

# Agilent U1271A/U1272A Handheld Digital Multimeter

#### **Ouick Start Guide**





Verify that you received the following items in the shipment of your multimeter:

- One pair of red and black test leads
- One pair of 4 mm test probes
- One K-type thermocouple lead kit
- Four 1.5 V AAA alkaline batteries
- Printed copy of the U1271A/U1272A Quick Start Guide
- Printed copy of the Certificate of Calibration

If any item is missing or damaged, keep the shipping materials and contact the nearest Agilent Sales Office.

NOTE

The descriptions and instructions in this guide apply to the U1271A and U1272A Handheld Digital Multimeters.

The model U1272A appears in all illustrations.

All related documents and software are available for download at www.agilent.com/find/hhTechLib.

Differences between the U1271A and U1272A

### Differences between the U1271A and U1272A

The U1272A model offers these additional functions:

- Z<sub>I OW</sub> (low input impedance) measurements
- Smart Ω measurements
- Auto-diode tests
- · AC+DC voltage and current measurements
- · J-type thermocouple temperature measurements
- 30  $\Omega$  and 300 M $\Omega$  ranges for resistance measurements
- dBm and dBV measurements with selectable impedance
- Data logging up to 10.000 memories

The U1271A model has one differing function:

Qik-V tests

### Install the Batteries

Your multimeter is powered by four 1.5 V AAA alkaline batteries (included with the shipment).

- Turn the rotary switch to OFF and remove the test leads from the terminals.
- 2 Lift the tilt stand and loosen the screws with a suitable Phillips screwdriver.



- 3 Remove the battery cover and observe the polarity markings.
- 4 Insert the batteries and replace the battery cover and screws.

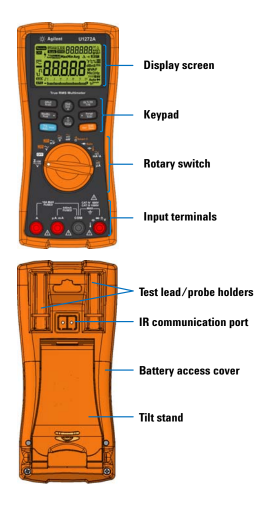
### Turn On the Multimeter

To power ON your multimeter, turn the rotary switch to any other position.

NOTE

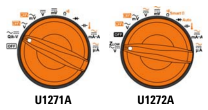
Your multimeter is capable of remote data logging. To use this feature, you will need an IR-USB cable (U1173A, purchased separately) and the Agilent GUI Data Logger Software (downloadable from www.agilent.com/find/hhTechLib).

### The Multimeter at a Glance



Understanding the Rotary Switch

# **Understanding the Rotary Switch**



NOTE

Press to switch between the shifted and regular functions.

Legend	Description
Legenu	Describtion
$\sim$	AC V with Low Pass Filter
<b>™</b> ~V	AC mV with Low Pass Filter
$\frac{\sim}{\overline{v}}$	DC, (AC, or AC+DC V, U1272A only)
<b>≅</b>	DC, (AC, or AC+DC mV, U1272A only)
Ω Smart Ω	Resistance/Continuity/(Smart $\Omega$ , U1272A only)
→ Auto	Diode/(Auto-diode, U1272A only)
<del>-</del> ⊢↓	Capacitance/Temperature
<u>≃</u> m•A	AC, DC, or (AC+DC mA and A, U1272A only)
<u>≅</u> μĀ	AC, DC, or (AC+DC $\mu\text{A},$ U1272A only)
~ <del></del> Qik-V	AC/DC V check for signal identification (U1271A only)
Z <sub>Low</sub> V	Z <sub>LOW</sub> (low input impedance) AC/DC V for checking ghost voltages (U1272A only)

# **Understanding the Keypad**

True RMS Multimeter



Legend	Key response when pressed for:		
	Less than 1 second	More than 1 second	
ANull Scale	Sets the Null/Relative mode.	Sets the Scale mode for the specified ratio and unit display.	
MaxMin Peak ◀	Starts and stops the MaxMin recording.	Starts and stops the Peak recording.	
Trig Auto Hold	Freezes the present reading in the display.	Automatically freezes the present reading once the reading is stable.	
Dual Exit	Switches between available dual-combination displays.	Exits the Hold, Null, MaxMin, Peak, fre- quency test, and dual display modes.	
(Setup)	Turns the backlight on/off.	Enters/Exits the multimeter's setup menu.	
Hz % ms Log	Switches between frequency, pulse width, and duty cycle measurements.	Starts and stops the Data Logging.	
► Range Auto	Sets a manual range.	Enables autoranging.	
Esc Shift View	Switches between the regular and shifted (icons printed in orange) functions.	Enters the Log Review menu.	

## **Understanding the Input Terminals**

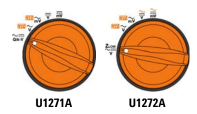
WARNING Ensure that the terminal connections are correct for that particular measurement function before starting any measurement. To avoid damage to the device, do not exceed the input limit.

Rotary position	Input terminals	Overload protection	
Qik-V		1000 Vrms	
ZLow V	II-→ Ω COM		
<b>~</b> in⊽		1000 Vrms for short circuit <0.3 A	
<sup>3)</sup> Smart Ω  → Auto			
≃ m•A	A COM	11 A/1000 V, 30 kA fast-acting fuse	
<del>≧</del> μĀ	μA mA COM	440 mA/1000 V, 30 kA fast-acting fuse	

## **Performing Measurements and Tests**

### Voltage measurements

The figure below highlights the primary functions allowing voltage measurements in your multimeter.



Set up your multimeter as shown in the figure below to perform voltage measurements.



Performing Measurements and Tests

#### LPF measurements:



Press while performing ac voltage measurements to pass the measured signal through a low pass filter.

- Passing the measured signal through a LPF help blocks unwanted voltages such as electronic noise.
- Use the LPF function to improve measurement on composite sine waves that are typically generated by inverters and variable frequency motor drives.

#### **Z<sub>I OW</sub> measurements (U1272A only):**



Rotate the rotary switch's position to Zow to enable low impedance measurements.

- Use the Z<sub>LOW</sub> (low input impedance) function to detect ghost or induced voltages.
- Ghost voltages can be caused by capacitive coupling between energized wiring and adjacent unused wiring.

### Qik-V test (U1271A only):

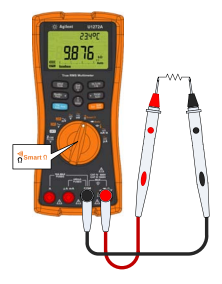


Rotate the rotary switch's position to  $\widetilde{\mathbf{a}}_{\mathbf{k}}$  to enable the Qik-V function.

- Use the Qik-V function to quickly identify the measured signal type.
- Use this function as a reference to determine if the measured signal is an AC or DC signal, then select the appropriate voltage measurement function by turning the rotary switch to an appropriate position (AC or DC).

### **Resistance measurements**

Set up your multimeter as shown in the figure below to perform resistance measurements



#### Smart $\Omega$ measurements (U1272A only):



While performing resistance measurements, press with until Comp is shown on the display to enable the Smart  $\Omega$  function.

- Use the Smart  $\Omega$  function to measure resistors affected by dc offset or leakage current.
- If dc offset or bias voltages are detected on the resistor-under-measure, the offset or bias dc voltage value will be shown on the secondary display. If the dc voltage on the resistor is over +1.25 V, DL is shown on the secondary display.

Performing Measurements and Tests

### **Continuity tests**

Set up your multimeter as shown in the figure below to perform continuity tests. Press 5 to switch to the continuity test function (\*\*) is shown on the display).

You can set the beeper to sound and the backlight to flash as a continuity indication whether the circuit-under-test is less than (short) or more than or equal to (open) the threshold resistance.

Press # to switch between short (\_=°=\_) and open (^=°==') states for checking NO (normal open) and NC (normal close) contacts.

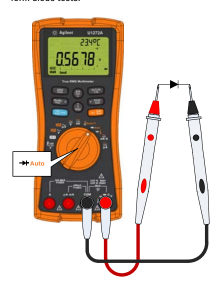


NOTE

The continuity function detects intermittent shorts and opens lasting as short as 1 ms. A brief short or open causes the multimeter to emit a short beep and flash.

#### **Diode tests**

Set up your multimeter as shown in the figure below to perform diode tests



### Auto-diode tests (U1272A only):



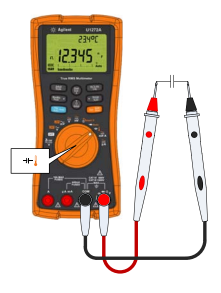
Press until **Auto** is shown on the display to use the auto diode function.

- The Auto-diode function tests both the forward bias and reverse bias directions of your diode simultaneously. The forward bias voltage is shown on the primary display and the reverse bias voltage is shown on the secondary display.
- Good will be indicated briefly on the secondary display along with a brief beep if the diode is found to be in good condition. nGood is shown if the diode is out of the thresholds.

Performing Measurements and Tests

### **Capacitance measurements**

Set up your multimeter as shown in the figure below to perform capacitance measurements.



NOTE

 $\Pi$  is shown on the bottom left of the display when the capacitor is charging, and U is shown when the capacitor is discharging.

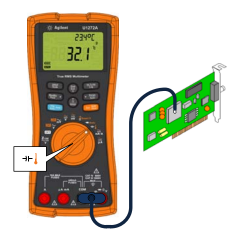
Performing Measurements and Tests

### **Temperature measurements**

Set up your multimeter as shown in the figure below to perform temperature measurements.

WARNING

Do not connect the thermocouple to electrically live circuits. Doing so will potentially cause fire or electric shock.



NOTE

The multimeter uses a type-K (default setting) temperature probe for measuring temperature.

Performing Measurements and Tests

### **Current measurements**

Set up your multimeter as shown in the figure below to perform current measurements. Press es to switch between ac. dc. ac+dc. or % scale current measurements.

WARNING Always use the proper function, range, and terminals for current measurements. Set the positive input terminal to the  $\mu$ A mA terminal for currents below 440 mA, and the A terminal for currents above 440 mA.



### **Contacting Agilent**

To obtain service, warranty or technical assistance, contact us at the following phone numbers:

· United States Call Center: 800-829-4444

Canada Call Center: 877-894-4414
China Call Center: 800-810-0189
Europe Call Center: 31-20-547-2111
Japan Call Center: (81) 426-56-7832

For other countries, contact your country's Agilent support organization. A list of contact information for other countries is available on the Agilent Web site: www.agilent.com/find/assist

### **Safety Notices**

#### 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.

#### WARNING

A WARNING 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 personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

### **Safety Information**

This meter is safety-certified in compliance with EN/IEC 61010-1:2001, ANSI/UL 61010-1:2004, and CAN/CSA-C22.2 No. 61010-1-04. Use with standard or compatible test probes.

#### **Safety Symbols**

≐	Earth (ground) terminal
A	Caution, risk of electric shock
$\triangle$	Caution, risk of danger (refer to the instrument manual for specific Warning or Caution information)
CAT III 1000 V	Category III 1000 V overvolt- age protection
CAT IV 600 V	Category IV 600 V overvoltage protection

For further safety information details, refer to the Agilent U1271A/U1272A Handheld Digital Multimeter User's Guide.

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