Cooper-Atkins multi-function thermometer

20200

Temperature monitoring thermometer using Bluetooth wireless technology.

- Cloud enabled data can be transmitted to an online portal via an app
- Over-the-air firmware updates eliminates the need for inconvenient returns

The 20200 Multi-Function Thermometer transmits temperatures wirelessly to your mobile device via Bluetooth Low Energy technology. It has an easy-to-read LCD and can utilize any Cooper-Atkins type-K thermocouple temperature probe, making it versatile for insertion, air, or surface temperature measurement.

Specifications

20200

Temperature range: -100° to 1000°F (-73° to 538°C)

Accuracy: $\pm 0.5^{\circ}$ F ($\pm 0.3^{\circ}$ C) at ambient between 68° to 86°F (20° to 30°C). Add $\pm 0.1^{\circ}$ to accuracy spec per 1° change to ambient temperature outside of 68° to 86°F

Ambient operating range: -4° to 122°F (-20° to 50°C). 10% to 90% RH, non-condensing

Resolution: 0.1°F/0.1°C

IPX7 waterproof rated

Radio protocol: Bluetooth Low Energy 2.4 GHz

RF range: 100 ft open-field range Power: (1) AA Alkaline battery Battery life: 500 hours 5-year warranty Bluetooth 4.2 compliant (supports Low Energy feature)
IPX7 Waterproof rated
100 ft open field range

Technology highlights

COOPER-ATKINS

Multi-Function
Thermometer

(*)



Note: EMC Compliance: The instrument may record temperature measurements beyond the stated accuracy when exposed to radio frequency disturbances between 250Mhz and 1000Mhz with a field strength in excess of 3.0V/m. This deviation is temporary and the device will recover when the disturbance is removed.

Copeland Cold Chain LP 67-1783 | V1204

To learn more, visit copeland.com/cooper-atkins ©2025 Copeland LP.

COOPER-ATKINS