Be sure to read this manual before using the instrument. ▶ p.5

When using the instrument for the first time
Part Names/Functions and Display Indicators ▶ p.14

Troubleshooting
Troubleshooting
Error Displays ▶ p.98 ▶ p.100

Mar. 2019 Revised edition 3
LR5051B980-03 19-03H
Contents
Introduction

Thank you for purchasing the HIOKI "Model LR5051 Clamp Logger." To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

Registered Trade Marks

Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries.

Notation

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="No Entry" /></td>
<td>Indicates a prohibited action.</td>
</tr>
<tr>
<td>(p. )</td>
<td>Indicates the location of reference information.</td>
</tr>
<tr>
<td><img src="image" alt="Information" /></td>
<td>Indicates quick references for operation and remedies for troubleshooting.</td>
</tr>
<tr>
<td>*</td>
<td>Indicates that descriptive information is provided below.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Menus, commands, dialogs, buttons in a dialog, and other names on the screen and the buttons are indicated in brackets.</td>
</tr>
<tr>
<td>SET (Bold characters)</td>
<td>Bold characters within the text indicate operating button labels.</td>
</tr>
<tr>
<td>Dialog</td>
<td>Dialog box represents a Windows dialog box.</td>
</tr>
</tbody>
</table>

The screen of this instrument displays characters in the following manner.
2

Introduction

Accuracy

We define measurement tolerances in terms of rdg. (reading) and dgt. (digit) values, with the following meanings:

<table>
<thead>
<tr>
<th>rdg. (reading or displayed value)</th>
<th>The value currently being measured and indicated on the measuring instrument.</th>
</tr>
</thead>
<tbody>
<tr>
<td>dgt. (resolution)</td>
<td>The smallest displayable unit on a digital measuring instrument, i.e., the input value that causes the digital display to show a &quot;1&quot; as the least-significant digit.</td>
</tr>
</tbody>
</table>

Mouse Operation

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Press and quickly release the left button of the mouse.</td>
</tr>
<tr>
<td>Right-click</td>
<td>Press and quickly release the right button of the mouse.</td>
</tr>
<tr>
<td>Double click</td>
<td>Quickly click the left button of the mouse twice.</td>
</tr>
<tr>
<td>Drag</td>
<td>While holding down the left button of the mouse, move the mouse and then release the left button to deposit the chosen item in the desired position.</td>
</tr>
<tr>
<td>Activate</td>
<td>Click on a window on the screen to activate that window.</td>
</tr>
</tbody>
</table>
Verifying Package Contents

When you receive the instrument, inspect it carefully to ensure that no damage occurred during shipping. In particular, check the accessories, panel switches, and connectors. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative.

Quantities in parentheses ( ).

- LR5051(1)
- LR6 alkaline battery (2) (Pre-installed in the logger.)
- Instruction Manual (1)
- Operation Manual (1)

See: Other specified options: "Options" (p.4)
Options

The following logger options are available separately. Even if purchased previously, you may want to confirm that you have them at hand.

- **LR5091 Communication Adapter(1)**
  (Includes LR5000 Utility Program* CD [PC application software] and USB Cable)

  ![LR5091 Communication Adapter](image1)

  *The latest version can be downloaded from our web site.

- **LR5092-20 Data Collector**
  (Includes LR5000 Utility Program* CD [PC application software], LR6 alkaline battery x2, Instruction manual, Operation manual, and USB Cable)

  ![LR5092-20 Data Collector](image2)

- **9695-02 Clamp On Sensor**
  50 A AC load current
  Note: Requires 9219 Connection Cable

  ![9695-02 Clamp On Sensor](image3)

- **CT6500 Clamp On Sensor**
  AC500 A AC load current

  ![CT6500 Clamp On Sensor](image4)

- **9669 Clamp On Sensor**
  1000 A AC load current

  ![9669 Clamp On Sensor](image5)

- **9675 Clamp On Leak Sensor**
  10A AC leakage current
  Note: Displays up to 5.000 A with the LR5051

  ![9675 Clamp On Leak Sensor](image6)

- **9657-10 Clamp On Leak Sensor**
  10A AC leakage current
  Note: Displays up to 5.000 A with the LR5051

  ![9657-10 Clamp On Leak Sensor](image7)

- **9219 Connection Cable**

  ![9219 Connection Cable](image8)

- **Z5004 Magnetic Strap**

  ![Z5004 Magnetic Strap](image9)

  See: Method of mounting: (p.52)

Transporting Precautions

Use the original packing materials when transporting the instrument, if possible. Pack the instrument so that it will not sustain damage during shipping, and include a description of existing damage. We do not take any responsibility for damage incurred during shipping.
Safety Information

This manual contains information and warnings essential for safe operation of the instrument and for maintaining it in safe operating condition. Before using it, be sure to carefully read the following safety precautions.

⚠️ DANGER

This instrument is designed to comply with IEC 61010 Safety Standards, and has been thoroughly tested for safety prior to shipment. However, mishandling during use could result in injury or death, as well as damage to the instrument. However, using the instrument in a way not described in this manual may negate the provided safety features.

Be certain that you understand the instructions and precautions in the manual before use. We disclaim any responsibility for accidents or injuries not resulting directly from instrument defects.

Safety Symbols

Markings on the logger have the following meanings.

- In the manual, the ⚠️ symbol indicates particularly important information that the user should read before using the instrument.
- The ⚠️ symbol printed on the instrument indicates that the user should refer to a corresponding topic in the manual (marked with the ⚠️ symbol) before using the relevant function.
- Indicates DC (Direct Current).

Symbols for Various Standards

Markings on the logger have the following meanings.

- WEEE marking: This symbol indicates that the electrical and electronic appliance is put on the EU market after August 13, 2005, and producers of the Member States are required to display it on the appliance under Article 11.2 of Directive 2002/96/EC (WEEE).
- This symbol indicates that the product conforms to safety regulations set out by the EC Directive.

Danger Levels

The following symbols in this manual indicate the relative importance of cautions and warnings.

- ⚠️ DANGER : Indicates that incorrect operation presents an extreme hazard that could result in serious injury or death to the user.
- ⚠️ WARNING : Indicates that incorrect operation presents a significant hazard that could result in serious injury or death to the user.
- ⚠️ CAUTION : Indicates that incorrect operation presents a possibility of injury to the user or damage to the instrument.
- NOTE : Indicates advisory items related to performance or correct operation of the instrument.
Operating Precautions

Follow these precautions to ensure safe operation and to obtain the full benefits of the various functions.

### Installation Precautions

• Operating temperature and humidity: 0 to 50°C (32 to 122°F), 80%RH or less
• Storage temperature and humidity: -10 to 60°C (14°F to 140°F), 80%RH or less (non-condensating)
• Operating environment: indoors

Avoid the following locations that could cause an accident or damage to the instrument.

- Exposed to direct sunlight
- Exposed to high temperature
- Exposed to liquids
- Exposed to high humidity or condensation
- Subject to vibration
- Exposed to high levels of particulate dust
- In the presence of corrosive or explosive gases
- Exposed to strong electromagnetic fields
- Near electromagnetic radiators
- Near induction heating systems (e.g., high-frequency induction heating systems and IH cooking utensils)

### Transporting and Handling

**CAUTION** To avoid damage to the instrument and sensors, protect it from physical shock when transporting and handling. Be especially careful to avoid physical shock from dropping.
Operating Precautions

Before using the instrument the first time, verify that it operates normally to ensure that the no damage occurred during storage or shipping. If you find any damage, contact your dealer or Hioki representative.

CD Handling

- **CAUTION** Always hold the disc by the edges, so as not to make fingerprints on the disc or scratch the printing. Never touch the recorded side of the disc. Do not place the disc directly on anything hard.
- Do not wet the disc with volatile alcohol or water, as there is a possibility of the label printing disappearing.
- To write on the disc label surface, use a spirit-based felt pen. Do not use a ball-point pen or hard-tipped pen, because there is a danger of scratching the surface and corrupting the data. Do not use adhesive labels.
- Do not expose the disc directly to the sun's rays, or keep it in conditions of high temperature or humidity, as there is a danger of warping, with consequent loss of data.
- To remove dirt, dust, or fingerprints from the disc, wipe with a dry cloth, or use a CD cleaner. Always wipe from the inside to the outside, and do no wipe with circular movements. Never use abrasives or solvent cleaners.
- Hioki shall not be held liable for any problems with a computer system that arises from the use of this CD, or for any problem related to the purchase of a Hioki product.

Preliminary Checks

Before using the instrument, make sure that the insulation on the sensor cables is undamaged and that no bare conductors are improperly exposed. Using the instrument in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements.
The steps from measurement preparation to data analysis are illustrated with a typical measurement example.

Example case: Record factory current consumption at one-minute intervals for one month, and store the data on a computer.

**Required Items:**

- LR5051 (1)
- LR6 alkaline battery (2)
- CT6500 Clamp On Sensor (1)
- LR5091 Communication Adapter (1) (CD [PC application software] and USB Cable)
- Computer (1)

**Procedure:**

1. Install the battery in the logger.  
   See: "Installing (or Replacing) the Battery" (p.19)

2. Connect the CT6500 Clamp On Sensor to the logger.  
   See: "Connecting a Clamp Sensor" (p.22)
3 Install the LR5000 Utility Program on the computer.
See: "Installing the PC Application Program" (p.29)

4 Select the recording interval for the logger (in this case, 1 minute).
See: "Recording Interval Setting" (p.37)
(The setting can be made also from the LR5000 Utility Program.) (p.46)

5 Set the logger to the correct date and time (in this case, 15 May 2010, 13:00).
See: "Real-Time Clock Setting" (p.38)
(With the LR5000 Utility Program, the logger can be set to the computer time.) (p.49)

6 Set the stop method to [OFF].
(This setting provides one-time measurement: recording stops when memory becomes full.)
See: "Stop Method Setting (for when memory becomes full)" (p.39)
(The setting can be made also from the LR5000 Utility Program.) (p.46)
Set the recording mode to [OFF].
(This setting provides instantaneous measurement.)
See: "Recording Mode Setting" (p.40)
(The setting can be made also from the LR5000 Utility Program.) (p.46)

Set the power save setting to [ON].
(The on (enabled) setting is recommended for long-term recording.)
See: "Power Save Setting" (p.40)
(The setting can be made also from the LR5000 Utility Program.) (p.45)

Set the CH1 measurement range to [6500 50.00 A].
See: "Selecting the Clamp Sensor Model and Measurement Range" (p.41)
(The model name of the clamp sensor is displayed above the current range.)
Note: The CT6500 Clamp On Sensor is displayed as [6500] on the screen.

Set the filter to [OFF].
See: "Filter Setting" (p.42)

Pre-measurement inspection (p.51)

Install the logger at the measurement site in the factory.
See: "4.2" (p.52)
It can be wall-mounted.)
13 Hold REC/STOP on the logger for two seconds to start recording.
See: "4.3" (p.53)

14 Press (+) and (-) on the logger to confirm that the recording count is incrementing, and that recording data (maximum and minimum values) are displayed.
(Confirm that recording is actually occurring.)
See: "4.4" (p.55)

15 After a month, hold REC/STOP on the logger again for two seconds to stop recording.
See: "4.3" (p.53)

16 Retrieve the logger from the factory.

17 Import recorded data from the logger to a connected computer. For analysis, display the data in a graph.
See: "4.5" (p.55)
The data is automatically saved when imported to the computer. By default, it is also automatically displayed in a graph.

18 Print recorded data as needed.
See: "4.8" (p.70)
Measurement Preparation to Data Analysis
1.1 Product Overview and Features

This instrument is a compact portable data logger for measuring, displaying, and recording AC current.

- Data can be imported while recording.
- Records up to 60,000 measurements

Large display shows two channels’ data simultaneously
Measures AC current on two channels.

- Data is preserved independently of battery state.
- Recording continues (for approx. 30 s) during battery replacement

Advanced functions included
- Record statistical values (p.39), (p.46)
- Scaling (p.47), (p.73)
- Alarm display (p.48)

Browse and manage data with LR5000 Utility Program on a PC.
The LR5000 Utility Program PC application is very easy to install. After installation, data management and browsing is easy with auto-start, data display and saving.

Energy saving measurements in houses, offices, factories, warehouses, etc. Suitable for ESCO environmental measurements.
1.2 Part Names/Functions and Display Indicators

**Front**
- **LCD (p.15)**
  The display blanks after 30 seconds of operator inactivity (auto power save). The display reappears by pressing a button. When the display is visible, it refreshes about once per second.
- **IR Port (p.55)**
  Communicates with the LR5091 Communication Adapter or LR5092-20 Data Collector.
- **Display (p.15)**
  The display blanks after 30 seconds of operator inactivity (auto power save). The display reappears by pressing a button. When the display is visible, it refreshes about once per second.

**Back**
- **Stand/Strap Attachment Hole (p.52)**
  Attach the logger to a wall or other surface by hanging it on a screw. (Supported screw head dimensions: up to approx. 6.8 mm in diameter and approx. 2.5 mm in thickness)
- **Battery Cover (p.19)**
  Connect a clamp sensor.

**Operating Buttons**
- **SET button**
  Displays settings.
- **REC/STOP button**
  Hold for two seconds to start/stop recording. From a setting display, switches to measurement display.
- **(-) button, (+) button**
  Changes Measurement display contents. Changes setting values on the Settings display.

**LR5091 Communication Adapter**
- **IR Port (p.55)**
  Communicates with the logger.
- **USB Port (p.43)**
  Connect a USB cable here to communicate with a computer. (Mini-B receptacle)
Display Indicators

The display indicators provide the following information.

**REC Indicator**
Indicates recording in progress. (Blinks when waiting to record.)

**MAX indicator**
Indicates that the value displayed at the right is the maximum.

**MIN indicator**
Indicates that the value displayed at the right is the minimum.

**DATA indicator**
Indicates that the value displayed at the right is the data count.

**TIME indicator**
Indicates the Date-Time Setting display.

**INTVL indicator**
Indicates the Recording Interval Setting display.

**ENDLESS indicator**
Indicates the Stop Method Setting display. Also appears on the Measurement display to indicate endless recording (p. 29) is enabled.

**AL indicator**
When the alarm* function is enabled, this indicates when a measured value is outside of the specified (upper/lower value*) range.

**Battery Status Indicator**
Indicates the battery charge status. (p.20)

**Units**
Indicates the unit of measurement on each channel.

**FILT indicator**
Indicates filter setting display.

**STAT indicator**
Indicates the Recording Mode Setting display. Also appears on the Measurement display to indicate statistic recording (p. 29) is enabled.

Setting is available from the LR5000 Utility Program or via the LR5092-20 Data Collector.

See: "3.3 Making Settings from the LR5000 Utility Program" (p.43), LR5092-20 Data Collector Instruction Manual
1.3 Display Organization

The logger has two general display types: Measurement and Settings.

### Measuring display

The (+) and (-) buttons switch the display type.

**Example: Two-channel measurement in the 50 A range**

<table>
<thead>
<tr>
<th>Channel 1</th>
<th>Channel 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>measured value</td>
<td>measured value</td>
</tr>
<tr>
<td>50.00 A</td>
<td>50.00 A</td>
</tr>
<tr>
<td>maximum value</td>
<td>maximum value</td>
</tr>
<tr>
<td>59.999 A</td>
<td>59.999 A</td>
</tr>
<tr>
<td>minimum value</td>
<td>minimum value</td>
</tr>
<tr>
<td>20.00 A</td>
<td>30.00 A</td>
</tr>
</tbody>
</table>

**NOTE**

- For instantaneous recording, the maximum and minimum values are obtained from all the data measured at each recording interval.
- For statistical recording, the maximum and minimum values are obtained from all the data measured every second.
- The maximum and minimum values are not displayed when the recorded data count is 0.
1.3 Display Organization

Select the display with the SET button. Press (+) and (-) to change a setting. Press the REC/STOP button to switch to the Measurement display from any other.

Example: Two-channel measurement with the CT6500 in the 50 A range

See: Footnotes *1 to *3 are on the next page.
1.3 Display Organization

• 1: Select what happens when memory becomes full. When on, the oldest data is overwritten, and when off, recording stops. (Default is on.)
• 2: When on (statistical recording), instantaneous, maximum, minimum, and average values are recorded at each interval. Battery life is shorter. (Default is off.) (Record instantaneous values)
• 3: Battery life is extended when on (enabled). (Default is on.)

See: "Appendix 3 Battery Life Approximation" (p.A2)

**NOTE**

- When no operation occurs for 30 seconds with the Settings display, automatically switches to Measurement display.
- When the battery indicator appears, settings cannot be changed (although they can still be displayed).
- Settings cannot be changed while recording. However, settings can still be displayed by pressing the SET button from the Measurement display.
2.1 Installing (or Replacing) the Battery

**WARNING**
- After replacing the battery, replace the cover before using the logger.
- Battery may explode if mistreated. Do not short-circuit, recharge, disassemble or dispose of in fire.
- Handle and dispose of batteries in accordance with local regulations.

**CAUTION**
- Do not mix old and new batteries, or different types of batteries. Also, be careful to observe battery polarity during installation. Otherwise, poor performance or damage from battery leakage could result.

**NOTE**
- Data and settings stored in the logger are retained even when the battery is depleted, and during battery replacement.
- Once the battery indicator appears, operation can still continue for about 30 seconds when the battery is removed during recording.
- Testing monitor batteries installed in the unit may possibly be weak. Replace batteries before extended measurement usage.
- Use only LR6 Alkaline batteries. Using manganese batteries may not result in accurate measurements or proper communication with the LR5091 Communication Adapter and LR5092-20 Data Collector.
- After installing the batteries, the following displays appear, and the date and time need to be set. (p.38)

1. All segments
2. Model name
3. Firmware version
4. Year Setting display

- When the battery indicator appears, settings cannot be changed (although they can still be displayed).
2.1 Installing (or Replacing) the Battery

**NOTE**

- When battery voltage is too low to operate the logger, the following appears. Replace the battery to restore normal operation.

<table>
<thead>
<tr>
<th>Battery Status Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Battery Status Icon]</td>
</tr>
</tbody>
</table>

This indicator is displayed at the top right corner.

- Battery charge remains. Fewer blocks within the indicator signify weaker battery charge.
- Replace the discharged battery as soon as possible. (Even when the battery is removed during recording, operation can continue for about 30 seconds.)
- The battery is exhausted. In this state, recording and communication with the LR5091 Communication Adapter and LR5092-20 Data Collector are not possible.

**Using a NiMH Battery**

The battery status indicator does not accurately show the remaining battery capacity when using a NiMH battery. Moreover, the battery life will vary greatly with the capacity, charging conditions and repeated uses. Please take note of these points when using it.

The device’s battery status display and battery life are based on the usage of a brand-new alkaline battery.

**When the logger will not be used for long time**

**CAUTION**

To avoid corrosion and damage to this instrument from battery leakage, remove the batteries from the instrument if it is to be stored for a long time (1 week).
Battery Replacement

Required Items: LR6 alkaline battery (1)

1. Press the PUSH tab as shown, and pull the battery cover back.
2. Hold the battery cover while separating it from the logger.
3. Install the battery as shown.
4. Align the holes in the battery cover with the projections on the back of the logger.
5. 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)

Note that the battery cover is designed to seal tightly to preserve dust- and drip-resistance.

When the holes in the battery cover are properly aligned with the projections, the battery cover should close smoothly.

The cover will not close correctly if there are any gaps.

Never attempt to force the battery cover closed when not aligned properly. Doing so could cause damage.
2.2 Connecting a Clamp Sensor

Connect a clamp sensor to the logger's sensor jacks.

**DANGER**
- Connect the clamp sensors to the instrument first, and then to the active lines to be measured.
- Observe the following to avoid electric shock and short circuits:
  - When the clamp sensor is opened, do not allow the metal part of the clamp to touch any exposed metal, or to short between two lines, and do not use over bare conductors.
  - Use the appropriate clamp sensor for electrical circuits with the maximum voltage shown:
    - 9695-02 Clamp On Sensor: CAT III AC300 V
    - CT6500 Clamp On Sensor: CAT III AC600 V
    - 9669 Clamp On Sensor: CAT III AC600 V
    - 9675 Clamp On Leak Sensor: CAT III AC300 V
    - 9657-10 Clamp On Leak Sensor: CAT III AC300 V
    Or over bare conductors.
  - Clamp sensor should only be connected to the secondary side of a breaker, so the breaker can prevent an accident if a short circuit occurs. Connections should never be made to the primary side of a breaker, because unrestricted current flow could cause a serious accident if a short circuit occurs.
  - During use, do not touch the end of the sensor beyond the protective barrier.
  - Maximum clamp sensor input current is as follows: (At 45 to 66 Hz)

<table>
<thead>
<tr>
<th>Clamp Sensor</th>
<th>Maximum input current</th>
</tr>
</thead>
<tbody>
<tr>
<td>9695-02 Clamp On Sensor</td>
<td>60 A</td>
</tr>
<tr>
<td>CT6500 Clamp On Sensor</td>
<td>800 A</td>
</tr>
<tr>
<td>9669 Clamp On Sensor</td>
<td>1000 A</td>
</tr>
<tr>
<td>9675 Clamp On Leak Sensor</td>
<td>10 A</td>
</tr>
<tr>
<td>9657-10 Clamp On Leak Sensor</td>
<td>10 A</td>
</tr>
</tbody>
</table>

Never exceed this limit, as doing so could result in destruction of the instrument and personal injury or death.

**WARNING**
- To avoid electric shock when measuring live lines, wear appropriate protective gear, such as insulated rubber gloves, boots and a safety helmet.
- To avoid electric shock when measuring using the grounding wire for transformer class B grounding work, ensure that the grounding wire is not near high-voltage devices and wires. In a location in which measurement is difficult because the grounding wire is near high-voltage live parts, change the routing of the grounding wire and then perform measurement. (when using the 9657-10, 9675 Clamp On Leak Sensor)
2.2 Connecting a Clamp Sensor

**CAUTION**
- When disconnecting the BNC connector, be sure to release the lock before pulling off the connector. Forcibly pulling the connector without releasing the lock, or pulling on the cable, can damage the connector.
- Do not connect or disconnect when the logger is on, or when clamped around a conductor. Otherwise, the logger or clamp sensor could be damaged.
- To avoid breaking the cables, do not bend or pull them.
- Avoid stepping on or pinching cables, which could damage the cable insulation.
- To avoid damage to the instrument, protect it from physical shock when transporting and handling. Be especially careful to avoid physical shock from dropping.
- Be careful to avoid dropping the clamp sensor or otherwise subjecting them to mechanical shock, which could damage the mating surfaces of the core and adversely affect measurement.
- Keep the clamp jaws and core slits free from foreign objects, which could interfere with clamping action.
- Keep the clamp closed when not in use, to avoid accumulating dust on the mating core surfaces, which could interfere with clamp performance.
- Do not over-tighten the output terminal screws on the 9695-02 Clamp On Sensor. Proper torque is about 0.5 Nm.
- To replace the output terminal screws of the 9695-02 Clamp On Sensor, use M3x5 screws with captive spring washers. Using other screws may damage the clamp sensor.
- To avoid damage to the instrument, do not short-circuit the sensor jack and do not input voltage to the sensor jack.
- Note that the instrument may be damaged if the applied current exceeds the measurement range.
- When the power is turned off, do not apply current to the sensor jack. Doing so may damage the instrument and clamp sensor.
- Note that the instrument and clamp sensor may be damaged if current exceeding the selected measurement range is applied for a long time.
- Measurements are degraded by dirt on the mating surfaces of the clamp-on sensor, so keep the surfaces clean by gently wiping with a soft cloth.

**NOTE**
- When connecting the cable to the output terminals of the 9695-02 Clamp On Sensor, keep the twist as close to the terminals as possible, to minimize the effects of external magnetic fields.
- Use only the special-purpose 9219 Connection Cable to connect the 9695-02 Clamp On Sensor to the logger. (The connectors on the 9219 are solderless terminals and a BNC plug.)
2.2 Connecting a Clamp Sensor

Connecting to the Logger

Required Items: Hioki Clamp sensors (See: "Options" (p.4))

1. Align the slots in the BNC plug on the sensor cable with the pins in the jack on the logger.
2. Push and turn clockwise to lock.

To disconnect, push and turn the plug counterclockwise, then pull out.

Values are not displayed correctly if the sensor plug is not inserted far enough. (See the 50 A range example below.)

If values are not displayed correctly even when the plug is inserted properly, the logger or sensor may be damaged. Repair may be necessary. See: "Requesting repairs" (p.97)

Compatible Clamp Sensors

- 9695-02 Clamp On Sensor
- CT6500 Clamp On Sensor
- 9669 Clamp On Sensor
- 9675 Clamp On Leak Sensor
- 9657-10 Clamp On Leak Sensor

Note: The 9219 Connection Cable is required to connect the 9695-02 Clamp On Sensor.
2.2 Connecting a Clamp Sensor

Conductor Clamping

To measure, clamp the sensor around only one conductor.

- For details about the clamp, refer to the clamp sensor's instruction manual.
- Clamping incorrectly can result in personal injury or death, or damage to the equipment.
2.2 Connecting a Clamp Sensor

- **Measuring Leakage Current** (requires the 9675 or 9657-10 Clamp On Leak Sensor)

  Position the clamp so the conductor is centered.

  **NOTE** If the approximate amplitude of the current to be measured is unknown, select the 5 A range before starting to measure.

### Ground Line Measurements

**1P3W Circuit**

- Clamp here
- Leakage Current $I_g$
- Class B Ground
- Load Device

**3P3W Circuit**

- Clamp here
- Leakage Current $I_g$
- Class B Ground
- Class D Ground
- Load Device

### Lumped Measurements

**1P3W Circuit**

- Clamp around all three conductors
- Clamp here
- Leakage Current $I_g$
- Class B Ground
- Load Device

**3P3W Circuit**

- Clamp around all three conductors
- Clamp here
- Leakage Current $I_g$
- Class B Ground
- Class D Ground
- Load Device
2.2 Connecting a Clamp Sensor

- Clamp around both conductors for 1P2W circuits.
- Clamp around all four conductors for 3P4W circuits. If clamping is impractical, measurement is also available at the equipment ground line.
- Proper measurements may not be possible if large current is flowing in nearby lines. Ensure adequate separation of the measurement location.
- Do not apply current exceeding the maximum continuous rated input of the measurement range.
- Although several 10-count values may appear when opening and closing the clamp or changing the current range, this is not abnormal. Allow some time for the display to reach zero. Even measurements taken before the display reaches 0 should not be affected.

NOTE

- If a conductor insulation fault occurs at A in the figure, leakage current will be detected by lumped measurement at a, but not at a'.
- If an load device insulation fault occurs at B in the figure, leakage current will be detected by lumped measurement at b, but not at b'.

Locating Insulation Faults

1. Measure overall circuit leakage current to determine if leakage is occurring. This is typically measured at the transformer grounding line in Class B ground systems.

2. If leakage is occurring, investigate by lumped measurements (clamping all lines together) starting from the supply side toward the load.

- If a conductor insulation fault occurs at A in the figure, leakage current will be detected by lumped measurement at a, but not at a'.
- If an load device insulation fault occurs at B in the figure, leakage current will be detected by lumped measurement at b, but not at b'.

![Diagram showing measurement locations for insulation faults](image-url)
2.2 Connecting a Clamp Sensor

- **Load Current Measurement**
  Position the clamp so the conductor is centered.

  - **NOTE**
    - Non-sinusoidal waveforms such as at inverter secondaries cannot be measured.
    - If the approximate amplitude of the current to be measured is unknown, select the following range before starting to measure.
      - 9695-02 Clamp On Sensor 50 A range
      - CT6500 Clamp On Sensor 500 A range
      - 9669 Clamp On Sensor 1000 A range
      - 9675 Clamp On Leak Sensor 5 A range
      - 9657-10 Clamp On Leak Sensor 5 A range
    - Do not apply current exceeding the maximum continuous rated input of the measurement range.
2.3 Installing the PC Application Program

To save, browse, or print data, or to make logger settings from a computer, first install the "LR5000 Utility Program".

**LR5000 Utility Program Operating Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>1 GHz or faster processor clock</td>
</tr>
<tr>
<td>RAM</td>
<td>At least 512 MB</td>
</tr>
<tr>
<td>OS</td>
<td>Windows XP SP2 or later, Windows Vista SP1 or later, Windows 7</td>
</tr>
<tr>
<td>Library</td>
<td>.NET Framework 2.0/3.5</td>
</tr>
<tr>
<td>Interface</td>
<td>USB</td>
</tr>
<tr>
<td>Monitor Resolution</td>
<td>1024×768 or higher</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>At least 30 MB free space (Additional space is required for storing recorded data. Another 500 MB may be required if .NET Framework 2.0 or 3.5 is not yet installed.)</td>
</tr>
</tbody>
</table>

**Installation Procedure**

1. Log in with an Administrator account.
2. Before installing, close any applications running on the computer.
3. Required Items: Supplied CD, (for Windows XP) LR5091 Communication Adapter, USB cable

1. Load the CD in the computer's CD-ROM drive.
   - The computer's Auto Play function should display the html file on the CD in a web browser.
2.3 Installing the PC Application Program

2. Click [Simple Installation] or [Advanced Installation] on the screen.
   Installation of the LR5000 Utility Program and device driver begins.

3. When the security warning window appears, click [Run].

   The main screen appears. (p.32)

How to start the program?
   The program starts automatically from the next Windows logon. (The icon appears in the task tray (notification area) (p.43)
   Click the icon and click [Show Main Screen].

If the installation screen does not appear?
   • Execute X:\English\Setup.exe, where X is the CD-ROM drive letter.
     After starting setup.exe, follow the on-screen instructions to complete installation. (If .NET Framework 2.0 or 3.5 is not already installed, it is installed first.)
   • You may be prompted to reboot during installation. If installation does not resume after rebooting, execute setup.exe again.

NOTE For setting and importing recorded data from loggers other than the LR5000 series, use the Communication Utility program supplied with the model 3911 or 3912 Communication Base. You can browse the recorded data by using LR5000 Utility Program also.
2.3 Installing the PC Application Program

**NOTE** Settings and recorded data are not deleted when uninstalling or upgrading the program.

**Uninstall Procedure**

Follow this procedure to uninstall the LR5000 Utility Program.

1. Click [Start]-[Control Panel].
   (The [Control Panel] dialog box appears.)
2. Click [Programs and Features].
   (The [Programs and Features] screen appears.)
3. Select the [LR5000 Utility Program], and click the [Uninstall/Change] button.
   (The [File Delete Confirmation] dialog box appears.)
4. Click [Yes].
   (The program is uninstalled.)

![Uninstall Procedure](image)

**Version Upgrading**

Download the latest version of the LR5000 Utility Program from our website. ([http://www.hioki.com](http://www.hioki.com)).

Follow the procedure on the download page to install the latest version.
(The old version is uninstalled automatically.)
2.3 Installing the PC Application Program

LR5000 Utility Program Screens

Main Screen (p.43)

- Displays the data import screens:
  - Logger data import
- Displays Setting Screens:
  - Logger settings
- Displays Data Viewing screens
- Displays Option screens
- Displays Sorting screens
- Displays Help

Setting Screens (p.44)

Make and export logger settings.

Example: Logger settings
2.3 Installing the PC Application Program

Data Import Screens (p.65)
Import data from the logger with these screens.

Example: Logger import screen

Data Viewing Screens (p.68)
View imported data on these screens.
Select a file to view, as a graph or table.

Example: Screens for viewing the latest data
2.3 Installing the PC Application Program

Data Sorting Screens (p.81)
Sort imported data on these screens. You can copy, delete, move, combine, and extract data.

Example: Data Copy screen

Option Screens (p.87)
Make advanced settings on these screens. You can specify the data importing method.

Example: Import Method Setting screen
Configure measurement settings before starting to record. Logger settings can also be made from a PC running the LR5000 Utility Program. (p.43)

### 3.1 Settings List

Following is a list of all settings. Although all settings are available from the LR5000 Utility Program, some settings are limited when made from the logger.

<table>
<thead>
<tr>
<th>Setting Item</th>
<th>Setting Options</th>
<th>Logger</th>
<th>Refer To LR5000 Utility Program</th>
<th>Refer To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording Interval</td>
<td>Sets the recording interval.</td>
<td>Yes</td>
<td>(p.37)</td>
<td>Yes (p.46)</td>
</tr>
<tr>
<td>Current Date and Time</td>
<td>Set the current year, month, day, hour, and minute. (The LR5000 Utility Program can set the logger's clock to match the computer's.)</td>
<td>Yes</td>
<td>(p.38)</td>
<td>Yes (p.49)</td>
</tr>
<tr>
<td>Stop Method</td>
<td>Select the processing method when memory becomes full.</td>
<td>Yes</td>
<td>(p.39)</td>
<td>Yes</td>
</tr>
<tr>
<td>Stop Method</td>
<td>Select the processing method when memory becomes full.</td>
<td>Yes</td>
<td>(p.39)</td>
<td>Yes</td>
</tr>
<tr>
<td>Recording Mode</td>
<td>Selects instantaneous or statistical value recording (measurements are taken once per second, and instantaneous, maximum, minimum, and average values are saved at each recording interval).</td>
<td>Yes</td>
<td>(p.40)</td>
<td>Yes (p.46)</td>
</tr>
<tr>
<td>Power Save</td>
<td>Battery life is extended when on (enabled).</td>
<td>Yes</td>
<td>(p.40)</td>
<td>Yes (p.45)</td>
</tr>
<tr>
<td>Measurement Range</td>
<td>Selects the clamp sensor model and measurement range.</td>
<td>Yes</td>
<td>(p.41)</td>
<td>Yes (p.47)</td>
</tr>
<tr>
<td>Filter</td>
<td>Enable (set to ON) to remove frequency components such as noise.</td>
<td>Yes</td>
<td>(p.42)</td>
<td>Yes (p.47)</td>
</tr>
<tr>
<td>Model Comment</td>
<td>Enter a comment for the specified logger.</td>
<td>No</td>
<td>-</td>
<td>Yes (p.45)</td>
</tr>
<tr>
<td>Setting Item</td>
<td>Setting Options</td>
<td>Logger</td>
<td>Refer To</td>
<td>LR5000 Utility Program</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Channel Comment</td>
<td>Enter a comment for the specified measurement channel.</td>
<td>No</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>Recording Start Method</td>
<td>Select the recording start method. (The start time can be specified.)</td>
<td>No</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>Recording Stop Method</td>
<td>Select the recording stop method. (The stop time can be specified.)</td>
<td>No</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>Scaling</td>
<td>Use to scale measured values to display as adjusted values.</td>
<td>No</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>Alarm Thresholds</td>
<td>Set upper and lower threshold values to display the alarm indicator [AL] on the logger.</td>
<td>No</td>
<td>-</td>
<td>Yes</td>
</tr>
</tbody>
</table>
3.2 Making Settings on the Logger

To return to the Measurement display from any Settings display, press the REC/STOP button.

**NOTE**
- When the battery indicator appears, settings cannot be changed (although they can still be displayed).
- When no operation occurs for 30 seconds with Settings displayed, automatically switches to Measurement display.
- Settings cannot be changed while recording. However, settings can still be displayed by pressing the SET button from the Measurement display.

### Recording Interval Setting

1. Press the SET button to display the interval setting. (The [INTVL] indicator appears, and the setting blinks.)

2. Press the (+) and (-) buttons to change the recording interval. Example of configuration: 1 sec 00:01, 1 minute 01:00

3. Press the SET button to accept the setting. (The year setting is displayed.)

| Recording Interval | 1 (Default) | 2/5/10/15/20/30 sec. | 1/2/5/10/15/20/30/60 min |
3.2 Making Settings on the Logger

### Real-Time Clock Setting

1. Press the SET button to display the time settings. ([TIME] is displayed, and the year setting blinks.)
2. Press the (+) and (-) buttons to change the year.
3. Press the SET button to accept the year setting. (The month setting starts blinking.)
4. Repeat this procedure to set the month, day, hour, and minute.
5. Press the SET button to accept the setting. (The stop method setting is displayed.)

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>01/01/2010, 00:00 to 12/31/2039, 23:59</th>
</tr>
</thead>
</table>

Note: Seconds are not settable. However, seconds are set to zero at the instant the display is switched away from the minute setting.

**NOTE** After the battery has been removed for a long time, or if the clock is incorrect, reset it.
Stop Method Setting (for when memory becomes full)

1. Press the SET button to display the stop method setting. (The [ENDLESS] indicator appears, and the setting blinks.)
2. Press the (+) and (-) buttons to select [ON] or [OFF].
3. Press the SET button to accept the setting. (The recording mode setting is displayed.)

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Recording stops when memory becomes full (One-Time Recording).</td>
</tr>
<tr>
<td>ON (Default)</td>
<td>The oldest data is overwritten when memory is full (Endless Recording).</td>
</tr>
</tbody>
</table>

**NOTE**
When memory becomes full during one-time recording, the recorded data count appears as follows.

![Measurement display showing full memory]

When memory becomes full during endless recording, the recorded data count (equal to the memory capacity) remains constant.

![Instantaneous value recording display]

![Statistical value recording display]
3.2 Making Settings on the Logger

### Recording Mode Setting

1. Press the **SET** button to display the recording mode setting. (The [STAT] indicator appears, and the setting blinks.)

2. Press the (+) and (-) buttons to select [ON] or [OFF].

3. Press the **SET** button to accept the setting. (The power save setting is displayed.)

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF (Default)</td>
<td>The instantaneous value is recorded at each recording interval (instantaneous recording).</td>
</tr>
<tr>
<td>ON</td>
<td>When on, measurements are taken once per second, and instantaneous, maximum, minimum, and average values are recorded at each recording interval. (statistical recording). (Up to 15,000 data values can be recorded.)</td>
</tr>
</tbody>
</table>

**NOTE** Statistical recording cannot be selected when the recording interval is set to one second.

### Power Save Setting

The power save function turns off the display 30 seconds after the last button is pressed, except when the recording interval setting is displayed. The display reappears upon the next button press.

1. Press the **SET** button to display the power save setting ([APS] appears, and the setting blinks).

2. Press the (+) and (-) buttons to select [ON] or [OFF].

3. Press the **SET** button to accept the setting. (The measurement display appears.)

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON (Default)</td>
<td>Power save is enabled.</td>
</tr>
<tr>
<td>OFF</td>
<td>Power save is disabled (the display remains visible).</td>
</tr>
</tbody>
</table>

**NOTE** The Auto Power Save feature consumes a small amount of current

See: *Appendix 3 Battery Life Approximation* (p.A2)
Select the clamp sensor model and applicable measurement range according to the current to be measured.

1. Press the **SET** button to display the CH1 range setting. (The clamp sensor model number and measurement range (or **OFF**) are displayed.)

2. Press the (+) and (-) buttons to select the clamp sensor model and measurement range.

3. Press the **SET** button to accept the setting. (The CH2 range setting is displayed.)

4. Select the clamp sensor model number and measurement range for CH2 in the same way.

5. Press the **SET** button to accept the setting. (The filter setting is displayed.)

The display changes as follows.

<table>
<thead>
<tr>
<th>Clamp Models</th>
<th>Measurement Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>9675 (Default)</td>
<td>500.0 mA/ 5.000 A  Note: Also set the model to 9675 when using 9657-10.</td>
</tr>
<tr>
<td>9695.2(9695-02)</td>
<td>5.000 A/ 50.00A</td>
</tr>
<tr>
<td>6500</td>
<td>50.00 A/ 500.0 A</td>
</tr>
<tr>
<td>9669</td>
<td>1000 A</td>
</tr>
<tr>
<td>(Unset)</td>
<td>OFF (Clamp sensor model and measurement range have not been set.)</td>
</tr>
</tbody>
</table>
3.2 Making Settings on the Logger

Filter Setting

1. Press the SET button to display the filter setting. (The [FILT] indicator appears.)

2. Press the (+) and (-) buttons to select [ON] or [OFF].

3. Press the SET button to accept the setting. (The measurement display appears.)

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON (Default)</td>
<td>Enables the filter (removes frequency components such as noise).</td>
</tr>
<tr>
<td>OFF</td>
<td>Disables the filter.</td>
</tr>
</tbody>
</table>
3.3 Making Settings from the LR5000 Utility Program

Logger settings can be made with the LR5000 Utility Program supplied with the LR5091 Communication Adapter and the LR5092-20 Data Collector. Install the Utility Program on the computer before connecting. (p.29)

Connecting the Logger, LR5091, and Computer

Connect to the computer using the supplied USB cable.

Required Items: Logger, LR5091 Communication Adapter, USB cable, Computer

1. Plug the USB cable into the USB port on the LR5091 (or LR5092-20), and into a USB port on the computer.
2. Dock the logger in the LR5091 (or LR5092-20).
   (When docking, be sure that the infrared ports are aligned.)
   The main display appears automatically (by default).
   When the logger contains recorded data, the import confirmation dialog appears. Click [Yes] to import the data automatically. (p.55)

Logger Settings

1. If the main screen is not displayed on the computer, click the icon in the task tray (notification area), and click [Show Main Screen].
   The main screen appears.
3.3 Making Settings from the LR5000 Utility Program

2 For the [Setting], click the [Logger] button.
   The Logger Settings screen appears.
   (If the logger is not connected, you are prompted to connect it. Connect the logger.)

3 Select the logger from the device list*, and edit the settings. (p.45)

4 Click the [Send Settings] button.

Setting Options
Note: The displayed settings are those previously made from the LR5000 Utility Program, which may be different from the current settings within the logger itself.

* About the Device List
• Up to ten loggers can be displayed when connected to the computer.
• When [Show disconnected loggers] is selected, disconnected loggers that had settings previously saved appear in the list.
• The list can be sorted in ascending order ([Sort List]).

How can current settings be imported from the connected logger?
1. Click the [Import Settings] button at the upper right of screen.
   (A dialog appears.)
2. Click the [Import Settings to Computer] button. (The logger's settings are now reflected in the program.)
3.3 Making Settings from the LR5000 Utility Program

How can the settings from one logger be copied to another?

1. From the device list, select a logger with settings to be copied, and click the [Copy Settings] button.
2. From the device list, select a logger as the destination for the settings, and click the [Paste Settings] button. (A dialog appears.)
3. Click the [Paste] button in the dialog box. (The settings are copied.)

How can I learn more about changing settings?

1. Setting the [Basic Settings]
   - **Model comment**: Enter a comment to describe the logger as needed.
   - **Power save setting**: Enable or disable the power save setting (p. 30). See: “Appendix 3 Battery Life Approximation” (p.A2)
   - **CH1 comment** and **CH2 comment**: Enter a comment to describe the measurement channel as needed.
   
     **Note**: Comments may consist of up to 20 characters. The following characters are not allowed: \, /, :, *, ?, " <, >, and |.

2. Settings on the [Recording Method] tab

**NOTE**: The Auto Power Save feature consumes a small amount of current.
3.3 Making Settings from the LR5000 Utility Program

Rec interval
Sets the recording interval.

| 1/2/3/4/5/6/10/20/30 sec | 1/2 | 5/10/15/20/30/60 min |

**Start Method**
Select the recording start method.
When [Scheduled Time] is selected, specify the start date and time.

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button Operation</td>
<td>Starts recording by pressing the button on the logger.</td>
</tr>
<tr>
<td>Start Method</td>
<td>Selects the recording start method.</td>
</tr>
<tr>
<td>Scheduled Time</td>
<td>Starts recording at the scheduled time after pressing the [Send Settings] button.</td>
</tr>
</tbody>
</table>

Valid setting time range: 01/01/2010, 00:00 to 12/31/2039, 23:59

**NOTE** When the [Scheduled Time] start method is enabled, the [REC] indicator on the logger display blinks until the specified start time.

**Stop Method**
Select the recording stop method.
When [Scheduled Time (Endless)] or [Scheduled Time (One-Time)] is selected, the date and time need to be set.

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button Operation (endless)</td>
<td>Stops recording by pressing the button on the logger. The oldest data is overwritten when memory is full.</td>
</tr>
<tr>
<td>Button Operation (one-time)</td>
<td>Stops recording by pressing the button on the logger. Recording also stops when memory becomes full.</td>
</tr>
<tr>
<td>Scheduled Time (Endless)</td>
<td>Stops recording at the scheduled time. The oldest data is overwritten when memory is full.</td>
</tr>
<tr>
<td>Scheduled Time (One-Time)</td>
<td>Stops recording at the scheduled time. Recording also stops when memory becomes full.</td>
</tr>
</tbody>
</table>

Hold Data at Scheduled Time: Specify when setting [Scheduled Time (Endless)]. Select this check box to record the data at the scheduled time and stop recording.

**Rec Mode**
Select the recording mode.

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instantaneous</td>
<td>The instantaneous value is recorded at each recording interval.</td>
</tr>
<tr>
<td>Statistical</td>
<td>Measurements are taken once per second, and instantaneous, maximum, minimum, and average values are recorded at each recording interval. (Up to 15,000 data values can be recorded.)</td>
</tr>
</tbody>
</table>

Statistical recording results in shorter battery life: “Appendix 3 Battery Life Approximation” (p. A2)

**NOTE** Statistical recording cannot be selected when the recording interval is set to one second.
3.3 Making Settings from the LR5000 Utility Program

Chapter 3 Settings

3

Settings on the [Measurement Method] tab
Click the [Edit] button to display the setting dialog box.

Measurement range setting contents
See: "Selecting the Clamp Sensor Model and Measurement Range" (p.41)
Filter setting contents
See: "Filter Setting" (p.42)

Scaling (set as needed) See: "What is Scaling?" (p.49)
The following scaling calculation is applied to measured values.
Scaled Result = Raw data (measured value) × A + B × SI prefix (multiplier)
The scaled result is displayed on the logger.

Enable scaling
Select this check box to enable scaling.

Specify by example, or Specify by A/B
Clicking this tab changes the setting options. Make settings on either tab. (The settings are applied to the other tab.)
3.3 Making Settings from the LR5000 Utility Program

1. Set the following options.

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify by example</td>
<td>Enter two known conversion points (up to ten digits each).</td>
</tr>
<tr>
<td>Specify by A/B</td>
<td>Enter the scaling coefficients (A and B, up to ten digits each).</td>
</tr>
<tr>
<td>Scaled units</td>
<td>Enter the [SI Prefix]. (p=1E-12, n=1E-9, µ=1E-6, m=1E-3, blank =1E0, k=1E3, M=1E6, G=1E9, T=1E12) Enter the [Char. String] to identify the scaled units. (Up to five characters, except , /, :, *, ?, &quot; , &lt;, &gt;, and</td>
</tr>
<tr>
<td>Display digits</td>
<td>Select the [Fixed decimal point] and specify the [Decimal digits] to be displayed to the right of the decimal point. Valid settings are 0 to 3. (Examples: selecting 0 displays values in the form 0000, and selecting 3 displays values in the form 0.000) When [Fixed decimal point] is not selected, values are displayed as four digits (0.000 to ±9999) with automatic decimal positioning.</td>
</tr>
</tbody>
</table>

2. Confirm settings.

| Setting confirmation | Confirm that scaling is performed properly. Enter any numerical value as raw data, and click the [Calc] button to display the scaled result. |

3. Click the [Save] button.
   (Scaling settings are saved, and the display returns to the Logger Settings screen.)

   Note: If you click the [Cancel] button without saving the settings, the display still returns to the Logger Settings screen.

Alarm Thresholds (set as needed)

Set the upper and lower alarm threshold values. When a measurement is outside of the specified area, the [AL] (alarm) indicator is displayed on the logger.

Click the [Save] button to save your settings.
   (The display returns to the Logger Settings screen.)

   Note: If you click the [Cancel] button without saving the settings, the display still returns to the Logger Settings screen.

   Note: Alarm judgment is performed at every recording interval during instantaneous recording, and once per second during statistical recording.

   Note: Alarm judgment is performed using measurement values with a larger number of digits (4 digits) indicated in the LR5051 display.

   Note: The [AL] indicator appears when the measured value is out of range (OF/UF displayed), and when a sensor anomaly occurs (- - - - displayed).
Chapter 3  Settings

3.3 Making Settings from the LR5000 Utility Program

Other Settings on the Logger Settings Screen

Delete Data
Deletes recorded data in the selected logger (only while connected).

Send PC Clock Time
Set the logger's clock to match the computer's clock (after confirming the computer's clock is correct).

Copy and Paste Settings
Settings can be copied from another logger. (p.45)

Save Settings *
Saves settings to a computer file. In the dialog box that appears, specify the location and name of the destination file (extension .conf).

Open Settings *
Loads settings from a computer file. In the dialog box that appears, specify the location and name of the saved settings file (extension .conf).

* Appears only when [Show the settings of the [Save Settings] and [Open Settings] buttons] is selected on the Options screen.

What is Scaling?
Scaling converts actual measurement values to their corresponding values in arbitrarily determined units for display. This is convenient for converting secondary current values recorded using a CT (current transformer) for display as primary current values.

For example, to measure with a CT (1-turn) for which rated current is 120 AT / 5 A, set scaling as follows:

To specify by conversion example

\[
\text{Slope} = \frac{\text{increase in scaled result}}{\text{increase in original data value}}
\]

In this example, \(120 + 5 = 24\)

Because of the division, the offset is zero.

To specify by A/B slope/offset

\[
\text{Slope} = \frac{\text{increase in scaled result}}{\text{increase in original data value}}
\]

In this example, \(120 / 5 = 24\)
3.3 Making Settings from the LR5000 Utility Program
4.1 Pre-Measurement Inspection

Inspect the following items before starting measurement.

1. Is any damage to the logger or sensor evident?
   - Damaged: Request repair. See: "Requesting repairs" (p.97)
   - No damage:

2. Is the infrared port damaged or dirty?
   - Damaged or dirty: Communication with LR5091 or LR5092-20 may not be possible. Clean the infrared port. See: "9.1 Cleaning" (p.97)
   - No damage or dirt:

3. Does the display appear when the battery is installed?
   - No display: Request repair. See: "Requesting repairs" (p.97)
   - Display visible:

4. Is the logger clock correct?
   - Incorrect: Set the clock to the current time. See: "Real-Time Clock Setting" (p.38)
   - Correct:

5. Does the battery status indicator appear as (Battery)?
   - It does: Replace the battery. See: "2.1 Installing (or Replacing) the Battery" (p.19)
   - It does not:

6. Are current values displayed?
   - Not displayed: Plug in the sensor securely. See: "2.2 Connecting a Clamp Sensor" (p.22)
   - Displayed:

Inspection complete!
4.2 Installing the Logger

After inspection, install the logger at the measurement site. Be sure to read the "Installation Precautions" (p.6) before installing. Install the logger as necessary according to the following procedure.

**WARNING** Persons wearing electronic medical devices such as a pacemaker should not use the Z5004 strap with magnet. Such persons should avoid even proximity to the Z5004, as it may be dangerous. Medical device operation could be compromised, presenting a hazard to human life.

**NOTE**
- Avoid shocking the Z5004, such as by dropping. Shock can cause it to be chipped or cracked.
- Do not use the Z5004 where it may be subject to rain, dust, or condensation. Use in such conditions may cause corrosion or deterioration of the magnet.
- If the Z5004 is brought near a magnetic memory device such as a floppy disk, credit/debit card, or pre-paid card or ticket, the device may become unusable due to data corruption. It can also cause damage if brought near a precision electronic device such as a computer, TV, or electronic wristwatch.

**Wall Mounting with the Z5004 Magnetic Strap**

Required Items: Z5004 (Option)

1. Attach the Z5004 to the strap/stand attachment hole. (feed the strap through a, b, and c)

2. Attach the magnet to the wall (ferrous material).
4.3 Starting and Stopping Recording

Start recording after installing the logger.

**Start**

From the Measurement display, hold the REC/STOP button for two seconds.

The [REC] indicator and the data count blink. Note: Continue pressing the button until the [REC] indicator changes from a blinking to on state.

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

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

After one second, the measurement display reappears.

**Stop**

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

[REC] blinks. Note: Continue pressing the button until the [REC] indicator changes from a blinking to off state.

Data can be imported to a computer without stopping recording. See: "4.5 Automatically Importing (Saving) Recorded Data to a Computer, and Graph Display" (p.55)

[REC] disappears when recording stops.

If the stop method is set to [OFF] (one-time recording), recording stops automatically when memory becomes full. (p.39)
4.3 Starting and Stopping Recording

NOTE Recording cannot start when the battery is depleted. When the battery becomes exhausted during recording, recording stops.

See: "2.1 Installing (or Replacing) the Battery" (p.19)

Automatic Recording Start at Convenient Times

Depending on the selected recording interval, recording start is automatically delayed until the next convenient clock time.

<table>
<thead>
<tr>
<th>Recording Interval</th>
<th>Recording Start Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sec.</td>
<td>00 to 59 s (1-second interval)</td>
</tr>
<tr>
<td>2 sec.</td>
<td>00 to 58 s (2-seconds interval)</td>
</tr>
<tr>
<td>5 sec.</td>
<td>00 to 55 s (5-seconds interval)</td>
</tr>
<tr>
<td>10 sec.</td>
<td>00 to 50 s (10-seconds interval)</td>
</tr>
<tr>
<td>15 sec.</td>
<td>00 to 45 s (15-seconds interval)</td>
</tr>
<tr>
<td>20 sec.</td>
<td>00 to 40 s (20-seconds interval)</td>
</tr>
<tr>
<td>30 sec.</td>
<td>00 to 30 s (30-seconds interval)</td>
</tr>
<tr>
<td>1 min</td>
<td>00 min, 00 s to 59 min, 00 s (1-minute interval)</td>
</tr>
<tr>
<td>2 min</td>
<td>00 min, 00 s to 58 min, 00 s (2-minutes interval)</td>
</tr>
<tr>
<td>5 min</td>
<td>00 min, 00 s to 55 min, 00 s (5-minutes interval)</td>
</tr>
<tr>
<td>10 min</td>
<td>00 min, 00 s to 50 min, 00 s (10-minutes interval)</td>
</tr>
<tr>
<td>15 min</td>
<td>00 min, 00 s to 45 min, 00 s (15-minutes interval)</td>
</tr>
<tr>
<td>20 min</td>
<td>00 min, 00 s to 40 min, 00 s (20-minutes interval)</td>
</tr>
<tr>
<td>30 min</td>
<td>00 min, 00 s to 30 min, 00 s (30-minutes interval)</td>
</tr>
<tr>
<td>60 min</td>
<td>00 h, 00 min, 00 s to 23 h, 00 min, 00 s (1-hour interval)</td>
</tr>
</tbody>
</table>

Example: When the button is pushed to start recording at 12:01:00, and the recording interval is 10 minutes

At 12:01:00, you press the REC/STOP button. The [REC] indicator in the display turns on, but recording does not start yet.

If you try starting at 12:00 but are one minute late Actual recording starts at 12:10, which is considered the next convenient time.

At 12:10:00
Recording starts.

In the case of instantaneous value recording, the number of data soon becomes 1.
In the case of statistical value recording, the number of data becomes 1 at 12:20:00.
4.4 Confirming Currently Measured Values and Data Recording

Confirm data recording on the Measurement display (p.16).
You can browse current measurement values (instantaneous), the count of recorded data items, and maximum and minimum values.
The (+) and (-) buttons select the type of value displayed.

How to switch from a Setting display to Measurement display?
To switch to the Measurement display from any other display, press REC/STOP.

• When power saving (p.40) is enabled, the display blanks after no operation occurs for 30 seconds. To browse measurement values (instantaneous) and verify each recorded data value, press any button to turn on the Measurement display.
• The currently displayed instantaneous measurement value is refreshed about once per second, regardless of the recording interval setting.

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

Data recorded in the logger can be imported to the computer. Install the LR5000 Utility Program on the computer beforehand. (p.29)

Required Items: Logger, LR5091 Communication Adapter(or LR5092-20 Data Collector), USB cable, Computer

1. Plug the USB cable into the USB port on the LR5091 (or LR5092-20), and into a USB port on the computer.
2. Dock the logger in the LR5091 (or LR5092-20).
   (When docking, be sure that the infrared ports are aligned.)
The main screen appears automatically. If newly recorded data exists, the import confirmation dialog appears. If the data import screen is displayed before connecting the logger, the import confirmation dialog does not appear. Import manually. (p.65)

3 Click [Yes].

The data recorded in the logger is imported to the computer automatically. Imported data is saved to a file (Auto Import).

Note: By default, [Automatically import and store data when the logger is connected to a computer] (on the Options screen) is enabled. (p.88)

The viewer opens to display the graph (Auto Graph Display).

Note: By default, [Automatically display graph when data is imported] (on the Options screen) is enabled. (p.88)

How is recorded data saved?
Recorded data is automatically saved when imported to a computer. The save destination and file name are specified as a basic setting on the Options screen.
Viewer Screen

The viewer screen appears as follows.

- Opens a file containing recorded data.
- Items to be displayed are selectable. (p.64)
- Displayed graphs and tables can be printed. (p.70)
- The displayed time span can be specified.
- Reloading recorded data from a file.
- Displays the [Statistical Information and Item Settings] dialog box when a graph is displayed. (p.62)
- Displays the [Graph Settings] dialog box when a graph is displayed. (p.60)
- Click the buttons to switch between graph and table displays.
- The graph or table is displayed.

See: "Menu Bar Items" (p.58)
### Menu Bar Items

<table>
<thead>
<tr>
<th>Menu</th>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td>Opens a file containing recorded data.</td>
</tr>
<tr>
<td></td>
<td>Recently opened recording files</td>
<td>Opens recently used files.</td>
</tr>
<tr>
<td></td>
<td>Save recording file as</td>
<td>Currently displayed recording data is saved as a new file.</td>
</tr>
<tr>
<td></td>
<td>Print graph</td>
<td>Prints data in graphic format. (p.70)</td>
</tr>
<tr>
<td></td>
<td>Paste to Microsoft Excel</td>
<td>Pastes displayed data into Microsoft Excel.</td>
</tr>
<tr>
<td></td>
<td>Export CSV file</td>
<td>Exports displayed data as a CSV file.</td>
</tr>
<tr>
<td></td>
<td>Exit</td>
<td>Closes the program.</td>
</tr>
<tr>
<td><strong>Process Data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scaling</td>
<td>Applies scaling to data on one channel. (p.73)</td>
</tr>
<tr>
<td></td>
<td>Power Calculation</td>
<td>Performs approximate electric power calculation. (p.74)</td>
</tr>
<tr>
<td></td>
<td>Energy Cost</td>
<td>Performs approximate energy cost calculation. (p.75)</td>
</tr>
<tr>
<td></td>
<td>Operating Rate</td>
<td>Performs approximate operating rate calculation. (p.76)</td>
</tr>
<tr>
<td></td>
<td>Integration</td>
<td>Performs data integration. (p.77)</td>
</tr>
<tr>
<td></td>
<td>Dew Point</td>
<td>Performs dew-point temperature calculation. (p.78)</td>
</tr>
<tr>
<td></td>
<td>Two-Data-Item Arithmetic</td>
<td>Performs approximate two-data-item arithmetic calculation. (p.79)</td>
</tr>
<tr>
<td></td>
<td>OVER Data Revision</td>
<td>Converts data outside of the upper and lower threshold settings to specified values, and saves as new data. (p.80)</td>
</tr>
<tr>
<td><strong>Help</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Help</td>
<td>Displays the help file.</td>
</tr>
<tr>
<td></td>
<td>Version</td>
<td>Displays LR5000 Utility Program version informa-</td>
</tr>
</tbody>
</table>
Main Graph Features

The main graph features are shown below.

- **A/B cursors**: When there are two or more axes, select the one displayed closest to the graph.
- **Scroll Bar** (scrolls the graph)
- **Dotted Box**
  1. Drag over the area to be enlarged to enclose it in a dotted box.
  2. Right click to open the pop-up menu, and click **[Magnify selected area]**.

How can graph line color and display be switched?
Change settings on the **[Item settings]** tab in the **[Statistical Information and Item Settings]** dialog box (p.62).

How can graph details be set?
Detailed settings are available in the **[Graph Settings]** dialog box. (p.60)
Graph details can be set as follows. Click each tab to access various settings.

**[Common] tab**

1. Automatically sets the time axis and Y-axis to the optimum scale.
2. Select to display the grid.
3. Changes the graph background color.
4. Copies the graph to the clipboard. The graph can then be pasted into Microsoft Word etc.

**[Time axis] tab**

1. Automatically sets the time axis to the optimum scale.
2. Zooms the display to show only the time span between A/B cursors.
3. Changes the time base scale.
4. Specifies the displayed time span on the time axis. Click [Execute] to apply the settings.
5. Specifies cursor positions. Click [Execute] to apply the settings.
6. Specifies the graph start position (time). Click [Execute] to apply the settings.
4.5 Automatically Importing (Saving) Recorded Data to a Computer, and Graph Display

[**Y axis** tab]

1. Automatically sets all Y-axes to the optimum scale.
2. When the Y-axis is different for each item, set the number of axes to a value other than one. The axes can be set to the number of displayed items (up to 16).
3. Displays all axes.
4. A comment can be entered for each axis.
5. Select the item assigned to each axis.
6. Sets the Y-axis scale for each axis.
7. Automatically sets the currently selected Y-axis to the optimum scale.
8. Specifies the display span on the Y-axis. Click [Execute] to apply the settings.
10. Display the items selected in [Display Item] on an integrated graph.
11. Upper and lower thresholds can be displayed as solid lines on the graph, or out-of-range areas can be filled with a solid color.
4.5 Automatically Importing (Saving) Recorded Data to a Computer, and Graph Display

[Statistical Information and Item Settings] dialog box

The following items appear on the [Statistical information] tab.

- Item no.
- Serial no.
- Channel no.
- Channel comments
- Property (Type of measurement value)
- Measured values at A/B cursors
- Statistical data
- Units

[Statistical information] tab

Select to calculate and display maximum, minimum, average, and integration values between A/B cursors. Integration values are displayed only for integrable items.

The following items appear on the [Item settings] tab.

- Display on/off
- Graph line colors and thickness
- Bar graph display on/off

[Item settings] tab
4.5 Automatically Importing (Saving) Recorded Data to a Computer, and Graph Display

Main Table Features

The main table features are shown below.

Convenient Table Functions

Use the following operations to scroll the table and copy data to the clipboard.

<table>
<thead>
<tr>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press Ctrl and Home keys simultaneously</td>
<td>Moves to the upper left corner of the table.</td>
</tr>
<tr>
<td>Press Ctrl and End keys simultaneously</td>
<td>Moves to the lower right corner of the table.</td>
</tr>
<tr>
<td>Home key</td>
<td>Scrolls to display the left edge of the table.</td>
</tr>
<tr>
<td>End key</td>
<td>Scrolls to the right edge of the table.</td>
</tr>
<tr>
<td>Press Ctrl and C keys simultaneously</td>
<td>Copies the value of the currently selected cell to the clipboard.</td>
</tr>
</tbody>
</table>
4.5 Automatically Importing (Saving) Recorded Data to a Computer, and Graph Display

Selecting Items for Display

Click the [Display Item] button in the viewer to display the [Select Items for Display] screen.

1. Select up to 600 items for display.
2. Click the [OK] button.

Menu Bar Items

<table>
<thead>
<tr>
<th>Menu</th>
<th>Items</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Items</td>
<td>Check selection range</td>
<td>Add and clear selection of multiple items (display in blue) selected with the mouse.</td>
</tr>
<tr>
<td></td>
<td>Clear checks of selection range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select all selections</td>
<td>When there are 600 item in the above list, click to select or clear all items.</td>
</tr>
<tr>
<td></td>
<td>Clear all selections</td>
<td>Select all items (up to 600) of the same property.</td>
</tr>
<tr>
<td></td>
<td>Select all instant values</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select all maximum values</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select all minimum values</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select all average values</td>
<td></td>
</tr>
<tr>
<td>Sort Items</td>
<td>Sort by model name</td>
<td>Sort by model name, serial no., or model comment.</td>
</tr>
<tr>
<td></td>
<td>Sort by serial no</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sort by model comment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Move selected item up</td>
<td>Move blue mouse-selected items up or down.</td>
</tr>
<tr>
<td></td>
<td>Move selected item down</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Restore original order</td>
<td>Restore original order.</td>
</tr>
</tbody>
</table>
4.6 Manually Importing (Saving) Recorded Data to a Computer, and Graph Display

You can manually import (save) recorded data to a computer, and display it in a graph.

1. If the LR5000 Utility Program is not running on the computer, click the icon in the task tray (notification area), and click [Show Main Screen].

   The main screen appears.

2. For the [Data Import] device, click the [Logger] button.

   The Data Import screen appears. If the logger is not connected, you are prompted to connect it. Connect the logger.

3. Select the logger in the list of devices, and click the [Start Importing] or [Next] button.

   * If [Always specify folder and file before importing] on the Options screen is enabled (p.88).

   If you click the [Start Importing] button, data importing starts ("Screen after importing data" p.67). If you click [Next], the Save Method screen appears (p.66).

   If multiple devices are listed, they can be sorted in ascending order.

   Returns to the main screen.

   See: p.67
How is automatic importing performed?
On the Options screen, enable [Automatically import and store data when the logger is connected to a computer]. (p.88)
4.6 Manually Importing (Saving) Recorded Data to a Computer, and Graph Display

How can all data be imported from the logger?
Select [Re-import all data from the logger].
(All data in the logger (including any previously imported) is imported to the computer, and duplicated data is overwritten.)

Data Import screen (p.65)

How is the graph automatically displayed after importing data?
Select [Display graph automatically after importing data].
(When not selected, the file list is saved and displayed when importing is finished.)

Save Method Screen (p.66)

Screen after importing data

- Click the button to display the graph.
- If there are more than 16 items to display, the display item selection screen appears. Select the items to be displayed in the graph. (p.64)

- Click the button to display the table.

- The Logger Settings screen appears.
- Returns to the main screen.
- Displays the Data Import screen (p.54).
4.7 Displaying a Graph of Saved Recording Data

Use the LR5000 Utility Program to display saved recording data as a graph.

1. If the LR5000 Utility Program is not running on the computer, click the icon in the task tray (notification area), and click [View Data].
   - The Data View screen appears. The [View latest data] tab shows a list of the loggers with data saved on the computer.

2. Select the logger from the list.
   - Information about the latest data appears.

3. Click the [Display Graph] button.
   - The viewer opens to display the graph (p.57). If there are more than 16 items to display, the display item selection screen appears. Select the items to be displayed in the graph (p.64).

Note: If the LR5000 Utility Program is running, click [View Data] on the main screen.

Click to select.
- The currently selected logger's background is a different color.
4.7 Displaying a Graph of Saved Recording Data

Other Data Viewing Screen Functions

Filter displayed data
You can filter which loggers appear in the list. Specify the desired filtering criteria, and click the [Filter by Model Type Comment].

Display Table
Opens the viewer to display the table of imported (or selected) data.

How can past data be viewed?
On the [Search Folders] tab, select the folder and file name to display.

1. Click
2. Select the drive
3. Select the folder
4. Select the file

Recently folder
The last ten folders containing data that was displayed as a graph or table are listed.
4.8 Printing Recorded Data

Saved recording data can be printed as a graph or table. Graphs displayed in the LR5000 Utility Program can be printed on A3, A4, or B4-size paper.

With the desired graph displayed, click the [Print] button.

See: Graph Display Methods: "4.5" (p.55), "4.6" (p.65) and "4.7" (p.68)

How can I print only part of a graph?
Specify the time span to print, and click [Print] button. Times that are not displayed are not printed.

See: "Viewer Screen" (p.57)
Recorded data saved on the computer can be processed by scaling, electric power calculation, energy cost calculation, operating rate calculation, integration, dew-point temperature calculation, two-item arithmetic calculation, and out-of-range data revision. The LR5000 Utility Program performs the calculations.

1. If the LR5000 Utility Program is not running on the computer, click the icon in the task tray (notification area), and click [View Data].
   - The Data View screen appears. The [View latest data] tab shows a list of the loggers with data saved on the computer.

2. Select the logger from the list.
   - Information about the latest data appears.

3. Click the [Display Graph] button.
   - The viewer opens to display the graph (If there are 16 or more items to display, the display item selection screen appears. Select the data items for processing.) (p.64).

Note: If the LR5000 Utility Program is running, click [View Data] on the main screen.
4 Click [Process Data] in the menu bar, and select the desired items.

**[Process Data] Items**

<table>
<thead>
<tr>
<th>Items</th>
<th>Contents</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaling</td>
<td>Performs scaling on the data of one channel.</td>
<td>(p.73)</td>
</tr>
<tr>
<td>Power Calculation</td>
<td>Performs approximate electric power calculation.</td>
<td>(p.74)</td>
</tr>
<tr>
<td>Energy Cost</td>
<td>Performs approximate energy cost calculation.</td>
<td>(p.75)</td>
</tr>
<tr>
<td>Operating Rate</td>
<td>Performs approximate operating rate calculation.</td>
<td>(p.76)</td>
</tr>
<tr>
<td>Integration</td>
<td>Integrates displayed data.</td>
<td>(p.77)</td>
</tr>
<tr>
<td>Dew Point</td>
<td>Performs dew-point temperature calculation.</td>
<td>(p.78)</td>
</tr>
<tr>
<td>Two-Data-Item Arithmetic</td>
<td>Performs approximate two-data-item arithmetic calculation.</td>
<td>(p.79)</td>
</tr>
<tr>
<td>OVER Data Revision</td>
<td>Converts data outside of the upper and lower threshold settings to specified values, and saves as new data items.</td>
<td>(p.80)</td>
</tr>
</tbody>
</table>
5.1 Scaling

The following scaling calculation is applied to measured values.

\[
\text{Scaled Result} = \text{Raw data (measured value)} \times A \times B \times \text{SI prefix (multiplier)}
\]

Scaled results are saved as a new item in the recording file.

1. Select the items, time span, and the following options.
   - Set either one.
2. Confirm settings.
3. Click the [Exec ute] button.
   (The scaled results are saved.)

Note: Click the [Finish] button to close the [Scaling] dialog box.
5.2 Calculating Electric Power

Approximate electric power is calculated using current measurement data from a clamp logger. Calculation results are saved as a new item in the recording file.

**NOTE**
- Electric power calculations are only approximate, so results do not always equal the true electric power value. Use a wattmeter if accurate power measurements are required.
- There is no way to confirm that a specified data item is really a current value. Calculation occurs regardless of data type.

1. Select the items, time span, and calculation formula to be used.
2. Specify the voltage, power factor, and units.
   - To save the settings, click the [Register] button.
   - To apply a registered setting, double click it (“Setting1” in the above screenshot).
   - To delete a setting, click it then click the [Delete] button.
3. Click the [Execute] button.
   (Calculation results are saved.)

Note: Click the [Finish] button to close the [Power Calculation] dialog box.
5.3 Calculating Energy Cost

Approximate energy cost is calculated using current measurement data from a clamp logger.

**NOTE**
- Energy cost calculations are only approximate, so results do not always equal the true energy cost.
- There is no way to confirm that a specified data item is really an electric power value. Calculation occurs regardless of data type.

1. Select the item and time span.
2. Specify the cost per kWh, voltage, and power factor.
3. Click the [Calculate] button. (Electric power consumption and energy cost values are calculated and displayed.)
   
   **Note:** Click the [Finish] button to close the [Energy Cost] dialog box.
5.4 Calculating Operating Rate

The approximate operating rate of the measured value is calculated. The total amount of time during which data exceeds the [Upper threshold] is considered operating time, and the operating rate is calculated as the ratio of the operating time to the total calculation time span.

Example: The time during which a device consumes 20 A or more is considered the operating time.

Operating time (1.5 h) + calculation time span (2.5 h) × 100 = 60% operating rate

1. Select the item and time span.
2. Set the upper threshold.
3. Click the [Calculate] button. (Operating hours and operating rate values are calculated and displayed.)
Note: Click the [Finish] button to close the [Operating Rate] dialog box.
5.5 Integration

Measurement data can be integrated over a specified time span. Integration results are saved as a new item in the recording file.

1. Select the item and time span.

2. Click the **Execute** button.
   (Integration results are saved.)
   Note: Click the **Finish** button to close the **Integration** dialog box.
Dew-point temperature is calculated from the temperature and humidity measurement data from the logger. Calculation results are saved as a new item in the recording file.

**NOTE**
- There is no way to confirm that a specified data item is really a temperature or humidity value. Dew-point calculation occurs regardless of data type.
- Only the specified temperature and humidity data measured during the specified recording time span is applied to calculations and saved.
- The valid range for calculation input measurement data is -100 to 100 degrees, and 0 to 100% humidity. Values outside of these ranges are replaced with the maximum or minimum value within the valid range.

1. Select the items and time span.
2. Click the [Execute] button.
   (Calculation results are saved.)
   Note: Click the [Finish] button to close the [Dew Point] dialog box.
### 5.7 Two-Data-Item Arithmetic Calculations

Simple arithmetic operations (+, -, *, and /) can be applied to two data items. Calculation results are saved as a new item in the recording file.

**NOTE** Only the values of data items measured during the specified recording time span are applied to calculations and saved.

1. Select the items and time span.
2. Select the calculation operator.
3. Click the **[Execute]** button.
   (Calculation results are saved.)

   **Note:** Click the **[Finish]** button to close the **[Two Data Item Arithmetic]** dialog box.
5.8 Converting Over-Threshold Data Values

Data values larger than the upper threshold and smaller than the lower threshold can be converted to specified values. Converted results are saved as new data items in the recording file.

1. Select the items and time span.
2. Set the upper and lower threshold values, and their corresponding conversion values.
3. Click the [Execute] button. (Conversion results are saved.)
   Note: Click the [Finish] button to close the [OVER Data Revision] dialog box.
The LR5000 Utility Program can reorganize (copy, delete, move, combine, and extract) imported data.

1. If the LR5000 Utility Program is not running on the computer, click the icon in the task tray (notification area), and click [Show Main Screen]. The main screen appears.

2. Click the [Organize Data] button. The data reorganization screen appears.

3. Select the [Operation Type]. See: "6.1 Copying and Moving Data" (p.82) "6.2 Deleting Data" (p.83) "6.3 Combining Data" (p.84) "6.4 Extracting Data" (p.85)

4. Select the working folder or recording file, and click the [Execute] button.

Recently opened folder
The last ten folders containing data that was displayed as a graph or table are listed.

Select the desired file.

Clears all selections (removes check marks).
6.1 Copying and Moving Data

The selected logger recording files can be copied or moved to any folder.

Example: Copy a file from the folder C:\Users\hioki\Documents\LR5000 to C:\Users\hioki\Desktop.

1. Select [Copying Data] or [Moving Data].
2. Select the drive.
3. Select the folder.
4. Select the file. (Up to 100 can be selected.)
5. Select the drive.
6. Select the folder.
7. Click.
6.2 Deleting Data

Select and delete logger recording files as follows.

Example: Delete a file from the folder C:\Users\hioki\Documents\LR5000.

1. Select [Deleting Data].
2. Select the drive.
3. Select the folder.
4. Select the file. (Up to 100 can be selected.)
5. Click

How can I delete data from the logger's memory?
See: "Delete Data" (p.49)
6.3 Combining Data

Separate logger recording files can be combined into one set of recording data.

Example: Combine file 20110117 with other files in C:/Users/hioki/Documents/LR5000, and save the combined data file in C:/Users/hioki/Desktop.

1. Select [Combine].
2. Select the drive.
3. Select the folder.
4. Select the file. (Up to 10 can be selected.)
5. Click to specify the destination and file name for the combined data file.
6. Click.
6.4 Extracting Data

Data in a logger recording file can be extracted to a specified time span and saved with a different file name.

Example: Extract the data of January 25th from the file 20110117, and save to a different file.

1. Select [Extracting Data].
2. Select the drive.
3. Select the folder.
4. Select the file. (one only)
5. Specify the extracting time span and extracted data (model).
6. Click to specify the destination and file name for the extracted data file.
7. Click
6.4 Extracting Data
Options Settings (LR5000 Utility Program)

These settings determine the saving method for imported logger data, device connection monitoring, and logger setting display functions.

1. If the LR5000 Utility Program is not running on the computer, click the icon in the task tray (notification area), and click [Option].

The Options screen appears.

2. Change the settings as needed.

See: "7.1 Changing the Saving Method for Imported Data" (p.88) "7.2 Changing the Connection Monitoring Method, and Logger Settings Displays" (p.89)

3. Click the [Save] button.

Returns to the main screen.
7.1 Changing the Saving Method for Imported Data

The saving method for imported logger data can be changed as follows.

1. Click the [Import Method] tab.
2. Click to specify the save destination folder.
3. If you select the check box, select the folder name.

How can the save destination folder be changed?

How can the file naming method be changed?

Set Auto Import and Auto Graph Display functions, if desired. See: “4.5” (p.55)

File names can be specified as a combination of up to three of these components: model name, model comment, serial no., recording start day, recording start date and time, and save day.
7.2 Changing the Connection Monitoring Method, and Logger Settings Displays

Change the device connection monitoring settings and the functions on the logger settings displays as follows.

How can the device connection monitoring setting be changed?

Click the [Details] tab.

Task tray (notification area) icon (p. 65)

When cleared, the Communication Utility program has to be started manually.

When [Monitor COM port] is selected, specify the COM port to monitor.

How can the function settings of the logger’s settings displays be changed?

Show the settings of the [Save Settings] and [Open Settings] buttons. (p. 49)
7.2 Changing the Connection Monitoring Method, and Logger Settings Displays
### 8.1 Measurement Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor</strong></td>
<td>2 channels using external clamp sensors (CT6500/9695-02*/9669 Clamp On Sensor, 9657-10/9675 Clamp On Leak Sensor) (voltage output via BNC plug)</td>
</tr>
</tbody>
</table>
| **Effective measuring ranges** | • 1 to 500 mA (500 mA range: using the 9657-10 or 9675)
• 0.01 to 5 A (5.000 A range: using the 9657-10, 9675 or 9695-02)
• 0.1 to 50 A (50.00 A range: using the 9695-02 or CT6500)
• 1 to 500 A (500.0 A range: using the CT6500)
• 10 to 1000 A (1000 A range: using the 9669) |
| **Measurement accuracy (logger)** | ±0.5%rdg. ±5dgt. (50/60Hz) Note: Add the accuracy of the clamp sensor when the clamp sensor is connected. |
| **Frequency characteristic (-3dB)** | 1 kHz When the filter is set to ON: 180 Hz±30 Hz |
| **Accuracy guarantee for temperature and humidity** | • Temperature: 23°C±5°C (73°F±9°F)
• Humidity: 80%RH or less (non-condensing) |
| **Temperature coefficient** | Measurement accuracy × 0.05°C (add to measurement accuracy when out of 23±5°C (73°F±9°F) temperature range) |
| **Guaranteed accuracy period** | 1 year |
| **Product warranty period** | 3 years |
| **Measurement method** | True rms |

Note: The 9219 Connection Cable is required to connect the 9695-02.
## 8.2 Functional Specifications

<table>
<thead>
<tr>
<th>Display type</th>
<th>LCD</th>
</tr>
</thead>
</table>
| Measurement range display | • Maximum count of 9999 for each range  
• “OF” is displayed when the count of 9999 exceeded  
• Less than 0.2% of each range is zero suppressed (less than 1% of the 1,000 A range is zero suppressed) |
| Display contents | Measured value, measurement channel (1,2), units (mA, A), recording (REC), endless recording (ENDLESS), statistical recording (STAT), recording interval (INTVL), filter (FILT), date and time (TIME), alarm (AL), battery status, recorded data count (DATA), maximum value (MAX), minimum value (MIN), auto power saving (APS) |
| Operation button | Four (“SET”, “REC/STOP”, “+”, “-”) |
| Recording interval | 1/2/5/10/15/20/30 sec., 1/2/5/10/15/20/30/60 min. |
| Recording modes | • Instantaneous recording: The instantaneous value is recorded at each recording interval  
• Statistical recording: Measurements are taken once per second, and instantaneous, maximum, minimum, and average values are saved at each recording interval cannot be selected when the recording interval is set to one second) |
| Recording capacity | • Instantaneous recording: 60,000 values/channel  
• Statistical recording: 15,000 instantaneous, maximum, minimum, and average values per channel |
| Recording start method | • Logger button operation  
• Instant or scheduled time (set by computer/Data Collector) |
| Recording stop method | • Logger button operation (endless recording)  
• Logger button operation (one-time recording)  
• Scheduled time (endless recording)  
• Scheduled time (one-time recording)  
Scheduled time is set by computer/Data Collector |
| Retained recording sessions | Two sessions (each from recording start to stop) |
| Alarm | Indicates when measured values are outside of the range defined by upper and lower thresholds set from a computer or the Data Collector |
| Scaling | Scales and displays measured values according to settings made from a computer or the Data Collector |
| Power save setting | The measurement data display turns off about 30 seconds after the last button operation (cancel power save for continuous display) |
| Real-time clock | Provided |
| Filter | ON/OFF When enabled (ON), removes frequency components such as noise |
## 8.3 Miscellaneous

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock accuracy</td>
<td>±50 ppm (@25°C (@77°F)) ±4.32 s/day</td>
</tr>
<tr>
<td>Backup</td>
<td>Recorded data and settings (independent of battery)</td>
</tr>
<tr>
<td>Interface</td>
<td>Half-duplex start/stop synchronous infrared serial communication</td>
</tr>
<tr>
<td></td>
<td>between the logger and Communication Adapter or Data Collector</td>
</tr>
<tr>
<td>Power supply</td>
<td>• Rated supply voltage: 1.5 V DC×2</td>
</tr>
<tr>
<td></td>
<td>• Two LR6 alkaline batteries</td>
</tr>
<tr>
<td></td>
<td>• Recording and clock operation, and maximum and minimum values are retained</td>
</tr>
<tr>
<td></td>
<td>for about 30 seconds during battery replacement</td>
</tr>
<tr>
<td>Maximum rated power</td>
<td>0.1 VA</td>
</tr>
<tr>
<td>Battery life</td>
<td>• Approx. 1 year (instantaneous recording, with 1-minute recording interval</td>
</tr>
<tr>
<td></td>
<td>and auto power saving, @20°C (68°F)</td>
</tr>
<tr>
<td></td>
<td>• Approx. 1 month (with 1-second recording interval, @20°C) (68°F)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Approx. 79W×70H×37D mm (3.11”W×2.76”H×1.46”D)</td>
</tr>
<tr>
<td>Mass</td>
<td>Approx. 165 g (5.8 oz.) (w/battery)</td>
</tr>
<tr>
<td>Dust and water</td>
<td>None</td>
</tr>
<tr>
<td>protection rating</td>
<td></td>
</tr>
<tr>
<td>Accessories</td>
<td>• LR6 alkaline battery ......................................................... 2</td>
</tr>
<tr>
<td></td>
<td>• Instruction Manual............................ 1</td>
</tr>
<tr>
<td></td>
<td>• Operation Manual............................... 1</td>
</tr>
<tr>
<td>Options</td>
<td>• LR5091 Communication Adapter</td>
</tr>
<tr>
<td></td>
<td>• LR5092-20 Data Collector</td>
</tr>
<tr>
<td></td>
<td>• 9695-02 Clamp On Sensor (9219 Connection Cable is required)</td>
</tr>
<tr>
<td></td>
<td>• CT6500 Clamp On Sensor</td>
</tr>
<tr>
<td></td>
<td>• 9669 Clamp On Sensor</td>
</tr>
<tr>
<td></td>
<td>• 9675 Clamp On Leak Sensor</td>
</tr>
<tr>
<td></td>
<td>• 9657-10 Clamp On Leak Sensor</td>
</tr>
<tr>
<td></td>
<td>• 9219 Connection Cable</td>
</tr>
<tr>
<td></td>
<td>• Z5004 Magnetic Strap</td>
</tr>
<tr>
<td>Environmental conditions</td>
<td>• Operating environment: indoors, pollution degree 2, up to 2000 m ASL</td>
</tr>
<tr>
<td></td>
<td>• Operating temperature and humidity:</td>
</tr>
<tr>
<td></td>
<td>0 to 50°C (32°F to 122°F) 80%RH or less (non-condensating)</td>
</tr>
<tr>
<td></td>
<td>• Storage temperature and humidity:</td>
</tr>
<tr>
<td></td>
<td>-10 to 60°C (14°F to 140°F) 80%RH or less (non-condensating)</td>
</tr>
<tr>
<td>Applicable Standards</td>
<td>• Safety: EN61010</td>
</tr>
<tr>
<td></td>
<td>• EMC : EN61326</td>
</tr>
</tbody>
</table>
**8.4 LR5091 Communication Adapter Specifications**

### Main Unit General Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Functions</strong></td>
<td>Converts between the logger's infrared signals and USB signals to support communications between the logger and a computer (USB port).</td>
</tr>
<tr>
<td><strong>Compatible loggers</strong></td>
<td>LR5001 Humidity Logger, LR5011 Temperature Logger, LR5031 Instrumentation Logger, LR5041 Voltage Logger (50 mV), LR5042 Voltage Logger (5 V), LR5043 Voltage Logger (50 V), LR5051 Clamp Logger. Note: Communication with models LR5031 is supported by PC Utility version 1.05 and later. LR5051 is supported by PC Utility version 1.01 and later.</td>
</tr>
<tr>
<td><strong>Operating temperature and humidity</strong></td>
<td>Temperature: 0°C to 40°C (32°F to 104°F), Humidity: 80%RH or less (non-condensating)</td>
</tr>
<tr>
<td><strong>Storage temperature and humidity</strong></td>
<td>Temperature: -10°C to 50°C (14°F to 122°F), Humidity: 80%RH or less (non-condensating)</td>
</tr>
<tr>
<td><strong>Operating environment</strong></td>
<td>Indoors, pollution degree 2, up to 2000 m ASL</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>DC5 V (USB bus-powered)</td>
</tr>
<tr>
<td><strong>Maximum rated power</strong></td>
<td>0.5 VA</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>Approx. 83W×61H×19D mm (3.27&quot;W×2.40&quot;H×0.75&quot;D) (without projections)</td>
</tr>
<tr>
<td><strong>Mass</strong></td>
<td>Approx. 43 g (1.5 oz.) (without USB cable)</td>
</tr>
</tbody>
</table>
| **Applicable Standards** | • Safety: EN61010  
                         • EMC : EN61326 |
| **Product warranty period** | 3 years |

- **USB standard**: USB 2.0 compliant, Full Speed support
- **Connector**: Mini B series receptacle
- **Connectable device**: Computer
- **Communication speed**: 115,200bps
- **Communication method**: Half-duplex start/stop synchronous infrared serial communication

### Accessories

- **USB cable (1 m)**: 1
- **LR5000 Utility Software (CD)**: 1

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**8.4 LR5091 Communication Adapter Specifications**
## 8.4 LR5091 Communication Adapter Specifications

### Supplied LR5000 Utility Program Specifications

<table>
<thead>
<tr>
<th>Supplied medium</th>
<th>CD ........................................</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal computer meeting the following specifications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• CPU: 1 GHz or faster processor clock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• RAM: at least 512 MB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Operating system: Windows XP SP2 or later, Vista SP1 or later, or Windows 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Runtime library: .NET Framework 2.0/3.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Interface: USB (or COM port for models 3910, 3911, or 9612)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Monitor resolution: 1024 x 768 or higher</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Hard disk: At least 30 MB free space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Another 500 MB may be required if .NET Framework 2.0 or 3.5 is not yet installed. Additional space is required for storing recorded data.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model communication support</td>
<td>All LR5000-series loggers</td>
<td></td>
</tr>
<tr>
<td>Note1: Communication with models LR5031 is supported by PC Utility version 1.05 and later.</td>
<td>LR5051 is supported by PC Utility version 1.01 and later.</td>
<td></td>
</tr>
<tr>
<td>Note2: The COMMUNICATION UTILITY program supports the following models' settings and data import functions. A computer COM port and 9612 RS-232C cable are required when using the model 3910 or 3911 Communication Base.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• All &quot;Data Logger&quot; models 363x to 364x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Communication Base models 3910, 3911, and 3912</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication connections</td>
<td>Communication with LR5000-series loggers:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Computer, USB cable, LR5091 Communication Adapter, and LR5000-series logger</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Computer, USB cable, LR5092-20 Data Collector, and LR5000-series logger</td>
<td></td>
</tr>
<tr>
<td>Setting functions</td>
<td>Communication with the LR5092-20 Data Collector:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Computer, USB cable, and LR5092-20 Data Collector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Export/import settings by communication with the LR5000 series</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Settings exported from each LR5000 are stored on the computer (the following functions are supported by the supplied PC Utility version 2.0, or later)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Export/import settings by communication using the LR5092-20 Data Collector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Import and save logger settings using the LR5092-20 Data Collector via communication or SD memory card</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Settings exported to the LR5092-20 Data Collector are stored on the computer</td>
<td></td>
</tr>
<tr>
<td>Auto-start function</td>
<td>A small resident program (icon in the task tray/notification area) detects when a logger or the Data Collector is connected to the computer, and automatically starts the LR5000 Utility Program.</td>
<td></td>
</tr>
</tbody>
</table>
### 8.4 LR5091 Communication Adapter Specifications

#### Data import functions
- Communicates with the LR5000-series loggers, and imports recorded data
- Combines recorded data
- Incorporates new data when an LR5000-series logger holds data not previously imported
- Communicates with the LR5092-20 Data Collector, and imports recorded data saved in the Data Collector
- Imports data saved to an SD memory card in the LR5092-20 Data Collector

#### Graph display functions
- Displays up to 16 channels in a graph
- Displays up to 16 Y-axes
- Displays one time base axis
- Set line colors for each channel, and display/hide lines and bar graphs for each channel
- Auto setting of time base and vertical axis
- Display/hide Y-axis grid lines, and set grid display density
- Select display background color
- Copy graph images to the clipboard
- A/B cursor functions
- Displays statistical data (maximum, minimum, and average)

#### Data list display functions
- Browse recorded data in tabular format
- Displays up to 600 channels
- Displays statistical data (maximum, minimum, and average)

#### Export functions
- Export all recorded data displayed in a table in CSV format
- Paste to Excel all recorded data displayed in a data table
- Export all recorded data between A/B cursors in CSV format
- Paste to Excel all recorded data between A/B cursors

#### Import functions
- Import text files from the 3169 Clamp-On Power HiTester
  Note: Only electric energy data recorded at one-second or longer interval can be imported

#### Printing functions
- Prints graphs and statistical data
- Supports A3, A4, and B4 paper sizes

#### Data processing functions
- Scaling \(y=a\times x+b\)
- Electric power calculation
- Energy cost calculation
- Operating rate calculation
- Integration
- Dew-point temperature calculation
- Arithmetic calculations
- Out-of-range data revision

#### File management functions
- Copy and delete data saved on the computer
  (the following functions are supported by the supplied PC Utility version 2.00, or later)
- Delete data saved to an SD memory card in the LR5092-20 Data Collector

#### Help function
- Displays helpful operating instructions
9.1 Cleaning

Measurements are degraded by dirt on the mating surfaces of the clamp-on sensor, so keep the surfaces clean by gently wiping with a soft cloth.

- To clean the instrument, wipe it gently with a soft cloth moistened with water or mild detergent. Never use solvents such as benzene, alcohol, acetone, ether, ketones, thinners or gasoline, as they can deform and discolor the case.
- Wipe the logger's LCD gently with a soft, dry cloth.

9.2 Disposing of the Logger

Obey local regulations for disposal of electronic equipment.
9.3 Troubleshooting

If damage is suspected, check the "Before requesting Maintenance section before contacting your dealer or Hioki representative.

Before requesting repairs

<table>
<thead>
<tr>
<th>Problem Symptom</th>
<th>Probable Causes</th>
<th>Remedy and References</th>
</tr>
</thead>
</table>
| The LR5000 Utility Software cannot be installed. | • The computer operating environment may be incompatible.  
• The installation procedure may be incorrect. | Check the operating environment requirements, and try installing in (another) compatible computer.  
See: "LR5000 Utility Program Operating Requirements" (p.29)  
Refer to the installation procedure, and try again.  
Pay particular attention to the following:  
• Be sure to log in with an Administrator account.  
• Before installing, be sure to close any applications running on the computer.  
• If the installation screen does not appear, execute X:\English\Setup.exe.  
See: "Installation Procedure" (p.29) |
| No measured value is displayed. | The sensor plug is not inserted all the way in.  
The maximum and minimum values are not displayed when the recorded data count is 0. | Verify the correct plug orientation, and insert it as far as possible.  
If the values are not displayed despite these measures, the sensor and logger need to be inspected and repaired.  
Please contact your dealer or Hioki representative.  
See: "Requesting repairs" (p.97) |
| The battery is depleted too quickly. | • The battery supplied with the logger is still being used.  
• A zinc-manganese battery is being used. | Install a new AA-size (LR6) alkaline battery.  
See: "2.1 Installing (or Replacing) the Battery" (p.19) |
| How can the logger’s memory be erased? | | Logger memory can be erased using the LR5000 Utility Software.  
See: "Other Settings on the Logger Settings Screen" (p.49)  
Note that data recorded prior to the last recording is automatically erased whenever recording starts.  
(The logger retains the data from both current and most recent prior recording operation.)  
See: "4.3 Starting and Stopping Recording" (p.53) |
## Trouble Shooting

### Before requesting repairs

<table>
<thead>
<tr>
<th>Problem Symptom</th>
<th>Probable Causes</th>
<th>Remedies and References</th>
</tr>
</thead>
<tbody>
<tr>
<td>The [REC] indicator disappears even though recording has not been stopped.</td>
<td>The one-time recording stop method is selected.</td>
<td>With one-time recording, recording stops automatically when memory becomes full. Change the stop method to endless recording.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See: Making Settings on the Logger: “Stop Method Setting (for when memory becomes full)” (p.39)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See: Making Settings from the LR5000 Utility Software: “Stop Method” (p.46)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(With endless recording, the oldest data is overwritten when memory is full, so be sure to save data to a computer periodically during long-term recording. Data can be saved to a computer without stopping recording.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See: “4.5 Automatically Importing (Saving) Recorded Data to a Computer, and Graph Display” (p.55)</td>
</tr>
<tr>
<td>How can recorded values be reorganized?</td>
<td>Enable scaling.</td>
<td>Enable scaling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See: “5.1 Scaling” (p.73)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scaling settings can be made before recording.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See: “Scaling (set as needed)” (p.47)</td>
</tr>
<tr>
<td>Recorded data has disappeared.</td>
<td>Recording was restarted after stopping.</td>
<td>Note that if recording is accidentally restarted after stopping, data recorded prior to the last recording is automatically erased. (The logger retains the data from both current and most recent prior recording operations.)</td>
</tr>
<tr>
<td>The display is blank.</td>
<td>Power save is enabled.</td>
<td>Press any button or send a communication signal to turn on the display.</td>
</tr>
<tr>
<td>The logger cannot communicate with the new LR5091 (LR5092).</td>
<td>The installation of the device driver to the LR5091 (LR5092) failed.</td>
<td>For Windows XP, the driver may be required to be installed to each LR5091 (LR5092). Open Windows Device Manager and re-install the driver.</td>
</tr>
</tbody>
</table>
## 9.4 Error Displays

The display appears as follows when an error occurs on the logger.

### Logger Error Displays

<table>
<thead>
<tr>
<th>Error Displays</th>
<th>Meaning</th>
<th>Remedies and References</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Err.1" /></td>
<td>Calibration data error: A fault occurred with the internal calibration data.</td>
<td>Inspection and repair is required. Please contact your dealer or Hioki representative.</td>
</tr>
<tr>
<td><img src="image" alt="Err.2" /></td>
<td>Microcomputer error: A fault occurred in microcomputer ROM/RAM.</td>
<td>See: &quot;Requesting repairs&quot; (p.97)</td>
</tr>
<tr>
<td><img src="image" alt="Err.3" /></td>
<td>Data recording error: A fault occurred in recording data or accessing settings.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="OF" /> or <img src="image" alt="UF" /></td>
<td>A measured value is out of range.</td>
<td>Out-of-range values cannot be displayed. [OF] or [UF] is displayed when this data is imported by the LR5000 Utility Software.</td>
</tr>
</tbody>
</table>

- The sensor plug is not inserted all the way in.
- The sensor is damaged.
- The logger is damaged.

Verify the correct plug orientation, and insert it as far as possible. If the values are not displayed despite these measures, the sensor and logger need to be inspected and repaired. Please contact your dealer or Hioki representative. See: "Requesting repairs" (p.97)

### LR5000 Utility Program Error Displays

<table>
<thead>
<tr>
<th>Error Displays</th>
<th>Meaning</th>
<th>Remedies and References</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF</td>
<td>A measured value is out of range</td>
<td>Out-of-range values cannot be displayed.</td>
</tr>
<tr>
<td>UF</td>
<td>A measured value is out of range</td>
<td>Out-of-range values cannot be displayed.</td>
</tr>
</tbody>
</table>
The recording method depends on the selected recording mode. The recording modes are as follows.

**Instantaneous Recording**
Measurements are recorded in internal memory at each recording interval.

**Statistical Recording**
Measurements are taken once per second, and instantaneous, maximum, minimum, and average values are saved to internal memory at each recording interval. Data at the recording start time is not recorded (in the following case, data at 10:00:00 is not recorded).

**NOTE**
Statistical recording cannot be selected when the recording interval is set to one second.
Appendix 2 Recording Intervals and Maximum Recording Times

The recording time is calculated according to the recording capacity.

**NOTE** The maximum recording time is limited by the remaining battery capacity.

### Instantaneous Recording

Up to 60,000 values can be recorded per channel.

<table>
<thead>
<tr>
<th>Recording Interval</th>
<th>Recording Time</th>
<th>Recording Interval</th>
<th>Recording Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sec.</td>
<td>16 h, 40 min</td>
<td>1 min</td>
<td>41 d, 16 h</td>
</tr>
<tr>
<td>2 sec.</td>
<td>1 d, 9 h, 20 min</td>
<td>2 min</td>
<td>83 d, 8 h</td>
</tr>
<tr>
<td>5 sec.</td>
<td>3 d, 11 h, 20 min</td>
<td>5 min</td>
<td>208 d, 8 h</td>
</tr>
<tr>
<td>10 sec.</td>
<td>6 d, 22 h, 40 min</td>
<td>10 min</td>
<td>416 d, 16 h</td>
</tr>
<tr>
<td>15 sec.</td>
<td>10 d, 10 h</td>
<td>15 min</td>
<td>625 d</td>
</tr>
<tr>
<td>20 sec.</td>
<td>13 d, 21 h, 20 min</td>
<td>20 min</td>
<td>833 d, 8 h</td>
</tr>
<tr>
<td>30 sec.</td>
<td>20 d, 20 h</td>
<td>30 min</td>
<td>1250 d</td>
</tr>
</tbody>
</table>

### Statistical Recording

Up to 15,000 values can be recorded per channel.

<table>
<thead>
<tr>
<th>Recording Interval</th>
<th>Recording Time</th>
<th>Recording Interval</th>
<th>Recording Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sec. (Cannot be set)</td>
<td>-</td>
<td>1 min</td>
<td>10 d, 10 h</td>
</tr>
<tr>
<td>2 sec.</td>
<td>8 h, 20 min</td>
<td>2 min</td>
<td>20 d, 20 h</td>
</tr>
<tr>
<td>5 sec.</td>
<td>20 h, 50 min</td>
<td>5 min</td>
<td>52 d, 2 h</td>
</tr>
<tr>
<td>10 sec.</td>
<td>1 d, 17 h, 40 min</td>
<td>10 min</td>
<td>104 d, 4 h</td>
</tr>
<tr>
<td>15 sec.</td>
<td>2 d, 14 h, 30 min</td>
<td>15 min</td>
<td>156 d, 6 h</td>
</tr>
<tr>
<td>20 sec.</td>
<td>3 d, 11 h, 20 min</td>
<td>20 min</td>
<td>208 d, 8 h</td>
</tr>
<tr>
<td>30 sec.</td>
<td>5 d, 5 h</td>
<td>30 min</td>
<td>312 d, 12 h</td>
</tr>
<tr>
<td></td>
<td>60 min</td>
<td></td>
<td>625 d</td>
</tr>
</tbody>
</table>

### Appendix 3 Battery Life Approximation

Battery life depends on the recording interval. The following table shows battery life when power saving (p.40) is enabled. Battery life is approximately one month when power saving is disabled or when the statistical recording mode is enabled.

<table>
<thead>
<tr>
<th>Recording Interval</th>
<th>Battery Life</th>
<th>Recording Interval</th>
<th>Battery Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sec.</td>
<td>Approx. 30 days</td>
<td>1 min or more</td>
<td>Approx. 1 year</td>
</tr>
<tr>
<td>10 sec.</td>
<td>Approx. 6 months</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 4 Measurement Method

Calculating the rms value
The method used to calculate the rms value is to sample the measurement signal every 250 ms and then determine the rms value through arithmetic from the data of a maximum of 400 points.

Maximum of 400 up to the end of the cycle

250 μs
Appendix 4 Measurement Method
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Warranty Certificate

HIOKI

<table>
<thead>
<tr>
<th>Model</th>
<th>Serial number</th>
<th>Warranty period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Three (3) years from date of purchase (___ / ___ )</td>
</tr>
</tbody>
</table>

Customer name: ____________________________
Customer address: ____________________________

Important
- Please retain this warranty certificate. Duplicates cannot be reissued.
- Complete the certificate with the model number, serial number, and date of purchase, along with your name and address. The personal information you provide on this form will only be used to provide repair service and information about Hioki products and services.

This document certifies that the product has been inspected and verified to conform to Hioki’s standards. Please contact the place of purchase in the event of a malfunction and provide this document, in which case Hioki will repair or replace the product subject to the warranty terms described below.

Warranty terms
1. The product is guaranteed to operate properly during the warranty period (three [3] years from the date of purchase). If the date of purchase is unknown, the warranty period is defined as three (3) years from the date (month and year) of manufacture (as indicated by the first four digits of the serial number in YYMM format).
2. If the product came with an AC adapter, the adapter is warranted for one (1) year from the date of purchase.
3. The accuracy of measured values and other data generated by the product is guaranteed as described in the product specifications.
4. In the event that the product or AC adapter malfunctions during its respective warranty period due to a defect of workmanship or materials, Hioki will repair or replace the product or AC adapter free of charge.
5. The following malfunctions and issues are not covered by the warranty and are not subject to free repair or replacement:
   - Malfunctions or damage of consumables, parts with a defined service life, etc.
   - Malfunctions or damage of connectors, cables, etc.
   - Malfunctions or damage caused by shipment, dropping, relocation, etc., after purchase of the product
   - Malfunctions or damage caused by inappropriate handling that violates information found in the instruction manual or on precautionary labeling on the product itself
   - Malfunctions or damage caused by a failure to perform maintenance or inspections as required by law or recommended in the instruction manual
   - Malfunctions or damage caused by fire, storms or flooding, earthquakes, lightning, power anomalies (involving voltage, frequency, etc.), war or unrest, contamination with radiation, or other acts of God
   - Damage that is limited to the product’s appearance (cosmetic blemishes, deformation of enclosure shape, fading of color, etc.)
   - Other malfunctions or damage for which Hioki is not responsible
6. The warranty will be considered invalidated in the following circumstances, in which case Hioki will be unable to perform service such as repair or calibration:
   - If the product has been repaired or modified by a company, entity, or individual other than Hioki
   - If the product has been embedded in another piece of equipment for use in a special application (aerospace, nuclear power, medical use, vehicle control, etc.) without Hioki’s having received prior notice
7. If you experience a loss caused by the use of the product and Hioki determines that it is responsible for the underlying issue, Hioki will provide compensation in an amount not to exceed the purchase price, with the following exceptions:
   - Secondary damage arising from damage to a measured device or component that was caused by use of the product
   - Damage arising from measurement results provided by the product
   - Damage to a device other than the product that was sustained when connecting the device to the product (including via network connections)
8. Hioki reserves the right to decline to perform repair, calibration, or other service for products for which a certain amount of time has passed since their manufacture, products whose parts have been discontinued, and products that cannot be repaired due to unforeseen circumstances.

HIOKI E.E. CORPORATION
http://www.hioki.com 18-07 EN-3