Series

USES:

- Production Testing of LCR Components
- Frequency Response Characterization of Components
- Component Screening
- Material Testing
- Quality Assurance Testing
- Measuring Dielectric Constant Using Standard Test Cell

FEATURES:

- Frequency Range 10 Hz to 2 MHz (7600), to 500 kHz (7400)
- 0.05% Basic Measurement Accuracy
- 7 Digit Measurement Resolution
- Programmable Test Voltage and Current
- Auto Ranging
- Test Setup and Measurement Data Storage
- Four-Terminal Kelvin Connections
- IEEE-488, RS-232, Handler, and Parallel Printer Interfaces
- Graphical and Tabular Display of Swept Frequency, Voltage and Current Measurements
- Sequence Testing of Up To 6 Individual Tests
- Load Correction
- **Binning** (15)
- Built-in Auto Calibration Routine

7000 Precision LCR Meters

CE Marked Impedance Analyzer

Introduction

The 7000 LCR Meter is designed to perform precision impedance measurements over a wide frequency range, 10 Hz to 500 kHz for the model 7400 and 10 Hz to 2 MHz for the 7600. The instrument is capable of measuring 14 different parameters with 0.05% accuracy to meet today's requirements for component and material testing. The ease of use and user friendly menu programming makes the 7000 Series ideal for applications in product development, incoming inspections, or production line testing.

Description

14 Different Impedance Parameters: Measure and display any two parameters simultaneously to achieve coverage and flexibility not previously available.

Automatic Test Sequencing: Run up to six different tests in sequence with a single push of the start button. Each test can have different conditions and limits.

Swept Measurements: Fast and accurate swept parameter measurements, graphical or tabular, for verification of component and material response to changes in AC test frequency, AC test voltage or AC test current, without the need for complex programming or an external controller.

Program and Data Storage: Test setups can be stored and recalled from either internal memory or from standard DOS formatted 3 1/2" floppy disks. The front panel can be locked out, with password protection, to ensure procedures are run the same way every time. Measured data can be stored on a floppy disk and then transferred to PC for data reduction and analysis.

Load Correction: Substantially improves instrument accuracy by performing measurements on a known standard and applying correction to subsequent measurements. Ideal for repetitive testing of identical devices at like test conditions.

Automatic Calibration Procedure: The 7000 can be calibrated without returning the unit to the factory using the NIST traceable QuadTech Calibration Kit, reducing downtime and calibration costs.

Easy to Use: Large LCD graphics display and user friendly menu driven interface allows the 7000 to be put on line fast, providing useful measurements by operators with little or no training.



For more detailed specifications, visit

www.quadtech.com

For more information about special purchase, rent & lease options, call

1-800-253-1230 Fax 1-978-461-4295 Intl. 1-978-461-2100



7400/7600

Measured Parameters: Any two of 14 parameters measured and displayed simultaneously, user selectable

	Measurement Range	Basic Measurement Accuracy*			
Parameter			Speed		
		Fast	Medium	Slow	
Cs, Cp	00000.01 fF to 9.999999 F	±0.5%	±0.25%	±0.05%	
Ls, Lp	0000.001 nH to 99.99999 H	±0.5%	±0.25%	±0.05%	
D	.0000001 to 99.99999	±0.005	±0.0025	±0.0005	
Q	.0000001 to 999999.9	±0.005	±0.0025	±0.0005	
Z , Rs, Rp,	000.0001 m Ω to 99.99999 M Ω	±0.5%	±0.25%	±0.05%	
ESR,Xs					
Y, Gp, Bp	00000.01 μS to 9.999999 MS	±0.5%	±0.25%	±0.05%	
Phase Angle	-180.0000° to +179.9999°	±1.8°	±0.9°	±0.18°	

*At optimum test signal levels, frequencies, DUT values and without calibration uncertainty. Capacitance (Cs/Cp), Inductance (Ls/Lp), Resistance (Rs/Rp), Dissipation (D) and Quality (Q) Factors, Impedance Z, Admittance Y, Phase Angle (θ), Equivalent Series Resistance (ESR), Conductance (Gp), Reactance (Xs), Susceptance (Bp) Note: s = series, p = parallel, ESR equivalent to Rs

7400 Range: 10 Hz to 500 kHz, continuous Test Frequency:

Resolution: 0.1 Hz from 10 Hz to 10 kHz,

5 digits>10kHz

Accuracy: +/-(0.002% + 0.02Hz) 7600 Range: 10 Hz to 2 MHz, continuous Resolution: 0.1 Hz from 10 Hz to 10 kHz,

5 digits>10kHz

Accuracy: +/-(0.25% + 0.02Hz)

7400 Basic: 40 meas/sec Measurement Speed: Enhanced: 8 meas/sec

> Extended: 1 meas/sec 7600 Fast: 25 meas/sec Medium: 8 meas/sec Slow: 1 meas/sec

Ranging: Automatic, Range Hold or user selectable

Internal (automatic), External (RS-232, Trigger:

IEEE-488.2 or Handler interfaces) and Manual

AC Test Signal: Voltage: 20 mV to 5.0 V (open circuit)

up to 500kHz in 5 mV steps 7600 20 mV to 1.0 V (open circuit) 500kHz-1MHz in 5 mV steps 20 mV to 0.5 V (open circuit) >1MHz in 5 mV steps

Current: 250 µA to 100 mA (short circuit) in

50 µA steps

Max. Compliance 3V < 500kHz.

 $25\Omega,\,400\Omega,\,6.4k\Omega,\,\text{or}\,\,100k\Omega,\,\text{range dependent}$ Source Impedance:

2.0 V DC Bias Voltage: Internal:

0 to +/-200V External:

0 to +/-500V on 7400A/7600A

Display: LCD Graphics with back light and adjustable contrast Result Formats: Engineering or scientific notation

> % Deviation from nominal of primary parameter Deviation from nominal of primary parameter

Pass/Fail Binning summary

No Display for maximum throughput

Sweep Result: Primary parameter vs. frequency, voltage or current

Graphical or Tabular Format

Up to 200 measurement points per sweep

Sequencing Result: Displays up to 6 sequential test results, primary and/or

secondary

AutoAcc: Automatic calculation and display of overall instrument

accuracy for selected settings, test conditions and device

under test

Standard Interfaces: IEEE-488.2, RS-232, Handler, Printer Port,

3.5" Disk Drive

Charged Capacitor Protection: $\sqrt{8/C}$ for Vmax ≤ 250 V; $\sqrt{2/C}$ for Vmax ≤ 1000 V

> C = Capacitance in farads of the device under test Additional Fuse Protection on 7400C

Programmable from 0 - 1000 ms in 1 ms steps Measurement Delay:

Programmable from 1 - 1000 Averaging:

Median value mode

40,000 measurements/disk Data Storage:

> **ASCII** format DOS compatible

125 per disk Program Storage: 25 setups internal

Password protected **ASCII** format

Calibration: Recommended Calibration Interval 1 year

Complete NIST Traceable Calibration using QuadTech 7000-09 Cal Kit

Built-in automatic calibration procedure

Usage & Cal Data: Displays last calibration date, standard values used in

calibration and # of hours operation

Self-Test Routine: Verifies critical instrument operation at power-up or when selected from menu

Contact Check: Time to detect, 2ms

Test Terminals: Front panel, four terminal (BNC) guarded

Mechanical: Bench mount with tilt bail

Dimensions: (w x h x d): 16 x 6 x 14in

(410 x 150 x 360mm)

Weight: 17 lbs (8kg) net, 23 lbs (10.5kg) shipping

Meets MIL-T-28800E, Type 3, Class 5, Style E & F Environmental:

Operating: 0°C to + 50° C

Humidity: <75% for 11°C to 30°C Operating

Storage: - 40°C to + 71° C

• 90 - 250Vac • 47/63Hz Power:

• 100W max

Ordering Information

7400/7600 Precision LCR Meters		7400C	LCR Meter, Charged Capacitor Protection	7000-01	BNC Cable Set, 1 meter
7600	LCR Meter	7400C-CE	LCR Meter, Charged Capacitor Protection,	7000-02	BNC Cable Set, 2 meters
7600-CE	LCR Meter, CE Marked		CE Marked	7000-03	Kelvin Clip Leads
7600A	LCR Meter, +/-500V External Bias	Includes:		7000-04	Alligator Clip Leads
7600A-CE	LCR Meter, +/-500V External Bias, CE Marked	150261	Instruction Manual	7000-05	Chip Component Tweezers
7400	LCR Meter	700700	Power Cord	7000-06	Axial/Radial Lead Component Test Fixture
7400-CE	LCR Meter, CE Marked	P/N N/A	Calibration Certificate Traceable to NIST	7000-07	Chip Component Test Fixture
7400A	LCR Meter, +/-500V External Bias		Optional Accessories:		High Voltage Test Fixture
7400A-CE	LCR Meter, +/-500V External Bias, CE Marked	7000-00	Rack Mount Kit	7000-09	Calibration Kit

