

HIOKI

MEASUREMENT GUIDE

8807-01 8808-01 8807-51 8808-51

MEMORY HICORDER

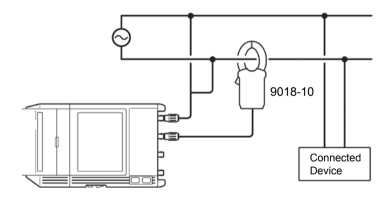
HIOKI E.E. CORPORATION

Measurement Guide

This Measurement Guide provides examples of settings for actual measurements using the 8807-01, 8808-01, 8807-51, 8808-51. The Guide provides only the minimum required information: please read the Operating Manual for usage in particular applications, and the notes about the measurement operations, before beginning to measure.

The following three examples are provided:

- (1) Measuring the voltage waveform of a 220 V AC source (Memory Recorder Function)
- (2) Measuring the RMS voltage of a 220 V AC source (RMS Recorder Function)
- (3) Measuring a current waveform using the 9018-10 (Memory Recorder Function)

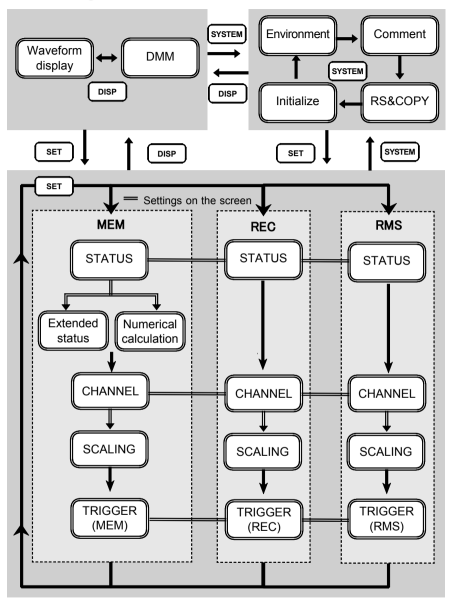


Measurement Example Wiring Diagram



The printer cannot be used with alkaline batteries: use either the 9418-10 AC ADAPTER, 9418-15 AC ADAPTER or 9447 BATTERY PACK when using the printer.

Screen Configuration



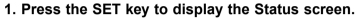
(MEM): Memory recorder function/ (REC): Recorder function/

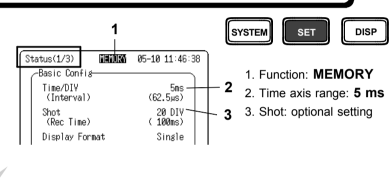
(RMS): RMS recorder function

(1) Measuring the Voltage Waveform of a 220 V AC Source (Memory Recorder Function)

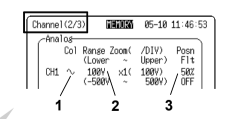
This example describes how to measure the voltage waveform of a 220 V AC (50 Hz) commercial power source using the Memory Recorder function.

Move the flashing cursor using the cursor keys ($\square \square \square$), and use the \triangle and ∇ keys to make a setting.





2. Press the SET key to display the Channel screen.



Settings for Channel 1 (CH1)

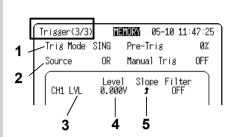
SET

DISP

SYSTEM

- Voltage axis range: 100 V
 (The waveform peak value of 220 Vrms is approximately ±311 V.)
- 3. Zero position: **50 %** (Set the center of the screen to 0 V)

3. Press the SET key to display the Trigger screen.



SYSTEM SET

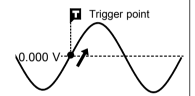
Settings for Channel 1 (CH1)

DISP

- 1. Trigger mode: **SING** (single) (input the waveform once)
- 2. Trigger source: **OR**
- 3. Trigger type: **LVL** (Level)
- 4. Trigger level: 0.000 V
- 5. Slope:
 ☐ (rising)

Trigger Setting

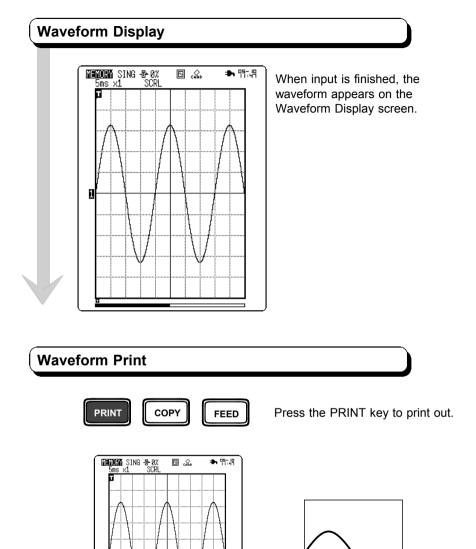
The trigger activates at the rising zero crossing (0.000V) (Measurement is started.)



Start Measurement



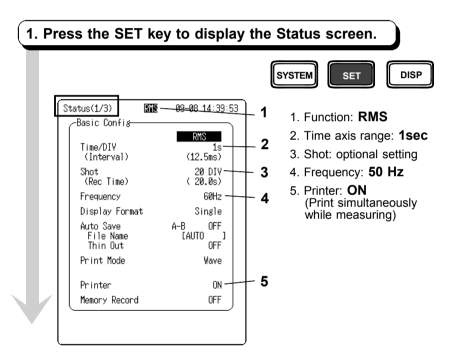
Press the START key to start measurement. The unit remains in the Trigger Waiting Condition until the trigger condition occurs. When the trigger occurs, the waveform is input for the set recording length.



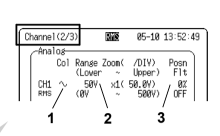
(2) Measuring the RMS Voltage of a 220 V AC Source (RMS Recorder Function)

This example describes how to measure the voltage waveform of a 220 V AC (50 Hz) commercial power source using the RMS Recorder function.

Move the flashing cursor using the cursor keys $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ and make a setting using the \triangle and ∇ keys.



2. Press the SET key to display the Channel screen.

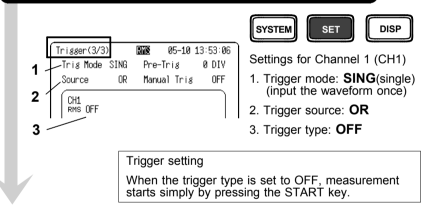




Settings for Channel 1 (CH1)

- Voltage axis range: 50 V (Measured by 50 Vx10 DIV)
- 3. Zero position: **0%** (Set the bottom of the screen to 0 V)

3. Press the SET key to display the Trigger screen.

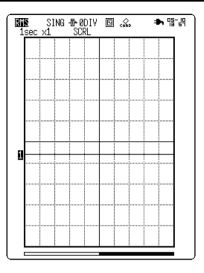


Start Measurement



Press the START key to start measurement. Waveform input starts for the set recording length. Printing starts at the same time.

Waveform Display and Print



When measurement starts, the waveform is displayed and printed at the same time.



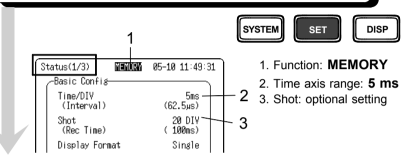
NOTE

- When operating from the AC adapter, real-time printing requires that the time axis range be no faster than 1 s/DIV.
- When operating from the Battery Pack, real-time printing requires that the time axis range be no faster than 2 s/DIV.

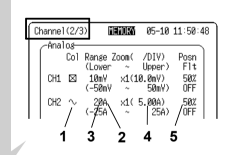
(3) Measuring a Current Waveform Using the 9018-10 (Memory Recorder Function)

The 8807-01, 8808-01, 8807-51, 8808-51 MEMORY HICORDER can measure only voltage by itself, but when connected with the 9018-10 CLAMP ON PROBE, it can also measure current.





2. Press the SET key to display the Channel screen.



SET Settings for Channel 2 (CH2)

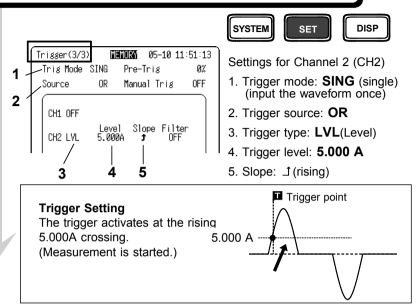
DISP

SYSTEM

- 1. Waveform color \(\subseteq \): optional settina
- 2. Input coupling: **CLAMP** (unit: A)
- 3. Voltage axis range: Set the range to correspond with the current range of the 9018-10 Example: 20 A
- 4. Current value for one division (along the measurement axis range)
- 5. Zero position: 50% (set the center of the screen to Ó A.)

When changing the current range of the 9018-10 CLAMP ON PROBE, be sure to also change the voltage axis range of the 8807-01, 8808-01, 8807-51, 8808-51 to correspond to the new range. If the ranges of the two units do not correspond, incorrect values are displayed.

3. Press the SET key to display the Trigger screen.

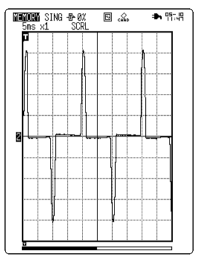


Start Measurement

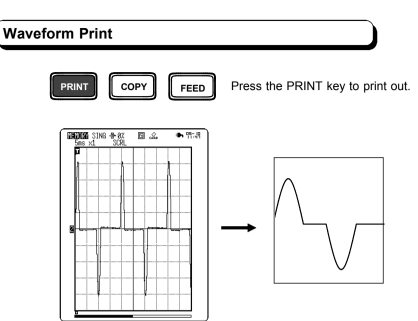
START

Press the START key to start measurement. The unit remains in the Trigger Waiting Condition until the trigger condition occurs. When the trigger occurs, the waveform is input for the set recording length.

Waveform Display

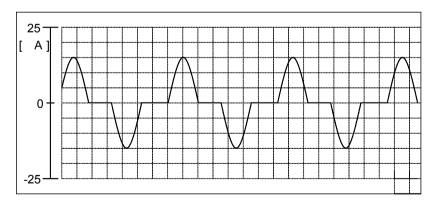


When input is finished, the waveform appears on the Waveform Display screen.



Printing Example

When the List&Gauge setting is set to "Gauge" or "List&Gauge" on the Environment screen, the gauge is printed with the waveform. The gauge is displayed as 'A' (Amperes) with the input coupling settings in effect.



HIOKI 8807-01, 8808-01, 8807-51, 8808-51 MEMORY HICORDER

Measurement Guide

Publication date: October 2003 Revised edition 2

Edited and published by HIOKI E.E. CORPORATION

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Printed in Japan 8807A983-02

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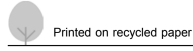
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8807A983-02 03-10H



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