



MEMORY HICORDER 8870-20

Recorders





Palm-size but Powerful

Easy recording anytime, anywhere!

Hioki's traditional MEMORY HiCORDER functions are now condensed into a lowprofile, turn-key device. The compact design includes a beautiful wide-screen QVGA-TFT LCD. Easy to use, with great functionality and performance, you will want to keep this extraordinarily compact MEMORY HiCORDER close at hand.

- Compact and easy to carry
- Easy, intuitive operation
- Simple PC connection
- Fast, 1MS/second performance despite the compact size
- Built-in, compact-yet-sharp QVGA-TFT wide LCD







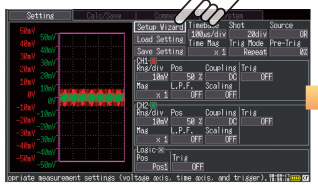


High performance instrument that fits in your hand



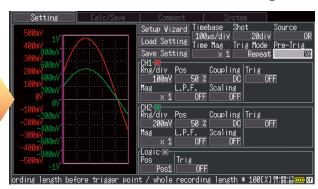
The "Setup Wizard" function guides operations

Activate the Setup Wizard



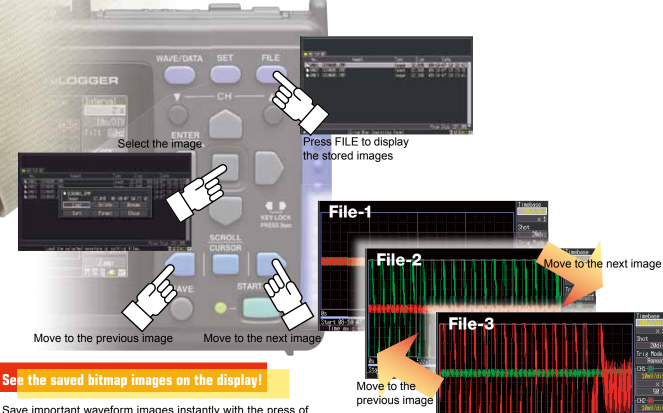
When powered on, the Settings screen appears along with the waveform monitor, and the new Setup Wizard blinks. By activating the Setup Wizard, you can easily navigate by following the simple instructions. Soon you will be operating the device like a seasoned professional.

Real-Time waveform monitoring



The help text crawls along the bottom of the screen, describing the function of the setting at the blinking cursor. The enhanced "Waveform Monitor" window with level meter display facilitates changes to settings by simultaneously displaying real-time input waveforms.

Take a snapshot of the screen as you would with a digital camera and play back all of your images instantly.



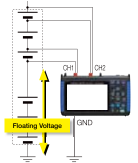
Save important waveform images instantly with the press of a button. Review images by flipping through each file on the widescreen display.

Isolated inputs for safe measurements

Isolated analog channel inputs provide CAT II overvoltage protection safety for measurements of up to 300 V AC and DC (maximum

terminal-to-ground rating). This capability enables safe simultaneous voltage measurements of inverter primary and secondary and stacked battery cells without damaging the instrument.

- 300 V isolation between measurement terminals and HiCORDER chassis
- 300 V isolation between measurement terminals



Easy connection to a PC

To copy data saved on the CF card to a PC, take it directly to the PC or connect the HiCORDER to the PC using the supplied USB cable. Using the latter method, the 8807-20 will be recognized as a "Removable Disk" on the PC, at which time the contents of the CF card can be copied over. Use the bundled freeware to display waveforms on the PC and make printouts.

Note: The CF card installed in the HiCORDER appears as a removable disk on the PC, but communication functions such as the capability to change HiCORDER settings from the PC are not available.

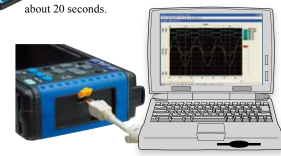
Compact, easy-to-carry design

Volume and weight have both been reduced by 60% from HIOKI's previously most compact MEMORY HiCORDER, the 8807-01, to just 40% the volume and 55% the weight. Easily pack it in your briefcase to accompany you wherever you go.

■Only 176 mm wide, 101 mm high and 41 mm thick

■Weighs only 600 g even with the battery pack installed

Data is efficiently saved to a CF card. When the HiCORDER is connected to a PC via USB cable, the data is quickly copied from the installed card to the PC: 20,000 waveform screen divisions transfer in



Portable size for on-site jobs

Catering to a multitude of applications

Sequential control fault analysis

Momentary supply dropouts and low AC voltage are often found to be the causes of abnormal interruptions and warnings from sequentially controlled devices in factory production and testing lines. For optimal

operational analysis, specify an abnormal power event as a trigger and simultaneously record waveforms of associated sequential relay signals, AC power and DC voltage systems.



B timing measurements

Analyze the relationships of multi-point logic signals and analog waveforms to detect timing issues that can affect power supply circuit breakers. Use logic probes to record relay operations on up

to four channels, or use Differential Probe 9322 for 440-volt power measurements and for support of CAT III and CAT IV overvoltage measurement categories.



When facility troubles require analysis right away!

Battery operation is especially convenient in those situations where no power outlet is available. Just plug in the supplied AC adapter to recharge the battery, regardless of whether the HiCORDER is on or off. The battery pack is automatically quick charged (autorecharging function) whenever its capacity is depleted. A full charge provides about two hours of operation

Synchronize two HiCORDERs together for four-channel recording!

For those times when two channels are just not enough, synchronize two 8870-20's using the external trigger I/O terminals (apply the trigger output from one to the external trigger input of the other). Then use synchronous start to automatically record four channels of

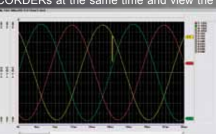
measurement data to a CF card.



New Performance

 Use the bundled software to composite waveform files. For example, to monitor the waveforms of a 3P 200 V line, you can use 2 HiCORDERs at the same time and view the

waveforms of all 4 channels on the same screen on the PC.



Have you ever had an experience like these?

"There's a problem with the facility, so you need to see waveforms without full measurement instrumentation..."

"You often have to visit worksites to set up plants and facilities, but typical measurement instruments are too bulky..."

Fast, 1MS/second performance despite its compact size.

Isolated inputs ensure safe commercial power measurements. Waveform details can be easily observed.

Unattended monitoring for unpredictably intermittent leakage phenomena

Record instantaneous waveforms of leakage current and line voltage. Use "Out-of-Window" triggering to detect leakage events only when the input is outside of specified upper and lower limits. Measurement data is saved to CF card whenever leakage phenomena occur. Later,

reload the data into the 8870-20 and use the cursor functions to analyze peak current values or breaker tripping events.



Record motor inrush current waveforms

Reliably record waveforms of motor startup current. Measure current signals preferably using the 9018-10 Clamp-On Probe, or with the 3283 CLAMP ON LEAK HITESTER. Models 3284 and 3285

CLAMP ON AC/DC HITESTERs are also ideal for DC waveform measurements.

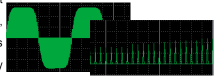




Confirm inverter output waveforms

Inverter performance analysis requires simultaneous observation of the high frequency carrier signal and the low frequency fundamental waveform being switched. The combination of high-speed sampling capability and high-capacity memory make these observations

possible. For current waveform observations, use HIOKI clamp sensors capable of high-frequency



measurements without direct electrical contact.

In the automobile servicing industry

Analyze phenomena in ways that are just not possible with dedicated fault diagnostic instruments. The high-speed sampling capability of the

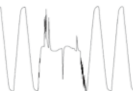
8870-20 as a compact hand-held oscilloscope provides mobility in situations that call for delicate testing, such as when performing high-level analysis or measuring specifiable phenomena.



Gapture momentary commercial power outages

Easily monitor the instantaneous waveform of 50/60 Hz commercial

power. Use triggering to record unexpected waveform anomalies. Capture momentary commercial power outages and voltage dips.



Long-period recording like a pen recorder

Record dual-level DC voltage systems as you would with a pen recorder. Use the 10 ms sampling rate to record momentary voltage fluctuations. The internal two-Megaword memory offers about five hours of recording with a 10 ms sampling interval.

■ Main unit Specifications (Accuracy at 23 ±5°C/73 ±9°F, 80 % rh or less, after 30 minutes of warm-up time; accuracy guaranteed for 1 year)

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Basic specifica	ations
No. of channels	2 analog and 4 logic channels (standard configuration, logic grounds are common with instrument ground)
Measurement functions	MEM (high-speed recording)
Fastest sampling rate	1 MS/s (1 ms, all channels simultaneously)
Memory capacity	12 bits × 2 MWords/ch
Removable storage	CF card Type I slot (standard equipment) × 1: Up to 2 GB (Flash ATA), supports FAT16 and FAT32 formats
Backup function	Clock and settings: 5 years or more (@25°C 77°F) Waveform backup function: available when BATTERY PACK 9780 is installed with charge remaining or AC adapter is connected (up to 100 hours with fully charged battery pack).
External interface	USB: 1 port USB 2.0 High Speed mini-B receptacle, transfers files from the installed CF card to a PC when connected (mass storage class device) Note: The CF card installed in the HICORDER appears as a removable disk on the PC, but communication functions such as the capability to change HiCORDER settings from the PC are not provided.
Control terminals Display type	Terminal block: External trigger input, trigger output 4.3-inch WQVGA-TFT color LCD (480 × 272 dots)
Displayable	English, Japanese
languages	Note: Korean (special order only, please contact HIOKI)
Display resolution	Waveform section: 20 × 10 divisions (time axis × voltage axis), each division is 20 × 20 dots
Environmental conditions (no condensation)	Temperature and humidity range for use: 0°C (32°F) to 40°C (104°F), 80% rh or less Temperature and humidity range for storage: -10°C (14°F) to 50°C (122°F), 80% rh or less
Compliance standard	Safety: EN61010, EMC: EN61326, EN61000-3-2, EN61000-3-3
Power requirements	AC ADAPTER Z1005: 100 to 240 V AC (50/60 Hz) BATTERY PACK 9780: About 2h continuous operation (AC adapter has priority when both are used) 12 V DC supply: 10 to 16 V (cable available by special order)
Charging functions	The installed battery pack charges when the AC adapter is connected. Charging time is about 200 minutes at 25°C (77°F). Notes: Charging time depends on battery condition. Charging is disabled to protect the battery at ambient temperatures out of 5°C (41°F) to 30°C (48°F).
Power consumption	30 VA max. (charging with the AC adapter) 10 VA max. (charging with a 12 V supply)
Dimensions and mass	Approx. 176 mm (6.93 in) W \times 101 mm (3.98 in) H \times 41 mm (1.61 in) D, 600 g (21.2 oz) (with the BATTERY PACK 9780 installed)
Supplied accessories	Instruction Manual × 1, Measurement Guide × 1, AC ADAPTER Z1005 × 1, Strap × 1, USB cable × 1, Application Disk (dedicated program for the 8870-20) × 1, PROTECTION SHEET 9809 × 1
Trigger functio	ns
Trigger modes	Single or continuous
Trigger sources	Two analog and four logic channels, external trigger (falls below 2.5 V, or shorted terminals), ON/OFF switching of each source, AND/OR between sources, manual triggering
Trigger types (analog)	Level trigger: Triggering occurs when the signal rises or falls through a specified voltage level. Window trigger: Triggering occurs when the signal level rises above or falls below specified upper and lower limits. Voltage drop trigger: Intended particularly for 50/60 Hz commercial power, triggering occurs when the peak voltage is below the specified value.
Level setting	Resolution : 0.5% of full scale (full scale = 10 divisions)
Logic Trigger	1, 0, ×, or specified pattern
Trigger filter Other functions	Set by the number of samples, from 0 to 100, in five steps Pre-trigger recording to capture waveforms before and after triggering, trigger output (terminal block, 5-volt open-collector active
Analog Input	low with at least 1 ms pulse width) (Accuracy at 23 ±5°C/3 ±9°F, 80 % rh or less, after 30 minutes of warm-up time; accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, for voltage measurement
Input connectors	Isolated BNC connector (input impedance 1 M Ω , input capacitance 7 pF) Max. rated voltage to earth: 300 V AC, DC, CAT II (with input isolated from the unit, the maximum voltage that can be applied between input
Measurement range	channel and chassis and between input channels without damage) 10 mV to 50 V/div, 12 ranges, full scale: 10 div, AC voltage for possible measurement/display using voltage axis × 1/2: 280 Vrms, Low-pass filter: 5 Hz/50 Hz/500 Hz/5 kHz
Measurement resolution	1/100 of measurement range (using 12-bit A/D conversion, measurement range is ±10 times per-division range value)
Highest sampling rate	1 MS/s (simultaneous sampling in 2 channels)
Accuracy	DC amplitude: ±0.5 % of full scale (after zero-adjust, f.s. = 10 div of per-division measurement range)
Frequency characteristics	DC to 50kHz -3dB
Input coupling	DC/GND
Max. allowable input	400 V DC (the maximum voltage that can be applied across input pins without damage)

time axis zoom: ×2 to ×10 in 3 stages, compression: 1/2 to 1/1,6 in 9 stages, Auto roll mode display at 50 ms/div or slowely rang 1/100th of time axis range, (1 µs period maximum, simultaneous ampling in all channels) Recording length Ten settings from 20 to 20,000 div, or continuous (limited by timebase, only the last 20,000 div, or continuous (limited by timebase, only the last 20,000 div are saved) Records waveforms prior to trigger events, from 0 to 10 of the specified recording length Split screen (none, only 1 screen), X-Y screen (none, but possib at use with the supplied PC software), Waveform or numerical logging (switched), Voltage axis zoom (×2 to ×10), compression (×1/2 to ×1/5) Instantaneous value or RMS value display (only DC and 50/60 Hz) Refresh rate: 0.5 sec, Sampling speed: 10 kS/sec, 4 digits: (the ledigit displays as 0 for values 0 to 4, and 5 for values 5 to 9) Voltage axis range: 10 mV, 50 mV, 100 mV, 500 mV, 1 V, 5 V, 1 So V/div, auto ranging, Accuracy: ±2.5 % of reading ±5 digits Up to four simultaneous calculations (common to all channels) calculation results are saved to CF card, Calculation results are saved to CF card, Calculation range: specified by A/B cursors or whole recording length Setting configurations, measurement data (binary and text), screen data (compressed bitmap format), numerical calculation results, thinned data saving (text) Cursor readout Trace, vertical and horizontal Selectable by model (clamp or Differential Probe 9322), specific conversion ratio (output ratio, division ratio), 2-point setting method Comment entry The displayed screen is saved to CF card as a compressed bitm waveform screen Preserve starting conditions If power fails while measuring, measurement can be automatically resumed when power is restored		time; accuracy guaranteed for 1 year)
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Recording length Climited by timebase, only the last 20,000 div are saved)	Sampling speed	1/100th of time axis range, (1 µs period maximum, simultaneous sampling in all channels)
Screen types Split screen (none, only 1 screen), X-Y screen (none, but possib at use with the supplied PC software), Waveform or numerical logging (switched), Voltage axis zoom (×2 to ×10), compression (×1/2 to ×1/5) Instantaneous value or RMS value display (only DC and 50/60 Hz) Refresh rate: 0.5 sec, Sampling speed: 10 kS/sec, 4 digits: (the lodigit displays as 0 for values 0 to 4, and 5 for values 5 to 9) Voltage axis range: 10 mV, 50 mV, 100 mV, 500 mV, 1 V, 5 V, 15 S0 V/div, auto ranging, Accuracy: ±2.5 % of reading ±5 digits Up to four simultaneous calculations (common to all channels) calculation results are saved to CF card, Calculation contents: average, peak, maximum and minimum values, RMS, period and frequency Calculation range: specified by A/B cursors or whole recording length Saving function Setting configurations, measurement data (binary and text), screen data (compressed bitmap format), numerical calculation results, thinned data saving (text) Cursor readout Trace, vertical and horizontal Selectable by model (clamp or Differential Probe 9322), specific conversion ratio (output ratio, division ratio), 2-point setting method Comment entry Title comments can be entered for each channel (including log Screen capture) The displayed screen is saved to CF card as a compressed bitm waveform screen Preserve starting Cauges Preserve starting Conditions If power fails while measuring, measurement can be automatically resumed when power is restored Auto save Included Scroll bar To jump to a specific waveform location Waveform monitor	Recording length	
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Saving function screen data (compressed bitmap format), numerical calculation results, thinned data saving (text) Cursor readout Trace, vertical and horizontal Selectable by model (clamp or Differential Probe 9322), specific conversion ratio (output ratio, division ratio), 2-point setting method Comment entry Title comments can be entered for each channel (including log Screen capture The displayed screen is saved to CF card as a compressed bitm Vertical axis gauges can be displayed for two channels on the waveform screen Preserve starting conditions If power fails while measuring, measurement can be automatically resumed when power is restored Auto save Included Scroll bar To jump to a specific waveform location Waveform monitor Setting is possible while monitoring waveforms on the Setting screen	Numerical calculation	Calculation contents: average, peak, maximum and minimum values, RMS, period and frequency Calculation range: specified by A/B cursors or whole recording
Scaling function Selectable by model (clamp or Differential Probe 9322), specific conversion ratio (output ratio, division ratio), 2-point setting method Comment entry Title comments can be entered for each channel (including log Screen capture The displayed screen is saved to CF card as a compressed bitm Vertical axis gauges can be displayed for two channels on the waveform screen Preserve starting conditions If power fails while measuring, measurement can be automatically resumed when power is restored Auto save Included Scroll bar To jump to a specific waveform location Waveform monitor Setting is possible while monitoring waveforms on the Setting screen	Saving function	screen data (compressed bitmap format), numerical calculation
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Preserve starting conditions If power fails while measuring, measurement can be automatically resumed when power is restored Auto save Included Scroll bar To jump to a specific waveform location Waveform monitor Setting is possible while monitoring waveforms on the Setting screen	Screen capture	The displayed screen is saved to CF card as a compressed bitmap
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Scroll bar To jump to a specific waveform location Waveform monitor Setting is possible while monitoring waveforms on the Setting screen		
Waveform monitor Setting is possible while monitoring waveforms on the Setting screen	Auto save	Included
waveform monitor screen	Scroll bar	To jump to a specific waveform location
Logic signal view In 4-bit units, four selectable display positions	Waveform monitor	Setting is possible while monitoring waveforms on the Settings screen
	Logic signal view	In 4-bit units, four selectable display positions



■ Maximum Recording Time for the Memory Function

- Because data is not recorded directly to the CF card, maximum recording time is independent of CF card capacity. Maximum recording time is determined only by internal memory capacity.
- Operation cannot be guaranteed when recording continuously for more than one year (with a slow timebase).
 Maximum recording length is the same whether using one or two channels.

Time axis	Sampling period	2M-Word (=4MB) 20,000 div Max.
100 μs/div	1 μs	2 s
200 μs/div	2 μs	4 s
500 μs/div	5 μs	10 s
1 ms/div	10 μs	20 s
2 ms/div	20 μs	40 s
5 ms/div	50 μs	1 min 40 s
10 ms/div	100 μs	3 min 20 s
20 ms/div	200 μs	6 min 40 s
50 ms/div	500 μs	16 min 40 s
100 ms/div	1 ms	33 min 20 s
200 ms/div	2 ms	1 h 06 min 40 s
500 ms/div	5 ms	2 h 46 min 40 s
1 s/div	10 ms	5 h 33 min 20 s
2 s/div	20 ms	11 h 06 min 40 s
5 s/div	50 ms	1 d 03 h 46 min 40 s
10 s/div	100 ms	2 d 07 h 33 min 20 s
30 s/div	300 ms	6 d 22 h 40 min 00 s
1 min/div	600 ms	13 d 21 h 20 min 00 s
2 min/div	1.2 s	27 d 18 h 40 min 00 s
5 min/div	3.0 s	69 d 10 h 40 min 00 s

Waveform display and printing, and CSV conversion with PC

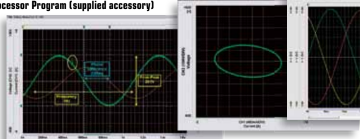
Open a data file with the dedicated Wave Processor (PC application program) for the 8870-20, to import and print waveforms with your own arrow and figure annotations. Of course, screen data can be copied and pasted into common Word and Excel documents to easily create reports.

- Generate reports using templates, with figure annotations and entered comments
- Multiple files can be batch-converted to CSV data

• Use 2 HiCORDERs to monitor 3 or 4 channels of waveforms that are measured using the same time axis range on the same PC window.

■ Features of the Dedicated Wave Processor Program (supplied accessory)

- Designed especially for MEMORY HiCORDER 8870-20
 Application program displays and prints waveforms, and converts measurement data to CSV text files on a Windows PC.
- Provides X-Y display capability not available on the HiCORDER



Wave Processor Program for the 8870-20			Display language: English or Japanese (select during installation) Waveform display: Scroll and magnify/reduce the time axis of
Supported measurement instruments	MEMORY HiCORDER 8870-20 only		the displayed waveform data image, move the zero position of each channel, zoom and set the vertical axis of each channel
Operating environment	Computer running under Windows 7 (32-bit/64bit), Vista/XP (32-bit), or Windows 2000		independently (variable gain) Numerical value display: included Cursor functions: Manipulate A and B cursors independently, and
File loading	Loadable data format: Memory function data (MEM extension) Max. loadable file size: The maximum size that can be stored by the 8870-20 (subject to the capacity of the PC's operating environment) Waveform Composite Function: Composite the waveforms of up to 8 HiCORDERs (16 analog channels)	Displaying	display time and voltage numerically. Max. displayable channels: 16 analog and 32 logic channels Gauge display: Time gauge (absolute or relative time, seconds, data points), voltage gauge (for each channel) Figure annotations: Text boxes, straight lines, arrows, circles and
Overwriting save	Overwrites saved scaling and title/channel comments		rectangles at any location Screen capture: Extended meta format, bitmap format Search functions: Date, maximum, minimum, level and window search
Slideshow display	Sequentially displays waveform files in the same folder		
	Data conversion format: Select from CSV, tab-separated or space- separated		Template function: Save and reload waveform file display configurations
Text conversion	Object data range: Whole range, or between cursors Data thinning: Available by specifying interval Conversion methods: Analog waveform data to voltage values, logic data is converted to ones and zeros Conversion channels: selectable Header contents: Title, trigger date, timebase, comments, per-channel setting conditions Batch conversion: specify multiple files for batch conversion	Printing	Printer support: Color and monochrome printing on printers supported by the operating system Printable ranges: All data, screen capture and specifiable areas Print formats: Undivided, 2, 4, 8 divisions, 2, 4, 8 or 16 traces, 1, 2 or 4 XY screen, gauges, channel comments, zero-position comments, and A/B cursor values Print preview and waveform screen hard copy/logging print functions are included

■ Options specifications (sold separately)

 $\begin{tabular}{ll} \textbf{Cable length and mass:} & Main unit cable 1.5 m (4.92 ft), input section cable 30 cm \\ (0.98 ft), approx. 150 g (5.3 oz) \\ & Note: The unit-side plug of the \textbf{9320-01} is different from the \textbf{9320}. \\ \end{tabular}$



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)



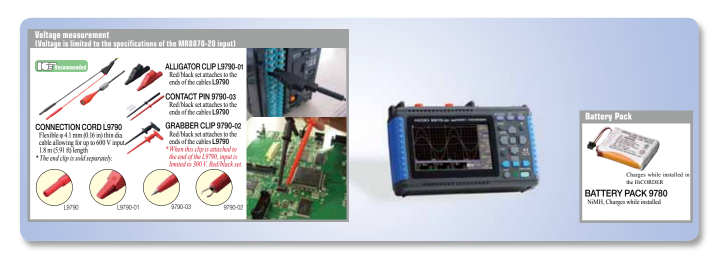
LOGIC PROBE 9320-01 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80% rh, accuracy / product guaranteed for 1 year)		
Function	Detection of voltage signal or relay contact signal for High/Low state recording	
Input	4 channels (common ground between unit and channels), digital/contact input, switchable (contact input can detect open-collector signals) Input resistance: 1 $M\Omega$ (with digital input, 0 to +5 V) 500 $k\Omega$ or more (with digital input, +5 to +50V) Pull-up resistance: 2 $k\Omega$ (contact input: internally pulled up to +5 V)	
Digital input threshold	1.4V/ 2.5V/ 4.0V	
Contact input detection resistance	$1.4~V:~1.5~k\Omega$ or higher (open) and $500~\Omega$ or lower (short) $2.5~V:~3.5~k\Omega$ or higher (open) and $1.5~k\Omega$ or lower (short) $4.0~V:~25~k\Omega$ or higher (open) and $8~k\Omega$ or lower (short)	
Response speed	500ns or lower	
Max. allowable input	$0\ to\ +50V\ DC$ (the maximum voltage that can be applied across input pins without damage)	

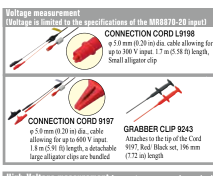
Cable length and mass: Main unit cable 1.5 m (4.92 ft), input section cable 1 m (3.28 ft), approx. 320 g (11.3 oz) Note: The unit-side plug of the MR9321-01 is different from the MR9321.



Note. The unit-state plug of the Win3321-01 is atyperent from the Win3321.		
LOGIC PROBE MR9321-01 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80% rh, accuracy / product 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 resistance: $100~k\Omega$ or higher (HIGH range), $30~k\Omega$ or higher (LOW range)	
Output (H) detection	170 to 250 V AC, ±DC 70 to 250 V (HIGH range) 60 to 150 V AC, ±DC 20 to 150 V (LOW range)	
Output (L) detection	0 to 30 V AC, ±DC 0 to 43 V (HIGH range) 0 to 10 V AC, ±DC 0 to 15 V (LOW range)	
Response time	Rising edge 1 ms max., falling edge 3 ms max. (with HIGH range at 200 V DC, LOW range at 100 V DC)	
Max. allowable input	$250\ Vrms\ (HIGH\ range),\ 150\ Vrms\ (LOW\ range)\ (the\ maximum\ voltage\ that\ can be\ applied\ across\ input\ pins\ without\ damage)$	

DIFFERENTIAL DE	ACCURACY at 23 ±5 °C/73 ±9 °F, 35 to 80 % rh after 30 minutes of
DIFFERENTIAL PR	Warm-up time, accuracy / product guaranteed for 1 year)
Functions	For high-voltage floating measurement, power line surge noise detection, RMS rectified output measurement
DC mode	For waveform monitor output, Frequency characteristics: DC to 10 MHz (±3 dB), Amplitude accuracy: ±1 % of full scale (at max. 1000 V DC), ±3% of full scale (at max. 2000 V DC) (full scale: 2000 V DC)
AC mode	For detection of power line surge noise, Frequency characteristics: 1 kHz to 10 MHz ±3 dB
RMS mode	DC/AC voltage RMS output detection, Frequency characteristics: DC, 40 Hz to 100 kHz, Response speed: 200 ms or less (400 V AC), accuracy: ±1 % of full scale (DC, 40 Hz to 1 kHz), ±4 % of full scale (1 kHz to 100 kHz) (full scale: 1000 V AC)
Input	Input type: balanced differential input, Input impedance/capacitance: H-L 9 M Ω /10 pF, H/L-unit 4.5 M Ω /20 pF, Max. rated voltage to earth: when using grabber clip 1500V AC/DC (CAT II), 600 V AC/DC (CAT III), when using alligator clip: 1000 V AC/DC (CAT III), 600 V AC/DC (CAT IIII)
Max. allowable input	2000 V DC, 1000 V AC (CAT II), 600 V AC/DC (CAT III)
Output	Voltage divider for 1/1000 of input, BNC connectors (output switchable for 3 modes DC, AC, RMS)
Power source	Use the AC Adapter 9418-15, (power cannot be supplied from the logic terminals of the 8870-20)

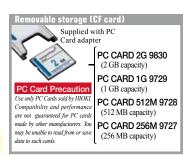








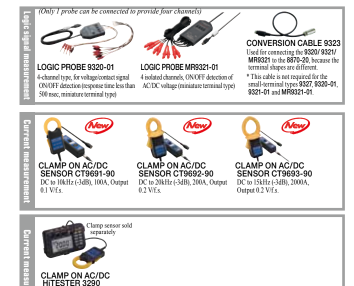
MEMORY HICORDER 8870-20 (English model) Note: Test leads are not included. Purchase the leads appropriate for your application separately













For commercial power lines, 50/60Hz (separate power supply not required)

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies.

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Enables observation of AC/DC current waveforms. Input range and frequency range depend on clamp sensor used, 2V AC output

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