## High-accuracy Resistance Thermometer



## RT1562

- 2 sampling channels.
- 0.01°C/°F high resolution.
- ±0.1°C accuracy (Including probe).
- With data storage function.
- With maximum, minimum, average function.
- With real-time graph display function.

Widely used in industrial production, research and development experiments, food processing, refrigerated storage, precision temperature measurement and other occasions.

Model	RT1562
Display	Color LCD
Sensor	PT1000/PT100 Platinum Resistance
Range	-200~850°C (-328~1562°F) ( <u>Depend on Probe</u> )
Accuracy	±0.1°C (Including Probe)
Resolution	0.01°C/°F
Temperature Unit	°C/°F
Sampling Channel	2 Channels
Real-time Graph	✓
Statistical Function	Maximum, Minimum, Average
Data Storage	Manual Mode, 99 Groups (Can be Customized)
Operating Conditions	Temperature:0~50°C Humidity:0~80%RH
Storage Conditions	Temperature:-10~60°C Humidity:0~90%RH
Power Supply	4×1.5V AAA(UM−4) Battery
Size	170×80×31mm
Weight	163g (Not Including Batteries)