

## Agilent U3402A 5 1/2 Digit Dual Display Multimeter

## **User's and Service Guide**



## Notices

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## CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

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## **Safety Symbols**

The following symbol on the instrument and in the documentation indicates precautions that must be taken to maintain safe operation of the instrument.

	Direct current (DC)	0	Off (supply)
$\sim$	Alternating current (AC)		On (supply)
$\leq$	Both direct and alternating current		Caution, risk of electric shock
3~	Three-phase alternating current		Caution, risk of danger (refer to this manual for specific Warning or Caution information)
4	Earth (ground) terminal		Caution, hot surface
	Protective conductor terminal		Out position of a bi-stable push control
rth .	Frame or chassis terminal		In position of a bi-stable push control
\$	Equipotentiality		Equipment protected throughout by double insulation or reinforced insulation
CAT II 300 V	IEC Measurement Category II. Inputs may be connected to mains (up to 300 VAC) under Category II overvoltage conditions.		

## **Regulatory Markings**

mark shows that the product complies		<b>C</b> N10149	The C-tick mark is a registered trademark of the Spectrum Management Agency of Australia. This signifies compliance with the Australia EMC Framework regulations under the terms of the Radio Communication Act of 1992.
ICES/NMB-001	ICES/NMB-001 indicates that this ISM device complies with the Canadian ICES-001. Cet appareil ISM est confomre a la norme NMB-001 du Canada.		This instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical/electronic product in domestic household waste.
	The CSA mark is a registered trademark of the Canadian Standards Association.		

## **General Safety Information**

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

#### WARNING

- Do not defeat power cord safety ground feature. Plug in to a grounded (earthed) outlet.
- Do not use instrument in any manner that is not specified by the manufacturer.
- Double-check the instrument's operation by measuring a known voltage.
- For current measurement, turn off circuit power before connecting the instrument to the circuit. Always place the instrument in series with the circuit.
- When connecting probes, always connect the common test probe first. When disconnecting probes, always disconnect the live test probe first.
- Do not measure more than the rated voltage (as marked on the multimeter) between terminals, or between terminal and earth ground.
- Do not use repaired fuses or short-circuited fuse-holders. For continued protection against fire, replace the line fuses only with fuses of the same voltage and current rating and recommended type.
- Do not service or perform adjustments alone. Under certain conditions, hazardous voltages may exist, even with the instrument switched off. To avoid dangerous electric shock, service personnel must not attempt internal service or adjustment unless another person, capable of rendering resuscitation or first aid, is present.
- Do not substitute parts or modify instrument to avoid the danger of introducing additional hazards. Return the instrument to Agilent Technologies Sales and Service Office for service and repair to ensure the safety features are maintained.
- Do not operate damaged instrument as the safety protection features built into this instrument may have been impaired, either through physical damage, excessive moisture, or any other reason. Remove power and do not use the instrument until safe operation can be verified by service-trained personnel. If necessary, return the instrument to Agilent Technologies Sales and Service Office for service and repair to ensure the safety features are maintained.

#### CAUTION

- Turn off circuit power and discharge all high-voltage capacitors in the circuit before you perform resistance, continuity, or diode tests.
- Use the correct terminals, functions, and range for your instrument.
- Do not measure voltage when current measurement is selected.
- Use the instrument with the cables provided.
- Repair or service that is not covered in this manual should only be performed by qualified personnels.

## **Environmental Conditions**

This instrument is designed for indoor use and in an area with low condensation. The table below shows the general environmental requirements for the instrument.

<b>Environmental Conditions</b>	Requirements
Operating temperature	Full accuracy from 0 °C to 50°C (Operating)
Operating humidity	Full accuracy up to 80 % R.H. (relative humidity) for temperature up to 28°C
Storage temperature	–20 °C to 60 °C (Non-operating)
Altitude	Operating up to 2,000 metres (6,562 feet)
Pollution degree	Pollution Degree 2

## CAUTION

The Agilent U3402A 5 1/2 digit dual display multimeter complies with the following EMC requirements:

- IEC 61010-1:2001/EN61010-1:2001 (2nd Edition)
- Canada: CAN/CSA-C22.2 No. 61010-1-04
- USA: ANSI/UL 61010-1:2004
- IEC 61326-1:2005/EN 61326-1:2006
- Canada: ICES/NMB-001:2004
- Australia/New Zealand: AS/NZS CISPR11:2004

# Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC

This instruction complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical/electronic product in domestic household waste.

**Product Category:** 

With reference to the equipment types in the WEEE directive Annex 1, this instrument is classified as a "Monitoring and Control Instrument" product.

The affixed product label is shown as below:



#### Do not dispose in domestic household waste

To return this unwanted instrument, contact your nearest Agilent office, or visit

www.agilent.com/environment/product

for more information.

Agilent Technologies	
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DECLARATION OF CONFORMITY According to EN ISO/IEC 17050-1:2004



Manufacturer's Name: Agilent Technologies Microwave Products (M) Sdn Bhd Bayan Lepas Free Industrial Zone 11900 Penang, Malaysia

Declares under sole responsibility that the product as originally delivered:

Product Name:	5½ Digit Dual Display Multimeter (U3402A)
	41/2 Digit Dual Display Multimeter (U3401A)
Model Number:	U3401A, U3402A
Product Option:	This declaration covers all options of the above product(s)

complies with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly:

Low Voltage Directive (2006/95/EC) EMC Directive (2004/108/EC)

## and conforms with the following standards: EMC Standards

#### IEC61326-1:2005 / EN61326-1:2006

CISPR 11:2003 / EN 55011:2007 Group 1 Class A IEC 61000-4-2:2001 / EN 61000-4-2:1995+A1:1998+A2:2001 4 kV CD, 8 kV AD 10 V/m (80 MHz-1.0 GHz) IEC 61000-4-3:2002 / EN 61000-4-3:2002 3 V/m (1.4 GHz-2.0 GHz) 1 V/m (2.0 GHz-2.7 GHz) . IEC 61000-4-4:2004 / EN 61000-4-4:2004 1 kV signal lines, 2 kV power lines IEC 61000-4-5:2001 / EN 61000-4-5:1995:A1:2001 1 kV line-line, 2 kV line-ground IEC 61000-4-6:2003 / EN 61000-4-6:2007 3 V (0.15 MHz-80 MHz) IEC 61000-4-11:2004 / EN 61000-4-11:2004 100% Dip (0.5 cycle, 1 cycle) 60% Dip (10 cycles) 30% Dip (25 cycles) 100% short interruptions (250 cycles)

Canada: ICES/NMB-001:2004 Australia/New Zealand: AS/NZS CISPR 11:2004

Safety IEC 61010-1:2001 / EN 61010-1:2001 CAN/CSA-C22.2 No.61010-1-04 ANSI/UL61010-1:2004

#### Additional Information:

The product was tested in a typical configuration with Agilent Technologies test systems.

#### This DoC applies to above-listed products placed on the EU market after:

5-Mar-09

Date

Tay Eng Su Quality Manager

Limit

For further information, please contact your local Agilent Technologies sales office, agent or distributor, or Agilent Technologies Deutschland GmbH, Herrenberger Straße 130, 71034 Böblingen, Germany.

Template: A5971-5302-2, Rev. E.00

U3402A

DoC Revision A

#### **Product Regulations**

EMC	Standards	Performance Criteria
	IEC61326-1:2005 / EN61326-1:2006 CISPR 11:2003 / EN 55011:2007	Group 1 Class A
	IEC 61000-4-2:2001 / EN 61000-4-2:1995+A1:1998+A2:2001	А
	IEC 61000-4-3:2002 / EN 61000-4-3:2002	А
	IEC 61000-4-4:2004 / EN 61000-4-4:2004	А
	IEC 61000-4-5:2001 / EN 61000-4-5:1995:A1:2001	А
	IEC 61000-4-6:2003 / EN 61000-4-6:2007	А
	IEC 61000-4-11:2004 / EN 61000-4-11:2004	
	<ul> <li>100% Dip (0.5 cycle)</li> </ul>	А
	<ul> <li>100% Dip (1 cycle)</li> </ul>	А
	<ul> <li>60% Dip (10 cycles)</li> </ul>	В
	<ul> <li>30% Dip (25 cycles)</li> </ul>	А
	<ul> <li>100% Short Interruptions (250 cycles)</li> </ul>	В

#### <sup>1</sup>Performance Criteria:

A Pass - Normal operation, no effect. B Pass - Temporary degradation, self recoverable. C Pass - Temporary degradation, operator intervention required. D Fail - Not recoverable, component damage.

N/A - Not applicable

#### Notes:

#### Regulatory Information for Canada

ICES/NMB-001:2004 This ISM device complies with Canadian ICES-001. Cet appareil ISM est conforme à la norme NMB-001 du Canada.

Regulatory Information for Australia/New Zealand

This ISM device complies with Australian/New Zealand AS/NZS CISPR11:2004 
N10149

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- 2 **Operations and Features** Chapter 2 contains detailed information on how to take measurements using the U3402A. It also describes the various multimeter function and features available in the multimeter.
- **3 Measurement Tutorial** Chapter 3 describes the advanced features and applications for effective operation of the multimeter.
- 4 Performance Test Chapter 4 contains performance test procedures. The performance test procedures allow you to verify that the multimeter is operating within its published specifications.
- 5 **Disassembly and Repair** Chapter 5 describes how to disassemble the multimeter, how to obtain repair services, and lists the replaceable parts.
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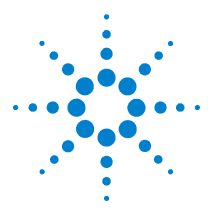
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## **Getting Started**

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This chapter prepares the U3402A dual display multimeter for use and contains a brief description of the digital multimeter front panel, display, keypad, terminal, and rear panel.



## Introducing the Agilent U3402A Dual Display Multimeter

The key features of the U3402A dual display multimeter are:

- 5 1/2-digit dual display measurement
- Eleven measurement functions:
  - AC voltage
  - DC voltage
  - AC+DC voltage
  - AC current
  - DC current
  - AC+DC current
  - 2-wire resistance
  - 4-wire resistance
  - Frequency
  - Continuity test
  - Diode test
- Five math operations:
  - dBm
  - MinMax
  - Relative (Rel)
  - Compare (Comp)
  - Hold
- True RMS measurement for both AC+DC votage and current.
- Wide AC and DC current measurement range; from 12 mA to 12 A.
- Resistance measurement up to 120 M $\Omega$  with 1 m $\Omega$  resolution at slow reading rate or up to 300 M $\Omega$  with 10 m $\Omega$  and 100 m $\Omega$  resolution at medium and fast reading rate respectively.
- Frequency measurement up to 1 MHz.
- dBm measurement with selectable reference impedance from 2  $\Omega$  to 8000  $\Omega$  and audio power measurement capability.
- Dynamic recording for minimum and/or maximum readings.

## **Initial Inspection**

- 1 Inspect the shipping container for damage. Signs of damage may include a dented or torn shipping container or cushioning material that shows signs of unusual stress or compacting.
- **2** Carefully remove the contents from the shipping container and verify that your order is complete.

#### NOTE

- If the shipping container or packaging material is damaged, it should be kept until the contents have been checked mechanically and electrically. If there is mechanical damage, notify the nearest Agilent Technologies office. Keep the damaged shipping materials (if any) for inspection by the carrier and Agilent representative. If required, you can find a list of Agilent Sales and Service Offices on the last page of this guide.
- Ensure you have read and understand the preceding safety information before you proceed.

### **Standard Purchase Items**

The following items are shipped with every purchase of U3402A dual display multimeter:

- ✓ Power cord
- ✓ Standard test lead kit
- ✓ Printed Quick Start Guide
- ✓ Product Reference CD
- ✓ Test report
- ✓ Certificate of calibration

Verify that any options ordered are included with the shipment by checking the packing list included with the shipment.

## **Original Packaging**

Containers and materials identical to those used in the factory pakaging are available through Agilent Technologies office. If the multimeter is being returned to Agilent Technologies for servicing, attach a tag indicating the type of service required, return address, model number, and serial number. Also mark the container FRAGILE to assure careful handling. In any correspondence, refer to the multimeter by model number and serial number.

Ref Ω

## **Connecting Power to the Multimeter**

Connect the power cord and press the power switch to turn on the multimeter.

The front panel display illuminates while the multimeter performs its power- on self- test. (If the multimeter does not power- on, refer "Operating

Checklist" on page 76). During the power-on session, press to hold the full display. Press any key to resume the power-on self-test.

The multimeter powers up in the DC voltage function with autoranging enabled. If self-test is successful, the multimeter goes to normal operation. If the self-test fails, either a full annunciator or a blank display is displayed without entering the normal operation. If the unlikely event that self-test repeatedly fails, contact your nearest Agilent Sales and Service Office.

#### NOTE

The multimeter will operate at any line voltage between 90 VAC and 264 VAC when the line voltage selector is set properly with frequency range 50 Hz or 60 Hz.

## CAUTION

- Before turning on the multimeter, make sure the line voltage selector is set to the correct position for the applied line voltage to the power line cord connector.
- Do not apply a line voltage that exceeds the specified range of the line cord connector.

## Stacking the U3402A

The U3402A is shipped with specially designed anti-slip protective bumpers on the front panel and rear panel. The multimeters will not slide off when stacked on top of each other.

To be able to stack the U3402A multimeters, ensure the attached bumpers are in correct orientation. See Figure 1-1.

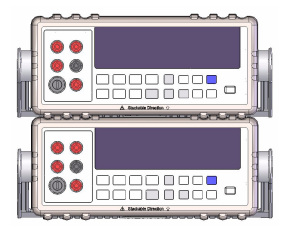


Figure 1-1 Stacking the U3402A

## **Adjusting the Handle**

To adjust the handle, grasp the handle by the side and pull outward. Then, rotate the handle to the desired position. Below are the possible handle positions.

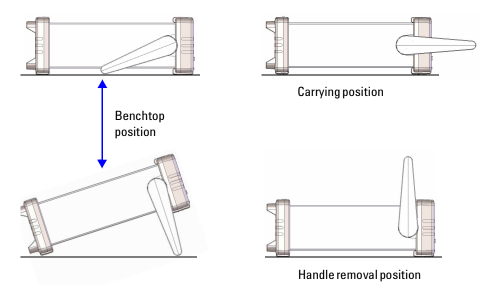


Figure 1-2 Type of handle position

To attach or detach the handle, rotate the handle upright and pull it out from the sides of the multimeter. See Figure 1-3.

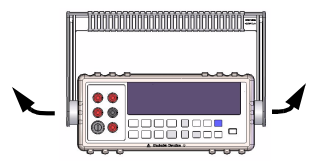


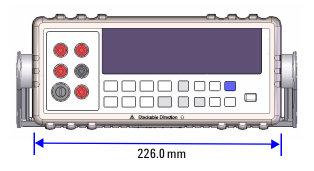
Figure 1-3 Attaching and detaching the handle.

1 Getting Started

## **Product at a Glance**

## **Product Dimensions**

#### Front view



Side view

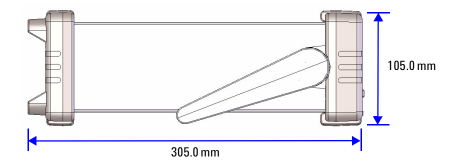


Figure 1-4 U3402A dimensions

## **The Front Panel at a Glance**

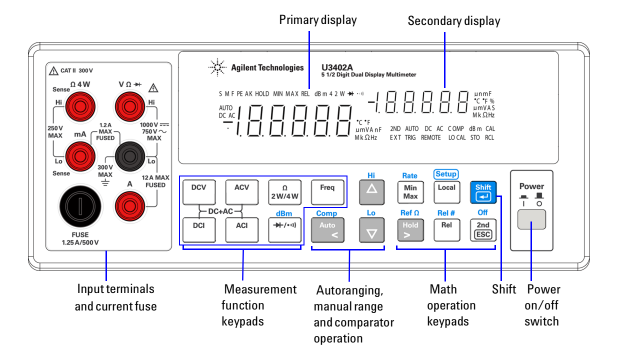


Figure 1-5 Front panel

## The Display at a Glance



Figure 1-6 VFD full display with all segments illuminated.

The highly visible vacuum fluorescent display (VFD) annunciator are described in Table 1-1.

Table 1-1	Display	annunciators
-----------	---------	--------------

Annunciator	Description
Primary display	
S	Reading rate: Slow
М	Reading rate: Medium
F	Reading rate: Fast
РЕАК	Peak measurement. Not applicable for the U3402A.
HOLD	Data hold
MIN	MinMax math operation: Minimum value shown on the primary display
MAX	MinMax math operation: Maximum value shown on the primary display
REL	Relative value
dBm	Decibel unit relative to 1 mW
4 2 W	4-wire/2-wire resistance
₩	Diode test
•))}	Audible continuity test for resistance
AUTO	Autoranging
DC	Direct current
AC	Alternating current
DCAC	AC + DC
-1. 8. 8. 8. 8. 8.	Polarity, digits, and decimal points for primary display

 Table 1-1
 Display annunciators

Annunciator	Description
°C	Celcius temperature unit. Not applicable for the U3402A.
°F	Fahrenheit temperature unit. Not applicable for the U3402A.
mV	Voltage unit: mV, V
μmA	Current unit: μA, mA, A
μmnF	Capacitance unit: nF, $\mu\text{F}$ , mF. Not applicable for the U3402A.
MkΩ	Resistance unit: $\Omega$ , k $\Omega$ , M $\Omega$
MkHz	Frequency unit: Hz, kHz, MHz
Secondary displa	NY
-1. 8. 8. 8. 8. 8.	Polarity, digits, and decimal points for secondary display
µnmF	Capacitance unit: nF, $\mu F$ , mF. Not applicable for the U3402A.
٥C	Celcius temperature unit. Not applicable for the U3402A.
°F	Fahrenheit temperature unit. Not applicable for the U3402A.
%	Duty cycle measurement. Not applicable for the U3402A.
mV	Voltage unit: mV, V
μmA	Current unit: μA, mA, A
S	Shift mode
MkΩ	Resistance unit: $\Omega$ , k $\Omega$ , M $\Omega$
MkHz	Frequency unit: Hz, kHz, MHz
2ND	Secondary display is enabled
AUTO	Autoranging
DC	Direct current
AC	Alternating current
DCAC	AC + DC
COMP	Compare operation
dBm	Decibel unit relative to 1 mW
CAL	Calibration mode. Not applicable for the U3402A.
EXT	External. Not applicable for the U3402A.
TRIG	Trigger mode. Not applicable for the U3402A.
REMOTE	Remote interface control. For calibration use only.
LOCAL	Local mode
STO	Store instrument state. Not applicable for the U3402A.
RCL	Recall stored instrument state. Not applicable for the U3402A.

## The Keypad a a Glance

The operation for each key is shown in Table 1-2. Pressing a key changes the current key operation, illuminates the related symbol on the display and emits a beep.



#### Figure 1-7 Keypad

#### Table 1-2 Keypad functions

Кеу	Description
System related op	eration
Power I O	Press to power-on or power-off the U3402A multimeter.
Shift (1)	Press to select Shift.
Setup Local	Press to return the multimeter to front panel operation when it is in remote state.
Shift 	
Off 2nd ESC	Press to enable the secondary display.
Shift Carl + ESC	Press to disable the secondary display.

#### Table 1-2Keypad functions

Key	Description
Measurement related o	peration
DCV	Press to select the DC voltage measurement.
ACV	Press to select the AC voltage measurement.
DCI	Press to select the DC current measurement.
ACI	Press to select the AC current measurement.
ACV + DCV	Press to select the AC+DC voltage measurement.
ACI + ACI	Press to select the AC+DC current measurement.
Ω 2W/4W	Press to toggle between the 2-wire resistance or 4-wire resistance measurement.
Freq	Press to select the frequency measurement.
dBm →-/•1]	Press to toggle between the diode and continuity measurement.
Shift ← + → ····)	Press to select dBm measurement.
Comp Auto <	Press to toggle between manual ranging and autoranging.
Hi	Press to select a higher range and disable autoranging. See "Selecting a Range" on page 32 for more information.
	Press to select a lower range and disable autoranging. See "Selecting a Range" on page 32 for more information.

#### 1 Getting Started

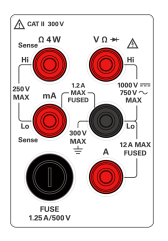
Key	Description
Shift + Auto	Press to select compare math operation.
Shift +	Press to select and set the high limit for compare math operation.
	Press to select and set the low limit for compare math operation.
Ref Ω Hold >	Press to enable Hold math operation. See "Hold" on page 47 for more information.
Shift - Hold -	Press to select the reference impedance for dBm measurement.
Rate Min Max	Press to enable the MinMax math operation.
Shift Shift + Min Max	Press to select the reading rate. See "Setting the Reading Rate" on page 34 for more information.
Rel # Rel	Press to select the relative math operation.
Shift + Rel #	Press to toggle in and out of the relative base (Rel#). See "Rel" on page 43 for more information.

 Table 1-2
 Keypad functions

## The Terminal at a Glance

### CAUTION

To avoid damaging this multimeter, do not exceed the rated input limit.





NOTE

Voltages above 300 VAC may be measured only in circuits that are isolated from mains. However, transient overvoltages are also present on circuits that are isolated from mains. The Agilent U3402A is designed to safely withstand occasional transient overvoltages up to 2500 V PEAK. Do not use this multimeter to measure circuits where transient overvoltages could exceed this level.

Measurement function	Input terminal		Overload protection
DC voltage (VDC)			1000 VDC
AC voltage (VAC), frequency (Hz)	V Ω Hz (Hi)	Lo	750 VAC RMS, 1100 V PEAK, 2x10 <sup>7</sup> V-Hz normal mode, or 1x10 <sup>6</sup> V-Hz common mode
Miliampere (mA), frequency (Hz)	mA		1200 mADC or AC RMS
12A, frequency (Hz)	12A		12 ADC or AC RMS for continuous 30 seconds, or 10 ADC or AC RMS
2-wire resistance ( $\Omega$ (2W))	V Ω Hz		500 VDC or AC RMS
Diode test, continuity test			
4-wire resistance ( $\Omega$ (4W))	Hi		250 VDC or AC RMS
All functions	Any terminal to earth		1000 VDC or AC PEAK

 Table 1-3
 Input terminal for different measurement functions

## The Rear Panel at a Glance

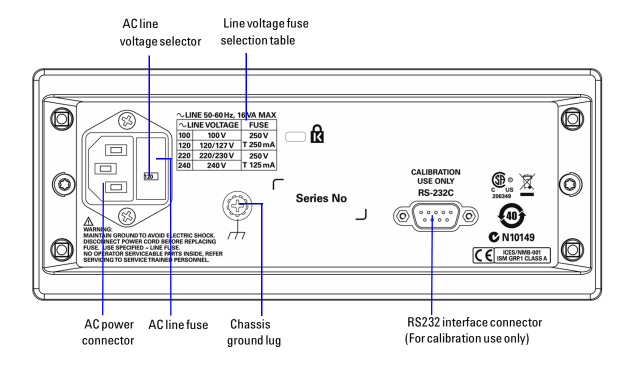


Figure 1-9 Rear panel

### 1 Getting Started



2

U3402A 5 1/2 Digit Dual Display Multimeter User's and Service Guide

# **Operations and Features**

Making Measurements 20 Performing Voltage Measurements 21 Performing Current Measurements 23 Performing Frequency Measurements 25 Performing Resistance Measurements 26 Performing Diode/Continuity Test 27 Selecting a Range 32 Setting the Reading Rate 34 Selecting Secondary Display 36 Using the Setup Menu 38 Changing the Configurable Settings 39 Selecting Local Operation Mode 40 Operating Math Operations 41 dBm 42 Rel 43 MinMax 44 Comp 46 Hold 47 Combination of Math Operations 48

This chapter contains detailed information on how to take measurements using the U3402A. It also describes the various multimeter functions and features available in the multimeter.



## **Making Measurements**

The following pages show you how to make measurement connections and how to select measurement functions from the front panel for each of the measurement functions.

### NOTE

- After measuring a high voltage measurement of up to 1000 VDC, you are recommended to wait for approximate two minutes before measuring a low-level measurement with 1 to 10 μV resolutions.
  - After measuring a high current measurement using the A input terminal, you are
    recommended to wait for approximate ten minutes before measuring a low-level DC
    measurements of volts, amperes, or ohms; to achieve accurate measurement. This is
    due to the thermal voltages generated during the high current measurements that may
    cause errors when measuring the low-level measurements.

## **Performing Voltage Measurements**



Ensure that the terminal connections are connected correctly before making any measurement. To avoid damaging the multimeter, do not exceed the rated input limit.

### **Measuring AC Voltage**

• Five ranges:	<ul> <li>Slow reading rate: 120.000 mV, 1.20000 V, 12.0000 V, 120.000 V, 750.00 V.</li> <li>Medium reading rate: 400.00 mV, 4.0000 V, 40.000 V, 400.00 V, 400.00 V.</li> <li>Fast reading rate: 400.0 mV, 4.000 V, 40.00 V, 400.0 V, 750 V.</li> </ul>
Measurement method:	AC coupled true RMS—measures the AC component with up to 400 VDC bias on any range
Crest factor:	Maximum 3:0 at full scale
<ul> <li>Input impedance:</li> </ul>	1 M $\Omega\pm$ 2% in parallel with <120 pF on all ranges
<ul> <li>Input protection:</li> </ul>	750 V RMS on all ranges

- 1 Press
- **2** Connect the red and black test leads to the respective input terminals as shown in Figure 2-1.
- **3** Probe the test points and read the display.

In autoranging mode, the multimeter automatically selects the appropriate range and the measurement is displayed.

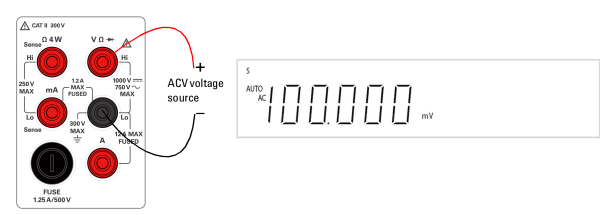


Figure 2-1 ACV terminal connection and display

### **Measuring DC Voltage**

• Five ranges:	<ul> <li>Slow reading rate: 120.000 mV, 1.20000 V, 12.0000 V, 120.000 V, 1000.00 V.</li> <li>Medium reading rate: 400.00 mV, 4.0000 V, 40.000 V, 400.00 V, 400.00 V.</li> <li>Fast reading rate: 400.0 mV, 4.000 V, 40.00 V, 400.0 V, 1000 V.</li> </ul>
<ul> <li>Measurement method:</li> </ul>	Sigma Delta A-to-D converter
<ul> <li>Input impedance:</li> </ul>	10 M $\Omega$ ±2% range (typical)
<ul> <li>Input protection:</li> </ul>	1000 V on all ranges

- 1 Press
- **2** Connect the red and black test leads to the respective input terminals as shown in Figure 2-2.
- **3** Probe the test points and read the display.

In autoranging mode, the multimeter automatically selects the appropriate range and the measurement is displayed.

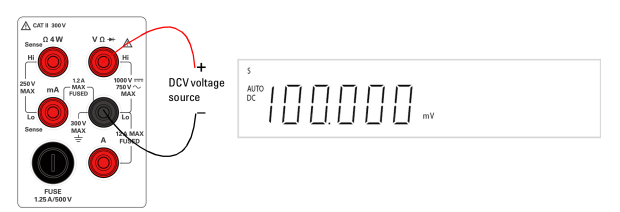


Figure 2-2 DCV terminal connection and display

## **Performing Current Measurements**

### Measuring AC (RMS) or DC Current in mA

- Four AC current or DC current ranges:
- Slow reading rate: 12.0000 mA, 120.000 mA, 1.20000 A
- Medium reading rate: 40.000 mA, 120.00 mA, 1.2000 A
- Fast reading rate: 40.00 mA, 120.0 mA, 1.200 A
- Shunt resistance:

0.1  $\Omega$  to 10  $\Omega$  for 12 mA to 1.2 A range Front panel 1.25 A, 500 V FH fuse for one terminal

• Input protection:



- **2** Power off the measured circuit.
- **3** Connect the red and black test leads to mA input terminal as shown in Figure 2-3.
- 4 Probe the test points in series with the circuit
- **5** Power on the measured circuit and read the display.

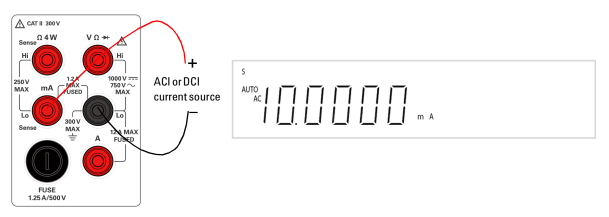


Figure 2-3 ACI RMS or DCI (mA) terminal connection and display

#### Measuring AC (RMS) or DC Current up to 12 A

• One range:

1 Press

- 12.0000A for DC or AC RMS continuous
- 12.0000 ADC or AC RMS for maximum 30 seconds
- · Shunt resistance: Input protection:
- Internal 15 A, 600 V fuse for 12A terminal
- ACI DCI
- or **2** Power off the measured circuit.
- **3** Connect the red and black test leads to the A input terminal as shown in Figure 2-4.

0.01  $\Omega$  for 12 A range

- **4** Probe the test points in series with the circuit.
- **5** Power on the measured circuit and read the display.

### NOTE

Autoranging is not applicable for current measurement up to 12 A. You are required to select the range manually when a signal is applied to the A terminal.

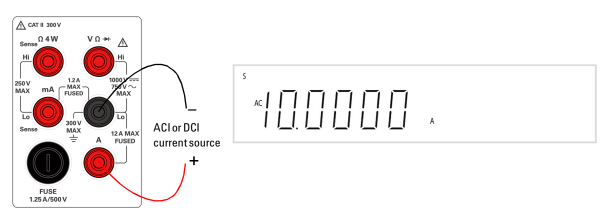


Figure 2-4 ACI RMS or DCI (A) terminal connection and display

## **Performing Frequency Measurements**

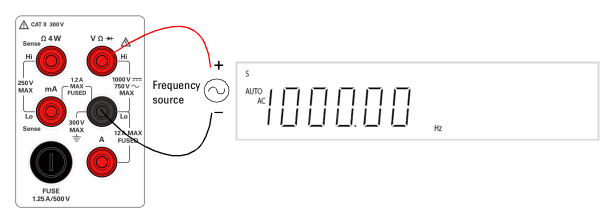
### WARNING

Use the frequency counter for low voltage applications. Do not use the frequency counter on AC power line systems.

#### **Measuring frequency**

- Five ranges:
- Measurement method:
- Signal level:
- Gate time:
- · Input protection:
- 120.000 mV, 1.20000 V, 12.0000 V, 120.000 V, 750.00 V—range is based on the voltage level of the signal, not frequency.
  Reciprocal counting technique
  10% of range to full scale input on all ranges
  0.1 s or 1 period of the input signal, whichever is longer
  750 V RMS on all ranges
- 1 Press
- **2** Connect the red and black test leads to the input terminal as shown in Figure 2-5.
- **3** Probe the test points and read the display.

In autoranging mode, the multimeter automatically selects the appropriate range and the measurement is displayed.





## **Performing Resistance Measurements**



Disconnect circuit power and discharge all high-voltage capacitors before measuring resistance to avoid damaging the multimeter or the device under test.

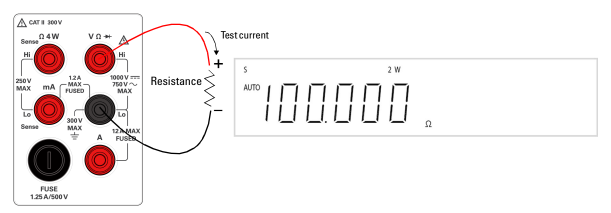
#### **Measuring resistance**

• Seven ranges:	<ul> <li>Slow reading rate: 120 .000 Ω, 1.20000 kΩ, 12.0000 kΩ, 120.000 kΩ, 1.20000 MΩ, 120.000 MΩ</li> <li>Medium reading rate: 400 .00 Ω, 4.0000 kΩ, 40.000 kΩ, 40.000 kΩ, 400.00 kΩ, 40.000 MΩ</li> <li>Fast reading rate: 400 .0 Ω, 4.000 kΩ, 40.00 kΩ, 400.0 kΩ, 400.0 kΩ, 4.000 MΩ, 300.0 MΩ</li> </ul>
Measurement method:	2-wire ohms or 4-wire ohms, open circuit voltage limited to $< 5$ V
<ul> <li>Input protection:</li> </ul>	500 V on all ranges

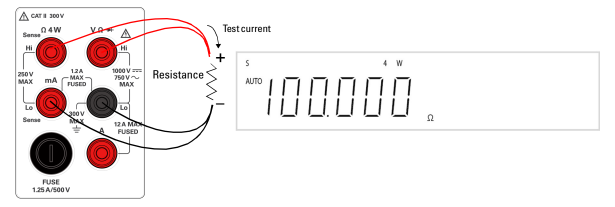
Ω **1** Press  $|^{2W/4W}|$ . The default function is 2-wire  $\Omega$  measurement.

- **2** Connect the red and black test leads to the input terminal as shown in Figure 2-6 or Figure 2-7 respectively (according to the selected measurement method).
- **3** Probe the test points (by shunting the resistor) and read the display.

In autoranging mode, the multimeter automatically selects the appropriate range and the measurement is displayed.



2-wire  $\Omega$  terminal connection and display Figure 2-6



**Figure 2-7** 4-wire Ω terminal connection and display

## **Performing Diode/Continuity Test**

#### **Testing diodes**

The diode test measures the forward voltage of a semiconductor junction of approximately 0.5 mA. The beeper will emit a single beep tone when the input voltage is below +0.7 V (approximately 1.4 k $\Omega$ ) and emits a continuous beep tone when the input voltage is below 50 mV (approximately 100  $\Omega$ ).

Measurements are displayed as below:

Reading rate	Measurement display		
Slow	1.2 V range		
Medium	/ V rango		
Fast	4 V range		

#### NOTE

The measurement value will display **OL** (overload) when the voltage measured is

- > 1.2 V at slow reading rate
- > 2.5 V at medium and fast reading rate

### CAUTION

Disconnect circuit power and discharge all high-voltage capacitors before testing diodes to avoid damaging the multimeter.

- Measurement method: 0.83 mA±0.2% constant current source, open-circuit voltage limited to <5 V</li>
- Response time: 70 samples per seconds with audible tone
- Gate time: 0.1 s or 1 period of the input signal, whichever is longer
- Input protection:

0.1 s or 1 period of the input signal, whichev 500 V RMS on all ranges

To test a diode, switch the circuit power off, and remove the diode from the circuit. Then proceed as follows:

dBm →+/•=1)

- **1** Press \_\_\_\_\_. The default function is diode measurement.
- **2** Connect the red and black test leads to the input terminal as shown in Figure 2-8.
- **3** Connect the red test lead to the positive terminal (anode) of the diode and the black test lead to the negative terminal (cathode). Refer to Figure 2-8.

### NOTE

The cathode of a diode is indicated with a band.

- **4** Read the display.
- 5 Reverse the probes and measure the voltage across the diode again (refer to Figure 2-9). Assess the diode according to the following guidelines:
  - A diode is considered good if the multimeter displays **OL** in reverse bias mode.
  - A diode is considered shorted if the multimeter displays approximately 0 V in both forward and reverse bias modes, and the multimeter beeps continuously.
  - A diode is considered open if the multimeter displays **OL** in both forward and reverse bias modes.

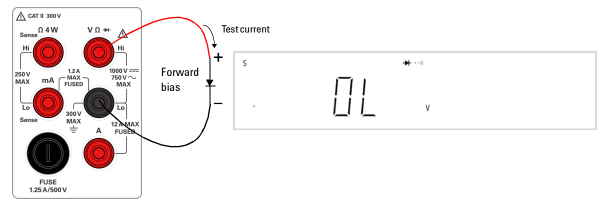


Figure 2-8 Forward-biased diode/continuity test terminal connection and display

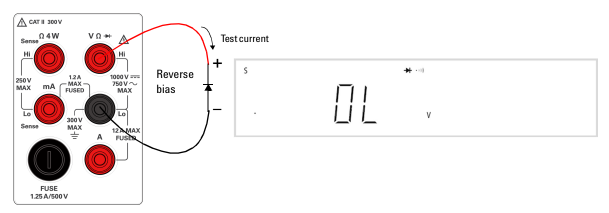


Figure 2-9 Reverse-biased diode/continuity terminal connection and display

#### **Testing Continuity**

The continuity test measures the resistance of a tested circuit with 2-wire method at approximately 0.5 mA and determines whether the circuit is intact. The beeper emits a continuous beep tone when the input resistance value is less than the approximate  $10 \Omega$ .

Measurement are displayed as below:

Reading rate	Measurement display		
Slow	120.000 $\Omega$ range		
Medium	400.00 $\Omega$ range		
Fast	400.0 $\Omega$ range		

### CAUTION

Disconnect circuit power and discharge all high-voltage capacitors before testing the circuit continuity to avoid damaging the multimeter or the device under test.

Measurement method:	0.83 mA ±0.2% constant current source, open circuit voltage
	limited to <5 V
Continuity threshold	10 $\Omega$ fixed
Input protection:	500 V RMS on all ranges

Input protection:

dBm → /•1)

- to toggle to the continuity measurement function. 1 Press
- **2** Connect the red and black test leads to the input terminal as shown in Figure 2-10.
- **3** Probe the test points and read the display.

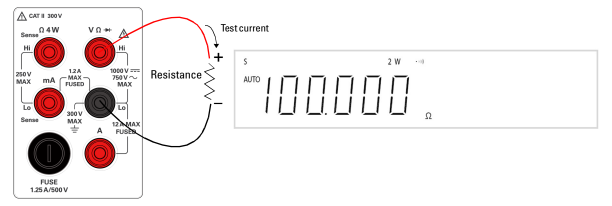


Figure 2-10 2-wire/continuity test terminal connection and display

## **Selecting a Range**

You can allow the multimeter to select the range automatically by using autoranging, or you can select a fixed range using manual ranging. Autoranging is convenient because the multimeter automatically selects the appropriate range for sensing and displaying each measurement. However, manual ranging results in better performance, since the multimeter does not have to determine which range to use for each measurement.



Selects autoranging and disables manual ranging. Press to toggle between the manual ranging and autoranging.



Selects a higher range and disable autoranging.



Selects a lower range and disable autoranging.

For dual display, the measurement range for primary and secondary display as stated below is similar and is unable to be changed independently.

- DCV/DCV DCI/DCI
- DCV/ACV DCI/ACI
- ACV/DCV ACI/DCI
- ACV/ACV ACI/ACI
- ACV+DCV/DCV ACI+DCI/DCI
- ACV+DCV/ACV ACI+DCI/ACI
- Autoranging is selected at default factory power-on.
- Manual ranging If the input signal is greater than can be measured on the selected range, the multimeter will display an overload indication, **OL** on the primary or secondary display front panel.
- The multimeter remembers the selected ranging method (auto or manual) and the selected manual range for each measurement function.
- Autorange thresholds The multimeter shifts ranges as follows:
  - Down range at < 5% of current range
  - Up range at > full scale of current range

• Table 2-1 shows the summary of range values for slow, medium, and fast reading rate respectively.

NOTE

Autoranging is not applicable for current measurement up to 12 A. You are required to select the range manually when a signal is applied to the A terminal.

Measurement		Autoranging		
function	Slow reading rate	Medium reading rate	Fast reading rate	
DCV	120.000 mV, 1.20000 V,	400.00 mV, 4.0000 V,	400.0 mV, 4.000 V,	~
	12.0000 V, 120.000 V,	40.000 V, 400.00 V,	40.00 V, 400.0 V, 1000 V	
	1000.00 V	1000.0 V		
ACV, DCV + ACV	120.000 mV, 1.20000 V,	400.00 mV, 4.0000 V,	400.0 mV, 4.000 V,	~
	12.0000 V, 120.000 V,	40.000 V, 400.00 V,	40.00 V, 400.0 V, 750 V	
	750.00 V	750.0 V		
DCI, ACI, DCI + ACI	12.0000 mA, 120.000 mA,	40.000 mA, 120.00 mA,	40.00 mA, 120.0 mA,	~
	1200.00 mA	1200.0 mA	1200 mA	
DCI, ACI, DCI + ACI	12.0000 A <sup>[1]</sup>	12.000 A <sup>[1]</sup>	12.00 A <sup>[1]</sup>	Manual only
Frequency	1200.00 Hz, 12.0000 kHz,	1200.0 Hz, 12.000 kHz,	1200 Hz, 12.00 kHz,	~
	120.000 kHz, 1.00000 MHz	120.00 kHz, 1.0000 MHz	120.0 kHz, 1.000 MHz	
Resistance <sup>[2]</sup>	120.000 Ω, 1.20000 kΩ,	400.00 Ω, 4.0000 kΩ,	400.0 Ω, 4.000 kΩ,	~
	12.0000 k $\Omega$ , 120.000 k $\Omega$ ,	40.000 kΩ, 400.00 kΩ,	40.00 kΩ, 400.0 kΩ,	
	1.20000 MΩ, 12.0000 MΩ,	4.0000 MΩ, 40.000 MΩ,	4.000 MΩ, 40.00 MΩ,	
	120.000 MΩ	300.00 MΩ,	<b>300.0 M</b> Ω,	
Diode test	1.20000 V	2.5000 V	2.500 V	
Continuity	2-wire $\Omega/120 \Omega$	2-wire $\Omega/400 \Omega$	<b>2-wire</b> Ω/ <b>400</b> Ω	<b>Fixed range</b>
	(continuity mode)	(continuity mode)	(continuity mode)	

 Table 2-1
 Range scale value in slow, medium, and fast reading rate

<sup>[1]</sup> 10 A continuous DC or AC RMS; 12 A DC or AC RMS for 30 seconds maximum.

<sup>[2]</sup> A shielded test cable is recommended when measuring resistance more than 120 k $\Omega$  to eliminate noise interference that might be induced to the test leads.

## **Setting the Reading Rate**

You can select three reading rates for the AC and DC voltage, AC and DC current, and resistance measurement:

- Slow (**S**)
- Medium (M)
- Fast (**F**)

The selected rate allows you to maximize either the measurement speed or noise rejection, which affects the measurement accuracy. See Table 2-2.

 Table 2-2
 Reading rates for single function measurements

Reading rate	Resolution	Display counts <sup>[1][2]</sup>
Slow	5 1/2	119,999
Medium	4 1/2	39,999
Fast	3 1/2	3,999

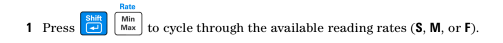
<sup>[1]</sup> In VDC 1000 V range, the display counts is limited up to 1200.00, 1200.0 and 1200 for slow, medium, and fast reading rate respectively.

<sup>[2]</sup> In VAC 750 V range, 1000 V RMS is measureable.

The annunciator  $\mathbf{S}$ ,  $\mathbf{M}$ , and  $\mathbf{F}$  (slow, medium and fast respectively) are located at the corner left of the display indicates the selected rate on the primary display. See Figure 2-11.



Figure 2-11 Reading rate annunciator



## NOTE

In the dBm function, the display counts is 0.01 dBm for slow or medium reading rate and 0.1 dBm for fast reading rate.

## **Selecting Secondary Display**

To enable the secondary display mode:

1 Press 
 DCV , ACV ,
 CV ,
 ACV ,
 CV ,
 CV ,
 CV ,
 CV ,
 CV ,
 ACV ,
 CV ,
 <l

, , , or , to enable the secondary display mode.

The  $\ensuremath{\text{2ND}}$  annunciator is displayed along with the secondary display.

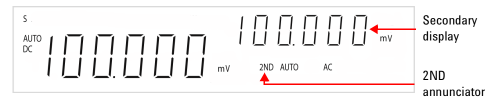


Figure 2-12 Secondary display

To disable the secondary display mode:



Table 2-3 details the available input combinations for both primary and secondary display when dual display mode is selected.

Primary Display		Secondary Display				
	DCV	ACV	DCI <sup>[4]</sup>	ACI <sup>[4]</sup>	Hz <sup>[7]</sup>	
DCV	✓ [1]	V <sup>[1]</sup>	<b>v</b>	~	~	
ACV	✓ [1]	V <sup>[1]</sup>	<ul> <li>Image: A start of the start of</li></ul>	~	~	
DCI <sup>[4]</sup>	<ul> <li>Image: A set of the set of the</li></ul>	~	V <sup>[1]</sup>	[1]	V [2]	
ACI <sup>[4]</sup>	<ul> <li>Image: A set of the set of the</li></ul>	~	V <sup>[1]</sup>	[1]	V [2]	
ACV + DCV	✓ [1]	V <sup>[1]</sup>	<ul> <li>Image: A second s</li></ul>	~	~	
ACI + DCI <sup>[4]</sup>	~	<ul> <li>Image: A start of the start of</li></ul>	[1]	V <sup>[1]</sup>	<b>/</b> [2]	
Frequency <sup>[7]</sup>	<b>~</b>	<ul> <li>Image: A start of the start of</li></ul>	V <sup>[2]</sup>	V <sup>[2]</sup>	~	
Resistance <sup>[3]</sup>	~	V <sup>[5]</sup>	✓	V <sup>[5]</sup>	<b>/</b> [5]	
Diode/Continuity	<ul> <li></li> </ul>	V <sup>[5]</sup>	<ul> <li></li> </ul>	V <sup>[5]</sup>	V [5]	
dBm <sup>[6]</sup>	✓	<ul> <li>Image: A start of the start of</li></ul>	<b>v</b>	~	~	

Table 2-3	Description	for dual	display	combination
lable Z-3	Description	for dual	display	/ combinat

[1] The range for both primary and secondary display are corresponding to the higher range of two displays (autoranging mode, while the range of secondary display are the same as the primary displays (manual range mode).

- <sup>[2]</sup> The frequency measurement corresponding to the current input signals; other measurements are corresponding to the voltage input signals.
- $^{[3]}$  In dual display mode, users are recommended to measure the resistance up to 1 M  $\!\Omega\!.$
- <sup>[4]</sup> At 12 A range, manual range mode is selected by default.
- <sup>[5]</sup> Measurable with non-guaranteed accuracy.
- <sup>[6]</sup> Autoranging mode by default.
- <sup>[7]</sup> The voltage or current range of the frequency function follows the voltage or current range of the other function.

### NOTE

The multimeter has an increased key response time (0.6 s to 1 s) when in dual display mode. You may need to press the selected key until the multimeter responses.

## **Using the Setup Menu**

The Setup menu allows you to customize a number of non-volatile instrument configurations. The content of the Setup menu are shown in Table 2-4.

First tier menu	Description	Second tier menu	Description	Default factory setting	Available settings
	bAUd	Baud rate for remote communication with a PC (remote control).	9600	300, 600, 1200, 2400, 4800 or 9600	
		PArtY	Parity bit for remote communication with a PC.	None	None, odd, or even
rS232 <sup>[1]</sup> RS232 interface parameters	dAtA	Data bit length for remote communication with a PC.	8	7 or 8	
		StoP	Stop bit.	1	1 or 2
		Echo	ECHO. Return a character to PC in remote communication.	OFF	ON or OFF
	Print	Printer-Only. Print measured data to a PC in remote communication.	OFF	ON or OFF	
bEEP <sup>[2]</sup>	Beeper selection			ON	ON or OFF

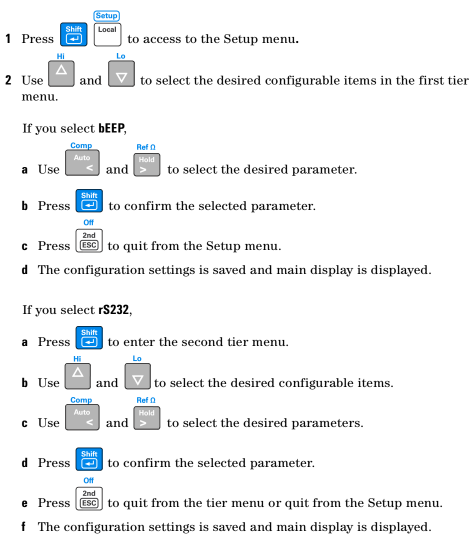
Table 2-4	Setup menu and communication parameters	
	occup mond and communication parameters	

<sup>[1]</sup> For calibration use only.

<sup>[2]</sup> The beeper is use to simplify the multimeter operation. It is not a communication related parameter.

## **Changing the Configurable Settings**

The parameters in the Setup menu can be configured by using the following procedures:



# **Selecting Local Operation Mode**

(Setup)

Press to return the operation from remote mode to local mode.

## **Operating Math Operations**

Table 2-5 presents a summary of the math operations that can be used with each measurement function.

M	Allowed math operations					
Measurement functions	dBm	Rel	Min	Max	Comp	Hold
DCV	~	~	~	✓	<ul> <li></li> </ul>	~
DCI	-	~	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	~	~
Resistance	-	~	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	~	~
ACV	~	~	✓	<ul> <li></li> </ul>	~	~
ACI	-	~	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	~	~
Frequency	-	~	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	<ul> <li></li> </ul>	~
Diode/Continuity	-	~	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li></li> </ul>	~	~

 Table 2-5
 Math operations for different measurement functions

- All math operations can be toggled on and off by reselecting the same math operation.
- Only one math operation can be turned-on at a time. When selecting another math operation when one is already on, you are required to turn- off the first operation and then turn- on the second math operation.
- All math operations are automatically turned- off when changing the measurement functions.
- Range changing is allowed for all math operations.

## dBm

The logarithmic dBm (decibels relative to one milliwatt) scale is often used in RF signal measurements. The multimeter's dBm operation takes a measurement and calculates the power delivered to a reference impedance (typically 50, 75, or 600  $\Omega$ ). The formula used for conversion from the voltage reading is:

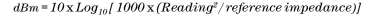




Figure 2-13 Typical dBm operation display

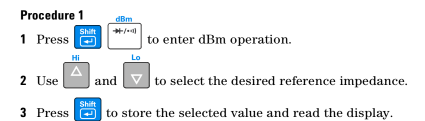
The default reference impedance value is  $600 \Omega$ . You can select the following 21 reference impedance values:

 $\begin{array}{l} 2 \ \Omega, \ 4 \ \Omega, \ 8 \ \Omega, \ 16 \ \Omega, \ 50 \ \Omega, \ 75 \ \Omega, \ 93 \ \Omega, \ 110 \ \Omega, \ 124 \ \Omega, \ 125 \ \Omega, \ 135 \ \Omega, \ 150 \ \Omega, \ 250 \ \Omega, \\ 300 \ \Omega, \ 500 \ \Omega, \ 600 \ \Omega, \ 800 \ \Omega, \ 900 \ \Omega, \ 1000 \ \Omega, \ 1200 \ \Omega, \ or \ 8000 \ \Omega. \end{array}$ 

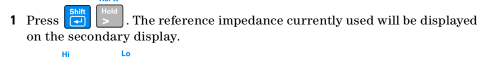
If reference impedance 2  $\Omega$ , 4  $\Omega$ , 8  $\Omega$ , or 16  $\Omega$  is selected, the dBm operation is displayed in watt (power).

Numeric results are in the range of ±120.000 dBm with 0.01 dBm resolution shown, independent of the number of digits setting.

The dBm operation can be applied to DCV and ACV measurement functions only. The multimeter displays the dBm operation on the primary display and displays the reference impedance selection on the secondary display.



#### **Procedure 2**



- **2** Use  $\square$  and  $\bigtriangledown$  to select the desired reference impedance.
- **3** Press to store the selected value.

dBm

Ref O

**4** Press **Shift to enable the dBm operation and read the display.** 

### Rel

When making Rel (relative) measurements, each reading is the difference between a stored relative value and the input signal. For example, this feature can be used to make more accurate resistance measurements by nulling the test lead resistance.

After you enable the Rel operation, the multimeter stores the next reading as a Rel # (relative base) and immediately displays on the primary display:

Primary Display = Reading - Rel #

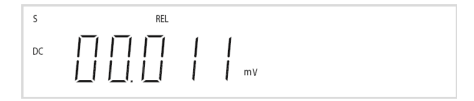
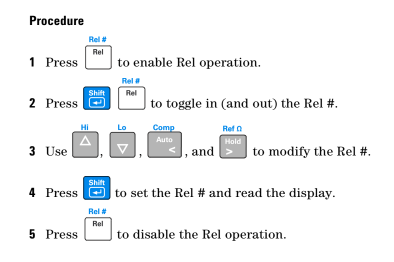


Figure 2-14 Typical Rel operation display

The multimeter allows relative settings for the following measurement functions: DC voltage, AC voltage, DC current, AC current, resistance, and frequency.



NOTE

- In resistance measurement mode, the multimeter will read a non-zero value even when the two test leads are in direct contact, because of the resistance of these leads. Use the Rel operation to zero-adjust the display.
- In DC voltage measurement mode, the thermal effect will influence the accuracy. Short the test leads and press
   Rel #
   Once the displayed value is stable to zero-adjust the display.

## MinMax

The MinMax (Minimum/Maximum) operation stores the minimum and maximum values of reading during a series of measurements.

When enabled, the MinMax operation turns on the **MINMAX** annunciator and begins accumulating various statistics of the readings being displayed.

S	МАХ







Each time a new minimum or maximum value is stored, the multimeter beeps once (if the beeper is enabled) and briefly turns on the appropriate **MAX** or **MIN** annunciator.

Accumulated statistics are:

- MAX-maximum reading since MinMax was enabled
- MIN-minimum reading since MinMax was enabled
- MINMAX-actual readings

### NOTE

When MinMax is enabled, the measurement range changed to manual ranging and the current measurement is locked until MinMax is disabled (with other ranges being selected or autoranging is enabled).

#### Procedure

**1** Press Min Max to enable MinMax operation.

Off

Rate Min

Rate

- 2 Press Max to cycle through the available MINMAX operations (MIN, MAX, or MINMAX).
- **3** Press **Shift ESC** to disable the MinMax operation.

## Comp

The Comp (compare) operation allows you to perform pass/fail testing against specified upper and lower limits. You can set the upper and lower limits to any value between 0 and  $\pm 100\%$  of the highest range for the present function.



Figure 2-17 Typical Comp operation display

When enabled, the actual readings are shown in primary display and the comparison results such as **HI**, **LO**, or **PASS** is shown in secondary display.

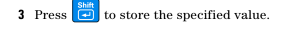
- You should specify the upper limit to always be a more positive number than the lower limit. The initial factory setting for **LO** limit is 0.
- The secondary display shows **PASS** when readings are within the specified limits. The secondary display shows **HI** when the reading is outside the high limit and **LO** when the reading is outside the low limit.
- When the beeper is ON (see "Using the Setup Menu" on page 38), the beeper beeps on the transition from **PASS** to **HI** or **PASS** to **LO** or when transitioning directly from **HI** to **LO** or **LO** to **HI** (no **PASS** in between).
- Press Auto to enable Comp operation.

#### Procedure

**1** Press  $\fbox{1}$  to enter the upper limit setup mode.

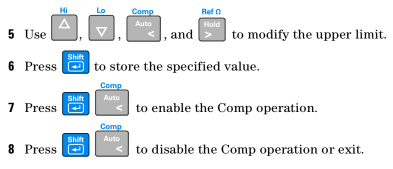
The upper limit is shown on primary display while the HI annunciator is shown on secondary display.





4 Press Shift  $\bigtriangledown$  to enter the lower limit setup mode.

The lower limit is shown on primary display while the **L0** annunciator is shown on secondary display.



## Hold

The reading hold feature allows you to capture and hold a reading on the front panel display. When enabled, the Hold operation turns on the **Hold** annunciator and hold the reading.

#### Procedure

- **1** Press Press
- to hold the reading on the display.



Figure 2-18 Typical Hold operation display

## **Combination of Math Operations**

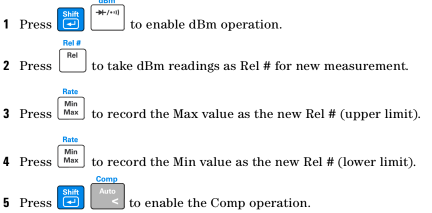
### NOTE

The math operation can be operated for primary display only.

The Agilent U3402A multimeter allows you to use multiple math operation such as dBm, MinMax, Rel, Hold, and Comp simultaneously.

#### **Example:**

Set upper and lower limit for Comp operation using multiple math operation as below:



The step-by-step sequence and readings of the combined math operations are shown in Table 2-6 when all math operations are used sequentially. See Figure 2-19.

No.	Math operation sequence	Description	Readings	
1	dBm	Reading is calculated to a dBm operation	"A"	
2	Rel	dBm reading, "A" is taken as Rel #	"B"	
3	Min	Min reading of relative dB is recorded as a new Rel #, "B"	"C"	
4	Max	Max reading of relative dB is recorded as a new Rel #, "B"	"D"	
5	Comp	Compare operation is performed based on the readings of "C" and "D"	"E"	

 Table 2-6
 Descriptions for combined math operations

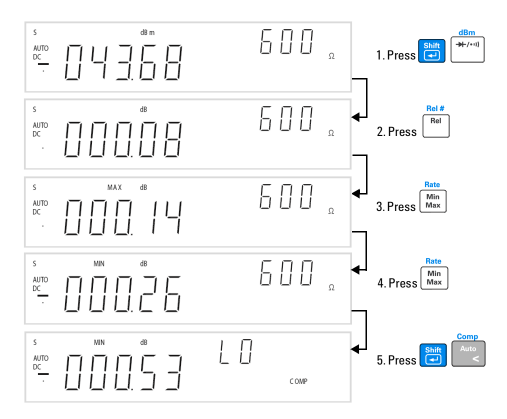
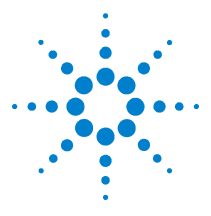


Figure 2-19 Combined math operations sequence



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# **Measurement Tutorial**

3

Applications for Using Dual Display 52 Dual Display Operation Examples 53 Measure DC Voltage and AC Ripple on a Rectification Circuit 53 Measure AC and DC Current on a Rectification Circuit 54 Measure AC Voltage and Frequency on an AC Circuit 55 Measure DC Voltage and DC Current on a Transistor Circuit or Load 56 Measure Resistance Using 2-Wire Mode 58 Measure Resistance Using 4-Wire Mode 59 Measure True RMS AC+DC 60

This chapter describes the advanced features and applications for effective operation of the multimeter.



## **Applications for Using Dual Display**

The dual display feature in the multimeter can be used to enhance test and measurement capabilities. See Table 3-1 for the available combinations and application when using dual display.

No.	Primary display	Secondary display	Applications
1	DCV	ACV	Test DC to AC or AC to DC converter circuit.
2	ACV + DCV	DCV	<ul> <li>Measure DC level and AC ripple of power supply.</li> </ul>
3	DCV	DCI	<ul> <li>Test power supply load regulation.</li> </ul>
4	DCV	ACI	Check loop current and voltage drop level.
5	ACI + DCI	DCV	<ul> <li>Test line and load regulation.</li> <li>Test AC to DC or DC to AC converters.</li> </ul>
6	ACV	DCI	Measure DC level and AC ripple of power
7	ACI + DCI	ACV	supply.
8	ACV	ACI	Test transformer.
9	ACV	Frequency	Measure AC frequency response of amplifier
10	ACI	Frequency	<ul><li>circuit.</li><li>Adjust AC motor control.</li></ul>
11	DCI	ACI	<ul> <li>Measure AC ripple and DC current of power</li> </ul>
12	ACI + DCI	DCI	<ul> <li>supply.</li> <li>Measure current dissipation for power supply analysis.</li> </ul>
13	dBm	Reference $\Omega$	• Set dB reference impedance and show dBm.
14	dBm	DCV	Indicate DC voltage and dBm.
15	dBm	ACV	Indicate AC voltage and dBm.
16	dBm	Frequency	Check frequency response.

 Table 3-1
 Typical combinations and applications when using dual display

# **Dual Display Operation Examples**

This section describes some practical operations when using dual display feature.

# Measure DC Voltage and AC Ripple on a Rectification Circuit

A single measurement for both DC voltage and AC ripple can be displayed through both display while testing a rectifier circuit.

1 Connect the red and black test leads to the input terminal and probe the test points as shown in Figure 3-1.

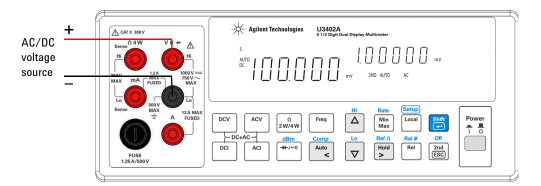
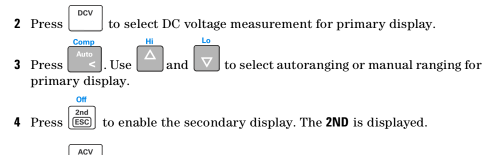
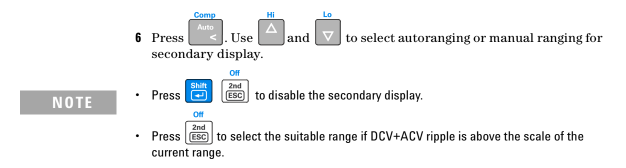


Figure 3-1 Terminal connection when measuring DC voltage and AC ripple on a rectification circuit



**5** Press \_\_\_\_\_ to select AC voltage measurement for secondary display.

#### 3 Measurement Tutorial



# **Measure AC and DC Current on a Rectification Circuit**

A single measurement for both AC current and DC current can be displayed through both display while testing a rectifier circuit.

### WARNING

- Make sure you select the correct input terminal according to the input range used.
- Do not apply more than 12 A to the A input terminal to avoid the multimeter from damage.
- 1 Connect the red and black test leads to the input terminal and probe the test points as shown in Figure 3-2.

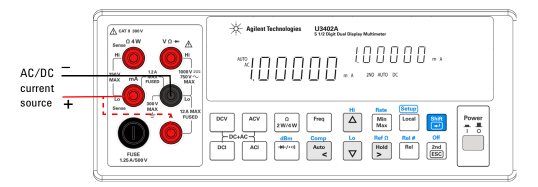
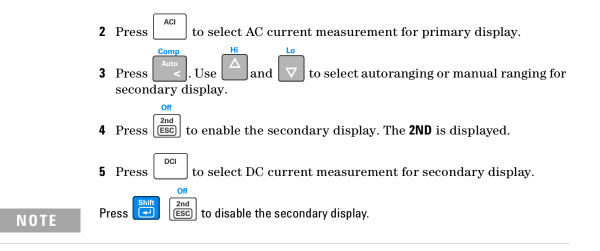


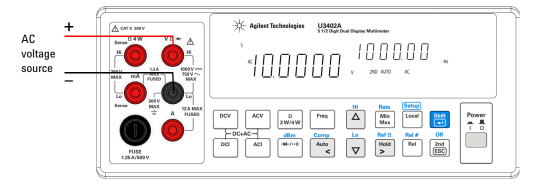
Figure 3-2 Terminal connection when measuring AC and DC current on a rectification circuit



# Measure AC Voltage and Frequency on an AC Circuit

A single measurement for both AC voltage and frequency can be displayed through both display while testing a rectifier circuit.

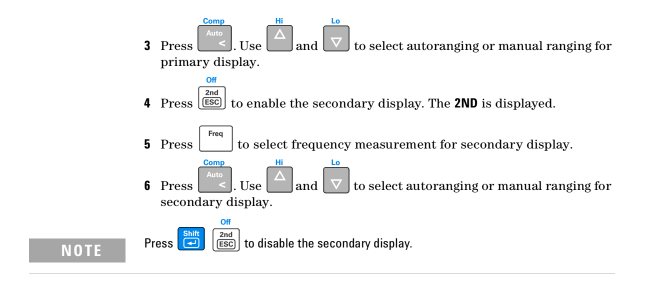
1 Connect the red and black test leads to the input terminal and probe the test points as shown in Figure 3-3.



**Figure 3-3** Terminal connection when measuring AC voltage and frequency on an AC circuit

**2** Press to select AC voltage measurement for primary display.

#### 3 Measurement Tutorial

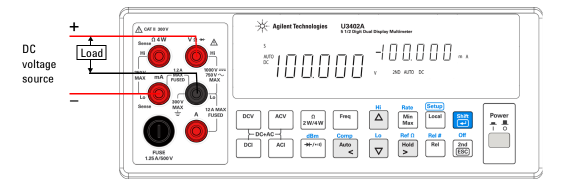


# Measure DC Voltage and DC Current on a Transistor Circuit or Load

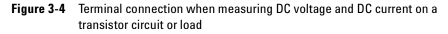
A single measurement for both DC voltage and frequency can be displayed through both display while testing a transistor amplifier circuit. You may also check the H<sub>fe</sub> or calculate the DC load consumption by using the dual display.

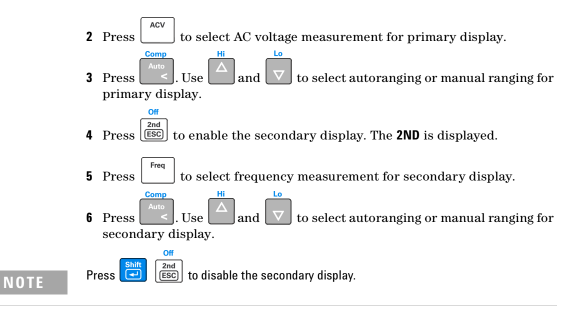
### WARNING

- Make sure you select the correct input terminal according to the input range used.
- Do not apply more than 12 A to the A input terminal to avoid the multimeter from damage.



1 Connect the red and black test leads to the input terminal and probe the test points as shown in Figure 3-4.





#### 3 Measurement Tutorial

# **Measure Resistance Using 2-Wire Mode**

### WARNING

Do not apply voltage exceeding 500 V PEAK between V. $\Omega$ .Hz and Lo input terminals.

1 Connect the red and black test leads to the resistor and probe the test points as shown in Figure 3-5.

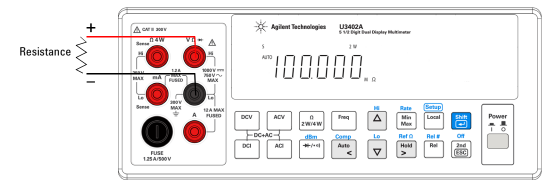


Figure 3-5 Terminal connection when measuring resistance using 2-wire mode

- 2 Press <sup>Ω</sup>/<sub>2W/4W</sub> to select the 2-wire Ω measurement for primary display. The
   2W is displayed.
- **3** Press . Use and to select autoranging or manual ranging for primary display.

### NOTE

When measuring low resistance, you may use the Rel operation to reduce the measurement error created by the test leads resistance and contact resistance in the test loop (0.1  $\Omega$ ~ 0.5  $\Omega$  typical)

# **Measure Resistance Using 4-Wire Mode**

### WARNING

Do not apply voltage exceeding 250 V PEAK between Sense Hi and Sense Lo terminals, and 500 V PEAK between V. $\Omega$ .Hz and Lo input terminals.

1 Connect the red and black test leads to the resistor and probe the test points as shown in Figure 3-6.

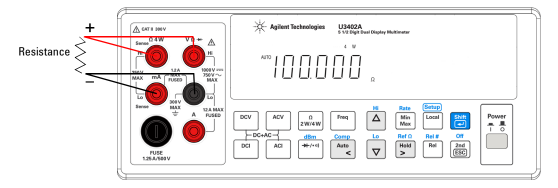


Figure 3-6 Terminal connection when measuring resistance using 4-wire mode

- **2** Press  $\begin{bmatrix} \Omega \\ 2W/4W \end{bmatrix}$  to select the 4-wire  $\Omega$  measurement for primary display. The **4W** is displayed.
- **3** Press . Use and to select autoranging or manual ranging for primary display.

# Measure True RMS AC+DC

The multimeter can measure the true RMS value of the AC voltage and AC current.

1 Press DCV and ACV, or DCI and ACI simultaneously. The multimeter will measure the DC and AC signals alternatively, calculate and display the AC+DC (RMS) value using the equation below:

AC+DC (RMS) = 
$$\sqrt{DC^2 + AC^2}$$

# NOTE

When AC+DC voltage measurement is selected, the DCV input impedance is paralleled with the AC coupled 1.1 M $\Omega$  AC divider.



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# **Performance Test**

Δ

Calibration Overview 62 Agilent Technologies Calibration Services 62 Calibration Interval 62 Recommended Test Equipment 63 Test Considerations 64 Input Connections 64 Performance Verification Test Overview 65 Performance Verification Test 65 DC Voltage Verification Test 65 DC Current Verification Test 67 Resistance Verification Test 68 Diode Verification Test 71 Frequency Verification Test 71 AC Voltage Verification Test 72 AC Current Verification Test 73

This chapter contains performance test procedures. The performance test procedures allow you to verify that the multimeter is operating within its published specifications.

### WARNING

Shock hazard. Only service-trained personnel who are aware of the hazards involved should perform the procedures in this chapter. To avoid electrical shock and personal injury, make sure to read and follow all test equipment safety instructions.

Use only completely electrically insulated test lead sets with connectors that prevent contact with test voltages.



# **Calibration Overview**

NOTE

Make sure you have read "Test Considerations" on page 64 before calibrating the multimeter.

# **Agilent Technologies Calibration Services**

When your instrument is due for calibration, contact your local Agilent Service Center for a low-cost recalibration. The U3402A is supported on automated calibration systems, which allow Agilent to provide this service at competitive prices.

# **Calibration Interval**

A one-year interval is adequate for most applications. Accuracy specifications are warranted only if adjustment is made at regular calibration intervals. Accuracy specifications are not warranted beyond the one-year calibration interval. Agilent does not recommend extending calibration intervals beyond two years for any application. When an adjustment is required, contact your local Agilent Service Center.

# **Recommended Test Equipment**

The test equipments recommended for the performance verification procedures are listed below. If the exact instrument is not available, substitute calibration standards of equivalent accuracy.

A suggested alternate method would be to use the Agilent  $3458A 8\frac{1}{2}$  -digit digital multimeter to measure less accurate yet stable sources. The output value measured from the source can be entered into the instrument as the target calibration value.

Application	Recommended equipment	Recommended accuracy requirements
Zero calibration	Shorting plug — Dual banana plug with copper wire short between the two terminals	
DC voltage	Fluke 5520A	<1/5 instrument 1 year spec
DC current	Fluke 5520A	<1/5 instrument 1 year spec
Resistance	Fluke 5520A	<1/5 instrument 1 year spec
AC voltage	Fluke 5520A	<1/5 instrument 1 year spec
AC current	Fluke 5520A	<1/5 instrument 1 year spec
Frequency	Fluke 5520A	<1/5 instrument 1 year spec
Diode	Fluke 5520A	<1/5 instrument 1 year spec

#### Table 4-1 Recommended test equipments

# **Test Considerations**

For optimum performance, all procedures should comply with the following recommendations:

- Ensure that the calibration ambient temperature is stable and between 18 °C and 28 °C. Ideally the calibration should be performed at 23 °C ±1 °C.
- Ensure ambient relative humidity is less than 80%.
- Allow a one-hour warm-up period with a shorting plug connected to the Hi and Lo input terminals.
- Use shielded twisted pair Teflon-insulated cables to reduce settling and noise errors. Keep the input cables as short as possible.
- Connect the input cable shields to earth ground. Connect the calibrator Lo source to earth ground at the calibrator except where noted in the procedures. It is important that the Lo to earth ground connection be made at only one place in the circuit to avoid ground loops.

Because the instrument is capable of making very accurate measurements, you must take special care to ensure that the calibration standards and test procedures used do not introduce additional errors. Ideally, the standards used to verify and adjust the instrument should be an order of magnitude more accurate than each instrument range full-scale error specification.

# **Input Connections**

Test connections to the instrument are best accomplished using the dual banana plug with copper wire short between two terminals for low-thermal offset measurement. Shielded, twisted-pair, Teflon interconnect cables of minimum length are recommended between the calibrator and the multimeter. Cable shields should be earth ground referenced. This configuration is recommended for optimal noises and settling time performance during calibration.

# **Performance Verification Test Overview**

Performance verification test is an extensive set of tests that are recommended as an acceptance test when you first received the instrument.

Use the performance verification test to verify the measurement performance of the instrument. The performance verification test uses the instrument's specifications listed in Chapter 6, "Specifications and Characteristics".

# **Performance Verification Test**

The performance verification test is recommended as acceptance tests when you first received the instrument. The acceptance test results should be compared against the one-year test limits. After acceptance, you should repeat the performance verification tests at every calibration interval.

If the instrument fails performance verification, adjustment or repair is required. Contact your local Agilent Service Center for details.

#### NOTE

Make sure you have read "Test Considerations" on page 64 before doing the performance verification test.

This test checks the full-scale reading accuracy of the instrument.

#### **DC Voltage Verification Test**

- 1 Connect the calibrator to the front panel Hi and Lo input terminals.
- **2** Select each function and range in the order shown in Table 4-2. Provide the input shown in Table 4-2.
- **3** Make a measurement and observe the result. Compare measurement results to the appropriate test limits shown in the Table 4-2. (Be certain to allow for appropriate source settling when using the Fluke 5520A.)

#### 4 **Performance Test**

Function	Reading rate	Input	Range	Error from nominal
				one year
DC voltage	Slow	0.000 V	120 mV	±8μV
		0.00000 V	1.2 V	±50 μV
		0.0000 V	12 V	±0.5 mV
		0.000 V	120 V	±5 mV
		0.00 V	1000 V	±50 mV
	Medium	0.00 V	400 mV	±50 μV
		0.0000 V	4 V	±500 μV
		0.000 V	40 V	±5 mV
		0.00 V	400 V	±50 mV
		0.0 V	1000 V	±0.5V
	Slow	100.000 mV	120 mV	±0.02 mV
		1.00000 V	1.2 V	±0.17 mV
		10.0000 V	12 V	±1.7 mV
		100.000 V	120 V	±17 mV
		1000.00 V	1000 V	±170 mV
	Medium	360.00 mV	400 mV	±90μV
		3.6000 V	4 V	±900 μV
		36.000 V	40 V	±9 mV
		360.00 V	400 V	±90 mV
		1000.0 V	1000 V	±0.6 V

 Table 4-2
 DC voltage verification test



Set the calibrator output to 0 V before disconnecting it from the multimeter input terminals.

#### **DC Current Verification Test**

- 1 Connect the calibrator to the front panel Hi and Lo input connectors.
- **2** Select each function and range in the order shown in Table 4-3. Provide the input shown in Table 4-3.
- **3** Make a measurement and observe the result. Compare measurement results to the appropriate test limits shown in Table 4-3. (Be certain to allow for appropriate source settling when using the Fluke 5520A.)

Function	Reading rate	Input	Range	Error from nominal
				one year
DC current	Slow	0.0000 mA	12 mA	±1.5 μΑ
		0.000 mA	120 mA	±5 μΑ
		0.00 mA	1200 mA	±50 μΑ
		0.0000 A	12 A	±0.5 mA
	Medium	0.000 mA	40 mA	±6 μΑ
		0.00 mA	120 mA	±30 μΑ
		0.0 mA	1200 mA	±0.3 mA
		0.000 A	12 A	±3 mA
	Slow	10.0000 mA	12 mA	±6.5 μΑ
		100.000 mA	120 mA	±55 μΑ
		1000.00 mA	1200 mA	±1.55 mA
		10.0000 A	12 A	±20.5 mA
	Medium	36.000 mA	40 mA	±42 μΑ
		100.00 mA	120 mA	±0.13 mA
		1000.0 mA	1200 mA	±1.8 mA
		10.000 A	12 A	±23 mA

#### Table 4-3 DC current verification test

### CAUTION

Connect calibrator to multimeter's A and Lo terminals before applying 10 A.

#### 4 Performance Test

#### **Resistance Verification Test**

Configuration: 2-wire  $\Omega$ 

- **1** Select the resistance function.
- **2** Select each range in the order shown in Table 4-4. Provide the resistance value indicated. Compare measurement results to the appropriate test limits shown in Table 4-4. (Be certain to allow for appropriate source settling.)

Function	Reading rate	Input	Range	Error from nominal one year
2-wire $\Omega$	Slow	<b>0.000</b> Ω	<b>120</b> Ω	±8 mΩ <sup>[1]</sup>
		0.00000 Ω	1.2 kΩ	$\pm 50 \mathrm{m}\Omega^{[1]}$
		0.0000 Ω	12 kΩ	±0.5 Ω <sup>[1]</sup>
		0.000 Ω	120 kΩ	<b>±5</b> Ω
		<b>0.00000</b> Ω	1.2 MΩ	<b>±50</b> Ω
		0.0000 Ω	<b>12 Μ</b> Ω	$\pm 0.5$ kΩ
		0.000 Ω	120 MΩ	$\pm 8  k\Omega$
	Medium	0.00 Ω	<b>400</b> Ω	$\pm 50 \mathrm{m}\Omega^{[1]}$
		0.0000 Ω	4 kΩ	±0.3 Ω <sup>[1]</sup>
		0.000 Ω	<b>40 k</b> Ω	±3Ω <sup>[1]</sup>
		0.00 Ω	<b>400 k</b> Ω	<b>±30</b> Ω
		0.0000 Ω	<b>4 Μ</b> Ω	<b>±0.3</b> kΩ
		0.000 Ω	<b>40 Μ</b> Ω	$\pm 3  k\Omega$
		0.00 Ω	<b>300 Μ</b> Ω	±50 kΩ
	Slow	<b>100.000</b> Ω	<b>120</b> Ω	$\pm 108  m\Omega^{[1]}$
		1.00000 kΩ	1.2 kΩ	±0.85 Ω <sup>[1]</sup>
		10.0000 kΩ	<b>12 k</b> Ω	±6.5 Ω <sup>[1]</sup>
		100.000 kΩ	120 kΩ	<b>±65</b> Ω
		1.00000 MΩ	1.2 MΩ	±0.65 kΩ
		10.0000 MΩ	<b>12 Μ</b> Ω	±30.5 kΩ
		100.000 MΩ	120 MΩ	±3.008 MΩ

#### **Table 4-4** 2-wire $\Omega$ verification test

Function	Reading rate	Input	Range	Error from nominal one year
2-wire $\Omega$	Medium	<b>360.00</b> Ω	<b>400</b> Ω	±0.41 Ω <sup>[1]</sup>
		3.6000 kΩ	4 kΩ	±3.1Ω <sup>[1]</sup>
		<b>36.000 k</b> Ω	<b>40 k</b> Ω	±24 Ω <sup>[1]</sup>
		360.00 kΩ	<b>400 k</b> Ω	<b>±240</b> Ω
		<b>3.6000 M</b> Ω	<b>4 Μ</b> Ω	$\pm 5.7  k\Omega$
		<b>20.000 M</b> Ω	<b>40 Μ</b> Ω	$\pm$ 303 kΩ
		<b>200.00 M</b> Ω	<b>300 M</b> Ω	±10.05 MΩ

<sup>[1]</sup> Specifications are for 2-wire ohms function using the Rel operation enabled to eliminate lead resistance.

#### Configuration: 4-wire $\Omega$

- **1** Select the resistance function.
- **2** Select each range in the order shown in Table 4-5. Provide the resistance value indicated. Compare measurement results to the appropriate test limits shown in Table 4-5. (Be certain to allow for appropriate source settling.)

Function	Reading rate	Input	Range	Error from nominal
				oneyear
4-wire $\Omega$	Slow	0.000 Ω	<b>120</b> Ω	±8 mΩ <sup>[1]</sup>
		0.00000 Ω	1.2 kΩ	±50 m $\Omega^{[1]}$
		0.0000 Ω	12 kΩ	±0.5 Ω
		0.000 Ω	120 kΩ	<b>±5</b> Ω
		0.00000 Ω	<b>1.2 M</b> Ω	<b>±50</b> Ω
		0.0000 Ω	<b>12 Μ</b> Ω	$\pm 0.5$ kΩ
		0.000 Ω	<b>120 Μ</b> Ω	<b>±8 k</b> Ω

**Table 4-5** 4-wire  $\Omega$  verification test

#### 4 Performance Test

Function	Reading rate	Input	Range	Error from nomina one year
4-wire $\Omega$	Medium	0.00 Ω	<b>400</b> Ω	±50 mΩ <sup>[1]</sup>
		0.0000 Ω	4 kΩ	<b>±0.3</b> Ω
		0.000 Ω	<b>40 k</b> Ω	<b>±3</b> Ω
		0.00 Ω	400 kΩ	<b>±30</b> Ω
		0.0000 Ω	<b>4 Μ</b> Ω	±0.3 kΩ
		0.000 Ω	<b>40 Μ</b> Ω	<b>±3</b> kΩ
		0.00 Ω	<b>300 Μ</b> Ω	±50 kΩ
	Slow	<b>100.000</b> Ω	<b>120</b> Ω	$\pm 58 \mathrm{m}\Omega^{[1]}$
		1.00000 kΩ	<b>1.2 k</b> Ω	±0.55 Ω <sup>[1]</sup>
		10.0000 kΩ	12 kΩ	±5.5Ω
		100.000 kΩ	120 kΩ	±55Ω
		1.00000 MΩ	<b>1.2 Μ</b> Ω	$\pm 0.55  k\Omega$
		10.0000 MΩ	<b>12 Μ</b> Ω	$\pm$ 30.5 kΩ
		100.000 MΩ	<b>120 Μ</b> Ω	$\pm 3.008  \text{M}\Omega$
	Medium	<b>360.00</b> Ω	<b>400</b> Ω	±0.23 Ω <sup>[1]</sup>
		<b>3.6000 k</b> Ω	<b>4 k</b> Ω	<b>±2.1</b> Ω
		<b>36.000 k</b> Ω	<b>40 k</b> Ω	<b>±21</b> Ω
		<b>360.00 k</b> Ω	<b>400 k</b> Ω	±0.21 kΩ
		3.6000 MΩ	<b>4 Μ</b> Ω	$\pm 5.7  k\Omega$
		<b>20.000 M</b> Ω	<b>40 Μ</b> Ω	±0.303 kΩ
		<b>200.00 M</b> Ω	<b>300 Μ</b> Ω	±10.05 MΩ

Table 4-54-wire  $\Omega$  verification test

[1] Specifications are for 4-wire ohms function using the Rel operation enabled to eliminate lead resistance.

#### **Diode Verification Test**

Configuration: Diode

- 1 Connect the calibrator to the front panel Hi and Lo input terminals.
- **2** Select each function and range in the order shown in Table 4-6. Provide the input shown in Table 4-6.
- **3** Make a measurement and observe the result. Compare measurement results to the appropriate test limits shown in Table 4-6. (Be certain to allow for appropriate source settling when using the Fluke 5520A.)

Function	Reading rate	Voltage	Range	Error from nominal
				one year
Diode	Slow	0.50000 V	1.2 V	±0.11 mV
		1.00000 V	1.2 V	±0.17 mV
	Medium	0.5000 V	2.5 V	±0.5 mV
		2.0000 V	2.5 V	±0.7 mV

Table 4-6 Diode verification test

#### **Frequency Verification Test**

**Configuration: Frequency** 

- **1** Select the frequency function.
- **2** Select each range in the order shown in Table 4-7. Provide the input voltage and frequency indicated. Compare measurement results to the appropriate test limits shown in Table 4-7. (Be certain to allow for appropriate source settling.)

#### Table 4-7 Frequency verification test

Function	Reading rate	Voltage	Input frequency	Range	Error from nominal one year
Frequency	Slow	1 V	1000.00 Hz	1200 Hz	±0.08 Hz

#### 4 Performance Test

#### **AC Voltage Verification Test**

Configuration: AC volts

- **1** Select the AC voltage function.
- **2** Select each range in the order shown in Table 4-8. Provide the indicated input voltage and frequency. Compare measurement results to the appropriate test limits shown in Table 4-8. (Be certain to allow for appropriate source settling.)

Function	Reading rate	V RMS	Input frequency	Range	Error from nominal one year
AC voltage	Slow	12.000 mV	1 kHz	120 mV	±0.124 mV
		100.000 mV	1 kHz	120 mV	±0.3 mV
		0.12000 V	1 kHz	1.2 V	±1.24 mV
		1.00000 V	1 kHz	1.2 V	±3 mV
		1.2000 V	1 kHz	12 V	±12.4 mV
		10.0000 V	1 kHz	12 V	±30 mV
		12.000 V	1 kHz	120 V	±124 mV
		100.000 V	1 kHz	120 V	±0.3 V
		120.00 V	1 kHz	750 V	±1.24 V
		750.00 V	1 kHz	750 V	±2.5 V
	Medium	40.00 mV	1 kHz	400 mV	±0.48 mV
		360.00 mV	1 kHz	400 mV	±1.12 mV
		0.4000 V	1 kHz	4 V	±4.8 mV
		3.6000 V	1 kHz	4 V	±11.2 mV
		4.000 V	1 kHz	40 V	±48 mV
		36.000 V	1 kHz	40 V	±112 mV
		40.00 V	1 kHz	400 V	±480 mV
		360.00 V	1 kHz	400 V	±1.12 V
		120.0 V	1 kHz	750 V	±4.2 V
		750.0 V	1 kHz	750 V	±5.5 V

#### Table 4-8 AC volts verification test

### CAUTION

Set the calibrator output to 0 V before disconnecting it from the multimeter input terminals.

#### **AC Current Verification Test**

Configuration: AC current

- **1** Select the AC current function.
- **2** Select each range in the order shown in Table 4-9. Provide the input current and frequency indicated. Compare measurement results to the appropriate test limits shown in Table 4-9. (Be certain to allow for appropriate source settling.)

Function	Reading rate	Current	Input frequency	Range	Error from nominal one year
AC current	Slow	1.2000 mA	1 kHz	12 mA	±16 μΑ
		10.0000 mA	1 kHz	12 mA	±60 μΑ
		12.000 mA	1 kHz	120 mA	±0.16 mA
		100.000 mA	1 kHz	120 mA	±0.6 mA
		120.00 mA	1 kHz	1200 mA	±1.6 mA
		1000.00 mA	1 kHz	1200 mA	±6 mA
		1.2000 A	1 kHz	12 A	±22 mA
		10.000 A	1 kHz	12 A	±110 mA
	Medium	4.000 mA	1 kHz	40 mA	±60 μΑ
		36.000 mA	1 kHz	40 mA	±0.22 mA
		12.00 mA	1 kHz	120 mA	±0.18 mA
		100.00 mA	1 kHz	120 mA	±0.62 mA
		120.0 mA	1 kHz	1200 mA	±1.8 mA
		1000.0 mA	1 kHz	1200 mA	±6.2 mA
		1.200 A	1 kHz	12 A	±24 mA
		10.000 A	1 kHz	12 A	±112 mA

#### Table 4-9 AC current verification test

#### CAUTION

Connect calibrator to multimeter's A and Lo terminals before applying 10 A.

#### 4 Performance Test



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# **Disassembly and Repair**

Operating Checklist 76 Types of Service Available 77 Repackaging for Shipment 78 Cleaning 78 To Replace the Power Line Fuse 79 To Replace a Current Input Fuse 80 Electrostatic Discharge (ESD) Precautions 80 Mechanical Disassembly 81 Replaceable Parts 87 Rack Mounting 88

This chapter will help you troubleshoot a faulty multimeter. It describes how to disassemble the multimeter, how to obtain repair services, and lists the replaceable parts.



# **Operating Checklist**

Before returning your multimeter to Agilent for service or repair check the following items:

#### Is the multimeter inoperative?

- ✓ Verify the power line voltage setting.
- ✓ Verify the power line fuse is installed.
- Verify that the power cord is connected to the multimeter and to AC line power.
- ✓ Verify the front panel power switch is depressed.

See page 79.

#### Is the multimeter's current input inoperative?

✓ Verify the current input fuse.

# **Types of Service Available**

If your instrument fails during the warranty period, Agilent Technologies will repair or replace it under the terms of your warranty. After your warranty expires, Agilent offers repair services at competitive prices.

#### **Extended Service Contracts**

Many Agilent products are available with optional service contracts that extend the *covered period* after the standard warranty expires. If you have such a service contract and your instrument fails during the covered period, Agilent Technologies will repair or replace it in accordance with the contract.

#### **Obtaining Repair Service (Worldwide)**

To obtain service for your instrument (in-warranty, under service contract, or post-warranty), contact your nearest Agilent Technologies Service Center. They will arrange to have your instrument repaired or replaced, and can provide warranty or repair- cost information where applicable.

To obtain warranty, service, or technical support information you can contact Agilent Technologies at one of the following telephone numbers:

In the United States: (800) 829-4444 In Europe: 31 20 547 2111 In Japan: 0120-421-345

Or use our Web link for information on contacting Agilent worldwide:

#### www.agilent.com/find/assist

Or contact your Agilent Technologies representative.

Before shipping your instrument, ask the Agilent Technologies Service Center to provide shipping instructions, including what components to ship. Agilent recommends that you retain the original shipping carton for use in such shipments.

#### 5 Disassembly and Repair

# **Repackaging for Shipment**

If the instrument is to be shipped to Agilent for service or repair, be sure to:

- Attach a tag to the unit identifying the owner and indicating the required service or repair. Include the model number and full serial number.
- Place the unit in its original container with appropriate packaging material for shipping.
- Secure the container with strong tape or metal bands.
- If the original shipping container is not available, place your instrument in a container which will ensure at least 4 inches of compressible packaging material around all sides for the instrument. Use static-free packaging materials to avoid additional damage to your instrument.

 $Agilent \, suggests \, that \, you \, always \, insure \, shipments.$ 

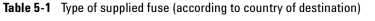
# Cleaning

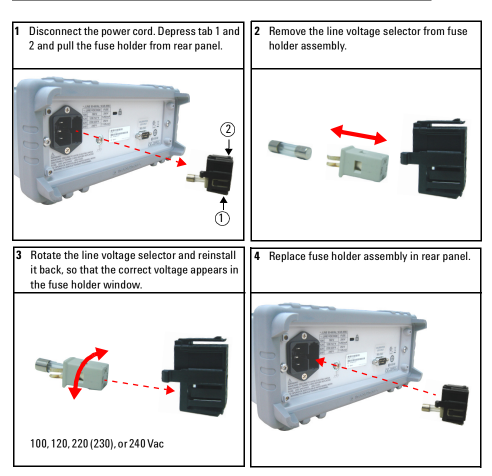
Clean the outside of the multimeter with a soft, lint-free, slightly dampened cloth. Do not use detergent. Disassembly is not required or recommended for cleaning.

# To Replace the Power Line Fuse

The power line fuse is located within the multimeter's fuse-holder assembly on the rear panel. The multimeter is shipped from the factory with a power-line fuse installed (according to country of destination). See Table 5-1. If you determine that the fuse is faulty, replace it with one of the same size and rating.

Type of fuse (time-lag, low breaking fuse)	Input line voltage	Part number
0.25A, 250V, 5x20 mm	100 V to 120 V	A02-62-25592-3U
0.125A, 250V, 5x20 mm	220 V to 240 V	A02-62-25648-1U





### **To Replace a Current Input Fuse**

Both the mA and the A current input terminals are fuse protected. The fuse for the mA input terminal is located on the front panel (see page 15). The fuse is a 1.25 A, 500 V fuse, Agilent part number 2110-1394. If you determine that the fuse is faulty, replace it with one of the same size and rating.

The fuse for the A current input terminal is located inside the multimeter (see page 85) and requires partial disassembly of the multimeter. The fuse is a 15 A, 600 V fast-acting fuse, Agilent part number 2110-1396. If you determine that the fuse is faulty, replace it with one of the same size and rating.

# **Electrostatic Discharge (ESD) Precautions**

Almost all electrical components can be damaged by electrostatic discharge (ESD) during handling. Component damage can occur at electrostatic discharge voltages as low as 50 volts.

The following guidelines will help prevent ESD damage when servicing the instrument or any electronic device.

- · Disassemble instruments only in a static-free work area.
- Use a conductive work area to reduce static charges.
- Use a conductive wrist strap to reduce static charge accumulation.
- Minimize handling.
- · Keep replacement parts in original static-free packaging.
- Remove all plastic, foam, vinyl, paper, and other static-generating materials from the immediate work area.
- Use only anti-static solder suckers.

# **Mechanical Disassembly**

For procedures in this manual, the following tools are required for disassembly:

- T15 Torx driver
- T20 Torx driver
- #2 Pozi-drive screw driver

### WARNING

Shock hazard. Only service—trained personnel who are aware of the hazards involved should remove the instrument covers. To avoid electrical shock and personal injury, make sure to disconnect the power cord from the multimeter before removing the covers. Some circuits are active and have power applied even when the power switch is turned off.

#### **General Disassembly**

- **1** Remove power and all cables from the multimeter.
- **2** Remove the carrying handle by rotating the handle upright and pulling it out from the sides of the multimeter.



#### 5 Disassembly and Repair

**3 Remove the multimeter's bumpers**. Pull from a corner and stretch the bumpers off the multimeter.



**4 Remove the rear bezel.** Loosen the two captive screws in the rear bezel and remove the rear bezel.



**5 Remove the cover**. Remove the screw at the bottom of the cover and slide the cover off the multimeter.



#### **Front Panel Removal**

**1 Remove on/off switch push rod.** Gently move the power switch push rod toward the front of the multimeter to disengage it from the switch. Be careful not to twist or bend the push rod.

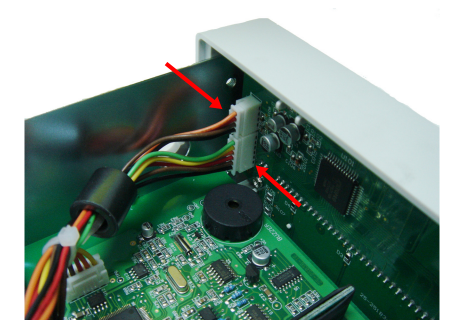


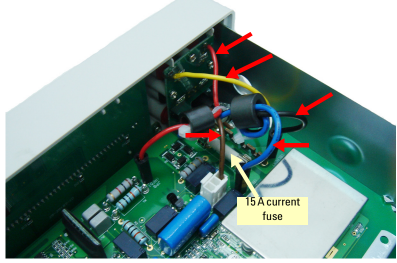
#### 5 Disassembly and Repair



**2** Remove the screw holding the front panel.

**3** Disconnect the two ribbon cable connectors from the front panel.





**4** Disconnect the individual front panel wires shown below.

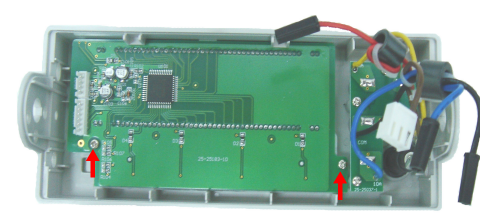
**5** There is now enough play to allow the side of the front panel to be pried from the chassis and removed as an assembly.



#### 5 Disassembly and Repair

#### **Front Panel Disassembly**

**1 Remove the keyboard and display assembly.** Remove the two screws holding the circuit board. Lift the keyboard and display assembly from the plastic housing.



**a** The rubber keypad can now be pulled from the plastic housing.



# **Replaceable Parts**

This section contains information for ordering replacement parts for your instrument. The parts lists are divided into the following sections.

Parts are listed in alphanumeric order according to their reference designators. The parts lists include a brief description of each part with applicable Agilent part number.

#### **To Order Replaceable Parts**

You can order replaceable parts from Agilent using the Agilent part number. Note that not all parts listed in this chapter are available as field–replaceable parts. To order replaceable parts from Agilent, do the following:

- 1 Contact your nearest Agilent Sales Office or Service Center.
- **2** Identify the parts by the Agilent part number shown in the replaceable parts list.
- **3** Provide the instrument model number and serial number.

Part Number	Description
A02-16-25077-6	Keypad
U3402-60202	Front panel assembly
A02-15-25453-1	Pushrod
A02-1-25370-1C	Cover
A02-15-25200-1	Rear bezel
U3401-40001	Rubber bumper kit (front and rear)
U3606-45001	Carrying handle
2110-1394	1.25 A, 500 V fuse (mA input)
2110-1396	15 A, 600 V Fast acting fuse (A input)
A02-62-25592-3U	0.25 A, 250 V time-lag, low-breaking, line power fuse
A02-62-25648-1U	0.125 A, 250 V time-lag, low-breaking, line power fuse
A02-62-25604-1	Front panel fuse holder
34405-40001	Fuse holder assembly on rear panel

#### Table 5-2 Replaceable Parts

#### 5 Disassembly and Repair

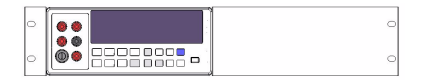
# **Rack Mounting**

You can mount a single multimeter in a standard 19-inch rack cabinet using the optional rack mount kit.

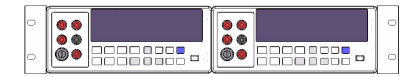
#### NOTE

You must remove the carrying handle (see page 81) and the front and rear bumpers (see page 82) before rack mounting the multimeter.

To rack mount a single multimeter, order adapter kit 5063-9240.



To rack mount two multimeters side-by-side, order lock-in kit 5061-9694 and flange kit 5063-9212.





6

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# **Specifications and Characteristics**

General Characteristics 90 Measurement Category 92 Measurement Category Definitions 92 Specifications 93 DC Voltage 93 DC Current 94 AC Voltage (True RMS, AC Coupling Mode) 95 AC Voltage (True RMS, AC+DC Coupling Mode) 96 AC Current (True RMS, AC Coupling Mode) 97 AC Current (True RMS, AC+DC Coupling Mode) 98 Resistance 99 Diode Test/Continuity 100 Resistance/Continuity (2-wire) 100 Frequency 100 Decibel (dB) Calculation 101 Supplemental Specifications 102 Display Counts 102 Measurement Specifications 102 To Calculate Total Measurement Error 107 Accuracy Specifications 108

This chapter specifies the characteristics and specifications of the U3402A.



# **General Characteristics**

### **POWER SUPPLY**

- 100 V/120 V/220 V/240 V ± 10%,
- AC line frequency 50 Hz to 60Hz

#### **POWER CONSUMPTION**

16 VA maximum

#### **INPUT POWER OPTION**

Manual ranging (100 VAC to 240 VAC ±10%)

#### FUSE

Terminal:

- 1.25 A, 500 V FB fuse
- 15 A, 600 V FB fuse (internal)

Power line (according to country of destination):

- 0.25 A, 250 V SB fuse, or
- 0125 A, 250 V SB fuse

#### DISPLAY

Highly visible vacuum fluorescent display (VFD)

#### **OPERATING ENVIRONMENT**

- Operating temperature from 0 °C to +50 °C
- Relative humidity up to 80% at 28 °C RH (non-condensing)
- · Altitude up to 2000 meters
- Pollution degree 2
- · For indoor use only

### **STORAGE COMPLIANCE**

- –20 °C to 60 °C
- Relative humidity at 5% to 90% RH (non-condensing)

### **SAFETY COMPLIANCE**

- IEC 61010-1:2001/EN61010-1:2001 (2nd Edition)
- Canada: CAN/CSA-C22.2 No. 61010-1-04
- USA: ANSI/UL 61010-1:2004

### **EMC COMPLIANCE**

- IEC 61326-1:2005/EN61326-1:2006
- Canada: ICES/NMB-001:2004
- Australia/New Zealand: AS/NZS CISPR11:2004

#### SHOCK AND VIBRATION

Tested to IEC/EN 60068-2

#### I/O CONNECTOR

Output connectors

### I/O INTERFACE

RS232 (For calibration use only)

### DIMENSIONS ( $W \times H \times D$ )

- 226.00 × 105.00 × 305.00 mm (with bumpers)
- 215.00 × 87.00 × 282.00 mm (without bumpers)

### WEIGHT

3.44 kg (with bumpers)

#### WARRANTY

- One year for U3402A
- Three months for standard shipped accessories

#### CALIBRATION CYCLE

One year

### WARM UP TIME

At least 30 minutes

# **Measurement Category**

The U3402A is intended to be used for measurement under Measurement Category II, 300 V for altitude up to 2000 m.

# **Measurement Category Definitions**

Measurement CAT I	Measurements performed on circuits that are not directly connected to MAINS.
	For example, measurements on circuits that are not derived from MAINS, and specifically protected (internal) mains-derived circuits.
Measurement CAT II	Measurements performed on circuits that are directly connected to the low voltage installation.
	For example, measurements on household appliances, portable tools, and similar equipment.
Measurement CAT III	Measurements performed in fixed building installation.
	For example, measurements on distribution boards, circuit breakers, wiring (including cables), bus bars, junction boxes, switches, socket outlets in fixed installation, equipment for industrial use, and stationary motors with permanent connections to fixed installation.
Measurement CAT IV	Measurements performed at the source of the low voltage installation.
	For example, electricity meters, measurements on primary overcurrent protection devices, and ripple control units.

# **Specifications**

### **DC Voltage**

Rate	Range	Resolution	Maximum reading	Accuracy (One year; 23°C ± 5°C)	Typical input impedance <sup>[1]</sup>
	120.000 mV	1 µV	119.999	±0.012% + 8 <sup>[2]</sup>	10.0 MΩ
	1.20000 V	10. μV	1.19999	±0.012% + 5	10.0 MΩ
Slow	12.0000 V	100 µV	11.9999	±0.012% + 5	11.1 <b>Μ</b> Ω
	120.000 V	1 mV	119.999	±0.012% + 5	10.1 MΩ
	1000.00 V	10 mV	1000.00 <sup>[3]</sup>	±0.012% + 5	10.0 MΩ
	400.00 mV	10 µV	399.99	±0.012% + 5	10.0 MΩ
	4.0000 V	100 µV	3.9999	±0.012% + 5	11.1 <b>Μ</b> Ω
Medium	40.000 V	1 mV	39.999	±0.012% + 5	10.1 MΩ
	400.00 V	10 mV	399.99	±0.012% + 5	10.0 MΩ
	1000.0 V	100 mV	1000.0 <sup>[3]</sup>	±0.012% + 5	10.0 MΩ
	400.0 mV	100 µV	399.9	±0.012% + 2	10.0 MΩ
	4.000 V	1 mV	3.999	±0.012% + 2	11.1 <b>Μ</b> Ω
Fast	40.00 V	10 mV	39.99	±0.012% + 2	10.1 MΩ
	400.0 V	100 mV	399.9	±0.012% + 2	10.0 MΩ
	1000 V	1 V	1000 <sup>[3]</sup>	±0.012% + 2	10.0 MΩ

Table 6-1 DCV resolution, full scale reading, and accuracy [±(% of reading + count)]

<sup>[1]</sup> Input impedance is in paralleled with capacitance <120 pF.

<sup>[2]</sup> Use Rel operation.

<sup>[3]</sup> In Vdc 1000 V range, 5% over-range (1050 VDC) is readable.

# **DC Current**

Rate	Range	Resolution	Maximum reading	Accuracy (One year; 23°C ± 5°C)	Burden voltage <sup>[1]</sup> and shunt resistor
	12.0000 mA	0.1 µA	11.9999	0.05% + 15 <sup>[2]</sup>	<0.15 V/10 Ω
01	120.000 mA	1 µA	119.9999	0.05% + 5	<1.5 V/10 Ω
Slow	1200.00 mA	10 µA	1199.99	0.2% + 5	<0.3 V/0.1 Ω
	12.0000 A	100 µA	11.9999	0.2% + 5	<0.6 V/0.01 Ω
	40.000 mA	1 µA	39.999	0.1% + 6	<0.5 V/10 Ω
Ma diama	120.00 mA	10 µA	119.99	0.1% + 3	<1.5 V/10 Ω
Medium	1200.0 mA	100 µA	1199.9	0.2% + 3	<0.3 V/0.1 Ω
	12.000 A	1 mA	11.999	0.2% + 3	<0.6 V/0.01 Ω
	40.00 mA	10 µA	39.99	0.1% + 2	<0.5 V/10 Ω
F	120.0 mA	100 µA	119.9	0.1% + 2	<1.5 V/10 Ω
Fast	1200 mA	1 mA	1199	0.2% + 2	<0.3 V/0.1 Ω
	12.00 A	10 mA	11.99	0.2% + 2	<0.6 V/0.01 Ω

Table 6-2 DCI resolution, full scale reading, and accuracy [± (% of reading + count)]

<sup>[1]</sup> Typical at full scale reading and voltage across the input terminals.

<sup>[2]</sup> Use Rel operation.

### AC Voltage (True RMS, AC Coupling Mode)

Rate	Range	Resolution	Maximum		Accuracy (One ye	ear; 23°C ± 5°C)	[1]
			reading	20 Hz to 45 Hz	45 Hz to 10kHz	10 kHz to 30 kHz	30 kHz to 100 kHz <sup>[2]</sup>
	120.000 mV	1 µV	119.999	1% + 100	0.2% + 100	1.5% + 300	5% + 300
	1.20000 V	10 µV	1.19999	1% + 100	0.2% + 100	1% + 100	3% + 200
Slow	12.0000 V	100 µV	11.9999	1% + 100	0.2% + 100	1% + 100	3% + 200
	120.000 V	1 mV	119.999	1% + 100	0.2% + 100	1% + 100	3% + 200
	750.00 V	10 mV	750.00 <sup>[4]</sup>	1% + 100 <sup>[2]</sup>	0.2% + 100	1% + 100	3% + 200 <sup>[3]</sup>
	400.00 mV	10 µV	399.99	1% + 40	0.2% + 40	1.5% + 80	5% +120
	4.0000 V	100 µV	3.9999	1% + 40	0.2% + 40	1% + 40	3% + 80
Medium	40.000 V	1 mV	39.999	1% + 40	0.2% + 40	1% + 40	3% + 80
	400.00 V	10 mV	399.99	1% + 40 <sup>[2]</sup>	0.2% + 40	1% + 40	3% + 80
	750.0 V	100 mV	750.0	1% + 40 <sup>[2]</sup>	0.2% + 40	1% + 40	3% + 80 <sup>[3]</sup>
	400.0 mV	100 µV	399.9	1% + 5	0.2% + 5	1.5% + 10	5% + 15
	4.000 V	1 mV	3.999	1% + 5	0.2% + 5	1% + 5	3% + 10
Fast	40.00 V	10 mV	39.99	1% + 5	0.2% + 5	1% + 5	3% + 10
	400.0 V	100 mV	399.9	1% + 5 <sup>[2]</sup>	0.2% + 5	1% + 5	3% + 10
	750 V	1 V	750	1% + 5 <sup>[2]</sup>	0.2% + 5	1% + 5	3% + 10 <sup>[3]</sup>

**Table 6-3** ACV resolution, full scale reading, and accuracy [± (% of reading + count)]

<sup>[1]</sup> Specified accuracy at input > 5% of full scale.

<sup>[2]</sup> For input < 200 V RMS.

<sup>[3]</sup> For input < 500 V RMS.

<sup>[4]</sup> In VAC 750 V range, 787.5 V RMS is readable.

# AC Voltage (True RMS, AC+DC Coupling Mode)

Rate	Range <sup>[1]</sup>	Resolution	Maximum	Acc	uracy (One year; 23°C :	± 5°C) <sup>[2]</sup>
			reading	45 Hz to 10kHz	10 kHz to 30 kHz	30 kHz to 100 kHz
	120.000 mV	1 µV	119.999	0.2% + 100	1.5% + 300	5% + 300
	1.20000 V	10 µV	1.19999	0.2% + 100	1% + 100	3% + 200
Slow	12.0000 V	100 µV	11.9999	0.2% + 100	1% + 100	3% + 200
	120.000 V	1 mV	119.999	0.2% + 100	1% + 100	3% + 200
	750.00 V	10 mV	750.00 <sup>[3]</sup>	0.2% + 100	1% + 100	3% + 200 <sup>[4]</sup>
	400.00 mV	10 µV	399.99	0.2% + 45	1.5% + 83	5% + 125
	4.0000 V	100 µV	3.9999	0.2% + 43	1% + 43	3% + 83
Medium	40.000 V	1 mV	39.999	0.2% + 43	1% + 43	3% + 83
	400.00 V	10 mV	399.99	0.2% + 43	1% + 43	3% + 83
	750.0 V	100 mV	750.0	0.2% + 43	1% + 43	3% + 83 <sup>[4]</sup>
	400.0 mV	100 µV	399.9	0.2% + 7	1.5% + 12	5% + 18
	4.000 V	1 mV	3.999	0.2% + 7	1% + 7	3% + 12
Fast	40.00 V	10 mV	39.99	0.2% + 7	1% + 7	3% + 12
	400.0 V	100 mV	399.9	0.2% + 7	1% + 7	3% + 12
	750 V	1 V	750	0.2% + 7	1% + 7	3% + 12 <sup>[4]</sup>

 Table 6-4
 ACV<sub>ac+dc</sub> resolution, full scale reading, and accuracy [± (% of reading + count)]

 $^{\left[ 1\right] }$  VDC and VAC are automatically set at the same range.

 $^{[2]}$  Specified accuracy at input > 5% of full scale.

<sup>[3]</sup> In VAC 750 V range, 787.5 V RMS is readable.

<sup>[4]</sup> For input < 500 V RMS.

# AC Current (True RMS, AC Coupling Mode)

Rate	Range	Resolution	Maximum	Burden voltage <sup>[1]</sup>	Accuracy (	One year; 23°C ±	: 5°C) <sup>[2]</sup>
			reading	and shunt resistor	20 Hz to 45 Hz	45 Hz to 2 kHz	2 kHz to 10 kHz
	12.0000 mA	0.1 µA	11.9999	<0.15 V/10 Ω	1.5% + 100	0.5% + 100	2% + 200
01	120.000 mA	1 µA	119.999	<1.5 V/10 Ω	1.5% + 100	0.5% + 100	2% + 200
Slow	1200.00 mA	10 µA	1199.99	<0.3 V/0.1 Ω	1.5% + 100	0.5% + 100	2% + 200
	12.0000 A	100 µA	11.9999	<0.6 V/0.01 Ω	2% + 100 (<1.2 A)	1% + 100	-
	40.000 mA	1 µA	39.999	<0.5 V/10 Ω	1.5% + 40	0.5% + 40	2% + 80
Ma diama	120.00 mA	10 µA	119.99	<1.5 V/10 Ω	1.5% + 12	0.5% + 12	2% + 30
Medium	1200.0 mA	100 µA	1199.9	<0.3 V/0.1 Ω	1.5% + 12	0.5% + 12	2% + 30
	12.000 A	1 mA	11.999	<0.6 V/0.01 Ω	1.5% + 12 (<1.2 A)	1% + 12	-
	40.00 mA	10 µA	39.99	<0.5 V/10 Ω	1.5% + 5	0.5% + 5	2% + 10
<b>F</b> .	120.0 mA	100 µA	119.9	<1.5 V/10 Ω	1.5% + 2	0.5% + 2	2% + 5
Fast	1200 mA	1 mA	1199	<0.3 V/0.1 Ω	1.5% + 2	0.5% + 2	2% + 5
	12.00 A	10 mA	11.99	<0.6 V/0.01 Ω	2% + 2 (<1.2 A)	1% + 2	_

Table 6-5 ACI resolution, full scale reading, burden voltage, and accuracy [± (% of reading + count)]

<sup>[1]</sup> Typical at full scale reading and voltage across the input terminals.

<sup>[2]</sup> Specified accuracy at input > 5% of full scale.

### AC Current (True RMS, AC+DC Coupling Mode)

		Resolution	Maximum	Burden voltage <sup>[1]</sup>	Accuracy (one y	/ear; 23°C ± 5°C) <sup>[2]</sup>
Rate	Range	reading		and shunt resistor	45 Hz to 2 kHz	2 kHz to 10 kHz
	12.0000 mA	0.1 µA	11.9999	<0.15 V/10 Ω	0.5% + 100	2% + 200
Class	120.000 mA	1 µA	119.9999	<1.5 V/10 Ω	0.5% + 100	2% + 200
Slow	1200.00 mA	10 µA	1199.99	<0.3 V/0.1 Ω	0.5% + 100	2% + 200
	12.0000 A	100 µA	11.9999	<0.6 V/0.01 Ω	1% + 100	-
	40.000 mA	1 µA	39.999	<0.5 V/10 Ω	0.5% + 42	2% + 80
	120.00 mA	10 µA	119.99	<1.5 V/10 Ω	0.5% + 15	2% + 30
Medium	1200.0 mA	100 µA	1199.9	<0.3 V/0.1 Ω	0.5% + 15	2% + 30
	12.000 A	1 mA	11.999	<0.6 V/0.01 Ω	1% + 15	-
	40.00 mA	10 µA	39.99	<0.5 V/10 Ω	0.5% + 7	2% + 12
<b>F</b>	120.0 mA	100 µA	119.9	<1.5 V/10 Ω	0.5% + 4	2% + 7
Fast	1200 mA	1 mA	1199	<0.3 V/0.1 Ω	0.5% + 4	2% + 7
	12.00 A	10 mA	11.99	<0.6 V/0.01 Ω	1% + 4	_

 Table 6-6
 ACI<sub>ac+dc</sub> resolution, full scale reading, burden voltage, and accuracy [± (% of reading + count)]

<sup>[1]</sup> Typical at full scale reading and voltage across the input terminals.

 $^{[2]}$  Specified accuracy at input > 5% of full scale.

Rate	Range <sup>[1]</sup>	Resolution	Maximum	<b>Current source</b>	Accuracy (One	year; 23°C ± 5°C)
			reading		2-wire	4-wire
	<b>120.000</b> Ω	1 m $\Omega$	119.999	0.5 mA	0.1% + 8 <sup>[2]</sup>	0.05% + 8 <sup>[2]</sup>
	1.20000 kΩ	10 m $\Omega$	1.19999	0.5 mA	0.08% + 5 <sup>[2]</sup>	0.05% + 5 <sup>[2]</sup>
	12.0000 kΩ	100 m $\Omega$	11.9999	100 µA	0.06% + 5 <sup>[2]</sup>	0.05% + 5
Slow	120.000 kΩ	1 Ω	119.999	10 µA	0.06% + 5	0.05% + 5
	1.20000 MΩ	<b>10</b> Ω	1.19999	1 µA	0.06% + 5	0.05% + 5
	12.0000 MΩ	<b>100</b> Ω	11.9999	100 nA	0.3% + 5	0.3% + 5
	120.000 MΩ	1 kΩ	119.999	10 nA	3.0% + 8	3.0% + 8
	<b>400.00</b> Ω	<b>10 m</b> Ω	399.99	0.5 mA	0.1% + 5 <sup>[2]</sup>	0.05% + 5 <sup>[2]</sup>
	4.0000 kΩ	100 m $\Omega$	3.9999	100 µA	0.08% + 3 <sup>[2]</sup>	0.05% + 3
	<b>40.000 k</b> Ω	1 Ω	39.999	50 µA	0.06% + 3	0.05% + 3
Medium	<b>400.00 k</b> Ω	<b>10</b> Ω	399.99	5 μΑ	0.06% + 3	0.05% + 3
	4.0000 MΩ	<b>100</b> Ω	3.9999	500 nA	0.15% + 3	0.15% + 3
	<b>40.000 M</b> Ω	1 kΩ	39.999	50 nA	1.5% + 3	1.5% + 3
	<b>300.00 M</b> Ω	10 kΩ	299.99	10 nA	5.0% + 5	5.0% + 5
	<b>400.0</b> Ω	100 m $\Omega$	399.9	0.5 mA	0.1% + 2 <sup>[2]</sup>	0.05% + 2
	4.000 kΩ	1 Ω	3.999	100 µA	0.08% + 2	0.05% + 2
	<b>40.00 k</b> Ω	<b>10</b> Ω	39.99	50 µA	0.06% + 2	0.05% + 2
Fast	<b>400.0 k</b> Ω	<b>100</b> Ω	399.9	5 μΑ	0.06% + 2	0.05% + 2
	<b>4.000 M</b> Ω	1 kΩ	3.999	500 nA	0.15% + 2	0.15% + 2
	<b>40.00 M</b> Ω	10 kΩ	39.99	50 nA	1.5% + 2	1.5% + 2
	300.0 MΩ	100 kΩ	299.9	10 nA	5.0% + 2	5.0% + 2

### Resistance

Table 6-7 Resistance resolution, full scale reading, and accuracy [± (% of reading + count)]

[1] In order to eliminate the noise interference, which might be induced to the test leads, it is recommended to use a shielded test cable for measuring resistance above 100 KΩ.

<sup>[2]</sup> Use Rel operation.

### **Diode Test/Continuity**

Rate	Resolution	Maximum reading	Accuracy (One year; 23°C ± 5°C)
Slow	10.0000 μV	1.19999 V	0.012% + 5
Medium	100.00 μV	2.4999 V	0.012% + 5
Fast	1.000 mV	2.499 V	0.012% + 2

 Table 6-8
 Diode/continuity resolution and full scale reading

### **Resistance/Continuity (2-wire)**

 Table 6-9
 Resistance/continuity (2-wire) resolution, full scale reading, and accuracy

 [± (% of reading + count)]

Rate	Range	Resolution	Maximum reading	Accuracy (One year; 23°C ± 5°C)
Slow	<b>120.000</b> Ω	<b>1 m</b> Ω	119.999	0.1% + 8 <sup>[1]</sup>
Medium	<b>400.00</b> Ω	10 m $\Omega$	399.99	0.1% + 5 <sup>[1]</sup>
Fast	<b>400.0</b> Ω	100 m $\Omega$	399.9	0.1% + 2 <sup>[1]</sup>

<sup>[1]</sup> Use Rel operation. If Rel operation is not used, add 0.2  $\Omega$  additional error.

### Frequency

Table 6-10 Frequency resolution and accuracy [± (% of reading + count)]

Range	Measurement range	Resolution	Maximum reading	Accuracy (One year; 23°C ± 5°C) <sup>[1]</sup>	Input sensitivity (Sine wave)
1200 Hz	5 Hz to 1200 Hz	10 mHz	1199.99	0.005% + 3	40 mV RMS
12 kHz	10 Hz to 12 kHz	100 mHz	11.9999	0.005% + 2	40 mV RMS
120 kHz	100 Hz to 120 kHz	1 Hz	119.999	0.005% + 2	40 mV RMS
1 MHz	1 kHz to 1 MHz	10 Hz	1.1999	0.005% + 2	0.5 V RMS

<sup>[1]</sup> Specified accuracy at input >5% of full scale

# Decibel (dB) Calculation

 Table 6-11 Range and accuracy (±dB)

	Voltage	Input voltage	dBm <sup>[3]</sup> range at	Accuracy (One year; 23°C $\pm$ 5°C) $^{[1]}$			
Rate	range <sup>[1][2]</sup>		600 $\Omega$ ref	20 Hz to 45 Hz	45 Hz to 10 kHz	10 kHz to 100 kHz	
	120.000 mV	6 mV to 120 mV	-42.20 to -16.20	1.0	0.2	1.0	
	1.20000 V	120 mV to 1.2 V	-16.20 to 3.80	0.8	0.1	0.8	
01	12.0000 V	1.2 V to 12 V	3.80 to 23.80	0.8	0.1	0.8	
Slow	120.000 V	12 V to 120 V	23.80 to 43.80	0.8	0.1	0.8	
	1000.00 VDC	120 V to 1000 V	43.80 to 62.22	_	1.0 <sup>[4]</sup>	_	
	750.00 VAC	120 V to 750 V	43.80 to 59.72	-	1.0 <sup>[4]</sup>	_	
	400.00 mV	20 mV to 400 mV	-31.76 to -5.74	1.0	0.2	1.0	
	4.0000 V	400 mV to 4 V	-5.74 to 14.26	0.8	0.1	0.8	
NA 11	40.000 V	4 V to 40 V	14.26 to 34.26	0.8	0.1	0.8	
Medium	400.00 V	40 V to 400 V	34.26 to 54.26	0.8	0.1	0.8	
	1000.0 VDC	400 V to 1000 V	54.26 to 62.22	_	1.0 <sup>[4]</sup>	_	
	750.0 VAC	400 V to 750 V	54.26 to 59.72	_	1.0 <sup>[4]</sup>	_	
	400.0 mV	20 mV to 400 mV	-31.76 to -5.74	1.0	0.2	1.0	
	4.000 V	400 mV to 4 V	-5.74 to 14.26	0.8	0.1	0.8	
	40.00 V	4 V to 40 V	14.26 to 34.26	0.8	0.1	0.8	
Fast	400.0 V	40 V to 400 V	34.26 to 54.26	0.8	0.1	0.8	
	1000 VDC	400 V to 1000 V	54.26 to 62.22	_	1.0 <sup>[4]</sup>	-	
	750 VAC	400 V to 750 V	54.26 to 59.72	_	1.0 <sup>[4]</sup>	_	

<sup>[1]</sup> Autoranging is used when dBm operation is enabled.

<sup>[2]</sup> In VAC 750 V range, 5% over-range is readable.

<sup>[3]</sup> Reading displayed in dB when Rel operation is used.

<sup>[4]</sup> For input voltage at frequency between 45 Hz to 1 kHz.

# **Supplemental Specifications**

### **Display Counts**

Table 6-12 Full scale display counts

Reading rates	Display counts
Slow	119,999
Medium	39,999
Fast	3,999

### **Measurement Specifications**

Table 6-13 Supplemental measurement specifications

Measurement		Specification
DC voltage	Measurement method	Sigma Delta A-to-D converter
	Input resistance	10 M $\Omega$ ± 2% range (typical)
	Maximum input voltage	1000 VDC or PEAK AC on all ranges
	Input protection	1000 V on all ranges
	Response time	Approximately 1.0 second when the displayed reading reaches 99.9% DC value of the tested input signal at the same range.
DC current	Shunt resistance	0.1 $\Omega$ to 10 $\Omega$ for 12 mA to 1.2 A ranges
	Shuht lesistance	0.01 $\Omega$ for 12 A range
		<b>mA input terminal:</b> 1200 mADC or AC RMS. Protected with 1.25 A/500 V, IEC-127 sheet, FB fuse
	Maximum input and overload protection	<ul> <li>mA input terminal: 1200 mADC or AC RMS.</li> <li>Protected with 1.25 A/500 V, IEC-127 sheet, FB fuse</li> <li>12 A input terminal: 10 ADC or AC RMS continuous, or 12 ADC or AC RMS for 30 second maximum. Protected with 15 A/600 V, breaking capacity 10,000 A FB fuse.</li> </ul>
	Response time	Approximately 1.0 seconds when the displayed reading reaches 99.9% DC value of the tested input signal at the same range.

Measurement		Specification	
AC voltage	Measurement method	AC coupled true RMS—measure the AC component with up to 400 VDC bias on any range	
	Crest factor	Maximum 3:0 at full scale	
	Input impedance	$1~\text{M}\Omega$ $\pm$ 2% in parallel with <120 pF on all ranges	
	Maximum input voltage	750 V RMS /1100 V PEAK	
		2x10 <sup>7</sup> V-Hz product on any range, normal mode input	
		1x10 <sup>6</sup> V-Hz product on any range, common mode input	
	Overload ranging	Will select higher range if peak input overload is detected during autorange. Overload is reported in manual ranging.	
	Input protection	750 V RMS on all ranges	
	Response time	Approximately 1.5 seconds when the displayed reading reaches 99.9% AC RMS value of the tested input signal at the same range.	
AC voltage (true RMS, AC+DC	Measurement method	AC+DC coupled true RMS—measure the AC component with up to 400 VDC bias on any range	
coupling mode)	Crest factor	Maximum 3:0 at full scale	
	Input impedance	$1~\text{M}\Omega$ $\pm$ 2% in parallel with <120 pF of all ranges	
	Maximum input voltage	750 V RMS /1100 V PEAK 2x10 <sup>7</sup> V-Hz product on any range, normal mode input	
		1x10 <sup>6</sup> V-Hz product on any range, common mode input	
	Overload ranging	Will select higher range if peak input overload is detected during autorange. Overload is reported in manual ranging.	
	Input protection	750 V RMS on all ranges	
	Response time	Approximately 2.5 seconds when the displayed reading reaches 99.9% AC RMS value of the tested input signal at the same range.	

Table 6-13 Supplemental measurement specifications

### 6 Specifications and Characteristics

Measurement		Specification
AC current (true RMS, AC coupling mode)	Measurement method	DC coupled to the fuse and current shunt, AC coupled true RMS measurement (measures the AC component only)
	Crest factor	Maximum 3:0 at full scale
	Shunt resistance	0.1 $\Omega$ to 10 $\Omega$ for 10 mA to 1.2 A ranges
		0.01 $\Omega$ for 12 A range
		<b>mA input terminal:</b> 1200 mADC or AC RMS. Protected with 1.25 A/500 V, IEC-127 sheet, FH fuse
	Input protection	<b>12 A input terminal:</b> 10 ADC or AC RMS continuous, or 12 ADC or AC RMS for 30 seconds maximum. Protected with 15 A/600 V, breaking capacity 10,000 A FH fuse.
	Response time	Approximately 1.5 seconds when the displayed reading reaches 99.9% AC RMS value of the tested input signal at the same range.
AC current (true RMS, AC+DC	Measurement method	AC+DC coupled to the fuse and current shunt, AC+DC coupled true RMS measurement (measures the AC component only)
coupling mode)	Crest factor	Maximum 3:0 at full scale
	Measurement range	Vdc and Vac are automatically set at the same range.
	Response time	Approximately 1.5 seconds when the displayed reading reaches 99.9% AC RMS value of the tested input signal at the same range.
Resistance	Measurement method	2-wire Ohms or 4-wire Ohms
(2-wire $\Omega$ and	Open-circuit voltage	Limited to < +5 VDC
4-wire Ω)	Zeroing error	0.05 $\Omega$ or less (excluding test lead resistance) in each range when Rel operation is used.
	Input protection	500 V on all ranges
		Approximately 1.5 seconds for 12 $M\Omega$ and ranges below 12 $M\Omega;$
	Response time	Approximately 5 seconds for 40 M $\Omega;$
		Approximately 10 seconds for 120 M $\Omega$ ;
		Approximately 23 seconds for 300 M $\Omega$ ;

Table 6-13 Supplemental measurement specifications

Measurement		Specification
Diode/ Continuity	Measurement method	0.83 mA±0.2% constant current source, open-circuit voltage limited to <5 V
	Test current	Approximately 0.5 mADC
	Open-circuit voltage	Limited to < +5 VDC
	Continuity threshold	10 $\Omega$ fixed
	Continuity level	Approximately < +50 mVDC
	Audible tone	Continuous beep for continuity and single tone for normal forward-biased diode or semiconductor junction
	Input protection	500 V RMS on all ranges
Resistance/	Measurement method	2-wire Ohms
Continuity	Test current	Approximately 0.5 mADC
(2-wire $\Omega$ )	Open-circuit voltage	Limited to < +5 VDC
	Audible tone	Continuous beep for continuity and single tone for normal forward-biased diode or semiconductor junction
	Zeroing error	$0.05\Omega$ or less (excluding test lead resistances) in each range when Rel operation is used
	Input protection	500 V RMS on all ranges
Frequency	Measurement method	Reciprocal counting technique. AC coupled input using AC voltage function.
	Crest factor	Maximum 3:0 at full scale
	Signal level	10% of range to full scale input on all ranges Auto or manual range selection
	Gate time	0.1 second or 1 period of the input signal, whichever is longer
	Input impedance	$1~\text{M}\Omega$ $\pm$ 2% in parallel with <120 pF of all ranges
		750 V RMS /1100 V PEAK
	Maximum input voltage	2x10 <sup>7</sup> V-Hz product on any range, normal mode input 1x10 <sup>6</sup> V-Hz product on any range, common mode
	Input protoction	input
	Input protection	750 V RMS on all ranges
	Response time	Approximately 1.5 seconds when the displayed reading reaches 99.9% of frequency value.

Table 6-13 Supplemental measurement specifications

### 6 Specifications and Characteristics

Measurement		Specification
Measurement Noise Rejection	Common mode reject ratio (CMRR) for 1 kΩ unbalanced LO lead	50/60 Hz ± 0.1%: DC >90 dB
	Normal mode rejection ratio (NMRR)	50/60 Hz ± 0.1%: >50 dB
dBm Operation	0 dBm	1 mW at 600 $\Omega$ reference impedance
	Resolution	Slow: 0.01 dB for all ranges
		Medium: 0.01 dB for all ranges
		Fast: 0.1 dB for all ranges
	Reference impedance <sup>[1]</sup>	2
Math Operation		dBm, Rel, MinMax, Comp, Hold
I/O Interface		RS232 <sup>[3]</sup>

Table 6-13 Supplemental measurement specifications

<sup>[1]</sup> Reference impedance is displayed on the secondary display.

<sup>[2]</sup> Reading displayed in watts (Audio power).

<sup>[3]</sup> For calibration use only.

NOTE

When  $V_{ac+dc}$  measurement function is selected, the VDC input impedance is parallel with an AC-couples 1.1  $M\Omega$  divider.

## **To Calculate Total Measurement Error**

The multimeter's accuracy specifications are expressed in the form:

(% of reading + count)

In addition to the reading error and count error, you may need to add additional errors for certain operating conditions. Check the list below to make sure you include all measurement errors for a given function. Also, make sure you apply the conditions as described in the footnotes on the specification pages.

- If you are operating the multimeter outside the temperature range specified, apply an additional temperature coefficient error.
- For AC voltage and AC current measurements, you may need to apply an additional low frequency error or crest factor error.

### **Accuracy Specifications**

### **Transfer Accuracy**

Transfer accuracy refers to the error introduced by the multimeter due to noise and short-term drift. This error becomes apparent when comparing two nearly-equal signals for the purpose of "transferring" the known accuracy of one device to the other.

### **One-Year Accuracy**

These long–term accuracy specifications are valid at the calibration temperature ( $T_{cal}$ ) ± 5 °C temperature range. These specifications include the initial calibration errors plus the multimeter's long–term drift errors.

### **Temperature Coefficients**

Accuracy is usually specified at the calibration temperature  $(T_{cal}) \pm 5$  °C temperature range. This is a common temperature range for many operating environments. You must add additional temperature coefficient errors to the accuracy specification if you are operating the multimeter at 0 °C to 18 °C and 28 °C to 50 °C temperature range (the specification is per °C).

Temperature Coefficient = add ± 0.15 x [the applicable accuracy)/°C]

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