

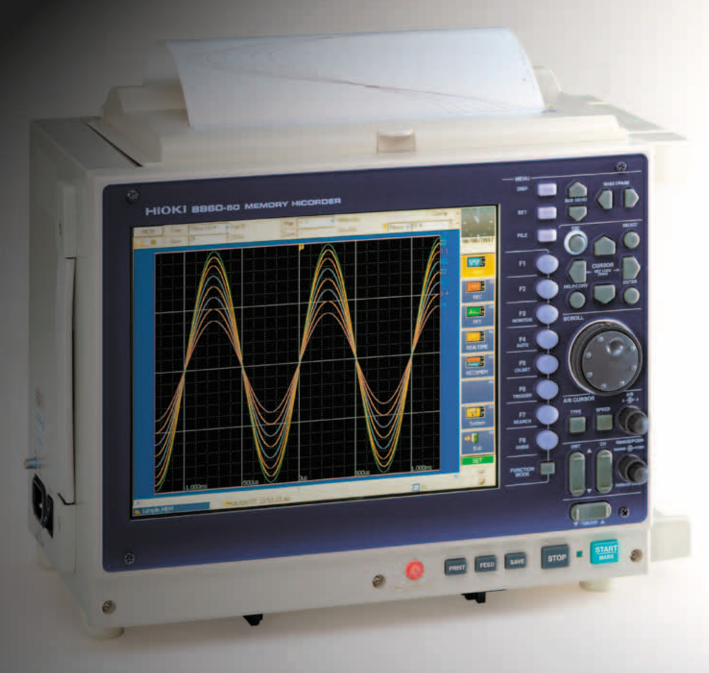


# New REC&MEM Function New Recording Logger and Oscilloscope

These models feature personal computer-like operability with mouse and keyboard support, accelerated by internal high-speed hardware that provides simpler, faster operation. The Memory function monitors fast waveforms as easily as an oscilloscope while the Logger function records trend graphs in real time. Convenience is improved by enhanced control via LAN and USB capabilities. A broad selection of plug-in front-end modules supports a wide variety of measurement objects. Abnormal phenomena are accurately captured with 20 MS/s sampling and 16-bit resolution on isolated inputs.

# As an Oscilloscope As a Data Logger Record Waveforms in Any Situation

Model 8860-50/8861-50 Series Debut!



# **Capabilities and Features**

**Up to 32 isolated input channels (high-speed signals)** 

Real-time saving to hard disk [[5] Seepage 5]

Dual-timebase sampling for simultaneous fast and slow monitoring Multi-channel logging on up to 128 channels (low-speed signals) (128 channels (low-speed signals))

# **Enhancements from Earlier Models 8860 and 8861**

- A faster CPU greatly enhances instrument operability and response.
- Three USB 2.0 ports support a USB storage device along with mouse and keyboard. ☐ See page 10
- New REC&MEM (Recorder and Memory) function.
   Capture waveforms of high-speed transients while simultaneously recording at slow speed.
- New LCD with wider viewing angle for easier waveform observation.
- Uses the same input modules as previous models.

 Supports the new high-voltage input module for measuring high voltage directly.





# Reliably capture waveform anomalies buried within normal signals

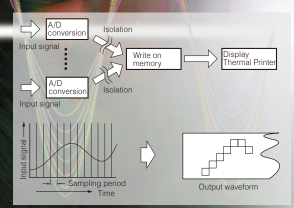
- Memory (Digital Oscilloscope) Function -

### Memory Function for High-Speed Waveform Monitoring

Using the same operating principle as a digital oscilloscope, data is recorded to the expanded internal memory at high speed. Sampling rate is up to 20 MS/s (50-ns period) for all channels simultaneously. Capture unpredictable operating anomalies and transient waveforms.

n Records to Solid-State Memor

Because instruments that rely on disk access such as hard disk drives are susceptible to vibration, they are often unsuitable for on-board measurements. MEMORY HICORDERs are preferable for on-board testing because they write data to solid-state memory with no moving parts. You can back up data to a PC Card or USB storage device when finished measuring. When the optional memory backup unit is installed, the instrument's internal memory data is preserved when power is turned off.



### ■ All Channels Isolated, 20 MS/s Sampling

Except when using the Scanner Module, every input channel has its own A/D converter. Because all channels are sampled simultaneously, transient waveforms can be easily observed along with signals. The Scanner Module switches all inputs through a single A/D converter, but even in that case, all channels are isolated.

### ■ External Sampling Input Capability

The sampling rate for memory recording can be synchronized to an external clock signal (up to 10 MS/s). So, for example, sampling can be synchronized to the rotation cycle of an engine.

### **■ Large Capacity Internal Memory**

Both high-speed write capability and a large memory capacity are provided to support high-speed sampling. Total memory capacity ranges from 32 megawords to 1 gigaword, enabling capture of waveform peaks by high-speed sampling, as well as long-term recording and long-period waveform capture. (Model 8861-50 provides twice the memory capacity, but with the same recording time limits.)

### ■ Internal Memory Division (Segmentation) Function

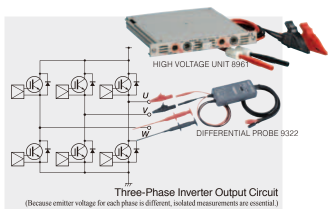
Internal memory can be segmented for use into 4,096 blocks. By using "sequential save" to write data to the segmented memory, the waveform in any block can be overlaid with that in a reference block for comparison.

# For que to be and non can

# An Actual Waveform Measurement Example

For operational analysis of an inverter, the waveforms of the high frequency switched carrier and the low frequency fundamental both need to be observed. High-speed sampling, long-term memory recording and input isolation make these observations possible. Various HIOKI non-contact clamp-on sensors capable of measuring up to HF ranges can be used to observe current waveforms.

CLAMP ON PROBE 3270 Series provides flat electrical characteristics for observing current waveforms over a remarkably broad range of amplitudes from mA order to 500 A at frequencies from DC to HF.



### ■ High-Voltage Measurement

Measuring in situations where high voltage exists between channels, such as three-phase inverters, requires a measurement instrument that has all input channels isolated. In addition, when measuring signals such as those of switching circuits that include common-mode voltage with a high-frequency component, the isolated circuit's common-mode frequency rejection characteristics can greatly affect measurements. To measure these kinds of voltages, you can use the HIGH VOLTAGE UNIT 8961 or the optional DIFFERENTIAL PROBE 9322 for CAT III 600-volt AC and DC maximum ratede voltage to earth.

# **Capture High-Speed Signals by Triggering During Slow Recording**

## - New REC&MEM Function and Real-Time Saving -

### Simultaneous Long-Term Monitoring and Transient Recording (REC&MEM)

### ■ Transient waveform recording that is impossible with a pen recorder

The new REC&MEM function can record high-speed waveforms such as intermittent noise by applying a trigger while recording long-term fluctuations just like a pen recorder. This type of measurement previously required choosing between the Recorder function (for slow trend graph recording), or the Memory function (for high-speed oscilloscope-style recording). Now both types of waveforms can be recorded simultaneously using the REC&MEM function.

### ■ Maximum recording time for REC&MEM function (Recorder waveform)

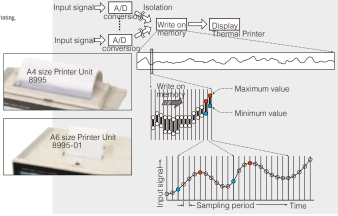
- · The setting range depends on installed memory capacity, whether Memory Division is enabled, and whether 16-Ch Scanner Unit The setting large depends on instance menory capacity, wincures weimony Division is enabled, and whether 10 Scalmer of the 8985 is installed.

  Recording length "Continuous" is not available with 100 to 200 ms/div timebase setting, and with the printer enabled. Timebase settings from 10 ms/div to 1 s/div are not available when using A6 Printer Unit 8995-01 and numerical value printing. When the sampling period for Recording and Memory recording is set at the same time.

- · Operation cannot be guaranteed when the time axis is longer than one year.

Without So Unit 89		Memory capacity 32 M-words	Memory capacity 128 M-words	Memory capacity 512 M-words	Memory capacity 1 G-word
REC Timebase	Sampling Period	2,000 div	10,000 div	40,000 div	80,000 div
100 ms/DIV		3min 20s	16min 40s	1h 06min 40s	2h 13min 20s
to	100ns	to	to	to	to
30 min/DIV	to	41d 16h	208d 08h	- abbreviated -	- abbreviated -
1 hr/DIV		83d 08h	- abbreviated -	- abbreviated -	- abbreviated -
With Scanner Unit 8958					
		Memory capacity 32 M-words	Memory capacity 128 M-words	Memory capacity 512 M-words	Memory capacity 1 G-word
8958 REC	Sampling	32 M-words	128 M-words	512 M-words	1 G-word
REC Timebase	Sampling	32 M-words 500 div	128 M-words 2,000 div	512 M-words 10,000 div	1 G-word 20,000 div
REC Timebase 100 ms/DIV	Sampling Period	32 M-words 500 div 50s	128 M-words 2,000 div 3min 20s	512 M-words 10,000 div 16min 40s	1 G-word 20,000 div 33min 20s

# REC mode recording Waveform envelopes recorded as pairs of maximum and minimum values MEM mode recording Waveform captured with high-speed sampling



### ■ Operating Principle of the Recorder Function

With the Recorder function, only maximum and minimum values of the data sampled within the specified timebase are written to memory, so each recorded data point consists of a pair of values, with 100 such points recorded for each waveform timebase division. Because of this, the volume of recorded data is compressed while following steep fluctuations of the measured input voltage.

Note: When data recorded with the Recorder function is viewed on a PC, both minimum and maximum values appear as a time series of data points.

### ■ Maximum recording time for REC&MEM function (Memory waveform)

- The setting range depends on installed memory capacity, and whether Memory Division is enabled Maximum recording length is available when Memory Division is disabled. Presence of 16-Ch Scanner Unit 8958 has no effect (scanner module signals are not written to internal memory for Memory waveforms).
- Operation cannot be guaranteed when the time axis is longer than one year

	ory Division is Memory capacit enabled 32 M-words		Memory capacity 128 M-words	Memory capacity 512 M-words	Memory capacity 1 G-word
MEM Timebase	Sampling Period	5,000 div	20,000 div	80,000 div	160,000 div
10 μs/DIV	100ns	50ms	200ms	800ms	1.6s
20 μs/DIV	200ns	100ms	400ms	1.6s	3.2s
50 μs/DIV	500ns	250ms	1s	4s	8s
to	to	to	to	to	to
5 min/DIV	3.0s	17d 08h 40min	69d 10h 40min	277d 18h 40min	- abbreviated -

Minimum recording length is available when Memory Division is set to 1.024 blocks

With Memory Division 1024 blocks		Memory capacity 32 M-words	Memory capacity 128 M-words	Memory capacity 512 M-words	Memory capacity 1 G-word
MEM Timebase	Sampling Period	3 div	15 div	60 div	140 div
10 μs/DIV	100ns	30µs	150µs	600µs	1.4ms
20 μs/DIV	200ns	60μs	300μs	1.2ms	2.8ms
50 μs/DIV	500ns	150µs	750µs	3ms	7ms
to	to	to	to	to	to
5 min/DIV	3.0s	15min	1h 15min	5h 00min	11h 40min

### Recording Directly to Hard Disk or Other Storage Media (Real-Time Save)

### ■ Recording an Entire Waveform Anomaly

The Real-Time Save function writes measurement data to the specified destination during measurement, enabling long-term measurements independent of the instrument's installed memory capacity. The destination storage media may be the internal hard disk, a PC Card or a shared network folder.

Simultaneously, overall measurement data (the whole waveform) is recorded in the instrument's internal memory, which is then saved to the storage media when measurement is finished. For analysis, specify the range to be analyzed from the overall waveform data, and reload it. The reloaded data is used with the Memory function for waveform and numerical calculations, or with the FFT function for FFT analysis.



### ■ Maximum recording time for REC&MEM function

Timebase	Sampling	No. of recording channels		Max. recording time (typical)	
Timebase	Period	HDD	PC card	HDD	PC card (512 MB)
5μs/DIV to 50μs/DIV	- abbreviated -	not applicable	not applicable	not applicable	not applicable
100 μs/DIV	1μs	1ch	not applicable	8h 19min 17s	not applicable
200 μs/DIV	2μs	1ch	not applicable	16h 38min 34s	not applicable
500 μs/DIV	5µs	2ch	lch	20h 48min 10s	20min 55s
1 ms/DIV	10μs	4ch	2ch	20h 48min 10s	20min 40s
2 ms/DIV	20μs	10ch	4ch	16h 38min 20s	20min 20s
5 ms/DIV	50µs	24ch	8ch	17h 17min 30s	24min 20s
10 ms/DIV	100µs	33ch	20ch	1day 1h 8min 20s	16min 40s
20 ms/DIV	200μs	33ch	33ch	2days 2h 16min 40s	16min 40s
50 ms/DIV to 5 min/DIV	- abbreviated -	- abbreviated -	- abbreviated -	- abbreviated -	- abbreviated -

- Conditions: the hard disk or PC Card have just been formatted, and any recording length setting is set to The timebase of the whole (compressed) waveform is set automatically, and the upper limit of
- Recording time depends on the formatted capacity of the recording media and its available capacity, with the above being just one example.

  Recordable time for storage media depends on the instrument's installed memory capacity, and the total and available capacity of the media. The whole waveform is displayed in real time (and printing is dis-

Note: Scanner Unit 8958 is not used.

# **The Next Generation Hybrid Recorder**

### - A single instrument provides both oscilloscope and data logger functions -

### Installing a Scanner Module Creates a Multi-Channel Data Logger

Recording slowly changing physical values such as temperature has been performed by plotting recorders and hybrid recorders (combined numerical value and analog graph recording), and is currently performed by data loggers. On the other hand, for high-speed waveform observation, only an oscilloscope (or MEMORY HiCORDER) can be used. However, because the demands of measurement sites can vary, having both of these functions in a single instrument can be advantageous.

MEMORY HiCORDER Models 8860-50 and 8861-50 and Scanner Unit 8958 are the answer to customers' needs.

### ■ Economical Cost per Channel

The Scanner Module switches 16 input channels through one A/D converter. Of course all channels are isolated. Cost per channel is thereby remarkably reduced when compared to systems that include an A/D converter for every input channel. Installing four Scanner Modules in the 8860-50 provides 64 measurement channels, and installing eight Scanner Modules in the 8861-50 provides 128 measurement channels.

### ■ Dual-Timebase Sampling at High and Low Speeds

Depending on customers' applications, there are cases in which high-speed signals need to be captured as waveforms while measuring multiple channels with a Scanner Module. Both types of signals can be measured by using a scanner module together with a common high-speed analog module, and recording with two different timebases. Two waveforms are displayed and can be monitored on the same time axis.

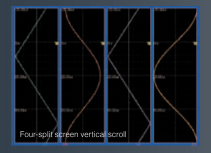
# First timebase, 50 µsec sampling (Compressed time axis 1/200, 1 sec/

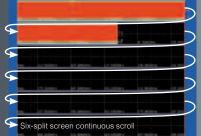


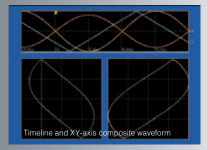
### **Sheet Display Function**

The Sheet function has been introduced to support multi-channel measurements (each sheet shows 32 channels). Different display formats can be selected for each sheet, so that each sheet can be assigned and analyzed for a particular application.

The waveform scrolling direction can be switched between vertical and horizontal. You can also view a continuously scrollable display to confirm a whole long-term waveform without time-axis compression, while simultaneously displaying time series' and X-Y plots.







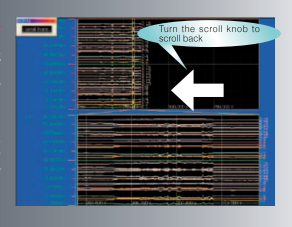
### **Waveform Observation While Recording**

### **■** Changing Compression and Zooming While Measuring

Models 8860-50 and 8861-50 support changing the compression ratio, turning the zoom function on and off, and scroll-back display while measuring, so you can view and analyze existing measurement data without having to wait for the measurement process to finish.

### ■ Scroll-Back Display

An earlier portion of the waveform can be viewed without interrupt recording. This function automatically displays earlier parts of the waveform just by turning the Scroll knob counterclockwise. Click the Scroll Trace button on the screen, to return the display to the current waveform position.



# Accurately capture waveforms with diverse parameters

## - Advanced trigger function -

### Trigger during capturing and search after capturing

The trigger function allows you to set diverse parameters to detect a particular waveform anomaly during capturing. Setting the pretrigger mode allows you to monitor the pre-trigger waveform. This is useful for analyzing the cause of the anomaly.

On the other hand, the search function allows you to detect an anomaly after all data is captured. This allows you to search for and display an anomaly in the same manner as with the trigger function.

When a waveform is unpredictable and setting a parameter during measurement is difficult, it is recommended to use the search function to locate an anomaly after capturing.

### Set multiple triggers on a single channel

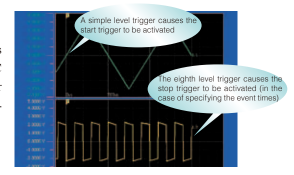
Unlike with conventional MEMORY HiCORDERs, the 8860 series allows you to set multiple trigger parameters on a particular single channel. This allows you to set, for example, the glitch trigger, level trigger, window-out trigger, voltage drop trigger, window-in trigger,

and on the same input waveform to monitor it. (8 parameters in the 8860-50 and 16 parameters in the 8861-50 can be set.)



### ■ Stop trigger for the MEM function

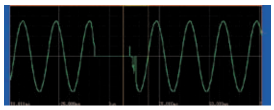
Unlike with conventional MEMORY HiCORDERs, a stop trigger is supported. This enables the timing of measurement to be controlled for both the MEM and REC functions. This also allows you to set Start or Stop independently for each trigger source, thus enabling the timing of measurement to be controlled in a variety of combinations. (Start or Stop trigger can also be set to the logical source.)



### **■** Capture a sudden power loss with the drop trigger

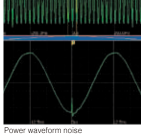
Set the voltage drop trigger to capture a sudden power loss resulting from a blackout caused by lighting or a circuit breaker tripping.

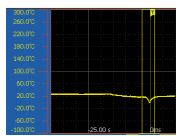
Set the window out trigger to capture an impulse noise or surge noise (voltage swell) caused by, for example, the solenoid opening and closing.



### ■ Slope trigger

Unlike with conventional MEMORY HiCORDERs, a slope trigger is supported. This allows you to monitor a noise superimposed on periodic waveforms such as a power waveform. This also allows you to monitor a rapid change in temperature with the amount of change in slope instead of level.



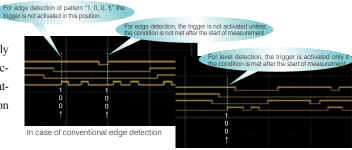


Power waveform noise

Rapid change in temperature

### ■ Edge detection and level detection of the logic trigger

Unlike with conventional MEMORY HiCORDERs supporting only edge detection, the Models 8860-50 and 8861-50 supports level detection of the logic trigger. This function causes the trigger to be activated when a specified pattern occurs, even if the logic pattern condition is not met after the start of measurement.

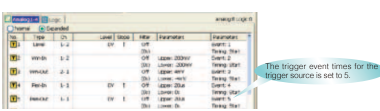


### In case of level detection

### ■ Set the event times independently for each trigger source

\* For the analog trigger only

Unlike with conventional MEMORY HiCORDERs, this allows you to set the event times independently for each trigger source, thus enabling the setting of trigger conditions in a variety of combinations.

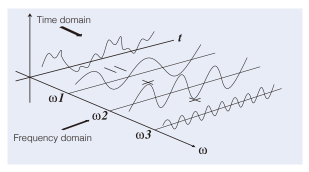


# Convert the time domain to the frequency domain for analysis

### - FFT analysis function -

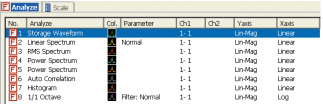
### **FFT** analysis function

The single-channel FFT function is used in spectrum analysis. The twochannel FFT function analyzes transfer functions. The octave analysis function is used in acoustic analysis. The signal source for FFT analysis is a section obtained from the waveforms captured in the MEM function (the required number of pieces of data for FFT analysis are 1000 to 20,000 points). The calculation speed for the same condition (when performing the most time-consuming analysis) is about ten times faster than with the conventional Model 8855.



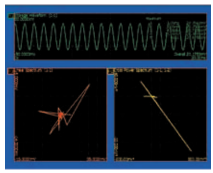
### ■ Simultaneously perform up to 16 calculations

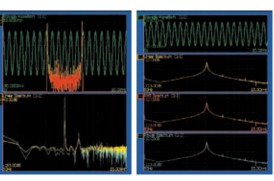
Unlike with the conventional HIOKI 8855 and 8841 models that allow for the simultaneous performing of up to two calculations, the 8860-50 and 8861-50 models allow for the simultaneous performing of up to eight (four times more) FFT calculations for analysis. Furthermore, the analysis channel can be selected independently.



### ■ Split screen (a total of 14 patterns)

You can select a split screen format according to your needs. For example, the MEM and REC functions allow you to select a different split screen format independently for each sheet. Unlike with, for example, the conventional 8855 and 8841 models, a function to display superimposed graphs is also supported (however, the function depends on the analysis mode).





Highlight (phase)

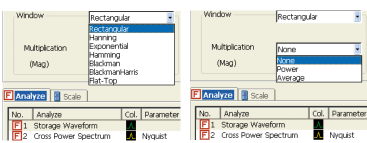
(dB)

Attenuation ratio

10m

### A variety of window functions

Unlike with the conventional 8855 and 8841 models that support only the three window function options "Rectangular," "Hanning," and "Exponential," the 8860-50 and 8861-50 models include four additional options, thus enabling you to select a window function from a total of seven options. Furthermore, a difference in calculation results of line spectrum between other companies' FFT analyzers and HIOKI's analyzer can be compensated by selecting the energy attenuation compensation method when using a window function.



### ■ Phase Highlight Display

Phase Highlight emphasizes on the display only those parts of a waveform that exceed a certain level, in order to acquire a power spectrum in the midst of phase calculation. The figure shows power and phase spectra at the same time when the highlighted display is enabled, so you can easily see important parts of the waveform that are normally difficult to see because they appear like noise.

### ■ Change the settings on the DISP screen

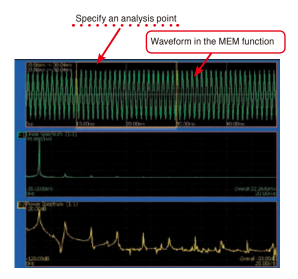
The dialog bar on the top of the DISP screen (waveform monitoring screen) allows you to change the settings.

The frequency resolution and capture time are also displayed.



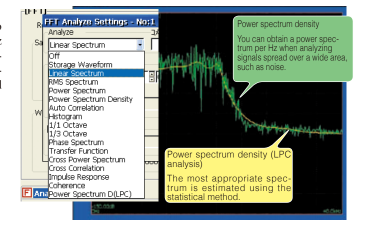
### Perform FFT calculation on the waveform from the MEM function

When performing FFT analysis on the data obtained by measurement with the MEM function, you can use the jog shuttle to specify an analysis point and view the calculation results on the same screen. Unlike with the conventional 8855 and 8841 models, you do not need to switch between the MEM function and FFT function screens to set the starting point of calculation. Furthermore, the display of "Raw Data" obtained by measurement with the MEM function and the calculation results of "Storage Waveform" on the same screen allows you to view the effect of the window function and the spectrum waveform on the same window, thus greatly enhancing operability for analysis.



### ■ Rich Analysis Capabilities

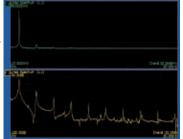
Power Spectrum Density and LPC Analysis have been added to the calculation selections, for measuring power spectrum per Hz and spectral envelopes. As for calculation settings, former concepts such as "Channel Modes" have been eliminated, and channel settings are now automatically set according to the selected calculation type, eliminating otherwise complex settings.

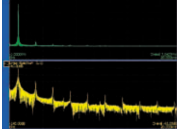


# ■ Change the count of calculation points and perform re-calculation after measurement ends

After measurement is performed using less calculation points, you can change the point count and perform re-analysis. For example, if you perform measurement using 1,000 calculation points, you can then convert point count to 20,000 to perform re-analysis on the data. In this case, the frequency resolution increases 10 times. Needless to say, you can convert the point count to 1,000 to perform re-analysis on the data obtained by performing measurement using 20,000 points





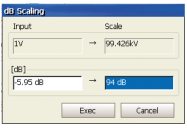


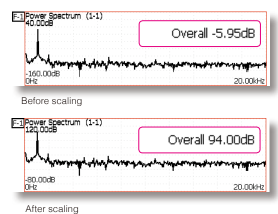
1,000 points Convert 1,000 to 10,000 points

### ■ Scaling in "dB"

The long desired capability to scale in dB is supported. You no longer need to perform logarithmic calculation holding a calculator in one hand. The 8860-50 and 8861-50 models allow you to enter the overall value (sum of power spectrum values) in dB,

thus making scaling easier. This enables signals to be easily read directly from, for example, a noise meter.



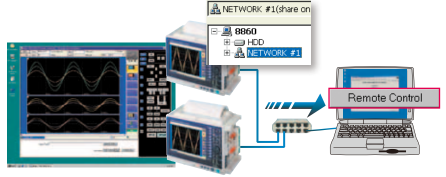


# Remote control with the Internet browser

### - LAN/USB, calculation function -

### Remote control and automatic saving to a shared folder

The 8860 series allows for remote control using the Internet browser on the computer. When you register access to a shared folder on a computer on the network, you can store and load data to and from the shared folder on the 8860-50 or the 8861-50 file screen.



### ■ To access the shared folder:

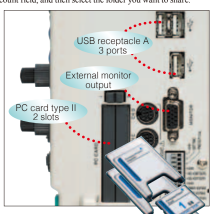
Enter the host name of the computer on the file screen of the 8860-50, enter the user name and password in the account field, and then select the folder you want to share.

### ■ USB Mouse and keyboard connectivity

With the Windows-style interface, you can easily make settings and adjustments with the click of a mouse, and enter

text and other comments with a keyboard as you would on common PC.





### **■ USB Ports and External Monitor Output**

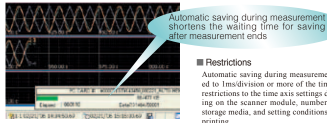
Three USB 2.0 ports are now provided to support commonly available PC peripherals. A VGA D-sub output connector is also included to support viewing the measurement screen on an external monitor.

### Automatic saving during measurement

Unlike with conventional MEMORY HiCORDERs, the 8860 series allows automatic saving during measurement.

### Redundancy against errors in the storage destination

The 8860 series allows you to set up to two storage destinations. Even if, for example, an overflow error occurs on a PC card during automatic saving, switching to the second backup storage destination takes place automatically to ensure saving continues.



■ Restrictions Automatic saving during measurement is restricted to 1ms/division or more of the time axis. Also

restrictions to the time axis settings differ depend-

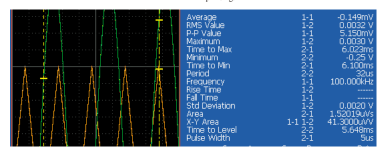
ing on the scanner module, number of channels, storage media, and setting conditions for real-time

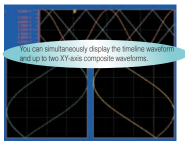
# ■ Set 16 groups of numerical calculations

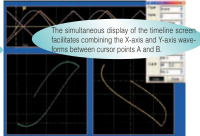
Unlike with conventional MEMORY HiCORDERs, the 8860 series allows you to set 16 groups of numerical calculations. Furthermore, each group allows you to select 16 calculation items from a total of 19. The SUB MENU screen of the waveform screen also allows you to view and change the numerical calculation settings and perform recalculation. This enables the settings of calculations in each group on the waveform screen to be changed and monitored, thus enhancing operability.

### ■ Simultaneously display timeline and XY-axis composite waveforms

The 8860 series uses a split screen to support the simultaneous display of "timeline waveform" and "XY-axis composite waveform." Any channel can be set to the X-axis and Y-axis. The MEM function supports XY-axis waveforms. Models 8860-50 and 8861-50 can display sixteen X-Y plots simultaneously.







Basic specifications	8860-50 (max. 4 input modules)	8861-50 (max. 8 input modules)			
Input type/number of channels	Plug-in input modules Max. 16 analog channels (max. 64 channels with scanner unit) + 16 logic channels (standard configuration)	Plug-in input modules Max. 32 analog channels (max. 128 channels with scanner unit) + 16 logic channels (standard configuration)			
Measurement functions	MEM (high-speed recording) REC (real-time recording) REC & MEM (real-time recording + high-speed recording) FFT (frequency analysis) Real-time Save (records directly to storage media)				
Maximum sampling rate	20 MS/second (50 ns, all channels simulta External sampling (10 MS/second, 100 n	aneously, using the ANALOG UNIT 8956) s)			
Types of measurement signals Highest sampling rate and resolution (Model number of input module shown in parentheses)	1 unit: Voltage 2ch, 20 MS/s, 12-bit resolution (8956) 1 unit: Voltage 2ch, 2 MS/s, 16-bit resolution (8957) 1 unit: Voltage / Thermocouple scan 16ch, max. 50 ms refresh rate, 1/1000 of range resolution for temperature axis - (8958) 1 unit: Voltage / RMS, 1 MS/s, 12-bit resolution (8959) 1 unit: Voltage / RMS, 2 MS/s, 16-bit resolution (89691) 1 unit: Voltage 2ch, 1 MS/s, 12-bit resolution (8936838) 1 unit: Voltage / Thermocouple 2ch, 4 kS/s, 12-bit resolution (8937) 1 unit: Strain gauge 2ch, 1 MS/s, 12-bit resolution (8939) 1 unit: Strain gauge 2ch, 200 kS/s, 16-bit resolution (8960) 1 unit: Frequency / Integration / Current / Voltage 2ch, 1 MS/s, 12-bit resolution (8940) 1 unit: Accelerometer 2ch, 1 MS/s, 12-bit resolution (8947) 1 unit: Voltage 4ch, 1 MS/s, 12-bit resolution (8947)				
Direct access internal memory  *1 Factory installation only: select 1 board for the 8860-50, and 2 of the same capacity for the 8861-50 when ordering.  9715-50: 32 Megawords 9715-51: 128 Megawords 9715-52: 512 Megawords 9715-53: 1 Gigaword	32 Mega-words (MEMORY BOARD 9715-50 × 1) (analog 12-bit + logic 4-bit) × 32 Mega-words/ ch (using 1 channel) to (analog 12-bit + logic 4-bit) × 2 Mega-words/ch (using 16 channels)  1 Giga-word (MEMORY BOARD 9715-53 × 1) (analog 12-bit + logic 4-bit) × 1 Giga-word/ ch (using 1 channel) to (analog 12-bit + logic 4-bit) × 64 Mega-words/ch (using 16 channels)  Note: 1 word = 2 bytes (12-bits or 16-bits), to	64 Mega-words (MEMORY BOARD 9715-50 × 2) (analog 12-bit + logic 4-bit) × 32 Mega-words/ ch (using 2 channels) to (analog 12-bit + logic 4-bit) × 2 Mega-words/ch (using 32 channels)  2 Giga-words (MEMORY BOARD 9715-53 × 2) (analog 12-bit + logic 4-bit) × 1 Giga-word/ch (using 2 channels) to (analog 12-bit + logic 4-bit) × 64 Mega-words/ch (using 32 channels) herefore 1 giga-word = 2 giga-bytes.			
	Note: Internal memory is allocated dependir	ng on the number of channels used.			
Data storage media *2 Factory installation only	PC Card Type II slot (standard) × 2: up format supported Hard disk drive (option, HD UNIT 9718-5				

Basic specifications	8860-50 (max. 4 input modules)	8861-50 (max. 8 input modules)	
Backup functions *3 Factory installation only - please specify upon order the MEMORY BACKUP UNIT 9719-50	The following items are preserved on the memory board(s) even after power off:  Clock and parameter setting backup (standard): at least 10 years; at reference temperature (25°C)  Waveform backup function (using optional Model 9719-50 *3): 10 hours (8860-50) or 5 hours (8861-50), after full charge, at reference temperature (25°C)		
External control connectors	BNC connectors: external sampl Terminal block: external trigger output, external start, external st	input, trigger output, GO/NG	
Calibrator Output	<b>Terminal Block:</b> Select either Tr provide a 0/5 V, 1-kHz square w for the intrinsic capacitance of 1	ave for adjusting compensation	
Standard external interfaces *4 Using PC Card slot and Contec GP-IB card GP-IB (CB) FL	USB: USB2.0 compliant, series A receptacle 3 ports (keyboard, mouse, HDD, USB-memory), Note: Compatible External USB printer is discontinued, USB printer is N/A  LAN: RJ-45 connector, Ethernet 100BASE-TX, 10BASE-T Functions: HTTP server, FTP server, File sharing, DHCP compatibl Send mail Monitor output: 15-pin D-sub connector, SVGA output GP-1B**: Not Available as Contec GP-IB Card is discontinued		
Environmental conditions (no condensation)	Temperature and humidity range for Temperature and humidity range for	use: 0°C to 40°C, 20% to 80% RH storage: -10°C to 50°C, 20% to 90% RH	
Compliance standard	Safety: EN61010, EMC: EN61326, EN61000-3-2,	EN61000-3-3	
Power requirements	100 to 240 V AC (50/60 Hz) 12 V DC (use the DC POWER UNIT 968	4 : option, factory installation only)	
Power consumption	220 VA max. (printer not used) 300 VA max. (A4 printer used)	280 VA max. (printer not used) 350 VA max. (A4 printer used)	
Dimensions and mass	$ \begin{array}{l} Approx.\ 330\ mm\ (12.99\ in)\ W\times 250\ mm \\ (9.84\ in)\ H\times 184.5\ mm\ (7.26\ in)\ D,\ 8\ kg \\ (282.2\ oz)\ (printer not installed) \\ Approx.\ 330\ mm\ (12.99\ in)\ W\times 272.5\ mm \\ (10.73\ in)\ H\times 184.5\ mm\ (7.26\ in)\ D,\ 9.5\ kg \\ (335.1\ oz)\ (A4\ printer installed) \\ Approx.\ 330\ mm\ (12.99\ in)\ W\times 255.5\ mm \\ (10.06\ in)\ H\times 184.5\ mm\ (7.26\ in)\ D,\ 9.0\ kg \\ (317.5\ oz)\ (A6\ printer\ installed) \end{array} $	$\begin{array}{l} Approx.\ 330\ mm\ (12.99\ in)\ W\times 250\ mm \\ (9.84\ in)\ H\times 284.5\ mm\ (11.20\ in)\ D,\ 10.5\ kg \\ (370.402)\ (printer not installed) \\ Approx.\ 330\ mm\ (12.99\ in)\ W\times 272.5\ mm \\ (10.75\ in)\ H\times 284.5\ mm\ (11.20\ in)\ D,\ 12\ kg \\ (423.302)\ (A4)\ printer\ installed) \\ Approx.\ 330\ mm\ (12.99\ in)\ W\times 255.5\ mm \\ (1006\ in)\ H\times 284.5\ mm\ (11.20\ in)\ D,\ 11.5 \\ kg\ (405.6\ oz)\ (A6\ printer\ installed) \end{array}$	
Supplied accessories	1, Analysis Supplement Manual ×	n Manual × 1, Input Module Guide × 1, Power cord × 1, Input cord label er Wv, Communication Commands	

### ■ Maximum Recording Time for the Memory Function (single timebase)

- One Memory Board Model 9715-50 is installed in the 8860-50, and two in the 8861-50, recording length variable, with 32-MWords.
   Operation cannot be guaranteed when the time axis is longer than one year.
   For memory capacity, 32 MWords is standard as shown in the table below. Optional memory up to 1 GWord can be specified when ordering.

  | Only First | Nodi | 8860-50:16ch | 8860-50:8ch | 8860-50:4ch | 8860-50:2ch | 8860-50:1ch |

Only First Timebase	No.of used CH	8860-50 : 16ch 8861-50 : 32ch	8860-50 : 8ch 8861-50 : 16ch	8860-50 : 4ch 8861-50 : 8ch	8860-50 : 2ch 8861-50 : 4ch	8860-50 : 1ch 8861-50 : 2ch
	32MW	20,000 div	40,000 div	80,000 div	160,000 div	320,000 div
Memory	128MW	×4 (80,000 div)	×4 (160,000 div)	×4 (320,000 div)	×4 (640,000 div)	×4 (1,280,000 div)
capacity	512MW	×16 (320,000 div)	×16 (640,000 div)	×16 (1,280,000 div)	×16 (2,560,000 div)	×16 (5,120,000 div)
	1GW	×32 (640,000 div)	×32 (1,280,000 div)	x32 (2,560,000 div)	×32 (5,120,000 div)	×32 (10,240,000 div)
Time axis	Sampling Period	32MW 20,000 div	32MW 40,000 div	32MW 80,000 div	32MW 160,000 div	32MW 320,000 div
5μs/DIV	50ns	100ms	200ms	400ms	800ms	1.6s
10μs/DIV	100ns	200ms	400ms	800ms	1.6s	3.2s
20μs/DIV	200ns	400ms	800ms	1.6s	3.2s	6.4s
50μs/DIV	500ns	1s	2s	4s	8s	16s
100μs/DIV	lμs	2s	4s	8s	16s	32s
200μs/DIV	2μs	4s	8s	16s	32s	1min 04s
500µs/DIV	5µs	10s	20s	40s	1min 20s	2min 40s
1ms/DIV	10µs	20s	40s	1min 20s	2min 40s	5min 20s
2ms/DIV	20µs	40s	1min 20s	2min 40s	5min 20s	10min 40s
5ms/DIV	50µs	1min 40s	3min 20s	6min 40s	13min 20s	26min 40s
10ms/DIV	100µs	3min 20s	6min 40s	13min 20s	26min 40s	53min 20s
20ms/DIV	200µs	6min 40s	13min 20s	26min 40s	53min 20s	1h 46min 40s
50ms/DIV	500µs	16min 40s	33min 20s	1h 06min 40s	2h 13min 20s	4h 26min 40s
100ms/DIV	lms	33min 20s	1h 06min 40s	2h 13min 20s	4h 26min 40s	8h 53min 20s
200ms/DIV	2ms	1h 06min 40s	2h 13min 20s	4h 26min 40s	8h 53min 20s	17h 46min 40s
500ms/DIV	5ms	2h 46min 40s	5h 33min 20s	11h 06min 40s	22h 13min 20s	1d 20h 26min 40s
1s/DIV	10ms	5h 33min 20s	11h 06min 40s	22h 13min 20s	1d 20h 26min 40s	3d 16h 53min 20s
2s/DIV	20ms	11h 06min 40s	22h 13min 20s	1d 20h 26min 40s	3d 16h 53min 20s	7d 09h 46min 40s
5s/DIV	50ms	1d 03h 46min 40s	2d 07h 33min 20s	4d 15h 06min 40s	9d 06h 13min 20s	18d 12h 26min 40s
10s/DIV	100ms	2d 07h 33min 20s	4d 15h 06min 40s	9d 06h 13min 20s	18d 12h 26min 40s	37d 00h 53min 20s
30s/DIV	300ms	6d 22h 40min 00s	13d 21h 20min 00s	27d 18h 40min 00s	55d 13h 20min 00s	111d 02h 40min 00s
1min/DIV	600ms	13d 21h 20min 00s	27d 18h 40min 00s	55d 13h 20min 00s	111d 02h 40min 00s	222d 05h 20min 00s
100s/DIV	1.0s	23d 03h 33min 20s	46d 07h 06min 40s	92d 14h 13min 20s	185d 04h 26min 40s	370d 08h 53min 20s
2min/DIV	1.2s	27d 18h 40min 00s	55d 13h 20min 00s	111d 02h 40min 00s	222d 05h 20min 00s	- abbreviated -
5min/DIV	3.0s	69d 10h 40min 00s	138d 21h 20min 00s	277d 18h 40min 00s	- abbreviated -	- abbreviated -

### ■ Maximum Recording Time for the Memory Function (dual timebase)

- One Memory Board Model 9715-50 is installed in the 8860-50, and two in the 8861-50, recording length variable, with 32-MWords.
  Operation cannot be guaranteed when the time axis is longer than one year.
  For memory capacity, 32 MWords is standard as shown in the table below. Optional memory up to 1 GWord can be specified when ordering.

First Timebase	No.of used CH	8860-50 : 16ch 8861-50 : 32ch	8860-50 : 8ch 8861-50 : 16ch	8860-50 : 4ch 8861-50 : 8ch	8860-50 : 2ch 8861-50 : 4ch	8860-50 : 1ch 8861-50 : 2ch
Second Timebase	No.of used CH at 8958	8860-50: 8 x 8ch 8861-50: 16 x 8ch	8860-50: 8 x 8ch 8861-50: 16 x 8ch	8860-50: 4 x 8ch 8861-50: 8 x 8ch	8860-50: 2 x 8ch 8861-50: 4 x 8ch	8860-50: 1 x 8ch 8861-50: 2 x 8ch
	32MW	1,000 div	2,000 div	5,000 div	10,000 div	20,000 div
Memory	128MW	×5 (5,000 div)	×5 (10,000 div)	×4 (20,000 div)	×4 (40,000 div)	×4 (80,000 div)
capacity	512MW	×20 (20,000 div)	×20 (40,000 div)	×16 (80,000 div)	×16 (160,000 div)	×16 (320,000 div)
	1GW	×40 (40,000 div)	×40 (80,000 div)	×32 (160,000 div)	×32 (320,000 div)	×32 (640,000 div)
Time axis	Sampling Period	32MW 1,000 div	32MW 2,000 div	32MW 5,000 div	32MW 10,000 div	32MW 20,000 div
5μs/DIV	50ns	5ms	10ms	25ms	50ms	100ms
10μs/DIV	100ns	10ms	20ms	50ms	100ms	200ms
20μs/DIV	200ns	20ms	40ms	100ms	200ms	400ms
50μs/DIV	500ns	50ms	100ms	250ms	500ms	1s
100μs/DIV	lµs	100ms	200ms	500ms	1s	2s
200μs/DIV	2μs	200ms	400ms	1s	2s	4s
500μs/DIV	5µs	500ms	1s	2.5s	5s	10s
lms/DIV	10µs	1s	2s	5s	10s	20s
2ms/DIV	20μs	2s	4s	10s	20s	40s
5ms/DIV	50µs	5s	10s	25s	50s	1min 40s
10ms/DIV	100µs	10s	20s	50s	1min 40s	3min 20s
20ms/DIV	200µs	20s	40s	1min 40s	3min 20s	6min 40s
50ms/DIV	500µs	50s	1min 40s	4min 10s	8min 20s	16min 40s
100ms/DIV	1ms	1min 40s	3min 20s	8min 20s	16min 40s	33min 20s
200ms/DIV	2ms	3min 20s	6min 40s	16min 40s	33min 20s	1h 06min 40s
500ms/DIV	5ms	8min 20s	16min 40s	41min 40s	1h 23min 20s	2h 46min 40s
1s/DIV	10ms	16min 40s	33min 20s	1h 23min 20s	2h 46min 40s	5h 33min 20s
2s/DIV	20ms	33min 20s	1h 6min 40s	2h 46min 40s	5h 33min 20s	11h 06min 40s
5s/DIV	50ms	1h 23min 20s	2h 46min 40s	6h 56min 40s	13h 53min 20s	1d 03h 46min 40s
10s/DIV	100ms	2h 46min 40s	5h 33min 00s	13h 53min 20s	1d 03h 46min 40s	2d 07h 33min 20s
30s/DIV	300ms	8h 20min 00s	16h 40min 00s	1d 17h 40min 00s	3d 11h 20min 00s	6d 22h 40min 00s
1min/DIV	600ms	16h 40min 00s	33h 20min 00s	3d 11h 20min 00s	6d 22h 40min 00s	13d 21h 20min 00s
100s/DIV	1.0s	1d 03h 46min 40s	2d 07h 33min 20s	5d 18h 53min 20s	11d 13h 46min 40s	23d 03h 33min 20s
2min/DIV	1.2s	1d 09h 20min 00s	2d 18h 40min 00s	6d 22h 40min 00s	13d 21h 20min 00s	27d 18h 40min 00s
5min/DIV	3.0s	3d 11h 20min 00s	6d 22h 40min 00s	17d 08h 40min 00s	34d 17h 20min 00s	69d 10h 40min 00s

### ■ Main unit Specifications

■ Main unit S	Recorder funct	
Print/display se	OCTION *6 Printer functions are available when optional printer unit is installed	
Display  *6 Recording paper	10.4 inch TFT color LCD (SVGA, 800 × 600 dots)  RECORDING PAPER 9231: 216 mm (8.50 in) × 30 m (98.43 ft), thermal paper roll (when using A4-size the printer unit 8995)  RECORDING PAPER 9234: 112 mm (4.41 in) × 18 m (59.06 ft), thermal paper roll (when using A6-size the printer unit 8995-01)	Time axis
*6 Recording width	RECORDING PAPER 9231: 200 mm (7.87 in), full scale 20 divisions, 1 division = 10 mm (0.39 in) (when using A4-size the printer unit 8995)  RECORDING PAPER 9234: 100 mm (3.94 in), full scale 10 divisions, 1 division = 10 mm (0.39 in) (when using A6-size the printer unit 8995-01)	Sampling rate
*6 Paper feed density	10 lines/mm (when using A4-size the printer unit 8995), 8 lines/mm (when using A6-size the printer unit 8995-01)  * 20 lines/mm with "smoothed printing" memory function (when using A4-size the printer unit 8995)	
*6 Recording speed	Max. 25 mm (0.98 in)/sec	Recording length
Trigger function	ns	
Trigger sources	Turn on/off independently for each trigger source of analog/logic A – D, external trigger (a rise of 2.5V or terminal short circuit); timer trigger, inter-source AND/OR, forced trigger, standard mode (trigger source to all analog channels settable), extend mode (multiple analog sources to a single analog channel settable, up to 8 for 8860-50, and up to 8 on channels/units 1 – 4, and up to 8 on channels/units 5 – 8 for 8861-50 settable)	Waveform memory
	Level: Triggering occurs when preset voltage level is crossed (upwards or downwards).  Window: Triggering occurs when window defined by upper and	Screen and printing
Thursday.	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.	REC & MEM f
Trigger types (analog)	Glitch: Triggering occurs when pulse width from rising or falling edge of preset voltage value is underrun.  Slope: Triggering occurs when preset change degree (slope) is	Time axis
	exceeded or underrun.  Voltage drop: Triggering occurs when voltage drops below peak voltage setting (for 50/60 Hz AC power lines only).  Event setting: Event count is performed for each source, and triggering occurs when a preset count is exceeded.	Time axis (MEM)  Recording length
Level setting resolution	0.1% of full scale (full scale = 20 divisions)	
Trigger types (logic)	1, 0, 0   1, x, pattern setting, AND/OR setting for groups of 4 channels, level or edge detect selectable (0   1: changing to any value activates trigger)	Waveform Memory (REC)
Trigger filter (analog/logic)	OFF, setting range 0.1 to 10.0 divisions in 0.1 division steps (MEM, REC & MEM function), ON (10 ms)/OFF (REC function)	Screen and printing
Other functions	Pre-trigger function to capture pre- and post-trigger waveform, trigger output (active Low with terminal block and open collector 5 voltage output). Level display while waiting for trigger, Start/ stop trigger conditions independently selectable	Memory divide
Memory function		FFT function
Time axis	5 μs to 5 min/division, 26 ranges or external sampling, time axis resolution 100 points/division, time axis zoom: ×2 to ×10 in 3 stages, compression: 1/2 to 1/500,000 in 17 stages	Analysis mode
Sampling rate	Fixed: 1/100 of time axis range, Variable: external sampling Sampling period can be used to set time axis Two different sampling rate settings are possible	Analysis channels
	32 MW memory: free setting in 1-division steps (max. 320,000 div *7) or	Frequency range
	built-in presets of 25 to 200,000 divisions *7  128 MW memory: free setting in 1-division steps (max. 1,280,000 div *7) or	No.of sampling points
Recording length	built-in presets of 25 to 1,000,000 divisions *7  512 MW memory: free setting in 1-division steps (max. 5,120,000 div *7) or built-in presets of 25 to 5,000,000 divisions *7	Analysis data
	1 GW memory: free setting in 1-division steps (max. 10,240,000 div *7) or built-in presets of 25 to 10,000,000 divisions *7  *7 Maximum recording length or built-in preset length when using 1 channel (8860-50) or 2 channels	Window functions Screen and
Pre-trigger	(8861-50). Memory of 8861-50 is twice that of 8860-50, but recording length is the same.  Record data from before the trigger point, -100 to +100% of	Printing  Averaging
Screen and	recording length (free setting in 1% steps)  Split screen (1 to 16), X-Y screen (1, 4 screens, max. 16 combined), sheet display (max. 32 channels per sheet), logging (print/display measurement data as	Real-time save
printing	digital values), voltage axis zoom (×2 to ×100), compression (×1/2 to ×1/10), overlay, zoom, variable display, vernier display	Time axis (Whole waveform data)
Memory splitting	Divided use of memory space (up to 4096 divisions), sequential save, block serch	Time axis (Measurement waveform data: sampling data)
Waveform calculation	Four arithmetic operations, absolute value, exponentiation, common logarithm, square root, moving average, differentiation once and twice, integration once and twice, parallel displacement along the time axis, trigonometric functions (sin, cos, tan, arc-sin, arc-cos, arc-tan), Any of 16 calculation types can be applied to recording lengths of up to 1/4 of memory capacity	Save to  Recording length
Numerical calculation	(Numerical calculation by specifying calculation area with cursors A and B. numerical calculation judgment, automatic saving of numerical calculation results, saving of any existing numerical calculation results)  Average value, effective (rms) value, peak to peak value, maximum value, time to maximum value, minimum value, time to omnimum value, period, frequency rise time, fall time, area value, X-Y area value, standard deviation, time to level, pulse width, duty ratio, pulse count, Up to 16 items can be	Screen and printing
	selected.	Memory transfer Waveform serch
Averaging	Cumulative average, Exponential average (select 2 to 10,000 data objects to be averaged)	function

Recorder functi	ons
necorder functi	
Time axis	10 ms to 200 ms *8/division, 500 ms to 1 hour/div with 19 ranges, time axis resolution 100 points/division, time axis zoom: ×2 to ×4 in 2 stages, compression: 1/2 to 1/20,000 in 13 stages At recoding length "continuous", time axis 20 ms/div to 1 hour/div With scanner module 8958, time axis 50ms/div to 1 hour/div *8: Virtual record function: At 10 ms - 200 ms/division, printing in real time is not possible, but waveform data are stored in memory and can be monitored on screen. Data are stored for 5,000 divisions before the end of measurement. At recording length settings other than "Continuous", the
Sampling rate	printer can be used simultaneously, for follow-up printing of waveforms.  100 ns to 1 sec in 8 stages (selectable in 1/100 of time axis range)
Camping rate	32 MW memory: free setting in 1-division steps (max. 5,000 div), continuous *9, up
Recording length	to 1,000 divisions use with the scanner module 8958  128 MW memory: free setting in 1-division steps (max. 20,000 div), continuous **, up to 5,000 divisions use with the scanner module 8958  512 MW memory: free setting in 1-division steps (max. 80,000 div), continuous **, up to 20,000 divisions use with the scanner module 8958  1 GW memory: free setting in 1-division steps (max. 160,000 div), continuous **, up to 40,000 divisions use with the scanner module 8958  *9 At time axis 10 ms to 200 ms/division and printer ON, Continuous setting cannot be selected. At use with the Printer Unit 8995-01 and numerical print ON, time axis 10 ms to 1 sec/division is disabled
	Note: Memory of the 8861-50 is twice than shown above, but recording length is the same.
Waveform memory	Store data for most recent 5,000 *10 divisions, or up to 160,000 div in memory. Backward scrolling and re-printing available.  *10 Depending on the amount of installed memory, Memory of 8861-50 or 8861 is twice that of 8860-50 or 8860, but recording length is the same.
Screen and printing	Split screen (1 to 8), sheet display (max. 32 channels per sheet), logging (print/display measurement data as digital values), voltage axis zoom (×2 to ×100), compression (×1/2 to ×1/10), variable display
REC & MEM fu	unction
Time axis	100 ms to 1 hour/division, 16 ranges, time axis resolution 100 points/division, sampling rate: same as sampling rate for MEM function.  Recording data of the scanner module 8958 in REC side.
Time axis	10 µs to 5 min/division, 25 ranges, time axis resolution 100 points/ division, sampling rate: 1/100 of time axis
Recording length	REC: 25 to 2,000 *11 divisions, or up to 80,000 div *11, continuous  MEM: 25 to 5,000 *11 divisions, or up to 160,000 div *11  *11.
	**11 Depends on installed memory 32 MW to 1GW (free setting in 1-division steps also possible)  The last 2,500 **11 divisions, or up to 80,000 div **11 are saved to memory
Waveform Memory (REC)	for scroll-back and re-print. Limited according to whether 16-Ch Scanner Module 8958 is installed.
Screen and printing	Toggle REC/MEM waveform display, simultaneous display of REC/MEM waveform with split screen, split screen (1 to 8), sheet display (max. 32 channels per sheet), logging (print/display measurement data as digital values), zoom (with MEM), variable display
Memory divide	Divided use of memory space (up to 1024 divisions), sequential save, block search
FFT function	
Analysis mode	Storage waveform, linear spectrum, RMS spectrum, power spectrum, power spectrum density, cross power spectrum, power spectrum density (LPC), auto-correlation function, histogram, transfer function, cross-correlation function, phase spectrum, impulse response, coherence function, octave analysis
Analysis channels	1-channel FFT, 2-channel FFT in selected channels (up to 16 analysis functions)
Frequency range	133 mHz to 8 MHz, resolution 1/400, 1/800, 1/2000, 1/4000, 1/8000
No.of sampling points  Analysis data	1000, 2000, 5000, 10000, 20000 points   Selected from: Newly loaded data / MEM function waveform   data / MEM waveform of REC & MEM function
Window functions	Rectangular, Hanning, Exponential, Hamming, Blackman, Blackman-Harris, Flat-top
Screen and printing	Split screen (1/2/4), Nyquist, logging (print/display measurement data as digital values), frequency axis zoom and left/right scrolling
Averaging	Time axis / frequency axis simple averaging, exponential averaging, peak hold, (free settling 2 times to 10,000 times)
Real-time save	function
Time axis (Whole waveform data)	10 ms to 1 hour/division, 19 ranges, time axis resolution 100 points/div, sampling speed: same as sampling rate for "Measurement Waveform"
Time axis (Measurement waveform data: sampling data)	$100~\mu s$ to 5 min/division, 22 ranges (limited depending on store target and number of channels), time axis resolution 100 points/div, sampling rate: 1/100 of time axis
Save to	HDD, PC via LAN, PC Card (use only HIOKI's card)
Recording length	Depending on available space on storage media / file system / number of channels / REC time axis, Selectable in division steps up to maximum recording length
Screen and printing	During measurement: Whole wave, after measurement: toggle Whole/Measurement waveform display, simultaneous display of Whole/Measurement waveform with split screen, split screen (1 to 8), 16 split (A4-size printer only), sheet display (max. 32 channels per sheet), logging (print/display measurement data as digital values), zoom, variable display
Memory transfer	Data can be analyzed in MFM function or FFT function

Data can be analyzed in MEM function or FFT function

Detection of trigger criteria, time, event markers and peak value Up to 1,000 event markers can be input during and after measurement

### ■ Main unit Specifications

### Additional features

General

Measurement parameter printing, cursor measurement, scaling, current clamp setting, comment input, screen hard copy, list/gauge. start condition hold, auto setup, auto save, remote control (start/stop/ print control), auto range, over-range indication, VIEW function, key lock, level monitor, vernier function, offset cancel, event marker input, waveform search function, report printing

### ■ Options specifications (sold separately)

For the 8860 series only

Dimensions and mass: approx. 170 (6.69in) W × 20 (0.79in) H × 148.5 (5.85in) D mm, approx. 290 g (10.2 oz) Accessories: None

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45.5			

ANALOG UNIT	(Accuracy at 23 ±5°C/73 ±9°F, 30 to 80 % RH after 30 minutes of warm-up time and zero- adjust; 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 $1M\Omega$ , input capacitance $40pF$ ), $Max. rated$ voltage to earth: $300V$ 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	5mV to 20V/DIV, 12 ranges, full scale: 20 DIV, AC voltage for possible measurement/display using the memory function: 280V rms, low-pass filter: 5Hz/500Hz/5kHz/1MHz
Measurement resolution	1/100 of measurement range (using 12-bit A/D conversion; installed in 8860 series)
Highest sampling rate	20MS/s (simultaneous sampling in 2 channels)
Accuracy	DC amplitude: ±0.4% of full scale (with filter 5Hz)  Zero position: ±0.1% of full scale (with filter 5Hz, after zero adjustment)
Frequency characteristics	DC to 10MHz ±3dB, (with AC coupling: 7Hz to 10MHz ±3dB)
Input coupling	DC, GND, AC
Max. allowable input	400V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions and mass: approx. 170 (6.69in) W  $\times$  20 (0.79in) H  $\times$  148.5 (5.85in) D mm, approx. 310 g (10.9 oz) Accessories: None



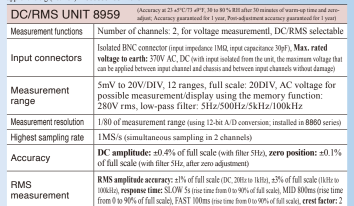
HIGH-RESOLUTION UNIT 8957 (Accuracy at 23 ±5°C/73 ±9°F, 30 to 80 % RH after 30 minutes of warm-up time and zero-adjust; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)		
Measurement functions	Number of channels: 2, for voltage measurement	
Input connectors	Isolated BNC connector (input impedance $1M\Omega$ , input capacitance $40pF$ ), $Max. rated$ voltage to earth: $300V$ 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	5mV to 20V/DIV, 12 ranges, full scale: 20DIV, AC voltage for possible measurement/display using the memory function: 280V rms, low-pass filter: 5Hz/50Hz/500Hz/5kHz/50kHz	
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; installed in 8860 series)	
Highest sampling rate	2MS/s (simultaneous sampling in 2 channels)	
Accuracy	DC amplitude: ±0.2% of full scale (with filter 5Hz)  Zero position: ±0.1% of full scale (with filter 5Hz, after zero adjustment)	
Frequency characteristics	DC to 200kHz ±3dB, (with AC coupling: 7Hz to 200kHz ±3dB)	
Input coupling	DC, GND, AC	
Max. allowable input	400V DC (the maximum voltage that can be applied across input pins without damage)	

Dimensions and mass: approx. 170 (6.69in) W × 20 (0.79in) H × 183 (7.20in) D mm,



approx. 385 g (13.6 oz) ACC	approx. 385 g (13.6 oz) Accessories: Flathead screwdriver × 1, short bar × 2		
16ch SCANNER UNIT 8958 (Accuracy at 23 ±5°C/73 ±9°F, 30 to 80 % RH after 1 hour of warm-up time and adjustment; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)			
Measurement functions	Number of channels: 16, for voltage measurement/temperature measurement with thermocouple		
Input connectors	Voltage input/Thermocouple input: screw-type terminal strip, recommended wire diameter *1, detachable terminal block (with cover) *1 Recommended cable, 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: IMQ, 850kQ with line fault detection ON, Max. rated voltage to earth: 33Vrms or 70V 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)		
Voltage measurement range	5m, 50m, 500m, 2V/DIV, 4 ranges, full scale: 20DIV, measurement range: ±100% of full scale, digital filter: 10Hz/50Hz/60Hz, measurement resolution 1/1600 of measurement range (using 16-bit A/D conversion; installed in 8860 series)		
Temperature measurement range (Upper and lower limit values depend on measurement input range of sensor)	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: 20DIV, digital filter: 10Hz/50Hz/60Hz, measurement resolution 1/1000 of measurement range (using 16-bit A/D conversion; installed in 8860 series)		
Thermocouple range (JIS C 1602-1995) (ASTM E-988-96)	K: -200 to 1350°C, J: -200 to 1200°C, E: -200 to 1000°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, <b>reference junction compensation:</b> internal/external (switchable), line fault detection ON/OFF switchable		
Data refresh rate	50ms/all channels (digital filter OFF), 300ms/all channels (digital filter 50Hz/60Hz), 1.4 s/all channels (digital filter 10Hz)		
Accuracy	Voltage: ±0.2% of full scale, thermocouple (K, J, E, T, N): ±0.05% of full scale ±1°C, (R, S, B, W): ±0.05% of full scale ±2°C (400°C or more), ±0.05% of full scale ±3.5°C (less than 400°C), reference junction compensation accuracy: ±1°C (added to measurement accuracy with internal reference junction compensation)		
Max. allowable input	40V DC (the maximum voltage that can be applied across input pins without damage)		

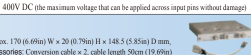
Dimensions and mass: approx. 170 (6.69in) W  $\times$  20 (0.79in) H  $\times$  148.5 (5.85in) D mi approx. 290 g (10.2 oz) Accessories: None



DC to 400kHz ±3dB, (with AC coupling: 7Hz to 400kHz ±3dB)

Dimensions and mass: approx. 170 (6.69in)  $W \times 20$  (0.79in)  $H \times 148.5$  (5.85in) D mm, approx. 290 g (10.2 oz) Accessories: Conversion cable x 2, cable length 50cm (19.69in)

DC, GND, AC



STRAIN UNIT 8	(Accuracy at 23 ±5°C/73 ±9°F, 35 to 80 % RH after 1 hour 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	Via conversion cable, TAJIMI PRC03-12A10-7M10.5, Max. rated voltage to earth: 33Vrms or 70V 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: $120\Omega$ to $1k\Omega$ (bridge voltage 2V), $350\Omega$ to $1k\Omega$ (bridge voltage 5V, $10V$ ), bridge voltage 2, 5, $10\pm0.05V$
Measurement range	20με to 1000με/DIV, 6 ranges, full scale: 20DIV, low-pass filter: 5Hz/10Hz/100Hz/1kHz
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; installed in 8860 series)
Highest sampling rate	200kS/s (2-channel simultaneous sampling)
Accuracy After auto-balancing	DC amplitude: $\pm (0.4\%$ of full scale $+2\mu\epsilon$ ), zero position: $\pm (0.1\%$ of full scale $+2\mu\epsilon$ ) (at 5Hz filter ON)
Frequency characteristics	DC to 20kHz +1/-3dB
Max. allowable input	10V DC (the maximum voltage that can be applied across input pins without damage)

\* Available from main unit 8860/8861 version 1.06

Frequency characteristics

Input coupling Max. allowable input

Dimensions and mass: approx. 170 (6.69in) W  $\times$  19.8 (0.78in) H  $\times$  148.5 (5.85in) D mm, approx. 310 g (10.9 oz) Accessories: CONNECTION CORD 9242 $\times$  2, GRABBER CLIP 9243 $\times$  2



HIGH VOLTAGE UNIT 8961 (Accuracy at 23 ±5°C/73 ±9°F, 30 to 80 % RH after 30 minutes of warm-up time and zero-adjust; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)		
Measurement functions	Number of channels: 2, for voltage measurementl, DC/RMS selectable	
Input connectors	Safety Banana Connector (input impedance 10MQ, input capacitance 5pF), Max. rated voltage to earth: 1000V AC, DC CAT II, 600V AC, DC CAT III (the maximum voltage that can be applied between input channel and chassis and between input channels without damage)	
Measurement range	1V to 50V/DIV, 6 ranges, full scale: 20 DIV, AC voltage for possible measurement/display using the memory function: 700V rms, low-pass filter: 5Hz/50Hz/500Hz/5kHz	
Measurement resolution	1/1600 of measurement range (using 16-bit A/D conversion; installed in 8860 series)	
Highest sampling rate	2MS/s (simultaneous sampling in 2 channels)	
Accuracy	DC amplitude: ±0.25% of full scale (with filter 5Hz)  Zero position: ±0.15% of full scale (with filter 5Hz, after zero adjustment)	
RMS measurement	RMS amplitude accuracy: ±1% of full scale (DC, 40Hz to 1kHz sin waveform), ±3% of full scale (1kHz to 10kHz sin waveform), crest factor: 2	
Frequency characteristics	DC to 100kHz ±3dB	
Input coupling	DC, GND	
Max. allowable input	1000V DC (the maximum voltage that can be applied across input pins without damage)	
Number of modules	Up to four units settable for the 8860-50, or the 8861-50 one main unit.	

ANIALOG LINIT 9036

Frequency characteristics

Input coupling

Max. allowable input

Dimensions and mass: approx. 170 (6.69in)  $W \times 20$  (0.79in)  $H \times 148.5$  (5.85in approx. 290 g (10.2 oz) Accessories: None

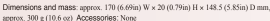
Din) W × 20 (0.79in) H × 148.5 (5.85in) D mm, ne	1.00
(Accuracy at 23 ±5°C/73 ±9°F, 35 to 80 % RH after 30 minut	es of warm-up time and zero-

ANALOG UNIT	adjust; 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 $1M\Omega$ , input capacitance $30pF$ ), $Max. rated$ voltage to earth: $370V$ 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	5mV to 20V/DIV, 12 ranges, full scale: 20DIV, AC voltage for possible measurement/display using the memory function: 280V rms, low-pass filter: 5Hz/500Hz/5kHz/100kHz
Measurement resolution	1/80 of measurement range (using 12-bit A/D conversion; installed in 8860 series)
Highest sampling rate	1MS/s (simultaneous sampling in 2 channels)
Accuracy	DC amplitude: ±0.4% of full scale, zero position: ±0.1% of full scale (after zero adjustment)

DC to 400kHz ±3dB, (with AC coupling: 7Hz to 400kHz ±3dB)

400V DC (the maximum voltage that can be applied across input pins without damage)

Note: When using Model 8936 with serial number earlier than 041018234 on Models 8861-50/8860-50/8861/8860, residual noise will be 850 µVp-p.



DC, GND, AC



VOLIAGE/TEIVII	adjust; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, for voltage measurement/temperature measurement with thermocouple
Input connectors	Voltage input: metallic BNC connector (input impedance 1MΩ, input capacitance 50pF), thermocouple input: plug-in connector (input impedance min. 5.1MΩ), Max. rated voltage to earth: 30Vrms or 60V 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)
Voltage measurement range	$\begin{array}{l} 500\mu V \ to \ 2 \ V/DIV, \ 12 \ ranges, \ full \ scale: \ 20DIV, \ low-pass \ filter: \\ 5Hz/500Hz/5kHz/100kHz, \ Measurement \ resolution: \ 1/80 \ of \\ measurement \ range \ (using \ 12-bit \ A/D \ conversion; \ installed \ in \ 8860 \ series) \end{array}$
Temperature measurement range	10°C to 100°C/DIV, 4 ranges, full scale: 20DIV, low-pass filter: 5Hz/500Hz, Measurement resolution:1/80 of measurement range (using 12-bit A/D conversion; installed in 8860 series)
Thermocouple range	K: -200 to 1350°C, E: -200 to 800°C, J: -200 to 1100°C, T: -200 to 400°C, N: -200 to 1300°C, R: 0 to 1700°C, S: 0 to 1700°C, B: 300 to 1800°C, Reference junction compensation: internal / external (switchable)
Highest sampling rate	Voltage input: 1MS/s, Temperature measurement: 4kS/s (2-channel simultaneous sampling)
Accuracy	Voltage input: DC amplitude ±0.4% of full scale, zero position ±0.15% of full scale, Temperature measurement (K, E, J, T, N): ±0.1% of full scale ±1°C, ±0.1% of full scale ±2°C (-200 to 0°C), (R, S): ±0.1% of full scale ±3°C, (B): ±0.1% of full scale ±4°C (400 to 1800°C), Reference junction compensation accuracy: ±0.1% of full scale ±1.5 °C (internal reference junction compensation)
Frequency characteristics	Voltage input: DC to 400 kHz +1/-3dB Temperature measurement: DC to 1kHz +1/-3dB

Note: When using Model 8937 with serial number earlier than 041135257 on Models 8861-50/8860-50/8861/8860, residual noise will be 150 μVp-p.

30Vrms or 60V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions and mass: approx. 170 (6.69in)  $W \times 20$  (0.79in)  $H \times 148.5$  (5.85in) D mm, 

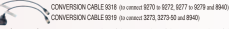
DC, GND, AC

Input coupling

Max. allowable input



STRAIN UNIT 8939Not CE marked 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 ±10000με)	
Input connectors	Via conversion cable, TAJIMI PRC03-12A10-7M10.5, Max. rated voltage to earth: 30Vrms or 60V 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: $120\Omega$ to $1k\Omega,$ bridge voltage $2$ $\pm 0.05 V$	
Measurement range	$20\mu\epsilon$ to $1000\mu\epsilon/DIV, 6$ ranges, full scale: 20DIV, low-pass filter: $10Hz/30Hz/300Hz/3kHz$	
Measurement resolution	1/80 of measurement range (using 12-bit A/D conversion; installed in 8860 series)	
Highest sampling rate	1MS/s (2-channel simultaneous sampling)	
Accuracy After auto-balancing	DC amplitude: ±(0.5% of full scale +2με), zero position: ±0.5% of full scale	
Frequency characteristics	DC to 20 kHz +1/-3dB	
Max. allowable input	10V DC + AC peak (the maximum voltage that can be applied across input pins without damage)	



Dimensions and mass: approx. 170 (6.69in) W  $\times$  20 (0.79in) H  $\times$  148.5 (5.85in) D mm, approx. 300 g (10.6 oz) Accessories: None



F/V UNIT 8940	(Accuracy at 23 ±5°C/73 ±9°F, 35 to 80 % RH after 30 minutes of warm-up time and zero- adjust; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)
Measurement functions	Number of channels: 2, for voltage input based frequency measurement, integration, pulse duty ratio, current (with optional clamp-on sensor), and voltage measurement
Input connectors	Metallic BNC connector (input impedance $1M\Omega$ , input capacitance $60pF$ ), sensor connector (dedicated connector for clamp-on sensor via conversion cable, common ground with recorder), Max. rated voltage to earth: $30Vrms$ or $60V$ 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)
Compatible current sensors	9270, 9271, 9272, 9277, 9278, 9279, 3273, 3273-50
Measurement range	Frequency: DC to 100kHz, with 0.05Hz to 5kHz/DIV, 11 ranges, 5 (r/min) to 500 (r/min)/DIV, 5ranges, P50Hz (40 to 60Hz), P60Hz (50 to 70Hz) *Power line frequency measurement requires the DIFFERENTIAL PROBE 9322 or PT 9303, Accuracy: ±0.2% of full scale (except 5kHz/DIV range), ±0.7% of full scale (5kHz/DIV range), ±0.032Hz (P50Hz, P60Hz range)  Integration: DC to 90kHz, with 5counts to 500kcounts/DIV, 11 ranges Pulse duty ratio: 10Hz to 100kHz, with 100% of full scale, 1 range, Accuracy: ±1% of full scale (10Hz to 10kHz)  Threshold: -10 to +10V (settable in 0.2V steps)  Full scale: 20DIV, Max. allowable input: 30Vrms or 60V DC (the maximum voltage that can be applied across input pins without damage)
Measurement range	Voltage: 0.5mV to 2V/DIV, 12 ranges  Current: 5mA to 100A/DIV, 10 ranges, using current sensor (powered from the 8940, max. 4 sensors total)  DC amplitude accuracy: ±0.4% of full scale, zero position ±0.15% of full scale (current measurement accuracy dependent on sensor accuracy/characteristics)  Frequency characteristics: DC to 400kHz ±3dB  Full scale: 20DIV, Max. allowable input: 30Vrms or 60V DC (the maximum voltage that can be applied across input pins without damage)
Measurement resolution	1/80 of measurement range (installed in 8860 series, excluding current range when using 9279)
Highest sampling rate	$1MS/s$ (2-channel simultaneous sampling), (frequency/duty ratio measurement: $1.125\mu s$ cycle)
Other functions	Voltage input pull-up: ON (10k\Omega)/OFF, input coupling: DC, GND, AC (voltage/current), DC (others), low-pass filter: 5Hz/500Hz/5kHz/100kHz

Dimensions and mass: approx. 170 (6.69in) W  $\times$  20 (0.79in) H  $\times$  148.5 (5.85in) D mm, approx. 310 g (10.9 oz) Accessories: None



4ch ANALOG UNIT 8946 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80 % RH after 30 minutes of warm-up time and zero-adjust; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)	
Measurement functions	Number of channels: 4, for voltage measurement
Input connectors	Metallic BNC connector (input impedance 1MΩ, input capacitance 15pF), Max. rated voltage to earth: 30Vrms or 60V 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	10mV to 2V/DIV, 8 ranges, full scale: 20DIV, low-pass filter, 5Hz/500Hz/5kHz/50kHz, input coupling: DC, GND
Measurement resolution	1/80 of measurement range (using 12-bit A/D conversion; installed in 8860 series)
Highest sampling rate	1MS/s (4-channel simultaneous sampling)
Accuracy	DC amplitude: ±0.5% of full scale, zero position: ±0.15% of full scale (after zero adjustment)
Frequency characteristics	DC to 100kHz ±3dB
Max. allowable input	30Vrms or 60V DC (the maximum voltage that can be applied across input pins without damage)

Dimensions and mass: approx. 170 (6.69in) W  $\times$  20 (0.79in) H  $\times$  148.5 (5.85in) D mm, approx. 310 g (10.9 oz) Accessories: None



CHARGE UNIT	8947 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80 % RH after 1 hour of warm-up time and zero-adjust; Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)	
Measurement functions	Number of channels: 2, for acceleration measurement	
Input connectors	Voltage input/integrated preamplifier input: metallic BNC connector (for voltage input: input impedance $IM\Omega$ , input capacitance 200pF or less) Charge input: miniature connector (#10-32 UNF) Max. rated voltage to earth: 30Vrms or 60V 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	Charge input: Charge-output type piezoelectric acceleration pick-up sensor Internal preamp input: Acceleration pick-up sensor with an internal preamp	
Measurement range Charge input (miniature connector) Internal pre-amp input (BNC connector)	50m (m/s³)/DIV to 10k (m/s³)/DIV, 12 ranges × 6 types, charge input sensitivity: 0.1 to 10 pC/(m/s²), integrated pre-amplifier input: 0.1 to 10 mV/(m/s²), amplitude accuracy: ±2% of full scale, frequency characteristics: 1 to 50kHz, +1/-3dB, low-pass filter: 500Hz/5kHz, pre-amplifier drive power source: 2mA ±20%, +15V ±5%, maximum input charge: ±500pC (high-sensitivity setting, 6 ranges), ±5000DpC (low-sensitivity setting, 6 ranges), ±5000DpC (low-sensitivity setting, 6 ranges)	
Measurement range Voltage input (BNC connector)	500µV to 2V/DIV, 12 ranges, DC amplitude accuracy: ±0.4% of full scale, frequency characteristics: DC to 400kHz, +1/-3 dB, low-pass filter: 5Hz/500Hz/5kHz/100kHz, input coupling: DC, GND, AC, Max. allowable input: 30Vrms or 60V DC	
Measurement resolution	1/80 to 1/32 of measurement range (depending on measurement sensitivity; installed in 8860 series)	
Highest sampling rate	1MS/s (2-channel simultaneous sampling)	
Anti-aliasing filter	Integrated filter for suppressing aliasing distortion caused by FFT processing (automatic cutoff frequency setting/OFF)	

Note: When using Model 8947 with serial number earlier than 040933650 on Models 8861-50/8860-50/8861/8860, residual noise will be  $200\,\mu\text{Vp-p}$ .

### Options specifications (sold separately)

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

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



### LOGIC PROBE 9320-01/9327

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	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	
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	$170 \text{ to } 250 \text{ V AC}, \pm DC  70 \text{ to } 250 \text{ V (HIGH range)} \\ 60 \text{ to } 150 \text{ V AC}, \pm DC  20 \text{ to } 150 \text{ V (LoW range)} \\$
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)

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)



DIFFERENTIAL PROBE 9322 (Accuracy 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 $\Omega$ /10 pF, H/L-unit 4.5 M $\Omega$ /20 pF, Max. rated voltage to earth: when using grabber clip 1500V AC/DC (CAT II), 600 V AC/DC (CAT II), when using alligator clip: 1000 V AC/DC (CAT III), 600 V AC/DC (CAT III)
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	(1) Connect the AC ADAPTER 9418-15, (2) Connect to the PROBE POWER UNIT 9687 via the POWER CORD 9248, (3) Connect to HiCORDER logic terminal via the POWER CORD 9324 and CONVERSION CABLE 9323, (4) Connect to the F/V UNIT 8940 via the POWER CORD 9325.

Dimensions and mass: approx.  $315.8~(12.43in)~W\times29~(1.14in)~H\times244.4~(9.62in)~D~mm,$ approx 1 25 kg (44 1oz) Accessories: None

DC POWER UNIT 9	Note: Factory-installed option, built in on the bottom case of the main unit
Rated input voltage	12V DC (input range : 10 to 16V DC)
Power requirements	200VA (printer used)

Note: Only one of either the DC Power Unit 9684 or Probe Power Unit 9687 can be installed at any one time. Please contact your HIOKI representative if concurrent installation is required.

one and mace: approx 215 9 (12 42in) W v 19 2 (0 72in) H v 244 4 (0 62in) D n

approx. 570 g (20.1oz) Acce	orox, 315.8 (12.43in) W × 18.2 (0.72in) H × 244.4 (9.62in) D mm, passories: None
PROBE POWER UN	IT 9687 Note: Factory-installed option, built in on the bottom case of the main unit
No. of powerd channels	8 Channels, Output current: Up to 3 A total (Total combined current consumption of connected probes should be no more than 3 A)
Compatible current probes	3273 (0.25 A max. current consumption): exclusive, up to 8 probes 3273-50 (0.47 A max. current consumption): exclusive, up to 6 probes 3274 (0.46 A max. current consumption): exclusive, up to 6 probes 3275 (0.60 A max. current consumption): exclusive, up to 5 probes 3276 (0.44 A max. current consumption): exclusive, up to 6 probes
Compatible voltage probes	9322 (0.15 A max. current consumption): exclusive, up to 8 probes

Note: Only one of either the DC Power Unit 9684 or Probe Power Unit 9687 can be installed at any one time. Please contact your HIOKI representative if concurrent installation is required.

### Perform the same functions on the computer

■ MEMORY HIVIEWER 9725

- 1) Application software enables you to perform the same data analysis on a Windows computer as on the MEMORY HiCORDERs 8860 series.
- 2) No confusion, because the screens appearing on the computer are identical to those of the 8860 series.
- 3) Functions identical to those of the 8860 series, such as waveform processing calculation, run on the

### **MEMORY HIVIEWER 9725**

Compatible devices	Memory HiCorder 8860-50, 8861-50, 8860, 8861
Operating environment	Computer running under Windows 8/7 (32/64-bit), Vista (32-bit), XP, 2000
File loading	Readable data formats: Only for 8860 Series data (.MEM, .REC, .FFT, .RSM, .RSR, .SEQ, .IDX, .RSI, .R_M, .SET)  Maximum file size: 2 GW
File saving	Saved contents: measurement data (binary and ASCII), (partial saving of the area between cursors A and B), setting conditions, screen image (BMP, PNG), and calculation results
Other functions	Waveform display: 1-, 2-, 3-, 4-, 6-, and 8-split screen, horizontal, vertical, consecutive scroll, and zoom in/out along the time axis, move the zero position, zoom in/out, setting of variables independently for each channel  X-Y-axis composite display (for the MEM function only): 1-, 2-, and 4-split display, dot/line interpolation, composite area can be specified  Other: Numerical display, Display shee (16 sheets), Cursor function, Clipboard copy
Print	* Supported printer: printer compatible with the OS  * Print format: waveform image (1-, 2-, 3-, 4-, 6-, 8-, and 16-split), numerical print, report format, list print, calculation results, screen image  * Print area: the entire area, area between cursors A and B  * Print preview

### Data analysis on the computer **■ WAVE PROCESSOR 9335**

Waveform display, data calculation, printing function Note: The 9335 supports 8860-50/8860, 8861-50/8861 series MEM, REC and REC&MEM data recorded using single-axis



sampling only. Not compatible with dual time-axis data.

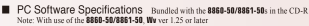
### **Data Analysis and Presentation Software**

■ FlexPro

FlexPro is a powerful data analysis and presentation software for importing and organizing data from the 8860-50/8861-50

Note: Product Company: Weisang GmbH (Germany) Contact: Email: info@weisang.com

http://www.weisang.com/



### Wave Viewer (Wv) Software · Simple display of waveform file • Text conversion: convert binary data file to text format, with selectable space or tab separators in addition to CSV, and specifiable section, thinning available **Functions** • Display format settings: scroll functions, enlarge/reduce display, display channel settings • Others: voltage value trace function, jump to cursor/trigger position function Operating environment Windows 8/7 (32/64-bit), Vista (32-bit), XP, 2000

Cable length and mass: 70 cm (2.30 ft), Output side: 1.5 m (4.92 ft), 170 g (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 P9000-02: Switches between waveform monitor output/AC effective value output Wave mode frequency properties: DC to 100 kHz -3 dB, RMS mode frequency properties: 30 Hz to 10 kHz, Response time: Rise 300 ms, Fall 600 ms	
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	



Red/black set attaches to the ends

Red/black set attaches to the ends

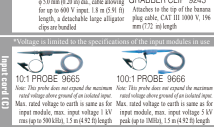
Red/black set attaches to the ends

When this clip is attached to the end of the L9790, input is limited to CAT II 300 V.

of the cables L9790

of the cables L9790

of the cables L9790





(1) Bus powered USB cable (2) USB(A)- Micro B cable

(3) 3-prong cable



### Model: MEMORY HICORDER 8860-50 / 8861-50

Model Name

(Order Code)

(Note) 8860-50 (Internal memory, input modules sold separately) 8861-50 (Internal memory, input modules sold separately)



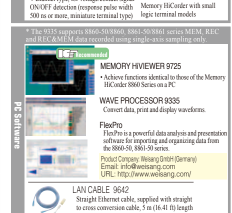




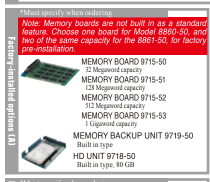


Memory HiCorder with small

logic terminal models





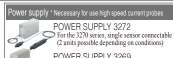














### Please see HIOKI web site (Products) http://www.hioki.com/

CARRYING CASE 9723 For the 8860-50/8860, hard trunk type CARRYING CASE 9724 For the 8861-50/8861, hard trunk type

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

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