

Function	GM1365	GM1366
High and low limit alarm	√	√
Maximum/minimum display	√	√
Record storage function	√	√
USB transfer function	√	√
Sampling period, data storage interval, alarm value can be set	√	√
Measurement data analysis	√	√
Battery reminder	√	√
With high-sensitivity sensor,quick reponse and high precision	√	√
Small size, easy to carry	√	√
Dustproof and waterproof, resist moisture	√	√
Temperature measurement	√	√
Humidity measurement	√	×

Specification	GM1365	GM1366
Temperature measurement range	-30~80°C	
Humidity measurement range	0~100%RH	×
Memory size	32256	61440
Power	1/2AA 3.6V Lithium Battery	
Size	126*28*22mm	
Weisht	49g	

Application



Medical/Pharmaceutical



Fiber spinning



Biochemical laboratory



Agricultural research

This temperature recorder is mainly used for medicine, vaccine, blood, food, flowers, laboratory and other fields.It is especially suitable for places that hold high waterproofing requirements on recorder in cold chain storage and transportation. Data can be read directly by mobile phone APP via short-range wireless NFC mode without tearing off sealed plastic bag. In the case that batteries are exhausted, data can still be read through phone.

Specification	
Measurement temperature	-25°C~60°C(-13°F~140°F)
Resolution	0.1°C
Storage temperature	-25°C~60°C(-13°F~140°F)
Measurement accuracy	±0.5°C(±0.9°F)
Sensor	Built-in NTC
Recording capacity	4000 groups (at most)
Recording interval	Adjustable within 1~240mins
Delayed startup	Adjustable within 1~240mins
Power supply	Built-in CR2032 lithium battery of wide temperature range
Protection level	IP67
Dimensions	70mm*50mm*2.4mm
Instrument weight	10g
Startup method	Press button for startup
Storage mode	Cycle storage mode/stop when storage room is full
Stop reading mode	Stop when storage room is full/After reading saved data
Reading equipment	Android mobile phone with NFC function
Reading method	Place the back of phone within 5cm directly above the recorder
System requirement	Android system 4.0 or above



Function

- ▶ Thin and light appearance
- ▶ Waterproof
- ▶ Easy to operate
- ▶ Can be used with mobile APP

Application



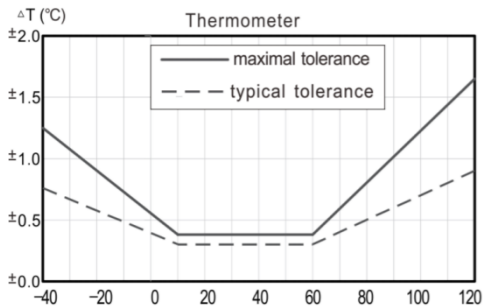
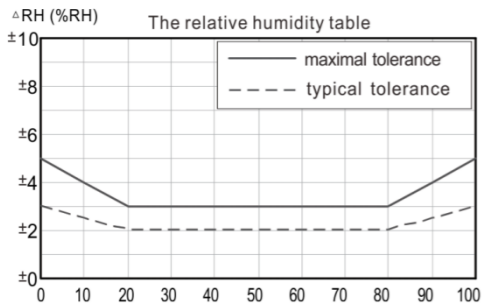
Flowers



Laboratory



Medical and vaccines



Measurement data analysis interface



Bottom sensor



CD

- GM1365
- GM1366



USB port



Battery bay



NFCTemp APP