

100KHz Handheld LCR Meter

The First One On the Market



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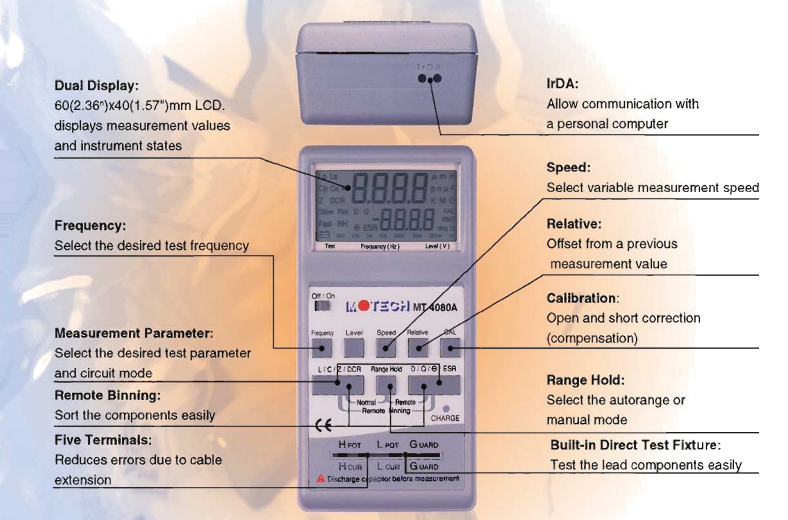
Heavy Land Gloom

MT4080A 100Hz to 100KHz



MT4080D 100Hz to 10KHz

The Most Advanced



The MT4080A/ MT4080D LCR Meter is the first handheld meter of this type on the market, with a wide range of test frequencies up to 10KHz (MT4080D) or 100KHz (MT4080A), and many measurement parameters including Z, L, C, DCR, ESR, D, Q, and θ as well. The MT4080A/ MT4080D is designed for both component evaluation on the production line and fundamental impedance testing for bench-top applications. With a built-in direct test fixture you can test the lead components very easily. The 4-wire test clip can give a convenient connection to larger components and assemblies with the accuracy of 4-wire testing. The LCR meter offers fast, reliable, and versatile testing at low cost. Furthermore, the infrared interface (RS232C) is an attractive, cost-effective solution for quality assurance and incoming inspection operations, making the MT4080A/ 4080D is the most advanced handheld LCR meter available on the market today.

- ¥Measurement parameters : Z, L, C,DCR,ESR, D,Q, and θ
- **Test conditions: 100Hz, 120Hz,1KHz, 10KHz, 100 KHz (MT4080A only) 1Vrms, 0.25Vrms, 0.05Vrms
- ¥0.2% basic accuracy
- * Dual LCD display
- ***Xemote binning capability
- *¥Very quick response
- °¥Fully auto/manual selection
- °¥DC resistance measurement
- **Rechargeable battery/ AC powered
- *¥User friendly
- *¥Infrared interface(RS232C)

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Handheld LCR Meter The First One On he Ware











ESR measurement

In today's switching mode power supply design, higher frequency is reached everyday to take advantage of the size and output power barrier. To ensure the performance of the circuit, the Equivalent Serial Resistance (ESR) in a capacitor is the key element determining efficiency and performance. With MT4080A/ MT4080D the user can quickly check the ESR of a capacitor up to 100KHz or 10KHz without hesitation.

Built-in infrared Port

MT4080A/ MT4080D comes with a built-in infrared port to allow communication with a personal computer. With the fully Remote Control Command (RCC) support, both units are able to act as an automatic LCR testing system - this is especially applicable in automatic Q.A and I.Q.C testing. The user is able to control the measurements and get the measured values through the infrared port. Remote-Binning feature, easily sorting the components, is combined with remote-binning software and infrared port.

SMD test probe (options)

Surfacemount components are usually tiny and have no wire leads, making it more difficult to test surfacemount devices than conventional components. The TL08A SMD test probe gives users an easy way to conduct SMD component testing. The uniquely designed SMD test probe can also be used to test conventional components if the wire leads are too short to insert into the test terminals.

Open and short calibration

In the world of LCR meters, open and short calibrations are important procedures before making any measurements, especially when user changes the testing frequency and level. Therefore, very fast open and short calibrations are the key factors to the user. Within just 10 seconds, the user can perform open or short calibrations at any frequency and level that s/he desires.

Transformer measurement

To qualify xDSL transformers, you can measure the primary inductance or coupling capacitance at 10KHz, and leakage inductance at 100KHz with lower test voltage. You can also measure the DC-resistance of primary and secondary with the standard DCR function.

Measurement Functions

Measurement parameters:

Z : Absolute value of impedance

L : Inductance C : Capacitance

DCR: Direct current resistance
ESR: Equivalent series resistance

D : Dissipation factor
Q : Quality factor
θ : Phase angle

Combinations

DCR	Z	Ls,Cs	Lp,Cp	
11 11	θ	D,Q,ESR	D,Q	

Ranging: Auto-Range and Range-Hold

Relative: Relative mode Cal: Open / Short calibration

RS232C:

Connector Type: IrDA

Transmission Signal: Tx and Rx Flow Control: XON / XOFF

Test Signal

Frequency: 100Hz,120Hz,1KHz,

10KHz,100KHz (MT4080A only)

Accuracy: "0.2%(MT4080D)

: °"0.4%(MT4080A)

Level: 1Vrms, 250mVrms, 50mVrms

1Vdc (for DCR)

Output Impedance : 100Ω °"5%

Display Range

Parameter	Range				
Z	0.001Ω to $9999M\Omega$				
L	0.000µH to 9999H				
C	0.000PF to 9999F				
DCR	0.000Ω to 9999MΩ				
ESR	0.000Ω to 9999Ω				
D	0.000 to 9999				
Q	0.000 to 9999				
θ	-180.0° to 180.0°				

IZI, L, C, and ESR Accuracy (Ae):

IZxI	20M	10M	1M	100K	10 ~1	1~ 0.1
Freq.	~10M Ω	~1M Ω	~100K Ω	~10 Ω	Ω	Ω
DCR	2%°"1	1%°"1	0.5% ° " 1	0.2% ° " 1	0.5% °*1	1%°″1
100Hz						
120Hz						
1KHz						
10KHz	5%°"1	2%°"1				
100KHz (4080A)	NA	5%°"1	2% ° "1	0.4% °"1	2%°"1	5%°*1

Note: 1.The accuracy applies when the test level is set to 1Vrms

2.Ae multiplies 1.25 when the test level is set to 250mVrms.

3.Ae multiplies 1.50 when the test level is set to 50mVrms.

4. When measuring L and C, multiply Ae by $\sqrt{1+Dx^2}$ if the Dx >0.1.

1 : Ae is not specified if the test level is set to 50mV.

D Accuracy:

D accuracy De is given as

Accuracy applies when Dx (measured D

value) °ÿ 0.1

When Dx > 0.1, multiply De by (1+Dx)

Q Accuracy:

Q accuracy Qe is given as

Qe = "
$$\frac{Qx^2 \circ DDe}{1 \mp Qx \circ DDe}$$

Where, Qx is the measure Q value,
De is the relative D accuracy.

Accuracy applies when QxoDDe < 1

O Accuracy:

O accuracy Oe is given as

$$\Theta_{e} = \frac{180}{\pi} D \frac{Ae}{100} [deg]$$

Measuring Speed:

Fast: 4.5 meas. / sec. Slow: 2.5 meas. / sec.

General:

Temperature: 0 °C to 40 °C(Operating),

-20 °C to 70 °C(storage)

Relative Humidity: Up to 85%

Battery Type: Ni-Mh or Alkaline (2xAA size)
Battery Charge: Constant current 150 mA

approximately

Battery Operating Time: 2.5 Hours typical AC Operation: 110V/220V AC, 60/50Hz with

proper Adapter

Low Power Warning: under 2.2V Dimensions: 6.9" x 3.4" x 1.9" (LxWxH) (174mm x 86mm x 48mm)

Weight: 470g

Order Information

MT4080A

100Hz to 100KHz Handheld LCR Meter

MT4080D

100Hz to 10KHz Handheld LCR Meter

Standard/Optional Test Fixtures/Accessories,Part No., and Pictures

Standard Accessories

- 1 Shorting bar
- 2 DC 6V power adapter
- 3 AA-size Ni-Mh rechargeable battery

Optional Test Fixtures/Accessories:

- 4 TL08A SMD test probe
- (5) TL08B 4-wire test clips
- 6 TL08C 4-Wire Kelvin Clips
- ⑦ Carry case



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