

#### **USES:**

- Fast Production Testing of LCR Components and Materials
- AC Impedance & DC Resistance Measurements
- Component Characterization Over a Wide Frequency Range
- Component Screening, Evaluation
  and Design

#### **FEATURES:**

- 20 Measurement Parameters
- Frequency Range 20 Hz to 1MHz
- 0.1% Basic Measurement Accuracy
- Measurement Speeds Up to 40/sec
- DC Resistance Measurements
- Monitoring of DUT Voltage and Current
- 5 Digit Measurement Resolution
- Programmable DC Bias Voltage, 0-2V
- Constant Voltage (Voltage Leveling)
- IEEE-488, RS-232 & Handler Interfaces, all Standard
- Open/Short Zeroing & Cable
  Compensation
- Load Correction
- 14 Pass/Fail Bins
- Keypad Lockout

# **1920 Precision LCR Meter**

# High Performance Testing to 1 MHz

#### Introduction

The 1920 is a high performance LCR Meter designed to perform fast, automated impedance measurements on a variety of electronic components and materials. The instrument has a basic accuracy specification of 0.1% for accurate test results over a wide frequency range, from 20 Hz to 1 MHz. Besides 15 impedance parameters the 1920 is also capable of measuring DC resistance as well as monitoring the voltage across or current through the device under test. The unit incorporates a distinctive sequence test mode, allowing up to 6 uniquely different tests to be performed quickly on a single start command. Additionally, the 1920 includes IEEE-488, RS-232, and handler interfaces, all standard.

#### Description

**20 Measurement Parameters** Measure and display any two of 15 impedance parameters simultaneously, with a basic accuracy of 0.1%. Additionally the 1920 can measure the DC resistance, or display the current through or voltage across a test device ensuring the operator of the real test conditions.

**Wide Frequency** Over 27,000 user programmable test frequencies to fully characterize devices over the range of 20 Hz to 1 MHz.

**Automatic Test Sequencing** For increased productivity and throughput the 1920 can perform up to six different tests in sequence with a single push of the start button. Each test can have different measurement parameters, test conditions and limits.

**DC Bias Voltage** The instruments internal DC bias voltage source, programmable from 0 to 2 V in 1 mV steps, allows capacitors to be tested under real DC bias conditions.

**Setup Storage/Recall** The test operator has the ability to store and recall, from internal memory, up to 30 single test setups and 10 sequential setups (six tests in sequence). The front panel can be locked out, with password protection, to ensure that procedures are run the same way every time.

**Load Correction** Substantially improves instrument accuracy by allowing the operator to specify the value of a known standard, measure it, and apply a correction to ongoing measurements.

**Programmable Source Impedance** The operator is able to set instrument source impedance at 5, 25, 50 or 100 ohms, an important feature when comparing measurements to those made on other testers. Measurement results can vary substantially based solely on the source impedance of the tester being used.



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



## 1920 Precision LCR Meter

Parameter	Measurement Range		Basic Measurement Accuracy*			
		-	Low Medium High			
Ls,Lp	0.001nH to 9	9 999H	+/-0.5%	+/-0.25%	+/-0.1%	
Cs,Cp	.01pF to 9.9999F 0.00001 to 99.999		+/-0.5% +/-0.005	+/-0.25% +/-0.0025	+/-0.1% +/-0.001	
DF						
0	0.00000 to 9999.9		+/-0.005	+/-0.0025	+/-0.001	
Y,Gp,Bp	10 nS to 9999.9 S		+/-0.5%	+/-0.25%	+/-0.1%	
Z ,Rs,Rp,Xs,ESR	0.00001 m $\Omega$ to 99.999M $\Omega$		+/-0.5%	+/-0.25%	+/-0.1%	
Phase Angle	-180.00 to +179.99 degrees		+/-1.8°	+/-0.9°	+/-0.18°	
DCR	$0.1 \mathrm{m}\Omega$ to $100 \mathrm{K}\Omega$		+/-0.5%	+/-0.25%	+/-0.1%	
DUT AC Voltage	20mV to 1.0V		←	+/-(2% + 5mV)@1kHz	<b>→</b>	
DUT AC Current	1µA to 150mA			+/-(2% + 5µA)@1kHz	<b>—</b>	
DUT DC Voltage	20mV to 1.0V		←		<b>→</b>	
DUT DC Current	1µA to 150mA		▲	+/-(2% + 5µA)	<b>&gt;</b>	
	·	*At opti	mum test signal levels, free	quencies, DUT values and without	ut calibration uncertainty.	
Test Frequency:	Range: 20Hz to 1MHz, Continuous Resolution: 1Hz from 20Hz to 1KHz, 4 digits >1KHz Accuracy: +/- (0.02% +0.02 Hz)		Measurement Delay: Programmable from		to 1000 ms in 1ms steps	
			Averaging:	Programmable from 1	Programmable from 1 to 1000	
			Median Value:	Averaged over last thr	Averaged over last three measurements	
Measurement Speed:	<u>Speed</u> 40 meas/sec	Accuracy Setting Low, No Display	Setup Storage:	30 Single Tests 10 Sequential (6 tests	30 Single Tests 10 Sequential (6 tests in each)	
	25 meas/sec Low 10 meas/sec Medium 1 meas/sec High		Other:	-	Constant Voltage Mode (voltage leveling) Cable Compensation (1M, 2M, no cable)	
Ranging:	Automatic, Range Hold or user selectable			Distortion Check		
frigger:	Internal (automatic) External (via RS-232,IEEE-488.2 or Handler interfaces) Manual		Calibration:	NIST traceable calibra	Recommended interval 1 year NIST traceable calibration Built-in automatic calibration procedure	
Source Impedance:	5Ω, 25Ω, 50Ω, 100Ω		Usage & Cal Data:	Displays last calibration	Displays last calibration date, standard values used in calibration	
AC Test Signal:	Voltage: 20mV to 1.0V (open circuit) in 5 mV steps		Self Test:		Verifies critical instrument operation at power-up or when selected from menu	
DC Test Signal:	Voltage: 20mV to 1.0V (open circuit) in 5 mV steps, 5 $\Omega$ source impedance		Test Terminals:		Front panel, four terminal (BNC) Optional Test Fixtures Available	
OC Bias Voltage:	Internal: 0 to 2V in 1mV steps		Mechanical:		Bench mount with tilt bail Rack mount kit optional	
Display:	LCD Display with backlight			Nack mount kit option		
	Pass/Fail and status indicators		Dimensions:	(w x h x d): 17 x 5.25	(w x h x d): 17 x 5.25 x 16in (432 x 133 x 406 mr	
Results Formats:	Engineering or scientific format		Weight:	15lbs (8kg) net, 21lbs	15lbs (8kg) net, 21lbs (9.9kg) shipping	
	%Deviation from nominal of primary parameter Deviation from nominal of primary parameter Pass/Fail No Display Mode for maximum throughput		Enviromental:	Operating: 0° to +50° Humidity: < 75% for	Meets MIL-28800E, Type 3, Class 5, Style E & F Operating: 0° to +50°C Humidity: < 75% for 11° to 30°C operating Storage: -40° to +71° C	
	Sequencing: Displays up to 6 se and/or secondary	quential test results, primary	Power:	Ū	- /60 Hz	

### **Ordering Information**

4200-0300      AC Power Cord      1700-04      4 BNC Connectors        150566      Instruction Manual Calibration Certificate      1700-05      4 BNC Connectors        Traceable to NIST      7000-01      BNC to BNC Cable        Optional Accessories      7000-02      BNC to BNC Cable	to Chip Component Tweezers es Set (1M)
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