Blue2[™] Kit

9201<u>0-K</u>

The 92010-K Kit is made up of the 20100-K Blue2 Instrument and 50337-K DuraNeedle Direct Connect Probe. The Blue2 instrument transmits temperatures wirelessly to your mobile device via Bluetooth Low Energy. It can utilize any interchangeable Type-K thermocouple temperature probe making it versatile for insertion, air or surface temperature measurement. The data can be integrated into existing third party applications.

			Specificatio
Kit Includes: 20100-K Blue2 Instrument 50337-K DuraNeedle Direct Connect Probe 	es: Blue2 Instrument DuraNeedle nnect Probe		20100-K Blue2 Inst Temperature Rang Ambient Operating Resolution: 0.1° Accuracy: ±0.5°F (20°C to 30°C) RF Range: 100 ft, Auto-off: Adjustabl Sleep Mode: Adjustabl Sleep Mode: Adjustabl Battery Life: 750 h ABS plastic housin IPX7 waterproof ra Bluetooth Low End FCC compliant, C NSF listed, Tracea 5-year warranty FC IC C€ Note: EMC Compliance: Th the stated accuracy when e 1000 MHz with a field strer will recover when the distu 50337-K DuraNeed Temperature Rang Accuracy: ±1°F (±1)
			Response Time: 1 Probe Length: 4" (1-year warranty Packaging
	5		Individual Package Package Dimensio (229 mm x 111 mm
4.375" (111 mm)		4" (102 mm)	

1.855"

(47 mm)

ocifications

trument

- ge: -40° to 999°F (-40° to 537°C)
- g Range: 32° to 122°F (0° to 50°C)
- (±0.3°C), at ambient temp between 68°F to 86°F
- line-of-site
- le from 1-30 minutes in 1 min increments
- stable from 1-30 minutes in 1 min increments
- ble 3V Lithium cell battery (CR123A) (Included)
- nours
- ng with antimicrobial additive
- ated
- ergy
- E certified, WEEE marked, RoHS compliant, able to NIST standards



ne Blue2 instrument may record temperature measurements beyond exposed to radio frequency disturbances between 250 MHz and ngth in excess of 3.0V/m. This deviation is temporary and the Blue2 irbance is removed.

lle Probe

- ge: -100° to 500°F (-73° to 260°C)
- :0.5°C)
- second in liquid
- 102 mm)
- e Weight: 6 oz (170 g)
- ons: 9" x 4.375" x 2.125"
- n x 54 mm)



*Smartphone application pictured for demonstration purposes only



1.855"

> Accuracy to the Highest Degree Cooper-Atkins Corporation • 800-835-5011 • 860-347-2256 • www.cooper-atkins.com