

Monitoring Kit Installation Service

Bluetooth LIBERO CE and wireless LIBERO GE PDF data loggers with external sensors.

Ensure your valuable cryogenic shipments remain safe and compliant during transport with a temperature data monitoring kit. Complete with preconfigured, ELPRO LIBERO CE or GE multi-use data loggers, each device has a battery life of 14 months up to 3 years.* Choose from Bluetooth® Low Energy-enabled or real-time enabled devices with a measurement range of -200 °C.. +400 °C. Each kit includes a precision PT100 braided wire sensor, secure M8 connector, and durable steel bracket or case to protect your device. Fast and easy, turnkey installation includes preconfigured data loggers. (*certain conditions apply)



we prove it.

ICBiomedical

10



Kits include:

- > Compliant installation
- > Custom pre-configured bluetooth or real-time data logger
- > Braided temperature probe
- > Secure bracket or case
- > 2-Point lab calibration certificate

Technical Specifications LIBERO CE BLE

Type Usage	PDF Data Logger Multiple use
Measurement parameters	Temperature
Type of probe	Pt100 probe (4-wire measuring technique), max. cable length 3 m (118.1 inch), requires M8 connector
Measurement range	-200 °C+400 °C
Measurement accuracy	± 1.4 °C in the range of -200.0 °C100.1 °C ± 0.5 °C in the range of +25.1 °C+100.0 °C ± 1.0 °C in the range of -100.0 °C50.1 °C ± 0.7 °C in the range of +100.1 °C+200.0 °C ± 0.4 °C in the range of -50.0 °C10.1 °C ± 1.1 °C in the range of +200.1 °C+400.0 °C ± 0.3 °C in the range of -10.0 °C+25.0 °C
Memory capacity	75.500 measurement values per data logger
Battery life	14 months up to 3 years (depending on usage of Bluetooth [®] interface and ambient temperature below 0 °C)
Configurable alarms	8 temperature alarm zones with single or cumulative delays, Alarm on MKT, Alarm on duration/run time
Dimensions Material IP Code	95 × 41 × 11 mm (3.74 x 1.61 x 0.43 inch) ABS/PC plastic material IP 54
Certificates	Validation

Technical Specifications LIBERO GE Real-Time

Type Usage	Real-time PDF Data Logger Multiple use
Measurement parameters	Temperature
Type of probe	Pt100 probe (4-wire measuring technique), max. cable length 3 m (118.1 inch), requires M8 connector
Measurement range	-200 °C+400 °C
Measurement accuracy	±1.4 °C in the range of -200.0 °C100.1 °C ±0.5 °C in the range of +25.1 °C+100.0 °C ±1.0 °C in the range of -100.0 °C50.1 °C ±0.7 °C in the range of +100.1 °C+200.0 °C ±0.4 °C in the range of -50.0 °C10.1 °C ±1.1 °C in the range of +200.1 °C+400.0 °C ±0.3 °C in the range of -10.0 °C+25.0 °C
Memory capacity	75.500 measurement values per data logger
Battery life	14 months up to 3 years (depending on usage of Bluetooth [®] interface and ambient temperature below 0 °C)
Alarms	Alarm thresholds
Dimensions Material IP Code	95 × 41 × 11 mm (3.74 x 1.61 x 0.43 inch) ABS/PC plastic material IP 54
Certificates	Production gualification / Validation

NOTE: For calibration certificate standard tolerances, see Section 3.1 of the ELPRO GLOBAL SERVICE DESCRIPTION



LIBERO CE Stainless Steel Bracket For connection of external probes with terminals for PT100 (3-wire) for LIBERO



LIBERO GE Bracket Durable transparent two-part case for mounting of all LIBERO Gx and ECOLOG-PRO xG devices

NOTE: For calibration certificate standard tolerances, see Section 3.1 of the ELPRO GLOBAL SERVICE DESCRIPTION

	Part number	Description
10DX	10DX-ELPCE	10DX necktube core with ELPRO LIBERO CE
		data logger and temperature probe
	10DX-ELPGE	10DX necktube core with ELPRO LIBERO GE
		data logger and temperature probe
4D	4D-ELPCE	4D necktube core with ELPRO LIBERO CE data
		logger and temperature probe
-	4D-ELPGE	4D necktube core with ELPRO LIBERO GE data
		logger and temperature probe
4DX	4DX-ELPCE	4DX necktube core with ELPRO LIBERO CE data
		logger and temperature probe
	4DX-ELPGE	4DX necktube core with ELPRO LIBERO GE data
		logger and temperature probe
CX100	CX100-ELPCE	CX100 necktube core with ELPRO LIBERO CE
		data logger and temperature probe
	CX100-ELPGE	CX100 necktube core with ELPRO LIBERO GE
		data logger and temperature probe

icbiomedical.com