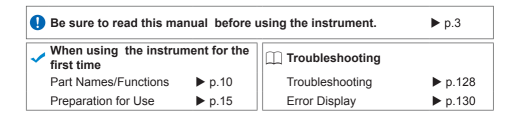


Instruction Manual

LR5092-20 DATA COLLECTOR





Mar. 2019 Revised edition 3 LR5092B980-03 19-03H



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Introduction

Thank you for purchasing the HIOKI "Model LR5092-20 Data Collector." To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

Registered Trade Marks

•Microsoft, Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

•The SD logo is a trademark of SD-3C, LLC.



Notation

\bigotimes	Indicates a prohibited action.	
(p.)	Indicates the location of reference information.	
@ +	Indicates quick references for operation and remedies for troubleshooting.	
*	Indicates that descriptive information is provided below.	
[]	Menus, commands, dialogs, buttons in a dialog, and other names on the screen and the keys are indicated in brack- ets.	
SET (Bold characters)	Bold characters within the text indicate operating key labels.	
Windows	Unless otherwise specified, "Windows" represents Win- dows XP, Windows Vista, or Windows 7.	
Dialog	Dialog box represents a Windows dialog box.	

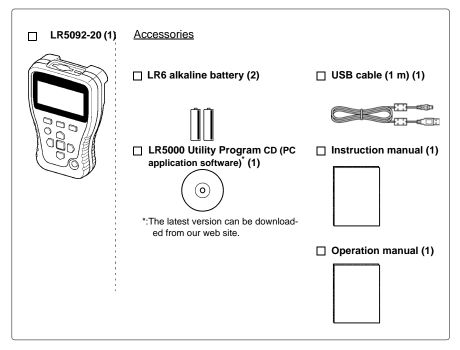
Mouse Operation

Click	Press and quickly release the left button of the mouse.	
Right-click	Press and quickly release the right button of the mouse.	
Double click	Double click: Quickly click the left button of the mouse twice.	
Drag	While holding down the left button of the mouse, move the mouse and then release the left button to deposit the cho- sen item in the desired position.	
Activate	Click on a window on the screen to activate that window.	

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 ().



Transporting Precautions

Use the original packing materials when transporting the logger, if possible.

Pack the logger 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

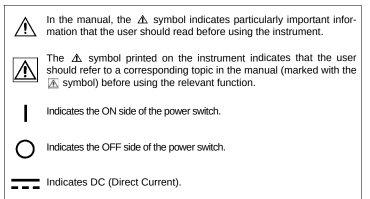
This manual contains information and warnings essential for safe operation of the instrument and for maintaining it in safe operating condition. Before using it, be sure to carefully read the following safety precautions.

This logger 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 i n injury or death, as well I a s damage to the logger. However, using the logger 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 logger defects.

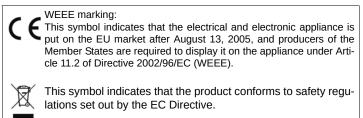
Safety Symbols

Markings on the logger have the following meanings.



Symbols for Various Standards

Markings on the logger have the following meanings.



Danger Levels

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

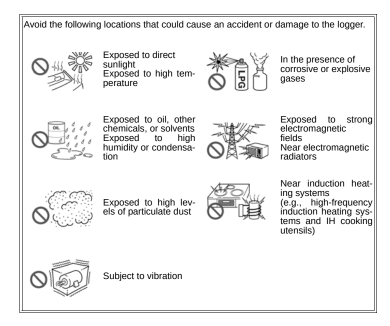
Indicates that incorrect operation presents an extreme hazard
that could result in serious injury or death to the user.Indicates that incorrect operation presents a significant hazard
that could result in serious injury or death to the user.Indicates that incorrect operation presents a significant hazard
that could result in serious injury or death to the user.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 40°C, 80%RH or less (non-condensating) Storage temperature and humidity: -10 to 50°C, 80%RH or less (non-condensating)



Avoiding Collector Damage

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

CD Handling

A 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 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.

MARNING Before using the instrument, make sure that the insulation on the USB cable is undamaged and that no bare conductors are improperly exposed. Using the device in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements.

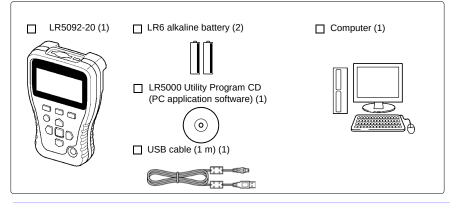
Preparation for Use to Data Analysis

The steps from measurement preparation to data analysis are illustrated with a typical usage example for the collector.

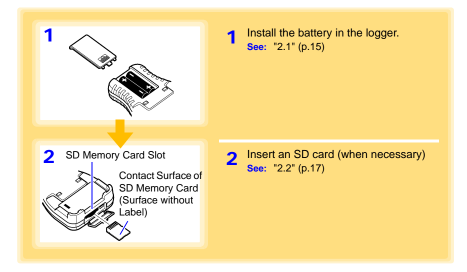
Example Case: The variations in the temperature and humidity of a warehouse have been measured with eight LR5001 Temperature/Humidity Loggers. Collect the data of all loggers, send the data to a computer, and analyze and store the data on the computer.

Required Items:

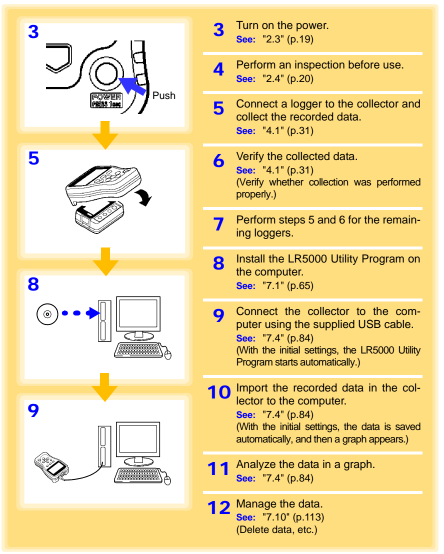
Quantities in parentheses ().



Procedure:



7 Preparation for Use to Data Analysis





The settings of a logger can be made with the collector or the LR5000 Utility Program.

The collector can control the starting and stopping of recording on

See: "3.1" (p.21), "7.2" (p.71), "7.3" (p.82)

the logger. See: "3.6" (p.29)



How can data be printed? See: "7.9" (p.112)

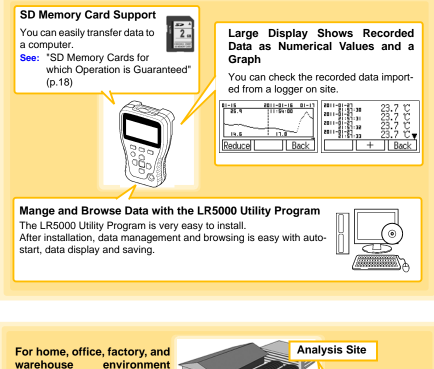
Overview

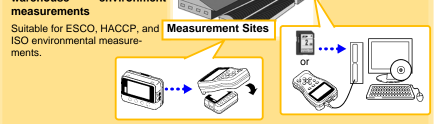
Chapter 1

1

1.1 Product Overview and Features

This instrument is a compact data collector that can set the measurement conditions and import the recording data of the LR5000-series loggers. This is useful when you are using multiple loggers.





Part Names/Functions .2

Front

Display (p.11)

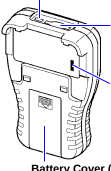
The backlight turns off if no operation is performed for approximately 30 seconds. The backlight turns on again when a button is pressed or communication is performed.



Back

USB Port (p.71)

Connect a computer using the supplied USB cable.



SD Memory Card Slot (p.17)

Insert an SD memory card

IR Port (p.31)

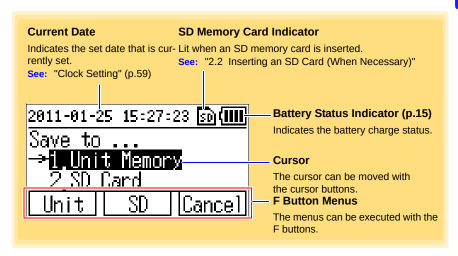
Enables communication with the IR port of logger.

Battery Cover (p.15)

Operating Buttons 2011-01-2515:27:23 🗊 💷 Save to . ⇒<mark>1.Unit</mark> Memory Cursor SD Card F button menus (The menu differs depending on the item.) Unit || SD [Cance] F2 button F1 button F3 button Executes the left F button Executes the center F Executes the right F button menu. button menu. menu. Cursor button Moves the cursor. **COLLECT** button **POWER** button Collects the recorded ENTER data from the logger. Press and hold this button (for approximately 1 second) to turn See: One-touch Collection (p.31) the power on/off. The power is turned off automatically (auto power off) when no ENTER button operation is performed for ap-Executes the selected menu proximately 1 minute.

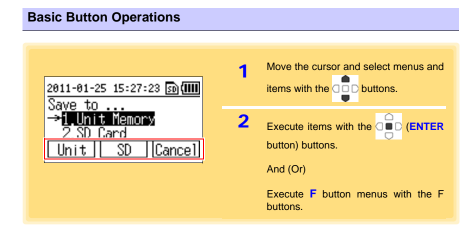
1.3 Basic Button Operations and Display Organization

Display



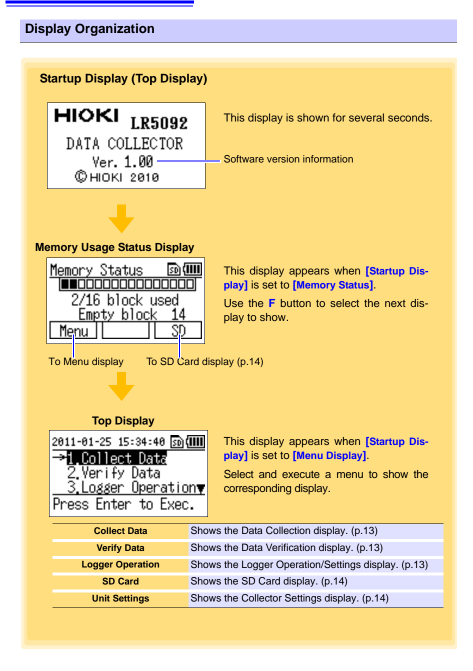
1.3 Basic Button Operations and Display Organization

This section describes the basic button operations and display organization of the collector.



1

1.3 Basic Button Operations and Display Organization



1

Data Collection display



Shows the data collection operation menu items.

Set the collection destination and collection method for data.

See: "Selecting the Data Save Destination and Then Performing Collection" (p.35)

Data Verification display

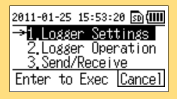
50 (1111
2ch
2ch
1ch
T Cancel

Shows a list of the recorded data that was collected.

The following operations are possible.

- Showing detailed display of data (numerical values and graph) (p.39)
- Moving data to SD memory card (p.42)
- Clearing data (p.49)

Logger Operation/Settings display

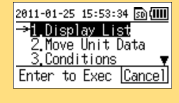


Shows operation menu items for operating and setting a logger.

The following operations are possible.

- Setting the measurement conditions of a logger (p.21)
- Sending the settings of measurement conditions to a logger (p.26)
- Receiving the settings of a logger (p.27)
- Verifying the recording conditions and setting conditions of a logger (p.28)
- Starting and stopping recording on a logger (p.29)

SD Card display



Shows the data management menu items.

The following operations are possible.

- Showing a list of data in an SD memory card (p.39)
- Moving data from the collector memory to an SD memory card (p.42)
- Saving the logger setting conditions in the collector to an SD memory card, or importing logger setting conditions from an SD memory card (p.46)
- Clearing individual or all data in an SD memory card (p.49)
- Initializing an SD memory card (p.54)

Collector Settings display



Shows menu items for the system settings and other settings.

The following operations are possible.

- Showing and changing the system settings of the collector (one-touch collection, startup display, language setting, and clock setting) (p.55)
- Performing self checks (p.60)
- Initializing the collector (restoring the settings to the factory default settings) (p.64)

Preparation for Use Chapter 2

2.1 Installing (or Replacing) the Battery

• After replacing the batteries, replace the cover before using the instrument.

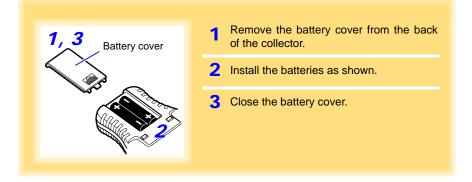
- Do not mix old and new batteries, or different types of batteries. Also, be careful to observe battery polarity during installation. Otherwise, poor performance or damage from battery leakage could result.
- Battery may explode if mistreated. Do not short-circuit, recharge, disassemble or dispose of in fire.
- Handle and dispose of batteries in accordance with local regulations.

NOTE

Data and settings stored in the collector are retained even when the batteries are depleted, and during battery replacement.

Battery Replacement

Required Items: LR6 alkaline battery (2)



Battery Status Indicator

This indicator is displayed at the top right corner.

- Battery power remaining (The blocks disappear from the left as battery power reduces.)
- Batteries depleted (It is time to replace the batteries. Communication with a logger is not possible in this state.)

- •The data saved to the collector and time settings are retained even when the batteries are depleted or replaced.
- •When the collector is connected to a computer via a USB cable, the battery power is not consumed because power is supplied to the collector from the computer.



The \square indicator appears when battery voltage becomes low. Replace the batteries as soon as 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 brandnew 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).

2.2 Inserting an SD Card (When Necessary)

The recording data of a logger can also be collected in not just the collector memory but also in an SD memory card.

When you want to collect the data in an SD memory card, insert the SD memory card in the collector.

It is also possible to move the data in the collector memory to an SD memory card. (p.42)

 Inserting a SD memory card upsidedown, backwards or in the wrong A CAUTION direction may damage the instrument or the SD memory card. Never remove an SD memory card while it is being accessed by the collector. The data in the SD memory card may be corrupted. When the collector is using the batteries, the data may not be able to be saved properly if the batteries are depleted during saving. In the worst case, the memory card may be damaged so pay sufficient attention to amount of remaining battery power. NOTE SD memory cards have a limited life due to using flash memory. If an SD memory card is used for a long time, the storage and importing of data will become no longer possible. If this happens, purchase a new SD memory card. Hioki will not compensate for the loss of any data stored in an SD memory card regardless of circumstances or cause of the failure or damage that resulted in the loss. Be sure to back up any important data in an SD memory card. It is possible to record the Data Logger's recorded data (60,000 data) up to 10000ch (up to 5000 for 2 ch recorded Data Logger of LR5001, etc.) on a 2GB SD memory card.

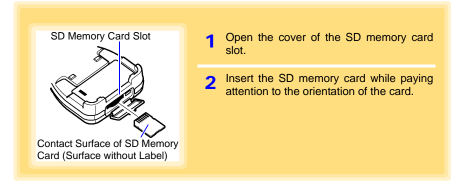
However, avoid using up the total data storage capacity. Accessing the SD memory card from the LR5092 and PC utility program will become extremely slow.

It is recommended to regularly delete those data from the SD memory card that have been transferred to the PC.

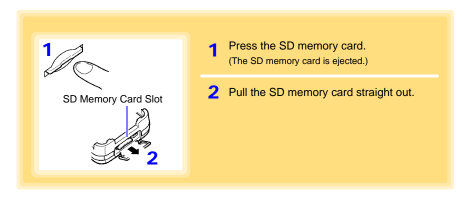
2.2 Inserting an SD Card (When Necessary)

How to Insert an SD Memory Card

Required Items: SD memory card (1)



How to Remove an SD Memory Card

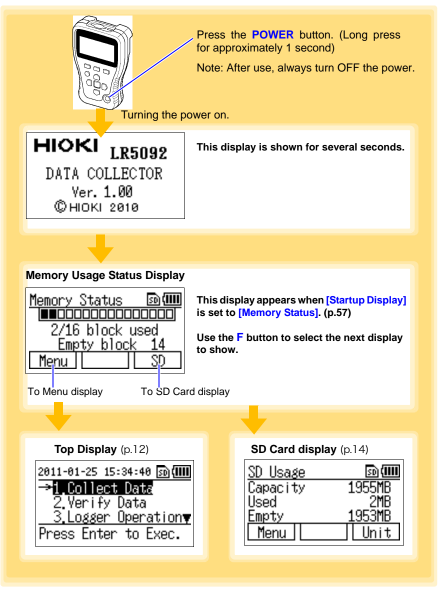


SD Memory Cards for which Operation is Guaranteed

HIOKI Z4001 SD Memory Card 2GB We strongly recommend using Hioki optional SD memory cards.

2.3 Turning the Power On/Off

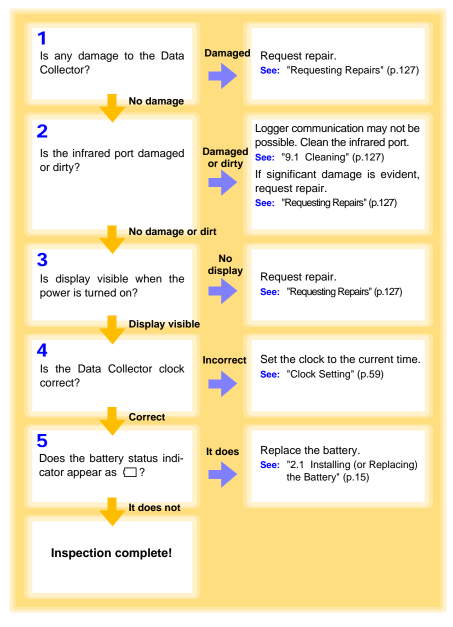
Each press of the **POWER** button (long press for approximately 1 second) turns the power on/off. (The power is turned on when the device is connected to the PC via a USB cable. The power will be turned off when the USB cable is removed.)



2

2.4 Inspection Before Use

Inspect the following items before use.



Settings (When Necessary) Chapter 3

You can set the measurement conditions of a logger with the collector, and then send the settings to the logger. (This feature is convenient when you want to set the same settings on multiple loggers.)

It is also possible to receive the settings of a logger, and then send those settings to a different logger. The setting can be made also from the LR5000 Utility Program. (p.71)

3.1 Making Settings with the Collector

This section describes how to make settings with the collector.

1	2011-01-25 16:07:13 🗐 (1111) 1.Collect Data 2.Verify Data	1	Show the top display. (To return to the top display from another display, select [Back] or [Cancel] .)
2	→3.Logger Operation▼ Press Enter to Exec.	2	Move the cursor to [Logger Operation], and then press the
3	2011-01-25 1. 53:20 ₪(IIII) →1.Logger Settings 2.Logger Operation 3.Send/Receive	3	Move the cursor to [Logger Settings] , and then press the D button. (To return to the top display, press the F3 but- ton.)
4	Enter to Exec [Cance] 2011-01-25 1 07:43 ஹ(IIII) → LR5001 HUMIDITM LR5011 TEMP LR5021 TEMP	4	Move the cursor to the model you want to set, and then press the button (or F2 button). (To return to the previous display, press the F1 button. To return to the top display, press the F3 button)
5	LR5001Sett 18 🔊 💷 Rec interval Rec start method y	5	Move the cursor to the item you want to set, and then press the button (or F2 button). (To return to the previous display, press the F1 button. To return to the top display, press the F3 button)
6	Back Set Cancel LR5001Sett ng Rec interval → 1sec - + Back	6	Use to select the item (use the F1 or F2 button to change the value), and then press the button (or F3 button). The setting is changed, and the previous display reappears.

3.2 Settings List

The following is a list of all settings.

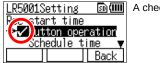
Setting Item	Setting Description	Collector	LR5000 Util- ity Program
Logger Type (Collector) Model (LR5000 Utility Program)	Select the logger model.	(p.24)	(p.75)
Rec Interval	Select the recording interval.	(p.24)	(p.76)
Rec start time (Collector) Start Method (LR5000 Utility Program)	Select the recording start method. (The start time can be specified.)	(p.24)	(p.76)
Rec Stop Method (Collector) Stop Method (LR5000 Utility Program)	Select the recording stop method. (The stop time can be specified.)	(p.24)	(p.76)
Stop Time Data	Select whether or not to record data at the stop time.	(p.24)	Not settable
Recording Mode (Collector) Rec Mode (LR5000 Utility Program)	Select instantaneous value recording or statistical value recording (mea- surements are taken once per second, and the instantaneous, maximum, min- imum, and average values are saved at each recording interval).	(p.24)	(p.76)
Comment Settings (Collector) ModelComment and CH Comment (LR5000 Utility Program)	Set a comment for logger/measure- ment channel identification. (Set the comment text in the LR5000 Utility Program.)	(p.24) (Only possi- ble to select whether or not to send.)	(p.74) (p.75)
Scaling	Use to scale measured values to display as adjusted values.	(p.24)	(p.78)
Decimal Point (Collector) Display digits (LR5000 Utility Program)	Select the number of digits to display after the decimal point when scaling is set.	(p.24)	(p.78)
Unit (Collector) Scaled units (LR5000 Utility Program)	Set the unit for when scaling is set. (Set the unit text in the LR5000 Utility Program.)	(p.24) (Only possi- ble to select whether or not to send.)	(p.78)
Alarm (Collector) Alarm Thresholds (LR5000 Utility Program)	If you set the upper and lower limit val- ues, the [AL] mark will appear on the display of the collector when a measure- ment value falls outside that range.	(p.24)	(p.80)

Setting Item	Setting Description	Collector	LR5000 Util- ity Program
Power Saving (Collector) Power save setting (LR5000 Utility Program)	If this is set to ON (enabled), the logger will run in power saving mode. (The dis- play turns off if no operation is per- formed for approximately 30 seconds.) The display turns on again when a but- ton is pressed or communication is performed. This prolongs the life of the batteries.	(p.24)	(p.75)
Sync to PC Time (LR5000 Utility Program)	Sends the time of the computer to the collector.	Not settable	(p.74)
Range	Select the measurement range.	(p.24)	Refer to the instruction manuals of LR5051.
Preheat	Outputs a preheat signal that is syn- chronized to measurement performed with the logger. This can be used to control the power of various sensors.	(p.24)	Refer to the instruction manuals of LR5041, LR5042 and LR5043.
Filter	Enables noise components to be removed and the influence of chatter- ing to be eliminated.	(p.24)	Refer to the instruction manuals of LR5051.

Settings and Options (Collector)

The following shows the options that can be selected for each setting that can be made with the collector.

Logger Type	LR5001 (Initial Setting) / LR5011 / LR5021 / LR5031 / LR5041 / LR5042 / LR5043 / LR5051 / LR5061	
Rec Interval	1 (<i>Initial Setting</i>)/2/5/10/15/20/30 sec./1/2/5/10/15 /20/30/60 min /1 day* *: LR5061 only	
Rec start time	Button operation <i>(Initial Setting)</i> / Scheduled time [*] / Start After Sent *: Set a date and time. See: "Recording Start/Stop Method" (p.25)	
Rec Stop Method	Button (Endless) <i>(Initial Setting)</i> / Button (Once)/Sched. (End- less) [*] / Sched. (Once) [*] *: Set a date and time. See: "Recording Start/Stop Method" (p.25)	
Stop Time Data	Include (Initial Setting) / Do Not Include	
Recording Mode	Instantaneous (Initial Setting) / Statistical (STAT)	
Comment Settings	No (Initial Setting) / Yes Note: Comment text is not settable.	
Scaling	OFF <i>(Initial Setting)</i> / y=Ax+B ^{*1} / 2 Points Setting ^{*2} *1: Also set the values of A and B *2: Also set the values of each point.	
Decimal Point	Not Fixed (Initial Setting) /0 digit/1 digit/2 digits/3 digits	
Unit	Do Not Send (Initial Setting) / Send	
Alarm	OFF <i>(Initial Setting)</i> / ON [*] *: Set the upper and lower limit values.	
Power Saving	Auto Off (Initial Setting) / Always On	
Range (Only when connected to LR5021 and LR5051)	LR5021: 200 / 800°C(<i>Initial Setting)</i> LR5051: 500 mA(<i>Initial Setting</i>) / 5 / 50 / 500 / 1000 A	
Preheat (Only when connected to LR5041, LR5042, and LR5043)	OFF (<i>Initial Setting</i>) / 0.5 / 1 / 2 / 5 / 10 / 30 / 60 sec.	
Filter (Only when connected to LR5051 and LR5061)	OFF (Initial Setting) / ON	



A check mark is added to the set item.

Recording Start/Stop Method

Rec start time

Select the recording start method.

When [Scheduled time] is selected, specify the start date and time.

Setting Item	Setting Description
Button operation (Initial Setting)	Starts recording by pressing the button on the logger.
Start After Sent	Starts recording from specified time after settings sent to the Data Logger. (Endless recording)
Scheduled time	Starts recording from specified time after settings sent to the Data Logger.
Valid setting time range	01/01/2010, 00:00 to 12/31/2039, 23:59



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

Rec Stop Method

When [Sched. (Endless)] or [Sched. (Once)] is selected, also set the time (year/month/day/hour/minute).

Setting Item	Setting Description
Button (End- less) ^{*2}	Stops recording by pressing the button on the logger. The oldest data is overwritten when memory is full.
Button (Once) ^{*2}	Starts recording by pressing the button on the logger. Recording is also stopped when memory becomes full.
Sched. (Endless)	Stops recording at the scheduled time. The oldest data is overwritten when memory is full.
Sched. (Once) (Initial Setting)	Stops recording at the scheduled time. Recording is also stopped when memory becomes full.

1: Measurement stops when the recorded data count of the logger becomes 60,000.

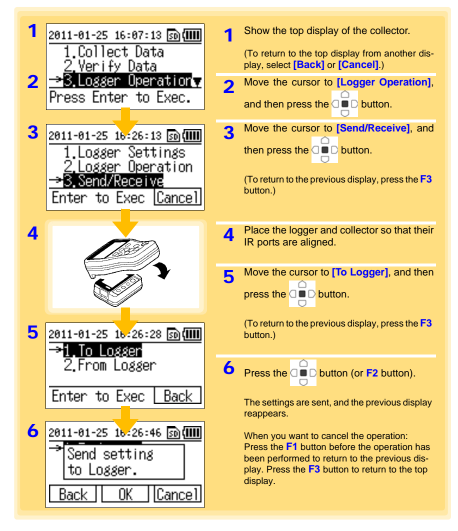
2: If the recorded data count of the logger exceeds 60,000, measurement continues and the data is overwritten starting from the oldest.

(*: 15,000 data items when instantaneous value recording or statistical value recording)

3.3 Sending Measurement Condition Settings to Logger

Connect a logger to the collector, and then send the measurement conditions to the logger.

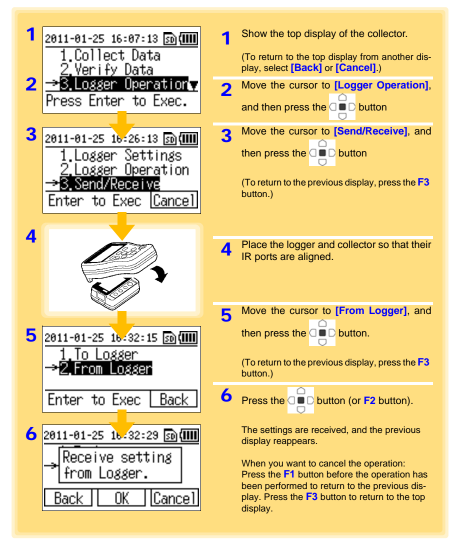
Required Items: Logger to which you want to send the settings



3.4 Receiving Measurement Condition Settings from Logger

Connect a logger to the collector, and then receive the measurement conditions from the logger.

Required Items: Logger from which you want to receive the settings

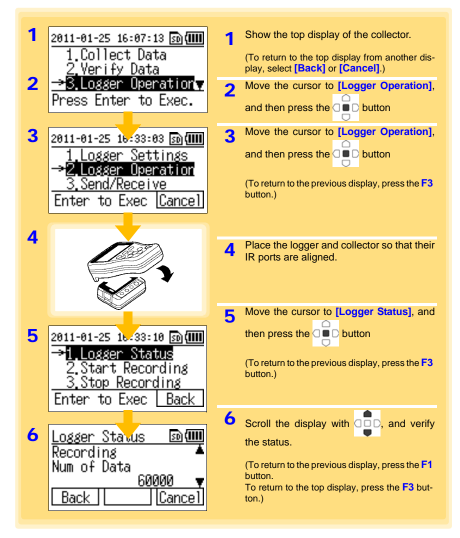


3

3.5 Verifying Recording/Setting Status of Logger

You can verify the current recording/setting status of the logger.

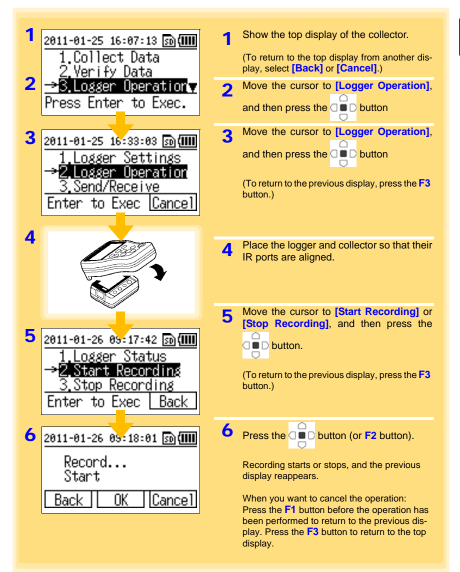
Required Items: Logger for which you want to verify the recording/setting status



3.6 Starting and Stopping Recording on Logger

The collector can control the starting and stopping of recording on the logger.

Required Items: The logger for which you want to start/stop recording



3

Collecting and Browsing Data

Chapter 4

You can collect the recorded data of a logger with the collector, and then browse the data in the form of numerical values or a graph.

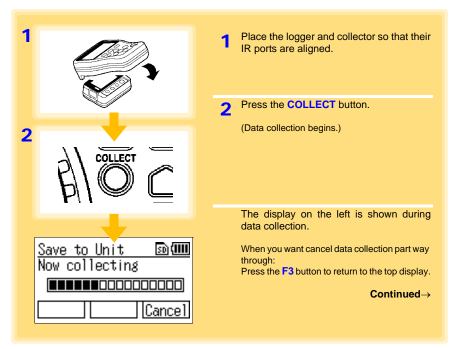
4.1 Collecting Recorded Data of Logger

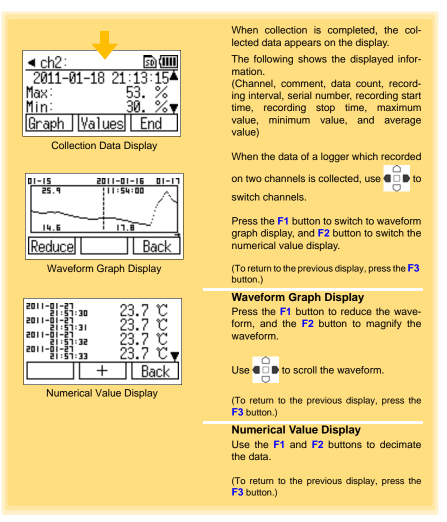
One-touch Collection (Collecting Data Easily by Just Pressing COLLECT Button)

You can collect the recorded data of a logger by just pressing the **COLLECT** button. The save destination differs for a logger for which data is collected for the first time (new logger) and a logger for which data was previously collected (logger with same serial number).

New logger	Data is saved to the location set for the save destination setting (collec- tor memory or SD memory card) of [Unit Settings]-[One-Touch Coll.] of the top display. See: "One-touch Collection" (p.55)	
	me Data is saved to the location (collector memory or SD memory card) where the previous data was saved (data of logger with same serial number).	

Required Items: Logger that recorded the data





NOTE

- In the case of a logger for which data was previously collected (logger with same serial number), the data is saved to the location where the previous data was saved. If data exists in both the collector memory and SD memory card, the save destination becomes the SD memory card.
- Data can be collected without stopping measurement on the logger. Data is collected up until the point in time when data collection was performed. However, the time required to perform data collection is longer than when measurement is stopped.



What should I do if an error message appears?

See: "When attempting to collect recorded data:" (p.130)



What happens if collection is performed once during recording and then again after recording is finished?

The uncollected data will be collected.



What should be done if communication is interrupted during collection?

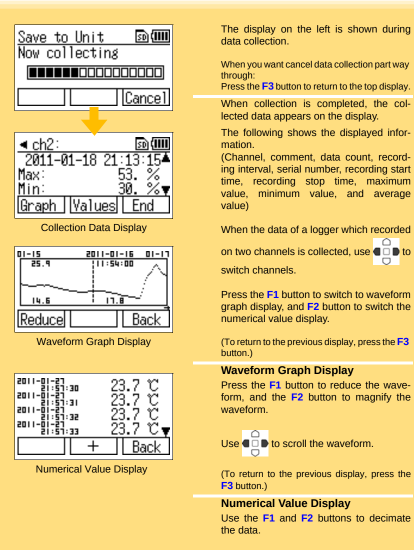
Check whether or not the IR port is scratched or dirty. Check the connection to the logger, and then perform collection again. The uncollected data will be collected.

Selecting the Data Save Destination and Then Performing Collection

Each time you perform collection, you can select the data save destination and then collect the recorded data from the logger.

Required Items: Logger that recorded the data

1 2011-01-25 15:34:40 ₪()) →1.Collect Data 2.Verify Data <u>3.Logger Operation</u> Press Enter to Exec.	 Show the top display of the collector. (To return to the top display from another display, select [Back] or [Cancel].) Place the logger and collector so that their IR ports are aligned. Move the cursor to [Collect Data] and
2	3 Move the cursor to [Collect Data] and then press the D button.
4 2011-01-25 127:23 ₪())) Save to →1.Unit Memory 2.SD Card Unit SD Cancel	 Note: This display may sometimes not appear. (Refer to the note on the next page.) Select the save destination, and then press the button. (Pressing the F1 or F2 button allows you to go to the next display without pressing the button.) (To return to the previous display, press the F3
5 <u>Save to Unit</u> Coll Method →1.Uncollected Only 2.All data Back [Cancel]	button.) 5 Select the collection method, and then press the D button. (To return to the previous display, press the F1 button. To return to the previous display, press the F3 button.)
Save to Unit Source LR5001 (101123447) (LR5001) Collect this data? Start Cancel	6 Press the button (or F1 button). When you want to cancel the operation: Press the F3 button before the operation has been performed to return to the top display.



(To return to the previous display, press the F3 button.)

- **NOTE** In the case of a logger for which data was previously collected (logger with same serial number), the data is saved to the location where the previous data was saved. If data exists in both the collector memory and SD memory card, the save destination becomes the SD memory card.
 - Data can be collected without stopping measurement on the logger. Data is collected up until the point in time when data collection was performed. However, the time required to perform data collection is longer than when measurement is stopped.



What should I do if an error message appears?

See: "When attempting to collect recorded data:" (p.130)



What happens if collection is performed once during recording and then again after recording is finished?

Select whether to collect only uncollected data or all data for the collection method in step "5" (p.35).



What should be done if communication is interrupted during collection?

Check whether or not the IR port is scratched or dirty. Check the connection to the logger, and then perform collection again. The uncollected data will be collected.

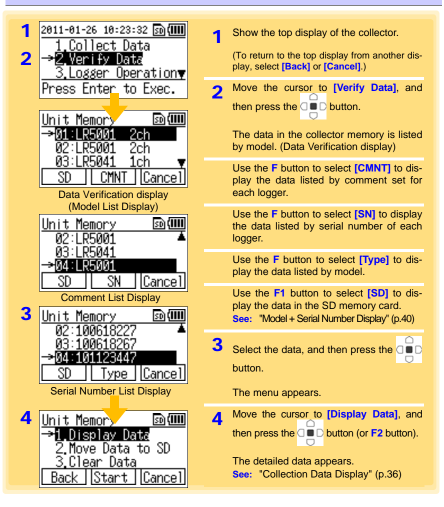
Data Management Chapter 5

This section describes how to manage the data saved to the collector memory and SD memory card.

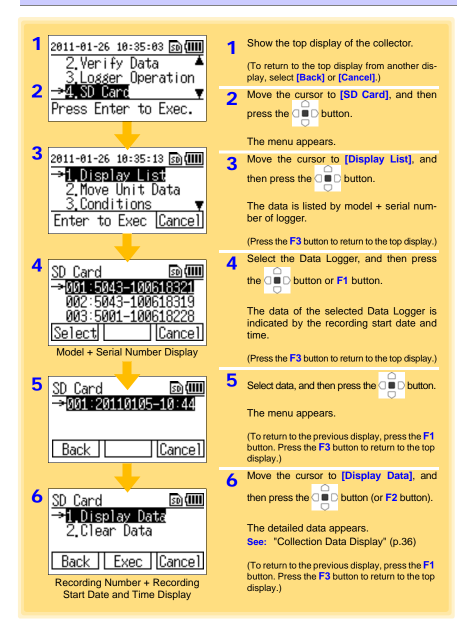
5.1 Displaying Data List

You can display a list of the data saved to the collector memory or SD memory card.

Displaying List of Data in Collector Memory

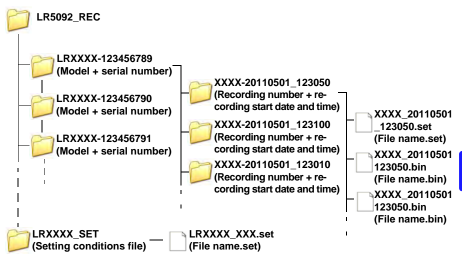


Displaying List of Data in SD Memory Card



File Structure in SD Memory Card

The following shows the file structure for the data in an SD memory card.





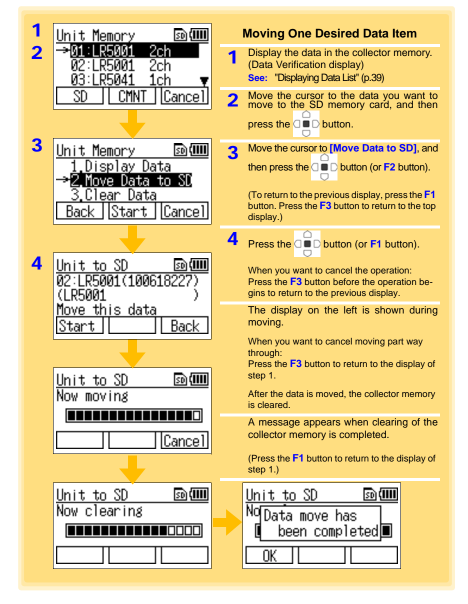
The latest data will be displayed when data is retrieved over a few times during recording.

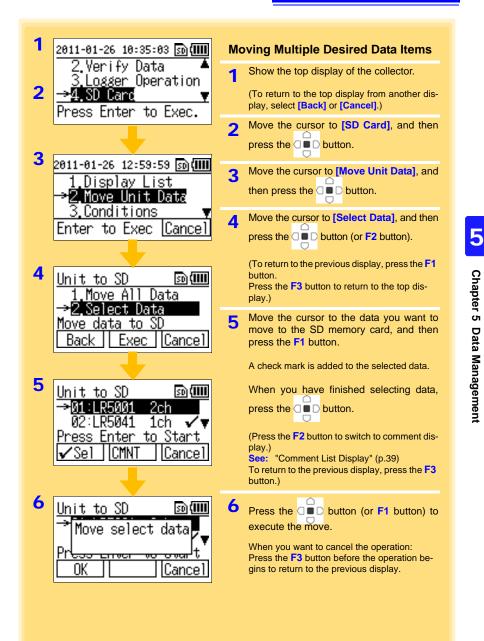
The retrieved data display screen will switch to the previously-retrieved data

when the $\Box \blacksquare \Box$ and $\blacksquare \Box \Box$ button are pressed simultaneously. (The displayed

data is in units of data retrieved. Pressing the **and button** simultaneously will switch to the next data.)

You can move the data in the collector memory to an SD memory card.



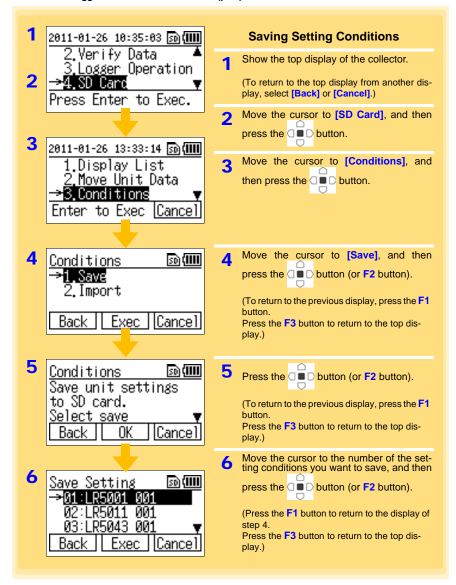


Unit to SD 🔊 💷 Now moving	The display on the left is shown during moving. When you want to cancel moving part way through: Press the F3 button to return to the top display.
Unit to SD 🔊 💷 Now clearing	After the data is moved, the collector memory is cleared.
Unit to SD 🔊 💷 No Data move has Leen completed I	A message appears when clearing of the collector memory is completed. (Press the F1 button to return to the display of step "3" (p.43).)

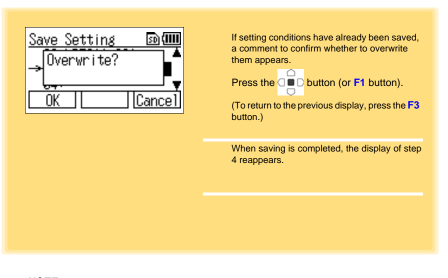
1	2011-01-26 10:35:03 🗊 🛄		Moving All Data
2	2.Verify Data ▲ <u>3.Logger</u> Operation	1	Show the top display of the collector.
	→4.SD Card ▼		(To return to the top display from another dis-
	Press Enter to Exec.		play, select [Back] or [Cancel].)
		2	Move the cursor to [SD Card], and then
3	2011-01-26 12:59:59 🗊 💷		press the D button.
	1.Display List	3	Move the cursor to [Move Unit Data], and
	→2.Move Unit Data 3.Conditions ▼		then press the button.
	Enter to Exec <u>Cancel</u>	4	Move the cursor to [Move All Data], and
			then press the 🛛 🗖 D button (or F2 button).
4	Unit to SD		(To return to the previous display, press the F1 button. Press the F3 button to return to the top display.)
	Move data to SD Back Exec Cancel	5	Press the button (or F1 button).
5	Unit to SD 💿 🎟		When you want to cancel the operation: Press the ${\sf F3}$ button before the operation begins to return to the top display.
	Move all unit data to SD.		The display on the left is shown during moving.
	Start Back		When you want to cancel moving part way through: Press the ${\sf F3}$ button to return to the top display.
	Unit to SD 💿 💷		After the data is moved, the collector memory is cleared.
			A message appears when clearing of the collector memory is completed.
	Cancel		(Press the F1 button to return to the display of step 3.)
	Unit to SD 🔊 💷 Now clearing	→	Unit to SD 🔊 💷 No Data move has been completed 🗖 OK

5.3 Saving and Importing Setting Conditions

You can save the logger setting conditions* in the collector memory to an SD memory card, or import logger setting conditions from an SD memory card. *: This means logger measurement conditions (p.21) set with the collector.



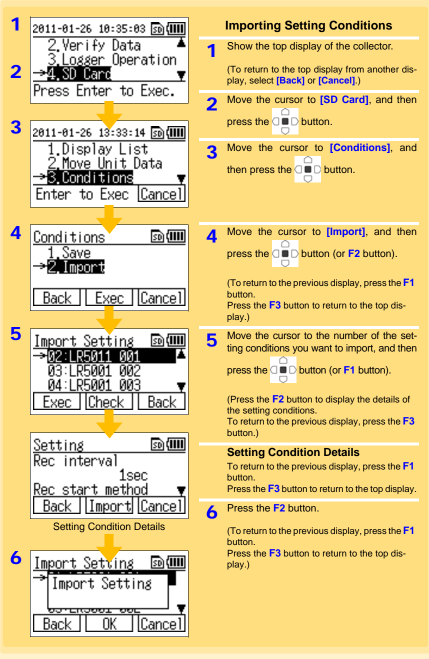
5.3 Saving and Importing Setting Conditions



<u>NOTE</u>

Up to 16 setting conditions can be saved.

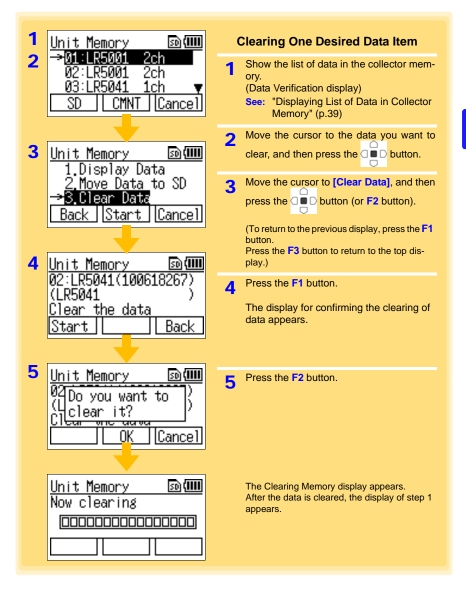
5

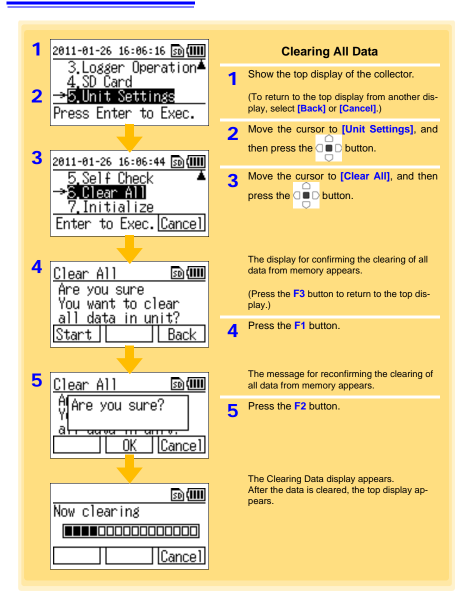


5.4 Clearing Data

You can clear the data from the collector memory or SD memory card.

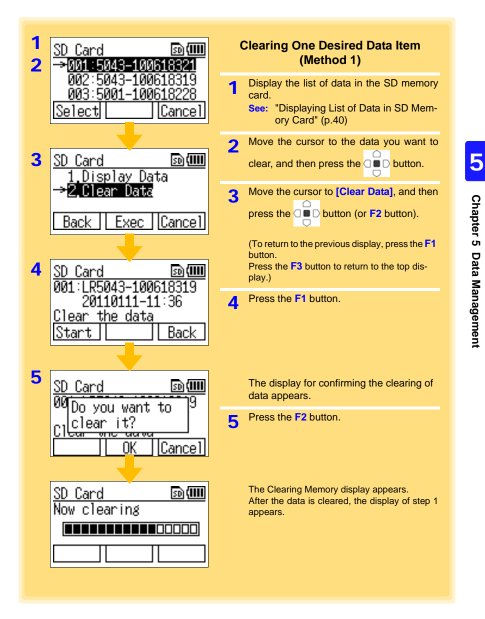
Clearing Data from Collector Memory

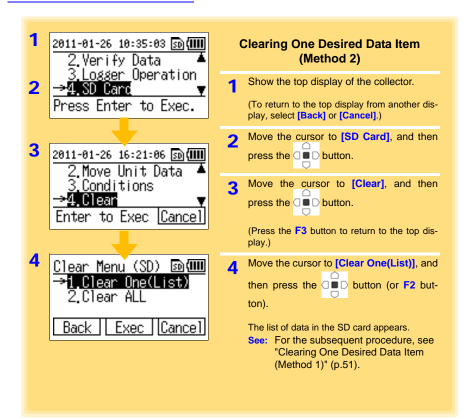


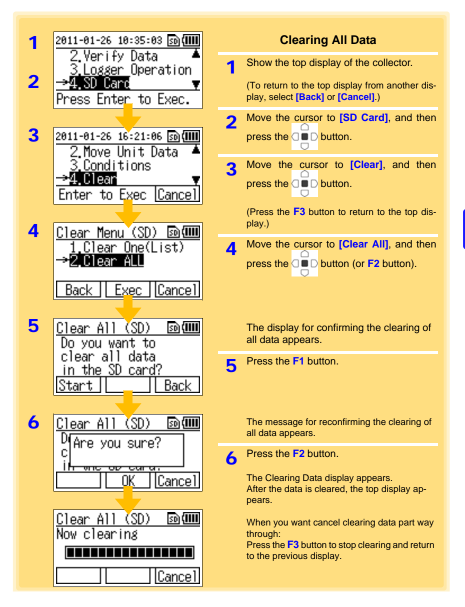


Clearing Data from SD Memory Card

There are two methods for clearing one desired data item from an SD memory card, and there is one method for clearing all data from an SD memory card.







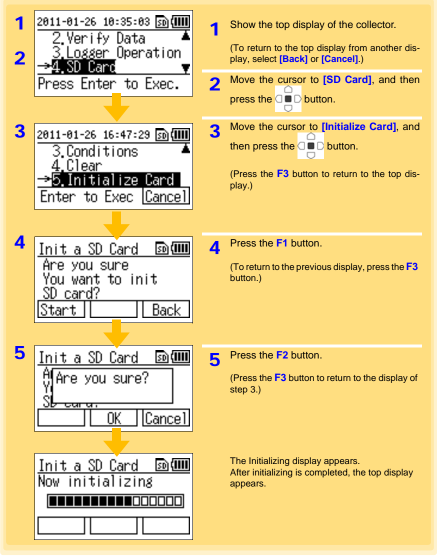
NOTE

<u>Only the recorded data and setting conditions data are deleted.</u> Perform initialization when you want to delete all of the data in an SD memory card.

See: "5.5 Initializing SD Memory Card" (p.54)

5.5 Initializing SD Memory Card

You can initialize an SD memory card. All of the data in the SD memory card is cleared.



NOTE

Initialization cannot be stopped once it has been started. We recommend backing up any important data beforehand.

Collector System Settings Chapter 6

This section describes how to display and change the system settings of the collector, and perform self checks.

6.1 Displaying and Changing Collector System Settings

One-touch Collection

You can display and change the save destination setting of one-touch collection for a new logger.

* When data is collected from a logger for which data has been collected previously (logger with same serial number), the data is saved to the location (collector memory or SD memory card) where the previous collected data was saved regardless of the save destination setting of one-touch collection.



What is One-touch Collection?

A function that allows you to collect data in the collection destination set for recorded data of a logger by simply pressing the **COLLECT** button. (p.31)

The initial setting for the collection destination is [Collector Memory].

1 2011-01-26 16:06:16 ஹ(∭) 3.Logger Operation▲ 4.SD Card →5.Unit Settings Press Enter to Exec.	 Show the top display of the collector. (To return to the top display from another display, select [Back] or [Cancel].) Move the cursor to [Unit Settings], and then press the D button.
3 2011-01-26 16:54:52 ₪() →1.One-Touch Coll. 2.Startup Display 3.LANGUAGE ▼ Enter to Exec. <u>Cancel</u>	3 Move the cursor to [One-Touch Coll.], and then press the button. (Press the F3 button to return to the top dis- play.)
4 <u>One-touch Coll. ₪</u> Save location for One-touch <u>collection. ▼</u> Back Set	4 Move the cursor to the save destination ([Collector Memory] or [SD Card]), and then press the D button (or F2 button). When the collection destination is set, a check mark is added. (To return to the previous display, press the F1 button. Press the F3 button to return to the top display.)

Startup Display

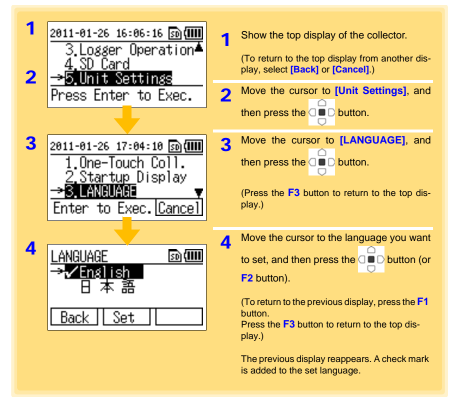
You can change the setting for the display that appears at startup (top display). The initial setting is [Menu Display].

See:"Display Organization" (p.12)

1 2011-01-26 16:06:16 🗊 💷 Show the top display of the collector. Logger Operation≜ (To return to the top display from another dis-SD Card play, select [Back] or [Cancel].) 2 llnit Settings Move the cursor to [Unit Settings], and Press Enter to Exec. 2 then press the $\Box \blacksquare \Box$ button. Move the cursor to [Startup Display], 2011-01-26 16:55:55 🗊 💷 3 One-Touch Coll and then press the C D button. 3 Startup Display .anguage (Press the F3 button to return to the top dis-Enter to Exec. Cance play.) Move the cursor to the display you want to 4 4 Startup Display 🗈 🎟 show at startup, and then press the ≫√Menu Display button (or F2 button). Memory Status (To return to the previous display, press the F1 button. Back Set Press the F3 button to return to the top display.) The previous display reappears. A check mark is added to the set display.

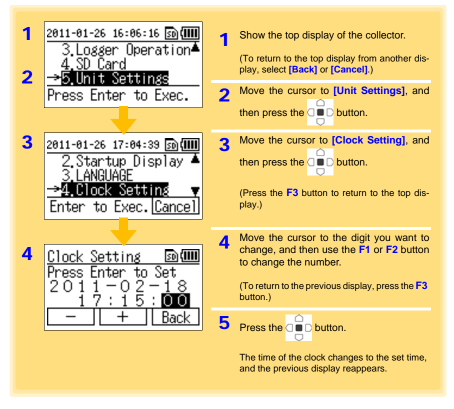
Language Setting

You can display and change the language setting for display on the collector. The initial setting is **[English]**.



Clock Setting

You can set the time of the clock displayed on the collector.



NOTE

- If the time of the clock is not correct, the wrong time will be mistakenly set on the logger and the time information for the collected data or SD memory card files will not be correct, resulting in undesirable consequences. Verify the clock display and set the correct time before using the collector.
- If the clock setting is significantly different from the actual time when the power is turned off and then back on again after the clock has been set, the life of the clock backup battery is over. The battery needs to be replaced so contact the place of purchase (dealer) or your nearest Hioki sales office.

See:"Requesting Repairs" (p.127)

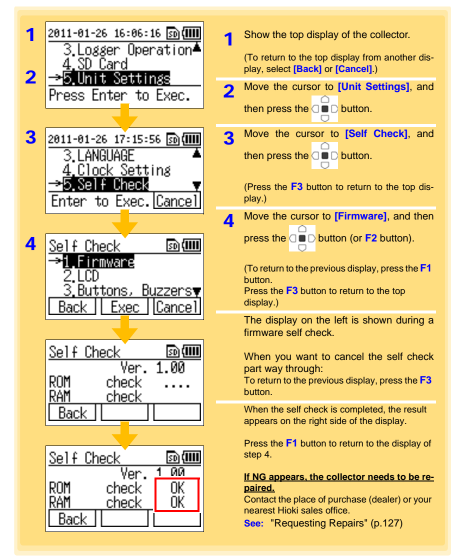
6

6.2 Performing Self Checks

You can perform self checks on the collector and SD memory card.

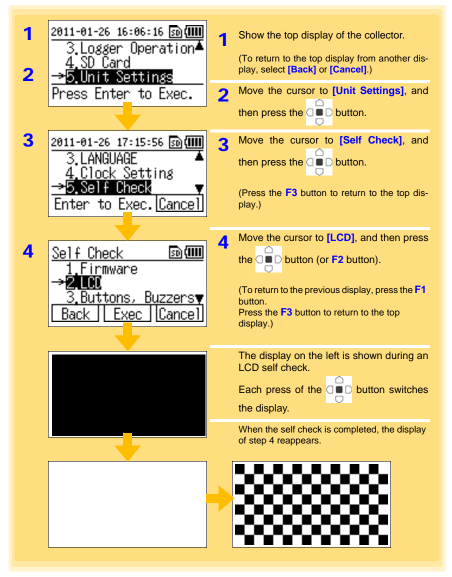
Firmware

Perform a self check of the firmware of the collector.



LCD

Perform a self check of the LCD of the collector.



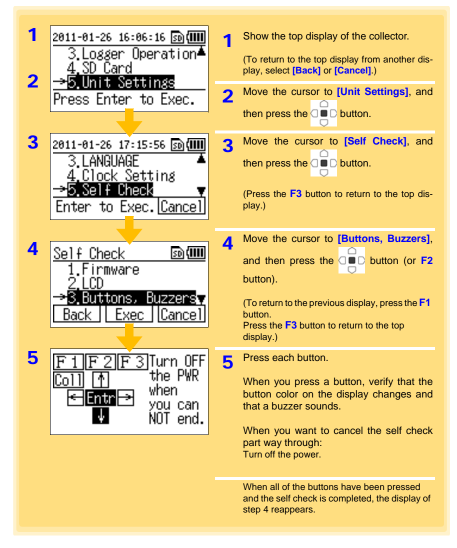


If there is an abnormality with the LCD display, submit the collector for repairs. See: "Requesting Repairs" (p.127)

Buttons and Buzzers

NOTE

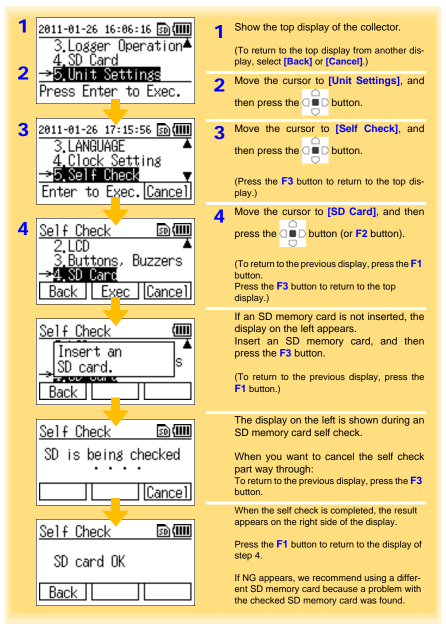
Perform a self check of the buttons and buzzers of the collector.



If there is an abnormality such as a button does not work, turn off the power and then submit the collector for repairs. See: "Requesting Repairs" (p.127)

SD Card

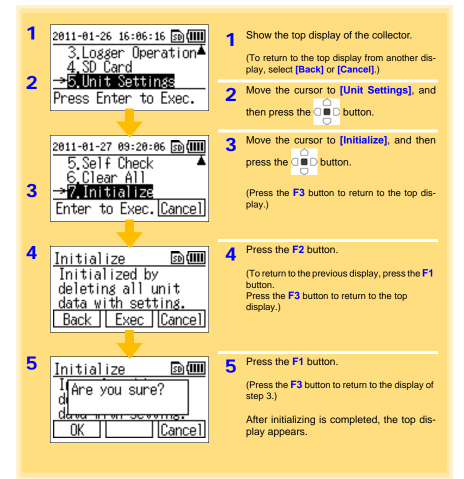
Perform a self check of an SD memory card.



6.3 Initializing the Collector (Restoring to Factory Default State)

6.3 Initializing the Collector (Restoring to Factory Default State)

You can initialize the collector.



Using the LR5000 Utility Program Chapter 7

You can use the LR5000 Utility Program to import (save) recorded data to a computer, and browse and print recorded data. It can also be used to make the settings of the collector or logger from a computer.

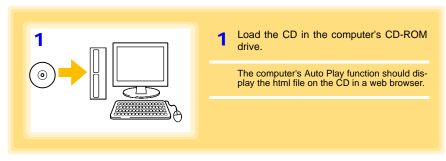
7.1 Installing the PC Application Program

CPU	1 GHz or faster processor clock
RAM	At least 512 MB
OS	Windows XP SP2 or later Windows Vista SP1 or later Windows 7
Library	.NET Framework 2.0/3.5
Interface	USB
Monitor Resolution	1024×768 or higher
Hard Disk	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.)

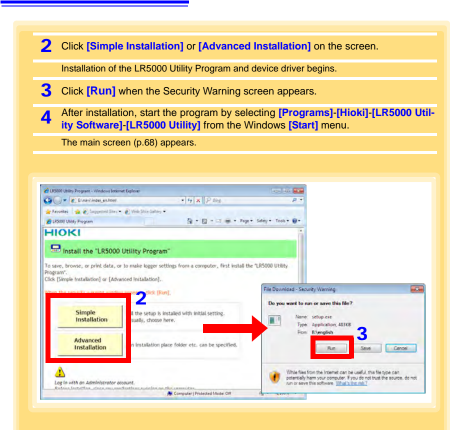
LR5000 Utility Program Operating Requirements

Installation Procedure

Log in with an Administrator account. Before installing, close any applications running on the computer. Required Items: Supplied CD, (For Windows XP) LR5092-20 Data Collector, Supplied USB cable



7.1 Installing the PC Application Program



How to start the program?

The program starts automatically from the next Windows logon. (The icon appears in the task tray (notification area)(p.71).) 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, NET FrameWork 2.0 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.



The various settings and recorded data will not be deleted when you uninstall or update the software.

Uninstall Procedure

Follow this procedure to uninstall the LR5000 Utility Program.

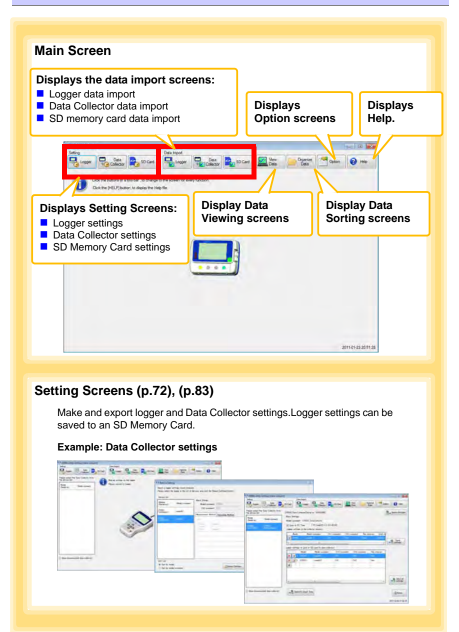
	rol Panel] dialog box appears.)		
· · ·	rams and Features] screen appe	ears.)	
Change] bu	[LR5000 Utility Program], a utton. box for confirming uninstalling the		stall/
4. Click <mark>[Yes]</mark> . (The progra	am is uninstalled.)		
Control Panel	Programs Programs and Features	Search Programs and Features	
Control Panel Home View installed updates	 Programs Programs and Features Uninstall or change a program To uninstall a program, select it from the list and the select it from the select it fro	€ Search Programs and Features	
Control Panel Home View installed updates Turn Windows features on or off	Uninstall or change a program	€ Search Programs and Features	P
Control Panel Home View installed updates Turn Windows features on or	Uninstall or change a program To uninstall a program, select it from the list and th	49 Search Programs and Features en click Uninstall, Change, or Repair.	P
Control Panel Home View installed updates Turn Windows features on or off	Uninstall or change a program To uninstall a program, select it from the list and th	47 Search Programs and Features en click Uninstall, Change, or Repair.	م ع ا
Control Panel Home View installed updates Turn Windows features on or off	Uninstall or change a program To uninstall a program, select it from the list and th Organize - Uninstall Change Repair	4.7 Search Programs and Features en click Uninstall, Change, or Repair.	s P E • Q Installed O
Control Panel Home View installed updates Turn Windows features on or off	Uninstall or change a program To uninstall a program, select it from the list and th Organize Uninstall Change Repair	4.7 Search Programs and Features en click Uninstall, Change, or Repair.	 P Installed O 1/24/2011

Version Upgrading

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

Follow the procedure on the download page to install the latest version. (The old version is uninstalled automatically.)

LR5000 Utility Program Screens



Data Import Screens (p.93), (p.97)

Import data from the logger, Data Collector, or SD Memory Card with these screens.

Example: Data Collector import screen

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-		ininia attina	the lives the
	a		· ····································
Ter Stee	Access	- 24	and the second second
	1.047,04	- 22	- 120225L
	Teranecus 2 Teranec	-	Timester.

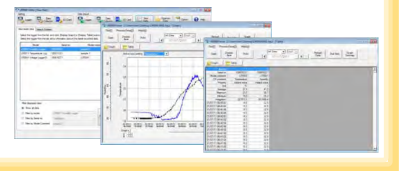
Example: SD memory card import screen



Data Viewing Screens (p.87), (p.91), (p.100)

View imported data on these screens. Select a file to view, as a graph or table.

Example: Screens for viewing the latest data



70 7.1 Installing the PC Application Program

Data Sorting Screens (p.113)

Sort imported data on these screens. You can copy, delete, move, combine, and extract data.

Example: Data Copy screen



Option Screens (p.118)

Make advanced settings on these screens. You can specify the data importing method.

Example: Import Method Setting screen

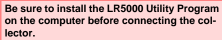
Mill Line (pear)	tal #
partial lines.	
Here and Barray and Annual Annua Annual Annual Annu	A control is a control to regard sector of the sector of the secto
The antibolity are up only and a second second to the second seco	(4 ter) 2 m

7.2 Setting the Collector from the LR5000 Utility Program

You can use the LR5000 Utility Program installed on the computer to make the collector settings (logger settings in the collector memory or SD memory card). See: For how to make logger settings, refer to the Instruction manual supplied with the logger.

CAUTION To avoid damage to the instrument, do not short-circuit the USB terminal and do not input voltage to the USB terminal.

Required Items: LR5092-20 Data Collector, Logger, USB cable, Computer

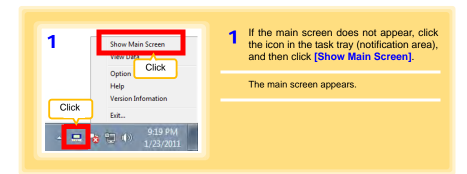


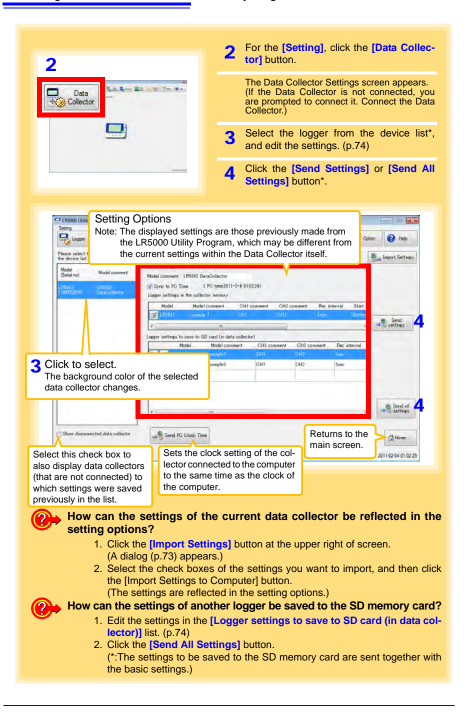
See: Installation Procedure:"7.1" (p.65)

Plug the USB cable into the USB port on the collector, and into a USB port on the computer.

The main display appears automatically (by default).

Collector Settings





legger s Weise seven		ick this bu port Settings to Computer	rener services to Co Correct			Import Settings Dialog Box
Model	ellings Sollings comment r vettings	1 RENO Data Desar In-			\leq	Select the check boxes of the set tings you want to import.
Mode	el (M 2001 (J)	and a second second	and the second second	-100	val Start	tings you want to import.
and the second	settines to s	we SD card (in data coll save SD card (in data co check boxes of the setts	flector)	Salect All	aner all	
		Model comment	GH1 comment	CH2 comment	Rec interva	
Please	Model			CH2	Isec	
	LR/5001	sangle2	CH1 CH1	CH2	lanc	

LR5092 Data C Basic Setting	Collector(Serial no 1005) s	92008)					Import Setting
Model comme	nt LR5092 DataCollect C Time (PC time	2011-2-4 01:0	2:24)				
Logger settin Model	es in the collector mem Model commen		omment	CH2 comment	Rec interval	Start m	
Bir	Edit button	QH1	0	5H2	1min	Button (S Send
1 logger setting	rs to save to SD card (in		4	1		(F)	and settings
LOBECT DUTTING	A GET, AN ATTACK A CONTRACT OF	comment	CH1 comm	ent CH2 co	mment Rec	interval	
X	Delete button		OH1	CH2	Isec	-	
× 2 2	LRbUU1 sample	3	CH1	CH2	1sec		

1 Setting the [Basic Settings].

lime	Model Comme	Enter a comment to describe the data collector as needed.
Longer cot		Check this to match the collector's clock setting to the computer's time
Logger set- tings in the collector memory Display and edit the logger settings to save to the internal memor data collector. Click the Edit button to display the setting dialog box.(p.75)	collector	

Note: Comments may consist of up to 20 characters.

The following characters are not allowed: $\, /, :, *, ?, ", <, >$, and |.

2 Edit the settings in [Logger settings to save to SD card (in data collector)]. (If necessary)

- Click the Edit button to display the setting dialog box. (p.75)
- Click the Delete button to delete the corresponding setting.
- Click the Add button to display the setting dialog box. (p.75) (A new setting is added.)

When you want to know more about how to edit the logger settings:

* This section explains editing settings using the LR5001 Humidity Logger as an example. For details on the setting items of each of the loggers, refer to "Making Settings from the LR5000 Utility Program" in the instruction manuals of the corresponding loggers.

Model LR5001 Hu	nidty Logger 🔹	in the second se	Settimes Settimes	Longer Settin
Basic settings				
Model commer			er save setting Enabled	
CH1 commer	UT CHI		CH2 comment CH2	
☑ Send	comment to logger			
Meanument Metho	d Recording Method	3 Click	this tab.	
Rec interval	[Isec]		Valid setting time range	
Start Method	Button Operation	-	16hour 40min Osec	
	2011- 3- 3 13:05	10-1		
		- 1		
Stop method	Button Operation(Endless)		Endless Recording The old overwritten when memory	is full
	2011- 2- 8 (82)	121	One Time Recording Reco memory becomes full	dine stops whe
* This is no	ot displayed if the	Add butto	on was clicked in "2	2" (p.74)

1 Select the logger to which you want to save the settings in [Model]. (When adding)

2 Setting the [Basic Settings].

3

Model comment	Enter a comment to describe the logger as needed.			
Power save setting	Enable or disable the power save setting (p.23).			
CH1 comment 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 .				
Settings on the [Recording Method] tab.				

Continued \rightarrow

Rec interval

Sets the recording interval.

1/2/5/10/15/20/30 sec., 1/2 /5/10/15/20/30/60 min (1day: for the LR5061 only)

Start Method

Select the recording start method.

When [Scheduled Time] is selected, specify the start date and time.

Setting Item	Setting Description
Button Operation	Starts recording by pressing the button on the logger.
Start After Sent	Starts recording by pressing the [Send Settings] button.
Scheduled Time	Starts recording at the scheduled time after pressing the [Send Settings] button.

Valid setting tin range	01/01/2010, 00:00 to 12/31/2039, 23:59
NOTE	When the [Scheduled Time] start method is enabled, the [REC] indica-

tor 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.

Setting Item	Setting Description
Button Operation (endless)	Stops recording by pressing the button on the logger. The oldest data is overwritten when memory is full.
Button Operation (one-time)	Stops recording by pressing the button on the logger. Recording also stops when memory becomes full.
Scheduled Time	Stops recording at the scheduled time.
(Endless)	The oldest data is overwritten when memory is full.
Scheduled Time	Stops recording at the scheduled time.
(One-Time)	Recording also stops when memory becomes full.
Hold Data at Sched-	Specify when setting [Scheduled Time (Endless)].
uled Time	Select this check box to record the data at the scheduled time and stop recording.

Rec Mode

Select the recording mode.

Setting Item	Setting Description
Instantaneous	The instantaneous value is recorded at each recording interval.
Statistical	Measurements are taken once per second, and instantaneous, maximum, mini- mum, and average values are recorded at each recording interval. (Up to 15,000 data values can be recorded.)

See: Statistical recording results in shorter logger battery life.



Statistical recording is not available when the recording interval is set to 1 second.

e computer, and then apply the settines.
Power save settine Enabled
Power save setting (Enabled *)
CH2 comment CH2
CH2
Scaling Disabled Edit (p.78)
Alarm Lower=20Upper=70 Edit
(p.80)
(1
and the second se
Itton was clicked in "2" (p.74).
(, , , , , , , , , , , , , , , , , , ,
abe - Gancel
Ittons. * The [Add as new setting] button i
ttopo * The [Add as new setting] button

Scaling (set as needed) See: "What is Scaling?" (p.79)

The following scaling calculation is applied to measured values. Scaled Result = Raw data (measured value) \times A + B \times SI prefix (multiplier) The scaled result is displayed on the logger.

The following scaling calculation is applied to measure			
Scaled Result - Raw data (measured value)× A	Enable scalin	g	
Enable scaling	Select this check	k box to enable scaling.	
Enable scaing		to onable county.	
The property of the second sec	id units		
Specify by example Specify by A/B SI P			
Rew data Scaled result	• C		
	ny digits	Specify by examp	ole, or Specify by A
50.4 -> 50.00	ked decimal point		
0	ecimal digts 1 💌	Clicking this tab	A/B (slope/offset) values
Example selecting 0 displays values in the form 0000,		changes the setting	Specify by example Specify by A
and selecting 3 displays values in the form 0.00	o l	options. Make set-	opeony by enample
When (Fixed decimal point) is not selected por		tings on either tab.	
values are displayed as four digits with autom Setting confirmation	vatic decimal.	(The settings are	A 1
Raw data	Scaled result	applied to the other	в -0.2 С
50.4 °C See ->	50.0 C	tab.)	

1. Set the following options.

Setting Item	Setting Description
Specify by example	Enter two known conversion points (up to ten digits each).
Specify by A/B	Enter the scaling coefficients (A and B, up to ten digits each).
Scaled units	 Select 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 /, :, *, ?, ", <, >, and .)
Display digits	 Select [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.

2. Confirm the 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.
----------------------	---

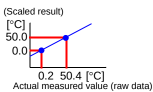
3. Click the [Save] button.

(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.

What is Scaling?

Scaling converts actual measurement values to their corresponding values in arbitrarily determined units for display. It is useful for reconciling the difference between values measured with the logger and those of a reference device.

For example, when two points of correspondence are known between values measured with the logger and those of the reference device, select [Specify by example]. (1) When the logger measures 0.2°C the reference device measures 0.0°C, and (2) when the logger measures 50.4°C the reference device measures 50.0°C

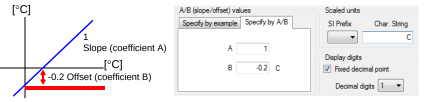


A/B (slope/offset) values	Scaled units
Specify by example Specify by A/B	SI Prefix Char. String
Raw data Scaled result	C C
0.2 ~ -> 0 c	Display digits Vision Vision Vision Vision
50.4 -> 50.00	Decimal digits 1

Alternatively, when one point of correspondence is known between the logger and reference device, select [Specify by A/B].

(1) The logger measures 0.2°C and the reference device measures 0.0°C.

Since only one point is known, set the slope to "1" and enter the offset only.



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.

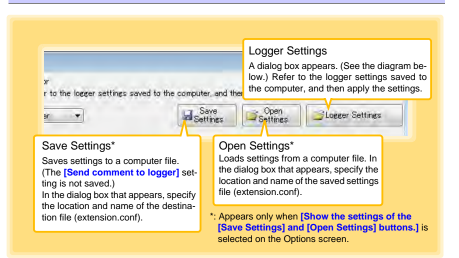
Alarm Thresholds	22	
Set the upper and lower alam threshold values	Enable alarm judgment function Select this check box to enable the alarm.	
Lower 15 10 Cancel Save	Upper and lower thresholds Enter numerical values between -9999 and 9999 When scaling is enabled, enter these values as s	· · · · ·

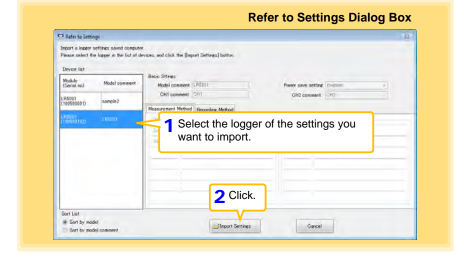
Click the [Save] button to save your settings.

(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 than the values (4 digits) indicated in the Data Logger's display.
- Note: The [AL] indicator appears when the measured value is out of range (OF/UF displayed), and when a sensor anomaly occurs (- - - displayed).

Other Functions of the Edit Settings Dialog Box





Sending Settings to Logger

Connect the logger to which you want to send the settings to the collector, and then send the settings.

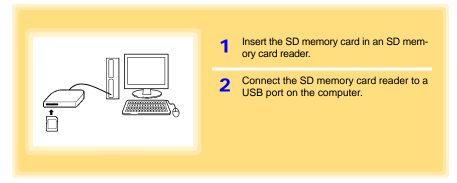
See:"3.3 Sending Measurement Condition Settings to Logger" (p.26)

7.3 Saving Setting Data from the LR5000 Utility Program to the SD Memory Card

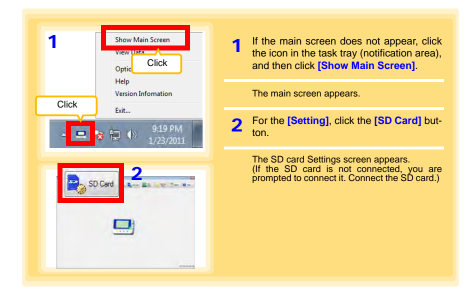
7.3 Saving Setting Data from the LR5000 Utility Program to the SD Memory Card

You can save logger setting data saved to the computer to an SD memory card. (You can also save the setting data in the SD memory card to the computer.) The saved data can also be edited.

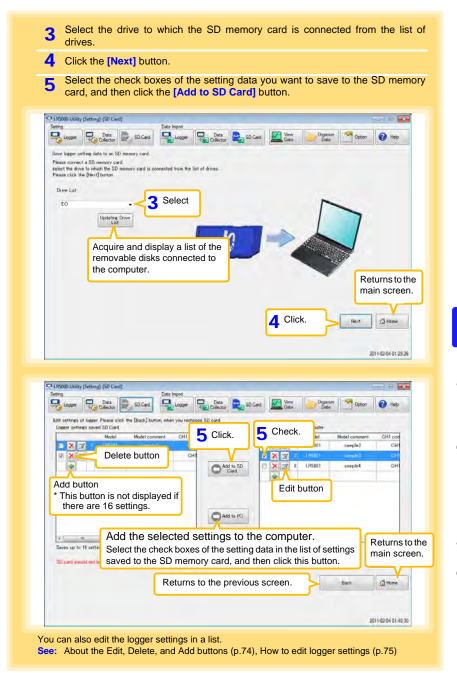
Required Items: SD memory card, SD memory card reader, Computer



Saving Setting Data to SD Memory Card

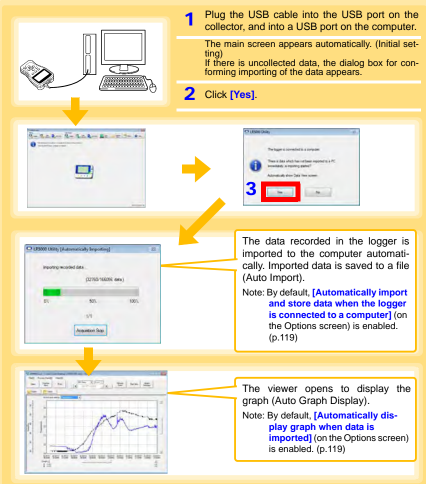


7.3 Saving Setting Data from the LR5000 Utility Program to the SD Memory Card



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

You can use the LR5000 Utility Program installed on the computer to import (save) recorded data from the collector to the computer. (Installation procedure: "7.1" (p.65)) Required Items: Collector, USB cable, Computer

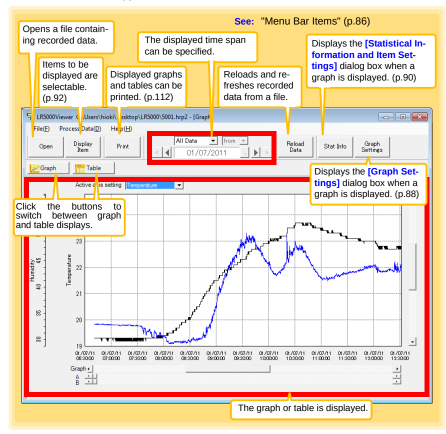


How is recorded data saved?

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.

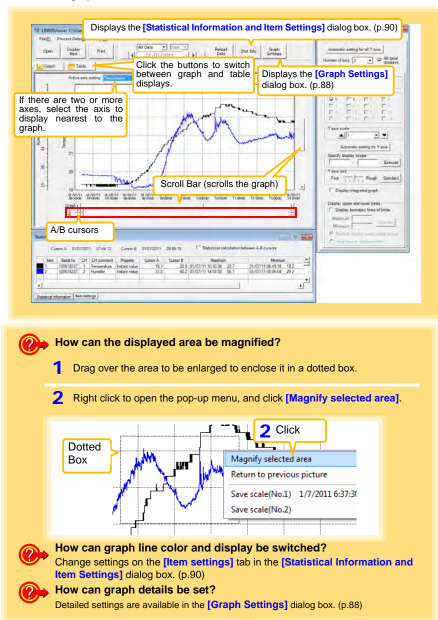


Menu Bar Items

Menu	Item	Contents
	Open	Opens a file containing recorded data.
	Recently opened recording files	Opens recently used files.
F 3-	Save recording file as	Currently displayed recording data is saved as a new file.
File	Print graph	Prints data in graphic format. (p.112)
	Paste to Microsoft Excel	Pastes displayed data into Microsoft Excel.
	Export CSV file	exports displayed data as a CSV file.
	Exit	Closes the program.
	Scaling	Applies scaling to data on one channel. (p.104)
	Power Calculation	Performs approximate electric power calculation. (p.105)
	Energy Cost	Performs approximate energy cost calculation. (p.106)
Process	Operating Rate	Performs approximate operating rate calculation. (p.107)
Data	Integration	Performs data integration. (p.108)
	Dew Point	Performs dew-point temperature calculation. (p.109)
	Two-Data-Item Arithmetic	Performs approximate two-data-item arithmetic cal- culation. (p.110)
	OVER Data Revision	Converts data outside of the upper and lower thresh- old settings to specified values, and saves as new data. (p.111)
	Help	Displays the help file.
Help	Version	Displays LR5000 Utility Program version informa- tion.

Main Graph Features

The main graph features are shown below.



[Graph Settings] dialog box

Graph details can be set as follows. Click each tab to access various settings.

[Common] tab Automatically sets the time axis and Y-1 axis to the optimum scale. Graph Settings × 2 Select to display the grid. Common Time axis Y axis Automatic setting 3 Changes the graph background color. 2 Display grid Copies the graph to the clipboard. The 3 Graph background color graph can then be pasted into Microsoft 4 Copy graph to clipboard Word etc.

- Graph Settings × Common Time axis Y axis Automatic setting for time axis 2 Expand between A and B 2 Time axis scale ▲ 30 minutes - -4 Specify display scope 01/07/2011 06:40:42 - 01/07/2011 15:00:40 Execute 5 Specify AB cursor location A 01/07/2011 06:40:42 B 01/07/2011 06:40:42 Execute Move to graph display location · Move to assignment time 01/07/2011 06:40:42 C Move to Cursor A C Move to Cursor B Execute
- 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.

[Time axis] tab

Court Cations	- C	Automatically sets a mum scale.
Graph Settings	2	When the Y-axis is d set the number of a
Automatic setting for all Y axis Number of axis 2 Image: All axial displays		than one. The axe number of displayed
1 2 Axis comment	3	Displays all axes.
Temperature	4	A comment can be e
Display item ▼1 2 3 4 □ 5 6 7 8	5	Select the item assig
□ 9 □ 10 □ 11 □ 12 □ 13 □ 14 □ 15 □ 16	6	Sets the Y-axis scale
6-Yaxis scale	7	Automatically sets t Y-axis to the optimu
7 Automatic setting for Y axis 8 Specify display scope - Execute	8	Specifies the displa Click [Execute] to a
9-Y axis grid	9	Sets the Y-axis grid
Fine Rough Standard O □ Display integrated graph	10	Display the items item] on an integrat
Display upper and lower limits Display boundary lines of limits Maximum	11	Upper and lower the played as solid lines of-range areas can
Minimum Execute		color.
 Shade to display area outside scope Draw lines to indicate limits 		

- Y-axes to the opti-
- ferent for each item, es to a value other can be set to the tems (up to 16).
- tered for each axis.
- ned to each axis.
- for each axis.
- e currently selected scale.
- span on the Y-axis. ply the settings.
- bacing.
- elected in [Display d graph.
- esholds can be dison the graph, or oute filled with a solid

[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 calc minimum, ave between A/B c	rage, a	ind integration	n values
Sta	Statistical Information and It Times at A/B cursors displayed only for integrable items.										
	Cursor A 01/07/2011 07:44:12 Cursor B 01/07/2011 09:55:18 Statistical calculation between A-B cursors										
	Item	Serial no	CH	CH comment	Property	Cursor A	Cursor B	Maximun	1	Minimun	1
	1	100618237	1	Temperature	Instant value	19.3	22	9 01/07/11 10:30:36	23.7	01/07/11 06:49:18	19.2
	2	100618237	2	Humidity	Instant value	31.8	45	.2 01/07/11 14:58:58	56.1	01/07/11 08:06:04	29.2
_ 	Statistical information tem settings										

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

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

atistical Infor	mation	and Ite	m Se	ttings				
Display On/Off	Color	Thick	ness	Item	Measurement item	Bar graph		
V		1	-	1	Temperature			
•		1	•	2	Humidity			

Main Table Features

The main table features are shown below.

ment, CH c units, and av integration v	item no., sei omment, pro verage, maxi alues of all d	perty, mea mum, mini ata.	asurement
Graph	Table		
tem no	1	2	
Serial no	100618237	100618237	
Model comment	LR5001	LR5001	
CH comment	Temperature	Humidity	
Property	Instant value	Instant value	
Unit	°C	%	
Average	21.9	41.2	
Maximum	23.7	56.1	Double click a maximum or minimum numeri-
Minimum	19.2	29.2	cal value to jump to the relevant cell (or to the
Integration	327973.2	617488.4	first if there are multiple relevant cells).
01/07/11 06:40:44	19.3	32.9	
01/07/11 06:40:46	19.3	32.9	
01/07/11 06:40:48	19.3	32.9	
01/07/11 06:40:50	19.3	32.9 32.9	
01/07/11 06:40:52	19.3	32.9	
01/07/11 06:40:54	19.3	32.9	
01/07/11 06:40:56 01/07/11 06:40:58	19.3	32.9	
01/07/11 06:40:58	19.3	32.9	
01/07/11 06:41:00	19.3	32.9	
01/07/11 06:41:02	19.3	32.9	
01/07/11 06:41:04	19.3	32.9	
01/07/11 06:41:08	19.3	32.9	
01/07/11 06:41:00	19.3	32.5	<u>•</u>
Time of Recording	Recorde Blue indi		num values, and red indicates maximum values.

Convenient Table Functions

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

Item	Contents
Press Ctrl and Home keys simulta- neously	Moves to the upper left corner of the table.
Press Ctrl and End keys simulta- neously	Moves to the lower right corner of the table.
Home key	Scrolls to display the left edge of the table.
End key	Scrolls to the right edge of the table.
Press Ctrl and C keys simultaneously	Copies the value of the currently selected cell to the clip- board.

7

Selecting Items for Display

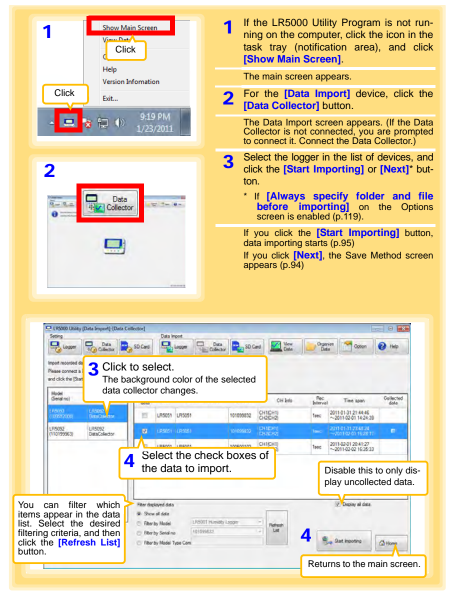
Click the **[Display Item]** button in the viewer to display the **[Select Items for Display]** screen.

Open Display Print			
Open Display Print		ck the [OK] button.	
elect Items for Display			
Select Items Sort Items			
Select measurement items for table/graph display and display range			
Select count 2/2 [Table and	d graph (Max: 16 items) are	displayed.] Searching down conditions for items on	Color:
tem Model Setal no Model comment CH CH		Property Search down by model name	osplay
✓ 1 LR5001 100618237 LR5001 1 Temp ✓ 2 LR5001 100618237 LR5001 2 Hum		Instant Va	-
2 LR5001 100612237 LR5001 2 Hum	aty a	TISS'E YO	
		Search down by serial no	
Check		Display All	2
• • • • • • • • • • • • • • • • • • •		Search down by model comment	
		Display only dem with the following b	abels
		Search down by CH comment	
		Display only item with the following li	abels
C		1	
	2 Click	Search down by property	
-	-	Display Al	*
		1 C	

Menu Bar Items

Menu	Items	Contents
	Check selection range	Add and clear selection of multiple items (display in blue) selected with the mouse.
	Select all selections	When there are 600 item in the above list, click to select or clear all items.
Select Items	Select all instant values Select all maximum values Select all minimum values Select all average values	Select all items (up to 600) of the same property.
	Sort by model name Sort by serial no	Sort by model name, serial no., or model comment.
Sort Items	Sort by model comment	Move blue mouse-selected items up or down.
	Move selected item up Alt+Up Move selected item down Alt+Dowr	Restore original order.
	Restore original order	

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



C	ollection Method Selection Screen
Construction of the constr	
Server Trivester (Cr. Users Vitele's Documental URSDD) The information in a logger is used for information/Vin other than a (Save Day)	Specify the file naming method and save destination folder.*
Seve the selected data to one recording ter College Vesity Decometric UN0000 data Deploy graph automatically effer importing data Method 3 Save the selected data to one recording to	ille.
 is in progress), or saved to a different item How is automatic importing per On the Options screen, enable [Aut logger is connected to a computer How is the graph automatically Select [Display graph automatically 	formed? omatically import and store data when the]. (p.119) displayed after importing data?
Display graph automatically after importi	ng data

IR5000 Utility [Data Import]-[Data Collector] Setting	Data inpot	
Logger Data Colector SD Can		Help
The record data has been acquired and it has been a Show recorded data Peace select the logger in the lat of devices, an	(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.92)	
C: Users/hield/Documents/UH5000/2011012 C: Users/hield/Documents/UH5000/2011012	Deplay	
	Click the butt display the tab	
	The Data Collector Settings screen (p.71) appears.	
Change Data Collector settings When a Data Collector settings is changed.	Returns to the n	nain s
the second second second second second	Settings	Home
please click a [Change Settings] button	Back	

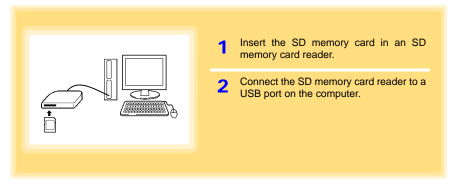
7.6 Importing Recorded Data from SD Memory Card to Computer and Displaying Graph

You can use the LR5000 Utility Program installed on the computer to import (save) recorded data from the collector to the computer.

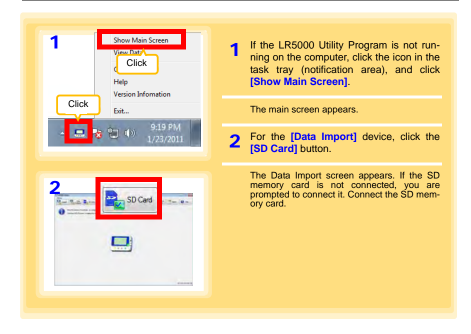
(Installation procedure: "7.1" (p.65)

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Required Items: SD memory card, SD memory card reader, Computer



Saving Settings Data to SD Memory Card





7.6 Importing Recorded Data from SD Memory Card to Computer and Displaying Graph

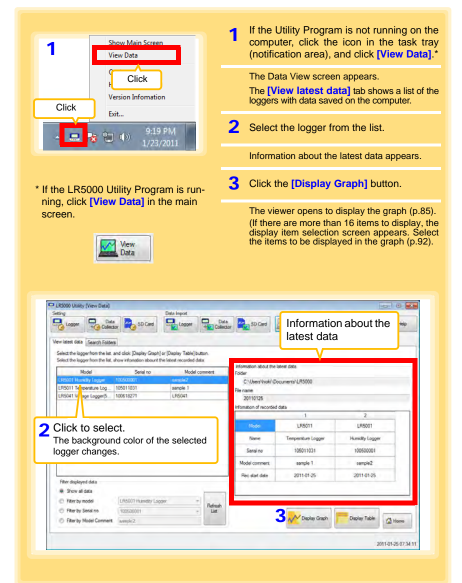
C	collection Method Selection Screen
LR0000 Utility (Data Import) (50 Card) Setting Data Maximum Cardinal Control Control Setting Data Setting Setting Control Control Setting Control Control Setting Control Control Setting Control Contro Control Control Control Control Control	files) Edit the save destination (basic setting). Note: The Options screen settings (p.119) are refreshed.
(daabled)	Method 2 (Save to separate recording files Specify the file naming method and save destination folder.*
Select [Display graph automatica	wists, newly recorded or saved in a different y displayed after importing data? Illy after importing data]. aved and displayed when importing is finished.)

7.6 Importing Recorded Data from SD Memory Card to Computer and Displaying Graph

Data SD Card Wew Data Organize
Click the button to display the graph. (If there are more than 16 items to display, th display item selection screen appears. Selec the items to be displayed in the graph. (p.92)
Daplay Graph
Click the button the display the table.
s the data reorganization (p.113).
Returns to the main
Data Copyring Data Rack

7.7 Displaying a Graph of Saved Recording Data

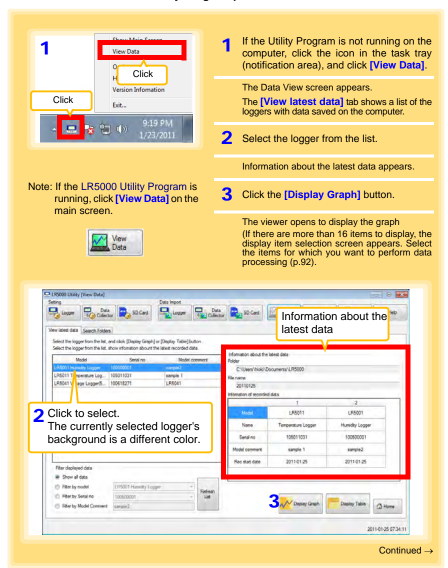
Use the LR5000 Utility Program to display saved recording data as a graph.

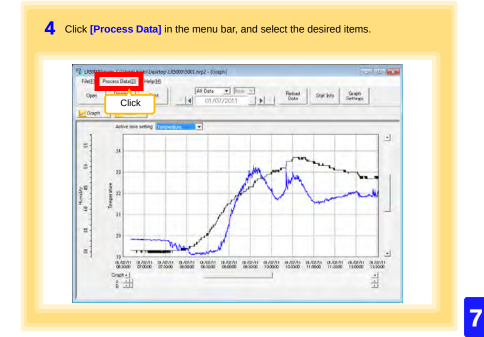


				Contraction of the	
Filter displayed data		Hec st	art date	2011-01-25	2011-01-25
Show all data					
Filter by model LR5001 Humi	Re	efresh			
Fiter by Serial no 100500001 Sharky Mindred Comment		List		N Display Graph	Display Table
Fiter by Model Comment sample.2			<u></u>		
Iter displayed data			Di	splay Tabl	е
ou can filter which loggers	appear in the list.	Specify the	Ор	ens the view	er to display tl
sired filtering criteria, and			. tab	•	ed (or selecte
ote: You can enter up to 20	characters for [Fi	lter by Mod	- dat	ta.	
el Comment]		-			
How can past data	be viewed?				
			nd file nev	ana ta dian k	
On the [Search Folde	ers] tab, select th	ne folder a	na me nai	me to displa	ay.
On the [Search Folde	ers] tab, select th	ne folder a	no ne na	me to displa	ay.
On the [Search Folde	ers] tab, select th	ne folder a	nd lile hai	me to displa	ay.
On the [Search Folde	ers] tab, select th	ne folder a	no me nar	me to displa	ау.
			no nie nar	ne to displa	
2 18000 1	Recently fold	ler			ıy.
1 10000 L	Recently fold	ler ders contair	ning data		
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7.8 Processing Recorded Data

Recorded data saved on the computer can be processed by scaling, electric power calculation, energy cost calculation, operating rate calculation, integration, dewpoint temperature calculation, two-item arithmetic calculation, and out-of-range data revision. The LR5000 Utility Program performs the calculations.





[Process Data] Items

Items	Contents	See
Scaling	Performs scaling on the data of one channel.	(p.104)
Power Calculation	Performs approximate electric power calculation.	(p.105)
Energy Cost	Performs approximate energy cost calculation.	(p.106)
Operating Rate	Performs approximate operating rate calculation.	(p.107)
Integration	Integrates displayed data.	(p.108)
Dew Point	Performs dew-point temperature calculation.	(p.109)
Two-Data-Item Arithmetic	Performs approximate two-data-item arithmetic calculation.	(p.110)
OVER Data Revision	Converts data outside of the upper and lower threshold set- tings to specified values, and saves as new data items.	(p.111)

Scaling

The following scaling calculation is applied to measured values. Scaled Result = Raw data (measured value) \times A + B \times SI prefix (multiplier) Scaled results are saved as a new item in the recording file.

C Scaling	
The following scelaring calculation is applied to measured values. Scaled Result - Raw data (measured value) " A + 8 " 51 prefix (multiplier) Scaled results are saved as a new item in the recording file.	Item and range settings
item and range settings	
Item for calculation [1R5001 - Temperature	Select the item to be scaled, and the time spar
Time span for calculation 2011-01-07 Image: Calculation Select all soan Time span of the recording Me 2011-03-07 - 2011-01-07	
AS (slope offset) values Society of Society	A/B (slope/offset) values
Service to react the AS There data Societ Prevail:	Clicking this tab changes the setting options. Make set- tings on either tab. (The settings are ap- plied to the other tab.)

1. Select the items, time span, and the following options.

Setting Item	Setting Description
Specify by example*	Enter two known conversion points (up to ten digits each).
Specify by A/B*	Enter the scaling coefficients (A and B, up to ten digits each).
Scaled units	 Select 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 a character string to identify the scaled units. (Up to five characters, except /, :, *, ?, ", <, >, and .)
* Set either one.	

2. Confirm settings.

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

3. Click the [Execute] button.

(The scaled results are saved.) Note: Click the [Finish] button to close the [Scaling] dialog box.

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.



- 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.

Power Calculation				
	wer is calculated using curtent measurement data. saved as a new item in the recording file.			
tem and range setting	<i>.</i>		Item and range settings	
Current1	Test machine - Current1	•	Specify two measured current values	
Gerent?	Test nectine / Gumril 1	-	and the time span for calculation.	
Time span for calculation	2011/01/07 • ~ 2011/01/07 •	Select all span		
Te	e span of the recording file 2011-01-07 - 2011-01-07			
Calculation formula Electric Power Type			Calculation formula	
Electric Power Type	1P2W Current1* Voltage1* PowerFactor		[Electric Power Type]	
2 Settings of voltage, po	wer factor, and unit		Choose [1P2W], [1P3W] or [3P3W] to	مام
Voltage1 Volt	042 Registered settings		the appropriate calculation formula.	30101
Power factor Unit	-	1	L	
from the local	Register	Delete		
10.8 W				
	Register	Delete		

- 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.
- Click the [Execute] button. (Calculation results are saved.) Note: Click the [Finish] button to close the [Power Calculation] dialog box.

Calculating Energy Cost

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



- 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.

Energy Cost		
Approximate energy co	st is calculated using current measurement data.	
Rom and range setting	р.	Item and range settings
Item for calculation	Test machine - Current 1	Specify the measured current value and the time
Time span for calculation	T Calculate between All cursors	span for calculation.
	2011-01-07 • ~ 2011-07 • Select all as ne span of the recording file 2011-07 - 2011-07-07	The time span can also be specified by setting
2 Settings	the span of the recording the 2011-01-07 - 2011-01-07	the A/B cursors (p.87) on a graph and selecting
Energy cost	23 Costkinh Voltage 100.0 Power 0.8	[Calculate between A/B cursors].
Calculation result	3	
energy	Kinh Energy cost Cost Coloulate	
	Free	

- 1. Select the item and time span.
- 2. Specify the cost per kWh, voltage, and power factor.
- 3. Click the [Calculate] button.

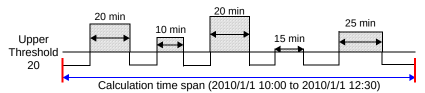
(Electric power consumption and energy cost values are calculated and displayed.) Note: Click the [Finish] button to close the [Energy Cost] dialog box.

Calculating Operating Rate

The approximate operating rate of the measured value is calculated.

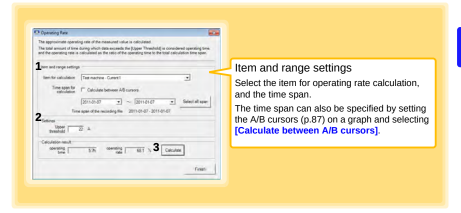
The total amount of time during which data exceeds the **[Upper threshold]** is considered operating time, and the operating rate is calculated as the ratio of the operating time to the total calculation time span.

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



The sum of the times depicted by \bigcirc is the operating time. (In the above diagram, operating time is 1.5 hours.)

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.
- 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.

Integration

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

🗆 fitegrition 🔤	
Measurement data can be integrated over a specified time span. Integration results are saved as a new item in the recording file.	
Bert and range settings	Item and range settings
Item for calculation Test machine - Current 🔹	5 5
Time span for 2011/01/07 • ~ 2011/01/07 • Select all span	Select the item to be integrated, and the time
Time span of the recording file 2011-01-07 - 2011-01-07	span.
2	
Execute Finish	

- 1. Select the item and time span.
- Click the [Execute] button. (Integration results are saved.) Note: Click the [Finish] button to close the [Integration] dialog box.

Calculating Dew-Point Temperature

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.



- 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.

	is calculated from the temperature and humidity measureme saved as a new item in the recording file.	et.	
tern and range setting			Item and range settings
Temperature Humidity	[LR5001 - Temperature [LR5001 - Humidity	-	Specify the temperature and humidity values,
Time span for calculation	2011-01-07 • ~ 2011-01-07 •	Select all span	and the time span for calculation.

- 1. Select the items and time span.
- Click the [Execute] button. (Calculation results are saved.) Note: Click the [Finish] button to close the [Dew Point] dialog box.

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.



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

wo-Data-Item Anthemetic rple anthmetic operations (+, -, *, and /) can be applied to two data items.	
arrone anometic operations (4, -, -) and /) can be applied to two bala tames. Calculation results are saved as a new item in the recording file.	
	Item and range settings
Item and range settings Bern1 [LR5001-Temperature Item 2 [LR5011-Temperature	Select the items for calculation, and the time span.
Time span for calculation Time span of the recording like 2010-09-22 -2011-01-07	
Settings of operator Item1 * * Item2	
3 Execute Finish	

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

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.

Over-threshold data values can be converted to specified values		
Converted results are saved as new data items in the recording file.		
tem and range settings	-	Item and range settings
Item for calculation [LR5001 - Humidty		Select the items for conversion, and the time
Time span for [2011-01-07 _] ~ [2011-01-07	Select all span	span.
Time span of the recording file 2011-01-07 - 2011-01- 2 Settings	07	
Upper threshold 90 > Conversion 100		
Lower threshold 10 5 Conversion 0 5		
3 5.00	de Frish	
5	riesh	

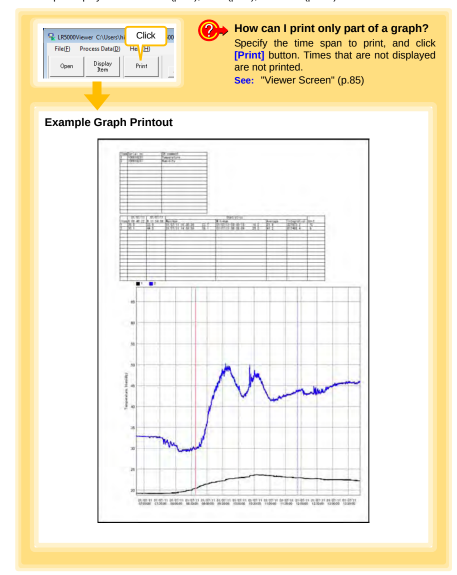
- 1. Select the items and time span.
- Set the upper and lower threshold values, and their corresponding conversion values.
- Click the [Execute] button. (Conversion results are saved.) Note: Click the [Finish] button to close the [OVER Data Revision] dialog box.

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7.9 Printing Recorded Data

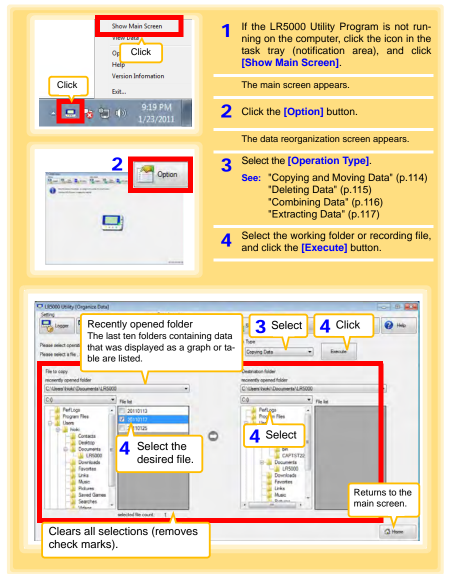
Saved recording data can be printed as a graph. Graphs displayed in the LR5000 Utility Program can be printed on A3, A4, or B4-size paper. With the desired graph displayed, click the [Print] button.

See: Graph Display Methods:"7.4" (p.84), "7.5" (p.93), and "7.7" (p.100)



7.10 Organizing Data

The LR5000 Utility Program can reorganize (copy, delete, move, combine, and extract) imported data.



Copying and Moving Data

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

	ct [Copying Data] or ving Data].
Percent results that Use and the drive.	Coention Ture Coention Ture Turnet to the folder. Coention folder Coention folder Coen

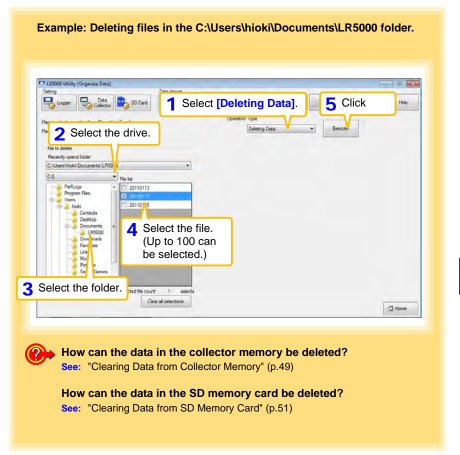
NOTE

The management format of the PC utility program (LR5000 Utility) will be retained even using this function to copy or move data to the SD memory card. This is different from the format when retrieving to the SD card on the LR5092 (p.41).

Data moved or copied to the SD card via the PC utility program will not be recognized on the LR5092.

Deleting Data

Select and delete logger recording files as follows.



Combining Data

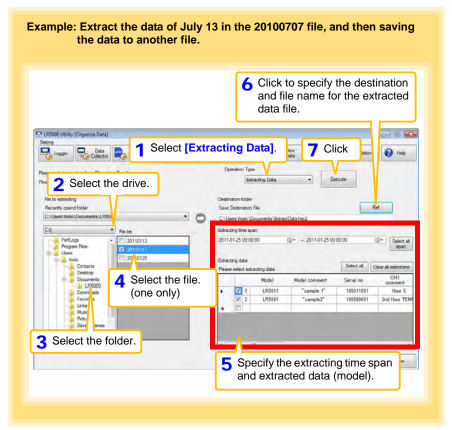
Separate logger recording files can be combined into one set of recording data.

Example: Combining 20110117 and other files in C:\Users\hioki\Documents\LR5000, and then saving the combined data in the C:\Users\hioki/Desktop folder.

Pe to combining		Combining Data	Execute
Recently opend folder C:\Users\hick:\Documents\LR50 C:0 PerfLogs	. 0	we Destination File \Users/hicki\Desktop\RecData1.htp2	Part
Program Files	4 Select the file (Up to 10 can selected.)	nation and the combine	ecify the desti- file name for ed data file.

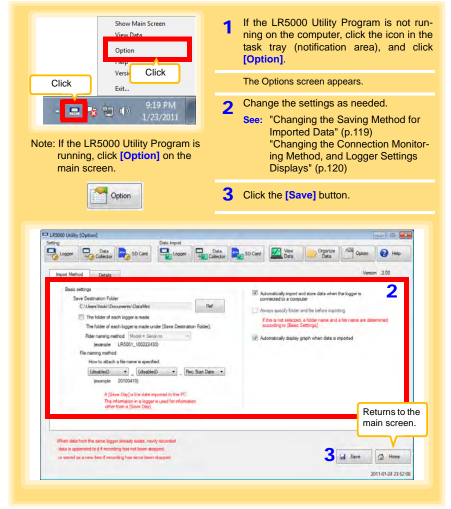
Extracting Data

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



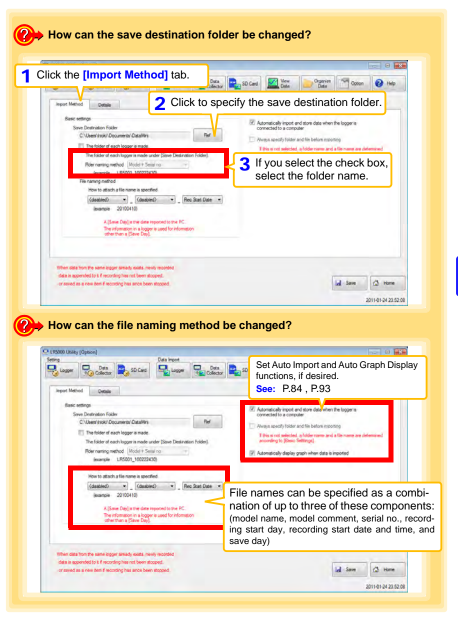
7.11 Options Settings (LR5000 Utility Program)

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



Changing the Saving Method for Imported Data

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



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.

Click the [Details] tab.	- 0 🔣
	ten Collector SD Card Men Date To Option @ Help
Import Method Deca	Version 2.00
Connection Manitoring Method	Task tray (notification area) icon (p.9
I An icon is displayed on a task tray and connection is monitoring.	Task tray (notification area) icon (p.9.
[9] The COMMUNICATION UTITLIY stats automatically if the COMMUNICATION BASE 3912(3911.3913) is connected with 	When cleared, the Communication
Monitor USB port IMonitor COM port	Utility program has to be started
Monitor COM port	manually.
/hen [Monitor COM port] is	
elected, specify the COM port	
monitor.	
1	
	🛃 Save 🖾 Home
	2011-01-24 23 52 0
How can the function sett	
How can the function sett changed?	2011-01-24 22522 tings of the logger's settings displays
changed?	
Changed? P (RS00 Ukiky (Option) Sering Data import	ings of the logger's settings displays
Changed? Proceeding (Option) Sering Looper Data Looper Looper 1 Changed (Changed Changed	ings of the logger's settings displays
Changed? (5000 Ukiky (Option) Seting Logar Chan So Card Card Logar 1 Import Method Check	tings of the logger's settings displays
Changed? Proceeding (Option) Sering Looper Data Looper Looper 1 Changed (Changed Changed	tings of the logger's settings displays
Changed? Crosso Unity (Option) Sering Logor Data most Method Details Convection Marked An con a dealeyed on a task tray and convection is monitoring The COMMUNIC STORY UTTO IV units a diversional, if the	tings of the logger's settings displays
changed? Coston Unity (Option) Serve Lager Data Serve Lager Data Serve Lager Data Correction Method Details Correction	tings of the logger's settings displays
Changed? Crosso Unity (Option) Sering Logor Data most Method Details Convection Marked An con a dealeyed on a task tray and convection is monformy. Units COMMUNIC STORY UTTO IV units a diversional, if the	tings of the logger's settings displays
changed? Coston Unity (Option) Serve Lager Data Serve Lager Data Serve Lager Data Correction Method Details Correction	tings of the logger's settings displays
changed?	tings of the logger's settings displays
changed? Constant (option) Served on the settings of the [Save Setting] Constant Marked Constant Marked An constant Apple on a task my and connecton is monitoring The COMMUNICATION (UTIL Processes) of the [Open Settings] buttons. (p.81)	tings of the logger's settings displays
changed? Constant (option) Served on the settings of the [Save Setting] Constant Marked Constant Marked An constant Apple on a task my and connecton is monitoring The COMMUNICATION (UTIL Processes) of the [Open Settings] buttons. (p.81)	tings of the logger's settings displays
changed? Cross Using (Option) Server Server Serve	tings of the logger's settings displays
changed? Cross Using (Option) Server Server Serve	tings of the logger's settings displays

Specifications

Chapter 8

8.1 Main Unit General Specifications

Basic Specifications

Functions	 Collect measurement data of supported loggers, and make settings Transfer collection data to a computer Serve as an intermediary for communication between a logger and computer (USB)
Compatible loggers	LR5001 Humidity Logger, LR5011 Temperature Logger, LR5031 Instrumenta- tion Logger, LR5041 Voltage Logger (50 mV), LR5042 Voltage Logger (5 V), LR5043 Voltage Logger (50 V), LR5051 Clamp Logger
Memory capacity	60,000 data × 16 channels (instantaneous values), or 15,000 data × 16 channels (statistical values)
Clock function	Auto calendar, auto leap year determination, 24-hour clock Accuracy ±50 ppm (approx. ±4.3 sec./day) (25°C (77°F) reference value)
Operating tempera- ture and humidity	Temperature: 0°C to 40°C (32°F to 104°F) Humidity: 80%RH or less (non-condensating)
Storage tempera- ture and humidity	Temperature: -10 to 50°C (14°F to 122°F) Humidity: 80%RH or less (non-condensating)
Operating environment	Indoors, pollution degree 2, up to 2000 m ASL
Power supply	 3 VDC (1.5 Vx2) LR6 alkaline batteries Stored (collected) data retained when both batteries replaced Clock function backup available (clock function maintained for approx. 10 years [reference value] by built-in lithium battery) Power on/off by long press of power switch (power turns off if no operation is performed for one minute when running on batteries) Powered by USB bus power when USB connection
Maximum rated power	1 VA
Continuous operating time	 Approx. 12 hours, Data collection: Approx. 500 times When logger recording stopped and data collection destination is collector memory Possible usage time and the number of collections using new alkaline batteries (LR6 standard supplied batteries) when "Turning on power → Collecting data (60,000 × 2 channels) → Displaying data → Turning off power" is considered to be one time (reference value 25°C (77°F))
Dimensions	Approx. 91W × 141H × 31D mm (3.58"W × 5.55"H × 1.22"D) (Excluding protrusions)
Mass	Approx. 215 g (7.6 oz.) (not including batteries and SD memory card)
Applicable Standards	• Safety : EN61010 • EMC : EN61326
Product warranty period	3 years

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8.1 Main Unit General Specifications

Display

Display text	Japanese/English (Factory default setting: Japanese for Japan, English for overseas)
Display	Dot-matrix STN LCD (128 × 64 dots)
Dot pitch	0.48W mm × 0.48H mm (0.02"W × 0.02"H)
Backlight	LED (Backlight turns off when no operation for 30 seconds)
LCD lifespan	MTBF: Approx 50,000 hours (25°C (77°F), 60% RH or less)

External interface

USB standard	USB 2.0 compliant, Full Speed supported
Connector	Mini B series receptacle
Connectable device	Computer
Functions	 Exchange setting items and data with a computer using the supplied LR5000 Utility Program. Setting Items: Clock, logger settings (saved to collector and SD memory card), and logger settings of a connected logger Data: Recorded data saved to collector and SD memory card, and recorded data of connected logger Data can only be transferred from the collector to the computer Powered by USB bus power when connected to computer
Communication speed	250,000bps

External storage

Slot	SD Card Physical Layer System Specification, Version 2.00 compliant 1 slot
Card types	SD memory card and SDHC supported
Card capacity	Up to 32 GB supported
Data formats	FAT and FAT32 supported
Stored data	Logger setting conditions (binary files) Measurement data (binary files)

Logger communication

Communication method	Half-duplex start/stop synchronous infrared serial communication
Communication speed	115,200bps
Functions	 Connect a logger and collector, and exchange logger settings and recorded data with the collector. Recorded data can only be transferred from the logger to the collector When the logger is performing recording, the recorded data up to the current point in time is transferred

8.2 Functions

Basic Specifications

Data Collection

Collected data	Recorded data
Collected data save destinations	Collector memory and SD memory card When either the collector memory or SD memory card already contains collected data (from a logger with same serial number), the save destination is fixed to the one with the saved data, and the save destination cannot be selected. (If both contain data, the save destination becomes the SD memory card.)
One-touch collec- tion function	 Place the logger and collector, and then press the Collect button to start data collection. Collect uncollected data of logger. One-touch collection destination can be specified for a new logger[*] (collector memory or SD memory card)
Data display	Data is shown in a graph (waveform) after data collection.

* Logger with new serial number for which there is no collected data in both the collector and SD memory card.

Logger Settings

	 Logger settings settable (The setting items differ depending on the logger.) Setting Items: Recording interval, recording start method, recording stop method, recording mode, scaling, alarm, power saving, clock, range, preheat, filter, comment (only sending and receiving is possible, comment input and editing with the collector is not possible)
	 Collector: 1 condition SD memory card: Limited by remaining space of card, maximum of 16 conditions
Settings acquisition	Settings can be read from a logger

Logger Operations

Control a connected logger.

Control items	Start recording, stop recording
Logger status display	Display measurement conditions and measurement status (measurement in progress, amount of memory used)

Data Operations

Display and clear collected data.

Display items	 Collected data list (collector memory): Displays models, serial numbers, and comments Collected data list (SD memory card): Displays file names Maximum value, minimum value, and average value display Graph (waveform) display Numerical value display
Clear data	Clear individual files or all data

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8.2 Functions

File

SD Memory Card Operations

List display	Displays a list of saved files
Clear data	Clear individual files or all data
Transfer collector data	Save all/select and save specific collected data in collector, and save setting conditions
Display data	Display data of selected file (switch to data operations)
Initialize card	Initialize an SD memory card

Miscellaneous

Collector Settings (Environment Settings)

Clock setting	Set the built-in clock
Language selection	n Set the display language
Status display	Display the usage status of built-in memorySet whether or not to show the initial display when power turned on
Self checks	Inspection items: Firmware, LCD, buttons, and SD memory card

Battery Status Indicator

 Remaining battery power indicated by 4 levels Functions limited in accordance with remaining battery power (data tion and SD memory card operations) 	collec-
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Supplied Accessories

Instruction manual1
Operation manual1
LR6 alkaline battery2
USB cable (1 m)1
LR5000 Utility Program (CD)1

Supplied LR5000 Utility Program Specifications

Supplied medium	CD1
Operating environment	 Personal computer meeting the following specifications CPU: 1 GHz or faster processor clock RAM: at least 512 MB Operating system: Windows XP SP2 or later, Vista SP1 or later, or Windows 7 Runtime library: .NET Framework 2.0/3.5 Interface: USB (or COM port for models 3910, 3911, or 9612) Monitor resolution: 1024 x 768 or higher Hard disk: At least 30 MB free space (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.)
Model communication support	 All LR5000-series loggers Note: Communication with models LR5031 and LR5051 is supported by PC Utility version 2.00 and later. (The COMMUNICATION UTILITY program supports the following mod- els' settings and data import functions. A computer COM port and 9612 RS-232C cable are required when using the model 3910 or 3911 Com- munication Base.) All "Data Logger" models 363x to 364x Communication Base models 3910, 3911, and 3912
Communication connec- tions	 Communication with LR5000-series loggers: Computer, USB cable, LR5091 Communication Adapter, and LR5000-series logger Computer, USB cable, LR5092-20 Data Collector, and LR5000-series logger Communication with the LR5092-20 Data Collector: Computer, USB cable, and LR5092-20 Data Collector
Setting functions	 Export/import settings by communication with the LR5000 series Settings exported from each LR5000 are stored on the computer (the following functions are supported by the supplied PC Utility version 2.00, or later) Export/import settings by communication using the LR5092-20 Data Collector Import and save logger settings using the LR5092-20 Data Collector via communication or SD memory card Settings exported to the LR5092-20 Data Collector are stored on the computer
Auto-start function	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.

126 8.2 Functions

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 (the following functions are supported by the supplied PC Utility version 2.00, or later) 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 dataSupports A3, A4, and B4 paper sizes
Data processing func- tions	Scaling (y=axx+b), electric power calculation, energy cost calculation, operating rate calculation, integration, dew-point temperature calculation, arithmetic calculations, out-of-range data revision
File management func- tions	 Delete data saved to an SD memory card in the LR5092-20 Data Collector
Help function	Displays helpful operating instructions

Maintenance and Service

Chapter 9

Requesting Repairs

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.

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).

Lifespan of Backup Battery

The instrument contains a built-in backup lithium battery, which offers a service life of about ten years. If the date and time deviate substantially when the instrument is switched on, it is the time to replace that battery. Contact your dealer or Hioki representative.

CALIFORNIA, USA ONLY

This product contains a CR Coin Lithium Battery which contains Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorat

Cleaning 9.1

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 LCD gently with a soft, dry cloth.

9.2 Troubleshooting

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

Before requesting repairs

Symptom	Check Item or Cause	Remedies and References
No indications appear on the display when the POWER button is pressed.	 Are batteries installed? Did you press and hold the POWER button? The power protection element may be damaged. 	 Check that batteries are installed properly. Press and hold the POWER button for 1 second. Contact the place of purchase or your nearest Hioki sales office because replacement and repairs cannot be performed by customers.
The power does not turn off when the POWER button is pressed.	 Is the collector connected to a computer with a USB cable? Did you press and hold the POWER button? 	 The power will not turn off if the collector is connected to a computer with a USB cable. The power will be turned off when the USB cable is removed. Press and hold the POWER button for 1 second.
The power turned on even though the POWER button was not pressed.	 Is the POWER button in a pressed state? Is the collector connected to a computer with a USB cable? 	 Check the POWER button. When the collector is connected to a computer with a USB cable, the power turns on even if the POWER button is not pressed.
Button operation is not pos- sible.	Is one of the buttons in a pressed state?	Check the operation buttons.
Cannot collect data from a logger.	 Are the collector and logger placed correctly in position? Is the communication IR port dirty or scratched? 	 Place them correctly in position. Clean the IR port. If there is significant damage, the collector needs to be repaired. Contact the place of purchase or your nearest Hioki sales office.
Cannot save to an SD memory card.	 Is the SD memory card inserted properly? Has the SD memory card been initialized? Is the write protect tab (LOCK) of the SD memory card in the unlock position? Is there not much space left? 	 See: "2.2 Inserting an SD Card (When Necessary)" (p.17) See: "5.5 Initializing SD Memory Card" (p.54) Check the amount of remaining space.

Symptom	Check Item or Cause	Remedies and References
Cannot install the LR5000 Utility Program.	 Is the computer on which you are trying to install the LR5000 Utility Program compatible with the system requirements of the LR5000 Utility Program? 	Check the system requirements of the LR5000 Utility Program and then install it on a computer that is com- patible with the system require- ments. See: "LR5000 Utility Program Oper- ating Requirements" (p.65)
Cannot install the LR5000 Utility Program.	Is the installation method incor- rect?	 Refer to the installation procedure, and then try again. Pay particular attention to the following: Log in to the Administrator account or another account with administrator privileges. Before installing, be sure to close any applications running on the computer. If the installation screen does not appear, run X:\English\Setup.exe.
		See: "Installation Procedure" (p.65)
The batteries are depleted too quickly.	 Are the batteries supplied with the logger still being used? Are manganese batteries being used? 	Use new LR6 alkaline battery.
The collector is connected to a computer with the USB cable but it is not recog- nized by the LR5000 Utility Program.	When using the collector via USB, the maximum current con- sumption is 200 mA. When using a computer or USB hub that is unable to supply at least 200 mA of current or when a number of USB devices are connected to the USB hub and the total current consumption exceeds the current that can be supplied by the hub, the power of the collector may not be recog- nized from the computer.	 Use a computer or USB hub that is capable of supplying at least 200 mA of current. Disconnect any USB devices that are not being used from the USB hub.
	The installation of the device driver to the LR5092 failed.	For Window XP, the driver may be required to be installed to each LR5092. Open Windows Device Manager and re-install the driver.
When you are unsure of the cause.	-	Try initializing the collector. The settings will be restored to their initial state at the time of shipment from the factory. If this does not solve the problem, contact the place of purchase or your nearest Hioki sales office.

9.3 Error Display

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

When attempting to collect recorded data:

Error Displays		Meaning / Remedies
Connect the logger	This appears when a logger is not connected to the collector. (Press the F3 button to return to the top display.)	
		the collector, and then press the F1 button. ecting the collection destination appears.(p.35))
Data from last time includes ♥ (Rest of message) Do you want to collect the uncollected data?	was started/stoppe lected after starting (Press the F3 butto To collect the recor [No]. The data from	from last time remains because measurement of again without the recorded data being col- /stopping measurement last time. n [Cancel] to return to the top display.) ded data for this time only, press the F2 button n last time will be retained.
	Check Coll →ICOLLECT 2.Do Not colle 3.Discard Exec [
	Select one of the ite	ems, and then press the F2 button [Exec].
	Collect Data	The data from last time is also collected together with the data from this time. (The display for select- ing the collection destination appears.)
	Do Not Collect	The data from last time is not collected. It will be re- tained. Only the data from this time is collected. (The dis- play for selecting the collection destination ap- pears.)
	Discard	The data from last time is discarded, and the data from this time is collected. (The display for selecting the collection destination appears.)
Insert an SD card.	This appears when an SD memory card is not inserted in the col- lector. (Press the F3 button to return to the top display.)	
	Insert an SD memory card in the collector, and then press the F button. (The display for selecting the collection destination appear (p.35))	

Error Displays		Meaning / Remedies	
No memory space. Select the v (Rest of message)	This appears when there is insufficient space in the collector mem- ory. (Press the F3 button [Cancel] to return to the top display.)		
process method.	Press the F1 button to select the process method. One of the fol- lowing displays appears.		
	When new logger When logger for which previous collection history exists		
	Memory Full ™ →i.Memory Clear →i.Memory Full ™ 2.Coll. to SD 2.Move to SD 2.Move to SD 3.Cancel to coll. 3.Cancel to coll. Exec		
	(Press the F3 button [Back] to return to the previous display.) Select one of the items, and then press the F2 button [Exec]		
	Memory clear The data is cleared from the collector memory. (The Clear Data display appears. (p.49) Select the data to clear, and then clear it. Perform data collection again after clearing the data.)		
	Coll. to SD	Changes the collection destination to the SD memory card. (The display for confirming the start of collection appears. (p.35))	
	Move to SD	The data in the collector memory that was collect ed last time is moved to the SD memory card. (The Move Collector Data display appears. (p.42) Perform data collection again after moving the data.	
	Cancel to coll.	The top display reappears.	
Out of space in the SD card. ▼ (Rest of message)	card.	there is insufficient space in the SD memory [Cancel] to return to the top display.)	
Replace the card.	Replace the SD memory card with one that has sufficient space, and then press the F1 button. The display for confirming the start of collection appears.		

When performing a self check:

Error Displays	Meaning/ Remedies
Insert an SD card.	This appears when an SD memory card is not inserted in the col- lector. (Press the F1 button to return to the previous display.)
	Insert an SD memory card in the collector, and then press the F3 button. (The self check process is continued.(p.60))

On LR5000 Utility Program screen:

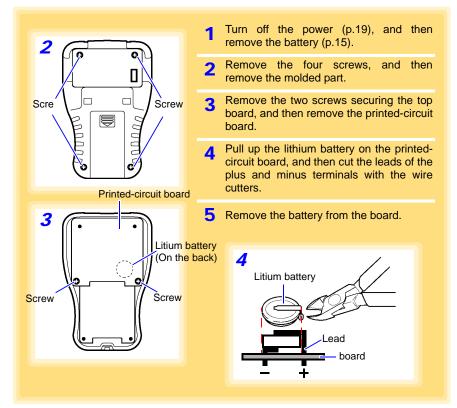
Error Displays	Meaning/ Remedies
OF	This means that a measurement value is out of the measurement
UF	range.

9.4 **Disposing of the Logger**

When disposing of this instrument, remove the lithium battery and dispose of battery and instrument in accordance with local regulations.

- MARNING To avoid electric shock, turn off the power switch and disconnect the USB cable before removing the lithium battery.
 - Battery may explode if mistreated. Do not short-circuit, recharge, disassemble or dispose of in fire.
 - Keep batteries away from children to prevent accidental swallowing.

How to Remove the Lithium Battery



Required Items: One Phillips screwdriver and one pair of wire cutters

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Warranty Certificate

	•		
Model	Serial number	Warranty period	
		Three (3) years from date of purchase (/)	
Customer name:			
Customer address:			
Important			
 Complete the certificate 	formation you provide on this form v	reissued. er, and date of purchase, along with your name and vill only be used to provide repair service and information	
Please contact the place of p		verified to conform to Hioki's standards. n and provide this document, in which case Hioki will bed below.	
Warranty terms			
If the date of purchase is u		anty period (three [3] years from the date of purchase). ned as three (3) years from the date (month and year) of umber in YYMM format).	
		ied for one (1) year from the date of purchase. / the product is guaranteed as described in the product	

- 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 as such are not subject to free repair or replacement:
 - -1. Malfunctions or damage of consumables, parts with a defined service life, etc.
 - -2. Malfunctions or damage of connectors, cables, etc.

- -3. Malfunctions or damage caused by shipment, dropping, relocation, etc., after purchase of the product
- -4. Malfunctions or damage caused by inappropriate handling that violates information found in the instruction manual or on precautionary labeling on the product itself
- -5. Malfunctions or damage caused by a failure to perform maintenance or inspections as required by law or recommended in the instruction manual
- -6. 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
- -7. Damage that is limited to the product's appearance (cosmetic blemishes, deformation of enclosure shape, fading of color, etc.)
- -8. 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:
 - -1. If the product has been repaired or modified by a company, entity, or individual other than Hioki
 - -2. 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 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:
 - -1. Secondary damage arising from damage to a measured device or component that was caused by use of the product -2. Damage arising from measurement results provided by the product
 - -3. 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

HIOKI





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