

# Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

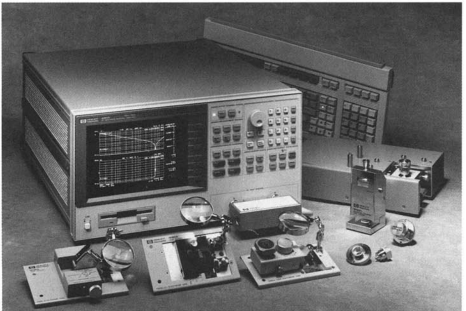
# IMPEDANCE MEASURING INSTRUMENTS

RF Impedance/Material Analyzer, 1 MHz to 1.8 GHz

393

- Basic accuracy ±0.8%
- · Advanced calibration and error compensation
- Four component test fixtures (DUT size: 0.5 mm to 20 mm)
- · Independent parameter selection in 2 channels
- · Direct read-out permittivity, permeability

- Two material fixtures (operating temperature: -55° to +200° C)
- Versatile analysis (temperature, cole-cole plot, relaxation time)
- Swept parameters (frequency, ac level, dc bias, temperature)





HP 4291A with fixtures and IBASIC keyboard

# HP 4291A RF Impedance/Material Analyzer

#### **Excellent Performance**

The HP 4291A RF impedance/material analyzer provides a total solution for high-accuracy and easy measurement of surface-mount components and dielectric/magnetic materials. The HP 4291A uses a direct current-voltage measurement technique, as opposed to the reflection measurement technique, for more accurate impedance measurement over wide impedance range. Basic impedance accuracy is ±0.8%. High Q accuracy enables low-loss component analysis. An internal synthesizer sweeps frequency from 1 MHz to 1.8 GHz with 1 mHz resolution. A 1.8 m error-less cable connects the analyzer to a test station so you can extend your test point away from the analyzer without losing accuracy. Advanced calibration and error compensation function eliminate measurement error factors in fixtures and assure high accuracy and repeatability at DUT/MUT.

The HP 4291A also provides automatic level control and monitor of test signals by using I-BASIC programing function; devices can be measured under a constant voltage or current. Measure bias-dependent impedance characteristics with optional dc bias (up to 40 V and 100 mA). At the push of a button, the built-in Equivalent Circuit Analysis Function automatically calculates the circuit constant values of five circuit models (similar to HP 4194A's Equivalent Circuit Analysis Function).

The HP 4291A has two measurement channels; each channel can be set to measure a single (e.g., Z) or dual (e.g., Z-theta) impedance parameter. The color CRT with split-display can show both active traces and memory traces (stored in RAM). A built-in floppy disk drive stores programs and test data in either LIF or MS-DOS format.

With optional IBASIC (Opt 1C2), you can control external test equipment such as a temperature chamber or wafer prober directly from the HP 4291A. You do not need a separate instrument controller. Opt 1C2 gives you a keyboard and the HP IBASIC programming language for test automation and integration.

#### **Material Evaluation**

The HP 4291A enables easy and sophisticated material evaluation and improves material evaluation quality and efficiency. The HP 4291A provides the total dielectric/magnetic material measurement solutions in wide frequency range (1 MHz to 1.8 GHz). See page 400 for more information.

# **Key Features**

- Direct material parameters read-out (permittivity, permeability)
- Material analysis functions (cole-cole plots, relaxation time analysis)
- Versatile evaluation using a variety of swept parameters (frequency, signal level, temperature, etc.)

## **Test Fixtures**

Select from four types of component test fixtures: HP 16191A, HP 16192A, HP 16193A, and HP 16194A. These test fixtures directly connect to the test station's APC7 connector. Each fixture is designed for a different component size range, from 0.5 mm to 20mm, and can handle different types of termination. These adjustable fixtures simplify device connection. For temperature coefficient testing, the HP 16194A high-temperature component test fixture can be used in a temperature oven from -55° to +200° C. Together with the HP 4291A's built-in compensation software, the fixtures ensure impedance accuracy and measurement repeatability. The HP 16453A dielectric material test fixture and HP 16454A magnetic material test fixture improve the accuracy and ease of use for permittivity or permeability measurements. These material fixtures have wide operating temperature of -55° to +200° C.

For measuring thin-film devices and semiconductors, the

For measuring thin-film devices and semiconductors, the HP 4291A easily interfaces to a wafer prober. An extension cable connects the HP 4291A's test head to a probe station. For temperature and humidity testing, the HP 4291A can control an external temperature/humidity chamber via HP-IB and display the measurement result vs. temperature or humidity.

### Ease-of-Use

With the HP 4291A, impedance testing is easy. The analyzer comes with on-line calibration and compensation routine to simplify the task. Markers and limit-line function offer quick data analysis.



# IMPEDANCE MEASURING INSTRUMENTS

RF Impedance/Material Analyzer, 1 MHz to 1.8 GHz (cont'd) **HP 4291A** 

## Specifications

**Measurement Parameters** 

Impedance Parameters: |Z|, |Y|,  $\theta$ , R, X, G, B, Cp, Cs, Lp, Ls, Rp, Rs, D, Q Converted Parameters:  $|\Gamma|$ ,  $\theta$ ,  $\Gamma$ x,  $\Gamma$ y Material Parameters:  $|\varepsilon|$ ,  $\theta$ ,  $\varepsilon'$ ,  $\varepsilon''$ ,  $|\mu|$ ,  $\mu'$ ,  $\mu''$ Operating Frequency: 1 MHz to 1.8 GHz

Frequency Resolution: 1 mHz

Frequency Reference Accuracy: < ±10 ppm/year @ ±5° C

Precision Frequency Reference (Option 1D5)

Accuracy: < ±1 ppm/year

@ 0° to 55° C, referenced to 23° C

#### **Basic Measurement Accuracy**

Frequency (Hz)	Impedance %	Phase (radian)	
1M to 100 M	0.8	8 m	
200 M	1.0	10 m	
500 M	1.5	15 m	
1 G	2.5	25 m	
1.8 G	4.0	40 m	

Source Characteristics

OSC Level: 0.2 mV to 1 V rms [1 MHz to 1 GHz]

(Output terminal open) 0.2 mV to 0.5 V rms [1 GHz to 1.8 GHz]

Basic OSC Level Accuracy: 2 dB + 6 dB × f[MHz]/1800 @23 ± 5° C (terminated with  $50 \Omega$ ) @ $V_{osc} \ge 250 \text{mV}$ 

Display Level Unit: V, I, dBm

Level Monitor Function: Voltage, current

Connector: APC7

Output Impedance (nominal value):  $50 \Omega$ 

DC Bias

DC Level: 0 to  $\pm 40$  V, 0 to  $\pm 100$  mA

DC Level Accuracy:

Voltage level:  $0.1\% + 4 \text{ mV} + (\text{Idc[mA]} \times 5 \text{ } [\Omega]) \text{ mV} @ 23 \pm 5^{\circ}\text{C}$ Current level:  $0.5\% + 30\,\mu$  A +  $(Vdc [V]/10 [k\Omega])$  mA @ 23 ± 5°C DC Level Monitor Function: DCV, DCI

Sweep Characteristics

Sweep Parameter: Frequency, ac signal level dc bias voltage/current,

(temperature by using I-BASIC)

Number of Measurement Point: 2 to 801 points Averaging: Sweep average, point average Delay Time: Point delay time, sweep delay time

Measurement Circuit Mode: Serial circuit mode, parallel circuit

mode

Calibration/Compensation

Open/Short/50 Ω Calibration, low loss CAL

Open/Short/Load Compensation, port extension, fixture electrical

length

Display CRT:

Type: Color CRT Size: 7.5 inch Resolution:  $512 \times 400$ 

Number of Display Channels: 2

Format: Single, dual, active + memory, graphic, and tabular

Storage

Type: Built-in 31/2-inch floppy disk drive Volatile RAM disk memory

Disk format: LIF, DOS

Programming: HP Instrument BASIC (Opt 1C2)

Input and Output Characteristics

External reference input: 10 MHz ±100Hz typically Internal reference output: 10 MHz nominal

Reference oven output (Option 1D5): 10 MHz nominal External trigger input: BNC female, TTL Level

General Specifications

Operating Temperature/Humidity: 10° to 50° C/15% to 80% RH

Warm Up Time: 30 min

Power Requirements: 90 V to 132 V, or 198 V to 264 V, 47 to 66 Hz,

500 VA max

Size/Weight:

Mainframe: 234 mm H  $\times$  426 mm W  $\times$  537 mm D / 28 kg Test station: 95 mm H  $\times$  275 mm W  $\times$  205 mm D / 3.7 kg

**Key Literature** HP 4291A 1.8 GHz Impedance/Material Analyzer Data Sheet,

p/n 5091-8596E.

New Technologies for Wide Impedance Range Measurements (Product Note 4291-1) p/n 5962-7177E.

HP 16453A Dielectric Material Test Fixture

HP 16454A Magnetic Material Test Fixture

Ordering Information	Price
HP 4291A RF Impedance/Material Analyzer	\$37,750
Options	
Opt 1D5 Add High Stability Frequency Reference	+\$1,785
Opt 1C2 Add HP IBASIC, HP-HIL Keyboard and	+ \$1,120
Cable	. 61 505
Opt 001 Add DC Bias	+\$1,795
Opt 002 Add Material Measurement Software	+\$3,315
Opt 011 Delete High Impedance Test Head	-\$2,695
Opt 012 Add Low Impedance Test Head	+ \$2,695
Opt 013 Add High Temperature High Impedance Test Head	+\$5,610
Opt 014 Add High Temperature Low Impedance Test Head	+\$5,610
Support options	
Opt W30 Extended Repair Service	+\$925
Opt W32 Calibration Service	+\$380
Accessories	
HP 16190A HP 4291A Performance Test Kit	\$5,610
HP 16191A Side Electrode Test Fixture	\$2,245
HP 16192A Parallel Electrode Test Fixture	\$1,795
HP 16193A Small Side Electrode Test Fixture	\$2,020
HP 16194A High-Temperature Component Test	\$2,245

\$4,490

\$3,365

**Key Specifications of Test Fixtures** 

Type of fixture	HP 16191A	HP 16192A	HP 16193A	HP 16194A
Operating frequency (typ.) Operating temperature		dc to 2 GHz -55° to +85° C		dc to 2 GHz -55° to +200°C
DUT size (length: mm)	2.0 to 12.0	1.0 to 20.0	0.5 to 3.2	2.0 to 15.0