

8205-10/8206-10 MICRO HiCORDER





Successor to the long-popular Model 8202 & 8203 MICRO HiCORDERs

True RMS Voltage and Current Recorders with Multimeter Operability!

The **8205-10** and **8206-10 MICRO HICORDERs** incorporate the latest technology in **HIOKI's** best selling **8200 MICRO HICORDER series**. Maintaining the operational simplicity of an analog multimeter, these data recorders offer easy to use features such as;

- A fast LCD level meter vs. a stylus to quickly display the measured level
- True RMS rectification system to accurately read distorted waveforms
- Climate-resistant recording paper is easy to read and lasts longer!
- Sampling rate of 100 samples/second with selectable chart speeds

There are two models to choose from. The 8205-10 has one channel for recording either AC/DC voltage or AC current, while the 8206-10 has two channels for recording of AC voltage and AC current simultaneously, allowing it to be used for recording power line fluctuations. Packaged in a rugged case, the **HIOKI MICRO HICORDERs** work where you work!





HIOKI company overview, new products, environmental considerations and other information are available on our website.

The Standard for Recorders

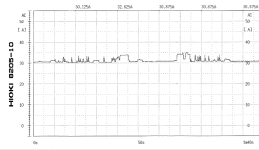
Depending on your application, select either the 8205-10 for general applications or the 8206-10 for power lines.

8205-10 : For Recording AC Voltage, DC Voltage, or AC Current on a Single Channel

The 8205-10 can be used for basic recording in a wide range of applications, with features such as a wide AC/DC measurement range of 0.1V to 500V, an analog level monitor function, and a special clamp-on probe for recording large currents.

●Range:AC/DC 0.1V to 500V (AC 10A to 500A when using the 9651, AC 10A to 1000A when using the 9668) ●Input Channels: One, for voltage or current ●Paper Feed Speed: 20 cm/min to 2 cm / hr ●Sampling Frequency: 10 ms





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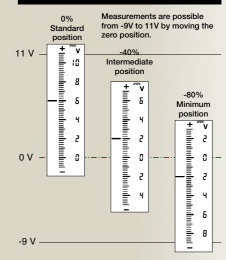
- Range and mode setting data is printed every 10 divisions.
- Voltage or current values can be
- read directly from the vertical axis scale.
- Time is printed every 5 divisions.
 Interval printing of average values on a grid with points every 2 divisions.

Easy viewing of the input level with a fullrange level monitor. For DC measurement, the zero position can be changed in steps that are -20% of the



range, which is convenient for tasks such as recording both polarities.

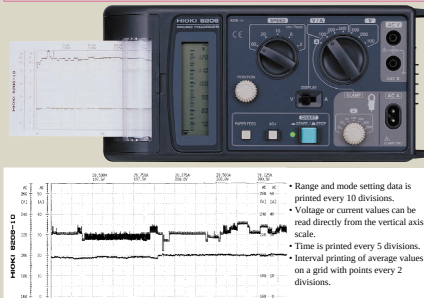
Example of a level display for the DC 10V range



8206-10 : For 2-Channel Special Purpose Recording of AC Voltage and Current from Power Lines

The 8206-10 provides simultaneous voltage and current measurement (a frequent requirement of power line management) along with a zoom function that allows 2X recording centered around the range value. Providing ranges that are expressly intended use with power lines, the instrument is capable of recording voltages of up to 600V.

●Range: AC 100V, 200V, or 500V (AC 10A to 500A when using the 9651, AC 10A to 1000A when using the 9668) ●Input Channels: Two, for simultaneous recording of voltage and current ●Paper Feed Speed: 60 cm/hr to 2 cm/hr ●Sampling Frequency: 10 ms



For voltage measurements, the display can be expanded from 25% to -35% around the center of the range. The center value can be changed in steps that are -10% of the range, which is convenient



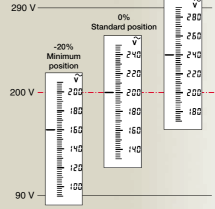
+20%

Maximum position

when it is necessary to adjust the measurement position for electric circuits with different rated voltages.

Example of a level display for the 200V range

Measurements are possible from 90V to 290V by changing the center value.



Simple Operation, Rugged Design and Quiet!

NEW MICRO HICORDER



Operational simplicity with multimeter ease-of-use.



Intuitive analog dials are used to set the input range and paper feed speed. This makes the recorders as easy to operate as a multimeter.



A sensor allow measurement up to 1000A. (clamp on sensor sold separately)



The recorder provides selectable current ranges. Used together with a special clamp on sensor, this makes it possible to read values directly and eliminates the need for scaling conversion. In addition to 100A and 500A sensors, a sensor has been added to allow measurement up to 1000A.



The 8206 has two recording channels, one for voltage and one for current. (clamp on sensor sold separately)



With 2-channel recording, a single instrument can simultaneously record both voltage and current. This is ideal for management and testing of power lines.



Sensitized recording paper provides clean, easy-to-read printouts.



Sensitized recording paper is used, providing clean, quiet recording. Further, HIOKI's 9236-01 RECORDING PAPER and provides superior climate resistance and is much less susceptible to discoloration due to chemical exposure than ordinary thermal recording paper, providing much longer print life. Paper feed speed and recording time *With a time axis resolution of 80 points / DIV (1DIV=10mm)

FREE

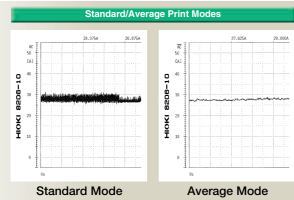
	-	
8205-10 Paper feed speed	8206-10 Paper feed speed	9235,9236-01 Sensitizedpaper (15 m (49 ft 2.5 in) roll)
20 cm (7.9 in)/m	-	1 hr 15 m
6 cm (2.36 in)/m	-	4 hr 10 m
60 cm (23.8 in)/m	60 cm (23.8 in)/hr	1 day 1 hr
-	20 cm (7.9 in)/hr	3 day 3 hr
10 cm (3.94 in)/hr	10 cm (3.94 in)/hr	6 day 6 hr
-	6 cm (2.36 in)/hr	10 day 10 hr
2 cm (0.79 in)/hr	2 cm (0.79 in)/hr	31 day 6 hr

Adaptable for Special Applications

As a special-order option, the DC power supply connector can be converted to a signal input terminal. Although this makes it impossible to use a DC power supply, it allows recording on paper to be turned on or off externally, or to input a contact signal and record the occurrence of events on recording paper. Please contact your nearest HIOKI sales representive for details.

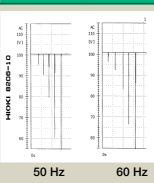
Special order modification (disables DC power supply)
 External CHART ON / OFF control

· Event recording

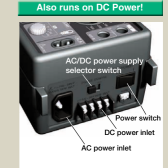


For printing, you can select standard mode or average mode. •Standard mode prints values interpolated from the maximum and minimum values sampled every 10 ms. This is effective for recording widths of steep input signal changes, such as instantaneous power outages.

•Average mode prints the average value of the data during the print interval. This makes it possible to print something that is smooth and easy to see, at times when there are violent fluctuations. * Switch to average mode by holding down the paper feed button when turning on the power.



This example shows recording of a simulated instantaneous power outage by the 8206, for AC 100V with frequencies of 50 Hz or 60 Hz and 0V durations of 0.5, 1, 2, 4, or 8 cycles. Even for a 0.5 cycle instantaneous power failure, the high speed response can catch the line abnormality.



In addition to a universal power AC supply of 100 to 240 V, the recorders can operate on 9.5 to 14 V DC power supplies. This is useful outdoors and in other field applications.

Runs off either AC or DC. DC cannot be used as a backup power supply.

External appearance and dimensions (for both the 8205-10 and 8206-10)

8205-10 and 8206-10 Common Specifications					
hod 60-mm (2.36 in) amplitude (1 division = $10 \text{ mm}/0.39 \text{ in}$), heat-sensitive recording.					
Level meter and scaling values by LCD bar graph, plus other setting information.					
100 S/s (sampling frequency: 10 ms fixed).					
Within ±0.5%.					
s Operating temperature and humidity ranges: 5 °C to 40 °C (41 °F to 104 °F), 35 % to 80 % rh					
[Safety]:EN61010 [EMC]:EN61326, EN61000-3-2, EN61000-3-3					
100 to 240V AC (auto selecting) at 50/60 Hz, or 9.5 to 14V DC.					
mption 30 VA maximum (AC or DC operation).					
9235 RECORDING PAPER (1roll), Roll paper holder (2), Power cord (1), 9257 CONNECTION CORD (1), 9344 CARRYING CASE (1).					

2005 to and 2006 to Common Engoifications



External dimensions: Approx. 250 (9.4") W \times 122 (4.8") H \times 93.5 (3.66") D $\,$ mm (inch). mass: Approx. 1.2 kg (42.33 oz). (Both 8205-10 and 8206-10)

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Individual Specifications	8205-10 (Accuracy at $23 \pm 5^{\circ}C$ ($73 \pm 9^{\circ}F$) / 35 to 80% RH is guaranteed for 1 year)			8206-10 (Accuracy at 23 ± 5°C (73 ± 9°F) / 35 to 80% RH is guaranteed for 1 year)						
Input channels	One channel, AC or DC voltage, or one channel AC current. (Simultaneous recording not available, one channel may be either type, input is voltage isolated.)			One channel AC voltage and one channel AC current. (Simultaneous recording based on two channel alternating sampling, for commercial power lines, input is voltage isolated.)						
Voltage measurement ranges * Resolution = 400 points / range	In DC mode, the zero position can be set in steps of 20% of the range. Maximum input voltage: 500 Vrms Accuracy: ±2% of the range. (ACV/45 Hz to 66 Hz)			100, 200, or 500 V AC, Maximum input voltage: 600 V rms. Magnified display from +25% to -35% of the range. Center position of the magnified display can be set in 10% steps from +20% to -20%. Accuracy: ±2% of the range. (45 Hz to 66 Hz) Frequency characteristic: +0.5 dB to -3 dB from 30 Hz to 30 kHz						
Current measurement ranges * Resolution = 400 points / range	10, 20, 50, or 100 A AC (with 9650 CLAMP ON SENSOR). 10, 20, 50, 100, 200, or 500 A AC (with 9651 CLAMP ON SENSOR). 10, 20, 50, 100, 200, 500 or 1000 A AC (with 9668 CLAMP ON SENSOR). Bar graph displays from 0% to 110% of range. Frequency characteristic is determined by the clamp on sensor.	Accurac 9650 9651 9668	±3.8 % ±5.0 %	20 A ±3.65 % ±4.25 % ±6.5 %	50 A ±3.56 % ±3.8 % ±5.6 %	100 A ±3.53 % ±3.65 % ±5.3 %	200 A - ±3.58 % ±5.15 %	500 A - ±3.53 % ±5.06 %	1000 A - ±6.03 %	
Rectification system	True RMS.									
Input resistance	Voltage: approx. 1 M Ω . Clamp input: 1 $\Omega \pm 10\%$.									



Individual Specifications	9650	9651	9668		
Rated current	Primary: 100 A AC , Secondary: 100 mA AC	Primary: 500 A AC, Secondary: 500 mA AC	Primary: 1000 A AC, Secondary: 1000 mA AC		
	Combined accuracy with recorder depends on recorder accuracy.		Combined accuracy with recorder depends on recorder accuracy.		
Frequency characteristic	±8% or better from 40 Hz to 1 kHz	±3% or better from 40 Hz to 1 kHz	±3% or better from 40 Hz to 1 kHz		
Maximum input current	130 A continuous at 45 to 66 Hz	600 A continuous at 45 to 66 Hz	1000 A continuous at 45 to 66 Hz		
Application circuit voltage	300 V rms AC or less (insulated conductor)	600 V rms AC or less (insulated conductor)	600 V rms AC or less (insulated conductor)		
Diameter of measurable conductor	ø15 mm (0.59 in)	ø46 mm (1.81 in)	ø55 mm (2.17 in), 80 mm × 20 mm busbar		
	Approx. 46 W × 135 H × 21 D mm (Approx. 1.81 W × 5.32 H × 0.83 D inch) Cable length: 3 m (9.84 ft), mass: 230 g (8.1 oz)	(Approx. 3.03 W \times 5.95 H \times 1.65 D inch)	Approx. 99.5 W × 188 H × 42 D mm (Approx. 3.03 W × 5.95 H × 1.65 D inch) Cable length: 3 m (9.84 ft), mass: 550 g (19.4 oz)		



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