

Agilent U1273A Handheld Digital Multimeter

Quick 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 copies of the Certificate of Calibration (CoC) and the U1273A Quick Start Guide (this manual)

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 U1273A handheld digital multimeter.

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

Install the Batteries

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 from the OFF position to any other position.



NOTE

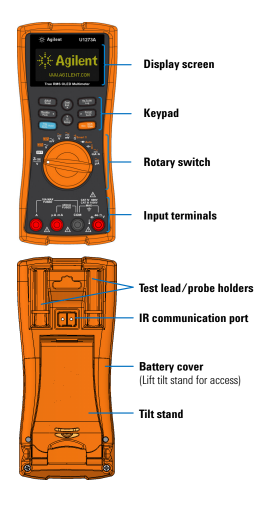
Your multimeter is capable of remote data logging. To use this feature, you will need an IR-USB cable (U1173A, purchased separately) and the Agilent GUI Data Logger Software (downloadable from www.agilent.com/find/hhTechLib).

Auto Dim

By default, the multimeter's Auto Dim function is enabled. The multimeter's backlight will dim automatically after 90 seconds of inactivity. Press any button to cancel this effect and reset the Auto Dim timer.

You may change how the multimeter's backlight behavior through the Setup menu. Refer to the *User's Guide* for further instructions.

The Multimeter at a Glance



Understanding the Rotary Switch



NOTE

Press so to switch between the **primary** and **shifted** functions shown on the rotary switch.

Legend	Description	
Z∟ <u>ow</u> V	$\rm Z_{LOW}$ (low input impedance) AC/DC V for eliminating ghost voltages	
OFF	Off	
ightharpoons	AC V	
	AC V with Low Pass Filter	
₽₽ ~V	AC mV	
	AC mV with Low Pass Filter	
~	DC V	
v	AC V or AC+DC V	
~	DC mV	
mV	AC mV or AC+DC mV	
^{«))} Smart Ω	Resistance	
	Continuity or Smart Ω (offset compensation)	
→ Auto	Diode	
	Auto-diode	
-) ⊢↓	Capacitance	
	Temperature	
~	DC mA (or A)	
mĀ·A	AC mA (or A) or AC+DC mA (or A)	
~	DC μA	
μĀ	AC μA or AC+DC μA	

Understanding the Keypad



Lamand	Key response when pressed for:		
Legend	Less than 1 second	More than 1 second	
ΔNull Scale	Sets the Null/Relative mode.	Sets the Scale mode for the specified ratio and unit display.	
MaxMin Peak ✓	Starts the MaxMin recording.	Starts and stops the Peak recording.	
Trig 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.	
(v) ☆ Setup	Increases the OLED brightness incremen- tally when LOW, MEDIUM, or HIGH set- ting is selected.	Enters and 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 and disables autoranging.	Enables auto-ranging.	
Esc Shift View	Switches between the primary and shifted functions.	Enters and exits 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
₩ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		1000 Vrms
ZLOW Tall mV Tall mV Tall mV Tall mV	al-⇒⊢ū∨ com	1000 Vrms for short circuit <0.3 A
→F.↓ mĀ-A	A COM	11 A/1000 V fast-acting fuse
∰A or ∰A.A	μA mA COM	440 mA/1000 V 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_{LOW} measurements:



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

- Use the Z_{LOW} (low input impedance) function to remove qhost or induced voltages from your measurement.
- Z_{LOW} can remove ghost voltages from your measurements by dissipating the coupling voltage. Use Z_{LOW} to reduce the possibility of false readings in areas where the presence of ghost voltages are suspected.

Resistance measurements

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



Smart Ω measurements:



While performing resistance measurements, press $\begin{tabular}{l} \begin{tabular}{l} \$

- Use the Smart Ω (offset compensation) function to measure resistors affected by dc offset or leakage current.
- Smart Ω removes unexpected dc voltages within the instrument, at the input, or at the circuit being measured, which will add error to resistance measurements. Press to switch between the bias voltage (BiAS) display or leakage current (LEAk) display, calculated based on the bias voltage and corrected resistance value, on the secondary display.

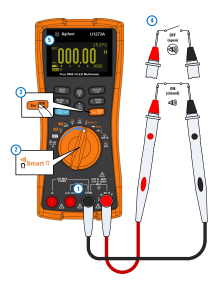
Performing Measurements and Tests

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 (*1) is shown on the display).

The beeper will sound as a continuity indication. Press # to switch between normal open (____i___) and normal close (___i___) contacts

- Normal open: Circuit is normally open, the beeper will sound when a short is detected.
- Normal close: Circuit is normally closed, the beeper will sound when an open is detected.



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.

Diode tests

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



Auto-diode tests:

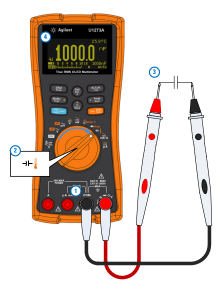


- The Auto-diode function tests both the forward bias and reverse bias directions of your diode simultaneously. The forward bias voltage is shown on the primary display and the reverse bias voltage is shown on the secondary display.
- GOOD is shown briefly on the secondary display along with a brief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

Performing Measurements and Tests

Capacitance measurements

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



NOTE

 ${\rm FI}$ is shown on the bottom left of the display when the capacitor is charging, and ${\rm FI}$ 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. Press be to switch to the temperature measurement function.

WARNING

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



K-type thermocouple

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 μ A mA terminal for currents below 440 mA, and the A terminal for currents above 440 mA.

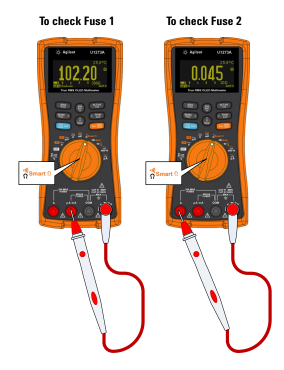


For better accuracy when measuring low currents (up to µA), turn the rotary switch to the apposition.

Check the Fuse

Follow the instructions below for a quick check on the fuses (Fuse 1 and Fuse 2) of your multimeter.

Fuse	Part Euge ve	Fues vetina		l readings
	number	Fuse rating	Fuse healthy	Replace fuse
1	2110-1400	440 mA/1000 V	≈102 Ω	0L
2	2110-1402	11 A/1000 V	≈0.05 Ω	0L



Check the Fuse

NOTE

- To check Fuse 1: Ensure that the probe tip is touching the top half metal contact inside the µA mA terminal.
- To check Fuse 2: Ensure that the probe tip is touching the left half metal contact inside the A terminal.

The multimeter will sound an input warning alert if the probe tip is in contact with any other sides of the μA mA or A terminal other than the sides specified in the instructions above.

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.aqilent.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 and EMC 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. 61010-1-2004, and CAT III 1000 V/CAT IV 600 V pollution degree 2 environment. EMC is designed in compliance with IEC 61326-1:2005/EN 61326-1:2006. Use with standard or compatible test probes.

Safety Symbols

±	Earth (ground) terminal
	Equipment protected throughout by double insulation or reinforced insulation
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 overvoltage protection
CAT IV 600 V	Category IV 600 V overvoltage protection

For further safety information details, refer to the Agilent U1273A Handheld Digital Multimeter User's Guide.

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