# ZTAG-EU

Single-Use Temperature Data Logger

### 1. Start Recording

Keep **Pressing** the START button for 3 seconds to start the recording, the green LED will flash quickly until the logger have **been** successful startup. If the product has a startup delay, the yellow LED will flash every 5 seconds after startup is complete. When the logger formally enters the recording state, according to the monitoring situation, if the overtemperature alarm, the red LED will flash once in 10 seconds, if the temperature is normal, the green LED will flash once in 10 seconds.



# 2. Stop Recording

You can stop the recording by long-pressing the STOP button for 3s or insert the logger into the computer USB interface.

When there is no operation thereafter, the product will indicate the recorded result every 10 seconds: If the recorded result is Pass, the green LED will flash, otherwise the red LED will flash.

#### 3. Download The Report

When you need to download the report after the trip, plug the logger into the USB port of your computer, the green LED will keep flashing during the report generation process, and the red indicator light will be on when the report is generated successfully, so that you can read the report at the "FRESVUEDISK" removable disk icon which is displayed on the computer desktop.

Note: After generating a report, the logger cannot record data again and can only read the report stored

## 4. Specification

in it.

LED Indicator	Green (OK) , Red (Alarm) Yellow (Start Delay)
Operation Temperature	–30°C~70°C
	±0.5°C@-10~40°C, ±0.8°C@-30~-10°C&40~70°C
Resolution	0.1°C
Memory Space	Up to 33,000 points
Start Mode	Manual start
IP Grade	IP67
Battery Type	3.0V CR2032
Weight	20g
Connection	USB2.0
Dimensions	70*27*7mm

Contact: www.prosense.com.au 1800 652 062 sales@prosense.com.au

