

Measurement Guide

# LR8400-20 LR8401-20 LR8402-20 MEMORY HiLOGGER

HIOKI E.E. CORPORATION

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## Introduction

Thank you for purchasing the Hioki Model LR8400-20, LR8401-20, LR8402-20 Memory HiLogger.

This Measurement Guide consists of some basic application examples. Before using the HiLogger, be sure to read the Instruction Manual carefully.

The following documents are provided with the HiLogger. Refer to them as appropriate for your application.

Document			Description			
Measurement Guide (This document)		Guide	<b>Read first.</b> Offers an introduction to the Memory HiLogger's basic measuring method for first time users.			
	2	Instruction Manual	Contains explanation and instructions regarding the HiLogger's oper- ating method and functions.			

#### Contents

Operating Outlines and Screen Configurations	Describes the screen types and an overview of the operating keys.	(p. 2)	
Measurement Prepara- tions	Describes the preparations for measuring.	(p. 7)	
Measurement Proce- dure	Describes procedures from pre-measurement in- spection to observation.	(p. 8)	
Measuring	This is an example of simultaneously measuring and automatically saving variations in voltage (CH1) and temperature (CH2) of a 1.5 V battery.	(p. 10)	
Viewing Waveforms or Numerical Values	Describes using the HiLogger to view waveforms and numerical values.	(p. 14)	
Observing Data on a Computer	Describes how to observe data with a computer.	(p. 18)	

## **Operating Outlines and Screen Configurations**



#### **Operation Keys**





### Operating Outlines and Screen Configurations



### **Settings Screens**



es each time you press the key. (seven display types)



Press the left/right keys to select between the Settings screens.



When a tab is selected with the cursor, the left-right cursor keys switch among the setting screens.

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Make settings for recording. Set numerical calculation, auto-saving and timers.

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All channel pettings are available. "3940-02	25-24-40.0							
[Range] Screen	[Demos] Oemoon							
IRandel Screen								

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Make settings while viewing all channel set.



Operational information is displayed along the – bottom of the screen.

[System] Screen Configure the system environment

Setting CH	Ranke   Conv/Calc   Trik & Ala	Contrent System				
0.5	Connent Device 1					
	Channe I					
0.4						
6.3	Input Ranze	Manitor				
	Voltage 1 V	All DiUnitWave				
0.2	Disp Span Scaling					
	Type Pos Cond Dec Zoon X 1 Ratio 1					
6.2 6.1	0 Pos 58 % Offset 0					
	Start Trig. Alarmi					
-0.1	Dond Window In Cond Level					
-8.2	Upper 0.000// Level 0.000					
	Lower -0.888/					
-0.3	( -9.68)					
	Stop Trig. Alarm3 Cond Off	Alam4 Cord 0fd				
-8.4						
-0.5						
1-1 0.22415	Stop trig on.					
844 (18296/12296 60.60) 8666 (12296 98.60) Each channel can be set individually. 109-69-18 16-22-82 4						
	CH] Screer					

Make input channel settings while viewing the monitor display.

Convert Conversion Set 1 Conversion Set 2 1 Conversion Set 2 Conversion Set 2 2 Conversion Conversion Set 3 Office 1 & V 2 Conversion Set 2 Conversion Set 3	041¥
1-300 Dec 2-pt 0.45 -0.45 -0.45 -0.45 -0.45 V 1-400 Explatin Ratio 1.00002400 Uttert 0.00002400 V	
1- 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1- 547 U (01) 1- 14-21 U (01)	
- 15-VI III OFF	
No server Sealed and server and sealed and sealer and chargeds. 3945-9130	
[Conv/Calc] Screen	

Make these settings to convert measured values to arbitrary units for display.



Enter channel comments.





## **Measurement Preparations**

Follow these steps to prepare before measuring.

Rear panel



When the battery pack is installed, operation switches to battery power during power outages so that measurements can continue uninterrupted.

## **Measurement Procedure**

Before measuring, be sure to read the "Operating Precautions" in the Instruction Manual.



(continues on next page)

### Start and finish measuring\*

T



When continuous recording ([Cont]) is disabled ([Off]), measurement stops automatically after the set recording time (there is no need to press STOP).

\* Triggering is used to start and stop measurement by specified criteria, or at specified times.





## Measuring

This is an example of simultaneously measuring and automatically saving variations in voltage (CH1) and temperature (CH2) of a 1.5 V battery.

### Prepare the Following Before Measuring



## **2** Configure Measurement Settings

Make recording timing settings on the [Setting] screen.



The default settings for the non-framed items can be left as-is. Change as needed.

#### Setting Example

Record at five-seconds intervals for one day automatically on the CF card (p. 12)

Interval: 5sec Record time: Cont Off, 1 day

#### Measurement Hints

Filter : When 50 or 60 Hz is selected, longer recording intervals produce lower cut-off frequencies and better noise suppression.

Recording Time: To measure continuously until you press STOP, enable continuous recording (Cont: On).



CH1

CH<sub>2</sub>

Make input channel settings on the [CH] screen.

## **3** To Enable Auto-Save (set saving conditions)

If auto-saving to CF card or USB flash drive is not enabled, data is only recorded in internal memory, and is lost when measurement starts again, or about 30 minutes after the HiLogger is turned off. We recommend keeping auto-saving to CF card enabled.



Make these settings on the [Setting] screen.

- Confirm that there is enough free space on the media, and that it is inserted correctly.
- Although real-time saving to USB flash drive is available, we recommend using a CF card for optimum reliability and data preservation.
- Performance cannot be guaranteed when using storage media other than a Hioki-specified CF card option.

#### **Measurement Hints**

#### When the CF card or USB flash drive becomes full while saving:

Enable [Deleting] (set to On) to delete the oldest files and continue saving. Disable [Deleting] (set to Off) to stop saving when the media is full.

When partial saving is enabled, files are saved at the specified interval.

Select [Split Save] (set to On or Ref time) to set the partition time span.

Observation Method	Setting State
Save measurement data for later analysis with the HiLogger or the Logger Utility.	Auto save: Waveform(realtime)
Retrieve data from the CF card or USB flash drive for analysis with Excel.	Auto save: CSV(realtime)

Conversion to text (CSV) format can be done later, so we suggest selecting [Waveform(realtime)] for typical operation.

## **4** Start and finish measuring



- Data is recorded to HiLogger memory. It is then automatically saved to the CF card. Recording stops one day after starting.
- To stop recording early, press STOP.
- To view waveforms or numerical values while measuring, see "Viewing Waveforms or Numerical Values" (p. 14).

## Viewing Waveforms or Numerical Values

This section describes how to view waveforms and numerical values during and after measurement.

### **Display Waveforms**

Press **WAVE/DATA** to display the Waveform/Value screen. The screens toggle each time the key is pressed. Gauges can be displayed, and numerical values and waveforms can be viewed simultaneously.



### **Viewing a Measurement Waveform**

### **Scrolling the Waveform**



The portion of a waveform that is currently displayed can be confirmed by the position of the scroll bar.



# Fast scroll backward

Scroll backward Scroll forward

Scrolling Methods

Jumps to the latest waveform Press both simultaneously



Jumps to the waveform beginning Press both simultaneously



### Zooming the Waveform View



### **View Measurement Values**

Measured values can be viewed as numerical values, waveforms and numerical values, or as numerical values and comments.

Displayed numerical values are those of the current input signals.

To display waveforms and numerical values



To display numerical values and comments



WAVE/DATA SET FILE	7			Value	UNIT1		
	UNI	1			55S		
Select [Value].	1- 1	1.4999 V					
	1-2	23.27 °C					
Channels subject to scaling settings are displayed with smaller characters.							
displayed with smaller characters.							

#### Advice

- Use the A/B cursors to view measured values at particular times. See "Displaying Cursor Values" in the Instruction Manual for details.
- Average, maximum, and minimum values can be calculated and displayed while measuring. See "Numerical Calculations/Waveform Calculations" in the Instruction Manual for details.

### View CF Card / USB Flash Drive Contents

Data saved by the LR8400-20, LR8401-20, LR8402-20 can be confirmed on the File screen. It is stored on the CF Card/USB flash drive as follows. The numbers in the file names are automatically generated sequentially.



Auto-saved file names are of the form username0001.XXX or AUTO0001.XXX.

## **Observing Data on a Computer**

### Converting waveform data to text format

To analyze data using a spreadsheet program such as Excel, first convert the waveform (binary) data to text (CSV) format using the HiLogger or Logger Utility program. This procedure describes how to convert to text format using the Logger Utility. See the LR8400 Series Instruction Manual for steps to install and start the Logger Utility.

### **1** Obtain Measurement Data

Load the measurement data file (".MEM" extension) from the HiLogger, as follows.

### **1** Start the Logger Utility.

See the instruction manual for details.

2 Remove the CF card or USB flash drive with the saved measurement data from the HiLogger, and insert it into the computer.

To load data from CF card to a computer without removing the CF card from the HiLogger, select the HiLogger's USB Drive mode and connect it to a computer with the USB cable. (See the Instruction Manual for USB Drive mode details.)

### **3** In the menu bar, click [File] - [Open Waveform File].

The [Open Waveform File] dialog appears.

Select the file to load, and click the [Open] button.

Open Wavefor	m File				? 🗙
Look in:	🚞 WaveData	-	G 6	<del>،</del> 📂 🗊 🕽	
My Recent Documents	WAVEFORM.lux	v			
Desktop					
My Documents					
My Computer					
	File name:			~	Open
My Network	Files of type:	Waveform file ("luw)		✓	Cancel

## **2** Save in Text (CSV) Format

1 In the menu bar, click [File] - [Save File in Text Format].

The [Save File in Text Format] dialog appears.

Save in:	😂 WaveData			· 01	1 121	<b></b>	<b>2</b> sh	eet to Convert	t: ALL	
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-4	File name:	_					5 Save			
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	avera e willidea	3 abort of 24001	100/05	outra (c.v.8/7/*2003)		100				

- 2 Select the sheet of measurement data to save.
- **3** Select the check boxes for the channels to save.
- **4** Set the following:

[File name]	Enter any file name.
[Save as type]	CSV (comma separated) (Saves as CSV (text format))
[Range to Con- vert]	Whole Range (Converts the whole span of waveform data)
[Thinning Num- ber]	1 (Saves all data)
[Time Axis For- mat]	Absolute Time (Saves timing data based on time elapsed from the start of measurement)
[Save Format]	No split (Saves into a single file)

See: See the Logger Utility instruction manual for setting details.

### **5** Click the [Save] button.



Files saved in text format cannot be opened by the Logger Utility.

### **Computer Connection (for communication)**

Connect a computer to the HiLogger with a LAN or USB cable to view recorded data and make HiLogger settings on the computer.

Use the supplied Logger Utility application program to monitor waveforms, numerical values, and warning output states in real time, and to collect measurement data from up to five HiLoggers on one computer. (Logger Utility version 1.40 and later)



See the Logger Utility instruction manual for details.



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