

Agilent U1700 Series handheld LCR meters expand Agilent's portfolio of handheld tools into electronics assembly and passive components troubleshooting. Better yet, these handheld models extends the tradition of Agilent's industry-leading benchtop units to more affordable and portable forms. Agilent's latest handheld LCR meters in all-new orange offer capabilities and functionalities equivalent

Features

to the A models.

- 20,000 counts resolution
- Dual display with backlight (for U1732A/U1732B)
- Wide LCR ranges with 2 to 4 selectable test frequencies
- Auto-calculation of phase angle (for U1732A/U1732B), dissipation factor and quality factor
- Tolerance mode: 1%, 5% and 10% (20% with U1732A/U1732B)
- Relative mode
- Hold and Min/Max/Average recordings
- Data logging to PC with optional IR-to-USB cable

Agilent U1700 Series Handheld LCR Meters

Data Sheet

Test passive components conveniently, affordably and reliably with the Agilent U1700 Series LCR meters

— extending the tradition of industry-leading benchtop units



No waiting for quick, basic LCR tests

Sharing a bench LCR meter is practical, but isn't always convenient. With Agilent's new line of handheld LCR meters, you can perform quick, basic LCR measurements at your convenience. Now that they're available at a lower price point compared to traditional benchtop units, everyone on your team can be equipped for passive-component testing—on the bench or on the go—without the wait.



Figure 1: Automate the recording of continuous readings when you hook the U1731A/U1731B/U1732A/U1732B to a PC

Uncompromised quality and reliability

The handheld LCR meters are housed in robust overmold and tested to stringent industrial standards. Each LCR meter is also sealed with a three-year warranty and the assurance that you can test your components with confidence.



Take a closer look

Maximum, Minimum and Average values recording

Visible and audible tolerance mode for component sorting

Backlight function to ease viewing in subdued lighting (U1732A/U1732B only)

Auto-calculation of Phase Angle (U1732A/U1732B only), Dissipation Factor and Quality Factor

One-touch access to inductance, capacitance and resistance measurements



Secondary display

20,000 counts resolution

Data Hold function to freeze measured values

Selection of test frequencies **U1731A/U1731B**: 120 Hz/1 kHz **U1732A/U1732B**: 100 Hz/120 Hz/1kHz/ 10 kHz

Calibration function for greater

Guard terminal to be used with SMD tweezer for better noise immunity

Figure 2: U1732B front view

U1731A/U1731B Electrical Specifications

Accuracy is expressed as \pm (% of reading + number of least significant digits) at 23 °C ± 5 °C and <75% R.H.

Resistance (Parallel Mode), Test Frequency = 120 Hz/1 kHz

		Accuracy		
Range	Maximum Display	@ 120 Hz	@ 1 kHz	Note
10 MΩ	9.999 MΩ	2.0% + 8	2.0% + 8	After open cal.
2000 kΩ	1999.9 kΩ	0.5% + 5	0.5% + 5	After open cal.
200 kΩ	199.99 kΩ	0.5% + 3	0.5% + 3	-
20 k Ω	19.999 kΩ	0.5% + 3	0.5% + 3	-
2000 Ω	1999.9 Ω	0.5% + 3	0.5% + 3	-
200 Ω	199.99 Ω	0.8% + 5	0.8% + 5	After short cal.
20 Ω	19.999 Ω	1.2% + 40	1.2% + 40	After short cal.

^[1] Specifications are based on measurements performed at the test sockets and on battery operation.

^[2] DUT and test leads need to be properly shielded by connecting to the guard terminal, if necessary.

Capacitance (Parallel Mode), Test Frequency = 120 Hz

		Accuracy		
Range	Maximum Display	Capacitance	DF	Note
10 mF	19.99 mF ^[1]	3.0% + 5 (DF<0.1)	10% + 100/Cx + 5 (DF<0.1)	After short cal.
1000 μF	1999.9 μF ^[2]	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After short cal.
200 μF	199.99 μF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
20 μF	19.999 μF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
2000 nF	1999.9 nF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
200 nF	199.99 nF	0.7% + 5 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	After open cal.
20 nF	19.999 nF	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After open cal.

Capacitance (Parallel Mode), Test Frequency = 1 kHz

		Accuracy		
Range	Maximum Display	Capacitance	DF	Note
1 mF	1.999 mF ^[1]	3.0% + 5 (DF<0.1)	10% + 100/Cx + 5 (DF<0.1)	After short cal.
200 μF	199.99 μF	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After short cal.
20 μF	19.999 μF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
2000 nF	1999.9 nF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
200 nF	199.99 nF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
20 nF	19.999 nF	0.7% + 5 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	After open cal.
2000 pF	1999.9 pF	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After open cal.

^[1] This reading can be extended up to 1999 MAX display with accuracy that is not specified.

^[2] This reading can be extended up to 19999 MAX display with accuracy that is not specified.

^[3] Q value is the reciprocal of DF.

^[4] Cx = Counts of displayed C value. E.g., If C = 88.88 μ F then Cx = 8888.

^[5] Specifications are based on measurements performed at the test sockets and on battery operation.

^[6] DUT and test leads need to be properly shielded by connecting to the guard terminal, if necessary.

Inductance (Series Mode), Test Frequency = 120 Hz

		Accuracy		
Range	Maximum Display	Inductance	DF	Note
1000 H	999.9 H	1.0% + (Lx/10000)% + 5	2.0% + 100/Lx + 5	After open cal.
200 H	199.99 H	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
20 H	19.999 H	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
2000 mH	1999.9 mH	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
200 mH	199.99 mH	1.0% + (Lx/10000)% + 5	3.0% + 100/Lx + 5	After short cal.
20 mH	19.999 mH	2.0% + (Lx/10000)% + 5	10.0% + 100/Lx + 5	After short cal.

Inductance (Series Mode), Test Frequency = 1 kHz

		Accuracy		
Range	Maximum Display	Inductance	DF	Note
100 H	99.99 H	1.0% + (Lx/10000)% + 5	2.0% + 100/Lx + 5	After open cal.
20 H	19.999 H	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
2000 mH	1999.9 mH	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
200 mH	199.99 mH	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
20 mH	19.999 mH	1.0% + (Lx/10000)% + 5	3.0% + 100/Lx + 5	After short cal.
2000 μΗ	1999.9 μΗ	2.0% + (Lx/10000)% + 5	10.0% + 100/Lx + 5	After short cal.

^[1] Q value is the reciprocal of DF.

^[2] Lx = Counts of displayed L value. E.g., If L = 88.88 H then Lx = 8888.

 $[\]label{eq:continuous} \textbf{[3] Specifications are based on measurements performed at the test sockets and on battery operation.}$

^[4] DUT and test leads need to be properly shielded by connecting to the guard terminal, if necessary.

U1732A/U1732B Electrical Specifications

Accuracy is expressed as \pm (% of reading + number of least significant digits) at 23 °C \pm 5 °C and <75% R.H.

Resistance (Parallel Mode), Test Frequency = 100 Hz/120 Hz

		Accuracy		
Range	Maximum Display	@ 100 Hz	@ 120 Hz	Note
10 MΩ	9.999 MΩ	2.0% + 8	2.0% + 8	After open cal.
2000 kΩ	1999.9 kΩ	0.5% + 5	0.5% + 5	After open cal.
200 kΩ	199.99 kΩ	0.5% + 3	0.5% + 3	-
20 k Ω	19.999 kΩ	0.5% + 3	0.5% + 3	-
2000 Ω	1999.9 Ω	0.5% + 3	0.5% + 3	-
200 Ω	199.99 Ω	0.8% + 5	0.8% + 5	After short cal.
20 Ω	19.999 Ω	1.2% + 40	1.2% + 40	After short cal.

Resistance (Parallel Mode), Test Frequency = 1 kHz/10 kHz

		Accuracy		
Range	Maximum Display	@ 1 kHz	@ 10 kHz	Note
10 MΩ	9.999 MΩ	2.0% + 8	3.5% + 10	After open cal.
2000 kΩ	1999.9 kΩ	0.5% + 5	2.0% + 10	After open cal.
200 kΩ	199.99 kΩ	0.5% + 3	1.5% + 5	-
20 k Ω	19.999 kΩ	0.5% + 3	1.5% + 5	-
2000 Ω	1999.9 Ω	0.5% + 3	1.5% + 5	-
200 Ω	199.99 Ω	0.8% + 5	2.0% + 10	After short cal.
20 Ω	19.999 Ω	1.2% + 40	2.5% + 200	After short cal.

 $[\]begin{tabular}{l} [1] Specifications are based on measurements performed at the test sockets and on battery operation. \end{tabular}$

^[2] DUT and test leads need to be properly shielded by connecting to the guard terminal, if necessary.

Capacitance (Parallel Mode), Test Frequency = 100 Hz/120 Hz

		Accuracy		
Range	Maximum Display	Capacitance	DF	Note
10 mF	19.99 mF ^[1]	3.0% + 5 (DF<0.1)	10% + 100/Cx + 5 (DF<0.1)	After short cal.
1000 μF	1999.9 μF ^[2]	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After short cal.
200 μF	199.99 μF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
20 μF	19.999 μF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
2000 nF	1999.9 nF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
200 nF	199.99 nF	0.7% + 5 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	After open cal.
20 nF	19.999 nF	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After open cal.

Capacitance (Parallel Mode), Test Frequency = 1 kHz

		Accuracy		
Range	Maximum Display	Capacitance	DF	Note
1 mF	1.999 mF ^[1]	3.0% + 5 (DF<0.1)	10% + 100/Cx + 5 (DF<0.1)	After short cal.
200 μF	199.99 μF	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After short cal.
20 μF	19.999 μF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
2000 nF	1999.9 nF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
200 nF	199.99 nF	0.7% + 3 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	-
20 nF	19.999 nF	0.7% + 5 (DF<0.5)	0.7% + 100/Cx + 5 (DF<0.5)	After open cal.
2000 pF	1999.9 pF	1.0% + 5 (DF<0.1)	2.0% + 100/Cx + 5 (DF<0.1)	After open cal.

Capacitance (Parallel Mode), Test Frequency = 10 kHz

		Accuracy		
Range	Maximum Display	Capacitance	DF	Note
50 μF	50.0 μF	3.0% + 8 (DF<0.1)	12.0% + 100/Cx + 10 (DF<0.1)	After short cal.
20 μF	19.999 μF	3.0% + 6 (DF<0.2)	5.0% + 100/Cx + 8 (DF<0.2)	After short cal.
2000 nF	1999.9 nF	1.5% + 5 (DF<0.5)	1.5% + 100/Cx + 6 (DF<0.5)	-
200 nF	199.99 nF	1.5% + 5 (DF<0.5)	1.5% + 100/Cx + 6 (DF<0.5)	-
20 nF	19.999 nF	1.5% + 5 (DF<0.5)	1.5% + 100/Cx + 6 (DF<0.5)	-
2000 pF	1999.9 pF	2.0% + 6 (DF<0.5)	3.0% + 100/Cx + 6 (DF<0.1)	After open cal.
200pF	199.99 pF	3.0% + 8 (DF<0.1)	5.0% + 100/Cx + 8 (DF<0.1)	After open cal.

^[1] This reading can be extended up to 1999 MAX display with accuracy that is not specified.

^[2] This reading can be extended up to 19999 MAX display with accuracy that is not specified.

^[3] Q value is the reciprocal of DF.

^[4] Cx = Counts of displayed C value. E.g., If $C = 88.88 \mu F$ then Cx = 8888.

^[5] Specifications are based on measurements performed at the test sockets and on battery operation.

^[6] DUT and test leads need to be properly shielded by connecting to the guard terminal, if necessary.

Inductance (Series Mode), Test Frequency = 100 Hz/120 Hz

		Accuracy		
Range	Maximum Display	Inductance	DF	Note
1000 H	999.9 H	1.0% + (Lx/10000)% + 5	2.0% + 100/Lx + 5	After open cal.
200 H	199.99 H	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
20 H	19.999 H	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
2000 mH	1999.9 mH	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
200 mH	199.99 mH	1.0% + (Lx/10000)% + 5	3.0% + 100/Lx + 5	After short cal.
20 mH	19.999 mH	2.0% + (Lx/10000)% + 5	10.0% + 100/Lx + 5	After short cal.

Inductance (Series Mode), Test Frequency = 1 kHz

		Accuracy		
Range	Maximum Display	Inductance	DF	Note
100 H	99.99 H	1.0% + (Lx/10000)% + 5	2.0% + 100/Lx + 5	After open cal.
20 H	19.999 H	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
2000 mH	1999.9 mH	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
200 mH	199.99 mH	0.7% + (Lx/10000)% + 5	1.2% + 100/Lx + 5	-
20 mH	19.999 mH	1.0% + (Lx/10000)% + 5	3.0% + 100/Lx + 5	After short cal.
2000 μΗ	1999.9 µH	2.0% + (Lx/10000)% + 5	10.0% + 100/Lx + 5	After short cal.

Inductance (Series Mode), Test Frequency = 10 kHz

		Accuracy		
Range	Maximum Display	Inductance	DF	Note
1000 mH	999.9 mH	2.0% + (Lx/10000)% + 8	2.0% + 100/Lx + 10	-
200 mH	199.99 mH	1.5% + (Lx/10000)% + 8	2.0% + 100/Lx + 10	-
20 mH	19.999 mH	1.5% + (Lx/10000)% + 10	3.0% + 100/Lx + 15	-
2000 μΗ	1999.9 µH	2.0% + (Lx/10000)% + 10	8.0% + 100/Lx + 20	After short cal.

^[1] Q value is the reciprocal of DF.

^[2] Lx = counts of displayed L value. E.g., If L = 88.88 H, then Lx = 8888.

^[3] Specifications are based on measurements performed at the test sockets and on battery operation.

^[4] DUT and test leads need to be properly shielded by connecting to the guard terminal, if necessary.

General Specifications

Parameter	U1731A/U1731B		U1732A/U1732B	
Measurements	L/C/R/D/Q		L/C/R/D/Q/\theta	
Tolerance mode	1%, 5%, 10%		1%, 5%, 10%, 20%	
Test frequency (Accuracy = ±0.1% of actual test frequency)	Test frequency setting	Actual test frequency	Test frequency setting	Actual test frequency
	120 Hz	120 Hz	100 Hz	100 Hz
	1 kHz	1010 Hz	120 Hz	120 Hz
			1 kHz	1010 Hz
			10 kHz	9.6 kHz
Measuring circuit mode	Inductance (L): Defaults to series mode Capacitance/Resistance (C/R): Defaults to parallel mode			
Display	L/C/R : Maximum display 19999			
	D/Q: Maximum display 999 (Auto range)			
Backlight	Available for model U1732A/U1732B			
Ranging mode	Auto and Manual			
Test signal level	~0.6 V _{RMS}			
Measurement rate	1 reading/s, nominal			
Response time	~1 s/DUT (manual range)			
Auto power-off	~5 mins without operation			
Power supply	 9 V Alkaline battery (ANSI/NEDA 1604A or IEC 6LR61) AC power adapter and cord available as options 			
Power consumption	 ~40 mA (on battery operation) 0.08 mA after auto power-off 			
Input protection fuse	0.1 A/250 V			
Battery life	7 hours (typica	al) without backlight ar	nd based on new alkalir	ne
Low battery indicator	+ - will appear when the voltage drops below ~ 6.8 V			
Operating environment	0 °C to 40 °C; 0 to 70% relative humidity (R.H.)			
Storage environment	–20 °C to 50 °C; 0 to 80% R.H. non-condensing			
Temperature coefficient	0.15 x (specified accuracy)/°C (0 °C to 18 °C or 28 °C to 40 °C)			
Weight	330 g			
Dimensions (H x W x D)	184 mm x 87 mm x 41 mm			
Safety and EMC compliance	IEC 61010-1:2001/EN 61010-1:2001 (2 nd Edition) Pollution Degree 2, IEC 61326-2-1:2005/ EN 61326-2-1:2006, ICES-001:2004, AS/NZS CISPR11:2004			
Calibration	One-year calibration cycle recommended			
Warranty	 3 years for main unit 3 months for standard shipped accessories			

Ordering Information



Standard shipped items

Standard U1731A, U1731B, U1732A and U1732B ordering include:

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

Option U1731A-SMD and U1732A-SMD ordering includes (For A series handheld LCR meters only):

SMD tweezer and soft carrying case in addition to the standard shipped items

Recommended accessories



U1174A Soft carrying case



U5481A IR-to-USB cable



U1782A SMD tweezer



U1780A Power adapter and cord (according to country)



U1781A Alligator clip leads

Agilent Email Updates

www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.



www.agilent.com/find/agilentdirect Quickly choose and use your test equipment solutions with confidence.

Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Y our equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to

www.agilent.com/find/removealldoubt

Product specifications and descriptions in this document subject to change without notice.

www.agilent.com www.agilent.com/find/handheldlcr

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Phone or Fax				
Americas				
Canada	(877) 894-4414			
Latin America	305 269 7500			
United States	(800) 829-4444			

Asia Pacific	
Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Thailand	1 800 226 008

Europe & Middle East	
Austria	01 36027 71571
Belgium	32 (0) 2 404 93 40
Denmark	45 70 13 15 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	*0.125€/minute
Germany	07031 464 6333
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
Switzerland	0800 80 53 53

44 (0) 118 9276201

Other European Countries: www.agilent.com/find/contactus Revised: October 6, 2008

United Kingdom

© Agilent Technologies, Inc. 2009 Printed in USA, November 24, 2009 5990-3458EN

