

MEMORY HICORDER 8807-01,8808-01



* Photo shows the 8808-01 with optional printer unit installed.

New Concept with Detachable Printer

Compact Size Recorder with Color Display

The MEMORY HiCORDERs 8807-01/8808-01, housed in a B5 book-sized, compact, and thin body weighing in at under 1.2 kg, are handy high-speed recorders equipped with features such as analog 4-channel (8807-01: 2-channel) isolated inputs, PC card slot, RS-232C communication, 3-way power supply, and powerful trigger functions. One unit is capable of covering a variety of usages, ranging from low-speed/long-term continuous recording to recording of highspeed transients.

Enhanced Model with Harmonic Analysis Function ... 8807-51/8808-51

To the MEMORY HICORDERs 8807-01/8808-01 with their popular detachable printers, HIOKI has added the MEMORY HICORDERs 8807-51/8808-51 with harmonic analysis function. Capable of both instantaneous analysis and time series analysis of harmonics, these units can measure and analyze harmonic current flowing into and out of a commercial power system, as well as harmonic components piggybacking on power line voltage.





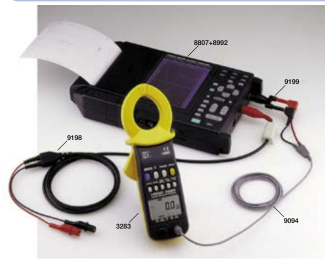




Recording Intermittent Leakage, Engine Performance and Relay Timing

-Application Examples-

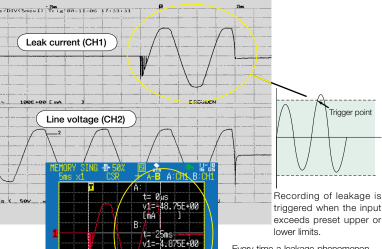
Unpredictable intermittent leakage is monitored unattended by recording instantaneous waveforms of the leakage current and line voltage



For long-term monitoring, use the AC ADAPTER 9418-15 for the MEMORY HICORDER 8807-01 and the AC ADAPTER 9445-02/-03 for the CLAMP ON LEAK HITESTER 3283

Monitor power line anomalities!

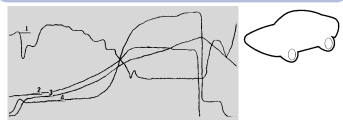




Every time a leakage phenomenon occurs, the waveforms can be printed out or the data saved on an ATA card.

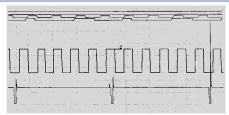
Data saved on a flash ATA card can be read back by the 8807-01 for analysis of peak current values at breaker trip time using the cursor function.

Analysis of engine characteristics



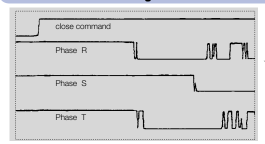
Allows the balance between boost, oil pressure, air fuel ratio, ignition timing, engine speed, injector aperture, etc., to be observed and recorded as waveforms.

Analysis of Sequence Control Device Faults



Abnormal halts and warnings issued by sequence control devices in manufacturing production and testing lines can be caused by AC power hits or low voltage. Such anomalous behavior can best be analyzed by setting the sequence relay signal as a trigger to record the abnormal AC power waveforms and DC voltage systems.

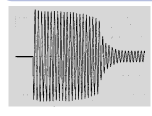
Circuit breaker timing measurement



Circuit breaker cut-off in a power circuit can be investigated by analyzing the relationship of multipoint logic signals to the analog waveform. Up to eight channels are provided for recording relay operation using logic probes.

Use the model 9320-01 for non-voltage contact signals, and the LOGIC PROBE 9321-01 with isolated inputs for powered AC relay signals.

Recording of motor rush current



Motor power-on inrush current waveforms can be precisely recorded. The CLAMP ON PROBEs model 9018-10 and 9132-10 are available for current measurement, as is the CLAMP ON LEAK HITESTER 3283.

In addition, to measure direct current waveforms, a variety of sensors such as the UNIVERSAL CLAMP ON CTs model 9277, 9278 and 9279 are available upon request.

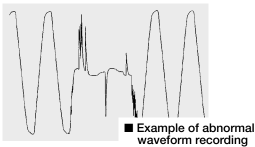
High-Speed Response for Capturing Transient Events

- Memory recorder function -

Operation of the memory recorder functions

The input signal is converted*¹ to digital data that are stored in the internal memory. The data can then be displayed on the screen or printed out on paper*². Once recorded, data are backed up for five years by the internal battery, provided that the start button is not pressed a second time (trigger mode: one-shot). The necessary parts can be searched out on the screen so that only the required waveforms are printed out*².

- *1 The data sampling speed (sampling rate) is automatically set at 1/80 of the time axis range. E.g., at 200 μs/division the sampling rate is 2.5 μs, at 5 minutes/division, the sampling rate becomes 3.75 sec.
- *2 The optional PRINTER UNIT 8992 is required.

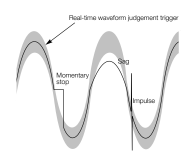


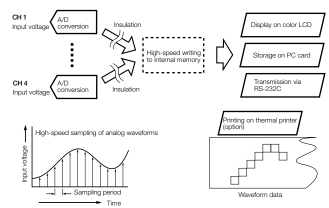
Waveform captured using the voltage-drop detection trigger. This allows recording of the waveforms of momentary voltage drops in power lines.

Trigger functions capable of monitoring all 4 channels*3

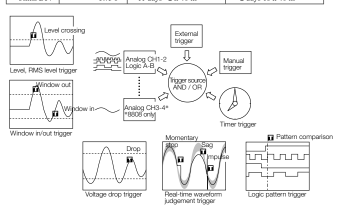
For all of the measurement functions, including recorder and memory recorder, triggers can be set on all 4 analog input channels and the 8 logic input channels. In addition to a simple level trigger based on comparison with a single voltage value, the following trigger conditions are also available:

- Window in/out trigger based on comparison of 2 voltage values
- Voltage drop trigger for AC power lines*4
- RMS level trigger based on rms values*5
- Waveform judgment trigger*4 monitoring the waveforms of AC power lines in real-time
- Pattern trigger monitoring the ON/OFF condition of a logic signal
- *3 MEMORY HICORDER 8808-01. 2 channels in the case of the MEMORY HICORDER 8807-01.
- *4 Memory recorder function only. For 50/60 Hz only.
- *5 RMS recorder function only. For 50/60 Hz only.





Time axis	Sampling period	1-channel setting 256 kW/ch 3200 divisions	4-channel setting 64 kW/ch 800 divisions			
200μs/DIV	2.5 μs	640 ms	160 ms			
$400 \mu s/DIV$	5 μs	1.28 s	320 ms			
1ms/DIV	12.5 μs	3.2 s	800 ms			
2ms/DIV	25 μs	6.4 s	1.6 s			
5ms/DIV	62.5 μs	16 s	4 s			
10ms/DIV	125 µs	32 s	8 s			
20ms/DIV	250 μs	1 m 4 s	16 s			
50ms/DIV	625 µs	2 m 40 s	40 s			
100ms/DIV	1.25 ms	5 m 20 s	1 m 20 s			
200ms/DIV	2.5 ms	10 m 40 s	2 m 40 s			
500ms/DIV	6.25 ms	26 m 40 s	6 m 40 s			
1s/DIV	12.5 ms	53 m 20 s	13 m 20 s			
2s/DIV	25 ms	1 h 46 m 40 s	26 m 40 s			
5s/DIV	62.5 ms	4 h 26 m 40 s	1 h 6 m 40 s			
10s/DIV	125 ms	8 h 53 m 20 s	2 h 13 m 20 s			
30s/DIV	375 ms	1 day 2 h 40 m	6 h 40 m			
1min/DIV	750 ms	2 days 5 h 20 m	13 h 20 m			
2min/DIV	1.5 s	4 days 10 h 40 m	1 day 2 h 40 m			
5min/DIV	3.75 s	11 days 2 h 40 m	2 days 18 h 40 m			



■ Real-time waveform judgement trigger with constant monitoring of the voltage waveforms of AC power lines

(Memory recorder function only)*6

The waveform judgement trigger constantly monitors the AC power line for irregular waveforms. There are two ways to use this trigger. One cycle of measured waveforms is observed with the judgement area automatically created from the immediately preceding cycle waveform, or the judgement area can be automatically created from the ideal sine wave. In both cases, the trigger activates when the signal is detected to move outside the reference area. This allows real-time monitoring of phenomena in AC power lines that existing level triggers have not been able to capture, such as momentary stops, sags, and impulses.

The level trigger can be set separately for each analog channel.

Also, when the printer is connected, the judgment area automatically generated from the ideal sine wave can be printed as an overlay with the measurement waveform.

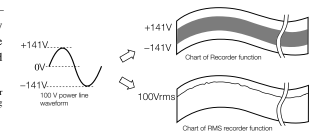
^{*6} The time axis can be used for all ranges above 10 ms/DIV (version 2.20 or later).

- RMS Recorder, Recorder functions -

RMS recorder function

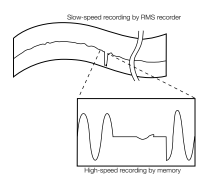
This function is exclusively for use on 50/60 Hz power-supply lines and DC. High-speed sampling is applied to calculate the rms value from the waveform data*1, and the result is recorded as a graph.

*1 Using 250 μs high-speed sampling, data for three waveforms are captured for calculating the rms value. This process is repeated 800 times per second using the moving average method, resulting in high-speed response.



■ RMS Recorder & Memory function

If an abnormal event is detected by triggers during real-time recording of signals using the RMS recorder, it is stored in memory by the high-speed sampling memory recorder. The RMS recorder function works independently and never stops. This function is highly convenient when it is desirable to record both abnormal phenomena and normal level fluctuations.



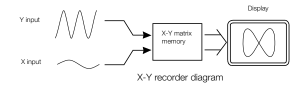
Recorder function operation

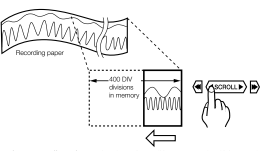
The input signal is converted to digital form and displayed or printed*2 in real-time. The chart speed is maximum 10 mm/s (in the 1s/division range)*3. Even with the real-time recording, the last 400 divisions of the waveform can be observed by scrolling or reprinting the data*2.

- *2 The optional 8992 PRINTER UNIT is required.
- *3 Only when using the AC Adapter. When using batteries, the maximum speed is 5 mm/s (2 s/division range).

X-Y Recorder format

This function allows two signals converted to digital form to be combined in an x-y plot and stored in memory. Any of the four analog channels can be used for an x-y plot, but only one plot can be combined. The X-Y plot can be viewed in real-time on the display, and there is no limit on the recording time. The waveforms can also be printed out as many times as desired.





Recorder recording time Actual operation conditions are assumed, and it is assumed that 30 cm of the length of the recording paper is not used, for a total of 1770 divisions

Time axis	me axis Chart speed		Approximate recording time with one ro of recording paper (18 m)	
100 ms/DIV			Stored in memory only: 40 s	
200 ms/DIV	Printer not required	2.5 µs	Stored in memory only: 1 m 20 s	
500 ms/DIV			Stored in memory only: 3 m 20 s	
1 s/DIV	AC Adapter used 10 mm/s	2.5 µs	AC Adapter used: 29 m 30 s	
2 s/DIV	5 mm/s	2.5 μs	59 m	
5 s/DIV	2 mm/s	2.5 µs	2 h 27 m 30 s	
10 s/DIV	1 mm/s	2.5 µs	4 h 55 m	
30 s/DIV	20 mm/s	2.5 µs	14 h 45 m	
1 min/DIV	10 mm/s	2.5 µs	1 day 5 h 30 m	
2 min/DIV	5 mm/s	2.5 µs	2 days 11 h	
5 min/DIV	2 mm/s	2.5 µs	6 days 3 h 30 m	
10 min/DIV	1 mm/s	2.5 µs	12 days 7 h	
30 min/DIV	20 mm/h	2.5 μs	36 days 21 h	
1 h/DIV	10 mm/h	2.5 μs	73 days 18 h	

- Data Communication with PC, other functions -

Off-Line Data Exchange with a PC

Waveforms acquired by the memory recorder can be stored on flash ATA-PC cards. Stored waveform data can be converted to text (CSV) format files by the supplied **Wv** Waveform Viewer PC application program.

■ Waveform Viewer software

Measurement data can be saved in binary format. Also, can be converted to text format for numerical analysis in a PC spreadsheet program.

Data can be saved in binary or text formats. The binary format is for data to be used in the **MEMORY HiCORDERs 8807-01** and **8808-01**. Data saved to the PC in binary format can be converted to text format using the supplied **Wv** (Waveform Viewer program), for loading into a spreadsheet program such as Excel.

■ Display copy in BMP format

Displayed images can be saved in BMP format to easily create and print color reports from the PC's word processor.



Example showing measurement data imported to Excel.

Convenient features for ease of operation

Convenient features such as the DMM function, special range for a clamp probe, numerical value calculation, scaling, A/B cursor measurement, free comment input, and automatic restart after power outage make the measurement work quick and simple.



■ DMM Function

Digital Multi Meter functions are provided for simple input voltage checking. Selectable modes are Effective value mode (AC+DC), and Instantaneous value mode (DC), each displaying four numeric digits. When the scaling function is enabled, the specified scaling value is incorporated.

 $\it Note:$ Convenient for checking waveform recordings of power lines. RMS display is for 50/60 Hz or DC only.

■ Special range for clamp probe enables easy current measurement *1

Using the CLAMP ON PROBE 9018-10, current waveforms can be captured on live lines. Voltage range settings and scale settings are performed with a one-touch operation thanks to the special clamp probe range provided.

*1 Only compatible with the CLAMP ON PROBEs model 9018-10 and

The CLAMP ON PROBEs model 9018 and 9132 can be connected using the CONVERSION ADAPTER 9199.



■ RS-232C connection to PC

The PC and HiCORDER can be directly connected serially for transferring recorded data and remote settings. The software created by the user may be used on the PC.

-Specifications-

Basic specifica	tions (MEMORY HiCORDER 8807-01, 8808-01)	Memory functi	on
Measurement functions	(1) Memory recorder, (2) Recorder, (3) RMS recorder & memory (50/60 Hz/ or DC only)	Time axis	200 μs to 5 minutes/division, 19 settings, time axis zoom ×2 to ×10; 3 settings, compression 1/2 to 1/500; 8 settings
	8807-01: fixed input section, 2 analog + 8 logic,	Sampling period	1/80 of time axis ranges (minimum sampling period 2.5 µs)
Input type and number of channels	8808-01: fixed input section 4 analog + 8 logic Isolated analog channels, isolated input and outputs, logic has common GND.	Recording length	20 to 3200*3 divisions *3 Depending on the number of channels in use.
Maximum sampling rate	400 k sample/s (2.5 μs cycle) Simultaneous sampling for 2/4 analog + 8 logic channels	Pre-trigger	Can record data from before the trigger point, 0 to 100 % or -95 % of recording length; 15 settings
Memory capacity	8807-or: (analog 12 bits + logic 4 bits) × 256 kilo-words/ channel (CH1) to (analog 12 bits + logic 4 bits) × 128 kilo- words/channel (CH1, CH2)	Other functions	Numerical calculations, logging (numerical printout), X-Y waveform plot (one plot on the 8807-01, up to three plots on the 8808-01), voltage axis zoom x2 to x10; 3 settings, compression 1/2
memory capacity	8808-01: (analog 12 bits + logic 4 bits) × 256 kilo-words/ channel (CH1) to (analog 12 bits + logic 4 bits) × 64 kilo-words/	Recorder func	tion
	channel (CH1 - CH4) PC card TYPE II slot × 1: flash ATA card (max. 1GB), MS-DOS		100 ms*4 to 1 hr/division; 14 settings, 1 division = 80 samples,
External memory	format Memory contents: Setting conditions, measurement data (binary, text), image data (BMP), calculation results (figures)	Time axis	time axis compression 1/2 to 1/50; 5 settings *4 100 ms to 500 ms/division ranges shown only on display when using AC Adapter. 100 ms to 1 s/division ranges shown only on display when using batteries
Battery backup	Clock, waveform data, settings, battery life approx. 5 years (at 25 °C/77 °F)	Sampling period	2.5 µs fixed
External control	Terminal block: trigger input/output	Recording length	20 to 400 divisions, "continuous"*5 *5 only "continuous" for X-Y plotting
	RS-232C interface: 9-pin round connector terminal	X-Y sampling period	250 μs; fixed (dot), 500 μs to 10 ms (line)
Interface	(the optional RS-232C CABLE 9612 is required for connection to PC) Printer interface: PRINTER UNIT 8992 can be connected (option)	X-Y axis resolution	20 pixel/DIV (display), 80 pixels/DIV × 80 pixels/DIV (optional printer)
Environment (no condensation)	Operation: +5 °C/41 °F to +40 °C/104 °F, 35% to 80% relative humidity. Storage: -10 °C/14 °F to +50 °C/122 °F, 35% to 80% relative humidity. Safety: EN61010	Other functions	Back-scroll of memory data (max. last 400 divisions) and reprinting of stored data (with/optional printer), logging (numerical printout) (with/optional printer), voltage axis magnification ×2 to ×10; 3 settings, compression 1/2; 1 setting. X-Y waveform plot (one plot on the 8807-01) up to three plots on the 8808-01)
Applicable standards	EMC: EN61326, EN61000-3-2, EN61000-3-3 (1) AC Adapter model 9418-15 or 9418-10 (DC 12V ±10%)	RMS Recorder	* & Memory function (for 50/60 Hz and DC)
Power supplies *1 Note: These LR6/AA alkaline batteries cannot be	(2) **IR6/AA alkaline batteries × 6 (AC adapter has priority when used in combination with battery pack) (3) BATTERY PACK 9447 (AC adapter has priority when used in	Time axis	RMS recorder: 100 ms to 1 hr/division; 14 settings Memory recorder: 200 µs to 20 ms/division; 7 settings
used with the PRINTER UNIT 8992.	combination with battery pack, fast recharge possible with AC adapter) (4) 12 V Car battery (Please contact HIOKI for connection cord).	Sampling period	1 division = 80 samples, time axis compression 1/2 to 1/50; 5 settings RMS recorder: 250 µs fixed (800 RMS data/second) Memory recorder: 1/80 of time axis range
Power consumption	8807-01, 8808-01: 15 VA max. (when using optional printer)	RMS calculation accuracy	±3% f.s.
Continuous operation time	Approx. 3 hours (when using BATTERY PACK 9447) Approx. 1 hours (when using *1 alkaline batteries)	<u> </u>	RMS recorder: 20 to 200 divisions, continuous
Charge time	With power switch OFF, approx. 2 hours fast charge (at 23 °C/73 °F)	Recording length	Memory recorder: 20 to 400 divisions, OFF (only RMS recorder when OFF)
Dimensions and mass	8807-01, 8808-01: approx. 203 (7.99) W × 170 (6.69) H × 52 (2.05) D mm (inch) (printer detached) 8807-01, 8808-01: approx. 280 (11.02) W × 170 (6.69) H × 52 (2.05) D mm (inch) (printer attached) 8807-01: approx. 1.1 kg/ 38.80 oz (printer detached) 1.5 kg/ 52.91 oz (printer attached) 8808-01: approx. 1.2 kg/ 42.33 oz (printer detached) 1.6 kg/ 56.44 oz (printer attached)	Other functions	Back-scroll of memory data (max. last 200 divisions) and reprinting of stored data (with/ optional printer), for memory recorder: back-scroll of memory data (max. last 400 divisions) and reprinting of stored data (with/ optional printer), logging (numerical printout) (w/ optional printer), voltage axis magnification ×2 to ×10; 3 settings, compression 1/2; 1 setting.
Supplied accessories	LR6/AA alkaline batteries ×6, alkaline battery box ×1, strap ×1, Application disk ×1	Auxiliary funct	ion
			Printing of settings including input range, trigger time, etc., cursor measurement, scaling, comment input, screen hard copy, start
Recording and	display *2 Waveform printing when the optional PRINTER UNIT 8992 is used. 5.7-inch STN color LCD, with Japanese/English selector	General	condition retention, auto setup, auto saving, remote control, autorange setting, list & gauge printing (with/optional printer), DMM
Display method	240 × 320 dots		function (voltage shown as numerals on the display). Up to four arithmetic operations simultaneously
*2Printer paper	112 mm (4.4 in) × 18 m (59.06 ft), thermal paper roll 10 divisions in full scale, 1 division = 10mm (0.39in) (80pixels)	Calculation functions (Memory recorder)	Average value, effective (RMS) value, peak to peak value, maximum value, time to maximum value, minimum value, time to minimum value
*2Recording width	8 rows/mm (203 rows/in)	(memory recorder)	period, and frequency, area, X-Y area.
*2Paper feed density	16 rows/mm (406 rows/in) using the memory recorder's smooth print function. Max. 10 mm/s (0.39 inch/s) (when using AC Adapter),		Display update rate: 1 s, display contents: AC+DC rms (measurement signal is DC, 50/60Hz only), or DC instantaneous value
*2Recording speed Trigger function	max. 5 mm/s (0.2 inch/s) (when using batteries)	DMM function	Display digits: 4 digits (last digit 0 to 4 is rounded zero, 5 to 9 is rounded five)
rrigger function	Analog input CH1 - CH4 (8807-01: CH1 - CH2), logic input A - B,		Voltage range: Auto only (10 mV to 100 V/division, 5 settings) Accuracy: ±3% rdg. ±5dgt.
Trigger source	external, timer, manual (either ON or OFF for each source), logical	A 1	
	AND/OR of sources Level: Triggered when set voltage value is exceeded in UP or		ccuracy at 23 ±5 °C/73 ±9 °F after 30 minutes warm-up time; accuracy guaranteed for 1 year)
Trigger types (Analog)	DOWN direction. Window in/out: When entering or exiting a level range defined by upper or lower limit Voltage drop: Only for AC 50/60 Hz power lines. Triggered when the peak voltage falls below setting value RMS level: Only for DC and AC 50/60 Hz power lines.	Measurement range	Terminal: isolated BNC Inter-channel and input-frame isolation MEM or REC function: 10mV to 100V/DIV, 13 settings RMS recorder function: 5mV to 50V/DIV, 13 settings full-scale (f.s.) = 10 divisions, AC voltage for possible measurement / display using the memory function: 450 V AC rms, low-pass filter: 5/500 Hz, the measurement resolution is 1/160 of range
	Triggered when rms value crosses set value in UP or DOWN direction (RMS recorder function only) Real-time waveform judgment: Only for AC 50/60 Hz power lines. Trigger function that monitors when a signal exceeds the	Maximum sampling rate Accuracy, frequency characteristics	400 kS/s (simultaneous sampling of all channels) ±0.5% f.s., DC to 50 kHz ±3 dB
11	evaluation area (Memory recorder function only)	Input resistance and capacitance	1 MΩ, 7 pF approx. (at 100 kHz)
Level setting resolution	0.25% f.s., waveform judgment trigger only: 0.1% f.s. (f.s.=10 divisions)	Input coupling	DC, GND
Trigger types (Logic)	Pattern trigger: 1, 0, or × (disregard), logical product (AND) or logical sum (OR) set for 4 channels	Max. allowable input	450 V AC rms, DC (upper voltage which when applied to between input pins does not damage them)
Trigger filter	9 settings from 0.1 to 10.0 divisions or OFF (memory recorder) ON/	Max. rated voltage	450 V AC, DC (upper voltage which when applied to input channel casing or
(analog/logic)	OFF (recorder)	to earth	between input channels does not damage them)

■ Appearance and Dimensions (8807-01 and 8808-01 Instrument-only)

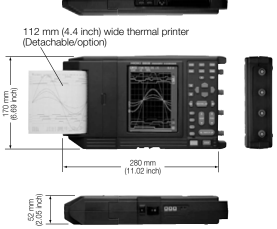
Logic probe terminal/for 9320-01 and 9321-01 RS-232C terminal/Mini DIN 9-pin PC card slot/Type II Waveform monitor (5.7 inch color STN LCD) Analog input (Isolated BNC terminal) 8807-01: 2 ch, 8808-01: 4 ch

Battery compartment at the rear LR6/AA alkaline batteries × 6 or 9447 BATTERY PACK × 1

Mass: 8807-01: Approx. 1.1 kg/38.80 oz 8808-01: Approx. 1.2 kg/42.33 oz

Screen contrast adjuster

■ Appearance and Dimensions (8807-01 and 8808-01 with printer attached)



Mass: (with 8992 printer attached) 8807-01: Approx. 1.5 kg/59.91 oz 8808-01: Approx. 1.6 kg/56.44 oz

■ Supplied accessory PC Software Specifications

Wave Viewer (Wv) Software (Application disk CD-R, bundled accessory)				
Functions	Quick display of waveform files Text conversion: Conversion of binary data files to text format, with storage in either CSV or space/tab delimited format. Span specification and data culling available. Display format settings: scroll function, enlarge/reduce display, display CH settings. Other: Voltage trace function, jump to cursor/trigger position function, etc.			
Compatible operating systems	Windows 95/98/Me or Windows NT 4.0 (SP3 or later), 2000, XP			

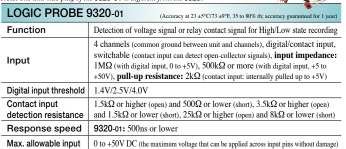
■ Specifications of Options (sold separately)

Cable length and mass: Main unit cable 1.5 m (4.92 ft), input section cable 30 cm (0.98 ft), approx, 150 g (5.3 oz)

(0.98 ft), approx. 150 g (5.3 oz)

Note: The unit-side plug of the 9320-01 is different from the 9320

External trigger input / output



Cable length and mass: Main unit cable 1.3 m (4.27 ft), input section cable 46 cm (1.51 ft), approx. 350 g (12.3 oz)



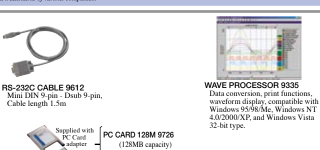
(1151 1t), approxi 550 g (1215	/		
DIFFERENTIAL	PROBE 9322 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80% rh, after 30 minutes of warm-up time; accuracy guaranteed for 1 year)		
Function	For high-voltage floating measurement, power line surge noise detection, RMS rectified output measurement		
DC mode	For waveform monitor output, frequency characteristics: DC to 10MHz (±3dB), amplitude accuracy: ±1% of full scale (at max. 1000V DC), ±3% of full scale (at max. 2000V DC) (full scale: 2000V DC)		
AC mode	For detection of power line surge noise, frequency characteristics: 1kHz to 10MHz ±3dB		
RMS mode	DC/AC voltage RMS output detection, frequency characteristics: DC, 40Hz to 100k Hz, response speed: 200ms or less (400V AC), accuracy: ±1% of full scale (DC, 40Hz to 1kHz), ±4% of full scale (1kHz to 100kHz) (full scale: 1000V AC)		
Input	Input type: balanced differential input, input impedance/capacitance: H-L 9M Ω /10pF, H/L-unit 4.5M Ω /20pF, Max. rated voltage to earth: when using grabber clip 1500V AC/DC (CAT II), 600V AC/DC (CAT III), when using alligator clip: 1000V AC/DC (CAT II), 600V AC/DC (CAT III)		
Maximum allowable input voltage	2000V DC, 1000V AC (CAT II), 600V AC/DC (CAT III)		
Output	Voltage divider for 1/1000 of input, BNC connectors (output switchable for 3 modes DC, AC, RMS)		
Power source	Power terminal of the input units, or use with AC ADAPTER 9418-15 (DC 12V)		

Cable length and mass: Main unit cable 1.5 m (4.92 ft), input section cable 1 m (3.28 ft), approx. 320 g (11.3 oz) Note: The unit-side plug of the 9321-01 is different from the 9321.

LOGIC PROBE	9321-01 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80% rh; accuracy guaranteed for 1 year)
Function	Detection of AC or DC relay drive signal for High/Low state recording Can also be used for power line interruption detection
Input	4 channels (isolated between unit and channels), HIGH/LOW range switching Input impedance: $100k\Omega$ or higher (HIGH range), $30k\Omega$ or higher (LOW range)
Output (H) detection	170 to 250V AC, ±DC (70 to 250V) (HIGH range) 60 to 150V AC, ±DC (20 to 150V) (LOW range)
Output (L) detection	0 to 30V AC, ±DC (0 to 43V) (HIGH range) 0 to 10V AC, ±DC (0 to 15V) (LOW range)
Response time	Rising edge 1ms max., falling edge 3ms max. (with HIGH range at 200V DC, LOW range at 100V DC)
Maximum allowable input voltage	250Vrms (HIGH range), 150Vrms (LOW range) (the maximum voltage that can be applied across input pins without damage)

WAVE PROCE	SSOR 9335		
Distribution media	One CD-R		
Operating environment	Computer equipped with Pentium (133 MHz) or better CPU and at least 32 MB of memory, and running under Windows 95/98/Me, Windows NT 4.0/2000/XP, or Windows Vista 32-bit type (recommended system: Pentium (200 MHz) or better with at least 64 MB of memory)		
Waveform display/X-Y display/digital value display/curscroll function/maximum number of channels (32 channels logic)/gauge display (time, voltage axes)/graphical			
File loading	Readable data formats (.MEM, .REC, .RMS, .POW) Maximum loadable file size: Maximum file size that can be saved by a given device (file size may be limited depending on the computer configuration)		
Data conversion	Conversion to CSV format, tab delimited, space delimited/data culling (simple)/convert for specified channel/batch conversion of multiple files		
Print functions	Print formatting (1 up, 2-to-16 up, 2-to-16 rows, X-Y 1-to-4 up) /preview/ hard copy functions usable on any printer supported by operating system		
Other	Parameter calculation/search/clipboard copy/launching of other applications		





PC CARD 256M 9727 (256MB capacity)

PC CARD 512M 9728

PC CARD 1G 9729

(512MB capacity)

(1GB capacity)



MEMORY HICORDER 8807-01 (2ch model)

MEMORY HICORDER 8808-01 (4ch model)

Included accessories: LR6/AA Alkaline batteries ×6, Alkaline battery box ×1, Shoulder belt ×1, Application disk ×1



4ch (8808-01)





DIFFERENTIAL PROBE 9322
For inputs up to 2kV DC or 1kV AC, the 9322 requires the AC ADAPTER 9418-15



PC Card Precaution

Use only PC Cards sold by HIOKI. Compatibility and performance are not guaranteed for PC cards made by other manufacturers. You may be unable to read from or save data to such cards.

Current Measurement

CONNECTION CORD 9217 Insulation BNC-to-insulation BNC, use to connect to insulation-BNC terminal on Input Module

An input cord for measurement use is not provided. Please purchase the optional CONNECTION CORD 9197 or 9198 together with the



CONVERSION ADAPTER 9199 Banana-to-BNC, use to connect to insulation-BNC terminal on Input



CLAMP ON PROBE 9018-10 Input from 10 to 500A 40Hz to 3kHz for 0.2V AC output.

CLAMP ON PROBE 9132-10 Input from 20 to 1000A 40Hz to 1kHz for 0.2V AC output.

BNC terminal

CLAMP ON LEAK HITESTER 3283 TAMP ON LEAR HITES EH 3283 For leakage current measurement, includes 10mA to 200A ranges, with analog output of 1V f.s. DC, and waveform monitor output of 1V f.s. AC at 40Hz to 2kHz. Requires the AC ADAPTER 9445-02/-03





Not CE certified

LINE SPLITTER CT101A For 100V/15A, convenien For 100V/15A, convenient for measuring 100V AC line current with clamp-on probe



CHARGE STAND 9643 Independent of main unit the 8714-01/8715-01, use with the AC ADAPTER 9418-15 to charge one Model BATTERY PACK 9447.



AC ADAPTER 9418-15 Universal 100 to 240 V AC, 12 V DC/ 2.5 A output

 The units can be operated using the supplied LR6/AA alkaline batteries but use of the optional AC ADAPTER 9418-15 or BATTERY PACK 9447 (the AC ADAPTER 9418-15 is necessary for recharging) is recommended. Manganese batteries cannot be used. Use of commercially available rechargeable batteries instead of the original battery pack may result in damage to the unit.

■ Combination example: 2-channels, with printer

	Main unit	Printer	Paper	AC Adapter	Battery pack	Input cord
Model number × quantity	8807-01×1	8992×1	9234×1 (10 rolls)	9418-15×1	9447×1	9198×2

■ Combination example: 4-channels, with printer

	Main unit	Printer	Paper	AC Adapter	Battery pack	Input cord
Model number × quantity	8808-01×1	8992×1	9234×1 (10 rolls)	9418-15×1	9447×1	9198×4

-||()| HIOKI E.E. CORPORATION

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OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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