





USER MANUAL

Data Loggers Class 120



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1 SAFETY INSTRUCTIONS

1.1 Precautions

Please always use the device in accordance with its intended use, and within the parameters described in the technical features page 7 in order not to compromise the protection ensured by the device.

Changes or modifications not expressly approved by Sauermann could void the user's authority to operate the equipment.

1.2 Symbols

For your safety and in order to avoid any damage to the device, please follow the procedures described in this user manual and carefully read the notes preceded by the following symbol:

The following symbol will also be used in this user manual: Please carefully read the information notes indicated after this symbol.



2 DEVICE COMPONENTS

2.1 Use

The devices have a male USB plug and on-board integrated software in PDF format to download and configure the data logger without additional software.

2.2 Applications

The data logger is ideal for temperature and humidity monitoring of the sensitive product storage, for example in the food industry or pharmaceutical domain. It allows the monitoring of temperature and humidity in refrigerators, cold rooms and food trucks.

Therefore, the device guarantees a traceability all along the cold chain. And at any moment, easily and quickly edit and produce a PDF data report.



2.3 Layout



"OK" button: confirm, start and stop the dataset, display the value



2.4 PC connection

OK

S



2.5 Mounting

The KT120 and KH120 data loggers are equipped with a magnetic case for easy mounting.



3 TECHNICAL FEATURES

3.1 Devices

	KT 120	KH 120	
Units displayed	°F, °C	°F, °C, %HR	
Resolution	0.1°F, 0.1°C	0.1°F, 0.1°C, 0.1%HR	
External input	USB connector	USB connector	
Internal sensor	Temperature	Temperature, humidity	
Type of sensor	Thermistor (NTC)	Thermistor (NTC), Capacitive	
Measuring range -40 to 158°F (-40 to 70°C)		Temp.: -4 to 158°F (-20 to 70°C) Humidity: 0 to 100%RH	
Accuracies ¹	±0.8°F from -4 to 158°F (±0.4°C from -20 to 70°C)	Temp: $\pm 0.8^{\circ}$ F from 32 to 122°F ($\pm 0.4^{\circ}$ C from 0 to 50°C) $\pm 1.5^{\circ}$ F below 32°F or above 122°F ($\pm 0.8^{\circ}$ C below 0°C or above 50°C)	
	$\pm 1.5^{\circ}$ F below -4°F ($\pm 0.8^{\circ}$ C below -20°C)	Humidity ² : $\pm 2\%$ RH (from 5 to 95%RH @ 59°F to 77°F) (15°C to 25°C)	
Alarm set points 2 alarm set points per channel		2 alarm set points per channel	
Number of points 50,000		50,000	
Frequency of measurement 1 min to 24 h		1 min to 24 h	
Operating temperature	-40 to 158°F (-40 to 70°C)	-4 to 158°F (-20 to 70°C)	
Storage temperature	-40 to 185°F (-40 to 85°C)	-40 to 185°F (-40 to 85°C)	
Battery life	3 years ³	500 days ³	
Warranty	1 year	1 year	
Directives	2011/65/EU RoHS II; 2012/19/EU WEEE; FCC part 15; UL 61010		

¹ All accuracies specified in this document were conducted in laboratory conditions and can be guaranteed for measurement carried out in the same conditions, or carried out with calibration compensation. ² Factory calibration uncertainty: ±0.88%RH; Temperature dependence: ±0.04 x [((T °F - 32) x 5/9) -20] %RH (if T<59°F or T>77°F) / ±0.04 x (T-20) %RH (if T<15°C or T>25°C)

³ On the basis of 1 measurement each 15 minutes at 77°F (25°C)

3.2 Housing

Dimensions	3.94'' x 1.67'' x 0.63'' (100 x 42.5 x 15.9 mm)	
Weight	1.9 oz (53 g)	
Display	1-line LCD screen Screen: 1.27'' x 1.28'' (32 x 25.5 mm)	
Control	1 OK button 1 Selection button	
Material	Compatible with food industry environment ABS housing	
Protection	IP65: KT 120 IP40: KH 120	
PC communication	1 USB A male input	
Battery power supply	ver supply 1 x CR2450 (button battery)	
Environmental conditions of use	Non-corrosive or combustible gases Humidity: in non condensing conditions Maximum altitude: 6561' (2000 m)	

3.3 Dimensions



3.4 Directive: FCC part 15



Changes or modifications not expressly approved by Sauermann could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

3.5 Warranty period

Sauermann data loggers have a 1-year warranty for any manufacturing defect (warranty returns must be processed through Sauermann's After-Sale Service Dept.).

4 USE OF THE DEVICE

4.1 Display

MIN

RE(



D The selected values to display during the configuration with the KILOG software will scroll on the screen every 3 seconds (KH 120 only).

The display can be activated or deactivated via the KILOG software.

At extreme temperatures, the display can become difficult to read and the display speed can slow down at temperatures below 32°F (0°C). This has no effect on the measurement accuracy.

4.2 Configuration, data logger download and data processing with the KILOG software Please see the KILOG software user manual: "KILOG-classes-50-120-220-320".

4.3 Functions of buttons



OK button: start and stop the dataset (hold for > 3 seconds) or switch between scrolling groups as described in the following tables.

Selection button: select values in the scrolling group as described in the following tables.

Device state	Type of start/stop selected	Button used	Action generated	Illustration
Waiting for start	Start: by button Stop: not relevant in this mode	OK Hold for 3 seconds	Dataset starting	Hold for 3 seconds
	Start by PC or date/hour Stop: not relevant in this mode	ОК	Inactive	
		Ø	Measurements scrolling (group 1)*	<pre></pre>
Dataset in progress REC	Start: not relevant in this mode Stop: by button	OK During 3 seconds	Dataset stop	Image: Constraint of the second se
	Start: not relevant to change groups	Or	Group change	
	Stop: not relevant to change groups	UK	(groups 2 and 3)*	

* Please see the summary table of the groups organization on the page 11. ** KH 120 only.

Device state	Type of start/stop selected	Button used	Action generated	Illustration
		I	Groups scrolling (groups 1, 2 and 3)*	**
Dataset finished	There is no restart after the dataset has ended	ОК	Inactive	END
		C	Measurements scrolling*	END 1 TUC F END F END F

4.3.1 Groups organization

The table below summarizes the groups organization and measured values available during a measurement dataset.

		ОК	OK
	Group 1	Group 2	Group 3
$\left(\right)$	Measured temperature	Max. value in temperature Min. value in temperature	High alarm threshold in temperature Low alarm threshold in temperature
4.	Measured humidity**	Max. value in humidity** Min. value in humidity**	High alarm threshold in humidity** Low alarm threshold in humidity**

to switch between groups. Press ОК

Press \mathcal{O} to select values in the scrolling group.

 \mathcal{O}

^{*} Please see the summary table of the groups organization on this page. ** KH 120 only.

4.4 Data logger configuration with the on-board integrated PDF file

The class 120 data loggers have an on-board integrated PDF file for quickly and easily configuring the data logger. Therefore, you can directly configure your data logger without utilizing the KILOG software.



Required configuration: to open this document, you need to use **ONLY** the **"Adobe Acrobat Reader 9**[®]" program (or higher), freely downloadable, to read PDF format documents. Ensure you have installed it before starting.

> Plug the class 120 data logger to the computer USB port*.

The following window opens:



> Click "Open folder to view files".

Wait a few seconds (according to the dataset number of points), and a volume appears.

Double-click "Configuration..." PDF file The configuration KT [1K 15.05.99999]



General information



-4,0

00:00

Configuration

Recorder

Active screen: tick "Yes" to activate the screen display or "No" to deactivate it.

Management DST: for an automatic management of DST, **tick "Yes"** or tick **"No"** to deactivate it. If you choose **"Yes"**, the **"Next time change"** fields become accessible. Dates and times of the next time change are proposed by default. You can modify them: click **"Date"**

field then to display the calendar. Select the required date. Click **"Hour"** field to modify the time on which the next time change will be applied: the time format is 00:00. On the last field, click and choose **"+1h"** to add an hour or **"-1h"** to subtract an hour. The date and time change will be applied on the required date and time and will add or subtract an hour.

Recording

Interval: in the **"Interval"** field, enter the required interval duration between two measurements, then select the unit (minutes or hours).

Start type

- Tick **"Button"** for a start type by button.

- Tick **"Date"** for a start type by date: enter the required date and time of the start. Click **"Start date"** field then click • to display the calendar and select the required date, or write it manually, respecting the date format selected previously.

Stop conditions

Stop type

Select the required stop type:

- The stop by date is available only if the start type by date has been previously chosen. If you choose
"Date", inform the required stop date and time in the "Stop date" field: click I to display the
calendar then select the required date, or write it manually respecting the date format selected
previously.

Duration

Date Duration Nbr of items Total Memory Loop

- Stop by duration: enter a recording duration. Fill in the **"Days"** and **"Hours"** fields.

Stop type

- Stop by number of items: enter the required number of measurement before the dataset stops. Fill in the **"Number of items"** field (between 1 and 50 000 points).

- "Total memory": record continuously up to 50 000 points before the dataset stops.

- "Loop" allows to record the values continuously and once the memory capacity is reached, the last recorded values overwrite the first.

- "Stop by button": tick "Yes" to authorize a stop by button. Therefore, push the data logger OK button for 3 seconds to stop the measurement dataset. To not authorize it, tick "No".

The stop by button can not be deactivated if the chosen stop condition is **"Loop"**, **"Total memory"** or **"Number of points"**.

Channel parameters

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Temperature (KT 120 and KH 120) and humidity (KH 120 only)

- Choose the temperature measurement unit: tick the "°F" or "°C" box.
- Active channel: tick "Yes" to activate the channel or "No" to deactivate it.
- Active alarm: tick "Yes" to activate the alarm or "No" to deactivate it.

If the alarm is activated, fill in the **"High"** and **"Low"** fields to set the alarm threshold. Inform the **"Delay"** field in number of points. According to the measurement interval previously configured, the duration is automatically actualized. Example for a setting with an interval of 1 minute and a delay in number of points for the high threshold of 5: the delay duration will be 5

Configuration



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i: 21/10/2015



Button

O Date

12:00



date	2016/09/01

Start







Alarm threshold

176,0

00:00

minutes.

> When the configuration is complete, click

to confirm.

Chose the location to save the configuration: to use this configuration for the next dataset, save the configuration directly on the data logger on "Removable disk".



Check that the dataset is completed to ensure the new configuration will be taken into account.

A message will ask to overwrite the existing file.

- Click "Yes".
- To use this configuration later for another dataset, or to configure another device, you can save it on the computer. To recover it later, click <u>Load previous configuration</u> then select the file under ".xdp" format, click to use it with the next dataset.

4.5 Data logger download with PDF report edition

> Plug the class 120 data logger to the computer USB port*.

Wait a few seconds, then the following window will open:



> Click "Open folder to view files".

The windows explorer opens.

> Double-click "**Report**" PDF file to visualize the dataset report.

^{*} The computer must be in compliance with the IEC60950 standard.



> Print it or export this report as a PDF file.

5 DEVICE MAINTENANCE

Button battery CR 2450

5.1 Replace the battery

With 500 days to 3 years* battery life, the data logger guarantees long-term measurement.

To replace the battery:

- 1. Unlock the battery hatch with a flathead screwdriver or a coin.
- 2. Turn left until the marker aligns in front of the opened padlock symbol.
- 3. Keep turning until the hatch rises.
- 4. Replace the battery (button battery CR 2450**) in such a way the + pole is visible.



- the battery hatch
- Battery hato
- Replace the battery hatch with the indicator in front of the opened padlock and close it by turning it towards the right, in order to match the indicator with the closed padlock.



After the battery replacement, the device must be reconfigured.

5.2 Device cleaning

Please avoid any aggressive solvent. Please protect the device from any cleaning product containing formaldehyde that may be used to clean rooms and ducts.

* On the basis of 1 measurement each 15 minutes at 77°F (25°C).

^{**} The battery must be in compliance with the IEC60086-4 standard.



6 CALIBRATION

All the data loggers have an integrated adjustment certificate (as a PDF file).

Calibration certificates are available (contact Sauermann office for more information).

We recommend annual calibration.

7 ACCESSORIES

Part No.	Description	Image	
KILOG-LITE	Free basic software for configuration, and data download (tabular & graphical). Available for download at <u>www.sauermann.us/data-logger</u>		
KILOG-3-N	Premium software for configuration, data download, and fast and easy data saving, processing, and calculations. Available for download at <u>www.sauermann.us/data-logger</u>		
KBL-2450	1 CR2450 battery	and the second	
KRM	0.98'' (25 mm) diameter metal washer with double sided adhesive tape		

Recommended accessories to be used with data loggers

8 TROUBLESHOOTING

Problem	Probable cause and possible solution
"hi" or "lo" is displayed.	The measurement range is exceeded. There is a problem with the sensing element.
No value is displayed, only the icons are present.	The display is set "OFF" . Set it on "ON" with the KILOG software (see page 9).
The display is completely off and there is no communication with the computer.	The battery must be replaced (see page 17).

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BE CAREFUL! Material damages can happen, so please apply the precautionary measures indicated.



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