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- Universities
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## Select From Roughly 250 Products

- Impedance Analyzers
- LCR Meters
- Power Analyzers
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- Precision DC Voltmeters
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- Digital Multimeters
- Heat Flow Sensor







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\* Calibration documents not included and are sold separately.

- \* May not be combined with any other offer.
- \* Discounts and applicable products may vary depending on your country. Please contact your local Hioki sales office for more details.



# Special Academic Pricing for Popular Instruments Designed for Research & Development



# **LCR METER IM3536**

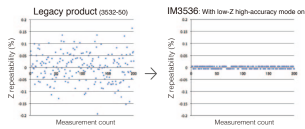
General-purpose LCR meters with measurement frequency from DC, 4Hz to 8MHz



/LAN/ /USB<sub>2.0</sub>/ /GP-IB/ /RS-232C/  $\epsilon$ 

- DC, 4Hz to 8MHz measurement frequency
- High-speed measurement of 1ms (fastest time)
- High-precision measurement of ±0.05% rdg. (representative value)
- $\bullet$  Guaranteed accuracy range from 1 m $\!\Omega,$  low-impedance measurement with unmatched repeatability
- DC bias function: Measure under conditions simulating actual use or in accordance with industry standards
- Exceptional specifications and cost-performance for a wide range of applications, from R&D

#### Low-impedance measurement with unmatched repeatability



Graphs illustrate the results of measuring a resistance of 1 mΩ 200 times under the following conditions: • Frequency: 1 kHz • Measurement speed: FAST • Measurement range: 100 m $\Omega$ 

#### Highly Recommended for Component Testing

DC to 8 MHz Frequency Range

#### **4-TERMINAL PROBE L2000**

- Measurable conductor diameter: ø0.3 (0.01 in) to 5 mm (0.20 in)
- Impedance characteristics of 50 Ω
- Cable length 1 m (3.28 ft)



### **POWER ANALYZER PW6001**

Measure the power of high frequency, low power factor devices with waveform analysis that competes with the capabilities of an oscilloscope /USB<sub>2.0</sub>/



/LAN/ /GP-IB/ /RS-232C/ True RMS



- Basic accuracy of ±0.02%\*1 for power measurement (\*1 PW6001 accuracy only. Instrument delivers accuracy of  $\pm 0.07\%$  even after the current sensor accuracy has been added.)
- High noise resistance and stability (80 dB/100 kHz CMRR, ±0.01%/°C temperature characteristics)
- · Accurate measurement even when the load is characterized by large fluctuations; TrueHD 18-bit resolution
- 10 ms data refresh while maintaining maximum accuracy (using a specially designed IC to make all measurements independently while performing simultaneous calculations.)
- DC accuracy of ±0.07%, which is key for stable, accurate efficiency measurement
- . Wide frequency bandwidth of DC, or 0.1 Hz to 2 MHz
- Achieve true frequency analysis with high-speed 5MS/s sampling (18 bit)
- Synchronize 2 units for up to 12 channels\*2 in real time

Achieve both wideband 4MHz and large 500A current testing with the world's most

**AC/DC CURRENT SENSOR CT6904** 

• DC to 4 MHz (±3 dB) wide measurement frequency range

• 120 dB (100 kHz) high Common-Mode Rejection Ratio (CMRR)

• ±0.077% power accuracy in combination with the Hioki PW6001 Power Analyzer

• 500 A (rms) rated for measurement of large currents

advanced high accuracy sensor

\*2 Two 6-channel models can be connected with an optical connection cable (over a max. length of 500 m) to enable numerical and waveform synchronization

Maximum Performance When Combined with POWER ANALYZER PW6001

• Wideband harmonic analysis up to the 100th order with a 1.5 MHz band

# **MEMORY HICORDER MR6000**

Long-term waveform recording at high-speed isolated 200MS/s sampling





- High-speed 200 MS/s isolated testing (with High Speed Analog Unit U8976Ax8)
- Simultaneously measure up to 32 analog channels (with 4ch Analog Unit U8975x8)
- Real-time saving of data of all 32 ch at 1 MS/s (with SSD Unit U8332)
- Memory Concierge: Easily search for the waveform you want to see with the waveform search
- Faster save times (1/10th the time required by legacy models)
- · Real-time digital filter calculation

## Robust Analysis with Advanced Analog Units

Don't miss a single event with the 200MS/s high-speed isolated sampling

#### **HIGH SPEED ANALOG UNIT U8976**

- MR6000 only
- 12-bit A/D resolution measurement
- Isolated input with optical isolation devices (Max. rated voltage to ground: 1000 V AC, DC)



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Long-term, isolated 20MS/s testing without regard to electrical potential differences

#### **ANALOG UNIT 8966**

- 12-bit A/D resolution measurement
- Isolated input (Max. rated voltage to ground: 300 V AC, DC)
- · Reliably capture instantaneous waveforms using high speed 20MS/s sampling and A/D converter





**HEADQUARTERS** 81 Koizumi Ueda, Nagano 386-1192 Japan www.hioki.com

• ±10 ppm excellent linearity

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