

z1Lcd single-use Temperature

Data Logger the equipment re-invented!

The zLogg z1Lcd is an extremely accurate single-use data logger for temperature, with a detailed, multi-screen display. In addition to things like current date and time, serial number, firmware version, battery power, etc... the display also shows you information on logging interval, how it starts (manual, time, temperature) and stops (period, time or manual), start delay, running or stopped state, various alarm levels and alarm states, minimum, maximum, average and Mean Kinetic Temperature, etc — all by a simple click of the button.



Once plugged into the USB port, the logger works like a USB stick that holds the automatically generated ZLG, TXT, CSV and PDF files. No zLogg software needed.

Where other suppliers choose to accompany their loggers with a basic manufacturers certificate, mentioning specifications based on theoretical calculations and prefabrication tests, every zLogg z1 will be individually calibrated before it leaves our lab. Its unique, traceable calibration certificate can be found 'in the cloud' by clicking a link on the PDF generated by the logger.

HIGHLIGHTS

- Extremely accurate over its whole measuring range
- Ultra-fine resolution of 0.01°C
- On line calibration certificate direct from link in PDF
- Auto-generated PDF build in
- Customizable PDF reports
- Auto-generated CSV and TXT reports
- Multi-screen display
- One-click information of most trip parameters
- Extra large memory (>20.000 records)
- Mark Readings
- Multi configurable, visual alarms
- Supports Windows/MacOSX/Linux
- Upgrade firmware with USB connection
- Free zLoggManager Software





Max. Storage Temp. +85°C/ +185°F

-

DESIGNED IN THE U.S.A

Data Logger the equipment re-invented!

Ready Mode 21Lcd is ready to start! Press and hold START button till LCD displays icon.

SPECIFICATIONS

Order code	z1Lcd	Record Mode zLogg
Logger type	Single-use Temperature Data Logger	Record Mode zLogg z1Lcd displays latest readings. Quickly press buttons for menu.
Sensor	Thermistor (Internal)	3 Stop Mode Press and hold STOP button to stop.
Memory	>20,000 records	LCD will display LCD when z1Lcd has stopped recording.
Operating temperature	-40 °C ~ +80 °C (-40°F ~ +176°F)	To recycle please contact us at sales@z-logg.co
Temperature measuring range	-40 °C ~ +80 °C (-40°F ~ +176°F)	Various LCD Display modes:
Temperature accuracy	±0.3°C over the complete measuring range	 Standard display when recording Temperaure at 2 decimal places, play, record, battery status & alarm status
Temperature resolution	0.01°C	
Time accuracy	±15 minutes / year	
Buttons	2, Start & Stop	Displaying Maximum temperature
Start options	Manual start with or without delay Auto Start on date and time Auto Start on set temperature with or without delay	Displaying Minimum temperature
Stop options	Auto Stop after a set period Auto Stop on date and time Manual Stop	Displaying Average temperature
Marked readings	8x	VERY HIGH Alarm status There is no VH alarm so information is blank
Log interval	1 minute to 24 Hours	
Alarms	4, total and/or consecutive	High Alarm status
Sensor response time	Better than 7 minutes (T90) in moving air.	High Alarm status There is H alarm so information is displayed
Battery	CR2032, 3V Lithium button cell (Not replaceable)	LOW Alarm status
Display	LCD reflective, 30 x 17mm	There is no L alarm so information is blank
Connection/Interface Auto generated files	Direct to computer/USB Mass Storage Device ZLG, TXT, CSV, PDF (in all supported	VERY LOW Alarm status There is no VL alarm so information is blank
Auto generateu mes	languages)	Ctature Number of records
Export file types	ZLG, TXT, CSV, PDF	Status - Number of records Total number records taken is diplayed
Software Support	zLoggManager	
Compatibility	Windows, Mac OS X, Linux	Date
Calibration	Individual calibration certificate per logger	Diplayed is the format configured dd/mm/yy
Certificates	CE, RoHS	Time
Dimensions	106 x 45 x 7mm	Current time (logger time) is diplayed
Weight	17g	
Housing	Plastic sleeve (FDA approved PE)	Battery voltage status
Protection class		Displaying realtime battery voltage
Warranty		Serial Number
waildilly	1 year	Displaying the loggers serial number.

Firmware version on LCD Displaying the loggers serial number.

TEMP
• 28 .2°
M⊟x ►●
MIN 🍋
• 24 81
₽₽6 ►●
[±]
* [][]:2'4 :00
RL L ►● 🗎
•
No REE 📩 🍽
5074
0311 5
TIME 🕨
15:33:48
3: 10
ZL51 ★●◎
E