#### LIBERO CB

- PDF Logger
- Fully user
- configurable
- No equipment

# **ELPRC**

TECHNICAL SPECIFICATIONS LIBERO CB

# LIBERO CB

### The most cost-effective cold chain monitoring solution and database

LIBERO CB is the universal PDF Logger for almost any cold chain monitoring challenge. Whether you require strict upper and lower alarm limits, alarm on MKT or duration, LIBERO CB offers it all and allows you to individually set these limits. No need to keep different loggers in stock. Simply apply the correct configuration profile and add shipment information at the time of use and send off the logger. No equipment is required and no software needs to be installed. Read the PDF report and forward it to the sender or to liberoMANAGER, ELPRO's cold chain database, for further analysis.



we prove it.



- Simple and safe, no equipment, no software
- Quick implementation, also by 3<sup>rd</sup> parties
- Compatible with liberoMANAGER cold chain database
- 100% calibrated sensors and electronics
- Fully compliant with industry guidelines

## **Technical specifications LIBERO CB**

Туре	PDF Logger with two alarm thresholds and alarm delay
Application area	Cold Chain Monitoring – applications monitored with strict alarm limits, MKT or time
Recording options and mode	Single use, start/stop mode
Type of probe	Internal NTC probe
Measurement range	-20 °C+70 °C
Measurement accuracy	± 0.3 °C typ. in the range of -10 °C+25 °C
Resolution	0.1°
Measurement interval	1 to 60 minutes, user programmable
Memory capacity (run time)	8'800 measuring data points (equals 60 days run time with 10 min interval)
Expiry date & battery life	<ul> <li>Data logger can be started any time during shelf life of 12 months</li> <li>Started data logger runs until memory is full or logger is stopped</li> <li>Auto expiry date management: After expiry, display changes status and logger cannot be started anymor</li> <li>Long time operating range: -10.0 °C+50.0 °C for entire shelf life</li> <li>Exposure to extreme conditions: 10 days at -20.0 °C and 10 days at +70.0 °C</li> </ul>
Certificate	12 month certificate with reference to sensor calibration and data logger test results
Programmable alarms	<ul> <li>- 2 temperature thresholds with alarm delay</li> <li>- Alarm on MKT</li> <li>- Alarm on duration / run time</li> </ul>
Start-up delay	0 minutes to 24 h
Display	Multifunction LCD, size: 23.5 x 23.5 mm, with large OK and ALARM indicator
Display functionality	- Status: Conf, Start, Run, Stop     - Current temperature measurement       - OK, ALARM or blank     - Configuration profile identification
Report	<ul> <li>Built-in PDF file generator automatically establishes an evaluation report with embedded data upon connection to a USB port. Complies with the ISO standard 19005-1 Document Management for the long-term preservation of electronic documents (PDF/A) and 21 CFR Part 11.</li> <li>Customizable report title and filename</li> <li>Text area for additional information (e.g. shipment information, instructions for recipient, etc.)</li> <li>Immediate release or quarantine based on alarm status</li> <li>Statistics (min/max, average, alarm) and detailed logger information (ID, configuration, etc.)</li> <li>Chart visualizing the temperature curve and alarm limits</li> </ul>
Traceability	ID number (traceable to component level)
Case / dimension / weight	ABS plastic material / 96 x 37 x 11 mm (3.8 x 1.5 x 0.5 inch) / 38 g (1.34 oz)
Data logger configuration and additional analysis software	liberoCONFIG software to create, store and manage individual settings in a logger profile as well as SmartStart, a liberoCONFIG component allowing a safe and quick application of profiles and shipment information to PDF Logger. elproVIEWER software to access and export embedded data of PDF report, for data analysis and comprehensive report features. Both software products downloadable free of charge.



TS-LIBERO-CB-Ea-eu