

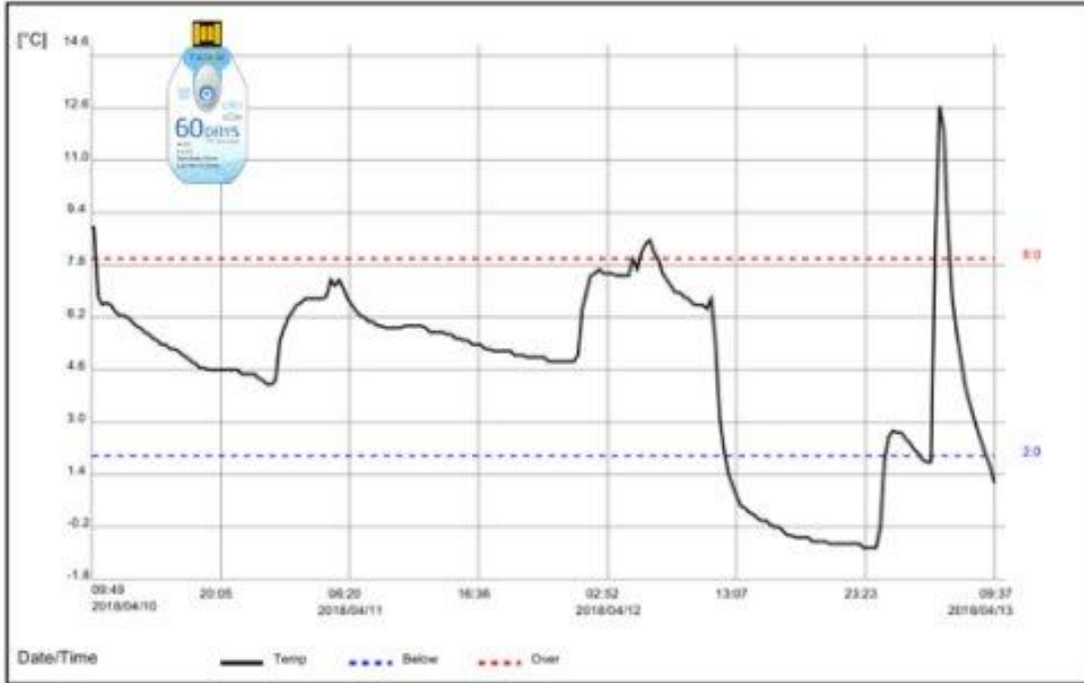
אוגר טמפרטורה חד פעמים



Operating Instructions:

1. Press and hold the button more than 3 sec. then the “OK” light will brighten in 3 sec. which indicates a successful starting, then you can put the data logger in the place where you want to monitor and record.
2. When logging, if you don't press the button, the indicated lights won't flash. If you want to know the status of the Logger, you should press the button shortly, then the “OK” light(normal temperature) or the “ALARM” light(over temperature)will flash.
3. If the memory full or press and hold the button for more than 3 sec. the “ALARM” light will brighten in 3 sec., which indicates a successful stopping.
4. Tear or cut off the plastic bag and insert the logger into an available USB port on a PC.“OK” light and “ALARM” light will flash in turn when a PDF is generating. When PDF has generated, the “OK” light will bright until pull out from the USB port.

Specifications:	
Dimension	69mm*33mm*5mm
N.W	10g
Recording Options:	Single-Use
Temperature Range	Temp -30°C ~ +60°C
Temperature Accuracy	±0.5°C (-20°C/+40°C); ±1.0°C (other range)
Temperature Resolution	0.1 °C
Data Storage Capacity	10,000 readings
Shelf Life / Battery	2 years / CR2032 button cell
Recording Interval	10 minutes (standard, others on request)
Recording Duration	60 days (standard, others on request)
Temperature Alarm	>8°C or <2°C
Alarm Delay	0 mins
Alarm Type	The red LED will flash every 10s, if the temperature has been out of range
Start Delay	30 mins
Report Generation	Automatic PDF report
Waterproof Level	IP67(with Seal-Bag)



Encrypted PDF Report

Automatically generating encrypted PDF format report, no software required.



EN12830 Compliant

Complies to EN12830:1999 for transport, storage and distribution of chilled, frozen, deep frozen, quick-frozen food and others.



IP67 Protection Class

Food-safety and water-proof packaging complies to IP67 protection class