

MEMORY HICORDER MR8847



Fully Isolated, High Speed & Tough for the Field Upgraded Multi-Purpose Memory Recorder

- **Memory** capacity upgraded! Four times or eight times as large as base model of 64 M-words lets you record differing electric potential objects simultaneously
- **Isolated** inputs for all channels enhance measurement safety Record differing electric potential objects simultaneously
- **Sturdy** construction designed for use in the field

 Tough body and strong enclosure provide superior resistance to shocks, falls, and vibrations.

 Clears a 50 cm drop test. Note: Using in-house testing conditions. Absence of impairment or damage in all cases is not assured.
- **High-speed** printing for checking data right on the spot
 Printer features newly designed roll paper drop-in loading and one-touch setup, along with high
 50 mm/s printing speed.
- FFT analysis and other functions

 FFT, waveform calculation and memory segmentation functionality.

 Input units support pulse integration, frequency, and direct current sensor connections.



No Delay

- A problem occurs, requiring immediate attention on site

 Grab the sturdy handle and go. The tough construction can take a few knocks.
- Start measurement without reading through the manual
 The Help Wizard assists you to do exactly what you want.
- Print out results on the spotLoad printer paper with a simple one-touch operation.High printing speed gives you a hard copy in a snap.

High Speed

High-speed sampling up to 20 MS/s
Full isolation for all channels and simultaneous sampling

Save 30MB to a CF Card: Max. 40 seconds

Data save speed may vary, depending on conditions.

High speed FFT calculation

20 MS/s High-speed waveform judgment function

For maintenance, production line monitoring or pre-shipment inspections

- Multi-channel X-Y recorder with electronic data log
- Simultaneous recording over 16 analog + 16 logic channels
- Simultaneous recording over 64 logic + 10 analog channels

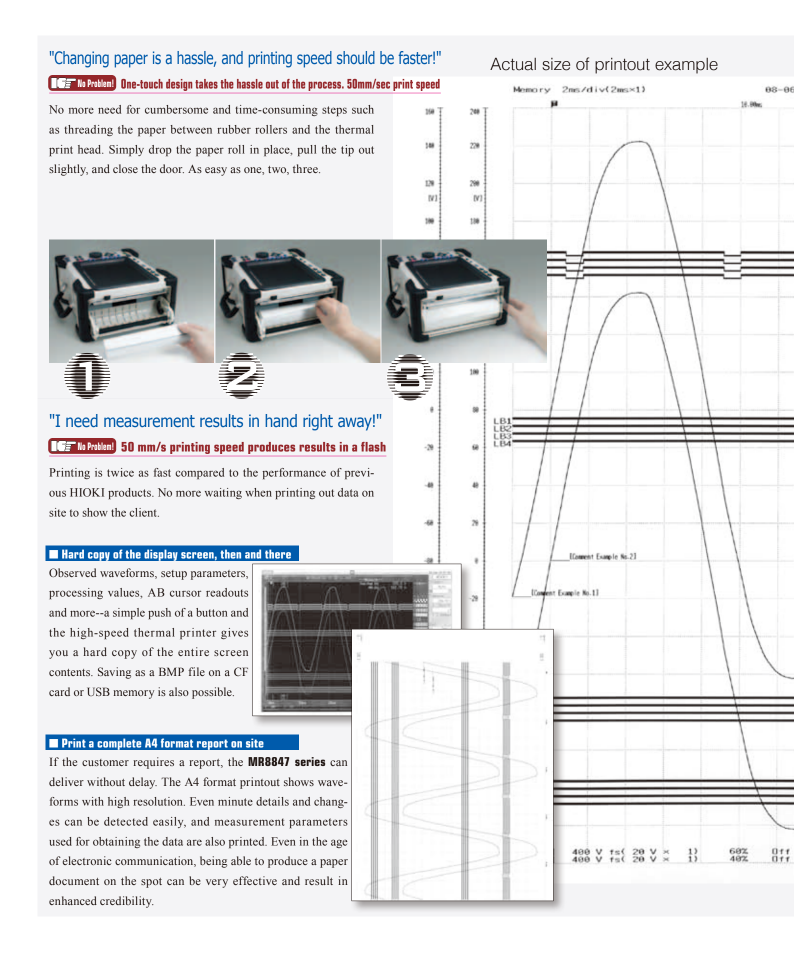
 Plug-in modules provide the flexibility to match most channel and signal configuration requirements.

Computer Integration

Easy storage of recorded dataUSB memory stick / CF card / internal hard disk

 HTTP/FTP server function and remote operation capability provide easy access to data

Start measuring without delay

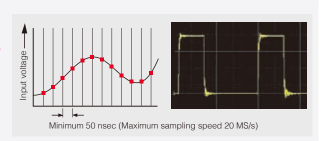




"1 MS/s is too slow for observing fast pulse edges"

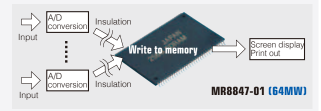
EGE No Problem! High-speed 20 MS/s sampling provides ample margin

The operation principle is the same as for a digital oscilloscope: data are stored at high speed in the high-capacity internal memory. Even with all channels operating simultaneously, sampling rates up to 20 mega-samples per second (50 ns cycle) are possible. This ensures that sudden event spikes and instantaneous waveform changes are captured reliably.



■ Semiconductor memory storage

Units using hard disks or other mechanical media for storage are vulnerable to vibrations and therefore not ideal for automotive measurement and similar applications. By saving data in semiconductor based memory without any mechanical drive parts, the MEMORY HiCORDER is much more suited to such applications. Simply back up the data later to a CF card or USB memory stick, and you're done.



"I need a larger memory"

No Problem! 4 or 8 times the base memory of 64MW also available

The MR8847-01 has the same 64MW capacity as the previous Model 8847, while the MR8847-02 and MR8847-03 offer 4 and 8 times the memory, respectively.

Input Insulation transmitted to memory trans

■ Long term recording to internal memory devices with high-speed access

Data sampled at 20MS/s moves too fast to be stored in general memory devices such as a CF card or hard disk, prompting HIOKI to develop a proprietary system that combines our own FPGA device with high-speed access memory. Now you can record long term, high speed waveform data at ease.

"I need compare normal and abnormal waveforms."

No Problem! High-speed waveform judgment function

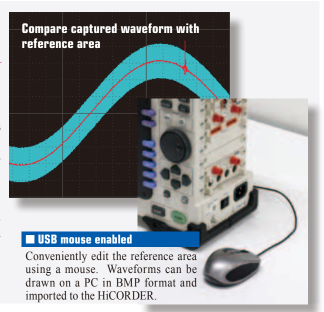
Pass or fail measured waveforms with the wave comparison function.

■ Enchanced speed, functionality and certainty

Taking advantage of the advanced performance of the MR8847 series such as 20MS/s sampling and multi-channel array to make quick decisions on captured waveforms, ideal for urgent maintenance applications where clear pass/fail determinations need to be made.

■ Make close to real-time decisions

When using a time-axis range slower than 100msec/div, measured waveforms can be compared in near real-time, enabling you to detect failures on the spot. Production can be halted in time to minimize resource waste.





Having an X-Y recorder would be handy!

"An X-Y recorder uses paper, but electronic data would be better!"

No Problem! X-Y recorder with electronic recording

Chart-type X-Y recorders are disappearing from the market, but they had certain advantages that are sometimes desirable. The **MR8847 series** brings them back with features such as independent pen up/down control. Because data are stored as a time-based series, electronic storage can be applied to tasks for which paper archives used to be necessary.

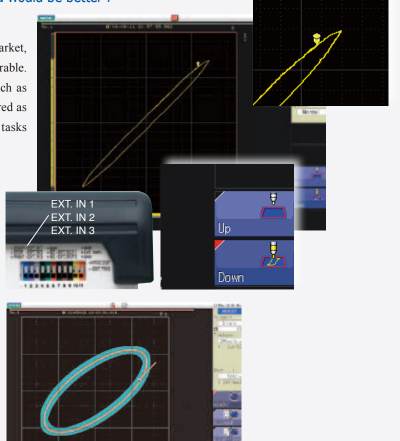
■ Pen up/down control

Individual pen up/down control is possible during X-Y recording, not only by using the Function buttons but also via external signals at the EXT. IN1, 2, 3 connectors.

■ Waveform comparison during X-Y recording

Waveform comparison can be done not only in the time domain waveform, but also in the X-Y domain waveform. The X-Y waveforms captured from these and many other applications can be tested against reference waveforms automatically:

- Alteration and pressure at press machines
- Pump pressure and flow

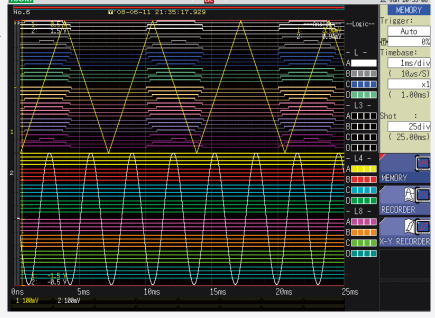


"There are scores of relays, and I need to measure the timing of them all!"

No Problem! Max. 64 channels Logic input + 10 channels Analog input

The MR8847 series comes standard with 16 logic input channels. Three more logic input modules with up to 48 logic channels can be installed in place of analog input modules, resulting in simultaneous recording capacity for up to 64 channels in total. All channels can be displayed on a single screen, which is ideal for timing measurements. Furthermore, simultaneous recording of analog waveforms is possible in up to 10 channels.





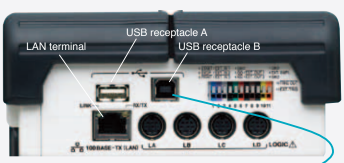


"I want to use a USB memory stick!"

No Problem! Compatible to USB memory sticks

Measurement data can be saved on any generic USB memory device. Automatic data saving is also available, making it more convenient to transfer data to a PC.

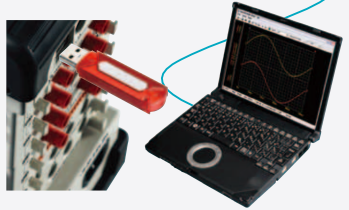
Caution: Although USB memory sticks enable automatic data saving, for more reliable data protection, we recommend use of HIOKI CF cards, which are guaranteed to work with the instrument.



"I want to connect to a PC via USB"

No Problem! Communicate with a PC via a USB connection

The B type connector can be used to connect the MR8847 series to a PC for remote operation. When a USB memory stick is not easily accessible, the internal data of the MR8847 series can be sent to the PC via this USB terminal.



"I want to hook up to a LAN!"

No Problem! LAN port and HTTP/FTP server function

A 100BASE-TX LAN port is built in as standard equipment.

<HTTP server capability> Access the unit via a web browser running on a computer, for waveform observation and remote operation. Waveform data of the MR8847 series can also be downloaded and pasted onto Excel.

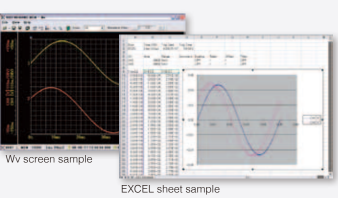
<FTP server capability> Copy the memory contents of the
MR8847 series (internal RAM, CF card, HDD) to a computer.

HUB

■ Waveform observation/CSV conversion software bundled as standard (Wv)

- Binary data collected with the HiCORDER can be observed as waveforms on a computer.
- Data can be converted to CSV format for importing into Excel.

The software is supplied free of charge with the product, and the latest version can also be downloaded from the HIOKI web site.

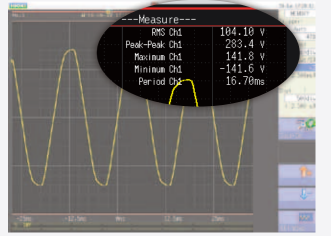




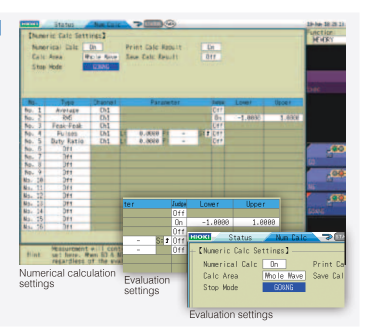
- Numerical calculation function -
- Partial waveform zooming -
- Comment input capability without a keyboard -

■ Calculate parameter values from measured waveform

 20 different built-in calculation types including effective (rms) value, peak value, and maximum value

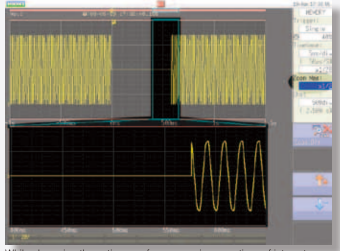


Numerical calculation results can be shown on waveform display



■ Partial waveform zooming

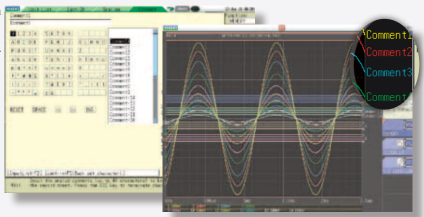
- Display time axis compressed waveform in upper part of screen
- Display time axis expanded waveform in lower part of screen
- Use Jog & Shuttle knobs to scroll to desired section



While observing the entire waveform, zoom in on portions of interest

■ Enter comments for each measurement signal

- Assign comments to channels and display them on screen
- Print channel comments when printing waveforms
- Make entries without a keyboard



Comments can be input for each channel



- Simultaneous recording on recording media Figure function -
- Chart recording reliably captures noise events Fraction -

■ Simultaneous recording on storage media (Memory function)

- Automatic data saving on HDD / CF card or USB memory stick
- During high-speed sampling, data are written to internal RAM first and later saved on other media
- During low-speed sampling, data are written to internal RAM and sequentially saved on other media

Note: At 100 ms/division or slower, using near real-time save onto storage media

Highly suitable for long-term recording

Caution: Available recording duration is determined by internal RAM capacity, not by external media. Caution: Although USB memory sticks enable automatic data saving, for more reliable data protection, we recommend use of HIOKI CF cards, which are guaranteed to work with the instrument.

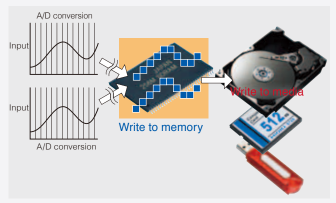
■ Extracts from max. recording times into internal memory (Memory function)

Note: The table below shows the maximum value at arbitrary recording length settings

Note: Saving to media in near real-time is possible at sampling speeds of 100 ms/div (1 ms sampling) or
slower

		MR8847-01 (64MW)	MR8847-02 (256MW)	MR8847-03 (512MW)
Maximum recording time increases depending on number of channels used		Analog 16 ch + internal Logic 16 ch	Analog 16 ch + internal Logic 16 ch	Analog 16 ch + internal Logic 16 ch
Time axis	Sampling period	40,000 div	160,000 div	320,000 div
5μs/div	50ns	0.2s	0.8s	1.6s
10μs/div	100ns	0.4s	1.6s	3.2s
100μs/div	1µs	4s	16s	32s
1ms/div	10μs	40s	2min 40s	5min 20s
100ms/div	1ms	1h 06min 40s	4h 26min 40s	8h 53min 20s
1s/div	10ms	11h 06min 40s	1d 20h 26min 40s	3d 16h 53min 20s
1min/div	600ms	27d 18h 40min 00s	111d 02h 40min 00s	222d 05h 20min 00s
5min/div	3.0s	138d 21h 20min 00s	555d 13h 20min 00s	1111d 02h 40min 00s





■ Chart recording reliably captures noise events (Recorder function)

- High-speed sampling ensures that noise events are captured also with slow recording
- Data compression achieved by recording maximum/minimum value pairs
- Up to 833 days (1 hour/division) of recording time on the MR8847-01 (64 M-Words memory)
- Chart output enables permanent recording

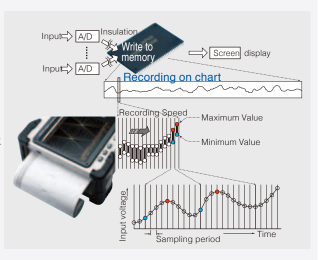
Note: When opening data created with the Recorder function on a computer, the maximum and minimum data pairs are lined up in a time series.

Note: Length of printer paper roll is 30 meters. Paper can be changed during operation without stopping the recording process.

■ Maximum recording times with Recorder function

Note: With settings between 100 ms and 200 ms/div on the time axis, continuous recording is not possible if printer is ON. Note: The table below shows values for the MR8847-01 (64 M-words memory capacity). Model MR8847-02 (256 MW) is four times, Model MR8847-03 (512 MW) is eight times of the MR8847-01. At "Continuous" setting in recording length, cannot increase total recording time.

REC time axis	Sampling period	To internal memory 20,000 divisions	Continuous (approx. recording time with one 30m paper roll) Note: Calculated as 30 m = 2,970 divisions Changing paper enables permanent continuation of recording
100 ms/div		33 min 20 s	Display only
200 ms/div		1 h 6 min 40 s	Display only
500 ms/div		2 h 46 min 40 s	24 min 45 s
1 s/div		5 h 33 min 20 s	49 min 30 s
2 s/div		11 h 6 min 40 s	1 h 39 min 00 s
5 s/div	1 μs, 10 μs, 100 μs,	1 d 3 h 46 min 40 s	4 h 7 min 30 s
10 s/div	1 ms, 10 ms, 100 ms	2 d 7 h 33 min 20 s	8 h 15 min 00 s
30 s/div	Note: Limited by combination	6 d 22 h 40 min 00 s	24 h 45 min 00 s
50 s/div	of selections under 1/100 on	11 d 13 h 46 min 40 s	1 d 17 h 15 min 00 s
100 s/div	time axis and time axis setting	23 d 3 h 33 min 20 s	3 d 10 h 30 min 00 s
1 min/div	for memory recording	13 d 21 h 20 min 00 s	2 d 1 h 30 min 00 s
2 min/div		27 d 18 h 40 min 00 s	4 d 3 h 00 min 00 s
5 min/div		69 d 10 h 40 min 00 s	10 d 7 h 30 min 00 s
10 min/div		138 d 21 h 20 min 00 s	20 d 15 h 00 min 00 s
30min/div		416 d 16 h 00 min 00 s	61 d 21 h 00 min 00 s
1 hr/div		833 d 8 h 00 min 00 s	123 d 18 h 00 min 00 s





- Frequency area data analysis (FFT function) -
- Electrical distortion analysis/mechanical vibration analysis -

FFT analysis function

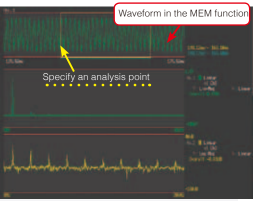
This function comprises single-signal FFT for tasks such as frequency component analysis, dual-signal FFT for transfer function analysis, and octave analysis for acoustic measurements. The signal source for analysis are selectable from 1,000 to 10,000 data points.

FFT analysis from captured time domain data (used with Memory function)

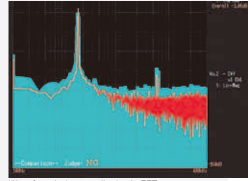
To use measurement data captured with the Memory function, the Jog & Shuttle knobs serve to specify analysis points, and processing results can now be displayed at the same time. There is no need to go back and forth between the Memory and FFT Functions to set the calculation start point. It is also possible to view raw data measured with the Memory function and processing results obtained from stored waveforms side by side. This makes it possible to check the effects of window functions while viewing spectrum waveforms, resulting in a dramatic improvement in operation convenience during use of the analysis functions.



Waveform comparison can be conducted even for FFT-analyzed waveforms.



Source waveform (captured in Memory function), and FFT analyzed waveform display simultaneously

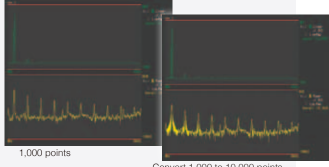


Waveform judgment display in FFT

■ Recalculate by changing the number of calculation points after measurement

Even for measurement data currently based on a lower number of calculation points, it is possible to increase the number later and perform analysis again. For example, data measured at a setting of 1,000 points can be converted and reanalyzed with a 10,000 point setting. This will result in a tenfold increase in frequency analysis resolution. Of course, the opposite is also possible, going for example from 10,000 points to 1,000 points.

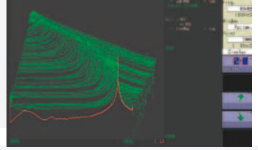
Note: Recalculation with a different number of calculation points is not possible if frequency averaging is set to ON.



Convert 1,000 to 10,000 points

■ Running spectrum display

Display ever-changing time-based spectrums in 3D and use the jog and shuttle to load previously captured waveform. Data can be saved as text for further graphical processing on Excel or other spreadsheet applications.



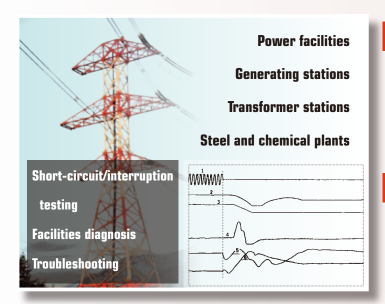
■ Decibel-based scaling

Decibel-based scaling as requested by numerous customers is now possible. There is no more need to make logarithmic conversions on the side with an electronic calculator. The MR8847 series can accept input of overall values (power spectrum sum) in dB, with the capability for easy scaling. Signals from noise level meters and similar equipment can therefore be read directly.

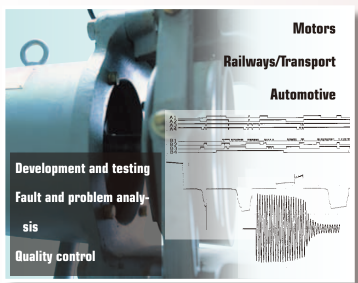


Measure a variety of signals in one go

Find problem solutions straight away



- Application example Load interruption test at generator
- Use pre-trigger function to record waveform before and after interruption
- Test breaker characteristics
- Use multiple isolated input channels simultaneously
- Instantly load paper and print out full-width waveform
- Application example Commercial power supply line measurement
- Use drop trigger to monitor voltage drops
- Evaluate waveform when switching to UPS or other source
- Use instantaneous waveform recording for 50/60 Hz
- Isolated inputs eliminate short-circuiting risks



- Application example Railway carriage problem analysis

 Use pre-trigger function to record instantaneous waveform before and after problem

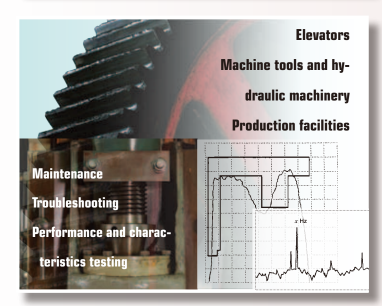
 Check notch curves and cam progression waveform

 Use logic probe to record cam contact point signal waveform

 Record MG startup current waveform using clamp sensor
 - Application example Motor startup current measurement
 - Observe correlation between main motor current waveform and relay signal
 - Long term recording time; with the MR8847-01 up to 3min 20sec at 1ms/div range, and the MR8847-03 up to 26min 40sec
 - Make simultaneous current and voltage measurements using multiple channels and isolated inputs
 - Use trigger wait function to pinpoint and record problem waveforms only
 - Application example Measurement of hydraulic machinery operation waveform
 - Perform braking mechanism measurement
 - Perform X-Y measurement of valve flow and pressure
 - Perform X-Y measurement of load and displacement
 - Use pen up/down and playback functions

Application example Check for bearing wear and deterioration

- Perform FFT analysis over a frequency range from DC to 8 MHz
- Perform long-term signal recording and analyze only required parts
- Use FFT analysis to diagnose cracks and similar problems



■ Main unit Specifications

Basic specifica	ations (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)	MEMORY (High	
Measurement functions	MEMORY (high-speed recording) RECORDER (real-time recording) X-Y RECORDER (X-Y real-time recording) FFT (frequency analysis)	Time axis	5 µs to 5 min/div (100 samples/div) 26 ranges, External sampling (100 samples/div, or free setting), Time axis zoom: ×2 to ×10 in 3 stages, compression: 1/2 to 1/20,000 in 13 stages
	[8 analog input modules]: 16 analog channels + 16 logic channels (standard)	Sampling period	1/100 of time axis range (minimum 50 ns period)
Number of input units	*For analog units, channels are isolated form each other and from frame GND. For logic units and internal standard logic terminals, all channels has com-	Recording length	MR8847-01: 16 ch mode: 25 - 20,000 div, 2 ch mode: 25 - 200,000 div (built-in presets) or arbitrary setting in 1-div steps (max. 320,000 div) MR8847-02: 16 ch mode: 25 - 100,000 div, 2 ch mode: 25 - 1,000,000 div (built-in presets) or arbitrary setting in 1-div steps (max. 1,280,000 div) MR8847-03: 16 ch mode: 25 - 200,000 div, 2 ch mode: 25 - 2,000,000 div (built-in presets) or arbitrary setting in 1-div steps (max. 2,560,000 div)
Maximum sampling	mon GND. 20 MS/second (50 ns period, all channels simultaneously)	Pre-trigger	Record data from before the trigger point at 0 to +100% or -95% of the recording length in 15 stages, or in 1 div step settings
rate Internal memory	External sampling (10 MS/second, 100 ns period) MR8847-01: Total 64 M-words (Memory expansion: none) 32 MW/ch (using 2 Analog channels), to 4 MW/ch (using 16 Analog channels) MR8847-02: Total 256 M-words (Memory expansion: none) 128 MW/ch (using 2 Analog channels), to 16 MW/ch (using 16 Analog channels) MR8847-03: Total 512 M-words (Memory expansion: none) 256 MW/ch (using 2 Analog channels), to 32 MW/ch (using 16 Analog channels) Note: 1 word = 2 bytes (12-bits or 16-bits), therefore 64 Mega-word = 128 Mega-bytes. Note: Internal memory is allocated depending on the number of channels used.	Numerical calculation	Simultaneous calculation for up to 16 selected channels Average value, effective (rms) value, peak to peak value, maximum value, time to maximum value, minimum value, time to minimum value, period, frequency, rise time, fall time, standard deviation, area value, X-Y area value, specified level time, specified time level, pulse width, duty ratio, pulse count, four arithmetic operations, Time difference, phase difference, high-level and low-level Calculation result evaluation output: GO/NG (with open-collector 5 V output)
Data storage media	CF card slot (standard) ×1 (up to 2GB, FAT, or FAT-32 format) Hard disk drive ×1 (80 GB, optional Model 9664 *2)		Automatic storing of calculation results
*2 Factory installation only Backup functions (At 25°C/77°F) External control connectors	USB memory stick (USB 2.0) Clock and parameter setting backup: at least 10 years Waveform backup function: none Terminal block: External trigger input, Trigger output, External sampling input, Two external outputs (GO/NG output), Three external inputs (start, stop, print input)	Waveform processing	For up to 16 freely selectable channels, the following functions can be performed (results are automatically stored): Four arithmetic operations, absolute value, exponentiation, common logarithm, square root, moving average, differentiation (primary, secondary), integration (primary, secondary), parallel displacement along time axis, trigonometric functions, reverse trigonometric functions
External interfaces	LAN: 100BASE-TX (DHCP, DNS supported, FTP server, HTTP server) USB: USB2.0 compliant, series A receptacle ×1, series B receptacle	Memory segmentation	Max. 1024 blocks, sequential storage, multi-block storage
Environmental conditions	×1, (File transfer HDD/ CF card to PC, or remort control from PC) Operation: -10°C (14°F) to 40°C (104°F), 20 % to 80 % rh Printer use: 0°C (32°F) to 40°C (104°F), 20 % to 80 % rh HD use: 5°C (41°F) to 40°C (104°F), 20 % to 80 % rh	Other functions	No logging X-Y waveform synthesis (1-screen, 4-screens) Overlay (always overlay when started/overlay only required waveforms) Automatic/ Manual/ A-B cursor range printing/ Report printing
(No condensation)	Storage: -20°C (-4°F) to 50°C (122°F), 90 % rh or less	RECORDER (I	Real-time recording)
Compliance standard Power supply	Safety: EN61010, EMC: EN61326, EN61000-3-2, EN61000-3-3 100 to 240 V AC, 50/60 Hz	Time axis	10 ms to 1 hour/div, 19 ranges, time axis resolution 100 points/div Note: Out of data acquired at selected sampling rate, only maximum and minimum value data determined using 100 points/div units are stored
Power consumption	10 to 28 V DC (use the DC POWER UNIT 9784 : Factory installation only) 130 VA max. (Printer not used), 220 VA max. (Printer used)	Compling rate	Time axis compression selectable in 13 steps, from \times 1/2 to \times 1/20,000 1/10/100 μ s 1/10/100 ms (selectable from 1/100 or less of time axis)
Dimensions and	Approx. 351 mm (13.82 in) W × 261 mm (10.28 in) H × 140 mm (5.51 in)	Sampling rate	Supported
mass Supplied accessories	Instruction Manual ×1, Measurement Guide ×1, Application Disk (Wave Viewer Wr, Communication Commands table) ×1, Power cord ×1, Input cord label ×1, USB cable ×1, Printer paper ×1, Roll paper attachment ×2	Real-time printing	* Real-time printing is possible at time axis settings slower than 500 ms/div * Delayed print is performed when recording length is not set to "Continuous" and time axis setting is 10 ms - 200 ms/div * When recording length is set to "Continuous" and time axis setting is 10 ms - 200 ms/div, manual printing can be performed after measurement stop
Internal Printer			MR8847-01: Built-in presets of 25 - 20,000 div, or "Continuous" or
Features Recording paper	Printer paper one-touch loading, high-speed thermal printing 216 mm (8.50 in) × 30 m (98.43 ft), thermal paper roll (use 9231 paper) Recording witdh: 200 mm (7.87 in) 20 division full scale, 1 div = 10 mm (0.39 in) 80 dots	Recording length	arbitrary setting in 1-div steps (max. 20,000 div) MR8847-02: Built-in presets of 25 - 50,000 div, or "Continuous" or arbitrary setting in 1-div steps (max. 80,000 div) MR8847-03: Built-in presets of 25 - 100,000 div, or "Continuous" or arbitrary setting in 1-div steps (max. 160,000 div)
Recording speed	Max. 50 mm (1.97 in)/sec	Additional recording	Supported (recording is resumed without overwriting previous data)
Paper feed density	10 lines/mm	Waveform memory	MR8847-01: Store data for most recent 20,000 div in memory MR8847-02: Store data for most recent 80,000 div in memory MR8847-03: Store data for most recent 160,000 div in memory
Display	10.4 inch SVGA-TFT color LCD (800 × 600 dots)		Note: Backward scrolling and re-printing available Data are automatically saved on CF card, USB memory stick or
Display	(Time axis 25 div × Voltage axis 20 div, X-Y 20 div × 20 div)	Auto save	internal HDD after measurement stops
Languages Wayeform display	English, Japanese, Korean, Chinese Time exists 10 to x2 (group of MEMORY function only) x1 x1/2 to	Other functions	No logging Manual/ A-B cursor range printing/ Report printing
Waveform display zoom/compression	Time axis: ×10 to ×2 (zoom at MEMORY function only), ×1, ×1/2 to ×1/20,000, Voltage axis: ×100 to ×2, ×1, ×1/2 to ×1/10	X-Y RECORDI	ER (X-Y real-time recording)
Variable display	Upper/Lower limit set, display/div set	Sampling period	1/10/100 ms (dot), 10/100 ms (line)
Scaling	10:1 to 1000:1, automatic scaling for various probes Manual scaling (conversion ratio setting, 2-point setting, unit setting)	Recording length	Continuous
Comment input	Alphanumeric input (title, analog and logic channels) Simple input, history input, phrase input	Screen, Printing	Split screen (1 or 4), Manual printing only
Logic waveform	Display point move 1 % step, Line width 3 types	Number of X-Y	1 to 8 phenomenon Any 8 channels out of 16 can be selected for X axis and Y axis
Display partition	Max. Eight divisions	X-Y channel setting	respectively
Monitor function	Input level monitor Numerical value (Sampling 10kS/s fixed, refresh rate 0.5s)	X-Y axis resolution	$25\ dots/div\ (screen), horizontal 80\ dots/div\ \times\ vertical 80\ dots/div\ (printer)$
	Waveform inversion (positive/negative)	Waveform memory	Sampling data for last 4,000,000 points are stored in memory
Other display functions	Cursor measurement (A, B, 2-cursor, for all channels) Vernier function (amplitude fine adjustment) Zoom function (horizontal screen division, zoomed waveform shown in lower section)	Pen up/down External pen control	Simultaneous for all phenomena Possible via external input connector (simultaneous up/down for all phenomena)
TONOLIO	16 selectable colors for waveform display Zero position shift in 1% steps for analog waveform Global zero adjust for all channels and all ranges		россолици)

Trigger function	ns
Trigger mode	MEMORY (high-speed recording), FFT: Single, Repeat, Auto RECORDER (real-time recording): Single, Repeat
Trigger sources	CH1 to CH16 (analog), Standard Logic 16ch + Logic Unit (Max. 3 units 48 channels), External (a rise of 2.5V or terminal short circuit), Timer, Manual (either ON or OFF for each source), Logical AND/OR of sources
Trigger types	Level: Triggering occurs when preset voltage level is crossed (upwards or downwards) Voltage drop: Triggering occurs when voltage drops below peak voltage setting (for 50/60 Hz AC power lines only) Window: Triggering occurs when window defined by upper and lower limit is entered or exited Period: Rising edge or falling edge cycle of preset voltage value is monitored and triggering occurs when defined cycle range is exceeded Glitch: Triggering occurs when pulse width from rising or falling edge of preset voltage value is under run Event setting: Event count is performed for each source, and triggering occurs when a preset count is exceeded Logic: 1, 0, or ×, Pattern setting
Level setting resolution	0.1% of full scale (full scale = 20 divisions)
Trigger filter	Selectable 0.1div to 10.0div, or OFF (at MEMORY function) ON (10ms fixed) or OFF (at RECORDER function)
Trigger output	Open collector (5 voltage output, active Low) At Level setting: pulse width (Sampling period × data number after trigger) At Pulse setting: pulse width (2ms)
Other functions	Trigger priority (OFF/ON), Pre-trigger function for capturing data from before / after trigger event (at MEMORY function), Level display during trigger standby, Start and stop trigger (At RECORDER function), Trigger search function
Other functions	3
Waveform judgment function (In MEMORY or FFT function)	Area comparison with reference waveform area for time domain waveform, X-Y waveform, or FFT analysis waveform Parameter calculated value comparison with reference value Output: GO/NG decision, Open-collector 5V, Note: Judge waveforms in near real-time at samplings speeds of 100msec/div (Ims sampling) or slower.

FFT function	
Analysis mode	Storage waveform, Linear spectrum, RMS spectrum, Power spectrum, Density of power spectrum, Cross power spectrum, Auto-correlation function, Histogram, Transfer function, Cross-correlation function, Impulse response, Coherence function, 1/1 Octave analysis, 1/3 Octave analysis, LPC analysis, Phase spectrum
Analysis channels	Selectable from all analog input channels
Frequency range	133 mHz to 8 MHz, External, (resolution 1/400, 1/800, 1/2000, 1/4000)
Number of sampling points	1000, 2000, 5000, 10000 points
Window functions	Rectangular, Hanning, Hamming, Blackman, Blackman-Harris, Flattop, Exponential
Display format	Single, Dual, Nyquist, Running spectrum
Averaging function	Time axis / frequency axis simple averaging, Exponential averaging, Peak hold (frequency axis), Averaging times: 2 times to 10,000 times
Print functions	Same as the MEMORY function (partial print not available)

■ Maximum Recording Time for the internal memory (At MEMORY Function)

	MR8847-01 (64MW)		MR8847-02 (256MW)		MR8847-03 (512MW)		
5μs/div	50ns	0.2s	1.6s	0.8s	6.4s	1.6s	12.8s
10μs/div	100ns	0.4s	3.2s	1.6s	12.8s	3.2s	25.6s
20μs/div	200ns	0.8s	6.4s	3.2s	25.6s	6.4s	51.2s
50μs/div	500ns	2s	16s	8s	1min 04s	16s	2min 08s
100μs/div	1μs	4s	32s	16s	2min 08s	32s	4min 16s
200μs/div	2μs	8s	1min 04s	32s	4min 16s	1min 04s	8min 32s
500μs/div	5μs	20s	2min 40s	1min 20s	10min 40s	2min 40s	21min 20s
1ms/div	10μs	40s	5min 20s	2min 40s	21min 20s	5min 20s	42min 40s
2ms/div	20μs	1min 20s	10min 40s	5min 20s	42min 40s	10min 40s	1h 25min 20s
5ms/div	50μs	3min 20s	26min 40s	13min 20s	1h 46min 40s	26min 40s	3h 33min 20s
10ms/div	100μs	6min 40s	53min 20s	26min 40s	3h 33min 20s	53min 20s	7h 06min 40s
20ms/div	200μs	13min 20s	1h 46min 40s	53min 20s	7h 06min 40s	1h 46min 40s	14h 13min 20s
50ms/div	500μs	33min 20s	4h 26min 40s	2h 13min 20s	17h 46min 40s	4h 26min 40s	35h 33min 20s
100ms/div	1ms	1h 06min 40s	8h 53min 20s	4h 26min 40s	1d 11h 33min 20s	8h 53min 20s	2d 23h 06min 40s
200ms/div	2ms	2h 13min 20s	17h 46min 40s	8h 53min 20s	2d 23h 06min 40s	17h 46min 40s	5d 22h 13min 20s
500ms/div	5ms	5h 33min 20s	1d 20h 26min 40s	22h 13min 20s	7d 09h 46min 40s	44h 26min 40s	14d 19h 33min 20s
1s/div	10ms	11h 06min 40s	3d 16h 53min 20s	1d 20h 26min 40s	14d 19h 33min 20s	3d 16h 53min 20s	29d 15h 06min 40s
2s/div	20ms	22h 13min 20s	7d 09h 46min 40s	3d 16h 53min 20s	29d 15h 06min 40s	7d 09h 46min 40s	59d 06h 13min 20s
5s/div	50ms	2d 07h 33min 20s	18d 12h 26min 40s	9d 06h 13min 20s	74d 01h 46min 40s	18d 12h 26min 40s	148d 03h 33min 20s
10s/div	100ms	4d 15h 06min 40s	37d 00h 53min 20s	18d 12h 06min 40s	148d 03h 33min 20s	37d 00h 53min 20s	296d 07h 06min 40s
30s/div	300ms	13d 21h 20min 00s	111d 02h 40min 00s	55d 13h 20min 00s	444d 10h 40min 00s	111d 02h 40min 00s	888d 21h 20min 00s
50s/div	500ms	23d 03h 33min 20s	185d 04h 26min 40s	92d 14h 13min 20s	740d 17h 46min 40s	185d 04h 26min 40s	1481d 11h 33min 20s
1 min/div	600ms	27d 18h 40min 00s	222d 05h 20min 00s	111d 02h 40min 00s	888d 21h 20min 00s	222d 05h 20min 00s	1777d 18h 40min 00s
100s/div	1.0s	46d 07h 06min 40s	370d 08h 53min 20s	185d 04h 26min 40s	1481d 11h 33min 20s	370d 08h 53min 20s	2962d 23h 06min 40s
2min/div	1.2s	55d 13h 20min 00s	444d 10h 40min 00s	222d 05h 20min 00s	1777d 18h 40min 00s	444d 10h 40min 00s	3555d 13h 20min 00s
5min/div	3.0s	138d 21h 20min 00s	1111d 02h 40min 00s	555d 13h 20min 00s	4444d 10h 40min 00s	1111d 02h 40min 00s	8888d 21h 20min 00s

Note: The above table is maximum value at arbitrary recording length settings.

Note: Saving to media in near real-time is possible at sampling speeds of 100ms/div (Imsec sampling) or slower.

Note: Operation cannot be guaranteed for extended recording periods one year or longer. The above table represents theoretical values.

■ Measurement Indices (Optional input unit types)

Measurement target	With use input unit	Measurement range	Resolution
	ANALOG UNIT 8966	100mV f.s 400V f.s.	50μV
Voltage	HIGH RESOLUTION UNIT 8968	100mV f.s 400V f.s.	3.125μV
	DC/RMS UNIT 8972	100mV f.s 400V f.s.	50μV
Current	CURRENT UNIT 8971 + optional current sensor	20A f.s. or larger When driving current sensors with separate power supply, measurement can be conducted with voltage input units.	1mA or larger
RMS AC voltage	DC/RMS UNIT 8972	100mV f.s 400V f.s.	50μV
Temperature (Thermocouple input)	TEMP UNIT 8967	200°C f.s. to 2000°C f.s. Note: Upper and lower limit values depend on the thermocouple	0.01°C
Fre- quency, rotation	FREQ UNIT 8970	20 Hz f.s 100 kHz f.s. 2 (kr/min) f.s 2000 (kr/min) f.s.	2mHz 0.2(r/min)
Power frequency	FREQ UNIT 8970	40 - 60 Hz, 50 - 70 Hz, 390 - 410 Hz	0.01Hz
Pulse add up	FREQ UNIT 8970	40k-counts f.s 20M-counts f.s.	1 count
Pulse duty ratio	FREQ UNIT 8970	100% f.s.	0.01%
Pulse width	FREQ UNIT 8970	0.01s f.s 2s f.s.	1μs
Vibration, Stress	STRAIN UNIT 8969	400με f.s 20000με f.s.	0.016με
Relay contacts, voltage on/off	LOGIC UNIT 8973	_	_
		•	

Note: Each unit has two input channels.

Note: Besides logic units (16 channels), The MR8847 series comes standard with 16 logic inputs integrated in the device.

Dimensions and mass: approx. 106 (4.17in) $W\times19.8$ (0.78in) $H\times196.5$ (7.74in) Dapprox. 250 g (8.8 oz) Accessories: None

mm,	4	-	6	6

ANALOG UNIT 8966 (Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)				
Measurement functions	Number of channels: 2, for voltage measurement			
Input connectors	Isolated BNC connector (input impedance 1 $M\Omega$, input capacitance 30 pF), Max. rated voltage to earth: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)			
Measurement range 5 mV to 20 V/div, 12 ranges, full scale: 20 div, AC voltage for p measurement/display using the memory function: 280 V rms, Low-pass filter: 5/50/500 Hz, 5 k/50 k/500 kHz				
Measurement resolution	1/100 of measurement range (using 12-bit A/D conversion and when installed in the 8847)			
Highest sampling rate	20 MS/s (simultaneous sampling across 2 channels)			
Measurement accuracy	$\pm 0.5\%$ of full scale (with filter 5 Hz, zero position accuracy included)			
Frequency characteristics	DC to 5 MHz -3 dB, (with AC coupling: 7 Hz to 5 MHz -3dB)			
Input coupling	AC/DC/GND			
Max. allowable input	$400\ V\ DC$ (the maximum voltage that can be applied across input pins without damage)			

Dimensions and mass: approx. 106 (4.17in) $W\times19.8$ (0.78in) H \times 204.5 (8.05in) D mm,

approx. 240 g (8.5 oz) Accessories: Ferrite clamp × 2				
TEMP UNIT 896	(Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)			
Measurement functions	Number of channels: 2, for temperature measurement with thermocouple (voltage measurement not available)			
Input connectors	Thermocouple input: plug-in connector, Recommended wire diameter: single-wire, 0.14 to 1.5 mm², braided wire 0.14 to 1.0 mm² (conductor wire diameter min. 0.18 mm), AWG 26 to 16 Input impedance: min. 5 MΩ (with line fault detection ON/OFF), Max. rated voltage to earth: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)			
Temperature measurement range Note: Upper and lower limit values depend on the thermocouple	10 °C/div (-100 °C to 200 °C), 50 °C/div (-200 °C to 1000 °C), 100 °C/div (-200 °C to 2000 °C), 3 ranges, full scale: 20 div, Measurement resolution: 1/1000 of measurement range (using 16-bit A/D conversion and when installed in the 8847)			
Thermocouple range (JIS C 1602-1995) (ASTM E-988-96)	K: -200 to 1350 °C, J: -200 to 1100 °C, E: -200 to 800 °C, T: -200 to 400 °C, N: -200 to 1300 °C, R: 0 to 1700 °C, S: 0 to 1700 °C, B: 400 to 1800 °C, W (WRe5-26): 0 to 2000 °C, Reference junction compensation: internal/ external (switchable), Line fault detection ON/OFF possible			
Data refresh rate	3 methods, Fast: 1.2 ms (digital filter OFF), Normal: 100 ms (digital filter 50/60 Hz), Slow: 500 ms (digital filter 10Hz)			
Measurement accuracy	Thermocouple K, J, E, T, N: ± 0.1 % of full scale ± 1 °C (± 0.1 % of full scale ± 2 °C at -200 °C to 0 °C). Thermocouple R, S, W: ± 0.1 % of full scale ± 3.5 °C (at 0 °C to 400 °C or less), ± 0.1 % of full scale ± 3 °C (at 400 °C or more) Thermocouple B: ± 0.1 % of full scale ± 3 °C (at 400 °C or more), Reference junction compensation accuracy: ± 1.5 °C (added to measurement accuracy			

Dimensions and mass: approx. 106 (4.17in) $W \times 19.8$ (0.78in) $H \times 196.5$ (7.74in) D mm, approx. 250 g (8.8 oz) Accessories: None

with internal reference junction compensation)



	1 30
HIGH RESOLUTION	UNIT 8968 (Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, for voltage measurement
$Input \ connectors \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage to earth: 300 V AC, DC (with input isolated from unit, the maximum voltage that can be applied between input channel and chotween input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage to earth: 300 V AC, DC (with input isolated from unit, the maximum voltage that can be applied between input channel and chotween input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage to earth: 300 V AC, DC (with input isolated from unit, the maximum voltage that can be applied between input channel and chotween input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage to earth: 300 V AC, DC (with input isolated from unit, the maximum voltage that can be applied between input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage that can be applied between input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage that can be applied between input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage that can be applied between input channels without damage) \\ Input \ connector \ (input impedance 1 M\Omega, input capacitance 30 p. Max. \ rated voltage 1 M M M M M M M M M M M M M M M M M M $	
Measurement range	5 mV to 20 V/div, 12 ranges, full scale: 20 div, AC voltage for possible measurement/display using the memory function: 280 V rms, Low-pass filter: 5/50/500 Hz, 5k/50k Hz
Anti-aliasing filter	Integrated filter for suppressing aliasing distortion caused by FFT processing (automatic cutoff frequency setting/OFF)
Measurement resolution	1/1600 of measurement range (using 16-bit A/D conversion and when installed in the 8847)
Highest sampling rate	1 MS/s (simultaneous sampling across 2 channels)
Measurement accuracy	±0.3 % of full scale (with filter 5 Hz, zero position accuracy included)
Frequency characteristics	DC to 100 kHz -3 dB, (with AC coupling: 7 Hz to 100 kHz -3dB)
Input coupling	AC/DC/GND
Max. allowable input	400 V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions and mass: approx. 106 (4.17in) W \times 19.8 (0.78in) H \times 196.5 (7.74in) D mm, approx. 220 g (7.8 oz) Accessories: Conversion cable 9769×2 (cable length 50 cm/1.64 ft)

STRAIN UNIT 8969 (Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time and auto- balance; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year				
Measurement functions	Number of channels: 2, for distortion measurement (electronic auto-balancing, balance adjustment range within ±10000 με)			
Input connectors	Weidmuller SL 3.5/7/90G (via Conversion Cable 9769, TAJIMI PRC03-12A10-7M10.5) Max. rated voltage to earth: 33 Vrms or 70 V DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)			
Suitable transducer	Strain gauge converter, Bridge impedance: 120Ω to $1 \text{ k}\Omega$, Bridge voltage: $2 \text{ V} \pm 0.05 \text{ V}$, Gauge rate: 2.0			
Measurement range	20 με to 1000 με/div, 6 ranges, full scale: 20 division, Low-pass filter: 5/10/100 Hz, 1 kHz			
Measurement resolution	1/1250 of measurement range (using 16-bit A/D conversion and when installed in the 8847)			
Highest sampling rate	200 kS/s (simultaneous sampling across 2 channels)			
Measurement accuracy	±(0.5 % of full scale +4 με) (at 5 Hz filter ON, After auto-balancing)			
Frequency characteristics	DC to 20 kHz +1/-3dB			

Dimensions and mass: approx. 106 (4.17in) $W\times19.8$ (0.78in) $H\times196.5$ (7.74in) D mm,

_____ (Accuracy at 23 +5 °C/73 +0 °F 20 to 80 % rb after 30 m

approx. 250 g (8.8 oz) Accessories: None



FREQ UNIT 89	(Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, for voltage input based frequency measurement, rotation, power frequency, integration, pulse duty ratio, pulse width
Input connectors	Isolated BNC connector (input impedance 1 M Ω , input capacitance 30 pF), Max. rated voltage to earth: 300 V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Frequency mode	Range: Between DC to 100kHz (minimum pulse width 2µs), 1Hz/div to 5kHz/div (full scale= 20 div), 8 settings Accuracy: ±0.1% f.s. (exclude 5kHz/div), ±0.7% f.s. (at 5kHz/div)
Rotation mode	Range: Between 0 to 2 million rotations/minute (minimum pulse width 2µs), $100 \text{ (r/min)/div to } 100\text{k (r/min)/div (full scale=} 20 \text{ div)}$, 7 settings Accuracy: $\pm 0.1\%$ f.s. (excluding 100k (r/min)/div), $\pm 0.7\%$ f.s. (at 100k (r/min)/div)
Power frequency mode	Range: 50Hz (40 - 60Hz), 60Hz (50 - 70Hz), 400Hz (390 - 410Hz) (full scale= 20 div), 3 settings Accuracy: ±0.03Hz (exclude 400Hz range), ±0.1Hz (400Hz range)
Integration mode	Range: 2k counts/div to 1M counts/div, 6 settings Accuracy: ±range/2000
Duty ratio mode	Range: Between 10Hz to 100kHz (minimum pulse width 2µs), 5%/div (full scale=20 div) Accuracy: ±1% (10Hz to 10kHz), ±4% (10kHz to 100kHz)
Pulse width mode	Range: Between 2 μ s to 2sec, 500 μ s/div to 100ms/dv (full scale=20 div) Accuracy: $\pm 0.1\%$ f.s.
Measurement resolution	1/2000 of range (Integration mode), 1/500 of range (exclude integration, power frequency mode), 1/100 of range (power frequency mode)
Input voltage range and threshold level	$\pm 10 V$ to $\pm 400 V, 6$ settings, selectable threshold level at each range
Other functions	Slope, Level, Hold, Smoothing, Low-pass filter, Switchable DC/AC input coupling, Frequency dividing, Integration over-range keep/return

Dimensions and mass: approx. 106 (4.17in) W × 19.8 (0.78in) H × 196.5 (7.74in) D mm, approx. 250 g (8.8 oz) Accessories: CONVERSION CABLE 9318×2 (To connect the current sensor to the 8971)

current sensor to the 6971)	- CA
CURRENT UNIT	(Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, Current measurement with optional current sensor, Maximum 4 units connectable to the 8847
Input connectors	Sensor connector (input impedance 1 M Ω , exclusive connector for current sensor via conversion cable the 9318, common ground with recorder)
Compatible current sensors	CT6863, CT6862, 9709, 9279, 9278, 9277, 9272-10 (To connect the 8971 via conversion cable the 9318)
Measurement range	Using 9272-10 (20A), 9277: 100mA to 5A/div (f.s.=20div, 6 settings) Using CT6862: 200mA to 10A/div (f.s.=20div, 6 settings) Using 9272-10 (200A), 9278, CT6863: 1A to 50A/div (f.s.=20div, 6 settings) Using 9279, 9709: 2A to 100A/div (f.s.=20div, 6 settings)
	Using 9278, 9279: ±0.85% f.s.

Using other sensor: ±0.65% f.s. RMS amplitude accuracy: ±1% f.s. (DC, 30Hz to 1kHz), ±3% f.s. (1kHz to 10kHz) Accuracy RMS response time: 100ms (rise time from 0 to 90% of full scale), Crest

factor: 2 Frequency characteristics: DC to 100kHz, $\pm 3dB$ (with AC coupling: 7Hz to 100kHz) Measurement resolution 1/100 of range

Highest sampling rate $1\ MS/s\ (simultaneous\ sampling\ across\ 2\ channels)$ Input coupling: AC/DC/GND, Low-pass filter: 5, 50, 500, 5k, 50kHz, or OFF Other functions

Options specifications (sold separately)

Dimensions and mass: approx. 106 (4.17in) W \times 19.8 (0.78in) H \times 196.5 (7.74in) D mm, approx 250 g (8 8 oz) Accessories: None

approx. 230 g (6.6 02) Accessories. None	
DC/RMS UNIT	8972 (Accuracy at 23 ±5 °C/73 ±9 °F, 20 to 80 % rh after 30 minutes of warm-up time and zero adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, for voltage measurement, DC/RMS selectable
Input connectors	Isolated BNC connector (input impedance 1 $M\Omega$, input capacitance 30 pF), Max , rated voltage to earth: $300\ V\ AC$, DC (with input isolated from the unit, the maximum voltage that can be applied between input channel and chassis and between input channels without damage)
Measurement range	5 mV to 20 V/div, 12 ranges, full scale: 20 div, AC voltage for possible measurement/display using the memory function: 280 V rms, Low-pass filter: 5/50/500 Hz, 5 k/100 kHz
Measurement resolution	1/100 of measurement range (using 12-bit A/D conversion and when installed in 8847)
Highest sampling rate	1 MS/s (simultaneous sampling across 2 channels)
Measurement accuracy	±0.5 % of full scale (with filter 5 Hz, zero position accuracy included)
RMS measurement	RMS amplitude accuracy: ±1 % of full scale (DC, 30 Hz to 1 kHz), ±3 % of full scale (1 kHz to 100 kHz), Response time: SLOW 5 s (rise time from 0 to 90% of full scale), MID 800 ms (rise time from 0 to 90% of full scale), Crest factor: 2
Frequency characteristics	DC to 400 kHz -3 dB, (with AC coupling: 7 Hz to 400 kHz -3dB)
Input coupling	AC/DC/GND
Max. allowable input	400 V 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 30 cm (0.98 ft), approx. 150 g (5.3 oz)

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



LOGIC PROBE 9320-01/9327

2000 1 11022 0020 017 0027	
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 Ω (with digital input, 0 to +5 V)
1	$500 \text{ k}\Omega$ or more (with digital input, +5 to +50V)
	Pull-up resistance: 2 kΩ (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	9320-01: 500ns or lower, 9327: detectable pulse width 100ns or higher
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.



LOGIC PROBE MR9321-01	
nal for High/Low state recording aption detection	
, HIGH/LOW range switching range), $30~k\Omega$ or higher (LOW range)	
GH range) V range)	
ge) e)	
ms max. (with HIGH range at 200 V	
range) (the maximum voltage that can	
, I	

Cable length and mass: 70 cm (2.30 ft), Output side: 1.5 m (4.92 ft), 170g (6.0 oz)



DIFFERENTIAL PROBE P9000 (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)	
Measurement modes	P9000-01: For waveform monitor output, Frequency properties: DC to 100 kHz -3 dB
Division ratio	Switches between 1000:1, 100:1
DC output accuracy	±0.5 % f.s. (f.s. = 1.0 V, division ratio 1000:1), (f.s. = 3.5 V, division ratio 100:1)
Effective value measurement accuracy	$\pm 1~\%$ f.s. (30 Hz to less than 1 kHz, sine wave), $\pm 3~\%$ f.s. (1 kHz to 10 kHz, sine wave)
Input resistance/capacity	H-L: 10.5 MΩ, 5 pF or less (at 100 kHz)
Maximum input voltage	1000 V AC, DC
Maximum rated voltage to ground	1000 V AC, DC (CAT III)
Operating temperature range	-40°C to 80°C (-40°F to 176°F)
Power supply	(1) AC adapter Z1008 (100 to 240 V AC, 50/60 Hz), 6 VA (including AC adapter), 0.9 VA (main unit only) (2) USB bus power (5 V DC, USB-microB terminal), 0.8 VA (3) External power source 2.7 V to 15 V DC, 1 VA
Accessories	Instruction manual ×1, Alligator clip ×2, Carrying case ×1

Dimensions and mass: approx. 106 (4.17in) W \times 19.8 (0.78in) H \times 196.5 (7.74in) D mm, approx. 190 g (6.7 oz) Accessories: None

LOGIC UNIT 8973

Measurement functions | Number of channels: 16 channels (4 ch/1 probe connector × 4 connectors) Mini DIN connector (for HIOKI logic probes only) Input connectors Compatible logic probes: 9320-01, 9327, 9321-01

Dimensions and mass: approx. 290 (11.42in) W \times 29 (1.14in) H \times 219.5 (8.64in) D mm, approx. 1.2 kg (42.3 oz) Accessories: None

DC POWER UNIT 9784

10 to 28 V DC Rated input voltage Power requirements | 200 VA (printer used)

Note: Factory-installed option, build in on the rear of the main unit



■ Analyzing data on a computer

WAVE PROCESSOR 9335 (option)

- Waveform display and calculation
- Print function

LAN COMMUNICATOR 9333 (option)

- Collect waveform data
- Remotely control Memory HiCorders with a PC
- Save data in CSV format and export to spreadsheet applications

iPad App for Memory HiCorder HMR Terminal (option)

- Free app (exclusively for iPad) downloadable from App Store
- iPad-unique gestures let you analyze measurement data any way you like
- Supports MR8740/41 and MEM data from MR8847s

Wave Viewer (Wv) Software (bundled software)

- Confirmation of binary data waveforms on a computer
- Saving data in the CSV format for transfer to spreadsheet software



■ 9335 Outline specifications (option)

Operating environment	Windows 8/7 (32/64-bit), Vista (32-bit), XP
Functions	Display: Waveform display, X-Y display, cursor function, etc. File loading: Readable data formats (MEM, .REC, .RMS, .POW) Largest readable file: Largest file that can be saved by supported instruments (Supported file size may be limited due to computer's operating environment.) Data conversion: Conversion to CSV format, batch conversion of multiple files
Print	Print function: Saving of print image files (with support for enhanced metafile [EMF] format) Print format: Select from no tiling, 2 to 16 tiles, 2 to 16 rows, X/Y 1 to 4 tiles, preview/hard copy

■ 9333 Outline specifications (option)

Operating environment	Windows 8/7 (32/64-bit), Vista (32-bit), XP, (The 9333 ver.1.09 or later)
Functions	Auto-saves waveform data to PC, Remote control of Memory HiCorder (by sending key codes and receiving images on screen), print reports, print images from the screen, receive waveform data in same format as waveform files from the Memory HiCorder (binary only) Waveform data acquisition: Accept auto-saves from the Memory HiCorder, same format as auto-save files of Memory HiCorder (binary only), print automatically with a Memory HiCorder from a PC. The Memory HiCorder's print key launches printouts on the PC Waveform viewer: Simple display of waveform files, conversion to CSV format, or other

■ HMR Terminal Outline specifications (free software)

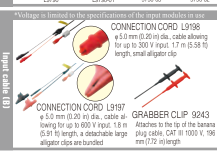
Operating environment	Apple iPad
Functions	Data acquisition: Send to iPad via FTP using a WiFi router, or load to iPad via iTunes (PC app) Waveform level search, maximum value/minimum value/average value, Intuitive fingertip manipulation of channel zero position, or other Waveform viewing Setting configuration for the Memory HiCorder Not support logic waveform, processing waveform
■ Wave Viewer (Wv) Outline specifications (bundled software)	
Operating environment	Windows 8/7 (32/64-bit), Vista (32-bit), XP, 2000
Functions	Simple display of waveform file Convert binary data file to text format, CSV

Scroll display, enlarge/reduce, jump to cursor/trigger position, etc.

MR8847 series Options in Detail









Note: This probe does not expand the maximum Note: This probe does not expand the maximum note. This probe does not expand the maximum nated valtage above ground of an isolated input.

Max. rated voltage above ground of an isolated input.

Max. rated voltage above ground of an isolated input.

Max. rated voltage to earth is same as for imput module, max input voltage 5 kV peak (up to 500 kHz), 1.5 m (4.92 ft) length (up to 1MHz), 1.5 m (4.92 ft) length



(Wave mode only) For the Memory HiCorde series, input up to 1kV AC/DC

DIFFERENTIAL PROBE P9000-01 DIFFERENTIAL PROBE P9000-02 AC ADAPTER (Select between WAVE/RMS Z1008 mode) For the Memory HiCorder series, input up to 1kV AC/DC

Custom cable *For P9000. Inquire with your Hiok (1) Bus powered USB cable, (2) USB(A)- Micro B cable, (3) 3-prong cable



CONNECTION CORD L9217 Cord has insulated BNC connectors at both ends, signal output use, 1.6 m (5.25 ft) length CONNECTION CORD 9165

Cord has metallic BNC con-nectors at both ends, use at metallic terminal, 1.5 m (4.92 ft) length,not CE marked

CONVERSION ADAPTER 9199 Receiving side panana, output BNC CONVERSION CABLE 9318 For the CT6841/43

or other

LOGIC PROBE 9327 4-channel type, for voltage/contact signal ON/OFF detection (response pulse width 100 ns or more, miniature

terminal type)

LOGIC PROBE MR9321-01 LOGIC PROBE 9320-01 4 isolated channels, ON/OFF detection of AC/DC voltage (miniature terminal type)

4-channel type, for voltage/contact signal ON/OFF detection (response pulse width 500 ns or more, miniature terminal type)

CONVERSION CABLE 9323 for connecting the 9320/9321/MR93 and the 9324 to the Memory HiCorder with small logic terminal models

* This cable is not required for the small-terminal types 9327, 9320-01, 9321-01 and MR9321-01.



Order Code: MR8847-01 . . (Max. 16ch, 64MW memory, main unit only)

Order Code: MR8847-02 . . (Max. 16ch, 256MW memory, main unit only)

Order Code: MR8847-03 (Max. 16ch, 512MW memory, main unit only)



RECORDING PAPER 9231 A4 width 216 mm (8.50 in) x 30 m (98.43 ft), 6 rolls/set

*Must specify when ordering



HD UNIT 9664 DC POWER UNIT 9784 Factory-installed option - not user Factory-installed option. 80GB installable, built in on the bottom



PC CARD 2G 9830 (2 GB) PC CÁRD 1G 9729 (1 GB) PC CARD 512M 9728 (512 MB)

case 10 to 28 V DC drive



WAVE PROCESSOR 9335 Convert data, print and display waveforms



LAN COMMUNICATOR 9333



Waveform data collect function
 Remote control with the PC



HiCORDER HMR Terminal Download from the App Store Free (exclusively for Apple Inc. iPad)



LAN CABLE 9642 Straight Ethernet cable, supplied with straight to cross conversion cable, 5 m (16.41 ft) length



CARRYING CASE 9783 Includes compartment for options, Hard trunk type, also suitable for transporting the MR8847s

Up to 200 A (High precision) High-Precision pull-through current sensors, observe waveforms from DC to distorted AC. AC/DC CURRENT SENSOR CT6862, 50A AC/DC CURRENT SENSOR CT6863, 200A Observe waveforms from DC to distorted AC. AC/DC CURRENT PROBE CT6841, 20A

AC/DC CURRENT PROBE CT6843, 200A

CLAMP ON SENSOR 9272-10

Enables observation of AC current waveforms. 1 Hz to 100 kHz response, input selectable 20 and 200A, 2V AC output.

Up to 500 A (High precision)



AC/DC CURRENT SENSOR 9709 High-Precision pull-through current sensors, observe waveforms from DC to distorted AC. DC 100 kHz response, input 500A, 2V AC output



UNIVERSAL CLAMP ON CT 9279-01

Enables observation from DC to AC current waveforms. DC to 20 kHz response, input 500A, 2V AC output. (CE marked)

Power supply for sensor Necessary for use high precision current sensors

SENSOR UNIT 9555-10 For signal output L9217 is ned CONNECTION CORD L9217

ed BNC connectors at both ends, 1.6 m (5.25 ft) length.

10 mA class to 500 A (High speed)



CLAMP ON PROBE 3273-50 DC to 50 MHz wide band response, 10 mA-class current up to 30 Arms

CLAMP ON PROBE 3276 DC to 100 MHz wide band response, 10 mA-class current up to 30 Arms

CLAMP ON PROBE 3274 DC to 10 MHz wideband response, up to 150 Arms CLAMP ON PROBE 3275

DC to 2 MHz wideband response, up to 500 Arms OF SENSOF Necessary for use high s



POWER SUPPLY 3272

POWER SUPPLY 3269 For the 3270 series, connect up to four sensors

100 A to 2000 A (Medium speed)



CLAMP ON AC/DC SENSOR CT9691-90 DC to 10kHz (-3dB), 100A, Output 0.1 V/f.s., bundled the Sensor Unit CT6590

CLAMP ON AC/DC SENSOR CT9692-90 DC to 20kHz (-3dB), 200A, Output 0.2 V/f.s., bundled the Sensor Unit CT6590

CLAMP ON AC/DC SENSOR, CT9693-90. DC to 15kHz (-3dB), 2000A, Output 0.2 V/f.s. bundled the Sensor Unit CT6590

500 A to 1000 A *For commercial power lines, 50/60Hz (separate power supply not required)



CLAMP ON PROBE 9018-50 Excellent phase characteristics. Input from 10 to 500 A, 40 Hz to 3 kHz for 0.2 V AC output, BNC

CLAMP ON PROBE 9132-50 Input from 20 to 1000 A, 40 Hz to 1 kHz for 0.2 V AC output, BNC terminal

Up to 2000 A (Curent meter) *Clamp sen



CLAMP ON AC/DC HITESTER 3290

With signal output terminals, enables observation of AC/DC current waveforms, input range and frequency range depend or clamp sensor used, 2V AC output

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

HIOKI E.E. CORPORATION

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