

MEMORY HiCORDER 8807-51, 8808-51

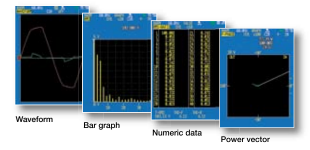


Instantaneous Analysis and Long-term Recording of Harmonic Waves for Maintenance of Commercial Power Systems



Instantaneous harmonic analysis

- Can measure harmonics up to 40 orders from the fundamen-tal wave
- Analysis display includes RMS value, content factor, phase angle, active power, and power phase angle for each order of harmonics (numeric and graphic display)
- Analysis display of total RMS value, total distortion, active/ reactive/apparent power, and power factor (numeric display)
- Bar graph and numeric data display
- Power phase angle can be displayed as a vector



Are the harmonics in your company's power lines in order?

The new 8807-51/8808-51 is an economical tool that will clearly identify and analyze the current harmonic state of your power system.

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

Time series recording

- Harmonic analysis of up to 20 items
- Data recorded in time series
- When analyzing four items
- simultaneously, data can be recorded for up to 150 days

Flexible connection options

- Supports independent channels, singlephase two-wire, single-phase three-wire, and three-phase three-wire
- · Full isolation of all analog channels

Useful measurement functions

- Connection check
- · Level check
- · Over-range function

Direct read-out of current through general-purpose clamps

• Compatible with HIOKI's 9018-10 and 9132-10 CLAMP-ON PROBE

This catalog is dedicated to featuring the harmonic wave analysis functions of Models 8807-51 and 8808-51, functions that are not included in the standard Models 8807-01 and 8808-01. As the waveform recording functions of Models 8807-51 and 8808-51 are identical to those of Models 8807-01 and 8808-01, please refer to the catalog for the latter models for detailed descriptions.



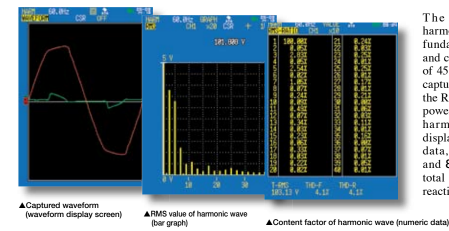


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Use the 8807-51, 8808-51 to determine the current

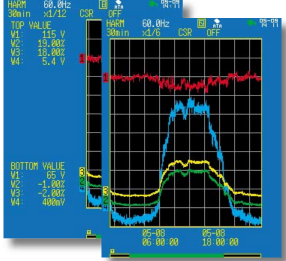
- Harmonic Wave Functions -

Harmonic wave instantaneous analysis mode



The **8807-51** and **8808-51** can analyze harmonic components (up to 40 orders from the fundamental wave) that are included in voltage and current in a power line with a base frequency of 45 to 65Hz. Based on the waveform that was captured, the **8807-51** and **8808-51** can analyze the RMS value, content factor, phase angle, active power, and power phase angle for each order of harmonics. The measurement results can be displayed and recorded as a bar graph, numeric data, or power vector diagram. The **8807-51** and **8808-51** can also display numerically the total RMS value, the total distortion, the active/ reactive/apparent power, and power factor.

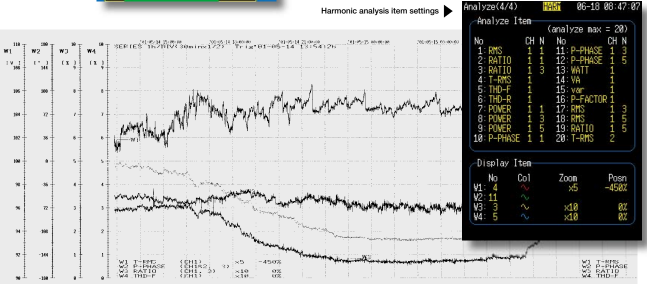
Time series analysis mode for continuous measurement of changes in harmonics



This mode is used to continuously measure changes in the RMS value, content factor, phase angle, active power, and total distortion for each order of harmonics. Measurements are made at specific intervals and are displayed and recorded as a graph. Through long-term monitoring of the correlation between the timing of harmonic waves and their relationship to phenomena, the **8807-51** and **8808-51** become useful tools for finding the causes of harmonic interference and taking appropriate action.

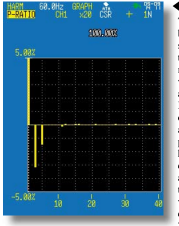
Time series graph display screen

In time series recording mode, the **8807-51** and **8808-51** are capable of recording up to 20 harmonic wave analysis items simultaneously. The recording time can be set over a range of 30 minutes to 150 days and the data is stored in internal memory. If "continuous" is set as the recording time, the **8807-51** and **8808-51** are able to draw a continuous graph on recording paper. Only the measurements for the last 60 divisions are stored in internal memory.



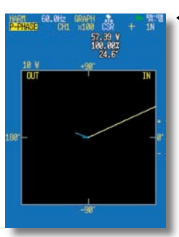
state of harmonic waves

Harmonic wave power measurement on single-phase two-wire, single-phase three-wire*, and three-phase three-wire* lines



Power content factor (bar graph) The 8807-51 and 8808-51 are both capable of measurement of single-phase two-wire lines, while the 8808-51 is also capable of measurement of single-phase threewire*, dual single-phase two-wire*, and three-phase three-wire* lines. Both units can display numeric data or a graphs for the active power, active power content factor, and power phase angle for each order of harmonics. Because all analog input channels are isolated, no problems are encountered when measuring two different single-phase twowire systems simultaneously, or if connections are made incorrectly. *8808-51 only

Determine the direction of flow of harmonic waves



Power vector diagram

The 8807-51 and 8808-51 both allow you to input voltage on channels 1 and 3 and current on channels 2 and 4 (through the clamp-on probe) and then display a power vector diagram for each harmonic wave. This diagram can then be used to determine whether the harmonic waves are flowing from the power supply system or from the load.

- Product Specifications -

Note: The waveform recording functions of the 8807-51 and 8808-51 MEMORY HiCORDERs are identical to those of the 8807-01 and 8808-01 MEMORY HiCORDERs. For details on specifications other than those concerning the harmonic wave analysis functions, refer to the catalog for the 8807-01 and 8808-01 MEMORY HiCORDERs

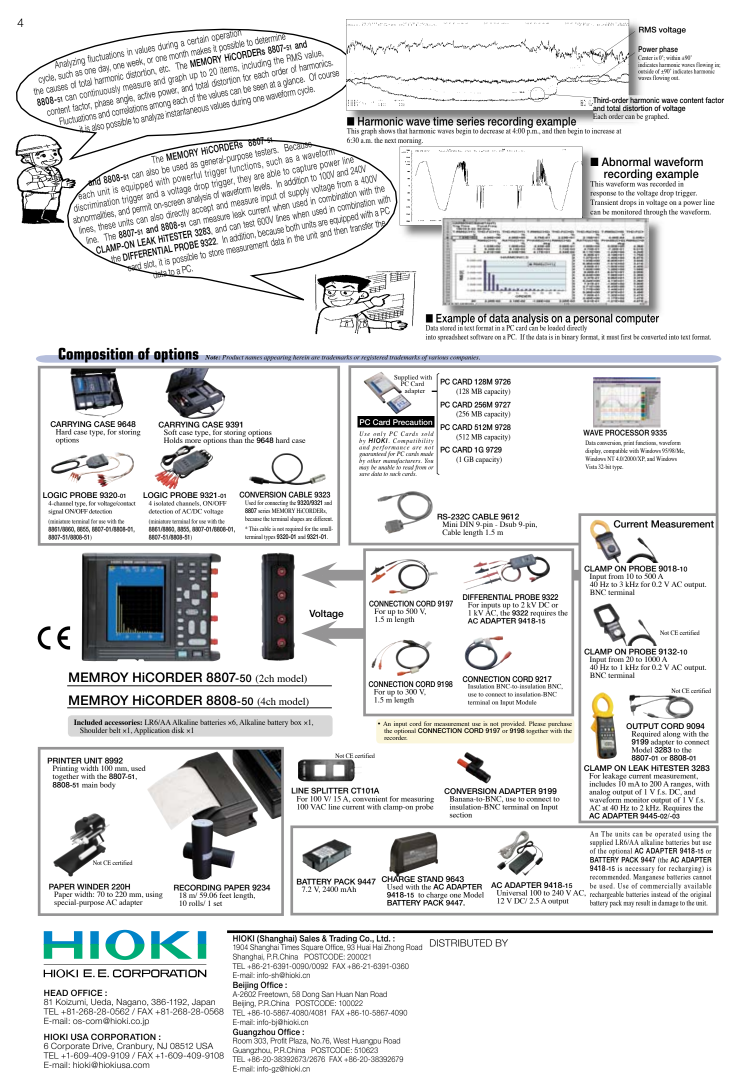
General specificat	tions for the harmonic wave analysis section	Instantaneous analysis mode	
Connection types	Independent channels, single-phase two-wire ^{*1} , single- phase three-wire ^{*2} , and three-phase three-wire ^{*2} *1 8808-51 permits simultaneous analysis of two systems *2 8808-51 only		Numeric data + graph: harmonic wave RMS value, harmonic wave content factor, harmonic wave phase angle, harmonic wave active power ^{*3} , harmonic wave active power content factor ^{*4} , harmonic wave power phase angle ^{*4}
Input settings	Independent channels: Voltage, 9018, 9132, 3283, 3284, 3285, 9322 Other connections: Possible with even channels set to voltage and odd channels set to current. When measuring power, the following conditions must be met: (1) The input type on the channel used for measuring current must be set to 9018 or 9132. (2) The input type on the channel used for measuring current must be set to voltage with current scaling. (The clamp probe that is used must have good phase accuracy.)	Analysis types	Numeric data only: Total RMS value, total distortion-F ^{*5} , total distortion-R ^{*6} , active power ^{*4} , apparent power ^{*4} , reactive power ^{*4} , power factor ^{*4} ^{*4} Ohly when single-phase two-wire, single-phase three-wire is selected. ^{*8} Ratio of all harmonic waves to total RMS value
		Vertical axis enlargement/ compression	Six levels of enlargement, from ×2 to ×100; one level of compression, to 1/2; logarithmic scale
		Supplemental functions	
		Scaling	When using a HIOKI Clamp-on probe, the current value can be read directly, and can be set as desired.
Fundamental frequency range	45Hz to 65Hz Automatic setting or manual setting (0.1Hz resolution)	Wiring and level check functions	Measurement target auto range function, checking for reversed wiring, determination of phase sequence for three- phase, three-wire connection
Number of orders for analysis	Fundamental wave to 40th order		
Analysis frequency band	45Hz to 2.6kHz	Over-range function	Automatically lowers the range sensitivity if the input range is exceeded while taking measurements.
Amplitude accuracy ^{*3} (on "×1" display)	Fundamental wave to 20th order: ±3.5° 21st order to 40th order: ±7.5° (with content factor of 10%) * ³ When using a clamp-on probe, add the accuracy of the probe.	Tabulated results output	Can output a list of maximum and minimum values for the results of each analysis across all recording times. (Time series analysis mode only)
Phase accuracy*3	Fundamental wave to 20th order: $\pm 3.5^{\circ}$ 21st order to 40th order: $\pm 7.5^{\circ}$ (with content factor of 10%)	Miscellaneous	Cursor measurement, screen scrolling
	*3 When using a clamp-on probe, add the accuracy of the probe.	Harmonic wave trigger function	
Sampling frequency	400kS/s fixed	Trigger mode	Single, repeat
Number of FFT operations	512 points (sampled during one cycle of the fundamental wave)		Permits selection of up to four types of harmonic wave triggers; trigger conditions can be set for each type of trigger. (Harmonic wave trigger sources are ORed together, while harmonic wave triggers and ANDed with external triggers and timer triggers.) Free-run operation when all triggers are OFF.
Waveform memory capacity	Analog 12 bits × 16 kwords/channel		
Harmonic waveform operation memory capacity	32 bits × 96 kwords	Sources	
Function	Scaling, cursor measurement, wiring and level check function		RMS value/content factor/active power value/power phase
Time series analysis mode		Trigger types	RMS value/content factor/active power value/power phase angle/total RMS value/total distortion-R/total distortion-F of any harmonic wave
	For any harmonic wave order number: PMS value/content factor/	-	

Analysis types	For any harmonic wave order number: RMS value/content factor/ phase angle ²⁴ Total RMS value, total distortion-F ⁺⁵ , total distortion-R ^{#6} , active power ^{*4} , apparent power ⁴ , reactive power ^{*4} , power factor ^{*4} * ⁶ Only when single-phase two-wire, single-phase three-wire, or three-phase three- wire is selected. * ⁸ Ratio of all harmonic waves to fundamental wave * ⁶ Ratio of all harmonic waves to total RMS value		
Number of simultaneous analyses	Up to 20 analyses (any combination); only four can be simultaneously displayed or printed		
Time axis	5 minutes/12 hours/DIV, 7 ranges (80 samples/DIV)		
Recording time	Depends on time axis and number of simultaneous analyses		
Printing types	Dotted line graph or numerical data for each analysis value (time display)		
Enlargement/ compression	Vertical axis: Six levels of enlargement, from ×2 to ×100; one level of compression, to 1/2; logarithmic scale Time axis: Two levels of enlargement, ×2 or ×4; six levels of compression, from 1/2 to 1/48		

Analysis types		Numeric data only. Total KMS value, total distortion-F [*] , total distortion-R ^{*6} , active power ^{*4} , apparent power ^{*4} , reactive power ^{*4} , power factor ^{*4} ^{*0} Only when single-phase two-wire, single-phase three-wire, or three-phase three-wire is selected. ^{*8} Ratio of all harmonic waves to total RMS value			
Vertical axis enlargement/ compression		Six levels of enlargement, from $\times 2$ to $\times 100$; one level of compression, to 1/2; logarithmic scale			
Supplemental functions					
Scaling		When using a HIOKI Clamp-on probe, the current value can be read directly, and can be set as desired.			
Wiring and level check functions		Measurement target auto range function, checking for reversed wiring, determination of phase sequence for three- phase, three-wire connection			
Over-range function		Automatically lowers the range sensitivity if the input range is exceeded while taking measurements.			
Tabulated results output		Can output a list of maximum and minimum values for the results of each analysis across all recording times. (Time series analysis mode only)			
Miscellaneous		Cursor measurement, screen scrolling			
Harmonic wave trigger function					
Trigger mode		Single, repeat			
Sources		Permits selection of up to four types of harmonic wave triggers; trigger conditions can be set for each type of trigger. (Harmonic wave trigger sources are ORed together, while harmonic wave triggers are ANDed with external triggers and timer triggers.) Free-run operation when all triggers are OFF.			
Trigger types		RMS value/content factor/active power value/power phase angle/total RMS value/total distortion-R/total distortion-F of any harmonic wave			
Miscellaneous		Pre-trigger: 0, 5, 10 DIV. (time series analysis mode) Trigger timing: start only			
Harmonic wave analysis function recording time*1					
Time axis		age in internal memory alysis items is reduced depending on recording length)	Printing on paper without recording in memory *2 (Final 60 DIV are recorded in internal memory.)		
5 min./DIV	5 hours (20 items) to 1 day (4 items)		6 days + 3.5 hours (4 items)		
10 min./DIV 10 hours (20 items) to 2 days		s (20 items) to 2 days (4 items)	12 days + 7 hours (4 items)		
30 min./DIV 1 day (2		20 items) to 6 days (4 items)	36 days + 21 hours (4 items)		
1 hour./DIV 2 days		20 items) to 12 days (4 items)	73 days + 18 hours (4 items)		
3 hour./DIV 7 days		20 items) to 37 days (4 items)	221 days + 6 hours (4 items)		
6 hour./DIV 14 days		(20 items) to 75 days (4 items)	1 year + 77 days (4 items) *3, *4		
		20 items) to 150 days (4 items)	2 years + 155 days (4 items) *3, *4		
* ¹ For the paper length, it is assumed that 1770 DIV will not use more than 30cm of paper. * ² Only a maximum of four items can be printed on paper. * ³ One vera it assumed to be 365 days.					

*4

Only a maximum of tour items can be printed on paper. One year is assumed to be 365 days. The recording times shown in the table are simply the calculated values. If measurements are taken over several years, wear on the equipment will begin to have an effect. Therefore, operation cannot be guaranteed.



All information correct as of Sep. 6, 2007. All specifications are subject to change without notice.



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