LR5051 **CLAMP LOGGER**

Operation Manual

Thank you for purchasing the HIOKI LR5051 Clamp Logger.

This guide introduces the logger's basic measurement procedure to first-time users. Read First

HIOKI

Mar. 2021 Revised edition 4 LR5051B981-04 21-03H



Before using the instrument, be sure to read the Instruction

Confirmation

Confirm package contents, and prepare needed items.

Logger and Accessories







(Pre-installed in the logger.)

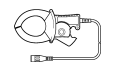
Instruction manual

Refer to this manual for operating procedure details, or when prob-

Option







Clamp Sensor

(Use a Hioki optional product. See the Instruction manual.)

recording interval to 10 minutes

■ Importing data to a computer requires the optional LR5091 Communication Adapter or LR5092-20 Data Collector



100

Display Example: Setting the **3** Settings

Display the settings,

and select the setting item.

+ the setting as needed.



Apply the new setting contents.

(The setting items are displayed as shown under Setting Display or



Hold the REC button for two seconds while recording (while [REC] is displayed).

Note: Continue pressing the button until the [REC] indicator changes

from a blinking to off state.

www.valuetronics.com

[REC] disappears when recording stops. If the stop method is set to

[OFF], recording stops automatically when memory becomes full.

recording sessions.) ■ Data can be imported to a computer without stopping recording

2 Preparations

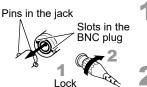
Install the battery and connect the clamp sensor to the logger.



- Press the PUSH tab as shown, and pull the battery cover back.
- Install the battery as shown.
- Align the holes in the battery cover with the projections on the back of the logger.
- While confirming that there are no gaps, press with your fingers to close the battery cover.
- When the battery is installed, the logger turns on (there is no power switch).



Connecting a Clamp Sensor



to an object to be measured.

Align the slots in the BNC plug on the sensor cable with the pins in the jack on the logger.

Push and turn clockwise to Push lock.

■ Obtain an optional clamp sensor. Select a sensor that is suitable for your application. See the instruction manual for details about connecting the cable



Recording

Before recording, install the logger and perform pre-measurement inspection. (See the Instruction manual for details.)

Start



From the Measurement display, hold the

button for two seconds.

Note: Continue pressing the button until the [REC] indicator changes from a blink-

When the blinking stops and the data count is zeroed, recording starts.

After one second, the measurement display reappears

■ Logger memory contains the data for two recording sessions. (Be aware that old data is erased when starting recording after two

Recorded data count

Setting Filter Setting Channel 2 Range Setting 50.00 5000 6500 Channel 1 Range (Returns to the measuring display) -000 (on-Recording Interval Setting SET **Year Setting** Recording Mode Setting Month Setting Stop Method Setting recording

■ Filter Enable (set to ON) to remove frequency components such as noise Default is off

■ Power Save Battery life is extended when on (enabled). Default is on.

■ Recording Mode When on (statistical

recording) instantaminimum and averrecorded at each inter-Power Save Setting Val. (Record statistical values) Battery life is shorter. Default is off

■ Stop Method

Select what happens becomes full

When on, the oldest data is overwritten ing), and when off. Record-(One-Time ina).

Default is on.



Channel 2 Channel 2

Channel 2 Measured value Channel 1 Measured value Recorded data count Channel 2 SOUD A Measured value Recorded data count

Measuring Display

Channel 1
Measured value



Maximum value

Operating Buttons

SET

(-), (+)

REC/STOP

Displays settings

Changes Measurement display contents.

Changes setting values on the Settings display.

Hold for two seconds to start/stop recording.

recorded data count, etc.)

AL
Upper/lower threshold exceeded

REC Recording in progress

Stop method enabled

Recording mode enabled

Maximum and minimum values

ENDLESS

MAX MIN

STAT

DATA

From a setting display, switches to measurement display.

■ Setting Display: Displays settings (recording interval, date and

■ Measuring Display: Displays recorded data (measured values,

Indicators







Battery Status Indicator

REC AL ENDLESS STAT FILT







and logger need to be inspected and repaired.

Note: The maximum and minimum values are not displayed when the recorded data count is 0.

Is auto power saving enabled (set to ON)?

Press any button or send a communication signal to turn on the display.

■ The [REC] indicator disappears even though recording has not been stopped.

Is the stop method disabled (set to OFF)?

■ Recorded data has disappeared.

Does recording restart after stopping?

prior to the last recording is automatically erased.

(The logger retains the data from both current and most recent prior recording operations.)

■ To erase logger memory

Erase using the PC Utility program. See the Instruction manual for details.

■ The battery is depleted too quickly.

Are you using the battery originally supplied with the logger? Are you using a zinc-manganese battery?

Troubleshooting

■No measured value is displayed Is the clamp sensor inserted as far as possible?

Insert the clamp sensor as far as possible.

If the values are not displayed despite these measures Please contact your dealer or Hioki representative.

■ The display is blank.

When enabled, the display blanks after 30 seconds of operator inactivity.

With disabled, recording stops automatically when memory becomes full.

To record continuously until stopped by the REC/STOP button, enable the (In this case, old data is overwritten when the memory becomes full.)

Note that if recording is accidentally restarted after stopping, data recorded

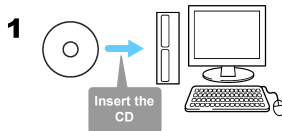
Install a new LR6 alkaline battery.

HIOKI LR5051B981-04

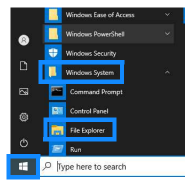
5 Importing and Displaying Data on a Computer

Installing the PC Application Program

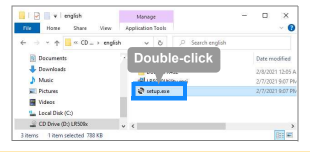
Required Items: Supplied CD



Click [Start] to display the application list.
Click [Windows System]-[File Explorer] to start Explorer.



3 Double-click [setup.exe] (SET UP file).



■ LR5000 Utility Program Operating Requirements

CPU 1 GHz or faster processor clock

• RAM 1 GB or more (32-bit), 2 GB or more (64-bit)

• OS Windows 7, Windows 10

Library .NET Framework 4.5.2 or later

Interface USB

• Monitor Resolution 1024 × 768 or higher

Hard Disk
 At least 30 MB free space

(Additional space is required for storing

recorded data)

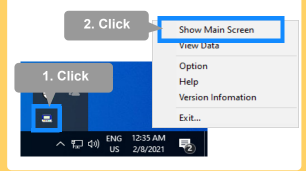
■ What if the PC Utility program cannot be installed?

- Be sure that the computer meets the above operating requirements.
- Carefully read "Installing the PC Application Program" in the Instruction manual, and reinstall. Pay special attention to the following items.
- 1. Be sure to log in using an Administrator account.
- 2. Before installing, be sure to close any programs running on the computer.

2 Starting the PC Utility Program

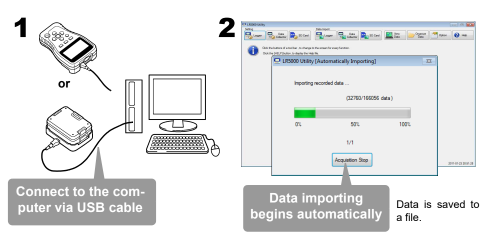
From the Windows [Start] menu, select -[HIOKI LR5000 Utility Software]-[LR5000 Utility] to start the program.

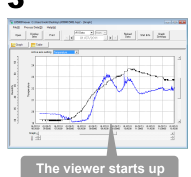
The program starts automatically from the next Windows logon, and the icon appears in the task tray (notification area).



Importing (Saving) Recorded Data to a Computer, and Graph Display

Required Items: LR5091 or LR5092-20 and supplied USB cable





automatically with a graph displayed

PC Utility Program Features



Making Detailed Settings

Configure settings on the LR5000 "Data Logger" series loggers, and on the LR5092-20 Data Collector.

The PC utility program can access settings that cannot be accessed from the logger itself.

For example,

 Set recording start/stop method and timing to start and stop recording automatically at scheduled times (Timer Measurements).



■ Measurement data can be freely scaled for display (Scaling).



- Set upper and lower thresholds so that measurements outside of the range cause [AL] (Alarm) to appear on the logger screen (Alarm Judgment).
- Add comments to measurement data.



Processing Recorded Data

Process data imported to the computer.

- Freely scale for display (Scaling)
- Calculate electric power easily (using clamp logger measurement values)
- Calculate energy cost easily (using clamp logger measurement values)
- Calculate operating rate
- Integration
- Calculate dew-point temperature (using temperature/humidity logger measurement values)



Organizing Recorded Data

Sort data imported to the computer

- Copy (files between folders)
- Move (selected files between folders)
- Delete (selected files)
- Combine

(multiple recording files into one, and save with new file name)

■ Extract

(data for a specified period, and save with new file name)



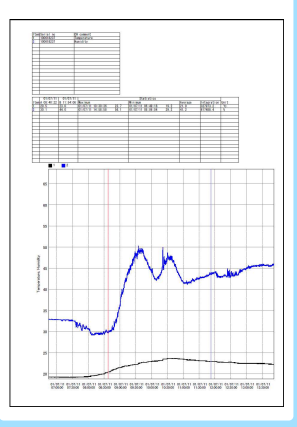
Displaying Recorded Data in a Table

File(F) Process D	ata(D) Help(H)		
THE PROCESS OF	and mobile		
Open Disp	day m Print	_ : [4]	01/07/2011 Peloed Date Stat Info Craph Settings
Graph	Table		
Setal no	100618237	100618237	
Model comment	LR5001	LR5001	
CH comment	Temperature	Humidity	
Property	Instant value	Instant value	
Unit	10		
Average	21.9	41.2	
Maximum	23.7	56.1	
Minimum	19.2	29.2	
Integration	327973.2	617488.4	
01/07/11 06:40:42	19.3	32.9	
01/07/11 06:40:44	19.3	32.9	
01/07/11 06:40:45	19.3	32.9	
01/07/11 06:40:48	19.3	32.9	
01/07/11 06:40:50	19.3	32.9	
01/07/11 06:40:52	19.3	32.9	
01/07/11 06:40:54	19.3	32.9	
01/07/11 06:40:56	19.3	32.9	
01/07/11 06:40:58	19.3	32.9	
01/07/11 06:41:00	19.3	32.9	
01/07/11 06:41:02	19.3	32.9	
01/07/11 06:41:04	19.3	32.9	
01/07/11 06:41:06	19.3	32.9	
01/07/11 06:41:08	19.3	32.9	
01/07/11/06/41/10	19.3	22.9	



Printing Recorded Data

Example Graph Printout



See the Instruction manual for details.

