

Handheld Multi-Channel Temperature Meter

TT-4200 Series

Characters

■ Range: -200° C~1300° C

■ Resolution : 0.1° C

■ Touch+key control

Universal thermocouple input



TT-4200 series

TT-4200 series handheld multi-channel temperature meter adopt high preformance 32 dgt ARM micro processor control,can collection multi-channel temperature data at the same time, upper/lower beep and communication transport, compatible various of temperature sensors, fast response, stable data and has broken detection check function.

super-lower power design and high density SMD assembly technology, color TFT LCD display, controled by touch screen and key board, Li battery supply, USB communication.

Switch in Chinese/English, the standard equipped data collection software can offer data analysis for you!

Support USB disk store, storage sample data on real time.

SPECIFICATIONS TT- 4200 SERIES	
Accuracy	± 0.2 % ± 2 d g t (not inculd thermocouple)
Range	-200° C~1300° C (variation depend on graduation)
Resolution	0.1° C
Channel	TT-4202:2channel TT-4204:4channel TT-4208:8 channel
scan speed	fast: 100ms medium: 500ms slow: 1s
Adjustment	Error correction for each channel
comparator	upper/lower beep
Interface	Mini-USB,charging interface U disk interface
Software	ATS42 data collection software
Cold Junction	Accuracy: 0.5°C
Others	2.8 inch color 16M TFT-LCD display; Touch screen; USB communication, compatible SCPI order set; Chinese/English; Adjustable back light; power off automatic USB disk storage
Power supply	input: 100-240V~50/60Hz
1 ower suppry	0.35A output: 9V 1A DC
Batter parameters	8.4V , Li 1400mAh rechargeable Li battery
Charging time	Max 200Min
Working hours	Brightness 30% ≥ 14 hours Brightness 50% ≥ 12 hours Brightness 100% ≥ 9 hours
Sizes	90 x190 x31mm
Weight	400g
	mi o d
Accessories	Thermometer: 2m/pcs TL909 DC adaptor TL805 Li battery TL105 USB communication cable TS42 data collection software