



Delivering Greater Flexibility to Waveform Recording

Easily Connect to Hioki Memory HiCorders and HiLoggers for High Voltage Testing

- 1/2 the size and weight of legacy differential probe Model 9322
- 1000V AC/DC (CAT III 1000V / CAT IV 600V) 1000:1, 100:1
- Wide operating temperature range of -40°C to 80°C
- 3-way power supply (AC adapter, USB, external DC power supply)



Legacy product • The AC adapter was too large... • The setup was a bit much just to measure 200 V AC...

New 1/2 the size of legacy model product Easily use with 3-way power supply

- CATIII 1000V measurement with a compact probe
- Use WAVE mode to observe instantaneous waveforms
- Use AC-RMS mode to observe RMS waveforms
- Principal applications...
- 1. High-voltage battery circuits in vehicles such as EVs and HEVs
- 2. High-voltage circuits in solar power installations and other alternative energy systems
- 3. Commercial power circuits, for example 480 Vrms circuits
- 4. High-voltage surge noise from inverters, motors, and solenoids, etc.





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Model: DIFFERENTIAL PROBE P9000

Model No. (Order Code) (Note)

P9000-01 (For the Memory HiCorder series, Wave only)
P9000-02 (For the Memory HiCorder series, Wave/RMS)

Connect to a Memory HiCorder's analog input terminal. Must be powered by an AC adapter, USB bus power, or other suitable power source.

- WAVE mode: Record actual waveforms using DC coupling, AC-RMS mode: RMS value of the output AC waveform
- A Female BNC/Wire Conversion Cable (special-order) option is available for connecting the probe to a data logger's terminal block. Power can also be supplied from a Memory HiCorder's logic terminal.
- \blacksquare Use a commercially available USB cable to power the probe from a USB bus [USB (A type male) to USB (Micro B type male)]
- Hioki can also provide a three-branch cable that splits power from an AC adapter or USB cable on a special-order basis. Please contact your Hioki distributor for more information.

■ Basic specifications (Accuracy guaranteed for 1 year)

	P9000-01	P9000-02
Measurement functions	Waveform monitor output only Frequency characteristics: DC to 100 kHz, -3 dB	Waveform monitor output/AC RMS value output (switchable) Wave mode frequency characteristics: DC to 100 kHz, -3 dB RMS mode frequency characteristics: 30 Hz to 10 kHz, response time: 300 ms (rising) or 500 ms (falling)
RMS amplitude accuracy	N/A	±1% f.s. (30 Hz to 1 kHz non-inclusive, sine wave), ±3% f.s. (1 kHz to 10 kHz, sine wave)
Division ratio	1000:1 or 100:1 (user selectable)	
DC amplitude accuracy	±0.5% f.s. (f.s. = 1.0 V; voltage division ratio: 1000:1) (f.s. = 3.5 V; voltage division ratio: 100:1)	
Input resistance, capacity	Between H and L: 10.5 MΩ, 5 pF or less (at 100 kHz)	
Max. allowable input	1000 V AC/DC	
Max. rated voltage to earth	1000 V AC/DC (CAT III)	
Operating temperature	-40 °C (-40 °F) to 80 °C (176°F)	
Power supply	(1) AC Adapter Z1008 (100 to 240 V AC, 50/60 Hz), 6 VA (including AC adapter) or 0.9 VA (probe only) (2) USB bus power (5 V DC, USB Micro-B receptacle), 0.8 VA (3) External power supply (2.7 V to 15 V DC)	
Dimensions and mass	128 mm (5.04 in)W × 36 mm (1.42 in)H × 22 mm (0.87 in)D, 170 g (6.0 oz)	
Cord length	Input: 70 cm (2.30 ft); output: 1.5 m (4.92 ft)	
Accessories	Instruction manual ×1, alligator clips ×2, carrying case ×1	

Options

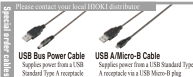


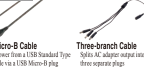




CONVERSION CABLE L1011 30 cm (0.98 ft) length, covert BNC to wire CONVERSION CABLE

CONVERSION CABLE L1011-10 2.4 m (7.87 ft) length, covert BNC to wire





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HEADQUARTERS

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