



# **DATALOGGER SATO SK-L200THII** HM8020

### 1 WHAT YOU CAN DO WITH DATALOGGER (FEATURES)

Datalogger is a device that logs data of temperature and/or humidity and stores this data in its memory so that you can manage or analysis it on a computer.

Storage of up to 8100 lines of data. ( $\rightarrow$  P.43) Ensuring long-term measurement: If the Datalogger is set to log data every 30 minutes, approximately 165

If the Datalogger is set to log data every 90 minutes, approximately 480 days.

Four logging options to allow for selection of the setting that best suits your needs ( $\rightarrow$  P.43)

### 1. Once (default)

The Datalogger keeps logging until the memory becomes full or 8100 lines of data are collected.

### 2. Repeatedly (overwriting)

The Datalogger overwrites the existing data from the start once the 8100 lines of data are collected. This setting is ideal for collecting data during a certain period.

# 3. Ends at... (limited amount)

The Datalogger only collects a certain amount of data (up to 8100 lines) as specified by the user. This setting is ideal when you want to limit the amount of data to be collected.

# 4. By pages (partitioning)

The Datalogger performs four different logging tasks in sequence by storing each task's data in the four divided memory blocks. This setting is ideal if you want to collect data from multiple sites with one Datalogger.

### Scheduled logging ( $\rightarrow$ P.51)

You can preset the time to start logging. This setting is ideal if you want to start logging automatically.

### Real-time communications ( $\rightarrow$ P.54)

The logged data of temperature and/or humidity can be downloaded to computers while the Datalogger is still logging.

### **USB** connection

USB easily offers a connectivity to your computers than the conventional RS-232C.







Displays the approximate amount of memory currently used. ( → P.44)
 Easy to determine how much more logging is possible.

# • Probes can be interchangeablely used.

The sensors are fully compatible among the series models so that, in case of probe failure, it is easy to replace by interchanging with another probe.

# 14 logging intervals ( → P.42)

The logging intervals available are in seconds (1, 2, 5, 10, 15, 30) and in minutes (1, 2, 5, 10, 15, 30, 60, 90).

# • ID on each Datalogger ( $\rightarrow$ P.40)

The ID numbers of 1 to 9 can be set for easy identification when multiple Dataloggers are used.

# No data loss even if the batteries go dead

There is no data loss even if there is a power failure, as the logged data is stored in the EEPROM.

# Warning display for upper/lower limit of temperature or humidity

The Alarm mark lights on the LCD if the temperature or humidity exceeds the preset threshold. This helps to prevent damage to your product.

# Easy to use software program for data analysis

The logged data can be fully utilized by plotting in graphs and displaying in real time. Data can also be saved in CSV format and analyzed by commercial spreadsheet software.

### 2. WHAT'S IN THE BOX?

The following items are included in the box.

Check the box contents and place a check mark in the box next to each item.

If you find any item missing, please contact the store where you purchased this product or our Service Network.

□ Datalogger 1
□ Hand strap 1
☐ USB port cap (Factory set) 1
☐ This Instruction Manual 1
□ Software program CD 1
□ USB cable 1
☐ Alkaline batteries, AAA/R6 2

<sup>\*</sup> Probe is an option and has not been included in the box.





# 3. SYSTEM REQUIREMENTS

To use the Datalogger for Windows, your computer must meet the following requirements.

- OS: Windows 2000 (SP 4 or later), Windows XP
- CPU: Pentium III 700 MHz or higher
- RAM: Minimum 256MB
- Hard disk drive: 150MB or more free space
- USB interface
- CD-ROM drive to install the software program

Please read the instructions of the USB hub if you use one to connect the Datalogger to a computer. Note that the proper communications will not be guaranteed when a USB hub is used.

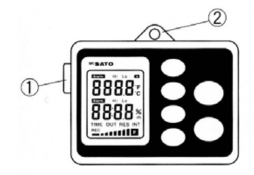
Tips: There are two types of USB hubs: a "self-powered" by an external power source with an AC adapter and "bus-powered" by USB. Depending on the total power used by the devices connected to your computer, we recommend that you use the self-powered hub for secure operation.

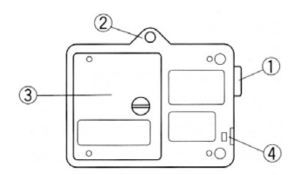
### **4. NAMES AND FUNCTIONS OF PARTS**

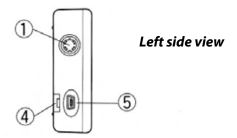
# 3-1 Main Unit

(For SK-L200T II and SK-L200TH IIa)

Front view Rear view











### 1. Sensor connector

Temperature probe or temperature/humidity probe is connected. For connecting or removing the probe, please see section 1 "Installing the Batteries and Probe" of Chapter 4 "Getting Started."

Never rotate the sensor unit. It will cause the device to fail.

### 2. Wall mounting hole

# 3. Battery cover

\*Temperature unit switch

Display of temperature unit (°C and °F) can be changed by a switch located in a battery compartment.

°C (default): Slide the switch to upward

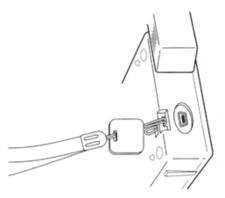
°F: Slide the switch to downward

# 4 .Hand strap mount

### 5. USB port

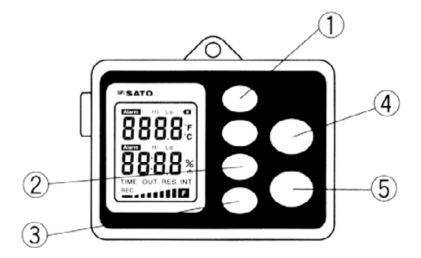
Use to plug in the USB cable connecting the Datalogger and the computer.

While not being used, the dedicated USB port cap should be in place. In order not to lose the cap, we recommend that you attach the dedicated hand strap to the cap.



# **Function keys**

(For SK-L200T II and SK-L200TH IIα)



### 1. UP/DOWN key

- Pressing the ▲ key will increase the value. Pressing the ▼ key will decrease the value.
   Holding down ▲ / ▼ will change the value rapidly.
- Pressing ▲ and ▼ simultaneously for one second or more while measuring will erase the logged data.

# 2. CALL/OUT key

- Pressing the CALL/OUT key while measuring will start real-time communication.
- Pressing the CALL/OUT key while logging will display the current reading on the LCD.
- Pressing the CALL/OUT key while setting will return to the measurement state.





# 3. MODE key

 Used to display Current Date and Time, ID, Logging Interval, Logging Option, Warning Thresholds or Preset Start

### 4. REC/STOP key

- Pressing the REC/STOP key for two seconds or more while measuring will start logging.
- Pressing the REC/STOP key for two seconds or more will end logging and return to measuring temperature and/or humidity.
- Pressing the REC/STOP key upon setting will confirm the newly set value.

### 5. Power ON/OFF key

- Pressing the POWER ON/OFF key will turn the unit on or off.
- Pressing the POWER ON/OFF key while the unit is off will turn it on.
- Pressing the key once again will turn off the unit.

**NOTES:** Be sure to press and hold the Power ON/OFF key for one second or more. This feature prevents the unit from being turned on or off accidently.

### **LCD** display

(For SK-L200T II and SK-L200TH IIa)

### 1. Alphanumeric display (LCD)

Displays the current reading of temperature and/or humidity or setting information. No humidity will be displayed on an SK-L200T II (temperature) model.

### 2. Alarm

Lights up when the upper or lower threshold is reached.

### 3. Hi and Lo

The indicator "Hi" lights up when the upper threshold is exceeded. The indicator "Lo" lights up when the lower threshold is exceeded.

# 1 Alarm Hi Lo 6 4 Alarm Hi Lo 9 TIME OUT RES INT REC 10 6 7 8

### 4. mark

Flashes when the battery power becomes low. If it happens, immediately replace the batteries. Data will be retained even if the batteries are replaced, but logging will stop the moment the batteries are removed from the unit and all settings will be reset to the defaults.

phone: +31 (0)10-7900100

fax:

+31 (0)10-7900129

### 5. TIME

Lights up while a date and time is being set or while they are displayed.

### 6. OUT

Lights up while the temperature and/or humidity data is being transmitted.

### 7. RES

Flashes while in standby for preset start.





- 8. Memory indicator Indicates the approximate level of memory consumption. For further information on the memory indicator, see section 3 "Setting Logging Options" of Chapter 7 "Advanced Operations."
- 9. °F °C % rh: Indicates the unit of measurement.

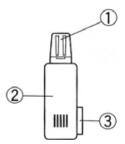
**NOTE:** The temperature unit is set with °C. For displaying temperature reading with °F, slide the switch that is in the battery compartment to downward. For returning to °C display, slide the switch to upward.

10. REC: Flashes when logging starts and lights up while logging.

### 3-2 Probes

NOTE: The probes are not interchangeable between the different types of models. The probe for SK-L200T II (temperature) cannot be used for SK-L200TH IIa (temperature and humidity) and vice versa. For further information, please see the Specifications at the end of this manual.

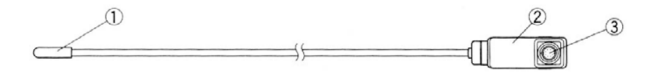
Plug-in type probe



Probe with sensor cord type

For SK-L200T II

- 1. Sensor
- 2. Sensor unit
- 3. Connector



For SK-L200TH IIa







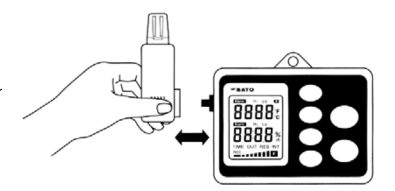
### **5. GETTING STARTED**

### 5-1. Installing Probe and Batteries

(1) Loosen the screw on the battery lid on the back of the main unit by rotating it counterclockwise with a coin or the like.

TIP: The screw has been designed to be undetachable from the unit to prevent loosing it.

- (2) Remove the battery cover.
- (3) Load two AAA/R6 batteries. Be sure to place them in the correct directions.
- (4) Install the battery cover.
- (5) Install the temperature/temperature and humidity probe as follows: Push the sensor unit into the sensor connector until you hear a "click". To remove the sensor, pull it straight toward you in the reverse direction of the installation. Never rotate the sensor unit while pulling.



# 5-2. Setting Current Date and Time

- (1) Press the POWER ON/OFF key for one second or more to turn the unit on. The LCD turns on to indicate that the SK-L200T II or SK-L200TH II $\alpha$  is in the measurement state for temperature or temperature and humidity, respectively.
- (2) Press the MODE key twice.
- (3) The TIME mark lights and the "year" display flashes. Use the ▲ or ▼ key to set the year (ex. "2006") **TIPS:** 
  - Hold down the ▲ / ▼ key to quickly change the value.
  - Press the MODE key to skip the current setting and to proceed to
  - the next item.
  - If no key is pressed for one minute, the unit returns to the measurement state.
- (4) Press the REC/STOP key to confirm the year setting.
- (5) The "month" display flashes. Use the ▲ or ▼ key to set the month (ex. "3" for March)
- (6) Press the REC/STOP key to confirm the month setting.
- (7) The "date" display flashes. Use the ▲ or ▼ key to set to "1". (For the day)
- (8) Press the REC/STOP key to confirm the date setting.
- (9) The "hour" display flashes. Use the ▲ or ▼ key to set to "10". (For the hour)
- (10) Press the REC/STOP key to confirm the hour setting.





**NOTE:** The Datalogger uses the 24-hour clock format.

- (11) The "minute" display flashes. Use the ▲ or ▼ key to set to "30". (For the minutes)
- (12) Press the REC/STOP key to confirm the minute setting. The Datalogger starts clocking from the "00" seconds.
- (13) Press the CALL/OUT key once. Now the setting of current date and time is complete. The SK-L200T II or SK-L200TH IIα returns to the measurement state for temperature or temperature and humidity, respectively.
- (14) Press and hold the POWER ON/OFF key for one second or more to turn off the unit.

# !! Caution !!

### 6. CAUTION ON USE

- Be sure to observe the operating temperature range of your Datalogger. Although the SK-L200T II
  Datalogger can be used for measuring low temperatures or high temperatures with the probe with sensor
  cord, never bring the unit to the ultra-low temperature or ultra-high temperature atmosphere or place it in
  such an environment. Doing so will damage the electronic circuit inside. The operating temperature range of
  the Datalogger is -10 to 60°C. For further information, please see "Specifications" on page 64.
- When the Datalogger is used at the temperature 5°C or below Always turn off the Datalogger at the ambient temperature if it was used at 5°C or lower. Moving the Datalogger to a warmer place (room temperature) to turn it off may form condensation inside and outside of the unit. Condensation can cause an unstable electronic circuit, resulting in a malfunction.

**NOTE:** It is not necessary to observe the above caution when the Datalogger stops operation due to a memory full state, as it automatically turns off. However, be sure that the unit surface is dry and no water drops are present before turning it on again.

- Never wet the Datalogger, as it is not waterproof.
- The air vent on the sensor is designed to improve the response speed. Do not cover the vent with vinyl tape or the like. Protect the vent from water splash.
- When the unit is hung on the wall, make sure that it is securely fastened.

### 7. INSTALLING DATALOGGER FOR WINDOWS

• If you use Windows 2000 or XP, you must log on as an Administrator before you can setup DATALOGGER for Windows.

phone: +31 (0)10-7900100

fax:

+31 (0)10-7900129

- Turn off your anti-virus program or any other programs currently runningon your system.
- Make sure any previous version of DATALOGGER for Windows has been uninstalled.
- DATALOGGER for Windows can be used for the SK-L200T or SK-L200TH models. However, the functions specific to the SK-L200T II, SK-L200TH II or SK-L200TH IIα are not available with the SK-L200T or SK-L200TH.
- The real-time function is automatically installed.





- The older-version files can be read with this DATALOGGER for Windows, and are automatically saved in .sk6 format.
- The following instructions are based on Windows 2000 installation instructions, but they can also be applied to Windows XP.
- Do not connect the Datalogger to your computer until the installation is completed.
- (1) Turn on your computer.
- (2) Insert the "DATALOGGER for Windows" CD on your CD-ROM drive.



The installation process starts automatically and the caution message shown above appears. Click OK to proceed.

**TIP:** If the installation does not start automatically:

- 1. Click Start on the task bar and select Run.
- 2. Type "x:\SKInstaller.exe" and click OK. (Where "x" is the CD drive letter such as D, E or F)
- (3) Click USB Driver on the main menu of the Installer window.



(4) Click Install.

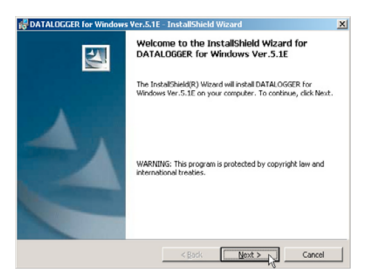




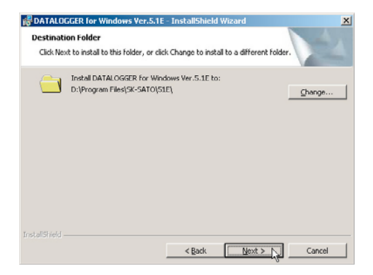


(7) The Install Shield Wizard for DATALOGGER for Windows appears. Click Next.

It may take much time to ready to click Next depending on the computer being used.



(8) Do not change the default installation folder. Click Next.



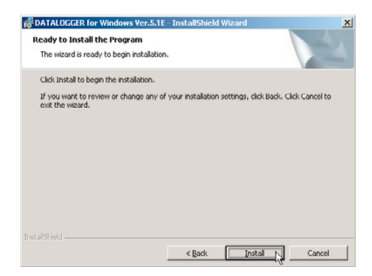
phone: +31 (0)10-7900100

+31 (0)10-7900129

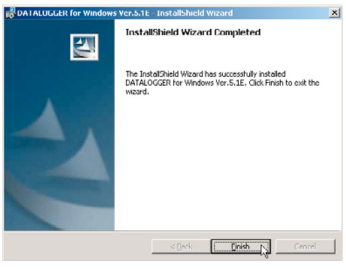




(9) The window indicating that you are now ready to install appears. Click Install.



(10) Click Finish to complete the installation. Now you have successfully installed the necessary programs.



(11) Click Exit to close the main menu.







(12) Next, connect the Datalogger to your computer using the provided USB cable. The system will set up the USB connection automatically.

**NOTE:** For Windows XP, a warning message may appear during the installation. In this case, click Continue to proceed with the installation. DATALOGGER for Windows has been tested to run on Windows XP without any known problems.

**NOTE:** Communications may become unstable if the Datalogger is connected to the computer through a USB hub. Connect the Datalogger directly to the computer with the supplied USB cable. Refer to Chapter 2 System Requirements.

(11) Click Exit to close the main menu.



(12) Next, connect the Datalogger to your computer using the provided USB cable. The system will set up the USB connection automatically.

**NOTE:** For Windows XP, a warning message may appear during the installation. In this case, click Continue to proceed with the installation. DATALOGGER for Windows has been tested to run on Windows XP without any known problems.

**NOTE:** Communications may become unstable if the Datalogger is connected to the computer through a USB hub. Connect the Datalogger directly to the computer with the supplied USB cable. Refer to Chapter 2 System Requirements.

(13) Check if the drivers have been properly installed. Click Start on the task bar, Settings and Control Panel. (For Windows XP, click Start and Control Panel.)

Next, double click the System icon and then click the Hardware tab followed by the Device Manager button. On the System Properties window, click the plus sign (+) next to USB (Universal Serial Bus) Controllers to display SK-L200 SERIES Composite Device.



fax:

phone: +31 (0)10-7900100

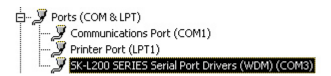
+31 (0)10-7900129





Then, click the plus sign (+) next to Port (COM & LPT). Check for SK-L200 SERIES Serial Port Drivers [WDM] [COMx]. (Where "x" is the port number being used on your computer)

Make a note of the port number, as this is the number needed for setting up the first time you start DATALOGGER for Windows.



Now you are ready to use DATALOGGER for Windows.

Please read Chapter 6 "Basic Operation" before you start.

\* If you want to use a different USB port, return to section (15) and follow the steps from there.

### 8. BASIC OPERATION

Let's start with an example to view data using DATALOGGER for Windows. Tips: Make sure that the date and time have been set on the Datalogger (see Chapter 4 "Getting Started"), and DATALOGGER for Windows has been installed to your computer (see Chapter 5 "Installing DATALOGGER for Windows").

### 6-1. Operating the Datalogger

Follow the steps below to log test data with the Datalogger.

- (1) Press and hold the POWER ON/OFF key for one second or more to turn on the unit. The LCD turns on to indicate that the SK-L200T II or SK-L200TH IIα is in the measurement state for temperature or temperature and humidity, respectively.
- (2) Press the MODE key seven times to set the logging interval.
- (3) The INT mark of the LCD lights. Use the ▲ or ▼ key to set the second as "00:01."
- (4) Press the REC/STOP key to confirm.
- (5) Press the CALL/OUT key once. The SK-L200T II or SK-L200TH IIa returns to the measurement state for temperature or temperature and humidity, respectively.
- (6) Press and hold the REC/STOP key for two seconds or more. The LCD goes out, and then the REC mark and the leftmost bar of the memory indicator light up to indicate that the logging has started.
- (7) Wait for three minutes, then press and hold the REC/STOP key for two seconds or more. The logging ends and the unit returns to the measuring state. Now you have collected about 180 readings for a 3-minute measurement period using the logging interval of one second.
- (8) Press and hold the POWER ON/OFF key for one second or more to turn off the unit. **NOTE:** The logged data will not be erased even the power is turned off.

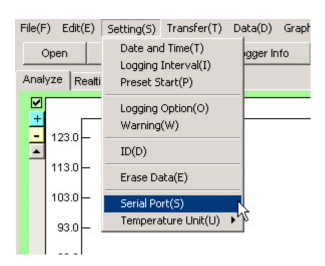




### 6-2. Operating the Computer

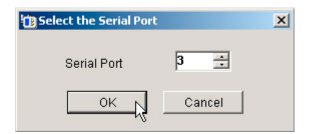
Follow the steps below to download the test data to your computer. The following instructions are based on Windows 2000, but they can also be applied to Windows XP.

- (1) Make sure that the Datalogger is connected to your computer with the provided USB cable.
- (2) Press and hold the POWER ON/OFF key for one second or more to turn on the Datalogger. The LCD turns on to indicate that the SK-L200T II or SK-L200TH IIa is in the measurement state for temperature or temperature and humidity, respectively.
  - TIP: If you connect the USB cable to a port different from the one described in Chapter 5 "Installing DATALOGGER for Windows," Windows may recognize that a new device has been connected on startup.In this case, check for the COM port number by referring to section (8) of Chapter 5 "Installing DATALOGGER for Windows."
- (3) Click Start, Programs, SK SATO Application, and then click DATALOGGER for Windows to run the program.
- (4) From the Setting menu, click Serial Port(s).



(5) Set the serial port number.

**TIP:** The serial port number may vary depending on the computer being used. Check for the serial (COM) port number by referring to section (8) of Chapter 5 "Installing DATALOGGER for Windows".



(6) The message "Connection is correct" appears when the Datalogger and the computer are correctly connected. Click OK.







**TIP:** If the message "connection is incorrect" appears, check the serial port number again and make sure that the USB cable is plugged into the port properly.

- (7) From the Communication menu, click Download (D).
- (8) When downloading is completed, check the data and click Close. Now you have successfully downloaded the test data. For details on how to use DATALOGGER for Windows, please refer to the online Help.
- (9) Erase the old data on the Datalogger. Click Erase Data from the Setting menu, or press the ▲ and ▼ keys together for one second or more. The memory indicator flashes to indicate that the logged data on the Datalogger is being erased.

**NOTE:** Always download the necessary data in one operation. Any data remaining on the Datalogger will be erased in the next logging operation.

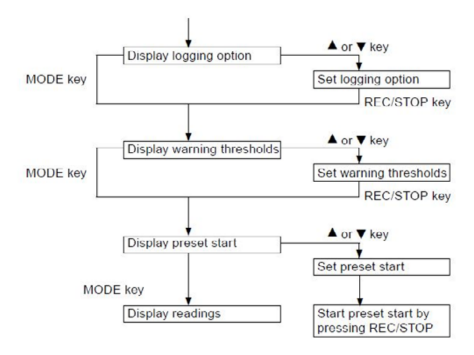
### 9. ADVANCED OPERATIONS

The table below shows the operations performed by the Datalogger and computer.

Datalogger	Computer
Yes	No
Yes	Yes
Yes	Yes
No	Yes
No	Yes
Yes	Yes
	Yes Yes Yes No No Yes





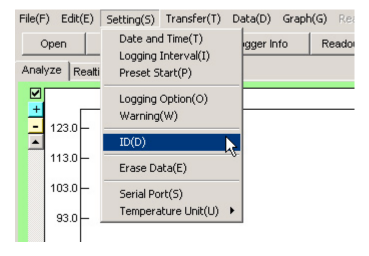


# 7-1. Setting the Datalogger ID

This function is used to identify multiple Dataloggers. An ID number from 1 to 9 can be assigned to each Datalogger used.

**TIPS:** You can only set the ID from DATALOGGER for Windows. Be sure toerase all the data stored on the Datalogger before setting. For instructions on how to erase the data, please refer to step (9) of Chapter 6 "Basic Operation."

- (1) Make sure that the Datalogger is connected to your computer with the provided USB cable.
- (2) Press and hold the POWER ON/OFF key for one second or more to turn on the Datalogger. The LCD turns on to indicate that the SK-L200T II or SK-L200TH IIα is in the measurement state for temperature or temperature and humidity, respectively.
- (3) Start DATALOGGER for Windows
- (4) From the Setting menu, click Set ID (D).







(5) The confirmation message appears. Click OK.



**TIP:** You can set the logging interval from DATALOGGER for Windows. For further information, please refer to the online Help.

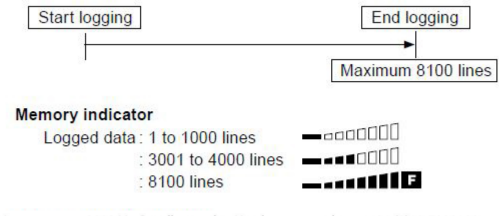
- (1) Press and hold the POWER ON/OFF key for one second or more to turn on the Datalogger. The LCD turns on to indicate that the SK-L200T II or SK-L200TH II $\alpha$  is in the measurement state for temperature or temperature and humidity, respectively.
- (2) Press the MODE key seven times.
- (3) The INT mark of the LCD lights. Use the ▲ or ▼ key to set the desired logging interval. The first two digits represent the "minute" and last two represent the "second." (Example: The display of "05:00" represents five minutes.)
- (4) Press the REC/STOP key to confirm.
- (5) Press the CALL/OUT key. The SK-L200T II or SK-L200TH IIα returns to the measurement state for temperature or temperature and humidity, respectively.

# 7-3. Setting the Logging Option

There are four logging options to choose: Once (default), Repeatedly (overwriting), Ends at... (limited amount), By pages (partitioning).

### Once (default)

When Once is chosen, the Datalogger keeps logging until the memory becomes full. The Datalogger stops logging when 8100 lines of data are recorded.



TQC B.V. Molenbaan 19 2908 LL Capelle aan den IJssel The Netherlands phone: +31 (0)10-7900100 fax: +31 (0)10-7900129 e-mail: info@tqc.eu www.tqc.eu





# Repeatedly (overwriting)

The Datalogger overwrites the existing data from the start once the 8100 lines of data are recorded. This is ideal for collecting data during a certain period.

Be sure to make a note of the time logging ends. You will need it to analyze the data with the Datalogger for Windows.



### **Memory indicator**

Logged data : 1 to 1000 lines

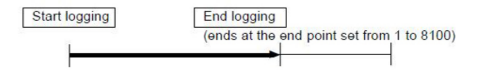
: 7001 to 8100 lines : 8101 to 9000 lines : 9001 to 10000 lines

From here, the dim bar is shifted to the right in succession.

### **Ends at... (limited amount)**

With this logging option, you can specify the end-point for the Datalogger to stop logging. This setting is ideal when you want to limit the amount of data to be collected

-00000U



### Memory indicator (example: end-point is 5500)

Logged data : 1 to 1000 lines

: 3001 to 4000 lines

: 5500 lines

# 

# By pages (partitioning)

The storage memory is partitioned into four blocks, each having the capacity to store 2000 lines of data. This enables the Datalogger to perform.

four different tasks in sequence while storing each task's data in one of the four different memory blocks (pages). This is ideal when you want to collect data from multiple sites using one Datalogger.

TIPS: The memory is used on a page-by-page basis. Therefore, even if there are less than 2000 stored data lines at the end of logging (REC/STP pressed), the entire page containing any number of lines becomes unavailable for further use. Upon logging again, the new data will be stored in a different unused page. When the four pages are used up, erase all the data before performing the next logging.

fax:

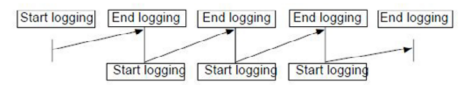
phone: +31 (0)10-7900100

+31 (0)10-7900129





Dividing into four blocks, each to store up to 2000 lines of data



Memory indicator (two bars represent 2000 lines of data per page)

: The first page has 500 and the second page has 1500 lines.

Example 2 : The first and fourth pages have 500 lines each, the second has 1500 lines and the third has 1200

lines.

Logging Option	Upper LCD	Lower LCD
Once (default)	1	OnE
Repeatedly (overwriting)	2	End
Ends at (limited amount)	3	dAtA
By pages (partitioning)	4	PAGE

- (4) Use the  $\blacktriangle$  or  $\blacktriangledown$  key to set the number (1 to 4) representing the logging option desired on the upper LCD.
- (5) Press the REC/STOP key to confirm.
- (6) If the "Ends at..." (3 on the LCD) is chosen, proceed to step 7 below. For other options (1 for Once, 2 for Repeatedly, 3 for By pages), press the CALL/OUT key once. The SK-L200T II or SK-L200TH IIa returns to the measurement state for temperature or temperature and humidity, respectively.
- (7) The left two digits start flashing. Use the ▲ or ▼ key to display the desired number from 0 to 81. (Example: For 7500 lines, choose "75.")
- Press the REC/STOP key to confirm.
- (9) The right two digits start flashing. Use the ▲ or ▼ key to display the desired number from 0 to 99. (Example: For 7500 lines, choose "00.")
- (10) Press the REC/STOP key to confirm.
- (11) Press the CALL/OUT key. The SK-L200T II or SK-L200TH IIa returns to the measurement state for temperature or temperature and humidity, respectively.

### 7-4. Setting the upper and lower thresholds for warning

This function is used to turn on the Alarm mark (Hi or Lo) when the temperature or humidity threshold is triggered.

**NOTE**: No sound is produced while the Alarm mark is lit.

TIP : Aside from the steps below, you can set this function from DATALOGGER for Windows. For further information, please refer to the online Help.





- (1) Press and hold the POWER ON/OFF key for one second or more to turn on the Datalogger. The LCD turns on to indicate that the SK-L200T II or SK-L200TH IIα is in the measurement state for temperature or temperature and humidity, respectively. Set the upper limit for the temperature first.
- (2) Press the MODE key nine times.
- (3) The Alarm and Hi marks light. Press the ▲ and ▼ keys at the same time

**TIP:** Pressing the ▲ key and ▼ key simultaneously one more time will turn off the warning function.

- (4) Use the ▲ or ▼ key to display the desired value for upper limit.
- (5) Press the REC/STOP key to confirm. Next, set the lower limit for temperature.

TIP: If the lower limit is not necessary, press the CALL/OUT key once. The SK-L200T II or SK-L200TH IIa returns to the measurement state for temperature or temperature and humidity, respectively.

(6) The Alarm and Hi marks light. Press the ▲ and ▼ keys at the same time

**NOTE:** Pressing the ▲ key and ▼ key simultaneously one more time will turn the warning function off.

- (7) Use the ▲ or ▼ key to display the desired value for lower limit.
- (8) Press the REC/STOP key to confirm.
- TIPS: If the lower limit is not necessary, press the CALL/OUT key once. The SK-L200T II or SK-L200TH IIα returns to the measurement state for temperature or temperature and humidity, respectively. For setting the humidity upper/lower limit in the SK-L200TH II α model, repeat steps (3) to (8) above.
- Press the CALL/OUT key once to complete the setting. The SK-L200T II or SK-L200TH IIa returns to the measurement state for temperature or temperature and humidity, respectively.

# 7-5. Setting the Preset Start

### **Setting the Date and Time**

This function is used to specify the date and time to start logging automatically.

**NOTES:** Starting this operation clears the logged data stored on the Datalogger depending on the logging option that has been set. Always download the necessary data before setting this function. For further information, please see the table below.

Logging Option	Data stored on the Datalogger
Once (default)	Erased
Repeatedly (overwriting)	Erased
Ends at (limited amount)	Erased
By pages (partitioning)	Not erased.  The setting is retained in the free memory block (page). To perform a preset start, there must be at least one free block to store data. If no free block is left, erase the data in a block first.  For instructions on how to erase data, please see step (9) of Chapter 6 "Basic Operation".





**TIP:** Aside from the steps below, you can also set this function from DATALOGGER for Windows. For further information, please refer to the online Help.

For example, if you want to start logging at 10:30 am, March 1, 2006:

- (1) Press and hold the POWER ON/OFF key for one second or more to turn on the Datalogger. The LCD turns on to indicate that the SK-L200T II or SK-L200TH IIa is in the measurement state for temperature or temperature and humidity, respectively.
- (2) Press the MODE key 11 times (L200T II) or 13 times (L200TH II  $\alpha$ ).

**NOTE:** The key must be pressed correctly depending on the model being used. Press the MODE key until the RES mark is displayed on the LCD.

- (3) The RES mark of the LCD lights. Use the ▲ or ▼ key to display "On."
- (4) Press the REC/STOP key to confirm. The "year" digits start flashing. Use the ▲ or ▼ key to set to "2006."
- (5) Press the REC/STOP key to confirm the year setting.
- (6) The "month" digits start flashing. Use the ▲ or ▼ key to set to "3."
- (7) Press the REC/STOP key to confirm the month setting.
- (8) The "date" digits start flashing. Use the ▲ or ▼ key to set to "1."
- (9) Press the REC/STOP key to confirm the date setting.
- (10) The "hour" digits start flashing. Use the ▲ or ▼ key to set to "10."
- (11) Press the REC/STOP key to confirm the hour setting.

**NOTE:** The Datalogger uses the 24-hour clock format.

- (12) The "minute" digits start flashing. Use the ▲ or ▼ key to set to "30."
- (13) Press the REC/STOP key to confirm the minute setting. The LCD goes out and the RES mark lights to indicate that the Datalogger enters the standby state for preset start.
- **NOTE:** The preset start date and time must be later than the current date and time.
  - For setting, make sure to connect a probe with the main unit. (When Er is indicated on the LCD, the date and time can not be set),

**TIPS:** To confirm the settings while in the standby for preset start, press the MODE key. Pressing the key once displays each setting at a time. To change any of the settings, refer to the instructions for each setting.

### **Canceling preset start**

Preset start can be canceled using any one of the three ways described below.

### A. Canceling from DATALOGGER for Windows

- (1) Start DATALOGGER for Windows.
- (2) From the Communication menu, click Cancel Preset Start.
- (3) The message to confirm the cancel appears. Click OK.

# B. Turning off the Datalogger

- (1) Press and hold the POWER ON/OFF key for one second or more.
- (2) The power to the Datalogger goes out and the preset start is canceled.

# C. Canceling from the Datalogger

- (1) Press the MODE key 13 times until the RES mark is indicated.
- (2) After confirming the RES mark of the LCD lights, use the ▲ or ▼ key to display "OFF."
- (3) Press the REC/STOP key to confirm.



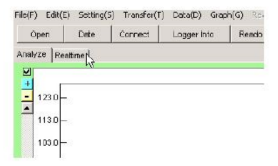


The SK-L200T II or SK-L200TH IIa returns to the measurement state for temperature or temperature and humidity, respectively.

# 7-6. Using Real-time Communications

This function is used to display the logged data of temperature and/or humidity on the computer screen in real time.

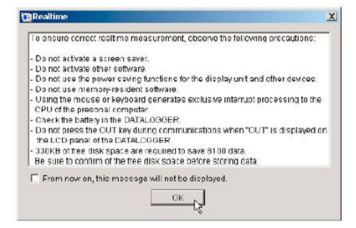
- (1) Connect the Datalogger to your computer with the provided USB cable.
- (2) Press and hold the POWER ON/OFF key for one second or more to turn on the Datalogger. The LCD turns on to indicate that the SK-L200T II or SK-L200TH II a is in the measurement state for temperature or temperature and humidity, respectively.
- (3) Start DATALOGGER for Windows.
- (4) Click the Realtime tab.



(5) From the Realtime Communication menu, click Start (S).



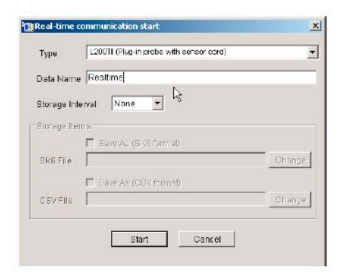
(6) The Notes on Realtime Communication window appears. Read it carefully and click OK to continue.



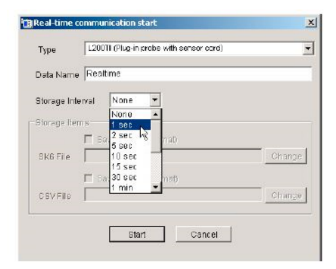




(7) Create and type an easily identifiable name for the data.



(8) Choose the "Storage Interval" from the list as necessary. Choose "None" if data is not to be stored automatically.



(9) Once the "Stored Interval" has been set, the "Storage File" fields become active. Click Change if you want to save the backup file in a different folder.

The default folder is \Program Files\SK-SATO\xxE

- Where "xx" represents the version.
- Note that the drive letter may be different depending on your computer configuration.

**TIPS:** The SK6 format refers to the file format specially designed to be used with DATALOGGER for Windows. The CSV format is a generic file format used in commercial spreadsheet software. The Datalogger has the capacity to store up to 8100 lines of data. If the number of lines reaches 8100, real-time communication automatically stops.

fax:

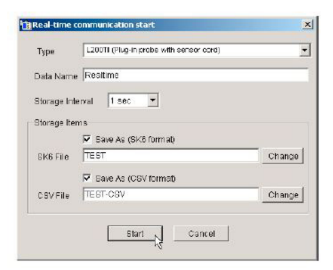
phone: +31 (0)10-7900100

+31 (0)10-7900129

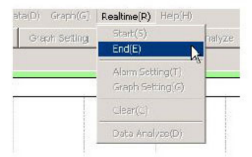




(10)Press Start to return to the graph display. Real-time communication starts.



(11)To stop, click End (E) from the Real-time Communication menu.



Click OK to confirm. (12)



# 8. Troubleshooting

If an error occurs, one of the error codes listed below will be displayed on the LCD. Check the details of the error and take corrective actions as appropriate. If the problem persists, please contact the store where you purchased this product or our Service Network listed at the end of this manual.





Error code	Description	Action
E r (upper LCD)	Cannot measure temperature.	Check if the sensor is properly connected to the Datalogger.
E r (lower LCD) (only SK-L200 TH IIα)	Cannot measure humidity.	Check if the sensor is properly connected to the Datalogger.     Check if "Hi", "I o" or "Fr" is displayed on the upper LCD.
Er1	Battery power problems:  The preset start was set when the battery power was low.  The battery power became low while in standby for preset start.  The battery power became low while logging.	Replace the batteries with new ones.
Er3	The logging option chosen was different from that used in the data currently stored in the Datalogger.	Erase the data stored on the Datalogger. If necessary, store the data before erasing.

Er4	The date and time chosen were prior to the current date and time.     Check the current and dates and times, and them as necessary.	
Er5 (only By pages)	The logging operation was started when all pages were full with data (By pages). The logging operation was started when there was data left whose logging ended because the battery was removed.	Erase the data stored on the Datalogger. If necessary, store the data before erasing.
Er7	The ID was changed when there was data on the Datalogger.	Erase the data stored on the Datalogger. If necessary, store the data before erasing.
Momery bar flashies starting from the left- most bar in turn.	The logging ended because the battery was removed.	Erase the data stored on the Datalogger. If necessary, store the data before erasing.
Hi	The measurement exceeded the upper threshold.	Restart measuring within the measuring range.
Lo	The measurement exceeded the lower threshold.	Restart measuring within the measuring range.

phone: +31 (0)10-7900100

+31 (0)10-7900129





# 9 Specifications

# 9-1 Main unit

		SK-L200T II (Temperature)	SK-L200TH IIα (Temperature & humidity)
Cat. No.	999	8161-00	8175-00
Display ra	nge Temperatu	re -45.0 to 205.0°C *	-15.0 to 65.0°C *
	Humidity		10%rh to 99.9%rh *
Resolution	n Temperatu	Annual Control of the	0.1°C (-9.9 to 65.0°C)
		1°C (-10°C or below)	1°C (-10°C or below)
	Humidity	-	0.1%rh (15.0 to 99.9%rh) 1%rh (below 15.0%)
Accuracy	Temperatu	re ±(0.1°C + 1digit) at 25°C	±(0.1°C + 1digit) at 25°C
(Display)	Humidity		±(0.1%rh + 1digit)
Dedicated	probes	SK-LT II series	SK-LTH II α series
1	numidity upper lin temperature warm pattery indicator, for preset start (R current date and to displayed (INT), o	er limit warning (Hi), temperatunit warning (Hi), humidity lower nit warning (Hi), humidity lower ning is on (Alarm), humidity war memory indicator (in bars), log (ES), real-time measuring or co time are being displayed (TIME current date and time (year, mo gging option (number and code	r limit warning (Lo), rning is on (Alarm), low ging is on (REC), standby ommunication is on (OUT), E), logging interval is being onth, date, hour and minute

Display sampling	Approx. 1 second		
Memory capacity	Maximum 0100 readings.		
	For By pages (memory partitioning logging option), 2000		
	readings x 4 pages		
Logging interval	In seconds (1, 2, 5, 10, 15, 30) and in minutes (1, 2, 5, 10,		
	15, 30, 60, 90)		
Communication	USB		
Operating temperature	-10.0 to 60.0°C		
Operating humidity	No condensing		
Storage temperature	0.0 to 50.0°C		
Power	Two alkaline batteries (AAA/R6)		
Battery life	Approx. 500 hours or more for continuous measuring		
	Recording of 8100 readings at any logging interval.		
	(ex. 506 days at a 90-minute interval) (With	th the LCD off)	
Weights (approx.)	123 g (without batteries)		
Dimensions	Approx. 100 (W) x 73 (H) x 22 (D) mm		
Material	ABS resin		
Accessories	· CD-ROM: DATALOGGER for Windows	1	
	· Hand strap	1	
	· USB cable	1	
	· USB port cap (Factory set)	1	
	· Batteries (Alkaline, AAA/R6)	2	
	Instruction Manual		

Note that the battery life refers to the life of a new alkaline dry cell battery.





### 9-2 Standard Probes

	SK-LT II - 1	SK-LT II - 2 (w/ sensor cord)	SK-LTH IIα - 1	SK-LTH IIα - 2 (w/ sensor cord)
Cat. No.	8162-00	8163-00	8176-00	8177-00
Element	Temperature	Temperature	Temperature and humidity	Temperature and humidity
Sensor (lemp.)	Thermistor		Thermistor	
(Humi.)	_		High Polymeric resistance Change humidity sensor	
Measuring range	-10.0 to 60.0°C	-10.0 to 105.0°C	-10.0 to 60.0°C 20.0 to 98.0% RH (at 23°C)	
Temperature accuracy	±0.5°C (20 to 30°C) ±1°C at other than above	±2°C (-10°C or lower) ±0.5°C (15 to 35°C) ±1°C at other than above	±0.5°C (20 to 30°C) ±1°C at other than above	±0.5°C (15 to 35°C), ±1°C at other than above
Humidity accuracy	==	_	+7 0% rh (lower than -10°C and 50°C or above), ±3% rh (20 to 30°C for 30 to 90% rh, otherwise ±5% rh at other than above	+7 0% rh (lower than 0 and 50°C or above), ±3% rh (15 to 35°C for 30 to 90% rh, ±5% rh at other than above

### **DISCLAIMER**

Het recht op technische veranderingen is voorbehouden.

De in deze gebruiksaanwijzing gegeven informatie kan onvolledig zijn. Een ieder die het product gebruikt voor een ander doel, dan in dit document omschreven zonder hiervoor eerst schriftelijke toestemming aan ons te vragen of het product hiervoor wel geschikt is, doet dit op eigen risico. Hoewel we ernaar streven dat alle adviezen die we rondom dit product verstrekken (hetzij in deze gebruiksaanwijzing, hetzij via andere wegen) correct zijn, hebben we geen controle over de kwaliteit van of de staat waarin het product verkeert, of over de vele factoren die invloed hebben op het gebruik of toepassing van dit product. Tenzij we dit specifiek schriftelijk bevestigen, accepteren we daarom geen enkele aansprakelijkheid voor gevolgen zoals verlies of schade voortvloeiend uit het gebruik of de werking van het product (behalve dood of persoonlijk letsel voortvloeiend uit nalatigheid onzer zijde). De gegeven informatie in deze handleiding is onderhevig aan tussentijdse wijzigingen voortvloeiend uit ervaring en ons beleid continu te werken aan productontwikkeling.