

THERMOMETER





Built-in USB connector

Data can be easily downloaded



4 temperature probes

Temperature measurement and data comparison can be carried out at the same time



Automatic data generation

Type-c facilitates users to export PDF、CSV、TXT、XLS data



Intuitive LCD indication

LCD presents all key information including recording statistics, alarm and running status, remaining battery volume.

APPLICATIONS



Pollutant discharge



Industrial premises



Pharmaceutical



Research & Education



HVAC



4 CHANNELS THERMOCOUPLE THERMOMETER

HOW THERMOMETER WORKS



T	0	0	^	. 4
		h		_

Dimensions	183 x 83 x 35mm		
Weight	300g		
Protection Level	IP52		
Stored Temperature	-20°C~60°C (without battery)		
Operating Temperature	-10°C~50°C		
Log Sample Rate Interval	1~65535 seconds (adjustable)		
Measurement Rate	1 time/second		
Probe Measurement Range	K:-200°C~1372°C T:-200°C~400°C J:-200°C~1200°C		
Unit	°C/°F/K		
Accuracy	± (0.3% t +0.4) °C		
Resolution	0.1		
Power Supply	3 pieces of 1.5V AAA batteries		
Storage	4 channels temperature version: 49920 pieces		

FEATURE

- Accurate Measurement: Whether it is a low-temperature cold storage or a high-temperature boiler, using the corresponding thermocouple sensor can ensure accurate measurement of your full range.
- Safe and Reliable: Provide you with a safe and reliable measurement experience during the measurement process.
- High Scalability: It can be compatible with more types of probes through the calibration function, such as: TYPE-K, TYPE-T, TYPE-J.
- Excellent Performance: Super large backlight display; temperature overrun alarm;
 maximum/minimum/average value display; super large dot matrix screen to display more information

