# Keysight U1731C/U1732C/ U1733C Handheld LCR Meter



User's Guide

#### Notices

#### Copyright Notice

© Keysight Technologies 2011-2017
No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies as governed by United States and international copyright laws.

#### Manual Part Number

U1731-90077

#### **Edition**

Edition 9, July 1, 2017

#### Printed in:

Printed in Malaysia

#### Published by:

Keysight Technologies Bayan Lepas Free Industrial Zone, 11900 Penang, Malaysia

#### Technology Licenses

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

#### Declaration of Conformity

Declarations of Conformity for this product and for other Keysight products may be downloaded from the Web. Go to http://www.keysight.com/go/conformity. You can then search by product number to find the latest Declaration of Conformity.

#### U.S. Government Rights

The Software is "commercial computer software," as defined by Federal Acquisition Regulation ("FAR") 2.101. Pursuant to FAR 12.212 and 27.405-3 and Department of Defense FAR Supplement ("DFARS") 227.7202, the U.S. government acquires commercial computer software under the same terms by which the software is customarily provided to the public. Accordingly, Keysight provides the Software to U.S. government customers under its standard commercial license, which is embodied in its End User License Agreement (EULA), a copy of which can be found at http://www.keysight.com/ find/sweula. The license set forth in the EULA represents the exclusive authority by which the U.S. government may use, modify, distribute, or disclose the Software. The EULA and the license set forth therein, does not require or permit, among other things, that Keysight: (1) Furnish technical information related to commercial computer software or commercial computer software documentation that is not customarily provided to the public; or (2) Relinquish to, or otherwise provide, the government rights in excess of these rights customarily provided to the public to use, modify, reproduce, release, perform, display, or disclose commercial computer software or commercial computer software documentation. No additional government requirements beyond those set forth in the EULA shall apply, except to the extent that those terms, rights, or licenses are explicitly required from all providers of commercial computer software pursuant to the FAR and the DFARS and are set forth specifically in writing elsewhere in the EULA. Keysight shall be under no obligation to update, revise or otherwise modify the Software. With respect to any technical data as defined by FAR 2.101, pursuant to FAR 12.211 and 27.404.2 and DFARS 227.7102, the U.S. government acquires no greater than Limited Rights as defined in FAR 27.401 or DFAR 227.7103-5 (c), as applicable in any technical data.

#### Warranty

THE MATERIAL CONTAINED IN THIS DOCUMENT IS PROVIDED "AS IS," AND IS SUBJECT TO BEING CHANGED, WITHOUT NOTICE, IN FUTURE EDITIONS. FURTHER, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, KEYSIGHT DIS-CLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, WITH REGARD TO THIS MANUAL AND ANY INFORMA-TION CONTAINED HEREIN, INCLUD-ING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MER-CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, KEYSIGHT SHALL NOT BE LIABLE FOR ERRORS OR FOR INCIDENTAL OR CONSE-QUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, USE, OR PERFORMANCE OF THIS DOCUMENT OR OF ANY INFORMATION CON-TAINED HEREIN. SHOULD KEYSIGHT AND THE USER HAVE A SEPARATE WRITTEN AGREEMENT WITH WAR-RANTY TERMS COVERING THE MATE-RIAL IN THIS DOCUMENT THAT CONFLICT WITH THESE TERMS, THE WARRANTY TERMS IN THE SEPARATE AGREEMENT SHALL CONTROL.

#### Safety Information

#### 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 Symbols

The following symbols on the instrument and in the documentation indicate precautions which must be taken to maintain safe operation of the instrument.

	Direct current (DC)	0	Off (supply)
~	Alternating current (AC)		On (supply)
$\sim$	Both direct and alternating current	A	Caution, risk of electric shock
3 <b>~</b>	Three-phase alternating current	$\triangle$	Caution, risk of danger (refer to this manual for specific Warning or Caution information)
<u></u>	Earth (ground) terminal	<u>\siss</u>	Caution, hot surface
	Protective conductor terminal		Out position of a bi-stable push control
7	Frame or chassis terminal		In position of a bi-stable push control
\$	Equipotentiality		Equipment protected throughout by double insulation or reinforced insulation

## Safety Considerations

Read the information below before using this instrument.

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 for design, manufacture, and intended use of the instrument. Keysight Technologies assumes no liability for the customer's failure to comply with these requirements.

#### CAUTION

- Disconnect circuit power and discharge all high-voltage capacitors before testing.
- When measuring in-circuit components, first de-energize the circuits before connecting them to the test leads.
- This device is for indoor use at altitudes of up to 2000 m.
- Always use the specified battery type (listed in "Characteristics and Specifications" on page 89). The power for the meter is supplied with a single standard 9 V battery. Observe the correct polarity markings before you insert the battery to ensure proper insertion of the battery in the meter.
- Line operation is also possible using a 12 V AC to DC adapter. If a power adapter is selected, please be sure it meets the safety requirements of a relevant IEC standard.

### WARNING

- Use this meter only as specified in this manual; otherwise, the protection provided by the meter may be impaired.
- Do not use the meter if it is damaged. Before you use the meter, inspect the case. Look for cracks or missing plastic. Pay particular attention to the insulation surrounding the connectors.
- Inspect the test leads for damaged insulation or exposed metal. Check the test leads for continuity. Replace damaged test leads before you use the meter.
- Do not operate the meter around explosive gas, vapor, or wet environments.
- Never use the meter in wet conditions or when there is water on the surface. If the meter is wet, ensure that the meter is dried only by trained personnel.
- When servicing the meter, use only the specified replacement parts.
- When using the probes, keep your fingers behind the finger guards on the probes.
- Connect the common test lead before you connect the live test lead.
   When you disconnect the leads, disconnect the live test lead first.
- Remove the test leads from the meter before you open the battery cover.
- Do not operate the meter with the battery cover or portions of the cover removed or loosened.
- To avoid false readings, which may lead to possible electric shock or personal injury, replace the battery as soon as the low battery indicator appears and flashes.

## **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 this instrument.

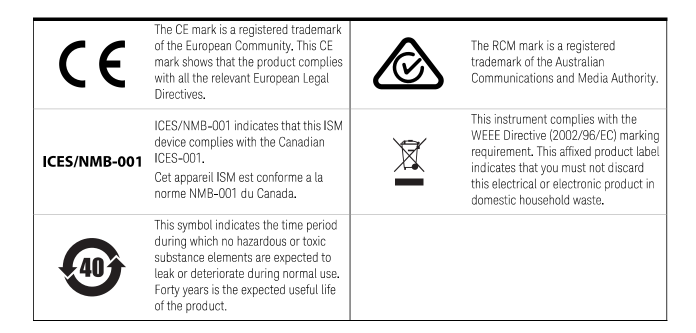
Environmental conditions	Requirements
Operating temperature	Full accuracy from -10 °C to 55 °C
Operating humidity	Full accuracy up to 80% RH (relative humidity)
Storage temperature	-20 °C to 70 °C
Storage humidity	0% to 80% RH non-condensing
Altitude	Up to 2000 meters
Pollution degree	Pollution degree II

## NOTE

The U1731C/U1732C/U1733C Handheld LCR Meter complies with the following safety and EMC requirements:

- IEC61010-1:2001/EN61010-1:2001 (Second Edition)
- IEC 61326-1:2005/EN 61326-1:2006
- Canada: ICES/NMB-001:Issue 4, June 2006
- Australia/New Zealand: AS/NZS CISPR11:2004

# Regulatory Markings



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

This instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical or 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 as shown below.



Do not dispose in domestic household waste.

To return this unwanted instrument, contact your nearest Keysight Service Center, or visit <a href="http://about.keysight.com/en/companyinfo/environment/takeback.shtml">http://about.keysight.com/en/companyinfo/environment/takeback.shtml</a> for more information.

# Sales and Technical Support

To contact Keysight for sales and technical support, refer to the support links on the following Keysight websites:

- http://www.keysight.com/handheldlcr (product-specific information and support, software and documentation updates)
- www.keysight.com/find/assist
   (worldwide contact information for repair and service)

# Table of Contents

	Safety Symbols	3
	Safety Considerations	4
	Environmental Conditions	6
	Regulatory Markings	
	Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC	
	Product category:	8
	Sales and Technical Support	8
1	Introduction	
	About This Manual	.18
	Documentation map Safety notes	
	Preparing Your LCR Meter	
	Check the shipment Install the battery Turn on your LCR meter	.19
	Automatic Power-Off (APO)  Enabling the backlight	.22
	Selecting the range Adjusting the tilt stand	. 23
	Connecting the IR-USB cable  Power-on options	.25
	Your LCR Meter in Brief	.27
	Dimensions Overview Keypad Display screen Input terminals	.29 .31 .34
	Cleaning Your LCR Meter	

2	Features and Functions
	Making Measurements42
	Auto Identification (Ai) function
	Measuring inductance (L)45
	Measuring capacitance (C)47
	Measuring resistance (R)49
	Measuring impedance (Z)51
	Measuring dissipation factor/quality factor/phase angle (D/Q/ $\theta$ ) 53
	Changing the test frequency53
	Selecting parallel/series circuit mode (P/S)
	Setting the standard reference tolerance (Tol%)
	Enabling DCR measurements
	Additional Features
	Freezing the display (Hold)
	Enabling the static recording mode (Rec)
	Setting the high/low limit comparison (Limit)
	Making relative measurements (Null)61
	Performing the open/short CAL62
3	Setup Options
	Using the Setup Menu
	Editing numerical values
	Setup Menu Summary
	Setup Menu Items
	Changing the initial power-on behavior
	Changing the Ai function's phase angle condition
	Changing the power-on timit category and set
	Changing the baud rate
	Changing the parity check
	Changing the data bits84
	Changing the beep frequency85
	Locking the push buttons86
	Changing the auto power-off and backlight time-outs87

	Resetting the Setup items	88
4	Characteristics and Specifications	

THIS PAGE HAS BEEN INTENTIONALLY LEFT BLANK.

# List of Figures

Figure 1-1	Installing the batteries20
Figure 1-2	Power-on button
Figure 1–3	Tilt-stand adjustment and IR cable connection24
Figure 1-4	Keysight GUI Data Logger Software
Figure 1–5	Width dimensions
Figure 1-6	Height and depth dimensions
Figure 1-7	Front panel
Figure 1–8	Rear panel30
Figure 2–1	Using the Ai function
Figure 2-2	Inductance measurement with Q factor
Figure 2-3	Measuring inductance
Figure 2-4	Capacitance measurement with D factor47
Figure 2-5	Measuring capacitance
Figure 2-6	Resistance measurement
Figure 2-7	Measuring resistance50
Figure 2-8	Impedance measurement with theta51
Figure 2-9	Measuring impedance52
Figure 2-10	Component above setting tolerance54
Figure 2-11	ESR measurement with theta55
Figure 2-12	DCR measurement55
Figure 2-13	Using the Hold function56
Figure 2-14	Using the Rec function
Figure 2-15	Using the Limit function59
Figure 2-16	High and low limit values60
Figure 2-17	nGo and Go indications60
Figure 2-18	Using the Null function61
Figure 2-19	Using the Cal function
Figure 2-20	Open calibration and short calibration prompts63
Figure 3-1	Changing the power-on measurement type71
Figure 3-2	Changing the power-on test frequency
Figure 3-3	Changing the power-on secondary parameter and measurement
	mode for inductance (L) measurements
Figure 3-4	Changing the power-on secondary parameter and measurement
	mode for capacitance (C) measurements 74

Figure 3-5	Changing the power-on secondary parameter and measurement
	mode for resistance (R) measurements
Figure 3-6	Changing the power-on open/short CAL76
Figure 3-7	Changing the Ai function's phase angle condition 78
Figure 3-8	Changing the power-on limit and category set79
Figure 3-9	Changing the user high/low limit values81
Figure 3-10	Changing the baud rate82
Figure 3-11	Changing the parity check83
Figure 3-12	Changing the data bits84
Figure 3-13	Changing the beep frequency85
Figure 3-14	Locking the push buttons86
Figure 3-15	Changing the auto power-off and backlight
	time-outs87
Figure 3-16	Resetting the Setup items

# List of Tables

Table 1-1	Battery level indicator21
Table 1-2	Power-on options26
Table 1-3	Front panel parts29
Table 1-4	Rear panel parts30
Table 1-5	Keypad functions31
Table 1-6	General annunciators34
Table 1-7	Measurement units display37
Table 1-8	Input terminal/socket connections
Table 2-1	Auto identification phase angle rules43
Table 2-2	Auto identification series/parallel rules for resistance
	measurements43
Table 2-3	Auto identification series/parallel rules for capacitance
	measurements44
Table 2-4	Auto identification series/parallel rules for inductance
	measurements44
Table 2-5	Available test frequencies53
Table 2-6	Factory default high and low limit values58
Table 3-1	Setup menu key functions66
Table 3-2	Setup menu item descriptions
Table 3-3	Auto identification phase angle rules77
Table 3-4	Default user high/low limit values80

THIS PAGE HAS BEEN INTENTIONALLY LEFT BLANK.

# Keysight U1731C/U1732C/U1733C Handheld LCR Meter User's Guide

# 1 Introduction

About This Manual 18
Preparing Your LCR Meter 19
Your LCR Meter in Brief 27
Cleaning Your LCR Meter 39

This chapter teaches you how to set up your LCR meter for the first time. An introduction to all the features and capabilities of the LCR meter is also given.



#### **About This Manual**

The descriptions and instructions in this manual apply to the Keysight U1731C, U1732C, and U1733C handheld LCR meters (hereafter referred to as the LCR meter).

The model U1733C appears in all illustrations.

### Documentation map

The following manuals and software are available for your LCR meter. For the very latest version, please visit our website at:

http://www.keysight.com/find/hhTechLib.

Check the manual revision on the first page of each manual.

- User's Guide. This manual.
- **Quick Start Guide.** Printed copy for outdoor use, included with shipment.
- Keysight GUI Data Logger Software, Quick Start Guide, and Help. Free download at the Keysight website.

## Safety notes

Safety notes are used throughout this manual (see the Safety Information section for format examples). Familiarize yourself with each of the notes and its meaning before operating your LCR meter.

More pertinent safety notes for using this product are located under the Safety Considerations section.

Do not proceed beyond a safety notice until the indicated conditions are fully understood and met.

# Preparing Your LCR Meter

## Check the shipment

When you receive your LCR meter, check the shipment according to the following procedure.

- 1 Inspect the shipping container for damage. Signs of damage may include a dented or torn shipping container or cushioning material that indicates signs of unusual stress or compacting. Save the packaging material in case the LCR meter needs to be returned.
- **2** Carefully remove the contents from the shipping container, and verify that the standard accessories and your ordered options are included in the shipment according to the standard shipped items list found in the printed copy of the U1731C/U1732C/U1733C Quick Start Guide.
- **3** For any question or problems, refer to the Keysight contact numbers on the back of this manual.

### Install the battery

Your LCR meter is powered by a single 9 V alkaline battery (included with the shipment). When you receive your LCR meter, the 9 V alkaline battery is not installed.

Use the following procedure to install the battery.



Before you proceed with the battery installation, remove all cable connections to the terminals and ensure that the LCR meter is turned OFF. Use only the battery type specified in "Characteristics and Specifications" on page 89.

- 1 Open the battery cover. Lift the tilt stand. Loosen the screw with a suitable Phillips screwdriver and remove the battery cover as shown in Figure 1-1.
- **2 Insert the battery.** Observe the proper battery polarity. The terminal ends of the battery are indicated inside the battery compartment.
- **3 Close the battery cover.** Place the battery cover back in its original position and tighten the screw.



Figure 1-1 Installing the batteries

The battery level indicator in the lower right-hand corner of the display indicates the relative condition of the battery. Table 1-1 describes the various battery levels the indicator represents.

### WARNING

To avoid false readings, which could lead to possible electric shock or personal injury, replace the battery as soon as the low battery indicator appears. Do not discharge the battery by shorting the battery or reverse the battery polarity.

## CAUTION

To avoid instruments being damage from battery leakage:

- Always remove dead batteries immediately.
- Always remove the battery and store it separately if the LCR meter is not going to be used for a long period.

Table 1-1 Battery level indicator

Ind ication	Battery capacity
	Full capacity
	2/3 capacity
	1/3 capacity
(Flashing periodically)	Almost empty (less than one day) <sup>[1]</sup>

<sup>[1]</sup> Battery change advised. Always use the specified battery type listed in page 89.

# Turn on your LCR meter

To power ON your LCR meter, press the power-on button once. The LCR meter powers up in the auto identification (*Ai*) mode (see page 42) when turned on for the first time.



Figure 1-2 Power-on button

To power OFF your LCR meter, press the power-on button again.

NOTE

You can change the power-on behavior of your LCR meter for subsequent power cycles. See "Changing the initial power-on behavior" on page 70 for more information on changing the LCR meter's power-on setting.

#### Automatic Power-Off (APO)

Your LCR meter automatically turns off after 5 minutes (default) if no keys are pressed. Pressing any key will turn the LCR meter back on after it is powered off automatically.

The APO annunciator is shown on the bottom left of the display when the APO function is enabled.

NOTE

- To change the time-out period or completely disable the APO function, refer to "Changing the auto power-off and backlight time-outs" on page 87.
- If an external power adapter is used, the APO function will be disabled.

## Enabling the backlight

If viewing the display becomes difficult in low-light conditions, press for more than 1 second to activate the LCD backlight.

To conserve battery life, a user-adjustable time-out controls how long the backlight stays on. The default time-out is 30 seconds.

NOTE

- To change the time-out period or completely disable the backlight, refer to "Changing the auto power-off and backlight time-outs" on page 87.
- If an external power adapter is used, the backlight time-out will be disabled.

## Selecting the range

Pressing switches the LCR meter between manual and autoranging. It also cycles through the available LCR meter ranges when manual ranging is enabled.

Autoranging is convenient because the LCR meter automatically selects an appropriate range for sensing and displaying each measurement. However, manual ranging results in better performance, since the LCR meter does not have to determine which range to use for each measurement.

In autorange, the LCR meter selects the lowest range to display the highest available precision (resolution) for the input signal. If manual range is already enabled, press [Region of the input signal of th

If autoranging is enabled, press [Range] to enter the manual range mode.

Each additional press of sets the LCR meter to the next higher range, unless it is already in the highest range, at which point the range switches to the lowest range.

# Adjusting the tilt stand

To adjust the LCR meter to a 60° standing position, pull the tilt-stand outward to its maximum reach.

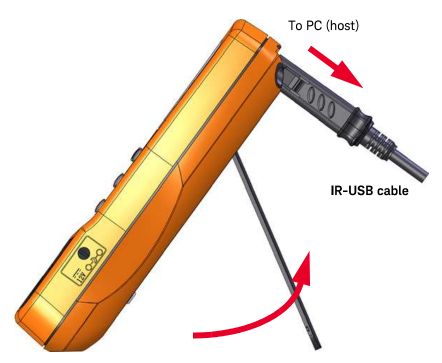


Figure 1-3 Tilt-stand adjustment and IR cable connection

## Connecting the IR-USB cable

You can use the IR communication link (IR communication port, located at the rear panel) and the Keysight GUI Data Logger software to control your LCR meter remotely. Hence, you can only perform data logging operations in the Keysight GUI Data Logger application with the LCR meter connected via the USB- IR cable to the PC.

Ensure that the Keysight logo on the U5481A IR-USB cable (purchased separately) connected to the LCR meter is facing up. Firmly push the IR head into the LCR meter's IR communication port until it snaps into place (see Figure 1-3).

Refer to the Keysight GUI Data Logger Software Quick Start Guide and Help for more information on the IR communication link and the Keysight GUI Data Logger software.

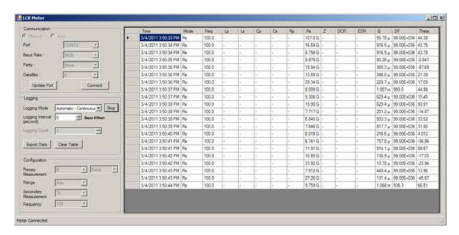


Figure 1-4 Keysight GUI Data Logger Software

The Keysight GUI Data Logger software and its supporting documents (*Quick Start Guide* and *Help*) are available for free download at <a href="http://www.keysight.com/find/hhTechLib">http://www.keysight.com/find/hhTechLib</a>.

You may purchase a U5481A IR-USB cable from a Keysight Sales Office nearest to you.

# Power-on options

Some options can be selected only while you turn the LCR meter on. These power-on options are listed in the table below.

To select a power-on option, press and hold the specified key in Table 1-2 while turning the LCR meter ON  $(\bigcirc)$ .

**Table 1-2** Power-on options

Key	Description
Hold Rec	Tests the LCD.
Rec	All annunciators are displayed in the LCD. Press any key to exit this mode.
Range > Auto	Simulates the Auto Power-Off (APO) mode. Press any key to turn the LCR meter back on and resume normal operation.
Ai	Checks the firmware version.
	The LCR meter's firmware version will be shown on the primary display. Press any key to exit this mode.
A Null Cal	Performs the Open/Short CAL on all frequencies and all ranges for the User mode ( <i>os-user</i> ). <sup>[1]</sup>
	Enters the Setup menu.
ZLCR P↔S	See Chapter 3, "Setup Options," starting on page 65 for more information. Press and hold for more than 1 second to exit this mode.

<sup>[1]</sup> The Open/Short CAL requires approximately 1.5 minutes to complete.

# Your LCR Meter in Brief

# Dimensions

### Front view



Figure 1-5 Width dimensions

## Rear and side view



Figure 1-6 Height and depth dimensions

# Overview

#### Front panel

The front panel parts of your LCR meter are described in this section. Click the respective "Learn more" pages in Table 1-3 for more information on each part.

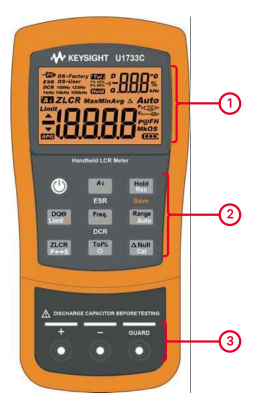


Figure 1-7 Front panel

Table 1-3 Front panel parts

Legend	Description	Learn more on:
1	Display screen	page 34
2	Keypad	page 31
3	Input terminals and sockets	page 38

## Rear panel

The rear panel parts of your LCR meter are described in this section. Click the respective "Learn more" pages in Table 1-4 for more information on each part.



Figure 1-8 Rear panel

Table 1-4 Rear panel parts

Legend	Description	Learn more on:
1	IR communication port	page 25
2	Tilt stand	page 24
3	Battery cover (lift the tilt stand for access)	page 19
4	External power adapter input jack <sup>[1]</sup>	-

<sup>[1]</sup> The external power adapter input jack requires an input voltage of +12 VDC.

# Keypad

The operation of each key is explained below. Pressing a key enables a function, displays a related annunciator, and emits a beep.

Each key operation of the U1731C/U1732C/U1733C keypad (shown in Figure 1-7) is described in Table 1-5. Click the respective "Learn more" pages in Table 1-5 for more information on each function.

**Table 1-5** Keypad functions

Legend	Function when pressed for:		Learn more	
	Less than 1 second	More than 1 second	on:	
	Turns the LCR meter on or off.	-	page 21	
Ai A ESR	Starts or stops the auto identification mode.	Enables or disables the ESR (equivalent series resistance) mode.	page 42	
	- Press again while the <b>A</b> annunciator is shown to exit this mode.	<ul> <li>Press for more than 1 second to exit this mode. The LCR meter will return to capacitance measurement by default.</li> </ul>		
Hold Rec Save	Holds or releases the present reading on the display.	Starts or stops the static recording mode.		
	<ul> <li>Press (mode) again to update the reading automatically once it is stable.</li> </ul>	<ul> <li>Press [Med] again to cycle through the maximum (Max), minimum (Min), average (Avg), and present (MaxMinAvg) readings.</li> </ul>	page 56	
	<ul> <li>Press Hold Rec for more than 1 second to exit this mode.</li> </ul>	<ul> <li>Press to more than 1 second to exit this mode.</li> </ul>		

 Table 1-5
 Keypad functions (continued)

Legend	Function when pressed for:			
	Less than 1 second	ond More than 1 second		
<b>DQe</b> Limit <b>∢</b>	Switches between the dissipation factor (D), quality factor (Q), or phase angle (θ) measurement.	Enables or disables the limit comparison mode.  - While the <i>Limit</i> annunciator is flashing,		
		<ul> <li>press nd again to toggle between high (H) or low (L) limits, then</li> </ul>		
		<ul> <li>Press Hotel to start the limit sorting (with the selected limit set), or</li> </ul>	and page 58	
		<ul> <li>If no activity is detected after 3 seconds, the limit comparison will begin.</li> </ul>		
		<ul> <li>Press for more than 1 second to exit this mode.</li> </ul>		
Freq.	Selects a test frequency.	<b>U1733C only:</b> Enables or disables the DCR (direct current resistance) mode.		
	<ul> <li>Press pagain to cycle through the various test frequencies (100 Hz to 100 kHz).</li> </ul>	<ul> <li>Press for more than 1 second to exit this mode. The LCR meter will return to inductance measurement by default.</li> </ul>	page 53	
Range ▶ Auto	Disables autoranging and sets a manual range.  - Press [500] again to cycle through each	Enables autoranging.	page 23	
	available measurement range.			
ZLCR P↔S	Switches between impedance (Z), inductance (L), capacitance (C), and resistance (R) measurement.	Toggles between parallel and series circuit mode.	page 43 to page 51 and page 53	

 Table 1-5
 Keypad functions (continued)

Legend	Function when pressed for:		Learn more
	Less than 1 second	More than 1 second	on:
Tol%	Sets the tolerance mode.  - Connect/insert an appropriate component into the input terminals/sockets and press to set the value shown on the secondary display as the standard reference value.  - Press again to cycle through the various tolerance values (1% to 20%).	Turns the LCD backlight on for 15 seconds (default) or off.  - To change the backlight time-out refer to "Changing the auto power-off and backlight time-outs" on page 87.	page 54 and page 22
Δ Null Cal	Sets the null/relative mode.  - The displayed value is saved as a reference to be subtracted from subsequent measurements.  - Press again to cancel the null mode.	<ul> <li>Enters the open/short calibration mode for the selected range and test frequency.</li> <li>Follow the prompts on the screen (open or short connector) and press to begin the calibration process.</li> <li>The LCR meter will return to normal display when the calibration is complete.</li> </ul>	page 61 and page 62

## Display screen

The function that each display annunciator of your LCR meter is associated to is described in this section. See also "Measurement units" on page 37 for a list of available measurement signs and notations.

#### General display annunciators

The general display annunciators of your LCR meter are described in the table below.

Each display annunciator of the U1731C/U1732C/U1733C display screen (shown in Figure 1–7) is described in Table 1–6. Click the respective "Learn more" pages in Table 1–6 for more information on each annunciator.

**Table 1-6** General annunciators

Legend	Description	Learn more on:	
~PO	Remote control via PC indicator	page 25	
ESR	Equivalent series resistance indicator		
DCR	Resistance measurement by direct current indicator		
OS-Factory	LCR meter using open/short CAL settings by factory	page 62	
OS-User	LCR meter using open/short CAL setting by user	μαχο 02	
100Hz	Measuring frequency of test signal is 100 Hz		
120Hz	Measuring frequency of test signal is 120 Hz		
1kHz	Measuring frequency of test signal is 1 kHz	page 53	
10kHz	Measuring frequency of test signal is 10 kHz		
100kHz	Measuring frequency of test signal is 100 kHz		

 Table 1-6
 General annunciators (continued)

Legend	Description	Learn more on:
Tol	Tolerance mode indicator for sorting L, C, or R	
1%	Tolerance set to 1% for sorting capacitance	
5%	Tolerance set to 5% for sorting capacitance	page 54
10%	Tolerance set to 10% for sorting capacitance	
20%	Tolerance set to 20% for sorting capacitance	
Hold	Data hold mode indicator	page 56
-1))	Audible alert indicator for tolerance or limit mode	page 85
D	Dissipation factor indicator	
Q	Quality factor indicator	page 53
0	Phase angle of impedance indicator	
-888	Secondary display	-
o % kHz	Measurement units for the secondary display	page 37
Z	Impedance measurement indicator	page 51
L	Inductance measurement indicator	page 45
C	Capacitance measurement indicator	page 47
R	Resistance measurement indicator	page 49

 Table 1-6
 General annunciators (continued)

Legend	Description	Learn more on:	
MaxMinAvg	Present reading shown on primary display		
Max	Maximum reading shown on primary display	-	
Min	Minimum reading shown on primary display	– page 56	
Avg	Averaged reading shown on primary display	_	
Δ	Relative (Null) indicator	page 61	
Auto	Autoranging indicator	page 23	
Limit	Limit mode indicator		
<b>A</b>	Reading out of HI limit	page 58	
▼	Reading out of LO limit	_	
APO.	Auto power-off indicator	page 22	
-18888	Primary display	-	
<b>P</b> ហ្គFH MkΩS	Measurement units for the primary display	page 37	
Potti	Parallel mode indicator	page 53	
<b>\$</b>	Series mode indicator	- 629. 00	
	Battery capacity indicator	page 21	

#### Measurement units

The available signs and notations for each measurement function in your LCR meter are described in Table 1-7. The units listed below are applicable to the primary display measurements of your LCR meter.

 Table 1-7
 Measurement units display

Sign/Notation	Description			
М	Mega	1E+06 (1000000)		
k	kilo	1E+03 (1000)		
m	milli	1E-03 (0.001)		
μ	micro	1E-06 (0.000001)		
n	nano	1E-09 (0.000000001)		
р	pico	1E-12 (0.00000000001)		
0	Degree, unit for phase angle measurement			
%	Percentage, unit for tolerance measurement			
μH, mH, H	Henry, units for	Henry, units for inductance measurement		
pF, nF, μF, mF	Farad, units for capacitance measurement			
Ω, k $Ω$ , M $Ω$	Ohm, units for resistance and impedance measurement			
kHz, Hz	Hertz, units for	frequency measurement		

#### 1 Introduction

# Input terminals

The terminal and socket connections of your LCR meter are described in the table below.



To avoid damaging this instrument, do not exceed the input limit. Do not apply voltage to input terminals. Discharge the capacitor before testing.

 Table 1-8
 Input terminal/socket connections

Input terminal/ socket	Description
+	Positive terminal/component socket
	Negative terminal/component socket
GUARD	Guard terminal/component socket

# Cleaning Your LCR Meter

WARNING

To avoid electrical shock or damage to the LCR meter, ensure that the insides of the casing stay dry at all times.

Dirt or moisture in the terminals can distort readings. Follow the steps below to clean your LCR meter.

- 1 Turn the LCR meter off and remove the test leads.
- 2 Turn the LCR meter over and shake out any dirt that may have accumulated in the terminals.
- **3** Wipe the case with a damp cloth and mild detergent do not use abrasives or solvents.
- 4 Wipe the contacts in each terminal with a clean swab dipped in alcohol.

1 Introduction

THIS PAGE HAS BEEN INTENTIONALLY LEFT BLANK.

# Keysight U1731C/U1732C/U1733C Handheld LCR Meter User's Guide

# 2 Features and Functions

Making Measurements 42 Additional Features 56

This chapter provides detailed information on the features and functions that are available in your LCR meter.



# Making Measurements

## Auto Identification (Ai) function

Press \_\_\_ to automatically identify the appropriate measurement required for the device-under-test (DUT).

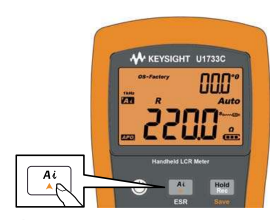


Figure 2-1 Using the Ai function

The 🚮 annunciator will flash while the LCR meter identifies the DUT, and

- selects an appropriate measurement in the primary display (L, C, or R) and secondary display (D, Q, or  $\theta$ ),
- selects an appropriate range, and
- selects an appropriate measuring mode (series or parallel).

#### NOTE

The Ai function helps to identify L, C, and R measurements automatically according to the angle of impedance detected in the DUT. See Table 2-1 for the phase angle rules.

The default phase angle condition is set to 10°. You can change this angle in the Setup menu from 5° to 45°. See "Changing the Ai function's phase angle condition" on page 77 for more information.

The measurement mode (series or parallel) will be automatically identified from the autoranging direction.

Table 2-2, Table 2-3, and Table 2-4 list down the series/parallel rules used.

 Table 2-1
 Auto identification phase angle rules

Phase angle <sup>[1]</sup>	Primary display	Secondary display
-Set < θ < +Set	R	θ
$\theta \ge +$ Set	L	Q
$\theta \le$ -Set	С	D

<sup>[1]</sup> Where **±Set** is the phase angle selected.

 Table 2-2
 Auto identification series/parallel rules for resistance measurements

Resistance range	Down range	Up range
200 ΜΩ	Parallel	Parallel
20 ΜΩ	Parallel	Parallel
2000 kΩ	Parallel	Parallel
200 k <b>Ω</b>	Parallel	Parallel
20 k <b>Ω</b>	Parallel	Series
2000 Ω	Parallel	Series
200 Ω	Parallel	Series
20 Ω	Series	Series
2 Ω	Series	Series

 Table 2-3
 Auto identification series/parallel rules for capacitance measurements

Panga	100 Hz		120 Hz		1 kHz		10 kHz		100 kHz	
Range	Down	Up								
20 mF	Series	Series	Series	Series	-	-	-	-	-	-
2000 μF	Series	Series	Series	Series	Series	Series	-	-	-	-
200 μF	Series	-	-							
20 μF	Series	Parallel	Series	Parallel	Series	Series	Series	Series	Series	Series
2000 nF	Series	Parallel	Series	Parallel	Series	Parallel	Series	Series	Series	Series
200 nF	Series	Parallel	Series	Parallel	Series	Parallel	Series	Parallel	Series	Series
20 nF	Parallel	Parallel	Parallel	Parallel	Series	Parallel	Series	Parallel	Series	Parallel
2000 pF	Parallel	Parallel	Parallel	Parallel	Parallel	Parallel	Series	Parallel	Series	Parallel
200 pF	-	-	-	-	Parallel	Parallel	Parallel	Parallel	Series	Parallel
20 pF	-	-	-	-	-	-	Parallel	Parallel	Parallel	Parallel

 Table 2-4
 Auto identification series/parallel rules for inductance measurements

Range	100 Hz		120 Hz		1 kHz		10 kHz		100 kHz	
Range	Down	Up								
2000 H	Parallel	Parallel	Parallel	Parallel	Parallel	Parallel	-	-	-	-
200 H	Parallel	-	-							
20 H	Parallel	Series	Parallel	Series	Parallel	Parallel	Parallel	Parallel	Parallel	Parallel
2000 mH	Parallel	Series	Parallel	Series	Parallel	Series	Parallel	Parallel	Parallel	Parallel
200 mH	Parallel	Series	Parallel	Series	Parallel	Series	Parallel	Series	Parallel	Parallel
20 mH	Series	Series	Series	Series	Parallel	Series	Parallel	Series	Parallel	Series
2000 μΗ	Series	Series	Series	Series	Series	Series	Parallel	Series	Parallel	Series
200 μΗ	-	-	-	-	Series	Series	Series	Series	Parallel	Series
20 μΗ	-	-	-	-	-	-	Series	Series	Series	Series

## Measuring inductance (L)

Set up your LCR meter to measure inductance as shown in Figure 2-3.

NOTE

It is recommended that you perform the Open/Short calibration (see page 62) before testing to achieve optimum precision for all inductance, capacitance, and resistance measurements at either the highest or lowest ranges.

- 1 Press (1) to power on the LCR meter.
- 2 Press Free, to select a suitable test frequency, and
  - a press 🏄 to enable the auto identification function; or
  - **b** alternatively press (ZLCR) to select inductance measurement.

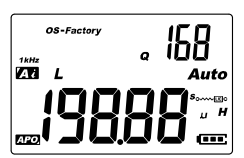


Figure 2-2 Inductance measurement with Q factor

- **3** Insert an inductor into the component socket or connect the test clip to the component leads as required.
- **4** Press  $\mathbb{Q}^{\bullet}$  to change the secondary display measurement (D, Q, or  $\theta$ ).
- **5** Read the displays.

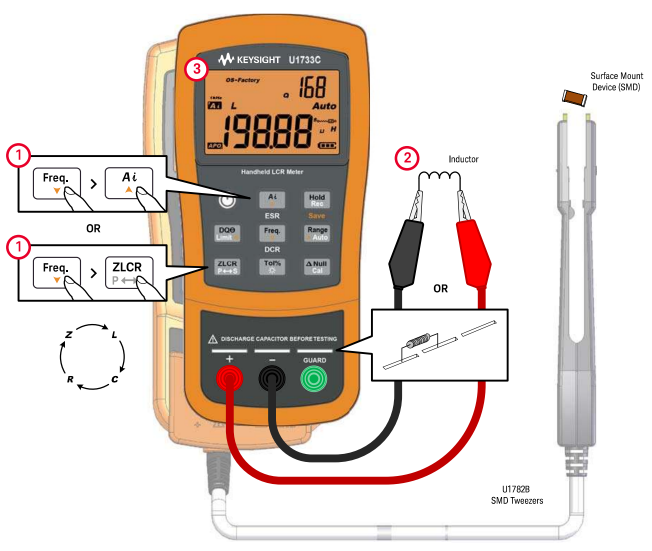


Figure 2-3 Measuring inductance

## Measuring capacitance (C)

Set up your LCR meter to measure capacitance as shown in Figure 2-5.

## WARNING

To avoid electrical hazards, discharge the capacitor to be tested before measuring.

- 1 Press (1) to power on the LCR meter.
- 2 Press Feet to select a suitable test frequency, and
  - a press (to enable the auto identification function; or
  - **b** alternatively press  $[200R]_{P \leftrightarrow S}$  to select capacitance measurement.

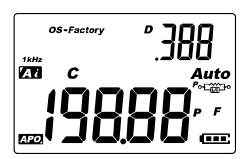


Figure 2-4 Capacitance measurement with D factor

- **3** Insert a capacitor into the component socket or connect the test clip to the component leads as required.
- **4** Press  $\mathbb{Q}^{\bullet}$  to change the secondary display measurement (D, Q, or  $\theta$ ).
- **5** Read the displays.

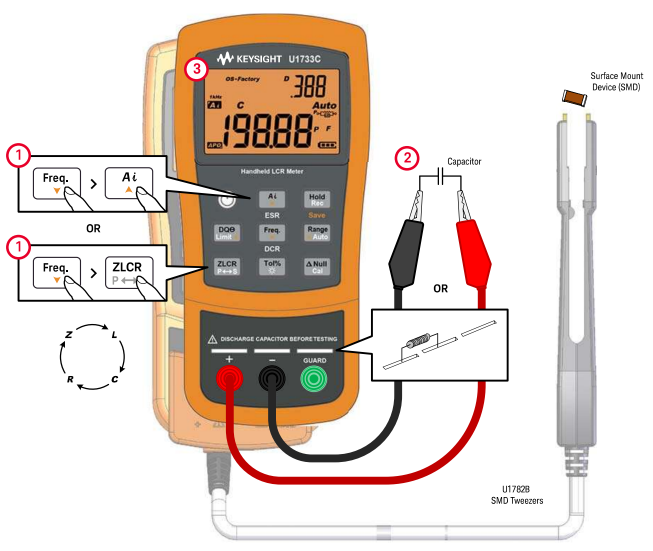


Figure 2-5 Measuring capacitance

## Measuring resistance (R)

Set up your LCR meter to measure resistance as shown in Figure 2-7.

# CAUTION

To avoid possible damage to your LCR meter or to the equipment under test, disconnect the circuit power and discharge all high-voltage capacitors before measuring resistance.

- **1** Press ① to power on the LCR meter.
- 2 Press Frequency, and
  - a press to enable the auto identification function; or
  - **b** alternatively press  $\overline{\mathbb{P}_{P \to S}}$  to select resistance measurement.

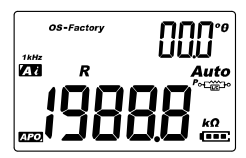


Figure 2-6 Resistance measurement

- **3** Insert a resistor into the component socket or connect the test clip to the component leads as required.
- 4 Read the display.

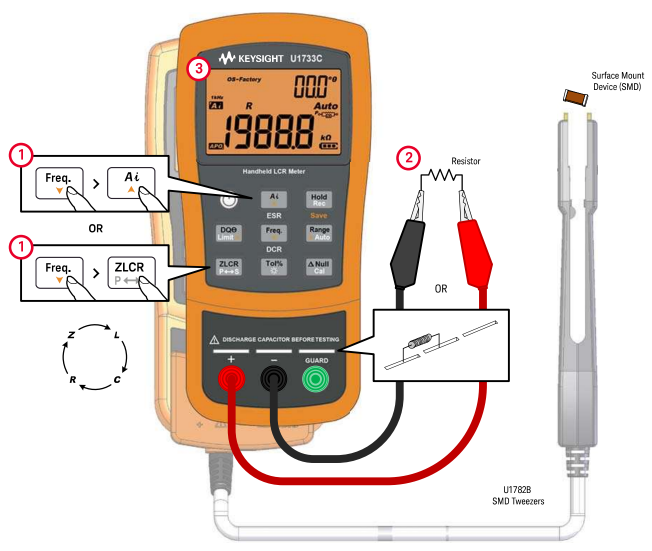


Figure 2-7 Measuring resistance

## Measuring impedance (Z)

All circuit components, resistors, capacitors, and inductors have parasitic components. These include, for example, unwanted resistance in capacitors, unwanted capacitance in inductors, and unwanted inductance in resistors. Thus, simple components should be modeled as complex impedances.

Set up your LCR meter to measure impedance as shown in Figure 2-9.

NOTE

To learn more about impedance measurement theories, refer to the *Impedance Measurement Handbook*. This document can be downloaded from our website at <a href="http://www.keysight.com/find/lcrmeters">http://www.keysight.com/find/lcrmeters</a>.

- 1 Press (1) to power on the LCR meter.
- 2 Press free to select a suitable test frequency, and press zuca to select impedance measurement.

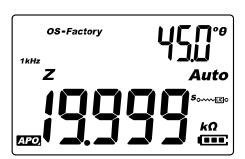


Figure 2-8 Impedance measurement with theta

- **3** Insert a component into the component socket or connect the test clip to the component leads as required.
- **4** Press  $\begin{bmatrix} 000 \\ 000 \end{bmatrix}$  to change the secondary display measurement (D, Q, or  $\theta$ ).
- **5** Read the displays.

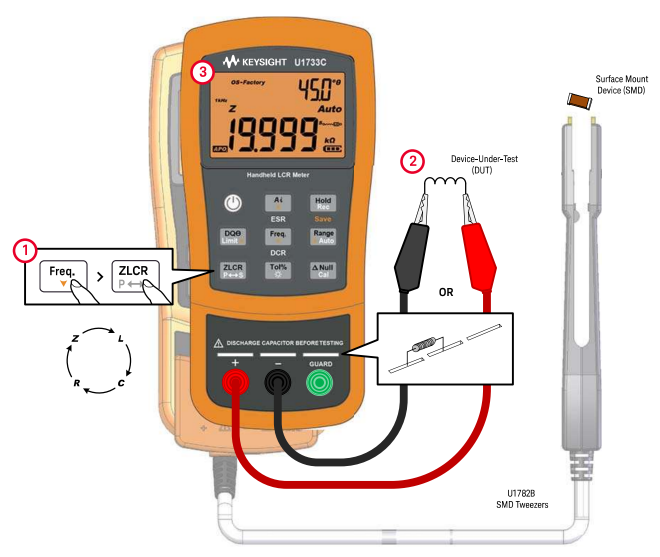


Figure 2-9 Measuring impedance

## Measuring dissipation factor/quality factor/phase angle (D/Q/ $\theta$ )

The dissipation factor (D), quality factor (Q), and phase angle ( $\theta$ ) values can be displayed interchangeably by pressing the when the LCR meter is set to the inductance, capacitance, or impedance measurement mode.

This setting is not applicable for DCR measurement.

## Changing the test frequency

The test frequency is set to 1 kHz by default. Press the regularity key to select a desired test frequency.

**Table 2-5** Available test frequencies

Model	100 Hz	120 Hz	1 kHz	10 kHz	100 kHz
U1731C	~	<b>✓</b>	~	-	-
U1732C	~	~	<b>✓</b>	<b>✓</b>	-
U1733C	<b>✓</b>	<b>✓</b>	~	<b>V</b>	<b>✓</b>

## Selecting parallel/series circuit mode (P/S)

The LCR meter can display parallel ( $^{P}$  or series ( $^{S}$  or series ( $^{S}$ ) mode data for all ranges.

Press the  $\frac{\text{ZCR}}{\text{P+-S}}$  key for more than 1 second to toggle the parallel and series mode.

Series mode is set as the default setting. You can, however, change this power-on behavior in the Setup menu. See "Changing the initial power-on behavior" on page 70 for more information on how to change the default measurement mode (parallel or series) for subsequent power cycles.

## Setting the standard reference tolerance (Tol%)

The tolerance ranges available are 1%, 5%, 10%, and 20%.

To enable the tolerance mode, insert an appropriate component as a standard value into the component socket or connect the test clip to the component leads, then press the [188] key to set this value as the standard reference tolerance.

Similarly, any value which appears on the display, such as Hold or Max/Min/Avg (Rec), can be used as a standard value to sort components. Press again to cycle through 1%, 5%, 10%, and 20% tolerance as desired.

This function is designed for convenient component sorting. The beeper will beep three times whenever the component under test exceeds the setting tolerance. Conversely, when the beeper beeps once, this indicates that the component is within the setting tolerance.

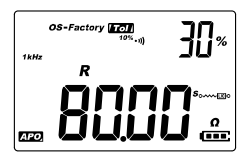


Figure 2-10 Component above setting tolerance

#### NOTE

- The tolerance mode cannot be activated if  $\square$  is shown on the display or when the tested capacitance value is below 50 counts.
- Tolerance mode is only available in manual ranging; therefore, activation while in autoranging will automatically set the LCR meter to manual ranging.

## Enabling ESR measurements

Press for more than 1 second to select the ESR measurement. Use the ESR measurement to measure the equivalent series resistance of the capacitor, independent of its capacitance.

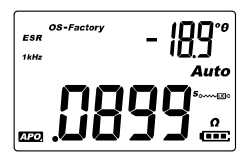


Figure 2-11 ESR measurement with theta

Press for more than 1 second to exit this mode.

# Enabling DCR measurements

Press for more than 1 second to select the DCR measurement. The DCR measurement measures the resistance of an unknown component by 1 VDC.

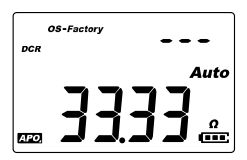


Figure 2-12 DCR measurement

Press for more than 1 second to exit this mode.

## Additional Features

## Freezing the display (Hold)

To freeze the display for any function, press the [Hold] key. The [Hold] annunciator is shown on the display while the Hold function is active.



Figure 2-13 Using the Hold function

Press mid again to update the reading automatically once it is stable. The **Hold** annunciator flashes while waiting for the reading to be stable.

Press [Hold] for more than 1 second to release the Hold function.

## Enabling the static recording mode (Rec)

The static recording mode stores the maximum, minimum, and average input values during a series of measurements in the LCR meter's memory.

When the input goes below the recorded minimum value or above the recorded maximum value, the LCR meter beeps and records the new value. The LCR meter also calculates an average of all readings taken since the static recording mode was activated.

From the LCR meter's display, you can view the following statistical data for any set of readings:

- Max: highest reading since the static recording mode was enabled
- Min: lowest reading since the static recording mode was enabled
- Avg: average or mean of all readings since the static recording mode was enabled
- MaxMinAvg: present reading (actual input signal value)

Press the [Hold] key for more than 1 second to enter the static recording mode.



Figure 2-14 Using the Rec function

Press Hold again to cycle through the Max, Min, Avg, or MaxMinAvg (present) input values.

To exit this mode, press and hold the hold the key for more than 1 second.

#### NOTE

- Static recording captures only stable values and updates the memory; it will
  not record any overload (LL) value for any of the LCR functions. In addition,
  the LCR meter will not record values below 50 counts in capacitance
  measurement.
- Static recording is only available in manual ranging; therefore, activation while in autoranging will automatically set the LCR meter to manual ranging.

# Setting the high/low limit comparison (Limit)

The high and low limit comparison function helps you to sort components easily. There are 32 limit sets available (16 fixed factory sets, and 16 variable user sets).

The LCR meter will use the factory sets by default. You can set the LCR meter to use the user sets upon start-up from the Setup menu. See "Changing the power-on limit category and set" on page 79 for more information.

Table 2-6 shows the factory default limit values for each set.

Table 2-6Factory default high and low limit values

Set	High limit (H)	Low limit (L)
F01	1000	900
F02	1200	1080
F03	1500	1350
F04	1800	1620
F05	2200	1980
F06	2700	2430
F07	3300	2970
F08	3900	3510
F09	4700	4230
F10	5600	5040
F11	6800	6120
F12	8200	7380
F13	10000	9000
F14	12000	10800
F15	15000	13500
F16	18000	16200

NOTE

The default values of the variable user sets are set to the same as the fixed user sets. Use the Setup menu to change the high and low limits for each set. See "Changing the user high/low limit values" on page 80 for more information.

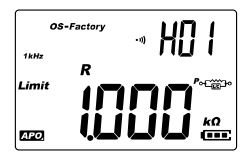
Press the key for more than 1 second to activate the high/low limit mode. The last-known set number (H## or L##) will be indicated in the secondary display.



Figure 2-15 Using the Limit function

While the *Limit* annunciator is flashing, use the or key to select an appropriate limit set.

You may press or again to toggle between the high (H) or low (L) values shown on the primary display.



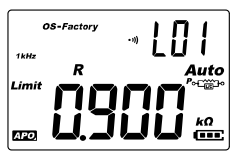
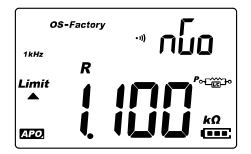


Figure 2-16 High and low limit values

Press while the **Limit** annunciator is flashing to start the comparison. (If no activity is detected after 3 seconds, the comparison will also begin.)

The LCR meter beeps three times and displays  $n L_0$  in the secondary display if the reading is greater ( $\triangle$ ) than the high limit or lesser ( $\nabla$ ) than the low limit.

If the reading is within the high and low limits, the meter beeps once and displays  $\mathbf{L}_{\mathbf{0}}$  in the secondary display.



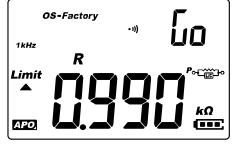


Figure 2-17 nGo and Go indications

The limit set used in the comparison is displayed after the  $n\omega$  indication.

Press and hold for more than 1 second to exit this mode.

## Making relative measurements (Null)

When making relative measurements, also called null, each reading is the difference between a stored (selected or measured) relative value and the input signal.

One possible application is to increase the accuracy of a resistance measurement by nulling the test lead resistance (test leads shorted). Nulling the leads is also particularly important prior to making capacitance measurements (test leads open).

Press the key to enter the relative mode and store the display reading as a reference value. The LCR meter will then display all subsequent readings relative to the reference value.



Figure 2-18 Using the Null function

The  $\Delta$  annunciator is shown on the display while the relative mode is active. Press again to exit the relative mode.

#### NOTE

- The relative mode cannot be activated if the display value is IL.
- Relative mode is only available in manual ranging; therefore, activation while in autoranging will automatically set the LCR meter to manual ranging.
- The relative mode cannot be activated if the LCR meter is set at auto-ranging with data hold activated.

## Performing the open/short CAL

The CAL function offsets (corrects) the LCR meter's internal parameters as well as external connector residues for further measuring. Performing this action will help you to correct the influence for temporary uses.

There are three types of open/short CAL available:

- OS-Factory: Open/Short CAL is performed during factory calibration mode (security code protected). It covers all frequencies and all ranges.
- OS-User: Open/Short CAL is performed at every power-on option interval. It covers all frequencies and all ranges. (see page 26 for the OS-User setup).
- Open/Short CAL for single range and frequency by pressing and holding the ANNII key for more than 1 second.

The corrections for the **OS-Factory** and **OS-User** are pre-stored in the LCR meter. They are both calibrated at the terminal ends.

You can set the LCR meter to start up using the **OS-Factory** or **OS-User** open/short CAL from the Setup menu (see page 76).

The open/short CAL function is available for fixed measurement ranges.

NOTE

It is highly recommended that open/short CAL be performed before making precision measurements.



Figure 2-19 Using the Cal function

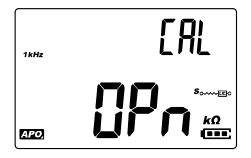




Figure 2-20 Open calibration and short calibration prompts

- 1 Press and hold the key for more than 1 second to enter the open/short CAL mode for the selected frequency and range.
- 2 Open/Short CAL prompts will be shown on the display. Follow the prompts for open connector (**OPn**) or short connector (**SHor**) connection and press the key.
  - The **CAL** annunciator on the upper right of the display will flash indicating that the correction is in process.
- **3** After the open/short CAL is completed, the LCR meter will be restored to the normal display and ready for normal usage.

# Keysight U1731C/U1732C/U1733C Handheld LCR Meter User's Guide

# 3 Setup Options

Using the Setup Menu 66 Setup Menu Summary 68 Setup Menu Items 70

The following chapter describes how to change the preset features of your LCR meter.



#### 3 Setup Options

# Using the Setup Menu

The Setup menu allows you to change a number of nonvolatile preset features. Modifying these settings affects the general operation of your LCR meter across several functions. Select a setting to edit to perform one of the following:

- Switch between two values, such as on or off.
- Cycle through multiple values from a predefined list.
- Decrease or increase a numerical value within a fixed range.

The contents of the Setup menu are summarized in Table 3-2 on page 68.

Table 3-1 Setup menu key functions

Legend	Description
ZLCR	Press and hold while turning the LCR meter ON ((())) to access the Setup menu.
P↔S	Press and hold (ZICR) for more than 1 second to exit this mode.
DQ⊖ Limit ◀ Range ► Auto	Press [Bange] or [Bange] to step through the menu items.
Ai Freq.	Press or each menu item to change the preset settings. The menu item (in the secondary display) will flash to indicate that you can now change the menu item values.
<u> </u>	Press $^{\text{\tiny AL}}$ or $^{\text{\tiny Free}}$ again to switch between two values, to cycle through multiple values from a list, or to decrease or increase a numerical value.
Hold Rec ZLCR P←→S	While the menu item is flashing, press to save your changes.  While the menu item is flashing, press (ZLCR) to discard your changes.

# Editing numerical values

When editing numerical values, use the and and to position the cursor on a numerical digit.

- Press on to move the cursor to the left, and
- Press Range to move the cursor to the right.

When the cursor is positioned over a digit, use the 4 and fine keys to change the numerical digit.

- Press (A) to increment the digit, and
- Press Freq. to decrement the digit.

When you have completed your changes, save the new numerical value by pressing  $\frac{\text{Hold}}{\text{Rec}}$ . (Or alternatively, if you wish to discard the changes you made press,  $\frac{\text{ZaCR}}{\text{Re-HS}}$ .)

## Setup Options

3

# Setup Menu Summary

The Setup menu items are summarized in the table below. Click the respective "Learn more" pages for more information on each menu item.

 Table 3-2
 Setup menu item descriptions

Legend	Available settings	Description	Learn more on:
FA <b>be</b>	Ai, Z, L, C, R, ESR, or DCR	Set the measurement type that the LCR meter powers up in. Default is the auto identification (Ai) mode.	page 70
Pon Fr <b>E9</b>	100 Hz, 120 Hz, 1 kHz, 10 kHz, or 100 kHz	Set the test frequency that the LCR meter powers up in. Default is 1 kHz.	page 72
RUEO	D, Q, or $\boldsymbol{\theta}$ and P or S	Set the inductance (L) secondary parameter and measurement mode that the LCR meter powers up in. Default is quality factor (Q) and series (S).	page 73
Pon ÄULo	D, Q, or $\boldsymbol{\theta}$ and P or S	Set the capacitance (C) secondary parameter and measurement mode that the LCR meter powers up in. Default is dissipation factor (D) and series (S).	page 74
Pon Pulko	D, Q, or $\boldsymbol{\theta}$ and P or S	Set the resistance (R) secondary parameter and measurement mode that the LCR meter powers up in. Default is phase angle $(\theta)$ and series (S).	page 75
osc <b>FR[</b> Ł	FACt or USEr	Set the open/short CAL mode that the LCR meter powers up in. Default is factory (FACt).	page 76
R "	05° to 45°	Set the phase angle condition for the auto identification (Ai) mode. Default is 10°.	page 77
Pon	Ft01 to Ft16 or Ur01 to Ur16	Set the limit category (factory or user) and set (01 to 16) that the LCR meter powers up in. Default is Ft01.	page 79
HO I	H01 to H16 or L01 to L16 0 to 19999	Set the high and low limits for each variable user set. See Table 3-4 on page 80 for the user default values.	page 80

 Table 3-2
 Setup menu item descriptions (continued)

Legend	Available settings	Description	Learn more on:
ьгs <b>9600</b>	9600 or 19200	Set the baud rate for remote communication with a PC (9600 or 19200). Default is 9600.	page 82
PAr non <b>E</b>	En, nonE, or odd	Set the parity bit for remote communication with a PC (even, none, or odd). Default is none.	page 83
∂Rt <b>8b, £</b>	7bit or 8bit	Set the data bit length for remote communication with a PC (7-bit or 8-bit). Default is 8-bit.	page 84
6EP <b>4000</b>	2000 Hz, 3000 Hz, 4000 Hz, or oFF	Set the LCR meter's beep frequency (2000 Hz, 3000 Hz, 4000 Hz, or off). Default is 4000 Hz.	page 85
LPb o <b>FF</b>	oFF or on	Lock the LCR meter's push buttons. Default is off.	page 86
RP. <b>05</b>	01 to 99 mins or oFF	Set the auto power-off time-out period from 1 to 99 minutes (1 hour, 39 minutes) or off. Default is 5 minutes.	page 87
<b>30</b> 61.6	01 to 99 s or oFF	Set the LCD backlight timeout period from 1 to 99 seconds (1 minute, 39 seconds) or off. Default is 30 seconds.	- page 07
rst <b>dEFR</b>	dEFA	Reset the LCR meter to its factory default settings.	page 88

#### 3 Setup Options

# Setup Menu Items

# Changing the initial power-on behavior

You can change the power-on behavior of your LCR meter for subsequent power cycles.

Parameter	Range	Default setting
Pon-tYPE	Ai, Z, L, C, R, ESR, or DCR	Ai
Pon-FrEq	100 Hz, 120 Hz, 1 kHz, 10 kHz, or 100 kHz	1 kHz
Pon-AUto (L)	<ul> <li>D, Q, or °θ</li> <li>Parallel or Series</li> </ul>	- Q - Series
Pon-AUto (C)	<ul> <li>D, Q, or °θ</li> <li>Parallel or Series</li> </ul>	- D - Series
Pon-AUto (R)	<ul> <li>D, Q, or °θ</li> <li>Parallel or Series</li> </ul>	- °θ - Series
Pon-oSC	FACt or USEr	FACt

### Changing the power-on measurement type

Use this Setup item to change the LCR meter's initial measurement type. You can set the LCR meter to start up in the

- auto identification mode (Ai),
- impedance measurement (Z),
- inductance measurement (L),
- capacitance measurement (C),
- resistance measurement (R),
- equivalent series resistance mode (ESR), or
- direct current resistance mode (DCR) for U1733C only

The LCR meter will start up in the selected measurement type for subsequent power cycles.

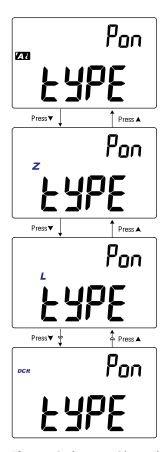


Figure 3-1 Changing the power-on measurement type

#### 3 Setup Options

## Changing the power-on test frequency

Use this Setup item to change the LCR meter's initial test frequency. You can set the LCR meter to start up using a test frequency from 100 Hz to 100 kHz.

The LCR meter will start up using the selected test frequency for subsequent power cycles.

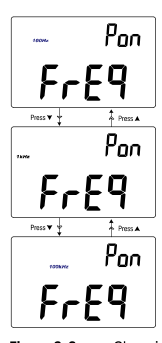


Figure 3-2 Changing the power-on test frequency

# Changing the power-on secondary parameter and measurement mode for inductance (L) measurements

Use this Setup item to change the inductance (**L**) measurement's initial secondary parameter — dissipation factor (**D**), quality factor (**Q**), or phase angle ( $\theta$ ) — and measurement mode — parallel or series.

The inductance (L) measurement will start up using the selected secondary parameter and measurement mode for subsequent power cycles.

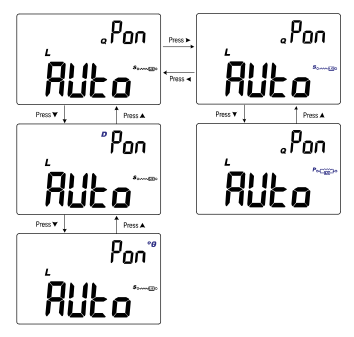


Figure 3-3 Changing the power-on secondary parameter and measurement mode for inductance (L) measurements

3

# Changing the power-on secondary parameter and measurement mode for capacitance (C) measurements

Use this Setup item to change the capacitance ( $\mathbf{C}$ ) measurement's initial secondary parameter — dissipation factor ( $\mathbf{D}$ ), quality factor ( $\mathbf{Q}$ ), or phase angle ( $\theta$ ) — and measurement mode — parallel or series.

The capacitance (**C**) measurement will start up using the selected secondary parameter and measurement mode for subsequent power cycles.

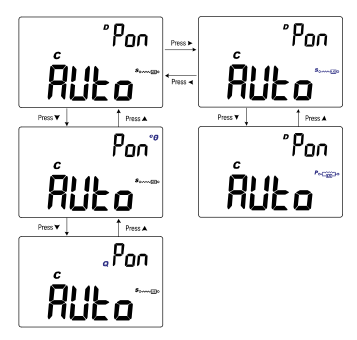


Figure 3-4 Changing the power-on secondary parameter and measurement mode for capacitance (C) measurements

# Changing the power-on secondary parameter and measurement mode for resistance (R) measurements

Use this Setup item to change the resistance (**R**) measurement's initial secondary parameter — dissipation factor (**D**), quality factor (**Q**), or phase angle ( $\theta$ ) — and measurement mode — parallel or series.

The resistance (**R**) measurement will start up using the selected secondary parameter and measurement mode for subsequent power cycles.

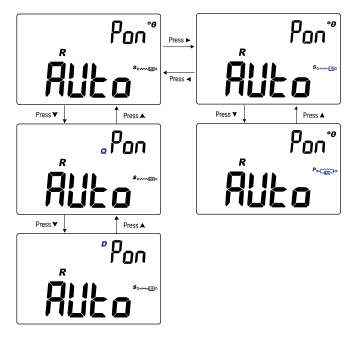


Figure 3-5 Changing the power-on secondary parameter and measurement mode for resistance (R) measurements

#### Changing the power-on open/short CAL

Use this Setup item to change the LCR meter's initial open/short CAL to either the factory open/short CAL (**FACt**), or user open/short CAL (**USEr**).

The LCR meter will start up using the selected open/short CAL for subsequent power cycles.



Figure 3-6 Changing the power-on open/short CAL

# Changing the Ai function's phase angle condition

This setting is used with the *Ai* function (see page 42). The *Ai* function helps to identify L, C, and R measurements automatically according to the angle of impedance detected in the DUT.

Use this Setup item to change the default phase angle for the *Ai* function between 5° and 45°.

Parameter	Range	Default setting
Ai	(5 to 45)°	10°

Table 3-3 shows the correlation between the phase angle detected and the L, C, and R measurements selected.

 Table 3-3
 Auto identification phase angle rules

Phase angle <sup>[1]</sup>	Primary display	Secondary display
-Set < θ < +Set	R	θ
$\theta \ge +$ Set	L	Q
θ≤ -Set	С	D

<sup>[1]</sup> Where **±Set** is the phase angle selected.

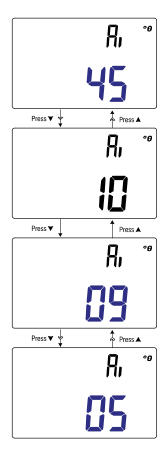


Figure 3-7 Changing the *Ai* function's phase angle condition

# Changing the power-on limit category and set

This setting is used with the Limit comparison function (page 58). There are 32 limit sets available (16 fixed factory sets, and 16 variable user sets).

Use this Setup item to change the default category (factory or user) and set (1 to 16) for subsequent power cycles.

Parameter	Range	Default setting
Pon	<ul><li>Factory (Ft01 to Ft16) or</li><li>User (Ur01 to Ur16)</li></ul>	Ft01

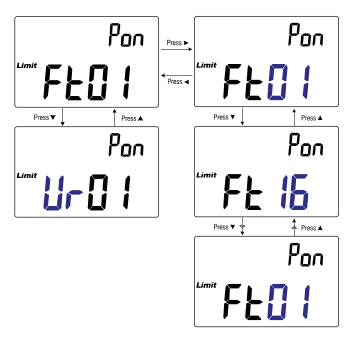


Figure 3-8 Changing the power-on limit and category set

# Changing the user high/low limit values

This setting is used with the Limit comparison function (page 58). There are 16 variable user sets available.

Use this Setup item to change the high and low limits of each variable user set.

NOTE

The low limit can be set from 0 to less than or equal to the high limit, and the high limit can be set from more than or equal to the low limit to less than or equal to the maximum display count (19999).

Parameter	Range	Default setting
<ul><li>H(01 to 16) or</li><li>L(01 to 16)</li></ul>	0 to 19999	See Table 3-4

Table 3-4 shows the user default limit values for each set.

Table 3-4 Default user high/low limit values

Set	High limit (H)	Low limit (L)
U01	1000	900
U02	1200	1080
U03	1500	1350
U04	1800	1620
U05	2200	1980
U06	2700	2430
U07	3300	2970
U08	3900	3510
U09	4700	4230
U10	5600	5040
U11	6800	6120

 Table 3-4
 Default user high/low limit values (continued)

Set	High limit (H)	Low limit (L)
U12	8200	7380
U13	10000	9000
U14	12000	10800
U15	15000	13500
U16	18000	16200

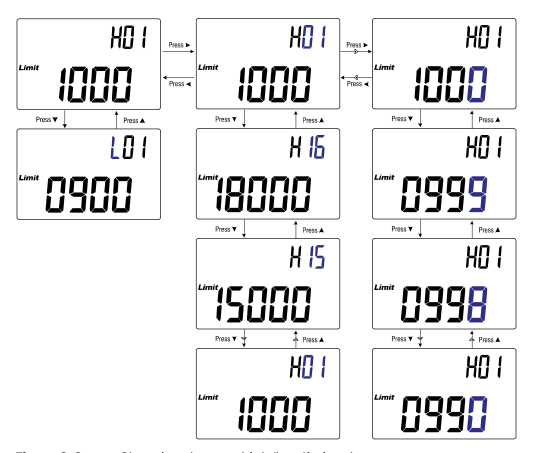


Figure 3-9 Changing the user high/low limit values

# Changing the baud rate

This setting is used with the IR communication link and the Keysight GUI Data Logger software to control your LCR meter remotely (page 25).

Use this Setup item to change the baud rate for remote communications with a PC.

Parameter	Range	Default setting
bPS	(9600 or 19200) bits/second	9600 bits/second

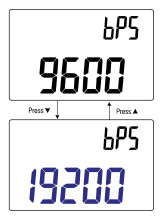


Figure 3-10 Changing the baud rate

# Changing the parity check

This setting is used with the IR communication link and the Keysight GUI Data Logger software to control your LCR meter remotely (page 25).

Use this Setup item to change the parity check for remote communications with a PC.

Parameter	Range	Default setting
PAr	nonE, En, or odd	nonE

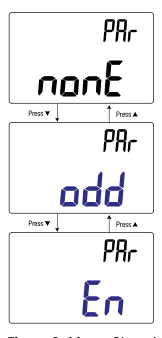


Figure 3-11 Changing the parity check

# Changing the data bits

This setting is used with the IR communication link and the Keysight GUI Data Logger software to control your LCR meter remotely (page 25).

Use this Setup item to change the number of data bits (data width) for remote communications with a PC. The number of the stop bit is always 1, and this cannot be changed.

Parameter	Range	Default setting
dAt	7-bit or 8-bit	8-bit



Figure 3-12 Changing the data bits

# Changing the beep frequency

The LCR meter's beeper alerts users to the presence of newly sensed values for static recordings, sensed values that are out of tolerance or limits set, as well as invalid key operations.

Use this Setup item to change the driving frequency of the beeper.

Parameter	Range	Default setting
bEP	(2000, 3000, 4000) Hz or oFF	4000 Hz

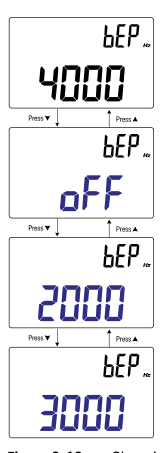


Figure 3-13 Changing the beep frequency

# Locking the push buttons

Use this Setup item to lock the push buttons (keys) of your LCR meter. If enabled, all keys will be locked (rendered unoperational) when you exit the Setup menu.

Unlock the push buttons again by entering the Setup menu through the power-on options (page 26).

Parameter	Range	Default setting
LPb	on or oFF	oFF

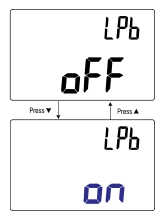


Figure 3-14 Locking the push buttons

# Changing the auto power-off and backlight time-outs

The LCR meter's automatic power-off (see page 22) and backlight (see page page 22) features use timers to determine when to turn off the backlight and when to automatically turn the LCR meter off.

Parameter	Range	Default setting
APo	(01 to 99) minutes or oFF	05 minutes
bLt	(01 to 99) seconds or oFF	30 seconds

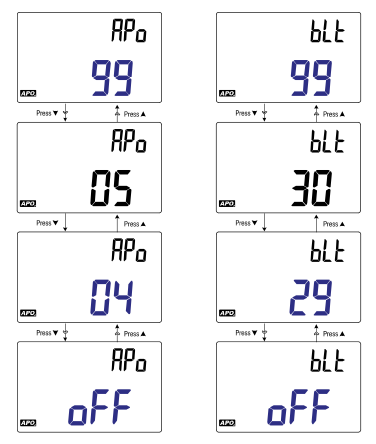


Figure 3-15 Changing the auto power-off and backlight time-outs

# Resetting the Setup items

The Setup items can be reset to their default values through this Setup item.

Press  $\frac{\text{Hold}}{\text{limit}}$  to perform the reset. The LCR meter will beep once, exit the Setup menu, and return to normal operation.

Parameter	Range	Default setting
rSt	dEFA	dEFA



Figure 3-16 Resetting the Setup items

Keysight U1731C/U1732C/U1733C Handheld LCR Meter User's Guide

# 4 Characteristics and Specifications

For the characteristics and specifications of the U1731C/U1732C/U1733C Handheld LCR Meter, refer to the datasheet at <a href="http://literature.cdn.keysight.com/litweb/pdf/5990-7778EN.pdf">http://literature.cdn.keysight.com/litweb/pdf/5990-7778EN.pdf</a>.



4 Characteristics and Specifications THIS PAGE HAS BEEN INTENTIONALLY LEFT BLANK.



This information is subject to change without notice. Always refer to the Keysight website for the latest revision.

© Keysight Technologies 2011-2017 Edition 9, July 1, 2017

Printed in Malaysia



U1731-90077 www.keysight.com