

## Sound and Light Alarm Temperature Data Logger

DWL-10 / DWL-10E / DWL-11E

### **DWL-10**

Sound/Light Alarm Temperature Data Logger

- A Large LCD Display
- High Reliability and Stability for Industrial-grade Application

### DWL-10E

Sound/Light Alarm Temperature Data Logger

- A Large LCD Display
- High Reliability and Stability for Industrial-grade Application
- With External Probe



# Accessories Temperature external probe -40~125°C, ±0.5°C Mini-USB Φ 2.8mm Φ 4mm 2m 87mm

SPECIFICATIONS

	ICALIONS		
	Model	DWL-10	DWL-10E
Temperature	Measuring range	-30~70°C(-22~158°F)	-40~125°C(-40~257°F)
	Accuracy	$\pm 0.5^{\circ}C(0\sim60^{\circ}C) \pm 1^{\circ}C(others)$	
	Resolution	0.1°C	
Sensor location		Internal	External
LCD		•	•
Readings memory	64KBytes(total 32,000 readings for all channels)		
Sample rate	2 seconds to 12 hours		
PC software	Dgraph software and USB driver required (included in cd)		
Power supply	User replaceable AAA 1.5V battery		
Battery life	Appr ox. 1 year @ 1 minute sample rate		
Dimension	120mmX74mmX24mm(4.8"X2.9"X0.9")		
Case material and weight	ABS; Appr ox. 130 grams(4.59 oz)		







#### Accessories

Temperature external probe -40~125°C, ±0.2°C

Mini_LISB	

Ф 2.8mm	Φ4mm
2m	87mm

### SPECIFICATIONS

Model		DWL-11E	
Temperature	Measuring range	-40~125°C(-40~257°F)	
	Accuracy	$\pm 0.2^{\circ}C(10^{\circ}60^{\circ}C) \pm 0.7^{\circ}C(others)$	
	Resolution	0.1°C(0.2°F)	
Sensor location		External	
LCD		•	
Readings memory	64KBytes(total 32,000 readings for all channels)		
Sample rate	2 seconds to 12 hours		
PC software	Dgraph software and USB driver required (included in cd)		
Power supply	User replaceable AAA 1.5V battery		
Battery life	Approx. 1 year @ 1 minute sample rate		
Dimension	120mmX74mmX24mm(4.8"X2.9"X0.9")		
Case material and weight	ABS; Approx. 130 grams(4.59 oz)		