

SINGLE-USE DATA LOGGER

The data logger is mainly used to record the temperature in storage and transportation. It helps accurately monitor the whole process to indicate whether the environment is compliant.





HIGH CAPACITY

Up to recording 16,000 temperature points and 2 years' battery life, support recycling record.



WIDE TEMPERATURE RANGE

Measure from -22 T to 158 T and its accuracy heightened to ±0.9 T to present customer more precise reflection of temperature fluctuation.



USB CONNECTOR

Enables quick connection with PC anytime anywhere, no cable and reader required to download data.



PDF REPORT AND PASSWORD PROTECTION

Enable password protection to prevent unauthorized manipulation to device.



POWERFUL LCD INDICATION

Provide all key information for recordings incl. alarm status, temperatures statistics (in °C/°F) and etc.



MULTIPLE ALARM RANGES

Up to 5 high and low alarm ranges offer detailed and precise temperature excursion statistics.



IP65 PROTECTION

Compact design and high protection grade



TIME MARK

Press and hold Start button for 5 seconds when recording to record a time stamp for events requiring special attention during shipment.

LogEt 8 TE	Loget 8 TH	LogEt 8 THE	LogEt 8 Life Science	Loget 8 BLE	- 200 LogEt 6
-22°F to 158°F	-22°F to 158°F	-40°F to 185°F	-22°F to 158°F	-22°F to 158°F	-22°F to 158°F
х	10%~90%RH	10%~90%RH	х	X	х
±0.6°F	±0.6°F	±0.6°F	±0.9°F	±0.9°F	±0.9°F
х	±3%RH	±3%RH	Х	X	х
Х	Х	✓	Х	x	Х
USB	USB	USB	USB	USB/Bluetooth	USB
16,000 temperature points	16,000 temperature points, 16,000 humidity points	16,000 temperature points, 16,000 humidity points	16,000 temperature points	16,000 temperature points	16,000 temperature points
Multi-use	Multi-use	Multi-use	Multi-use	Multi-use	Single-use

7

IP 65

5

IP 65

5

IP 65

5

IP 65

Temperature Range

Humidity Range

Temperature Accuracy

Humidity Accuracy

External Sensor

Connection Type

Memory

Recording Options

Alarm Thresholds

IP Rating

5

IP 65

7

IP 65

