



For analyzing power control system operation, digital circuits, and transient power

Extended memory! An oscilloscope with 8 isolated channels

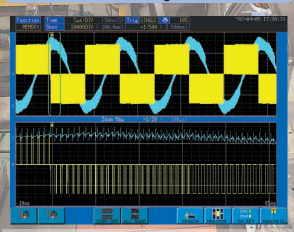
High-speed sampling and expanded memory are essential for simultaneously observing switching carrier waveforms and basic waveforms. Furthermore, greater memory has been requested by users to allow measurement of sporadic and unpredictable events and signals that cannot be triggered. The 20 MS/s high-speed sampling and a memory capacity of up to **512 megawords** (1 GB, optional) of the **MEMORY HiCORDER 8855** makes it the best-equipped isolated digital oscilloscope on the market, and the ideal instrument to search for and analyze anomalous waveforms.





For operation analysis of power control systems such as inverters - Application Annuales -

Inverter switching waveforms



The 8855 can be used to observe various inverter waveforms. To provide stable measurement of voltage waveforms, the 8855 uses high-frequency, noise-resistant CMRR and maintains high floating voltages with isolated inputs. When observing current waveforms, you can install a special amplifier unit for current measurement that allows you to use a supersensitive, broadband clamp-on probe to perform measurements

without breaking the electric circuit.

All measurement data can be stored in installed internal memory. Because of the large amount of free memory you can acquire waveforms over an extended period

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Automobile research and development

When performing engine characterization analysis, the 8855 is ideally-suited to measuring waveforms derived from boost pressure, oil pressure, air-fuel ratio, ignition timing, rotation speed, or injector opening. The 8855 also has an expanded memory for storing large quantities of data taken in various conditions. The 8855 can be used to observe pressure waveforms, such as those for fuel injection lines or jet pumps, and then compare them with standard waveforms.

Engine

Voltage, current, temperature, pressure, vibration, rotation speed.

I want to observe carrier and basic waveforms simultaneously with high-speed switching, such as inverter waveforms

I'd like to observe the load fluctuation waveforms that result when power is turned on or off simultaneously with the control logic signals

HIOKI has met these requests by providing the MEMORY HICORDER 8855 with isolated input for all channels, a sampling rate of up to 20 MS/s, digital conversion with a resolution of 12 bits, and the ability to measure up to 8 analog and 16 control logic channels simultaneously.

Compatible with F/V and temperature input

Use the optional F/V conversion input unit to observe control and rotation signals as waveforms, or the temperature input unit for thermocouple measurements. Depending on your application needs, select from a wide array of input units to configure your ideal measurement system.

Zoom function

points on the waveforms.

I'd like to view waveforms that occur during the 5 seconds after the power is turned on and the device stabilizes

I want to record data for all sporadic abnormalities that occur during automobile testing without using triggers

In response to these requests, the $\ensuremath{\mathsf{MEMORY}}$ HiCORDER 8855 supports large-capacity memory, which can be expanded to up to 512 megawords (1 GB). Even at a sampling rate of 20MS/s, the 8855 can record for up to 12.8 seconds (2 channels, with a maximum of 256 megawords/channel) of data.

Recorder and memory function (available from version 2.00 of this unit)

When recording envelope waveforms in recorder mode, the 8855 can be used to capture sporadic signal waveforms in memory mode.

When observing waveforms using an analog

oscilloscope, you can slow down the sweep rate

to view the entire waveform or speed it up to

zoom in on the waveform. However, you can

only observe enlarged waveforms following a trigger point. As you observe waveforms, you

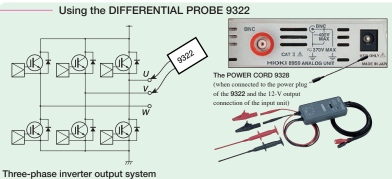
can use the zoom function to enlarge selected



20 MS/s high-speed sampling for all channels using isolated input - Fmiltings共应商

Can I use the 8855 to measure high voltages, such as inverter output ?

When measuring the difference in electrical potential between two signals that have a large overlapping common mode voltage, electric shock may result if you are not using a measurement unit with completely insulated input channels like the MEMORY HiCORDER 8855. Further, when measuring signals with a superimposed common mode voltage that includes high frequency components, such as inverter control and switching power circuit signals, the frequency characteristics for the common mode removal comparison of the insulated area greatly affect the measurement results. For example, when using the ANALOG UNIT 8950, the peak-to-peak value for all waveform data can be measured or displayed in a range configuration of up to 280 V RMS using the memory function. If you want to measure voltages that exceed 280 V, you can use the optional DIFFERENTIAL PROBE 9322 to measure voltages up to 2000 V DC or 1000 V AC. Because a maximum voltage to ground of 1500 V AC/DC (CAT II) is possible, you can measure the common mode voltage for larger systems than before.

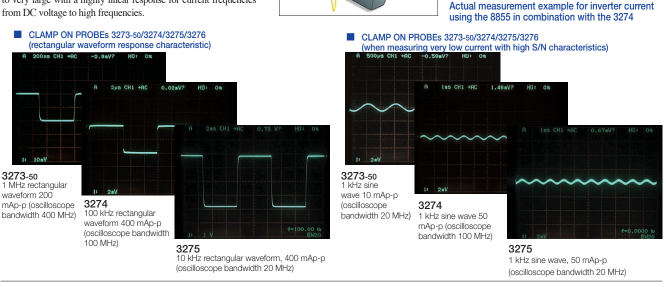


(Since the electric potential of the emitter is different for each phase, floating measurement is indispensable.)

- Measuring the surge noise for power lines (using the DIFFERENTIAL PROBE 9322 in AC mode) If you select AC as the output mode, the signal connected to AC is divided to 1/1000 inside the probe and output. Because the frequency range can be set between 1 kHz and 10 MHz, the output waveform is displayed only when a voltage signal that includes a high waveform component is input, such as surge noise superimposed on a 50/60 Hz commercial power line. Therefore, the 8855 can be used primarily to detect noise, as well as to measure the height of waves.
- Rectified RMS voltages can be output (using the DIFFERENTIAL PROBE 9322 in RMS mode) When RMS is selected as the output mode, the input signal voltage is divided to 1/1000, then true RMS value rectification is performed, and the DC voltage output. RMS value rectification is performed by analog circuitry, and because the bandwidth extends from 40 Hz to 100 kHz, signals that include harmonic components can be accurately converted to RMS values not only for 50/60 Hz commercial power lines, but for other waveforms containing harmonics, such as inverter output waveforms.

Can I observe distorted current, such as that of inverter output ?

Observation of distorted current is possible when using the **8855** in combination with the **VOLTAGE/CURRENT UNIT 8951** and a clamp-on probe or clamp-on sensor. Especially when using the **CLAMP ON PROBES 3273-50, 3274, 3275, or 3276**, you can accurately observe current waveforms ranging from very small to very large with a highly linear response for current frequencies from DC voltage to high frequencies.



Using the trigger function during data capture and the trigger search function after data has been captured

The trigger function allows you to set various conditions for input waveforms in order to capture waveform anomalies. It is convenient for analyzing the causes of anomalies, since a pretrigger can be set, enabling you to observe waveforms before starting the trigger search. In contrast to above, this function allows you to search for and display anomalous waveforms in captured data using the same criteria used for the trigger function during measurement. If triggers cannot be set during measurement because you do not know what sort of waveforms will be displayed, you can search for anomalies using the trigger search function once all of the data has been captured.

This mark indicates the trigger point.

Use the 8855 to capture power line noise:

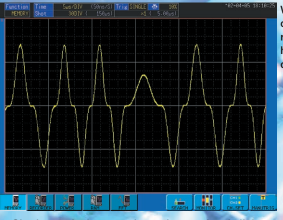
In order to capture events such as impulse noise caused by lightning strikes and the opening and closing of solenoids, and voltage surge noise (voltage swells) caused by switching power lines with heavy loads, the **8855** comes equipped with window out trigger and glitch trigger functions.

Use the 8855 to capture instantaneous power outages on power lines:

Using the window out trigger and trigger filter functions, you can capture instantaneous power outages due to events such as lightning strikes and breaker trippage due to short circuits.

Perfect for inspecting storage media such as CDs, MOs, DVDs, and HDDs - Application Apples -

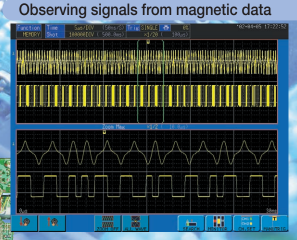
Analyzing operation of digital A/V equipment



Single-track data, such as that on hard disks, can be batch recorded into

the long memory and then scanned for corrupted bits.

When equipped with its maximum memory capacity, the 8855 is useful for designing and analyzing digital A/V, communications, and information-related equipment, and for inspecting production lines. By observing high-speed logic signals and analog waveforms simultaneously, you can determine the control sequence at a glance.



When maintaining or inspecting equipment that uses magnetic cards (such as the automated wickets at railway stations), the data read can be batch recorded and anomalies observed using the waveform search or zoom functions.

Railway car defect analysis

All data for current waveforms of the main power motor and correlating waveforms of relay signals can be recorded on the 8855. Print the data using the optional printer.

- Investigation of notch curves and cam synchronizer waveforms
- Main circuit current waveform recording by clamp meter
 Waveform recording of cam contact signals by logic probe
- Waveform recording of cam contact signals using analog input
- Investigation of electric brakes
- Waveform recording of MG starting current by clamp meter

I want to capture all the data from a single track of a DVD

During maintenance of equipment that uses magnetic cards, I want to record all data read at once to make it possible to identify errors

In response to these requests, the **MEMORY HiCORDER 8855** supports large-capacity memory. The memory of the **8855** can be expanded to up to **512 megawords** (1 GB). Even at a samping rate of 20MS/s, the **8855** can record for up to 12.8 seconds (2 channels, with a maximum of 256 megawords/channel)

I'd like to observe the control signal from a CPU, signals from the various sensors, and the actual movement all at the same time

I'd like to observe the load fluctuation waveforms that result when power is turned on or off simultaneously with the control logic signals

HIOKI has met these requests by providing the **MEMORY HICORDER 8855** with isolated input for all channels, a sampling rate of up to 20 MS/s, digital conversion with a resolution of 12 bits, and the ability to measure up to 8 analog and 16 control logic channels simultaneously.

1 MS/s and 16-bit high resolution

With the **8855**, measurement can be stored with a resolution of 16 bits. This allows more precise verification of signal waveforms. With its high sampling speec of 1 MS/s, the **8855** can be used for detailed signal analysis.

Sequential saves assures minimal dead time

This function allows you to divide a large amount of free memory into small blocks and save the waveforms from each trigger in these blocks. Reducing the amount of dead time during sequential saves means that continuously occurring triggers are not missed. (Minimum setting of approximately 1 ms)

FFT function (available with version 2.00 of this unit)

FFT capabilities include single-signal FFT for spectral analysis, two-signal FFT for transfer function analysis, and octave analysis for acoustic analysis. This is a very convenient function because FFT analysis can be performed for any portion of an extended waveform captured by the memory recorder.



Complete data capturing with a large capacity 1 Gbyte memory (optional)

How long can I record to the internal memory ?

The **8855** comes equipped with a standard memory capacity of 32 Mwords, but you can increase this by four times (128 Mwords total) or as much as 16 times (512 Mwords total) by using the optional memory available. The maximum recording times are displayed in the table on the right according to the time axis range setting.

Time axis	Sampling period	2-ch setting, 32 MW with standard memory capacity Max. recording 100,000 DIV	2-ch setting, 128 MW with expanded memory capacity Max. recording 500,000 DIV	2-ch setting, 512 MW with expanded memory capacity Max. recording 2,000,000 DIV
5μs/DIV	50ns	0.5 s	2.5 s	10
10µs/DIV	100ns	1 s	5 s	20
20µs/DIV	200ns	2 s	10 s	40
50µs/DIV	500ns	5 s	25 s	1 m 40
100µs/DIV	1µs	10 s	50 s	3 m 20
200µs/DIV	2µs	20 s	1 m 40 s	6 m 40
500µs/DIV	5µs	50 s	4 m 10 s	16 m 40
1ms/DIV	10µs	1 m 40 s	8 m 20 s	33 m 20
2ms/DIV	20µs	3 m 20 s	16 m 40 s	1 h 6 m 40
5ms/DIV	50µs	8 m 20 s	41 m 40 s	2 h 46 m 40
10ms/DIV	100µs	16 m 40 s	1 h 23 m 20 s	5 h 33 m 20
20ms/DIV	200µs	33 m 20 s	2 h 46 m 40 s	11 h 6 m 40
50ms/DIV	500µs	1 h 23 m 20 s	6 h 56 m 40 s	1 day 3 h 46 m 40
100ms/DIV	lms	2 h 46 m 40 s	13 h 53 m 20 s	2 days 7 h 33 m 20
200ms/DIV	2ms	5 h 33 m 20 s	1 day 3 h 46 m 40 s	4 days 15 h 6 m 40
500ms/DIV	5ms	13 h 53 m 20 s	2 days 21 h 26 m 40 s	11 days 13 h 46 m 40
1s/DIV	10ms	1 day 3 h 46 m 40 s	5 days 18 h 53 m 20 s	23 days 3 h 33 m 20
2s/DIV	20ms	2 days 7 h 33 m 20 s	11 days 13 h 46 m 40 s	46 days 7 h 6 m 40
5s/DIV	50ms	5 days 18 h 53 m 20 s	28 days 22 h 26 m 40 s	115 days 17 h 46 m 40
10s/DIV	100ms	11 days 13 h 46 m 40 s	57 days 20 h 53 m 20 s	231 days 11 h 33 m 20
30s/DIV	300ms	34 days 17 h 20 m	173 days 14 h 40 m	-Abbreviated-
1min/DIV	600ms	69 days 10 h 40 m	347 days 5 h 20 m	-Abbreviated-
2min/DIV	1.2s	138 days 21 h 20 m	-Abbreviated-	-Abbreviated-
5min/DIV	3.0s	347 days 5 h 20 m	-Abbreviated-	-Abbreviated-

Data compatibility with PCs

Large volumes of stored waveform data can be analyzed and processed using a PC. Media such as MOs, PC cards, or floppy disks, or interfaces such as LAN or SCSI can be used to transfer data.

FTP service

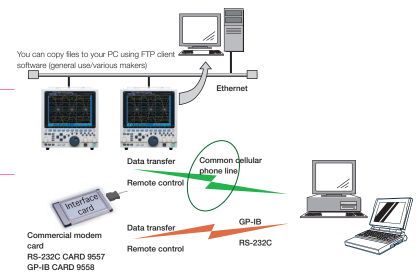
(to be supported from version 2.00 of this unit)

By using FTP client software from your PC, you can access the files stored on media installed in the **8855**.

PPP connect function (available from version 2.10 of this unit)

Using a modem card, you can connect the LAN to your PC via a telephone line using PPP. This enables you to connect a PC in your office to an **8855** set up in a remote location using a modem, and to access files via FTP or the **LAN COMMUNICATOR 9333**.



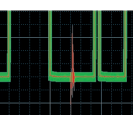


Calculation function

Waveforms captured in memory mode can be processed through such operations as the four basic arithmetic operations, as well as differentiation and integration. Furthermore, maximums and other parameters of the observed waveform data can be displayed. Using this function, signals can be analyzed in a many different ways.

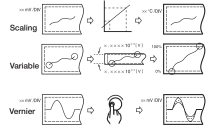
Waveform judgment function

After defining a reference waveform area, you can use area judgment to check whether the waveform displayed on the screen extends outside that area. With parameter judgment, you can evaluate results of numeric calculation with set values.



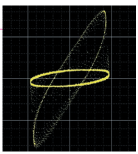
Scaling function

Actual measurements usually involve parameters other than voltage. Therefore, various physical parameters such as speed, vibration, or temperature commonly need to be monitored. In such measurement conditions, the scaling function can be used to automatically convert to the desired parameter.



X-Y waveform display

The **8855** allows you to observe X-Y composite waveforms (Lissajous waveforms) that occur between two signals. Any channel can be set as the X or Y axis. In addition to its composition capacity in memory mode, the **8855** can display real-time images of unlimited recording time in recorder mode.



An X-Y measurement image

6 - Specifications -

Basic specifications (MEMORY HiCORDER 8855)		
Measuren 查试 8855 版 其 深 路 MEM (Ver. 2.00 or later), FFT (Ver. 2.00 or later), functions		
Input type and number of channels	Plug-in input modules Analog (up to 8 channels) + logic (16 channels standard) Isolated analog channels, isolated input and frame, logic has common GND.	
Maximum sampling rate	20 MS/s (50 ns cycle) Simultaneous sampling for 8 analog + 16 logic channels	
Memory capacity	Standard: 32 Mwords total (12 analog bits + 4 logic bits) × 16 Mwords/channel (2 channels used) to (12 analog bits + 4 logic bits) × 4 Mwords/channel (8 channels used) With the 9645: 128 Mwords total (12 analog bits + 4 logic bits) × 64 Mwords/channel (2 channels used) to (12 analog bits + 4 logic bits) × 16 Mwords/channel (8 channels used) With the 9645-01: 512 Mwords total (12 analog bits + 4 logic bits) × 16 Mwords/channel (8 channels used) With the 9645-01: 512 Mwords total (12 analog bits + 4 logic bits) × 256 Mwords/channel (2 channels used) to (12 analog bits + 4 logic bits) × 256 Mwords/channel (2 channels used) to (12 analog bits + 4 logic bits) × 64Mwords/channel (8 channels used)	
File storage	Floppy disk drive × 1: 1.44MB, 1.2MB, 720KB, MS-DOS format Type II PC card slot × 1: flash ATA cards, MS-DOS format MO drive (optional) × 1: 1.3GB, 640MB, 540MB, 230MB, 128MB, ISO format, media overwrite supported Hard disk drive (optional) × 1: 20GB, MS-DOS format	
Battery backup (Reference at 25°C/77°F)	Clock and settings: approx. 10 years, waveform backup: minimum of 1 hour with standard memory (32MW), minimum of 20 minutes with the 9645 installed (128MW), minimum of 4 minutes with the 9645-01 installed (512MW)	
External control connector	BNC connector: external trigger input, trigger output, external sampling input Terminal block: GO/NG output, external start/stop, EXT. OUT output	
* ¹ Please contact HIOKI for information about what MO drives can be connected through the SCSI interface.	LAN: RJ-45 connector, Ethernet 10 BASE-T SCSI: can connect to an MO drive*1, shielded 50-pin high-density type (D-sub half pitch)	
Interface (optional, sold separately) This function is to be supported from version 2.00 of this unit.	 GP-IB: GP-IB CARD 9558 used, remote control and data transfer possible, IEEE standard 488.2-1987. RS-232C: RS-232C CARD 9557 used, remote control and data transfer possible, EIA standard RS-232C. 	
Environment (no condensation)	Operation: 5°C (41°F) to 40°C (104°F), 30 to 80% rh Storage: -10°C (14°F) to 50°C (122°F), 20 to 90 % rh	
Applicable standards Safety: EN61010 EMC: EN61326, EN61000-3-2, EN61000-3-3		
Power	100 to 240V AC (50/60Hz)	
Power consumption	180VA max. (280VA max. when using the printer unit)	
Dimensions and mass	Approx. W 275mm (10.83in) × H 285mm (11.22in) × D 170mm (6.69in), approx. 6.3kg (222.2oz) Approx. 7.1kg (250.4oz) (printer attached), approx. 7.7kg (271.6oz) (printer and MO units attached)	
Supplied accessories Instruction Manual ×2, Guide ×1, Power cord ×1, PC card protect ×1, Input cord label ×1, Application disc (Wave viewer software Ww Communication command table) ×1, (Recording paper ×1, Paper attachme with the optional PRINTER UNIT 8994)		

 $\label{eq:recording} \mbox{ and } \mbox{ display } *^2 \mbox{ The recording function is available when using the optional PRINTER UNIT 8994}.$ 10.4-inch TFT color LCD, with English/Japanese selector Display method 800 × 600-pixel resolution *2Printer paper 216mm (8.5in) × 30m (98.4ft), thermal paper roll *2Recording width 20 divisions in full scale, 1 division = 10mm (0.39in) (80pixels) 10rows/mm (250rows/in) *2Paper feed density 20rows/mm (500rows/in) using the memory recorder's smooth print function *2Recording speed Max. 20mm/s (0.79in/s) Trigger function (Dual-edge trigger is available from version 2.50) Analog input channels (1 to 8), logic input channels (A to D), external, Trigger source timer, manual (either ON or OFF for each source), AND/OR sources Level: Triggered both when the signal rises above or falls below the set voltage value. Window: Triggered when rising above or falling under the defined level range. Trigger types Period: Triggered when the rising or falling edges of the set voltage (Analog) value do not fall within the set cycle. Glitch: Triggered when the set voltage value rises above or falls below the set pulse width. Event: Triggered when the rising or falling edges of set voltage exceeds the set number of events. Level setting resolution equivalent to 0.1% when the full scale is set to 20 divisions Pattern setting 1, 0, or ×, AND/OR set for 4 channels Trigger types (Logic) Trigger filter 0.1 to 10.0 divisions , 9 settings or OFF (MEM, REC & MEM functions) (analog/logic) ON/OFF (REC function) Pre-trigger function to capture pre- and post-trigger waveform, trigger output (active Low with BNC terminal and open collector 5 voltage output Other functions Level display while waiting for trigger, Start & Stop trigger in REC function



The 8855 uses plug-in type input amps. They can be replaced depending on the type of signal being measured.



The LOGIC PROBE 9327 or 9321-01 is necessary to measure logic signals. Up to four logic probes can be connected to the 8855, which means that it can support 16 channels.





The 8855 uses an analog dial to change the oscillation and zero point. This makes observation of signals from several channels easy (up to 8 channels).



Optionally, a 1.3GB MO drive or a 20GB hard disk drive can be added. Measurement data can be saved on these high capacity media.



In addition to the external start and stop controls, other operations can be assigned to terminals.



The 8855 comes equipped with a standard SCSI interface that can use external MO drive connections or the existing internal MO or HD as an external PC drive. This can be used when copying data to a PC.



Installing the special thermal printer unit in the 8855 allows you to print the waveforms that you observe right away. With a paper width of 216mm (8.5in), the printer is ideal for printing signals from several channels.

(A 110mm (4.3in) wide printer is also available by special order. For more information, please consult your local HIOKI dealer.)

The $\boldsymbol{8855}$ comes equipped with a TYPE II PC card slot. Both memory cards and interface cards can be used.



The 8855 comes equipped with a standard 10 BASE-T Ethernet terminal. Remote operations from the PC and data collection can be performed easily when the 8855 is connected to a LAN. The 8855 operation program for use with Windows is optional.



Signals can be easily differentiated on the color screen. The 8855 uses a TFT display with a resolution of 800 \times 600 pixels, which is higher than the resolution of similar devices. This allows you to perform high-resolution waveform observation.

- Specifications -

Memory function				
_查询"8855'	The provide the samples of the sampling points/DIV, desired setting), time axis zoom 2× to 10×, 3 settings; compression 1/2 to 1/100,000, 15 settings			
Sampling period	1/100 of time axis ranges (minimum sampling period of 50ns)			
Recording length	Standard configuration (32Mwords): 1 DIV steps possible, 30 to 100,000*3 DIV With expanded memory (128Mwords): 1 DIV steps possible, 30 to 500,000*3 DIV With expanded memory (512Mwords): 1 DIV steps possible, 30 to 2,000,000*3 DIV With expanded memory (512Mwords): 1 DIV steps possible, 30 to 2,000,000*3 DIV *3 When using 2 channels, the max. recording length depends on the number of channels being used.			
Pretrigger	Can record data from before the trigger point, 0 to 100% or -95 $\%$ of recording length; 15 settings			
Other functions	Waveform processing, waveform parameter processing, averaging, memory segmentation (max. 1024 segments), logging (numerical printout), X-Y waveform plot, voltage axis zoom x2 to x100 (6 settings), compression 1/2, zoom, variable display, graph superimposition			
Recorder function				
Time axis	10ms to 1 hour/DIV (17 settings), 1 DIV = 100 samples, time axis compression 1/2 to 1/10,000 (12 settings) 10 ms to 200 ms/division real-time recordings cannot be printed, but waveforms can be saved to memory and displayed on the screen. 10,000 divisions worth of these waveforms are recorded from the end of measurement. Furthermore, the printer can be operated simultaneously when the recording length is set to anything other than "continuous" and waveforms can be printed later.			
Sampling period	1µs to 100ms, 6 settings; restrictions apply depending on time axis range			
Recording length Standard configuration (32Mwords): 1 DIV steps possible, 30 20,000 DIV, "continuous"*4 With expanded memory (128Mwords): 1 DIV steps possible, 3 50,000 DIV, "continuous"*4 With expanded memory (512Mwords): 1 DIV steps possible, 3 200,000 DIV, "continuous"*4 Only continuous for X-Y recording. *4 When time is 10 ms to 200 ms/DIV and printer is ON, continuous is not available.				
X-Y sampling period	300µs; fixed (dot), 300µs to 25ms (line)			
X-Y axis resolution	25 pixel/DIV (display), 80 pixels/DIV × 80 pixels/DIV (printer)			
	The last 20,000*5 DIV of data are saved in memory, reverse scroll			

X-Y axis resolution	25 pixel/DIV (display), 80 pixels/DIV × 80 pixels/DIV (printer)	
Waveform storage	The last 20,000*5 DIV of data are saved in memory, reverse scroll observation and reprinting. * ⁸ 80,000 DIV when the memory is expanded to 128Mwords, 320,000 DIV when the memory is expanded to 512Mwords	
Other functions	Logging (numerical printout), virtual recording (data is written to the internal memory without the use of printer paper), additional recording (recording is resumed without overwriting previous data), voltage axis magnification $\times 2$ to $\times 100$ (6 settings), compression 1/2 (1 setting), variable display, 8 screen divisions) (X-Y up to 4 screen divisions)	

REC & MEM function (available from version 2.00 of this unit)

Time axis (REC)	10ms to 1 hour/DIV (17 settings), 1 DIV = 100 samples, time axis compression 1/2 to 1/5,000 (11 settings); Sampling period is 1µs to 100ms, 6 settings	
Time axis (MEM)	$10 \mu s$ to 5minutes/DIV (24 settings), time axis zoom ×2 to ×10 (3 settings), compression 1/2 to 1/100,000 (15 settings); sampling period is 1/100 (min. 50ns) of a time axis	
Recording length	REC: 30 to 10,000*6 DIV, or continuous*6, MEM: 30 to 100,000*6 DIV *6 Depends on the increased memory capacity (divided in 1 DIV steps)	
Trigger source	REC: timer trigger, OFF, MEM: Analog channels (1 to 8), logic channels (A to D), external trigger	
Other functions	During operation only REC waveforms can be printed, whereas when the unit is stopped REC waveforms or MEM waveforms can be printed depending on the screen display. The last 10,000*6 DIV of data are saved in memory, additional recording (recording is resumed without overwriting previous data), zoom, variable display	

FFT function (available from version 2.00 of this unit)

Analysis mode	Waveform storage, linear spectrum, RMS spectrum, power spectrum, autocorrelation function, histogram, octave analysis, transfer function, cross-power spectrum, cross-correlation function, impulse response, coherence function	
Analysis channels 1 or 2 channels selected among the analog channels		
Frequency range	133mHz to 8MHz, resolution 1/400, 1/800, 1/2000, 1/4000	
Number of sampling 1000, 2000, 5000, 10000 points		
Window functions Rectangular, Hanning, Exponential		
Averaging Simple average of the time or frequency axis, indexation average, p		

TIME / DIV STATUB SYSTEM

The time axis can be modified by turning a dial. Modifying the time axis alters the sampling rate.

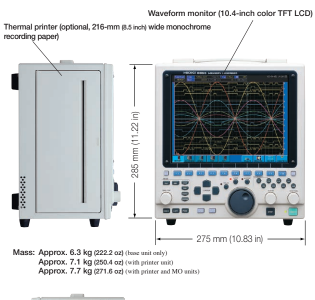


Synchronized sampling is possible for external signals (up to 10MS/s). Furthermore, external trigger input and output signals are also available.



Use the jog shuttle knob like the one used on video equipment to scroll or change the settings of the waveform being observed. The jog shuttle knob puts smooth waveform scrolling right at your fingertips.

External appearance and dimensions (8855 base unit only)





10 BASE-T Ethernet terminal (standard)
SCSI interface (standard)

FD drive (standard)

MO drive (optional)

Type II PC card slot (standard)

The PC card type GP-IB and RS-232C interface card used to connect to a printer can be inserted here. Memory cards (optional) can also be inserted into this slot. Compatible with flash ATA cards

Input unit jacks (for up to 8 units)

PC Software Specifications

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

Auxiliary functions		
Waveform judgment function (Memory recorder) (FFT)	Type: Area determination using reference waveforms for time axis waveforms, X-Y plot, or FFT display. Parameter judgment of waveform parameter processing. Judgment output: pass/fail output, open- collector 5-V output	
General	FTP service (to be supported from version 2.00 of this unit), PPP connection function (to be supported from version 2.10 of this unit), scaling, Vernier function, pulse count function, waveform search function, cursor measurement, comment insertion, other functions	

Options (sold separately)



Various input modules User-installable in any combination by insertion into the instrument. Note: Input cords are not provided. Please purchase the appropriate input cord for the probe type and application separately. ANALOG UNIT 8950 **VOLTAGE/CURRENT UNIT 8951** DC/RMS UNIT 8952 HIGH RESOLUTION UNIT 8953-10 VOLTAGE/TEMP UNIT 8954 F/V UNIT 8955

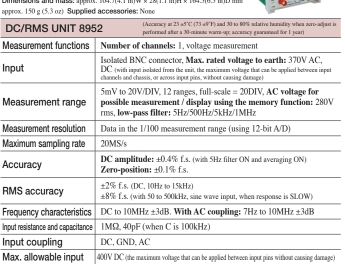
Measurement type	Unit	Display range	Maximum resolution
	ANALOG UNIT 8950	100 mV f.s. to 400 V f.s.	50µV
	VOLTAGE/CURRENT UNIT 8951	20 mV f.s. to 60 V f.s.	10µV
Voltage	DC/RMS UNIT 8952	100 mV f.s. to 400 V f.s.	50µV
	HIGH RESOLUTION UNIT 8953-10	100 mV f.s. to 400 V f.s.	3.125µV
	VOLTAGE/TEMP UNIT 8954	10 mV f.s. to 40 V f.s.	0.3125µV
	Using the CLAMP SENSORs 9270, 9272 (20 A), 9277, or 3273-50:	200 mA f.s. to 20* A f.s. *The maximum value differs depending on the clamp sensor used.	100µA
Current	Using the CLAMP SENSORs 9271, 9272 (200 A), 9278,3274, or 3273:	2 A f.s. to 200* A f.s. *The maximum value differs depending on the clamp sensor used.	1mA
(using 8951 VOLTAGE /CURRENT UNIT)	Using the CLAMP ON SENSOR 3275	2 A f.s. to 500* A f.s. *The maximum value differs depending on the clamp sensor used.	1mA
	Using the UNIVERSAL CLAMP ON CT 9279	4 A f.s. to 500* A f.s. *The maximum value differs depending on the clamp sensor used.	2.5mA
AC RMS voltage	DC/RMS UNIT 8952	100 mV f.s. to 400 V f.s.	50µV
Temperature (thermocouple input)	VOLTAGE/TEMP UNIT 8954	200 °C f.s. to 2000 °C f.s. "The maximum and minimum values differ depending on the thermocouple used.	0.01°C
Frequency, RPM	F/V UNIT 8955	2 Hz f.s. to 100 kHz f.s. 200 (r/min) f.s. to 10 (kr/min) f.s.	0.5mHz 0.05 (r/min)
Power frequency	F/V UNIT 8955	40 Hz f.s. to 60 Hz f.s. 50 Hz f.s. to 70 Hz f.s.	5mHz
Pulse integration	F/V UNIT 8955	-	0.05counts
Pulse duty comparison	F/V UNIT 8955	100 % f.s.	0.05%
Pulse width	F/V UNIT 8955	0.01 s to 2 s	2.5µs

VOLTAGE/CURRENT UNIT 8951 (Accuracy at 23 ±5°C (73 ±9'F) and 30 to 80% relative humidity when zero- adjust is performed after a 30-minute warm-up; accuracy guaranteed for 1 year)			
Measurement functions	Number of channels: 1, voltage measurement/current measurement using a clamp		
Input	Metal BNC connector, Max. rated voltage to earth: 30V RMS or 60V DC (with input isolated from the unit, the maximum voltage that can be applied between input channels and chassis, or across input pins, without causing damage, ±12V common ground for installed units when using a clamp) Sensor connector: 9270s clamp sensor input (±12V common ground for installed units)		
Voltage measurement range	1mV to 5V/DIV, 12 ranges, full-scale = 20DIV, AC voltage for possible measurement / display using the memory function: 30V rms, low-pass filter: 5Hz/500Hz/100kHz/1MHz		
Current measurement range	With the 9270, 9272 (20 A), 9277, or 3273-50, 3276: 10mA to 5A/DIV, 9 ranges, full-scale = 20DIV With the 9271, 9272 (200 A), 9278, or 3274: 100mA to 50A/DIV, 9 ranges, full-scale = 20DIV With the 9279 : 200mA to 100A/DIV, 9 ranges, full-scale = 20DIV With the 9279 : 100mA to 100A/DIV, 10 ranges, full-scale = 20DIV With the 3275 : 100mA to 100A/DIV, 10 ranges, full-scale = 20DIV Low-pass filter: 5Hz/500Hz/100KHz/10KHz (IMHz: 3275-50 to 3276, 100Hz, When using the 3273-50 to 3276, 9277, or 9278)		
Measurement resolution	Data in the 1/100 measurement range (using 12-bit A/D) (With the 9279: part of the current range or in the 1/80 measurement range)		
Maximum sampling rate	20MS/s		
Accuracy	DC amplitude: ±0.5% f.s. Zero-position: ±0.15% f.s. (add the accuracy and characteristics of the sensor or probe used when measuring current)		
Frequency characteristics	DC to 4MHz ±3dB, With AC coupling: 7Hz to 4MHz ±3dB		
Input resistance and capacitance	e 1MΩ, 50pF (when C is 100kHz)		
Input coupling	DC, GND, AC		
Max. allowable input	30V rms or 60V DC (the maximum voltage that can be applied between input pins without causing damage)		
Power terminal	±12V for the 3273-50/3274/3275/3276 (common ground with the power terminals of installed units)		

Dimensions and mass: approx. 104.7(4.1 in)W \times 28(1.1 in)H \times 164.5(6.5 in)D mm

approx. 190 g (6.7 oz) Supplied accessories: None

Dimensions and mass: approx. 104.7(4.1 in)W × 28(1.1 in)H × 164.5(6.5 in)D mm



required for connection)

Dimensions and mass: <code>approx. 104.7(4.1 in)W \times 28(1.1 in)H \times 164.5(6.5 in)D mm</code>

approx. 150 g (5.3 oz) Supplied accessories: None

DIFFERENTIAL PROBE 9322 Power (the POWER CORD 9328 is



Power terminal

Dimensions and mass: approx. 104.7(4.1 in)W × 28(1.1 in)H × 164.5(6.5 in)D mm approx. 150 g (5.3 oz) Supplied accessories: None

ANALOG UNIT 89	50 (Accuracy at 23 ±5°C (73 ±9°F) and 30 to 80% relative humidity when zero-adjust is performed after a 30-minute warm-up; accuracy guaranteed for 1 year)	
Measurement functions	Number of channels: 1, voltage measurement	
Input	Isolated BNC connector, Max. rated voltage to earth: 370V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channels and chassis, or across input pins, without causing 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/1MHz	
Measurement resolution	Data in the 1/100 measurement range (using 12-bit A/D)	
Maximum sampling rate	20MS/s	
Accuracy	DC amplitude: ±0.4% f.s. Zero-position: ±0.1% f.s.	
Frequency characteristics	DC to 10MHz ±3 dB. With AC coupling: 7Hz to 10MHz ±3dB	
Input resistance and capacitance	1MΩ, 40pF (when C is 100kHz)	
Input coupling	DC, GND, AC	
Max. allowable input	400V DC (the maximum voltage that can be applied between input pins without causing damage)	
Power terminal	DIFFERENTIAL PROBE 9322 Power (the POWER CORD 9328 is required for connection)	

HIGH RESOLUTION UNIT 8953-10 (Accuracy at 23 ±5°C (73 ±9°F) and 30 to 80% relative humidity when zero-adjust is performed after a 30-minute warm-up; accuracy guaranteed for 1 year)			
Measurement functions	Number of channels: 1, voltage measurement		
Input	Isolated BNC connector, Max. rated voltage to earth: 370V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channels and chassis, or across input pins, without causing 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		
Measurement resolution	Data in the 1/1600 measurement range (using 16-bit A/D)		
Maximum sampling rate	1MS/s		
Accuracy	DC amplitude: ±0.2% f.s. Zero-position: ±0.1% f.s.		
Frequency characteristics	DC to 100kHz ±3dB. With AC coupling: 7Hz to 100kHz ±3dB		
Input resistance and capacitance	1MΩ, 40pF (when C is 100kHz)		
Input coupling	DC, GND, AC		
Max. allowable input	400V DC (the maximum voltage that can be applied between input pins without causing damage)		
Power terminal	DIFFERENTIAL PROBE 9322 Power (the POWER CORD 9328 is required for connection)		
Anti-aliasing filter	Cutoff frequency (fc): 20Hz to 40kHz (set automatically) Attenuation: -66dB or greater at 1.5 fc		

Dimensions and mass: approx, 104.7(4.1 in)W × 28(1.1 in)H × 164.5(6.5 in)D mm approx



VOLTAGE/TEMP UN	IT 8954 (Accuracy at 23 ±5°C (73 ±9°F) and 30 to 80% relative humidity when zero- adjust is performed after a 60-minute warm-up; accuracy guaranteed for 1 year)							
Measurement functions	Number of channels: 1 voltage or temperature measurement channel							
Input	Voltage input: isolated BNC connector, thermocouple input: Plug-in terminal, Max. rated voltage to earth: 370V AC, DC (with input isolated from the unit, the maximum voltage that can be applied between input channels and chassis, or across input pins, without causing damage)							
Voltage measurement range	$500\mu V$ to $2V/DIV,$ 12 settings, full-scale = 20DIV, low-pass filter: 1Hz/5Hz/50Hz/500Hz, the measurement resolution: 1/1600 of range (using 16-bit AD)							
Temperature measurement range	10°C, 100°C/DIV, 2 settings, full-scale = 20DIV, low-pass filter: 1Hz/5Hz/50Hz/500Hz, the measurement resolution: 1/1000 of range (using 16-bit AD)							
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, W: 0 to 2000°C Reference junction compensation: internal/external (interchangeable)							
Maximum sampling rate	Voltage input: 100kS/s, temperature measurement: 4kS/s (data updates every 250µs)							
Accuracy	Voltage input: DC amplitude: $\pm 0.2\%$ f.s. Zero-position: $\pm 0.2\%$ f.s Temperature measurement (K, E, J, T, N): $\pm 0.1\%$ f.s. $\pm 1^{\circ}$ C, $\pm 0.1\%$ f.s. $\pm 2^{\circ}$ C (200°C to 0°C) (P. S. W): $\pm 0.1\%$ f.s. $\pm 3^{\circ}$ C (P): $\pm 0.1\%$							
Frequency characteristics	Voltage input: DC to 20kHz +1/-3dB Temperature measurement: DC to 1kHz +1/-3dB							
Input resistance and capacitance	Voltage input: 1MΩ, 60pF (when C is 10kHz) Temperature measurement: 4.8MΩ or more							
Max. allowable input	30V rms or 60V DC (the maximum voltage that can be applied between input pins without causing damage)							

Dimensions and mass: <code>approx. 104.7(4.1 in)W \times 28(1.1 in)H \times 164.5(6.5 in)D mm approx. 150 g (5.3 oz) Supplied accessories: None</code>

F/V UNIT 8955	(Accuracy at 23 \pm 5 [°] C (73 \pm 9 [°] F) and 30 to 80% relative humidity when zero-adjust is performed after a 30-minute warm-up; accuracy guaranteed for 1 year)					
Measurement functions	Number of channels: 1, Measurements: frequency of voltage input, power frequency, revolution speed, integration, pulse duty comparison, pulse width					
Input	$\begin{array}{l} \mbox{Metal BNC connector, Max. rated voltage to earth: 30V rms or 60V \\ DC (with input isolated from the unit, the maximum voltage that can be applied between input channels and chassis, or across input pins, without causing damage) \end{array}$					
Measurement range	Frequency: 0.1Hz to 5kHz/DIV between DC to 100kHz, 10 settings Rotations: 10 (r/min) to 500 (r/min)/DIV, 4 settings Power frequency: 50Hz (40 to 60Hz), 60Hz (50 to 70Hz) Integration: 2 kcounts to 1Mcounts/DIV between DC to 90kHz Pulse duty ratio: 100% f.s. between 10Hz to 100kHz, 1 setting Pulse width: 500µs to 100ms/DIV between 2.5µs to 2sec, 6 settings Max. allowable input: 30V rms or 60V DC (the maximum vottage that can be applied between input pins without causing damage), full-scale = 20DIV, low-pass filter: 5Hz/500Hz/5kHz/100kHz/OFF					
Measurement resolution	Frequency, power frequency, rotations, pulse width, duty ratio: 1/200 of measurement range Pulse duty ratio: 1/2000 of measurement range					
Response time	$\label{eq:10} \begin{array}{l} 10 \mu s + 50 ns \ or \ less (when frequency is less than 300 Hz, measuring integration or pulse width) \\ 50 \mu s + 50 ns \ or \ less (when frequency is less than 300 Hz, measuring pulse duty ratio, rotation) \end{array}$					
Accuracy						
	50μs + 50ns or less (when frequency is less than 300Hz, measuring pulse duty ratio, rotation) Frequency: ±0.1% f.s. (for settings other than 100kHz f.s.), ±0.7% f.s. (100kHz f.s. setting) Rotation: ±0.1% f.s. Power frequency: ±0.032Hz Pulse duty ratio: ±1% f.s. (10Hz to 10kHz), ±4% f.s. (10kHz to 100kHz)					

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 and 9327 is different from the 9320.



C

LOGIC PROBE	9320-01/9327 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80% th; accuracy guaranteed for 1 year)					
Function	Detection of voltage signal or relay contact signal for High/Low state recording					
Input	4 channels (common ground between unit and channels), digital/contact input, switchable (contact input can detect open-collector signals), input impedance: $1M\Omega$ (with digital input, 0 to +5V), $500k\Omega$ or more (with digital input, +5 to +50V), pull-up resistance: $2k\Omega$ (contact input: internally pulled up to +5V)					
Digital input threshold	1.4V/2.5V/4.0V					
Contact input detection resistance	$1.5k\Omega$ or higher (open) and 500Ω or lower (short), $3.5k\Omega$ or higher (open) and $1.5k\Omega$ or lower (short), $25k\Omega$ or higher (open) and $8k\Omega$ 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 9321-01 is different from the 9321. LOGIC PROBE 9321-01 (Accuracy at 23 ±5°C/73 ±9°F, 35 to 80% th; accuracy gua

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

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) 1

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

LAN COMMUN	IICATOR 9333						
Distribution media	One CD-R						
Operating environment	Computer equipped with Pentium (133 MHz) or better CPU, running under Windows 95/98/Me or Windows NT 4.0/ 2000/Xp operating system, with network adapter installed and configured to use TCP/IP protocol, and at least 64 MB of memory.						
HiCORDER side	Standard LAN connector						
Communications	Ethernet, TCP/IP						
Remote control	Remote control of MEMORY HiCORDER (by sending key codes and rec images on screen), print reports, print images from the screen, rec waveform data in same format as waveform files from the MEMO 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, Scroll function, enlarge/reduce display, display CH settings.							

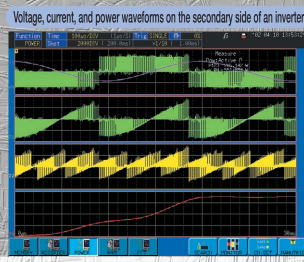
WAVE PROCE	SSOR 9335							
Distribution media	One CD-R							
Operating environment	Computer equipped with Pentium (133 MHz) or better CPU and at least 32 MB of memory, and running under Windows 95/98/Me or Windows NT 4.0/2000/XP (recommended system: Pentium (200 MHz) or better with at least 64 MB of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

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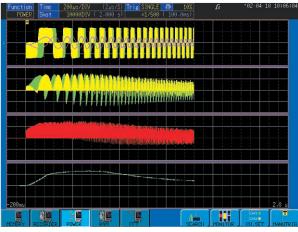
Measure Power Abnormalities During Power ON/OFF or Load Fluctuations Introd^{還得18855"供应商}nitoring Using the FUNCTION UP DISK 9549



10

By installing the power monitor function in the MEMORY HiCORDER 8855, you can monitor power transient waveforms and view power trend graphs. Use of this function requires the optional FUNCTION UP DISK 9549, which is sold separately. Input units that can be used with this function are the ANALOG UNIT 8950 and the DC/RMS UNIT 8952. For current input, you can use either the VOLTAGE/CURRENT UNIT 8951, or the CLAMP ON PROBE 3273-50/3274/3275/3276. (The 9270 Series can also be used.)

Excess power during inverter power-on operation

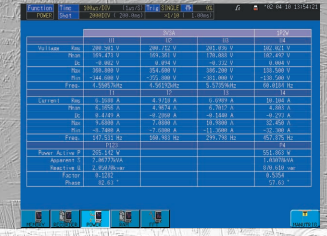


You can display a variety of waveforms accompanying inverter startup, including transient (excess) power waveforms and trend graphs (fluctuation waveforms).

Together with its noise-resistant CMRR characteristic, the high floating voltage maintained by the 8855's isolated input assures stable observation of voltage waveforms. Observation of current is possible using the 8855 in combination with the appropriate voltage/current input unit and a clamp-on probe or clamp-on sensor.

This makes it easy to measure power surges occurring when power is turned on that cannot be measured with ordinary power meters.

Display of power and other parameters (calculated)



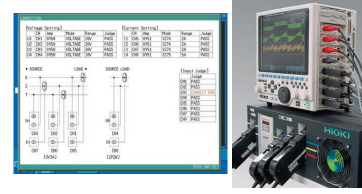
Calculated power results for all acquired waveforms or the span selected with the A-B cursors can be displayed on the screen as a list. A full 4 channels are available for each of voltage and current, allowing measurement of one 3-phase, 3-wire system, or one single-phase, 2-wire system. Calculated results can be displayed either as numerics only

(as shown above), or as a numeric overlay in a waveform screen like that shown at left.



There is no need to set up complicated operations, such as calculations for waveform processing involving the memory function. All that is needed is to select the connect mode and a waveform type of either instantaneous or variable.

A connection check function is provided to help you determine whether the connection method is correct.



Power Measurement Settings Screen

Power monitor function (installed as an option)

新潟 八星 /

T雷·闻 8855 "供应 The single-phase two-wire, single-phase three-wire, threephase three-wire, three-phase four-wire and DC connection modes, making it possible to measure systems ranging from four singlephase two-wire systems, to a combination of one three-phase four wire system + one singlephase two-wire system. Calculations can be performed on partial waveforms selected for all waveforms in storage by using the A-B cursors, and results can be displayed in a single screen. Numeric results can be displayed as overlays in the waveform screens.

Power monitor specifications and options

Instantaneous power waveform display (power monitor function)

This function multiplies captured voltage and current waveforms and displays the result as an instantaneous power waveform. (Display in real-time is possible through hardware integration processing for speed ranges up to 10 ms/DIV. For faster ranges, power waveform display is calculated after first storing waveforms in memory.) Power waveform display allows up to 8 waveforms to be displayed in addition to voltage and current waveforms, and a total of up to 16 waveforms can be displayed simultaneously (8 voltage/current channels, and 8 power waveforms). Using the appropriate input units, values such as temperature and frequency can be simultaneously observed on channels for which power calculations are not being performed.

11.

Trend graph display (power monitor function)

Using this function, you can do calculations using voltage and current waveforms stored in memory, and display the results as voltage, current, or power trend graphs. This enables you to perform detailed analyses on the transient power segments, such as when a device is powered on or during load fluctuations.

Various input modules

ANALOG UNIT 8950

User-installable in any combination by insertion into the instrument. Note: Input cords are not provided. Please purchase the appropriate input cord for the probe type and application separately.

VOLTAGE/CURRENT UNIT 8951

9277 9278

ry capacity recording

0.8s

1.6s

3.2s

8s

16s

32s

1m 20s

2m 40s

5m 20s

13m 20s

26m 40s

53m 20s

2h 13m 20s

4h 26m 40s

8h 53m 20s

22h 13m 20s

Ш DC/RMS UNIT 8952 HIGH RESOLUTION UNIT 8953-10 Cannot be used for power calculations ĨII VOLTAGE/TEMP UNIT 8954 Cannot be used for power calculations UNCTION UP DISK 9549 . 18 ower moniter function add in to e MEMORY HiCORDER 8855 ld in to **F/V UNIT 8955** Cannot be used for power calculations MEMORY HICORDER 8855 (main unit + FUNCTION UP DISK 9549) Voltage input for For inputting current Sample configuration for use with single-phase 2-wire systems 100/200V systems (8855 + one each 9549, 8950, and 8951) + (one each 9197 and 3275) 3275 Power monitor function (optional, sold separately, for use with the 9549) Measurement functions Power monitor CONNECTION CORD 3273 3276 UNIVERSAL CLAMP ON CT 9197 For hi 9277 Enables waveform observation from D0 to distorted AC. Input: DC to 100kHz, up to 20A rms, 2V AC output CLAMP ON PROBE 3273-50 Voltage: ANALOG UNIIT 8950, DC/RMS UNIT 8952 e (up to 500 V Input modules that to 50MHz broadband -class current up to 30A rms Current: VOLTAGE/CURRENT UNIT 8951 can be used CLAMP ON PROBE 3274 (can be used with a clamp-on probe) MHz broadband current up to 150A rms 5µs to 5s/DIV (100 samples/DIV) 19 settings; external sampling (1 sample/DIV, UNIVERSAL CLAMP ON CT CLAMP ON PROBE 3275 9278 Enables waveform observation from DC to distorted AC. Input: DC to 100kHz, up to 200A rms, 2V AC output Time axis desired setting); time axis zoom x2 to x10, 3 settings; compression 1/2 to DC to 2MHz broadband mA-class current up to 500A rms 1/10.000, 12 settings CONNECTION CORD CLAMP ON PROBE 3276 DC to 100MHz broadband mA-class current up to 30A rms Sampling period 1/100 of time axis ranges (minimum sampling cycle of 50ns) 9198 For low voltage (up to 300 V) UNIVERSAL CLAMP ON CT Fixed setting: 30 to 10,000 DIV, 20,000*1 DIV, 50,000*2 DIV, • Can be directly 9279 (Not CE certified) Enables waveform observation from DC VOLTAGA/CURRENT UNIT 8951 100.000*2 DIV For Input Voltages to distorted AC. Input: DC to 20kHz, up to 500A rms, 2V AC output Desired setting: 1 to 10,000 DIV (standard), Recording length Esceeding 280Vrms 9272 1 to 40,000*1 DIV, 1 to 160,000*2 DIV 9270 Note: Either of these can be directly *1 When using 128MW expanded memory, *2 When using 512MW expanded memory, the maximum recording length depends on the number of channels being used. 927 the VOI TAGE/CURRENT UNIT 8951 with the ADAPTER CABLE 9318. CLAMP ON SENSOR 9270 (Not CE certified) Enables observation of distorted AC current Using the CLAMP ON PROBE 3273-50, 3274, 3275, or 3276 : ±2.0% rdg.*3 waveforms. Input: 5 to 50kHz, up to 20A rms 2V AC output Using the UNIVERSAL CLAMP ON CT 9277, 9278, or 9279 : ±2.5% rdg.* **DIFFERENTIAL PROBE 9322** Calculation Using the CLAMP ON SENSOR 9270 or 9272 (20 A range) : ±3.5 % rdg.* For input up to 2 kV DC or 1 kV AC. Requires one POWER CORD **9328** for each probe. CLAMP ON SENSOR 9271 (Not CE certified) Using the CLAMP ON SENSOR 9271 or 9272 (200 A range) : ±2.0% rdg.*3 accuracy 3 Input sine wave (50% f.s.), power factor = 1, 55Hz, single-phase 2-wire, calculation (11 waveforms), input coupling AC, filter: OFF, after offset adjustment has been performed for the clamp-on probe waveforms. Input: 5 to 50kHz, up to 200A rms 2V AC outpu CLAMP ON SENSOR 9272 (Not CE certified) Enables observation of distorted AC current waveforms. Input: 5 to 10kHz, selectable 20 Storage waveform (analog, logic), waveform calculation, parameter Screen display value, cursor read value screen/print settings: 1, 2, 4, or 8 screens can be displayed POWER CORD 9328 ADAPTER CABLE 9318 Used to connect the VOLTAGE/CURRENT UNIT 8951 to the 9270-9272 and 9277 and 200A rms ranges, 2V AC output Connects to the DIFFERENTIAI PROBE 9322 and the input unit. Note: Either of these can be directly connected to the VOLTAGE/CURRENT UNIT 8951 with the Recording line settings (12 colors), overlay function, waveform scrolling, zoom function, logging function, variable display function, 9279 CLAMPs Other functions ADAPTER CABLE 9318 . waveform judgment Waveform recording lengths for power calculations Calculation channels: max. 4 fixed probes, voltage channels 1 to 4, current channels When the optional recording length is set) The recording lengths are longer than cording length. The number of channels in use does not affect the recording length. (Wł 5 to 8 Numerical calculations: displays each voltage and current as a single block With standard memory capacity (32 MW) Maximum recording length of 10,000 divisions length of 40,000 divisions U rms : RMS voltage, I rms : RMS current, Sampling U mn : average voltage, Time axis (512 MW) Ma Power value period length of 160,000 divisions I mn : average current, U dc : simple average voltage, I dc : simple average current, calculations Uf : voltage frequency, 5us/DIV 50n 0.05s 0.28 U pk±: peak voltage, I pk± : peak current, If : current frequency, 10µs/DIV P: effective power, S : apparent power, 100n 0.1s 0.4s Q : reactive power, λ : power factor, φ: phase 20us/DIV 200n 0.2s 0.8s Calculation area: All data stored in memory, area between the A and B cursors 50us/DIV 500n 0.5s 2s 100µs/DIV 1μ 1s 4sCalculation channels: max. 4 fixed probes, voltage channels 1 to 4, current channels 5 to 8 200us/DIV 2u: 2s 8s Display channels: displays a total of 16 channels on the screen, including 8 input 500us/DIV 5u: 5s 20s waveform and 8 calculation waveform channels. 1ms/DIV 10µs 10s 40s Waveform calculation: instantaneous power waveforms (the time axis for the real-time display Power waveform 20µs 2ms/DIV 20s 1m 20s is 10ms/DIV slower), trend graph of effective power points that cross zero (after data storage is calculations 5ms/DIV 50u 50s 3m 20s complete), trend graph of voltage/current (RMS value fluctuation) Calculation memory: 10ms/DIV 100µ 1m 40s 6m 40s With standard memory (32MW): up to 10,000 DIV regardless of the number of channels 20ms/DIV 200µs 3m 20s 13m 20s With 128MW expanded memory: up to 40,000 DIV regardless of the number of channels 50ms/DIV 8m 20s 33m 20s 500μ With 512MW expanded memory: up to 160,000 DIV regardless of the number of channels 100ms/DIV 16m 40s 1h 6m 40s 1m 200ms/DIV 2h 13m 20s 2m 33m 20s Trigger types: level, window in, window out, period, glitch, event, 500ms/DIV 5m 1h 23m 20s 5h 33m 20s logic pattern (conforms to specifications for the 8855) Triggers 1s/DIV 10m 2h 46m 40s 11h 6m 40s 1d 20h 26m 40s Zero cross: search using software 2s/DIV 20m 5h 33m 20s 22h 13m 20s 3d 16h 53m 20s Zero cross filter: OFF, Narrow, Wide, Inverter 5s/DIV 50m 13h 53m 20s 55h 33m 20s 9d 6h 13m 20s



	Main unit	32MW	1ch	2ch	3ch	4ch		5ch	6ch	7ch	8ch
Model number × quantity	8855×1	standard	8950×1	8950×2	8950×3	8950×4		8950×5	8950×6	8950×7	8950×8
Input cable			9198×1	9198×2	9198×3	9198×4		9198×5	9198×6	9198×7	9198×8
Combination example: 8855 (with printer, expands memory to 4 times standard size)											
	Main unit	Memory 128MW	1ch	2ch	3ch	4ch		5ch	6ch	7ch	8ch
Model number × quantity	8855×1	9645×1	8950×1	8950×2	8950×3	8950×4		8950×5	8950×6	8950×7	8950×8
Input cable		NIT 8994×1	9198×1	9198×2	9198×3	9198×4		9198×5	9198×6	9198×7	9198×8

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HIOKI E. E. CORPORATION

HEAD OFFICE :

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81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION :

6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

Shanghai Representative Office :

1904, Shanghai Times Square Office 93 Huaihai Zhong Road Shanghai, 200021, P.R.China TEL +86-21-6391-0090, 0092 FAX +86-21-6391-0360 E-mail: info@hioki.cn

All information correct as of Dec. 14, 2006. All specifications are subject to change without notice.