. However, the measurement cycle time is longer than it is when using the 20 Hz filter.

- **20HZ**  
  Provides higher measurement accuracy on ac signals between 20 Hz and 200 Hz. However, the measurement cycle time is longer than it is when using the 200 Hz filter.

- **200HZ**  
  Provides accurate measurements on ac signals 200 Hz and above.

**2ND MEAS**  
Cycles the secondary display through the measurement functions listed below, and then off. When a second measurement function is selected, the 2ND MEAS soft key label is highlighted.

- **IDC** - Displays the dc current the ac signal is riding on.
- **Frequency** - Displays the frequency of the ac signal on the Meter’s current connectors (**Input Lo** and **400 ma** or **10A**) connectors.

**Measuring Capacitance (4050 only)**

The Tektronix 4050 is capable of measuring capacitance from 1 pF to 100 mF (0.1 F).

To make a capacitance measurement:

1. Press [+] . An example of the capacitance display is shown below.

```
K
0.000 nF
```

2. With the leads open, press [ZERO].

3. Connect the Meter’s test leads as shown in Figure 4-6.
Measuring RTD Temperature (4050 only)

The Tektronix 4050 is capable of measuring temperatures between -200 °C and 600 °C using Resistance Temperature Detectors (RTDs).

To make a temperature measurement:

1. Connect the RTD to the Input HI, and LO, then the SENSE HI and LO connectors as shown in Figure 4-7.

Refer to the “Range Keys” section in Chapter 3 of this manual for information on how to adjust the measurement range.
2. Press **[TEMP]** to display the measured temperature as shown below.

![Temperature Display](image1.png)

To change the temperature scale, refer to the “Setting the Default Temperature Scale” section in Chapter 3 of this manual. Available scales are Celsius, Fahrenheit, and Kelvin.

Refer to the “Adjusting the Meter’s Range” section in Chapter 3 of this manual for information on how to adjust the measurement range.

**Function modifiers:**

- **4Wire** Switches the measurement input connectors to 4-wire measurement for 4-wire RTDs. 4-wire RTDs make more accurate measurements.
- **RTD 385** Default RTD type. All coefficients are predefined.
- **RO** Used to select a different value of RTD resistance at 0 °C.
- **ALPHA** Used to set the first coefficient of the Calendar-Van Dusen equation.
- **2ND MEA** Cycles the secondary display through the measurement functions listed below and then off.

**OHMS** - Displays the resistance of the RTD. 2-wire resistance is used when in 2-wire temperature mode and 4-wire resistance when the Meter is in 4-wire RTD mode.

**Testing Continuity**

Continuity testing determines whether a circuit is intact (i.e., has a resistance less than the threshold). The threshold is selectable between 1 and 1000 Ω.

To perform a continuity test:

1. Press **[4]** on the 4050 or **[5]** on the 4040. An example of the continuity display is shown below.

![Continuity Display](image2.png)

Connect the test leads as shown in Figure 4-1.

*Note*

*The Beeper cannot be disabled in continuity. Pressing BEEPER OFF turns off the beeper for errors.*
To set the threshold value, refer to the “Setting the Continuity Threshold Resistance” section in Chapter 3 of this manual.

**Function modifiers:**

None

### Checking Diodes

The diode function sends a current through a semiconductor junction while the Meter measures the voltage drop across the junction (or junctions). Measurements are displayed in the 10 V range at a relatively fast measurement rate. "OPEN" is displayed for voltages 10% above the compliance voltage setting. Typical junction voltage drop on good junctions are 0.3 to 0.8 volts. If enabled, the beeper will make a short beep when a good junction is detected. Shorted diodes will indicate a significantly lower voltage.

With the higher compliance voltage (up to 10 V), the Meter’s diode test function can test zeners up to 10 volts, diode stacks and LEDs. The selectable current and maximum voltage allows you to tailor the diode test to the expected voltage for the junction being tested.

To check a diode:

1. Press \( \mathbb{4} \times 2 \) twice on the 4050 or \( \mathbb{4} \) once on the 4040. An example of the diode test display is shown below.

![Diode Test Display](image)

2. Select the test voltage and current appropriate for the diode being tested by pressing the associated soft keys.

3. Connect the test leads as shown in Figure 4-8.
Function modifiers:

None

Four soft keys allow changing the test voltage and current applied to the diode through the test leads. The compliance voltage is set to either 5 volts or 10 volts. The compliance current is set to either 1 mA or 0.1 mA. Press the appropriate soft key to select the desired voltage and current setting.

Making a Triggered Measurement

Triggering the Meter’s measurement cycle is set through the trigger menu and performed via a connection on the Meter’s rear panel or the front panel trigger key. The trigger menu also allows setting a trigger delay and setting the number of samples or measurement cycles taken for each trigger received. All trigger function parameters are accessed through the measurement setup key.

Press $\text{TRIG}$ to see the measurement setup menu.

A measurement trigger can also be initiated through the IEEE 488 port with a remote command. This method of triggering is covered in the DMM4040/4050 Programmers Manual.

Setting the Trigger Mode

The Meter’s measurement cycle can be initiated either by the internal measurement circuit or by external stimulus.

To select the trigger mode:

1. With the measurement setup menu displayed, press the soft key labeled $\text{TRIGGER}$.

   If $\text{EXT TRI6}$ is highlighted, the Meter’s measurement cycle is triggered externally either through the external trigger jack on the rear panel, or the trigger key on the front panel. If $\text{EXT TRI6}$ is not highlighted, then the Meter’s measurement cycle is triggered automatically by its internal circuitry.

2. Press the soft key labeled $\text{EXT TRI6}$ to toggle between internal and external triggering.
Setting a Trigger Delay

When in external trigger mode, the Meter is capable of delaying the start of the measurement cycle after the trigger stimulus is sensed by up to 3600 seconds.

To set a trigger delay:

1. With the measurement setup menu displayed, press the soft key labeled TRIGGER.
2. Press the soft key labeled TRIG DELAY.
3. Use the soft keys to set the trigger delay.
   Select the digit in the value by pressing either << or >>.
   With the desired digit selected, press the soft key labeled << to decrement the digit or >> to increment the character.
4. Press ENTER.

Setting Number of Samples per Trigger

When in external trigger mode, the Meter will take between 1 and 50,000 measurements for each trigger received.

To set the number of samples, or measurements the Meter will take for each external trigger received:

1. Press MAX SET to display the measurement setup menu.
2. Press the TRIGGER soft key.
3. Press the soft key labeled #SAMPLES.
4. Use the soft keys to set the number of samples between 1 and 50,000.
   Select the digit in the value by pressing either << or >>.
   With the digit selected, press the soft key labeled << to decrement the digit or >> to increment the character.
5. Press ENTER.

Connecting an External Trigger

The TRIG I/O jack on the Meter’s rear panel is used to connect to an external trigger signal. The falling edge of a TTL signal will trigger the Meter to start taking measurements, if the Meter is in external trigger mode.

Figure 4-9 indicates the purpose of the three pins in the TRIG I/O connector.
Monitoring the Measurement-Complete Signal

In addition to being a trigger input, the TRIG I/O jack on the Meter’s rear panel also provides a signal indicating the completion of a measurement cycle. A falling edge of a TTL signal indicates a measurement cycle is complete. See Figure 4-9 above to identify which pins on the TRIG I/O connector are used to sense the measurement-complete signal.
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Introduction

The optional Tektronix TL705 test leads simplify making 4-wire ohms measurements by integrating the HI+HI Sense and LO+LO Sense test leads into one cable. The Meter’s Input HI and LO jacks consist of two contacts. One contact is connected to HI or LO input circuits and the other contact is connected to the Sense input circuits. Like the input jacks, the 2x4 test lead also has two contacts that align with the input jack contacts to provide a four wire connection.

⚠️⚠️ Warning

To avoid electric shock and possible damage to the Meter, use the 2X4 Wire test leads as specified in the instruction sheet that comes with the probes. Inspect the test leads before use. Do not use them if insulation is damaged or metal is exposed. Check the test leads for continuity. Replace damaged test leads before using the Meter.
Appendix B
Errors

Introduction

Listed below are the error messages the Meter uses to indicate a problem.

- AC Line frequency too high
- Invalid calibration step number
- *TRG/GET received but was ignored
- 488.2 I/O deadlock
- 488.2 interrupted query
- 488.2 query after indefinite response
- 488.2 unterminated command
- A fatal error occurred configuring the serial port
- A fatal error occurred opening the serial port
- AC Line frequency too low
- Acknowledgement queue full
- ACPOLE: all CAPDAC settings are too high
- ACPOLE: all CAPDAC settings are too low
- ACPOLE: no CAPDAC setting is close enough
- Bad CRC
- Bad keyword
- Bad parameter value
- Cal reference value out of tolerance
- Cal secured
- CAL? only works if you are calibrating
- Calibration Aborted
- Calibration measurements out of tolerance
- Calibration steps out of sequence
- CALibration:DATE not supported for the DMM
- Can't get 1V/10V DC linearization constants
CCO constant name is bad
Character string was more than 12 characters
Command not allowed in local
Command only allowed in RS-232/Ethernet
Could not open guard crossing port
Could not open measurement file on USB device
Could not open the ethernet port
Could not save configuration
Could not save MAC address
Could not save network configuration
Data stale
Error occurred reading characters from Ethernet port
Error occurred reading characters from GPIB controller
Error occurred sending characters to the GPIB controller
Error occurred when purging memory
Error opening GPIB Controller
Error setting GPIB Primary Address
Error setting the RTC/System date
Error setting the RTC/System time
Ethernet port not available in Fluke 45 emulation mode
Function/2nd func mismatch
Function/math mismatch
Function/range mismatch
Generic Execution Error
Got out of sequence packet
GPIB Command byte transfer error
GPIB DOS Error
GPIB File System Error
GPIB I/O operation aborted (time-out)
GPIB Interface Board has not been addressed properly
GPIB Invalid argument
GPIB No capability for operation
GPIB No present listening devices
GPIB Non-existent GPIB board
GPIB Routine not allowed during asynchronous I/O operation
GPIB Serial poll status byte lost
GPIB Specified GPIB Interface Board is Not Active Controller
GPIB Specified GPIB Interface Board is not System Controller
GPIB SRQ stuck in ON position
GPIB Table problem
Guard crossing link failed to start
Guard crossing restarted
Illegal Data value was entered
Illegal/Unknown NPLC Selection
Illegal/Unknown TRIGGER Selection
Incorrect packet size from inguard
Info packet rec'd; link not active
Ingard Calibration Constant write failed
Ingard not responding (recv)
Ingard not responding (send)
INITiate received but was ignored
Instrument configuration load failed
Appendices

Errors

Instrument configuration store failed
Insufficient memory
Invalid dimensions in a channel list
Invalid parameter
Invalid parameter
Invalid response type from inguard
Invalid secure code
Invalid string data
Invalid suffix in command header
Line too long (greater than 350 characters)
Load reading from file failed
Lost sync with inguard
Math error during calibration
Measurement configuration load failed
Measurement configuration store failed
Measurement data lost
Missing or wrong number of parameters
No entry in list to retrieve
No error
No measurements taken during calibration
Not ACKing my packets
Numeric value is invalid
Numeric value is negative
Numeric value is real
Numeric value overflowed its storage
Overload at input during calibration
Oversize packet rec'd
Parameter is not a boolean type
Parameter is not a character type
Parameter is not a numeric type
Parameter is not an quoted string type
Parameter is not an unquoted string type
Parameter type detection error
Port value is out of range (1024 to 65535)
Present function is invalid for selected command
Quality indicator too low
RS-232 framing/parity/overrun error detected
Secondary function is not enabled
Secure code too long
Self Test Failed
Serial buffer full
Someone forgot to call begin (cal)
Someone forgot to call begin (ICONF)
Someone forgot to call begin (MCONF)
Store reading to file failed
String size is beyond limit
Suffix Error. Wrong units for parameter
Syntax error
Time out while taking data
Timeout error during calibration
Timeout occurred while opening the ethernet port
Too many dimensions to be returned
Too many errors
Tried to set invalid state
Tried to set invalid state
Trigger Deadlock
Trigger ignored (just like 34401)
Unable to access storage memory
Unknown ACK byte
Unknown Calibration Constant
Unknown control byte
Unknown error %d
Unknown Function Selection
Unknown Range Selection
Unmatched bracket
Wizard password is invalid
Wrong ACK number
Wrong number configuration acknowledgement
Wrong type of parameter(s)
Introduction

Table C-1 lists the pins and related signals available through the RS-232 port.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCD</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>RX</td>
<td>Receive data</td>
</tr>
<tr>
<td>3</td>
<td>TX</td>
<td>Transmit data</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
<td>Not used</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Signal ground</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>Not used</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>Request to send</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>Clear to send</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
<td>Not used</td>
</tr>
</tbody>
</table>

The Meter’s RS-232 control lines can be rewired to an alternate pairing instead of the RTS/CTS control pair. This alteration should be done by a trained technician at a Tektronix service center. Opening the cover of the Meter to make this alteration may void the Meter’s warranty.
Appendix D

Analog Filter Applications

Introduction

The Meter’s analog filter is intended to reduce the presence of external ac when making dc measurements. Most applications do not require the use of this filter, but in some situations it can be utilized to improve DC measurements. A good example of this is using the filter when measuring the DC value of a signal with AC content, such as a DC power supply voltage that has significant AC line ripple present.

The analog filter is not intended to reduce the internal noise within the DMM, and usually has no affect in reducing noise when measuring an open circuit in DCI, measuring a short circuit in DCV or Resistance, or measuring the output of a precision DC calibrator. In fact, the analog filter may actually add to the noise in these situations, and often times offsets the reading. Because of the latter phenomena, when the analog filter is used, the DMM must first be Zeroed in the range, NPLC setting, and triggering approach used. If your application makes it difficult to first ZERO the instrument, the offset can be characterized, and the typical errors are shown in Tables D-1 through D-3 can be used. For those ranges and NPLCs not shown, there are usually no additional errors associated with using the analog filter.

<table>
<thead>
<tr>
<th>Range</th>
<th>NPLC</th>
<th>Additional Analog Filter Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mVdc</td>
<td>1, 10</td>
<td>1.5 µV</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>12 µV</td>
</tr>
<tr>
<td></td>
<td>0.02</td>
<td>40 µV</td>
</tr>
<tr>
<td>100 Vdc</td>
<td>10, 100</td>
<td>0.0002 V</td>
</tr>
<tr>
<td></td>
<td>&lt;10</td>
<td>0.001 V</td>
</tr>
</tbody>
</table>
### Table D-2. Ohms Analog Filter Errors

<table>
<thead>
<tr>
<th>Range</th>
<th>NPLC</th>
<th>Additional Analog Filter Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Ω</td>
<td>10, 100</td>
<td>0.5 mΩ</td>
</tr>
<tr>
<td></td>
<td>&lt;10</td>
<td>1.9 mΩ</td>
</tr>
<tr>
<td>100 Ω</td>
<td>10, 100</td>
<td>1.5 mΩ</td>
</tr>
<tr>
<td></td>
<td>&lt;10</td>
<td>9.0 mΩ</td>
</tr>
<tr>
<td>100 kΩ</td>
<td>10, 100</td>
<td>0.6 Ω</td>
</tr>
<tr>
<td></td>
<td>&lt;10</td>
<td>2.5 Ω</td>
</tr>
</tbody>
</table>

### Table D-3. DC Current Analog Filter Errors

<table>
<thead>
<tr>
<th>Range</th>
<th>NPLC</th>
<th>Additional Analog Filter Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 μA, 10 mA, 1 A</td>
<td>100</td>
<td>0.005 % of range</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.015 % of range</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>0.09 % of range</td>
</tr>
<tr>
<td>0.02</td>
<td></td>
<td>0.27 % of range</td>
</tr>
<tr>
<td>1 mA, 100 mA, 10 A</td>
<td>10</td>
<td>0.001 % of range</td>
</tr>
<tr>
<td>(1)</td>
<td>1</td>
<td>0.0025 % of range</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>0.009 % of range</td>
</tr>
<tr>
<td>0.02</td>
<td></td>
<td>0.026 % of range</td>
</tr>
</tbody>
</table>

[1] 3 A range uses the 10 A range errors.
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