# TC-Log 8 USB T

Temperature data logging device up to 8 T type thermocouples connectable, resistant up to  $130^{\circ}$ C. Operative range is from -60°C to  $130^{\circ}$ C.

**User replaceable battery.** No need of any extra device for PC communication, direct USB connection. Thermocouples not included.







Carl San Sun





# Food & Beverages



Sterilisation





#### **Main features**

- High temperatures resistant
- Quick response time
- USB direct connection to PC
- Reduced size
- Real time monitoring if connected to a PC via the USB interface
- User calibrable

#### Plus

- Easy to use
- You can use your own thermocouples and calibrate it with them
- Real time

## The system

System components:

- TC-Log 8 USB T
- Thermocouples
- TC-Log software

#### Accessories

- TC-Log
- T type thermocouple

### **Technical specifications**

Dimensions	132 h X 80 X 25 (mm)
Weight	190 g
Temperature range	-60°C ÷ +130°C
Materials	Alumide, ABS
Number of channels	8
Mounted connectors	т
Available thermocouples	Т
Temperature resolution	0,15 °C
Temperature accuracy	For logger only, sensors excluded: $\pm$ 0,2 °C with Accredia traceable certificate (calibration at -40/25/125°C)
Temperature accuracy	For logger only, sensors excluded: $\pm$ 0,2 °C with Accredia traceable certificate (calibration at room temperature)
Temperature accuracy	For logger only, sensors excluded: +/- 0,5°C range 0°C $\div$ 75°C; +/-1°C range -40°C $\div$ 0°C and 75°C $\div$ 130°C without calibration
Stability time	Internal stability after a 50°C shock: 20 minutes
Memory (n. of acquisitions)	104.855 with only 1 channel, 16.383 with all 8 channels (for complete information check proper document)
Acquisition step	From 1 every second up, with 1 second steps
Battery life	+4.320.000 acquisitions at 1 second step continuously (calculated time @25°C. Battery life may be shorter if used in low temperatures)
Battery life	Infinite time at 1 second step continuously when connected to USB port, real time (calculated time @25°C. Battery life may be shorter if used in low temperatures)
Battery type	AA 3.6V lithium 2Ah
Software&Mobile App	TC-Log



For more information, visit www.cik-solutions.com or contact us at info@cik-solutions.com

