DATA SHEET

Take your expectations higher with the latest LCR meters U1730C Series Handheld LCR Meters

The Keysight Technologies, Inc. U1730C Series handheld LCR meters allow you to measure at frequencies as high as 100 kHz—a capability typically found only in benchtop meters. Get measurements done faster using the one-touch automatic identification function button which displays component type and more detailed component analysis such as Z, ESR, and DCR. Ideal for testing on the go, these LCR meters operate on a battery that lasts up to 16 hours. With the U1730C Series that is built for your convenience, you can perform quick and basic LCR measurements at an affordable price.





Features

Key features

- 20,000 counts resolution
- 0.2% basic accuracy
- Wide LCR ranges with three to five selectable test frequencies (up to 100 kHz for U1733C)
- Auto identification (Ai) automatically determines and displays component type and measurements
- Detailed component analysis with DCR, ESR, Z, D, Q, and **0** functions
- Battery life of 16 hours/AC-powered
- IR-to-USB connectivity for data logging to PC

Frequency up to 100 kHz

The test frequency now extends as high as 100 kHz, providing more flexibility to test a wider range of components. A higher test frequency, for example 100 kHz, is useful for applications such as testing aluminum electrolytic capacitors used in switching power supply circuits.

Automated identification

With Ai the testing and measuring experience is easy; eliminating unnecessary trial and error time—with just a single push of a button. This unique feature automatically specifies L, C, or R with parallel and series mode, without the need to manually change buttons.

Detailed component analysis

The handheld LCR meters allows you to test various component types, including secondary components of Dissipation Factor (D), Quality Factor (Q), and Angle Indication of Impedance (θ). This new handheld series also includes other functions that result in a more detailed component analysis. For example, the built-in Equivalent Series Resistance (ESR) function helps you better understand the inherent resistance behavior typically found in capacitors across selected frequencies. DCR is a built-in DC resistance measurement that eliminates the use of a separate digital multimeter (DMM) for component test.



Figure 1. Automate the recording of continuous readings when you hook the U1731C/U1732C/U1733C to a PC

Take a Closer Look

Visible and audible tolerance mode for component sorting

Maximum, Minimum and Average values recording

Ai helps identify L, C, and R components automatically according to level of impedance

ESR function for capacitance series resistance analysis

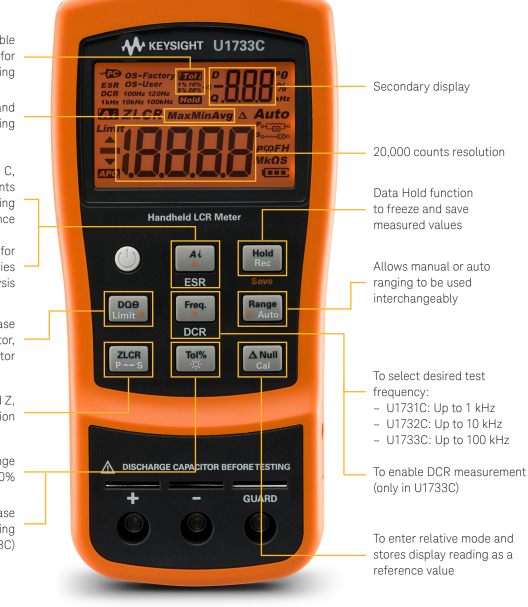
Auto calculation of Phase Angle, Dissipation Factor, and Quality Factor

> To select desired Z, L, C, or R function

To enter rolerance range of 1%, 5%, 10%, and 20%

Backlight function to ease viewing in subdued lighting (only in U1732C/U1733C)

Figure 2. Front view of the U1733C



Accuracy is given as \pm (% of reading + counts of least significant digit) at 23 °C \pm 5 °C, with relative humidity less than 80%. Please refer to the User Guide about the measuring mode specified for each range of L/C/R, series or parallel mode. Measurements performed at the test socket and necessary Open and Short corrections must prior be done. The accuracy is verified by design and specified type tests.

Impedance/Resistance

Range	Resolution	U	1731C/U1732C/L	J1733C	U1732C/U1733C		U1733C
		100 Hz	120 Hz	1 kHz	10 kHz	100 kHz	DCR ¹
2 Ω ¹	0.0001 Ω	0.7% + 50	0.7% + 50	0.7% + 50	0.7% + 50	1.0% + 50	0.7% + 50
20 Ω ¹	0.001 Ω	0.7% + 8	0.7% + 8	0.7% + 8	0.7% + 8	0.7% + 8	0.7% + 8
200 Ω ¹	0.01 Ω	0.2% + 3	0.2% + 3	0.2% + 3	0.2% + 3	0.5% + 5	0.2% + 3
2000 Ω	0.1 Ω	0.2% + 3	0.2% + 3	0.2% + 3	0.2% + 3	0.5% + 5	0.2% + 3
20 kΩ	0.001 kΩ	0.2% + 3	0.2% + 3	0.2% + 3	0.2% + 3	0.5% + 5	0.2% + 3
200 kΩ	0.01 kΩ	0.5% + 5	0.5% + 5	0.5% + 5	0.5% + 5	0.7% + 8	0.5% + 5
2000 kΩ	0.1 kΩ	0.5% + 5	0.5% + 5	0.5% + 5	0.7% + 5	NA	0.5% + 5
20 MΩ	0.001 MΩ	2.0% + 8	2.0% + 8	2.0% + 8	5.0% + 8	NA	2.0% + 8
200 MΩ	0.01 MΩ	6.0% + 80	6.0% + 80	6.0% + 80	NA	NA	6.0% + 80

Notes:

1. The accuracy for ranges 2 Ω to 200 Ω is specified after Null function which is used to subtract the resistance of test leads and the contact resistance

2. For ranges of 20 M Ω and 200 M Ω , the R.H is specified for < 60%

3. Resistance is specified to Q < 10 and D > 0.1, otherwise the accuracy is (AZ+Offset) $x \sqrt{(1+Q^2)}$

 Equivalence Series Resistance (ESR) measurement is determined by impedance measurement and range. The maximum display is up to 199.99 kΩ and accuracy is (AZ+Offset) x √(1+Q²)

Capacitance ³						
		Accuracy = AC + Offset				
Range	Resolution		U1731C/U1732C/U	J1733C	U1732C/U1733C	U1733C
		100 Hz	120 Hz	1 kHz	10 kHz	100 kHz
20 mF	0.001 mF	0.5% + 8	0.5% + 8	NA	NA	NA
2000 μF	0.1 µF	0.5% + 5	0.5% + 5	0.5% + 8	NA	NA
200 µF	0.01 µF	0.3% + 3	0.3% + 3	0.5% + 5	0.5% + 8	NA
20 µF	0.001 µF	0.2% + 3	0.2% + 3	0.2% + 3	0.5% + 5	5.0% + 10
2000 nF	0.1 nF	0.2% + 3	0.2% + 3	0.2% + 3	0.2% + 3	0.7% + 10
200 nF	0.01 nF	0.2% + 3	0.2% + 3	0.2% + 3	0.5% + 3	0.7% + 10
20 nF	0.001 nF	0.5% + 5	0.5% + 5	0.2% + 3	0.5% + 3	0.7% + 10
2000 pF ¹	0.1 pF	0.5% + 10	0.5% + 10	0.5% + 5	0.5% + 3	2.0% + 10
200 pF ¹	0.01 pF	NA	NA	0.5% + 10	0.8% + 10	2.0% + 10
20 pF ¹	0.001 pF	NA	NA	NA	1.0% + 20	2.5% + 10

Notes:

1. The accuracy for ranges 20 pF – 2000 pF is specified after Null function which is used to subtract the stray capacitances of test leads.

 The accuracy for the ceramic capacitor will be influenced depending on the dielectric constant (K) of the material used to make the ceramic capacitor. For related influence factors, please refer to the Component dependency factors section in the Impedance Measurement Handbook, download able for free at http://www.keysight.com/find/lcrmeters

3. Capacitance is specified to Q > 0.1 and D < 10, otherwise the accuracy is (AZ+Offset) $\times \sqrt{(1+D^2)}$

Inductance²

			Accuracy = AL +	Offset	
solution	U173	31C/U1732C/U173	3C	U1732C/U1733C	U1733C
	100 Hz	120 Hz	1 kHz	10 kHz	100 kHz
)01 μH	NA	NA	NA	1.0% + 5	2.5% + 20
)1 μΗ	NA	NA	1.0% + 5	0.7% + 3	2.5% + 20
μH	0.7% + 10	0.7% + 10	0.5% + 3	0.5% + 3	0.8% + 20
)01 mH	0.5% + 3	0.5% + 3	0.2% + 3	0.3% + 3	0.8% + 10
)1 mH	0.5% + 3	0.5% + 3	0.2% + 3	0.2% + 3	1.0% + 10
mH	0.2% + 3	0.2% + 3	0.2% + 3	0.5% + 5	1.0% + 10
D01 H	0.2% + 3	0.2% + 3	0.5% + 5	1.0% + 5	2.0% + 10
)1 H	0.7% + 5	0.7% + 5	1.0% + 5	2.0% + 8	NA
H	1.0% + 5	1.0% + 5	2.0% + 8	NA	NA
))))))))))))))))))))))))))))))))))))))	01 μH 1 μH 01 mH 1 mH 01 H	100 Hz 01 μH NA 1 μH NA μH 0.7% + 10 01 mH 0.5% + 3 1 mH 0.5% + 3 mH 0.2% + 3 01 H 0.2% + 3 1 H 0.7% + 5	100 Hz 120 Hz 01 μH NA NA 1 μH NA NA μH 0.7% + 10 0.7% + 10 01 mH 0.5% + 3 0.5% + 3 1 mH 0.5% + 3 0.5% + 3 1 mH 0.2% + 3 0.2% + 3 01 H 0.2% + 3 0.2% + 3 1 H 0.7% + 5 0.7% + 5	100 Hz 120 Hz 1 kHz 01 μH NA NA NA 1 μH NA NA 1.0% + 5 μH 0.7% + 10 0.7% + 10 0.5% + 3 01 mH 0.5% + 3 0.5% + 3 0.2% + 3 1 mH 0.2% + 3 0.2% + 3 0.2% + 3 01 H 0.2% + 3 0.2% + 3 0.5% + 5 1 H 0.7% + 5 0.7% + 5 1.0% + 5	100 Hz120 Hz1 kHz10 kHz01 μHNANANA1.0% + 51 μHNANA1.0% + 50.7% + 3μH0.7% + 100.7% + 100.5% + 30.5% + 301 mH0.5% + 30.5% + 30.2% + 30.3% + 31 mH0.5% + 30.5% + 30.2% + 30.2% + 30.1 H0.2% + 30.2% + 30.2% + 30.5% + 501 H0.2% + 30.2% + 30.5% + 51.0% + 51 H0.7% + 50.7% + 51.0% + 52.0% + 8

Notes:

1. The accuracy for ranges 20 uH – 2000 uH is specified after Null function which is used to subtract the inductances of test leads.

2. Inductance is specified to Q > 0.1 and D < 10, otherwise the accuracy is (AL+Offset) $x \sqrt{(1+D^2)}$

Phase Angle of Impedance

Thase Angle of Impedance				
Range	Resolution	Accuracy (θ e)	Condition	
-180° ~180°	0.1°/1°	(AZ + Offset/Zx) x180/π	D < 1 or Q > 1	
Example of calculation shown	n below is referring to Imped	lance function with Range of 200	0Ω at frequency of 100 Hz	
Impedance	Zx	AZ	Offset	θe
1999.9 Ω	19999	0.2%	3	±0.12°
199.9 Ω	1999	0.2%	3	±0.20°
19.9 Ω	199	0.2%	3	± 0.98°
1.9 Ω	19	0.2%	3	± 9.16°

Notes:

1. Specifications are applicable to all models (U1731C, U1732C, and U1733C) unless otherwise specified.

2. The "AZ" and Offset are the accuracy specification for impedance measurement.

3. The " π " is approximately 3.14159.

4. The Zx is the display count of the reading.

Dissipation/Quality Factor

Diooipation, quality 1 ao						
Function	Range	Accuracy (De)	Condition			
Z	0.001~999	AZ + Offset/Zx x 100% + 3	D < 1 or Q > 1			
L	0.001~999	AL + Offset/Lx x 100% + 3	D < 1 or Q > 1			
С	0.001~999	AC + Offset/Cx x 100% + 3	D < 1 or Q > 1			
Example of calculation sl	Example of calculation shown below is referring to Capacitance function with Range of 200 uF at frequency of 100 Hz.					
Capacitance	Сх	AC	Offset	De		
88.88 μF	8888	0.3%	3	0.334% + 3		

Notes:

1. Specifications are applicable to all models (U1731C, U1732C, and U1733C) unless otherwise specified.

2. The "AZ, AL, AC" and Offset are the accuracy specifications for Impedance, Inductance, and Capacitance measurement, respectively.

3. The Zx, Lx, and Cx are the display count of the reading. For example, the Cx is 8888 as if the capacitance is 88.88 µF for the range of 200 µF.

4. The Quality Factor is the reciprocal of Dissipation Factor.

Test Signal							
		Test	signal level	Tes	Test frequency		
Model	Selection	Level	Accuracy	Frequency	Accuracy		
U1731C/U1732C/U1733C	100 Hz	0.74 Vrms	0.05 Vrms	100 Hz	± 0.01%		
	120 Hz	0.74 Vrms	0.05 Vrms	120.481 Hz	± 0.01%		
	1 kHz	0.74 Vrms	0.05 Vrms	1 kHz	± 0.01%		
U1732C/1733C	10 kHz	0.70 Vrms	0.05 Vrms	10 kHz	± 0.01%		
U1733C	100 kHz	0.70 Vrms	0.05 Vrms	100 kHz	± 0.01%		
	DCR	+1.235 V	0.05 V	NA	NA		

Source Impedance of Impedance/Resistance Measurement

	Typical source impedance					
Range		U1731C/U1732C/	/U1733C	U1732C/U1733C		U1733C
	100 Hz	120 Hz	1 kHz	10 kHz	100 kHz	DCR
2 Ω	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω
20 Ω	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω
200 Ω	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω
2000 Ω	1.09 kΩ	1.09 kΩ	1.09 kΩ	1.09 kΩ	1.09 kΩ	1.09 kΩ
20 kΩ	10.1 kΩ	10.1 kΩ	10.1 kΩ	10.1 kΩ	1.09 kΩ	10.1 kΩ
200 kΩ	100 kΩ	100 kΩ	100 kΩ	10.1 kΩ	1.09 kΩ	100 kΩ
2000 kΩ	100 kΩ	100 kΩ	100 kΩ	10.1 kΩ	NA	100 kΩ
20 ΜΩ	100 kΩ	100 kΩ	100 kΩ	100 kΩ	NA	100 kΩ
200 ΜΩ	100 kΩ	100 kΩ	100 kΩ	NA	NA	100 kΩ

Source Impedance of Capacitance Measurement Typical source impedance U1731C/U1732C/U1733C U1732C/U1733C U1733C Range 100 Hz 120 Hz 1 kHz 10 kHz 100 kHz 20 mF 190 Ω 190 Ω NA NA NA 2000 µF 190 Ω 190 Ω 190 Ω NA NA 200 µF 190 Ω 190 Ω 190 Ω 190 Ω NA 190 Ω 20 µF 190 Ω 190 Ω 190 Ω 190 Ω 2000 nF 1.09 kΩ 190 Ω 190 Ω 190 Ω 1.09 kΩ 200 nF 10.1 kΩ 10.1 kΩ 1.09 kΩ 190 Ω 190 Ω 20 nF 100 kΩ 100 kΩ 10.1 kΩ 1.09 kΩ 190 Ω 100 kΩ 100 kΩ 100 kΩ 10.1 kΩ 1.09 kΩ 2000 pF 200 pF NA NA 100 kΩ 10.1 kΩ 1.09 kΩ 20 pF NA NA NA 100 kΩ 1.09 kΩ

Source Impedance of Inductance Measurement

		Typical source impedance				
Range		U1731C/U1732	C/U1733C	U1732C/U1733C	U1733C	
	100 Hz	120 Hz	1 kHz	10 kHz	190 kHz	
20 μΗ	NA	NA	NA	190 Ω	100 Ω	
200 μΗ	NA	NA	190 Ω	190 Ω	190 Ω	
2000 μΗ	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω	
20 mH	190 Ω	190 Ω	190 Ω	190 Ω	190 Ω	
200 mH	190 Ω	190 Ω	190 Ω	1.09 kΩ	1.09 kΩ	
2000 mH	190 Ω	190 Ω	1.09 kΩ	10.1 kΩ	1.09 kΩ	
20 H	1.09 kΩ	1.09 kΩ	10.1 kΩ	10.1 kΩ	1.09 kΩ	
200 H	10.1 kΩ	10.1 kΩ	100 kΩ	100 kΩ	NA	
2000 H	100 kΩ	100 kΩ	100 kΩ	NA	NA	

General Specifications

Parameter	U1731C	U1732C	U1733C		
Measurements	Z/L/C/R/D/Q/ 0 /ESR	Z/L/C/R/D/Q/ 0 /ESR	Z/L/C/R/D/Q/ 0 /ESR/DCR		
Display	Primary display: Maximum disp Secondary display: Maximum d Automatic polarity indication	5			
Test frequency (Accuracy = ± 0.1% of actual test frequency)	100 Hz, 120 Hz, 1 kHz	100 Hz, 120 Hz, 1 kHz, 10 kHz	100 Hz, 120 Hz, 1 kHz, 10 kHz, 100 kHz		
Backlight	No	Yes	Yes		
Test signal level	Selection	Test signal level	Test frequency		
	100 Hz	0.74 Vrms	100 Hz		
	120 Hz	0.74 Vrms	120.481 Hz		
	1 kHz	0.74 Vrms	1 kHz		
	10 kHz ¹	0.74 Vrms	10 kHz		
	100 kHz ²	0.74 Vrms	100 kHz		
	DCR2	+1.235 V	NA		
Tolerance mode	1%, 5%, 10%, 20%				
Ranging mode	Auto and manual				
Measurement rate	1 time/second, nominal				
Response time	Approximately 1 second/DUT ([Device Under Test)			
Auto power-off	~0-99 mins without operation				
Power supply	Single standard 9 V battery (alk	aline or carbon-zinc) or optional power ad	aptor		
Power consumption	225 mVA maximum without bac	klight			
Input protection fuse	Resettable over-current protec	tion			
Battery life	16 hours based on alkaline batt	ery			
Low battery indicator	[🗲] will appear when voltage o	Irops below ~7.2 V			
Operating temperature	–10 to 55 °C				
Storage temperature	–20 to 70 °C, 0 to 80% R.H. wit	hout battery			
Temperature coefficient	0.1 × (specified accuracy)/°C (fr	rom –10 to 18 °C or 28 to 55 °C)			
Relative humidity	Maximum 80% R.H. for tempera	ature up to 30 °C decreasing linearly to 50	% R.H. at 55 °C		
Weight	337 grams with battery				
Dimensions (H x W x D)	184 mm x 87 mm x 41 mm				
Safety and EMC Compliance	•	(IEC61010-1:2001) for low voltage directiv MC): Commercial Limits per EN61326-1	e and Pollution Degree II Environment.		
Calibration	One-year calibration cycle reco	mmended			
Warranty	3 years for main unit 3 months for standard shipped	accessories			

Notes: 1. Only applicable for U1732C/ U1733C 2. Only applicable for U1733C

Ordering Information



Standard Shipped Items

Standard U1731C, U1732C, and U1733C ordering include:

- Quick Start Guide
- Certificate of Calibration (CoC)
- Alligator clip leads
- 9 V alkaline battery

Recommended Accessories



Combo Kit Includes one U1731C Series handheld and four accessories:

- U5491A soft carrying case
- U5481B IR-to-USB cable
- U1780A AC adaptor
- U1782B SMD tweezer

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Includes one U1732C Series handheld and four accessories:

- U5491A soft carrying case
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U1733P

U1731P

U1732P

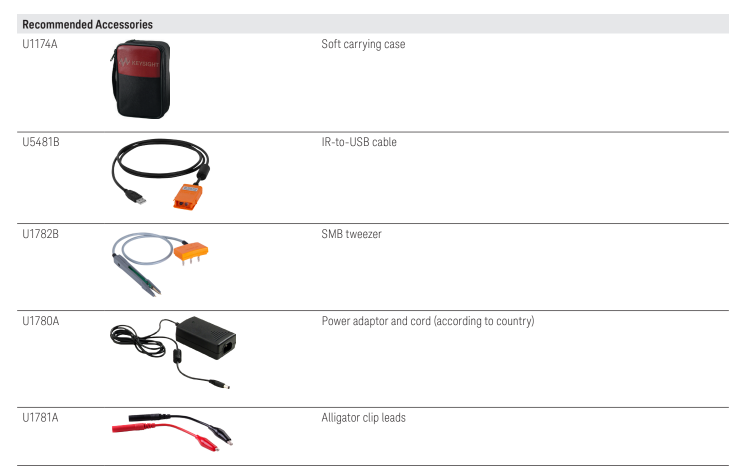


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Includes one U1733C Series handheld and four accessories:

- U5491A soft carrying case
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- U1780A AC adaptor
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Ordering Information (continued)



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