

LIBERO CE/CL/CH-BLE

Multilevel-PDF-Logger with USB and Bluetooth® interface

Operation Manual





Table of Contents

1	Saf	ety Instructions	3
2	Qui	ck Start Guides	4
3	Sys	tem overview / models	5
3.2	L	LIBERO CE-BLE	5
3.2	2	LIBERO CL-BLE	5
3.3	3	LIBERO CH-BLE	6
4	Dev	rices - LIBERO CE/CL/CH-BLE	7
4.2	L	Operating modes	7
4.2	2	Alarm Conditions	9
4.2	2.1	Inspection Range & content of PDF graphic	9
4.2	2.3	Alarming ON/OFF – Workflow	11
4.3	3	Operation & options	12
4.3	3.1	Start options	12
4.3	3.2	Alarm activation options	13
4.3	3.3	Stop Options	15
4.3	3.4	Re-Start / Re-Configuration	17
4.3	3.5	Statistical data	17
4.3	3.6	Setting & canceling of delay/duration time	18
4.4	1	Error-Handling	19
4.5	5	Logger service life / battery runtime	20
4.6	5	LIBERO PDF Report	22
4.7	7	Technical Specifications	23
5	Acc	essories	24
5.2	L	External Pt100 probes for LIBERO CE-BLE	24
5.2	L.1	Cryogenic shipments and storage	24
5.2	L.2	Dry ice shipments and storage	26
5.2	L.3	Freezer / fridge / ambient shipments and storage	27
5.2	2	Extension of sensor cables	28
5.3	3	M8 connector incl. mounting service on Pt100 probe	29
5.4	1	Stainless steel bracket	29
6	Cor	nfiguration (with liberoCONFIG configuration software)	30
7	Оре	eration via LIBERO Cx BLE App	36
8	Dis	posal	43
9	Dec	claration of Conformity	44
9.2	L	EU Declaration	44
0 1)	ECC/ISED Pagulatory notices	1 E

This operation manual describes features and functionalities of LIBERO CE/CL/CH-BLE PDF loggers of firmware version v9.14 (Nov. 2021), in combination with liberoCONFIG configuration software version 2021.11.2.0.



1 Safety Instructions

Intended Use

LIBERO CE/CH/CL-BLE data loggers are exclusively for commercial use ("business to business") in industrial environments, representing monitoring solutions for temperature and humidity measurement with internal and external sensors. LIBERO CE/CH/CL-BLE data loggers are not intended for use with children or in vicinity of children.

If the device is used in a manner not specified by the manufacturer protection provided by the device may be impaired!

Battery

Material safety data sheets according to provisions of directive 91/155/EEC and shipping information are available from ELPRO-BUCHS AG. Do not subject the batteries to mechanical stress nor dismantle them. The leaking battery fluid is highly corrosive and can generate severe heat when it comes into contact with moister or it can ignite fire.

Environmental Conditions

Temperature Temperatures exceeding 70°C can damage the battery. For the operation

range see specifications on www.elpro.com.

Water Device meets requirements of protection class IP54. Only for use in the

specified IP protection class, penetrating water or moister can damage the device. The degrees of protection apply to any position and orientation of

the device, regardless of the mounting arrangement.

Humidity Operation range 0 ... 100 %RH

Mechanical Force Violent shocks and impacts can damage the battery (short circuit).

IR and Steam Infrared radiation (heat) and superheated steam can damage the surface

coating of the casing.

Microwave There is a risk of battery explosion if the device is exposed to microwave

radiation.

UV Radiation Exposure to UV radiation diminishes the stability of the casing.

Pollution Pollution of the device can lead to malfunctions. Maximum permissible

pollution: Grade 2

Cleaning

For cleaning purpose use a slightly wetted cloth. Do not use thinner, fuel, alcohol or aggressive cleaning detergents, as they can damage the casing.

Bluetooth

The product operates in 2.40-2.48 GHz band with a maximum radiated output power of +3.7 dBm.

Distance to the body

The device should be installed and operated with a minimum distance of 20 cm between the device and your body.



2 Quick Start Guides LIBERO CE-BLE





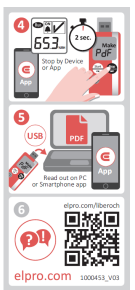
LIBERO CL-BLE





LIBERO CH-BLE







System overview / models

3.1 LIBERO CE-BLE

LIBERO CE-BLE is a multi-level and multi-use PDF Logger with USB and Bluetooth® interface for external Pt100 probe and the ideal PDF Logger to simplify storage and shipment process for products with known stability data. It covers a wide measurement range from -200 °C to +400 °C and monitors temperature of cell and drug deliveries with cryogenic containers, dry ice or other applications using an external Pt100 probe.

Basically it can be used in all cases where the logger is to be mounted outside, also for equipment, e.g. refrigerators. For easy mounting, a stainless steel bracket can be ordered as an option.

Supporting up to eight temperature alarm zones, MKT and duration as alarm criteria – LIBERO CE-BLE allows you to create temperature profiles for individual products. In addition, you have the option to switch the alarming function off and on again if alarming criteria is required. This can be useful in cases where a transportation box has been cleaned, or liquid nitrogen has been refilled in a cryogenic container.

LIBERO CE-BLE is reconfigurable and reusable for up to 3 years (depending on usage of Bluetooth® interface). The external Pt100 probe and M8 connector enables reliable, superior temperature data transfer to the data logger. Up to 75'500 temperature values can be stored on the data logger.

Release products with confidence based on the OK or ALARM status on the display, the PDF report can be easily downloaded via the PC's USB interface or read out to a smart device via the LIBERO Cx BLE app (available for iOS and Android), thanks to the logger's Bluetooth® interface. The app can be used to start/stop the logger and generate a PDF report without having to remove it from your equipment or consignment.



with external probe

3.2 LIBERO CL-BLE

LIBERO CL-BLE is a multi-level and multi-use PDF Logger with USB and Bluetooth® interface with internal temperature sensor for shipment monitoring as well as monitoring of site and storage conditions.

The internal temperature sensor is highly accurate and comes with a 100% sensor calibration. Supporting up to eight temperature alarm zones, MKT and duration as alarm criteria – LIBERO CL-BLE allows you to create temperature profiles for individual products. In addition, you have the option to switch the alarming function off and on again if alarming criteria is required. This can be useful in cases where, for example, a transportation box or refrigerator has to be cleaned.

LIBERO CL-BLE can store up to 75'500 temperature values and has a battery lifetime of up to 3 years (depending on usage of Bluetooth® interface). It can be ordered with an optional stainless steel bracket for easy mounting on your equipment.



LIBERO CL-BLE



Release products with confidence based on the OK or ALARM status on the display, the PDF report can be easily downloaded via the PC's USB interface or read out to a smart device via the LIBERO Cx BLE app (available for iOS and Android), thanks to the logger's Bluetooth® interface. The app can be used to start/stop the logger and generate a PDF report without having to remove it from your equipment or consignment.

3.3 LIBERO CH-BLE

LIBERO CH-BLE is a multi-level and multi-use PDF logger with USB and Bluetooth® interface with internal temperature and relative humidity sensor for shipment monitoring as well as monitoring of site and storage conditions. The internal combined temperature and relative humidity sensor comes with a 100% sensor calibration. Supporting up to eight temperature alarm zones, two humidity thresholds, MKT and duration as alarm criteria — LIBERO CH-BLE allows you to create temperature/humidity profiles for individual products. In addition, you have the option to switch the alarming function off and on again if alarming criteria is required. This can be useful in cases where for example a transportation box or storage container has to be cleaned.

LIBERO CH-BLE can store up to 75'500 measurement values (37'750 values each for temperature and humidity) and has a battery lifetime of up to 3 years (depending on usage of Bluetooth® interface). It can be ordered with an optional stainless steel bracket for easy mounting on your equipment. Release products with confidence based on the OK or ALARM status on the display, the PDF report can be easily downloaded via the PC's USB interface or read out to a smart device via the LIBERO Cx BLE app (available for iOS and Android), thanks to the logger's Bluetooth® interface. The app can be used to start/stop the logger and generate a PDF report without having to remove it from your equipment or consignment.



LIBERO CH-BLE



4 Devices - LIBERO CE/CL/CH-BLE

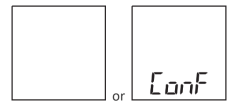
Unless otherwise noted the following information applies equally to all three LIBERO Cx-BLE models.

4.1 Operating modes

After configuration of the PDF logger, measured values for temperature and relative humidity (LIBERO CH-BLE only) are recorded, stored and evaluated with regard to the defined alarm criteria. The display shows the current mode.

In **configuration mode**, the device can be configured using the free liberoCONFIG software, which is available via the download section of the ELPRO website.

In the initial state, the front display of a factory new logger is empty, after briefly pressing the "Start/ON" button, "ConF" is briefly displayed, likewise when plugged into the USB port of a computer.



After configuration, the logger is ready to start recording, this is indicated in the display accordingly:



In this **start mode** the configuration of the device can be changed again if required. When plugged into the USB port of a PC, the device is automatically set to configure "ConF"-mode without the need to press any keys, and recognized by the liberoCONFIG software.

There are several ways to start your logger, depending on how you configure the device: immediately upon removal from USP port, by pressing the Start/ON button or with a defined start delay. This takes you to the **run mode**, where the display may show the following:

• Without selecting the "Alarming ON/OFF" function, the current temperature reading (in the lower section of the display), the alarm status (in the upper right section of the display) and the flashing run mode ("Run") indicator (top left on the display) appear.



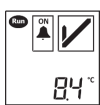




LIBERO CH-BLE alternatively displays the humidity value after briefly pressing the "Stop/OFF" button. Press the button again briefly to display the temperature value again.

• If the "Alarm ON/OFF" function is selected, this is additionally indicated by the symbol of an alarm bell (top center of the display), and provides information that the logged values are being evaluated according to the defined alarm criteria.

LIBERO CH-BLE alternatively displays the humidity value after briefly pressing the "Stop/OFF" button. Press the button again briefly to display the temperature value again.





From this mode you get to the **stop mode** at the end of the monitoring period by stopping the logger via the configured stop option (via pressing "Stop/OFF" button for 2 seconds or USB connection).

Note: with the "Start/Stop" logging mode configured, a stop of the logger is triggered when the maximum number of measured values to be stored is reached.

Two different display states are possible in stop mode:

Immediately after stopping the logger "Make PdF" appears on the display. This message on the screen is intended to trigger the end user to read out the device, so that this action is not missed.

Note: If the option "Stop by pressing both buttons while the PDF is being created" was selected during configuration, "PdF" will appear in the display.





It disappears after the PDF report has been created by plugging the device into the USB port of a computer or retrieving the report via the Cx BLE Bluetooth® app. As a result, "StoP" appears on the display.



In this situation, the device can either be restarted (based on the existing configuration) or reconfigured via liberoCONFIG software when connected to a USB port on the computer.

Further details can be found in section 4.3.4 "Restart / Reconfiguration".



Note: The display images shown above are based on factory settings.

You can also choose during the configuration of the device that the measured value

and/or alarm indicator are hidden on the display.

4.2 Alarm Conditions

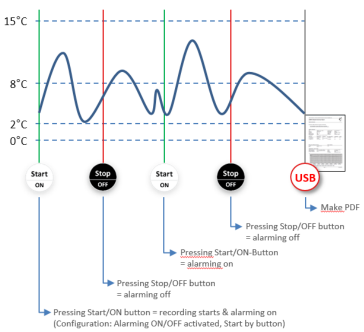
Alarm conditions not activated

Without activation of alarm conditions (thresholds for temperature or humidity), the logger will log the respective measured values without evaluation against reference values.

Alarm conditions activated

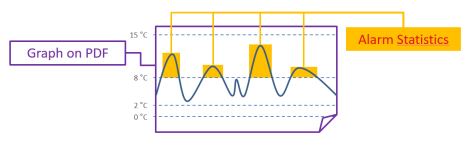
If alarm conditions are activated during configuration: each logged, measured value is individually checked for compliance with or exceeding of the defined alarm threshold(s) within the selected inspection range.

4.2.1 Inspection Range & content of PDF graphic



Inspection Range: All data

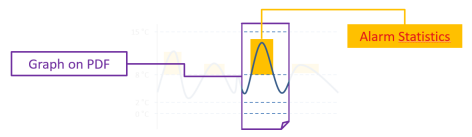
All data logged during active alarm monitoring will be used for statistical evaluation and fully displayed in the graphic of the PDF report. No pausing of alarm monitoring (Alarming ON/OFF) possible.





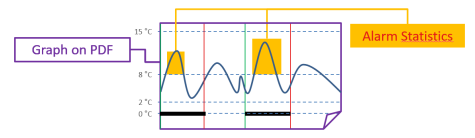
Inspection Range: Last alarming ON period only

Only data and alarm limit excursions logged during the last Alarming ON>OFF period will be used for statistical evaluation. In the graphic of the PDF report only data of this last period will be displayed.



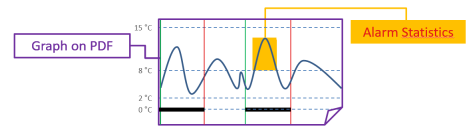
Inspection Range: All alarming ON periods cumulative

All data will be logged and displayed in the graphic of the PDF report, for statistical evaluation only data in the period(s) of Alarming ON is considered cumulatively.

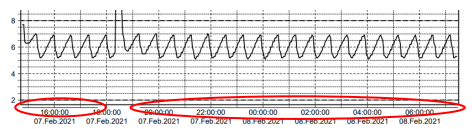


Inspection Range: Last alarming ON period – all data in graph

All data will be logged and displayed in the graphic of the PDF report, but only data and alarm limit excursions logged during the last Alarming ON>OFF period will be used for the statistical calculation.



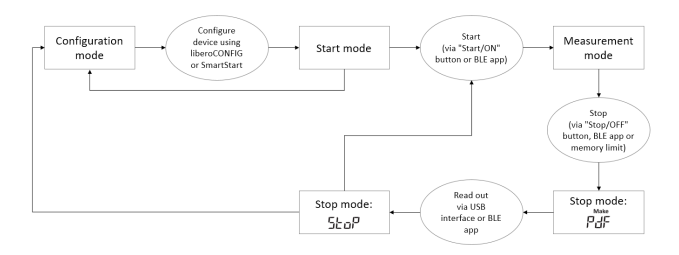
As represented below, you will see thin lines on the bottom of the graph on your PDF report, which indicate "Alarming ON" periods.



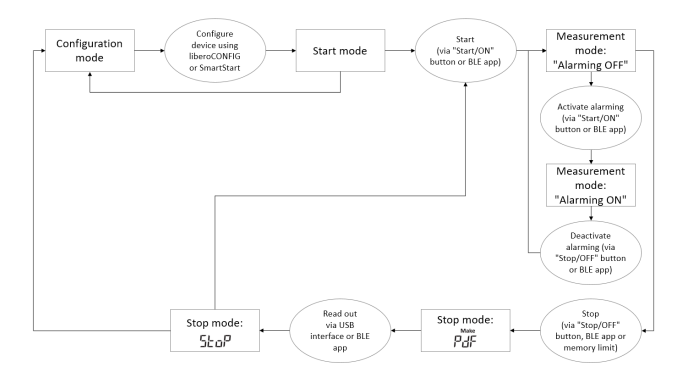


4.2.3 Alarming ON/OFF - Workflow

The following figure shows the sequence of modes if "Alarming ON/OFF" function has **not been configured** (also see chapter 6, section Alarm Conditions).



The following figure shows the sequence of modes if the "Alarming ON/OFF" function has been **configured** (also see chapter 6, section Alarm Conditions).





4.3 Operation & options

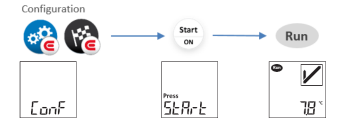
4.3.1 Start options

LIBERO CE/CL/CH-BLE loggers can be started in different ways, depending on the respective application. Via the selected start option, the logger is ready for the logging of measured values.

Depending on the start option you select for your device, it is also possible to configure the device to: pre-log measured values, logging start immediately or only when a condition from the selected alarm activation option is fulfilled (e.g. time- or temperature-based start delay).

Start after pressing Start button

The logger is started by pressing the "Start/ON" button (indicated by "Run" icon in the upper left corner of the display).



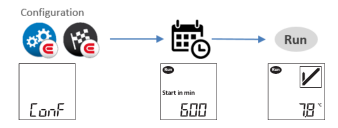
Start immediately

After configuration is complete, the device will start by disconnecting it from the USB port of the computer.



Start at ... (according to configured Time Zone)

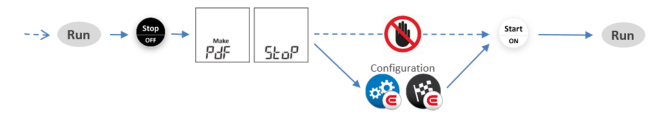
The logger will start immediately after configuration is completed, the alarm monitored logging will start at the specified time (date and time freely selectable within a future time window of 60 days). (Note: Logging & alarm activation will start at the same time).





Next Start requires configuration (start/stop ONCE)

This option ensures that it is mandatory to reconfigure the (multi-use) logger before a next use. A restart without re-configuration is not accepted by the device, and the display will indicate "ConF". This additional requirement can be combined with all start options described above.



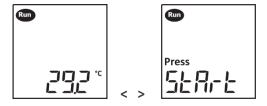
4.3.2 Alarm activation options

When alarm monitoring is activated, measured values are recorded, checked for compliance with any defined alarm limits and stored in the data memory.

Alarm activation can be processed immediately at or after start of the logger and can be done via pressing buttons on the device, or based on a time or temperature related delay.

If alarm activation is configured **at time of start**, each measured value is evaluated with regard to set alarm criteria when the logger is started.

Alarm activation can also be handled manually by pressing the Start/ON button. In this case, the note "Press StArt" is shown in the lower half of the display every 2 seconds, alternating with the current measured value to trigger the user to execute this next step.



If a **temperature- or time-dependent delayed alarm activation** has been configured, a corresponding message appears in the display after the device is started:

- Temperature-based delay:

The delay until the configured temperature threshold is reached is indicated by "dELAY". Then, the device automatically switches to alarm activated measuring mode (see below).



- Time-based delay:

The display shows the remaining time in minutes before the device automatically switches to alarm activated measuring mode (see below).





The delay time can be specified as any value (independent of the value of the selected logging interval), up to a maximum of 60 days.

The time delay (rounded to integer values) is counted down to zero in steps of one minute each.

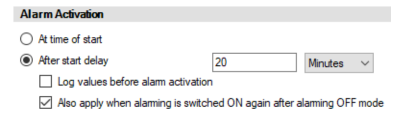
Users who wish to take advantage of **pausing the alarm** (Alarming-OFF followed by Alarming-ON, e.g. when refilling or cleaning packaging or lab equipment) can do so by pressing and holding (2 seconds) the "Stop/OFF" button in measurement mode.

In this case the bell icon in the middle of the display switches to "OFF" and "Press AL on" appears in the lower half of the display every 2 seconds, alternating with the currently measured value, to inform the user that the alarm is paused and can or should be reactivated. This is done very simply by pressing and holding the "Start/ON" button for 2 seconds.





During configuration of your device, you can program the LIBERO so that alarm activation is delayed by selecting either temperature or time-dependent. To apply this setting to the alarm pausing feature (Alarming ON/OFF mode) as well, in liberoCONFIG, you must select the option in: "Also apply when alarming is switched ON again after alarming OFF mode" (see also Chapter 6, menu "Logging").



(Screen shot taken from liberoCONFIG software, tab "Logging", section "Alarm Activation".)

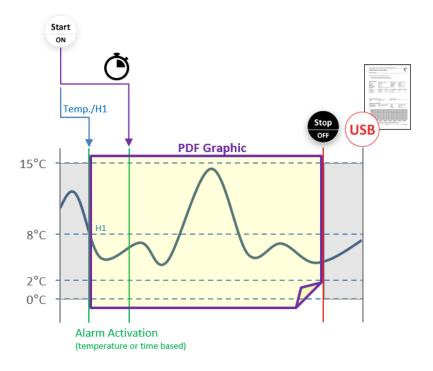
If the pausing of the alarm is cancelled (by "Alarming ON"), the alarm status indicator is temporarily hidden before it re-appears in the display with the next measured value (after interval time).

From measuring mode, the device can be stopped by pressing and holding (2 seconds) the "Stop/OFF" button or via the LIBERO Cx BLE app.

Note: When configured with the function "Alarming ON/OFF" in measuring mode, the logger can only be stopped in the "Alarming OFF" status!

The PDF report shows logged measurement data during active alarm monitoring (Alarming ON), as well as data during alarm monitoring pauses. If the option "logging before alarm activation" is selected, measurement data can be displayed, extracted and evaluated via the **elproVIEWER** software, which is available via the download section of the ELPRO website.





4.3.3 Stop Options

The LIBERO devices will adapt to your specific application, and loggers can be programmed to stop in different ways, even preventing a stop is configurable (in case of handling errors, e.g. accidentally pressing the stop button).

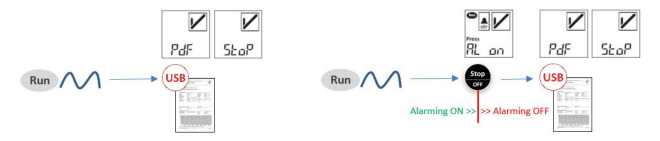
When configuring the possibility of pausing the alarm monitoring ("Alarming ON/OFF"), the logger can be stopped only in "Alarming OFF" status. This requires pressing the Stop/OFF button (alternatively also by "Alarm Off" via the LIBERO Cx BLE app).

While logging in "Alarming ON" status, a PDF report can be generated at any time without stopping the logger.

When stopping the logger, the "Make PdF" or "PdF" message prompts the user to retrieve the PDF report (by plugging it into the USB port of a computer or via the LIBERO Cx BLE app). This ensures that the data is backed up and data loss is prevented. The LIBERO PDF report contains all data.

Stop when generating PDF file

Alarm monitoring and logging of measurement data is stopped at the moment of plugging the LIBERO into the USB port of a computer, the display shows "PdF". After disconnection from the USB port, the logger is in stop mode, the display shows "StoP".





Stop by pressing and holding the Stop button

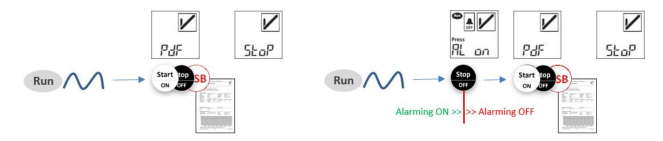
Alarm monitoring and logging of measurement data is stopped by pressing and holding (2 seconds) the "Stop/OFF" button, the display shows "Make PdF". After disconnection from the USB port, the logger is in stop mode, the display shows "StoP".



You can apply the two stop options mentioned above in parallel during the configuration (the logger can be stopped by one or the other method).

Stop by pressing both buttons while the PDF is being generated

Alarm monitoring and logging of measurement data is stopped by pressing both buttons ("Start/ON" and "Stop/OFF") and then plugging the logger into the USB port of a computer, the display shows "PdF". After disconnection from the USB port, the logger is in stop mode, the display shows "StoP".



Stop disabled (Alarming ON/OFF operation only, no re-start, no re-configuration)

LIBERO Cx-BLE devices are logging measurement data after being started until the device is stopped. On restart, all data in the memory is cleared to allow full memory capacity for the next logging period.

The "Stop disabled" option prevents a stop of the logger, but allows continuous logging with flexible use of alarm activation (Alarming ON/OFF).

When using this option, the device cannot be restarted or reconfigured.

Forced stop when measured value memory is full

With the "Start/Stop" logging mode configured, a stop of the logger is triggered when the maximum number of stored, measured values is reached.



4.3.4 Re-Start / Re-Configuration

From run mode you get to stop mode at the end of the monitoring period by stopping the logger via the configured stop option.

In this situation, the following further actions are possible:

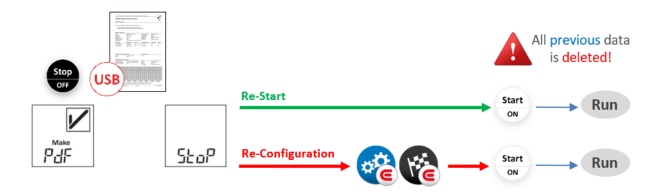
• Re-Start

By pressing the "Start/ON" button, the logger can be started for a next monitoring job, based on the configuration currently stored in the logger.

• Re-Configuration

By connecting to the USB port of a computer, the logger can be re-configured via liberoCONFIG software or via SmartStart. As a next step, the logger can be started according to the configured start option.

CAUTION! When re-starting or re-configuring from stop mode, **ALL RECORDED DATA** in the logger will be **DELETED**!



4.3.5 Statistical data

In start mode and in stop mode, the profile ID edited during configuration can be displayed by briefly pressing the "Start/ON" button.

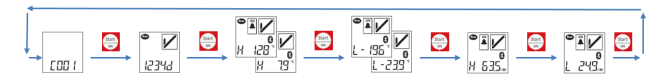
Toggle through additional parameters on the LIBERO display by repeatedly pressing the button briefly. Info will display in this order:

- Profile ID
- Battery life remaining (in days)
- Temperature maximum value
- Temperature minimum value
- Humidity maximum value (LIBERO CH-BLE only)
- Humidity minimum value (LIBERO CH-BLE only)

Values for temperature and humidity are displayed, provided that measured values have been logged.



In Run mode, both "Start/ON" & "Stop/OFF" buttons must be pressed simultaneously to activate this statistics functionality.



4.3.6 Setting & canceling of delay/duration time

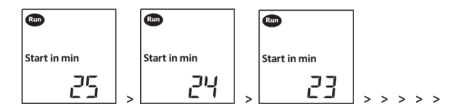
In various options of the configuration, time conditions can be defined, such as alarm activation delay, minimum logging duration, etc.. You may enter any integer value (within possible limits), and the value entered is independent of the selected logging interval.

Example:

(Screen shot taken from liberoCONFIG software, tab "Logging", section "Alarm Activation".)

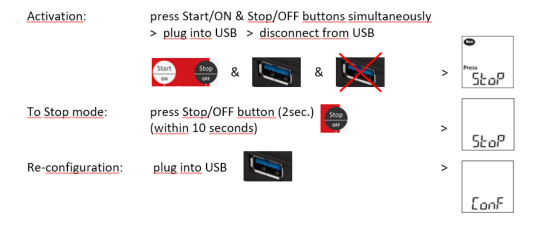


During the countdown of specified delay/duration periods, the current status is shown in the logger display. The display values are updated every minute (1 min.).



If a time delay was started, no operation of the logger is possible during this phase, the set delay time must be waited until the end.

In case of a configuration of faulty or excessive time periods, the waiting phase can be interrupted in order to correct the faulty value by simply reconfiguring the LIBERO.





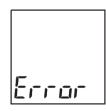
Applicable for following situations:

- _ Delayed start of the logger at a specified date/time
- _ Minimum logging duration
- _ Time-dependent delay of alarm activation
- _ Temperature (H1) -dependent delay of alarm activation

4.4 Error-Handling

LIBERO CE/CL/CH-BLE loggers have internal diagnostic tools for monitoring process sequences and for detecting unplanned behavior or events.

The occurrence of an error leads to the "Error" display.





An error notification usually refers to a hardware-related problem. As a result, the logger may no longer be usable.

If an error occurs, the logger can no longer be started. If the "Run" symbol is missing from the display, the device is no longer logging.

If a PDF report can be generated, it will contain an error code above the measurement data graph. For a support request to ELPRO, you must provide the error code for further information in connection with the error.



An occurring error also generates an entry in the list of events on page 2 of the PDF report:

00014 Alarm E 00013 Information R 00012 Information D

ERROR 001
Report created

2021-00-29 14:00:41 2021-06-29 14:08:36 2021-06-29 14:08:29



4.5 Logger service life / battery runtime

LIBERO Cx-BLE PDF Loggers are designed for an extended usage period of up to 3 years. The actual service life is reduced by operation at low temperatures (especially below 0 °C) and frequent use of Bluetooth® connection to a smart device.

Note: LIBERO CE-BLE devices are equipped with an external sensor. Placing the external sensor in the environment of very low temperatures will not affect the service life of the device.

Reduction of battery runtime

Depending on the Bluetooth® mode selected, there is a reduction in the service life due to increased energy consumption, according to the following table:

Bluetooth® mode	Runtime
BLE permanently OFF	36 months
BLE temporarily ON (by pressing "Start" button)	24 months
BLE permanently ON	14 months

Conditions: Measuring interval: 10 minutes, operating temperature range,

Customer usage behavior: average assumptions.

Shortening the period of use

Should the period of use for the devices be deliberately limited to 12 or 24 months, the user can order this option from ELPRO as a factory-made configuration.

Note: This factory-configured expiry date cannot be reset by the user by reconfiguring with liberoCONFIG.

Reaching the end date is indicated in the display by the message "EoL" (End-of-Life), the logger cannot be used for a new logging period from this point on (no restart, no reconfiguration).

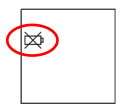


If the reaching of the end date occurs during an ongoing logging period ("Run" mode), the alarm activation is switched off, the logger continues logging in "Alarming-OFF" status until a deliberate stop is made by the user. This ensures that all data of a monitoring period is available.



Battery warning

The imminent end of the logger's use (caused by the end of the battery capacity or by the expiry of the shortened period of use) is indicated 30 days in advance by showing the battery warning symbol on the display.

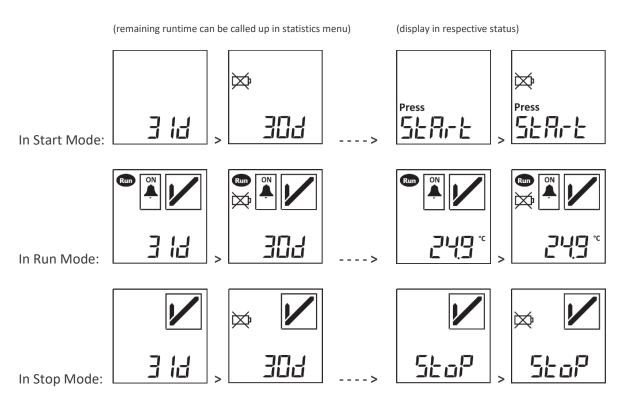


The remaining runtime can be read out at any time via the statistical data (see section 4.3.5. / "Statistical data").

During this period, until the EoL/End-of-Life is reached, the logger can still be used without restrictions, it can be configured as desired and started at any time.

Note: It is recommended to check the remaining useful life (via the statistical data) with regard to the duration of the planned monitoring period, and to decide on the basis of this information whether to continue using the logger.

Change of display(s) at the beginning of the warning period (<31 days):



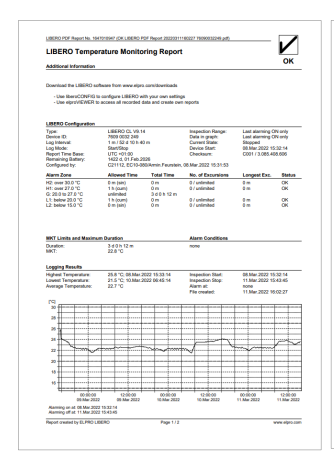


4.6 LIBERO PDF Report

All data logged during a monitoring period is documented in a PDF report.

The report contains the following main parts:

- Text fields for user/application information
- Alarm status indicator (OK or Alarm)
- Configuration of the device
- Alarm conditions and MKT
- Recording results (with graph)
- Event list





IMPORTANT: A LIBERO PDF REPORT IS A PDF/A - ISO STANDARD FILE ONLY OPEN THE FILE WITH A PDF READER

Always save the PDF file from the LIBERO Cx directly (e.g. drag and drop the file to the desired location) or send it as an e-mail attachment.

NOTE: Do not "save as" with a PDF editor!

Opening and saving of the PDF file with a PDF editor can make additionally embedded data unusable for subsequent processing with elproVIEWER, elproASSISTANT or liberoMANAGER.

The integrity of a PDF report can be checked with the "Check PDF file integrity" function in liberoCONFIG. The mentioned software performs this check automatically.



4.7 Technical Specifications

LIBERO CE-BLE https://shop.elpro.com/daten/img/Documents/TechSpecs/LIBERO/TS_LIBERO_CE_BLE_EN_web.pdf



LIBERO CL-BLE https://shop.elpro.com/daten/img/Documents/TechSpecs/LIBERO/TS_LIBERO_CL_BLE_EN_web.pdf



LIBERO CH-BLE https://shop.elpro.com/daten/img/Documents/TechSpecs/LIBERO/TS_LIBERO_CH_BLE_EN_web.pdf





5 Accessories

5.1 External Pt100 probes for LIBERO CE-BLE

LIBERO CE-BLE can be used for different applications, depending on the sensor type selected. ELPRO offers standard probes for three main applications:

- Cryogenic shipments and storage
- Dry ice shipments and storage
- Equipment / Rooms:
 - o Freezer (-25 °C..-15 °C, typ.)
 - Fridge (+2 °C..+8 °C)
 - Ambient shipments and storage (+15 °C..+25 °C)

5.1.1 Cryogenic shipments and storage

For cryogenic applications the LIBERO CE-BLE logger is usually mounted directly to the container or the container lid, using the optional accessory, our stainless steel bracket, with the sensor leading into the tank. ELPRO offers an easy, turnkey service in our laboratory for mounting the assembly and calibration of the system.







ELPRO offers two Pt100 standard probes for cryogenic applications with M8 connector in different lengths:



PRO_PT100_ST300D3_M8_CRYO (part number 802287)

	Cable with mounted M8 plug (male). Probe can be bent (do not kink) once at room			
Note	temperature, except for the foremost 3 cm.			
Probe length	30 cm			
Probe diameter	3 mm			
Temperature range of probe	-200 °C+200 °C			
- Temperature range Class A	n.a			
- Temperature range Class B	-50 °C+200 °C			
Cable length	0.05 m			
Cable diameter	4.0 mm			
Litz wire	4x AWG 22			
Cable material	Silicon			
Cable color	black			
Temperature range of cable	bendable in the range between -60 °C+90 °C			
Drawing	max. 2.8m			

PRO_PT100_ST350D3_M8_CRYO (part number 802288)

	Cable with mounted M8 plug (male). Probe can be bent (do not kink) once at room				
Note	temperature, except for the foremost 3 cm.				
Probe length	35 cm				
Probe diameter	3 mm				
Temperature range of probe	-200 °C+200 °C				
- Temperature range Class A	n.a				
- Temperature range Class B	-50 °C+200 °C				
Cable length	0.05 m				
Cable diameter	4.0 mm				
Litz wire	4x AWG 22				
Cable material	Silicon				
Cable color	black				
Temperature range of cable	bendable in the range between -60 °C+90 °C				
Drawing	max. 2.8m				



5.1.2 Dry ice shipments and storage

In dry ice applications, the LIBERO CE-BLE is usually attached to the outside of the container using the optional accessory, our stainless steel bracket and the sensor leads into the shipping container. ELPRO offers an easy, turnkey service for mounting the assembly and calibration.

For this application, ELPRO offers two standard probes with a probe length of 10 cm and Teflon cable in different lengths:



PRO_PT100_ST100D4_PTFE1_M8 (part number 802284)

Note	Cable with mounted M8 plug (male).				
Probe length	10 cm				
Probe diameter	4 mm				
Temperature range of probe	-90 °C+250 °C				
- Temperature range Class A	-30 °C+250°C				
- Temperature range Class B	-50 °C+250 °C				
Cable length	1 m				
Cable diameter	3.5 mm				
Litz wire	4x AWG 28				
Cable material	PTFE				
Cable color	white				
Temperature range of cable	bendable in the range between -90 °C+70 °C				
Drawing	max. 2.8m				

PRO_PT100_ST100D4_PTFE2.65_M8 (part number 802285)

Note	Cable with mounted M8 plug (male).				
Probe length	10 cm				
Probe diameter	4 mm				
Temperature range of probe	-90 °C+250 °C				
- Temperature range Class A	-30 °C+250°C				
- Temperature range Class B	-50 °C+250 °C				
Cable length	2.65 m				
Cable diameter	3.5 mm				
Litz wire	4x AWG 28				
Cable material	PTFE				
Cable color	white				
Temperature range of cable	bendable in the range between -90 °C+70 °C				
Drawing	max. 2.8m				



5.1.3 Freezer / fridge / ambient shipments and storage

For temperature monitoring of freezers, refrigerators or rooms, ELPRO offers two waterproof silicon Pt100 probes with different cable lengths as standard part numbers (listed below):



PRO_PT100_P20D5_PLA1_M8 (part number 802290)

Note	Cable with mounted M8 plug (male). Waterproof				
Probe length	2 cm				
Probe diameter	5 mm				
Temperature range of probe	-50 °C+105 °C				
- Temperature range Class A	-30 °C+105 °C				
- Temperature range Class B	-50 °C+105 °C				
Cable length	1 m				
Cable diameter	4.0 mm				
Litz wire	4x AWG 24				
Cable material	Silicon				
Cable color	black				
Temperature range of cable	bendable in the range between -60 °C+90 °C				
Drawing	L=1000 20				

PRO_PT100_P20D5_PLA2.65_M8 (part number 802291)

Note	Cable with mounted M8 plug (male). Waterproof				
Probe length	2 cm				
Probe diameter	5 mm				
Temperature range of probe	-50 °C+105 °C				
- Temperature range Class A	-30 °C+105 °C				
- Temperature range Class B	-50 °C+105 °C				
Cable length	2.65 m				
Cable diameter	4.0 mm				
Litz wire	4x AWG 24				
Cable material	Silicon				
Cable color	black				
Temperature range of cable	bendable in the range between -60 °C+90 °C				
Drawing	max. 2.8m				



5.2 Extension of sensor cables

In case you need a longer cable for your application, an extension cable with two M8 connectors at a length of 1m is also available to attach the LIBERO CE BLE PDF data logger and the probe.

ATTENTION:

Total cable length (including sensor and cable tail on the data logger) must not exceed 3 m!



ECA_PLA_1M_M8 (part number 802282)

Note	M8 plugs on both ends (male, female)
Probe length	n.a.
Probe diameter	n.a.
Temperature range of probe	n.a.
- Temperature range Class A	n.a.
- Temperature range Class B	n.a.
Cable length	1 m
Cable diameter	3.5 mm
Litz wire	4x AWG 28
Cable material	PVC
Cable color	black
Temperature range of cable	bendable in the range between -60 °C+90 °C
Drawing	



5.3 M8 connector incl. mounting service on Pt100 probe

ELPRO offers a mounting service, adding an M8 connector to a Pt100 temperature sensor in order to use any 4-wire Pt100 probe in combination with LIBERO CE-BLE.



CTR_M8_SER (part number 802289)

Note	M8 connector incl. mounting on any 4-wire Pt100 temperature probe
Probe length	depends on the selected probe
Probe diameter	depends on the selected probe
Temperature range of probe	depends on the selected probe
- Temperature range Class A	n/a
- Temperature range Class B	n/a
Cable length	depends on the selected probe
Cable diameter	depends on the selected probe
Litz wire	must be 4-wire
Cable material	depends on the selected probe
Cable color	depends on the selected probe
Temperature range of cable	depends on the selected probe
Drawing	min. Ø1

5.4 Stainless steel bracket

ELPRO offers an optional stainless steel bracket for mounting of LIBERO CE/CL/CH-BLE loggers if required, i.e. to containers for cryogenic applications.

BRA_LIBERO CE CL CH (part number 802286)







6 Configuration (with liberoCONFIG configuration software)

liberoCONFIG is the free software to configure LIBERO PDF data loggers. It allows users to define all necessary configuration parameters and to save them as profiles. A profile contains all settings for the monitoring task and is summarized in the PDF report generated by the logger or in a special configuration report that can be generated in liberoCONFIG.

The configuration of a single LIBERO PDF logger is done with liberoCONFIG.

With **SmartStart Pack & Go**, a profile can be assigned to a larger number of LIBEROs quickly and safely. SmartStart Pack & Go .exe files can be used on any PC without installation and without special drivers.

System requirements

- System type: 64-bit operating system, x64-based processor

- Operating system: Windows 7, 8 or 10

- CPU clock frequency: 1.5 GHz- Memory/RAM: 512 MB- Hard disk: 100 MB

- Monitor resolution: 800 x 600 pixel

Details regarding configuration of LIBERO Cx can be found in the corresponding manual (https://shop.elpro.com/daten/img/Documents/Operation%20Manuals/LIBERO/OM_LIBEROC_EN_web.pdf).

In the following section only differences or additional configuration options for logger models LIBERO CE/CL/CH-BLE are described.

To use all functions of the current firmware, ensure that a compatible version of liberoCONFIG is used for the configuration of the logger.

Find the version number under "About" in the "APPLICATION" menu.



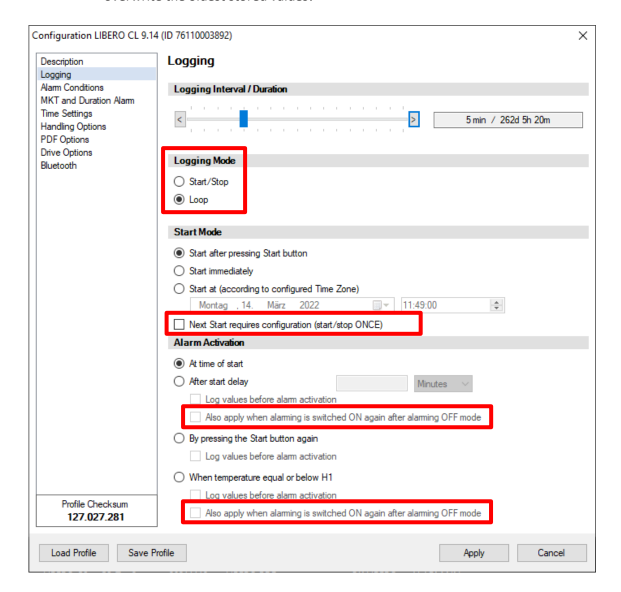




Menu selection: "Logging"

 "Loop" has been added as an additional recording mode, since LIBERO CE/CL/CH-BLE loggers are for multiple use.

NOTE: When memory capacity of the logger is reached, newly measured values continuously overwrite the oldest stored values!



- "Next Start requires configuration (start/stop ONCE)" requires mandatory re-configuration before a
 next use. A re-start without re-configuration is not accepted by the device.
 This additional requirement can be combined with all start options.
- For temperature- or time-delayed alarm activation the option has been added that such activation is also possible in case the alarm is subsequently switched on again after a phase of "alarming OFF" mode.



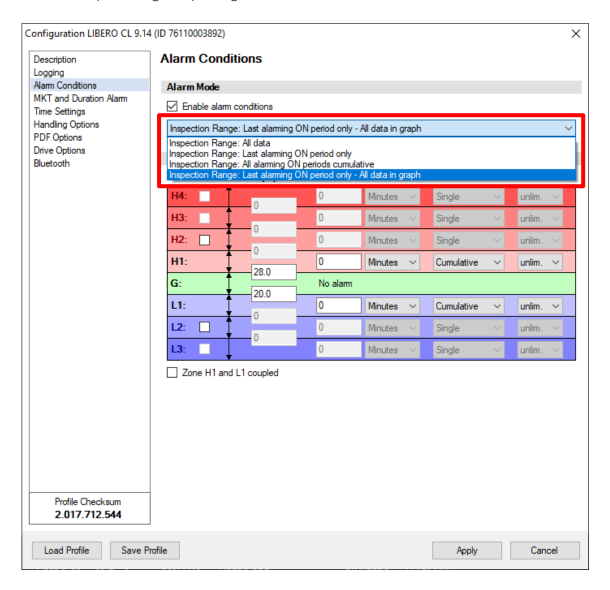
Menu selection: "Alarm Conditions"

In the section "Alarm Mode" the possibility to select the inspection range has been added. The following options are available:

- All data: all recorded values are taken into consideration when assessing the alarm status (based on the configured alarm conditions)
- Last "alarming ON" period only: only the measured values between the last pressing of the "Alarming ON" button and the last pressing of the "Alarming OFF" button on the device are considered in the assessment. If the "Alarming ON" button was pressed last, i.e. the alarming is still active, all measured values since that time are taken into account.
- All "alarming ON" periods cumulative: all measured values recorded in phases with activated alarming are considered in the assessment.
- Last "alarming ON" period only All data in graph: Only measured values of the last phase of activated alarming are considered in the alarm assessment, but all data from all logging periods are shown in the graph.

Alarming ON/OFF

Only if one of the last three options are selected, the alarming can be activated ("Alarming ON") or deactivated ("Alarming OFF") during measurement mode.





Menu selection: "Handling Options»

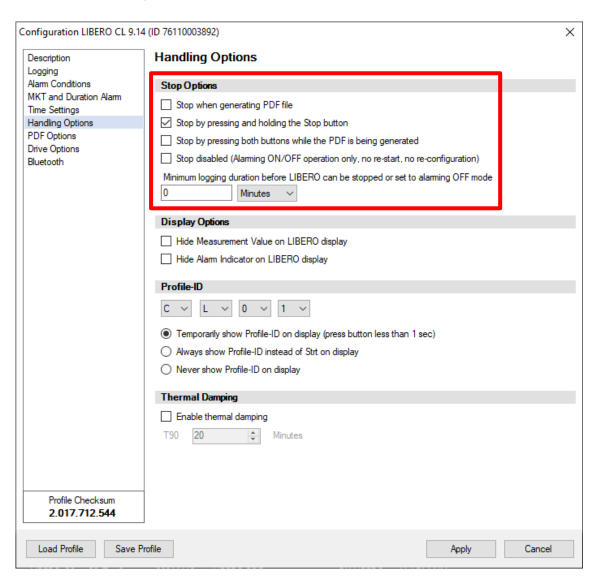
Stop Options

There are four options to stop data recording:

- Stop when generating the PDF report *)
- Stop by pressing and holding (> 2 seconds) the Stop button *)
- Stop by pressing both buttons at the same time while the PDF is being generated (so stopping is basically possible, but the logger will hardly ever be stopped accidentally)
- Stop mode disabled: prevents a stop of the logger, allows continuous logging with flexible use of alarm activation (Alarming ON/OFF).

(ATTENTION: the device cannot be re-started or re-configured!)

*) ... these two options can be combined.





Menu selection: "Bluetooth®"

To enable operation of the logger via LIBERO Cx BLE app, Bluetooth® mode must be selected accordingly when configuring the logger. The following are available for selection:

• Bluetooth® permanently off: there is no communication with the app.

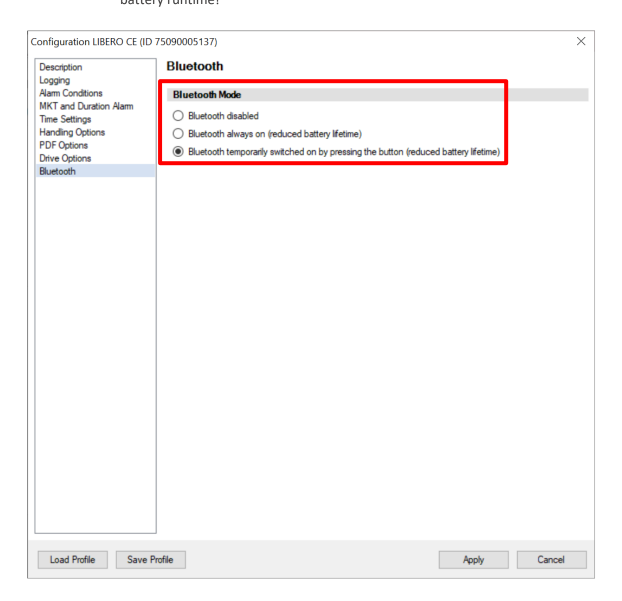
• Bluetooth® permanently switched on: communication with the app is possible at all times.

• Bluetooth® temporarily switched on: the Bluetooth® interface is only activated for a short

time (30 seconds) and when required, by briefly pressing

the "Start/ON" key.

Attention: temporary or permanent activation of Bluetooth® mode leads to a shortening of the battery runtime!





LIBERO Configuration Report

The LIBERO configuration report fully documents the configuration created for a LIBERO PDF data logger. The configuration report contains the following:

- Device and configured profile details
- Text fields for user/application information
- Logging and alarm conditions
- PDF report content & presentation
- Handling options

Profile (D: Device Type: Configured by: Description Report Title: Info Field 1.4: Info Field 5.8: Info Line 3: Info Line 4:	3.085.408.606 C001 UBERO CL (V 9.14) C21112, EC10 080/Armi		['] 2022 1:31:53 P	м (итс)	Configuration Passwo Data Access Passwo Device ID: Remaining Battery:		No No 7609 0032 249		
Device Type: Configured by: Description Report Title: Info Field 1-4: Info Field 5-8: Info Line 3:	UBERO CL (V 9.14) C211 12, EC10 080/Armi		2022 1:31:53 P	M (UTC)	Device ID:	rd:	7609 0032 249		
Type: Configured by: Description Report Title: Info Field 1 - 4: Info Field 5 - 8: Info Line 3:	C21112, EC10 080/Armi		'2022 1:31:53 P	M (UTC)					
Configured by: Description Report Title: Info Field 1-4: Info Field 5-8: Info Line 3:	C21112, EC10 080/Armi		2022 1:31:53 P	M (UTC)					
Report Title: Info Field 1-4: Info Field 5-8: Info Line 3:	UBERO Temperature Mo	nitoring Report					1420 d		
Info Field 1-4: Info Field 5-8: Info Line 3:	LIBERO Temperature Mo	nitoring Report							
Info Line 3:	UBERO Temperature Monitoring Report								
Info Uno A:	Download the LIBERO software from www.elpro.com/downloads								
Info Line 5: Info Line 6:	Use liberoCO NRIG to configure LIBERO with your own settings Use elproVIEWER to access all recorded data and create own reports								
Info Line 6:	- Use elproviewes to	access all recon	ged data and cr	cateownr	eports				
Info Line 8:									
Hidden Line 1:									
Hidden Line 2 : Ellename :	HIDEBU BUE B				Add Alares Book		Voc		
	LIBERO PDF Report				Add Alarm Prefix:		Yes		
Logging Log Interval / Duration:	1 min / 52d 10h 40m				Log Mode:		Start/Stop		
Log Interval / Duration: Start Mode:	1 min / 52d 10h 40m Start after pressing a key	,			Log Mode:		start/stop		
Next start requires config.:	No								
Alarm activation:	At time of start				Apply when alarm.	n again:	No		
Log before alarm activation:	No								
Alarm Conditions									
Inspection Range:	Last alarming ON only				Data in Graph:		Last alarming ON only		
Temperature: H2: over 30.0°C	Allowed Time: 0 m		Event Mode: Single		Allowed unlimite	Excursion	ns:		
H1: over 27.0 °C	60 m		Cumulative		unlimite				
G: 20.0 °C to 27.0 °C	unlimited								
L1: bdow 20.0 °C	60 m		Cumulative		unlimite				
L2: bdow 15.0 °C Zone L1#H1 coupled:	0 m No		Single		unlimite	d			
	NO								
MKT and Duration Alarm MKT Alarm Enabled:	No				MKT Activation Ener	av.	83 kJ/mol		
Duration Alarm Enabled:	No					61-			
Time Settings									
Daylight Saving Time:	No				Time Zone:	UTI	+01:00		
					Date Format:		MMM.YYYY		
					Time Format:	24	1		
PDF Options									
Y-Axis Scaling of Chart:	Automatically Zoom	Hide Alarm Co Hide Alarm St		No No	Hide Chart: Hide Alarm Inc		No No		
		Hide Logging F		No	Hide List of Ev	ents:	No		
Temperature Unit:	°C	Decimal Separ		.(Point)	PDF Language:		English		
Handling Options									
Stop Mode:	by pressing Stop button				Minimum Logging D		0 m		
Hide Measur, Value on LCD:	No				Hide Al. Indicator or		No Disabled		
Profile ID on Display:	Show temporarily (by bu	wonj			Thermal damping (T	auj:	DISABLED.		
Drive Options									
MassStorage Mode: AutoStart Options	USB Mass Storage Create Autorun File:	No							
Associate Options	Create Upload Link:	No No							
Rivetooth					Bluetooth Password		No		
Bluetooth Bluetooth Mode:	Alwayson								



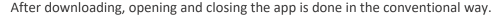
7 Operation via LIBERO Cx BLE App

The ELPRO LIBERO Cx BLE app is a free of charge mobile app available for smart devices with iOS and Android operating systems. LIBERO data loggers with Bluetooth® Low Energy (BLE) interface are able to connect wirelessly to the app once installed on smartphones or tablets.

The ELPRO LIBERO Cx BLE app helps to start/stop, monitor and read out the PDF reports of LIBERO CE/CL/CH data loggers in the nearby proximity. The app also allows quick download of PDF reports without direct physical contact to the data logger and without connecting to the USB port of a computer. Measured values and alarms can be monitored via the app and it is possible to add individual information/notification lines prior to generating the final PDF report.

Download and use of the app

The "LIBERO Cx BLE" app is available for iOS and Android operating systems and can be downloaded from the Apple App Store or Google Play Store.





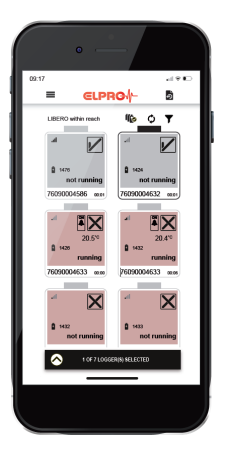
Prerequisites for trouble-free operation:

- _ Activation of Bluetooth® on the smart device and on the logger.
- _ sufficient signal strength and uninterrupted connection between logger and smart device, depending on the distance and ambient conditions.
- _ on the smart phone or tablet, allow access to camera, location and memory (see Settings/Apps/Permissions, as of Android 10.0 also activate options in "Improve accuracy" sub-menu).
- _ Operating systems minimum requirements: Android version 8.0 or higher, iOS 9.0 or higher

Main screen

The main screen of the app shows all loggers located in the vicinity and detected by the app. The following information is displayed for each logger:

- Logger-ID (serial number)
- Operating status (e.g. running, stop, ...)
- Actual temperature value
- Actual relative humidity value (LIBERO CH only)
- Alarm mode (ON/OFF)
- Alarm status (OK/Alarm)
- Battery life time (in days)
- Signal strength of Bluetooth® connection
- Bluetooth® connection update time





Main menu

By selecting the menu icon the main menu is displayed.

_ LIBERO within reach leads to the main screen

Last LIBERO actions displays a list of the last operations performed via

the app

_ Security settings edit app and logger password

_ General settings define settings for date and temperature display and

editing of predefined email addresses

_ Privacy policy statements on privacy policy _ Quick Start Guide Quick Start Guide reference

_ Support link to ELPRO product support page

_ About information about ELPRO and app version



Displaying loggers



The smart device displays all loggers that are in the immediate vicinity and to which a Bluetooth® Low Energy (BLE) connection can be established.

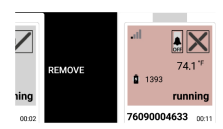
Devices are not displayed if loggers are out of range, Bluetooth® functionality has not been configured accordingly or individual loggers do not meet any filter criteria that may have been set.

Loggers are displayed in ascending order, based on their serial number.

Tapping "Refresh" identifies any loggers that have been added and includes them in the overall display.



A logger can be removed from the main display by touching the symbol display and then swiping to the left.



The selection of loggers to be displayed is simplified by using the **filter function**.

Tapping the filter icon opens a screen where the filter function can be activated and you can choose from a variety of criteria for filtering.





Filtering is possible according to following criteria:

- LIBERO serial number (edit or scan)
- Signal strength of Bluetooth® connection
- Battery level (remaining days)
- Temperature value
- Relative humidity value (LIBERO CH only)
- Alarm mode
- Alarm status
- Info fields 1...6

Acceptance of the set filter criteria must be confirmed by tapping "APPLY".

APPLY All filter enable / disable All filter enable / disable Click to add new serial number Click to add new serial number Signal Strength Ill All All Battery level

Selection of loggers

The loggers shown on the display of the smart device can be selected for further operating steps by tapping the logger display symbol.

 The selection of a logger is visually recognizable by a black border line and a black bar above the logger display symbol.





 Tapping "Select all" selects all loggers displayed in the main display. Tapping again cancels the selection.



Operating steps / Actions

Operating steps (actions) can be performed for a single logger or for all loggers. If one or more loggers have been selected, confirmation is in the information bar of the screen.

Tapping the arrow key opens a control panel which allows for the following actions:

- Start
- Stop
- Alarm On
- Alarm Off
- PDF Report Download
- Show Info Fields
- Set/Add Info Fields



Info Fields

1 OF 7 LOGGER(S) SELECTED



The execution of each action must be confirmed immediately after the selection in order to exclude unintentional operating errors.

Starting a logger is done by tapping "Start" in the control panel. On the display of the logger you will see a flashing "Run" symbol confirming that the logger has started logging.





Stopping a logger is done by tapping "Stop" in the control panel. On the display of the logger you will see "Make PdF" confirming that the logger has stopped logging and that it is now possible to download the PDF report.





Alarm monitoring is **activated** by tapping "Alarm On" in the control panel.

The logger display will show the alarm bell icon with the "ON" status message above it.





Alarm monitoring is deactivated by tapping "Alarm Off".

On the logger display the status message under the alarm bell icon changes to "OFF".

At the same time, the measured temperature value and the note for reactivating the alarm monitoring "AL on" are displayed underneath in alternating cycles.







A **PDF report** is generated and downloaded to the smart device by tapping «PDF Export».

After this action has been executed, the logger will display "Stop" if the logger was stopped before the download command was issued.

If a download is requested during operation ("Run

If a download is requested during operation ("Rur Mode") the logger continues to run without any change in recording mode.









As part of configuring the logger using liberoCONFIG, information can be edited in predefined fields (Info Fields).

Info Fields

Displaying Info Fields is done by tapping "Info Fields" in the control panel.

On the screen of the smart device, the logger icon is extended downwards, and the contents of the six Info Fields are displayed.



Info Field 1

Info Field 2

Info Field 3

Info Field 4

Info Field 5

Info Field 6



Info Fields

It is possible to **create new entries in Info Fields** by tapping "Set Info Fields" in the control panel.

Entry of data into the six item lines is completed by "START".

The updated content of the Info Fields will be exported into the PDF report and listed accordingly.

Note: Existing entries in info lines (created during configuration using liberoCONFIG) will be overwritten by newly edited entries.





Last LIBERO actions

All executed operations are recorded chronologically in an event list. This event list can be accessed via this main menu item or the icon in the upper right corner of the screen; in addition, tapping on an entry can call up further details about the executed operation (e.g. serial number of the logger concerned, re-reading/forwarding of created PDF reports, etc.).

Last LIBERO actions





Security settings



The use of LIBERO Cx BLE app can be protected by a password, just as the LIBERO CE/CL/CH-BLE loggers themselves can be provided with appropriate security measures as part of the configuration (password protection for configuration, data access and Bluetooth® connection).



Notice:

Setting, changing and deleting logger passwords is only done via the liberoCONFIG configuration software!

In the app, entries are stored in a password list and are matched when requested (when access to the logger is desired).

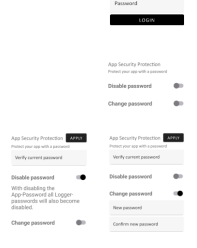
This has the advantage that the respective password does not have to be entered individually for each password-protected access.

Via the "App Security Protection" selection field, a password for the use of the app can be set in the next window appearing next.



This password is requested each time the app is opened.

The password can be changed or disabled.



Attention:

When deactivating the app password, all entries in the password list are deactivated at the same time!

Via the "Data Logger Security Protection" selection field entries in the password list stored on the app can be created in the next window, to prevent unauthorized access to the configuration, the data and the Bluetooth® usage.



No passwords saved on this device



Passwords can be created individually for each area to be protected.

- Configuration Access
- PDF (Data) Access
- BLE Access

For a better overview, a description can be added to each of the entered passwords, which is displayed in the list in a shortened scope of 6 characters. The entries made can be edited or deleted from the list at any time.





General settings

In the general settings, the date format and the units of temperature values can be selected.

In addition, it is possible to enter predefined email addresses for the distribution of PDF reports.



General settings

About

This menu item contains a link for more details about the company ELPRO ("ABOUT US") and provides information about the version of the currently used app software.



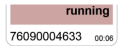




Processing speed and functionality of Bluetooth® Low Energy (BLE) connection

With the aim of optimizing battery life an active connection between the logger and the smart device is only established for the time it takes to execute a specific action. Apart from that, only basic information of presence and actual status is exchanged.

Repeated reset of a displayed counter in the logger icon reflects the frequent communication dialog between a logger and the smart device.



The user is continuously informed via the app about any communication between the smart device and the logger. Below are two examples of dialog information for clarification:

Action: Start

76090004683 Started
Waiting for status change...
76090004683 Completed

Action: PDF Export

76090004683 Started Start Download

76090004683 Started Status:37% of 26kB

76090004683 Started Disconnecting... LIBERO Report OK LIBERO PDF Report

76090004683 Completed LIBERO Report OK LIBERO PDF Report

8 Disposal

a) Device



Electronic devices are recyclable and do not belong in the household waste. Dispose of the product at the end of its service life in accordance with applicable laws.

b) Batteries



You are legally obliged to dispose of all used batteries according to applicable laws; disposal via household waste is prohibited. Batteries are marked with the adjacent symbol, under which is printed the chemical symbol for the heavy metal (Cd = cadmium, Hg = mercury, Pb = lead). This indicates the battery contains hazardous material. You can dispose of used batteries at collection points in your local community. Please help protect our environment and dispose of batteries properly.



Declaration of Conformity

9.1 EU Declaration





EU Konformitätserklärung Déclaration UE de conformité EU Declaration of conformity

Hersteller Fabricant Manufacturer	ELPRO-BUCHS AG				
Adresse Adresse postale Postal address	Langäulistrasse 45				
PLZ Code postal Postcode	9470				
Stadt Ville City	Buchs				
Land Pays Country	Schweiz Suisse Switzerland				
Telefon Téléphone Phone	T +41 81 552 08 08				
E-Mail E-mail E-mail	swiss@elpro.com				
Produktnamen Noms du Produit Product names	LIBERO CE, LIBERO CL, LIBERO CH				
Produkt Nr. No. de produit Product no.	802279, 802280, 802281				

Beschreibung | Description | Description:

LIBERO Cx sind Geräte zur kontinuierlichen Temperatur- oder Feuchtigkeitsüberwachung mit Bluetooth Funktionalität. LIBERO CE wird betrieben mit externem Pt100 Fühler bis zu einer Kabellänge von 3m. | LIBERO CX sont des appareils de surveillance continue de la température ou de l'humidité avec fonctionnalité Bluetooth. Le LIBERO CE fonctionne avec un capteur Pt100 externe jusqu'à une longueur de câble de 3m. | LIBERO Cx are devices for continuous temperature or humidity monitoring with Bluetooth functionality. LIBERO CE is operated with external Pt100 sensor up to a cable length of 3m.

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union. | L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable. | The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Funkanlagen - Richtlinie 2014/53/EU | Directive sur l'équipement radio 2014/53/UE | Radio Equipment Directive 2014/53/EU

RoHS - Richtlinie 2011/65/EU und Ihre Änderungsrichtlinie (EU) - Richtlinie 2015/863 | Directive RoHS 2011/65/UE et sa directive modificative (UE) 2015/863 | RoHS Directive 2011/65/EU and its amending Directive (EU) 2015/863

Harmonisierte Normen und Spezifikationen | Normes harmonisées et spécifications | Harmonized standards and specifications:

Elektromagnetische Verträglichkeit Compatibilité électromagnétique Electromagnetic compatibility	Draft EN 301 489-1 V2.2.3 Draft EN 301 489-17 V3.2.2
Funk Radio Radio	EN 300 328 V2.2.2
Elektrische Sicherheit Sécurité électrique Electrical security	EN 62311:2008 EN 62368-1:2014 + AC:2015 + A11:2017

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller. | La présente déclaration de conformité est établie sous la seule responsabilité du fabricant. | This declaration of conformity is issued under the sole responsibility of the manufacturer.

Buchs, den 9. Dezember 2020 Buchs, le 9 décembre 2020 Buchs, December 9th, 2020

ELPRO-BUCHS AG

ELPRO-BUCHS AG | Langaeulistrasse 45 9470 Buchs SG | Switzerland

T+41 81 552 08 08 | www.elpro.com

Dirk Neumann Leiter der Entwicklung

Chef du développement Head of Development

we prove it



9.2 FCC/ISED Regulatory notices



Modification statement

ELPRO-Buchs AG has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

ELPRO-Buchs AG n'approuve aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

Interference statement

This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Wireless notice

This equipment complies with FCC and ISED radiation exposure limits set forth for an uncontrolled environment. The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites d'exposition aux rayonnements de l'ISDE pour un environnement non contrôlé. L'antenne doit être installée de façon à garder une distance minimale de 20 centimètres entre la source de rayonnements et votre corps. L'émetteur ne doit pas être colocalisé ni fonctionner conjointement avec à autre antenne ou autre émetteur.

FCC Class B digital device notice

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 instructions, 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 the 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 a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC (USA) ID: Z45LIBEROCEHL



CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de classe B est conforme à la norme canadienne NMB-003.

IC (CAN) ID: 9954A-LIBEROCEHL

ELPRO-BUCHS AG

Langaeulistrasse 45 9470 Buchs SG Switzerland