Technical Specifications

Model	UT325F	
Thermocouple types	Type K, J, T, E, R, S and N	
Measuring range	Type K thermocouple	-200.0°C~1372°C (-328.0°F~2501°F)
	Type J thermocouple	-210.0°C~1200°C (-346.0°F~2192°F)
	Type T thermocouple	-250.0°C~400.0°C (-418.0°F~752.0°F)
	Type E thermocouple	-150.0°C~1000°C (-238.0°F~1832°F)
	Type R thermocouple	0°C~1767°C (32°F~3212°F)
	Type S thermocouple	0°C~1767°C (32°F~3212°F)
	Type N thermocouple	-200.0°C~1300°C (-328.0°F~2372°F)
Display resolution	0.1°C/°F/K (<1000)	
	1.0°C/°F/K (≥1000)	
Accuracy	±(0.2%+0.5°C)	Below -10°C: The original basis + 0.5°C; Below -200°C: The
	±(0.2%+0.9°F)	original basis + 2°C; Type T below -200°C: For reference only
	The accuracy is applicable to the ambient temperature of 18°C to 28°C, and it does not include	
	the error of the thermocouple	
Interval be tween 1s~24h	Unit selection	°C/°F/K
	Data hold	V
	Auto power off	V
	Measurement modes	MIN/MAX/AVG
	Difference	View temperature difference between any two channels
	Timing measurement	V
System functions	Data recording	72000 groups
	Backlight	Turn on/off
	Data transmission	Type-C USB, Bluetooth
	Battery status	V
Power frequency anti-interference	50/60Hz	
Drop proof	1m	
Battery type	3 x AAA alkaline zinc-manganese battery	
Operating time	>30h	
Operating temperature	-10°C~50°C (14°F~122°F)	
Storage temperature	20°C~60.0°C (-4°F~140°F)	
Operating humidity	90%RH (non-condensing)	





UNI-TREND TECHNOLOGY

























4-Channel PC software

Bluetooth APP

Data storage Temperature difference

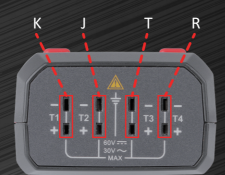
Multiple modes

4-channel temperature measurement supported.



Channels are compatible with 7 types of thermocouples (J, K, T, E, R, S, N).

The thermocouple type of each channel can be set separately.



Temperature difference of each channel displayed.

ΤZ

ΔT : -

△ T∃ -

ATH



Offset value compensation

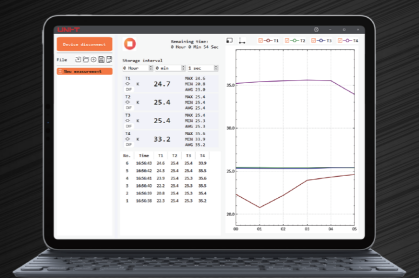
Temperature difference of one thermocouple can be compensated by adjusting thermometer's reading



1m drop proof, more robust and durable



Connect PC software with Type-C, and phone APP connection through Bluetooth





Control device or transmit data

🔯 Dual power supply mode

USB charge is supported to satisfy a long-time measurement.





Battery: 3 x AAA

72000 groups of data storage

Storage interval is adjustable (0s~24h)



🔯 Backlit LCD display



