# MICROTEST We Make T&M Easier and Better





# LCR METER 6375/6376/6377

# Key Features

- 0.1% Basic Accuracy
- Up to 1MHz Frequency
- 5 Digits Frequency Step Resolution
- Comprehensive Measurement Functions
- Straight Forward Intuitive Operation
- GPIB and RS-232 Interface
- Unbeatable Performance
- Unbeatable Price

## Comprehensive measurement functions

Providing all the well-known measurement parameters:

Impendance  $|Z| \cdot Admittance |Y| \cdot Phase Angle (\theta) \cdot Reactance (X) \cdot Conductance (G) \cdot Susceptance (B) \cdot Inductance (L) \cdot Capacitance (C) \cdot Quality Factor (Q) \cdot Dissipation Factor (D) \cdot Resistance (DCR)$ 

#### Continuous frequency range from 20Hz to 1MHz

Providing a continuous variable frequency from 20Hz to 1MHz, 5 digits resolution, testing all components at the desired test frequency, allowing a component to be test at a actual operating frequency.

#### Multi step

Tuning voltage, frequency, and testing parameters arbitrarily, making complicated testing become easier.

#### Fast! Accurate! Stable!

Testing components is easy with 6375 Series LCR Meter. Just connect the component and the meter accurately measures the component, displaying selected primary and secondary value with a basic accuracy of 0.1%.

#### Flexible! Full remote control!

Providing control and output capability, the 6375 Series offers useful interface such as GPIB, RS232 and handler port, making remote control straightforward.

# **6375/6376/6377 LCR METER**

#### Measurement Item

MEasurement parameters

| Z | , | Y | , 0 , R, X, G, B, L, C, Q, D, ESR, DCR measurement Circuit: Series/Parallel

Mathematical Functions

absolute/percent deviation

### **Test Signal Information**

| T | est | Fre | equ | er | ncy |
|---|-----|-----|-----|----|-----|
|   |     |     |     |    |     |

| 6375                        | 20Hz ~ 200kHz |  |
|-----------------------------|---------------|--|
| 6376                        | 20Hz ~ 500kHz |  |
| 6377                        | 20Hz ~ 1MHz   |  |
| Frequncey<br>Step Resolutin | 5 Digits      |  |
| Frequency<br>Accuracy       | ±0.01%        |  |
| Output<br>Impendance        | 100Ω          |  |

10mV 至 2Vrms (1mVrms steps)

#### Measurement Range

AC Drive Level

| Z   R X | 0.1mΩ ~ 100MΩ      |
|---------|--------------------|
| y   G B | 10nS ~ 1000S       |
| С       | 0.01pF ~ >1F       |
| L       | 0.01nH ~ 100KH     |
| D       | 0.00001 ~ 9.9999   |
| Q       | 0.1 ~ 9999.9       |
| θ       | -180° ~ +180°      |
| DCR     | 0.1mΩ ~ 100MΩ      |
| △%      | -999.99% ~ 999.99% |
|         |                    |

#### **Basic Accuracy**

±0.1% | Z | , R, X, | Y | , G, B, C, L

#### Measurement Time

|         | DC     | AC     |
|---------|--------|--------|
| Max:    | 30 ms  | 75 ms  |
| Fast :  | 60 ms  | 150 ms |
| Medium: | 120 ms | 450 ms |
| Slow:   | 500 ms | 600 ms |

#### LCD Display

320x240 Graphic Display

Correction

#### Zero OPEN / SHORT:

Eliminates measurement error due to stray parasitc impendances in the test fixtures

#### Comparator Fuction

High/Pass/Low

For each primary measurement parameter and secondary measurement parameter

#### Other Functions

#### Save/Recall

64 Multi-step files can be saed/recalled from the internal nonvolatile memory

#### Continous Memory Capability

If the instrument is turned off, or if a power failure occurs, instrument setting are automatically memorized

#### Interface

RS-232, GPIB, Handler (option)

#### General Specifiations

#### Power Requirement

| Input Voltage            | 90~132Vac or<br>198~264Vac(selectable) |  |
|--------------------------|--|--|
| Frequency                | 47~66Hz                                |  |
| Test Environme           | n                                      |  |
| Operation<br>Temperature | 10°C to 40°C                           |  |
| Operation<br>Humidity    | <95% at 40°C                           |  |
| Size and Weight          |  |  |
| Height                   | 150 mm                                 |  |
| Width                    | 340 mm                                 |  |
| Depth                    | 460 mm                                 |  |

6.5 Kg

Specifications are subject to change without any prior notice!! All products and company named used herein are for identification only. All (registered) trademarks are alright of their respective owners.

Weight