# Cole-Parmer®

### Digi-Sense<sup>™</sup> TraceableGO<sup>™</sup> Bluetooth<sup>®</sup> Data Logger Thermometers



## Bluetooth Technology with an external probe

- Ideal transit partner for monitoring materials
- Simply press START to begin TRIP monitoring
- Place device probe inside a small cooler or even an entire pallet of material
- Safely transport clinical samples, pharmaceuticals and food items to any location
- Device comes pre-configured data logging interval of 5 minutes, low alarm: 2°C, high alarm: 8°C
- User may adjust the logging interval between one minute to once every 12 hours
- Stores up to 90 alarm events

#### Use Free App or with TraceableLIVE

- Once a TRIP has ended, double-press START/ STOP to enable Bluetooth and export data using the FREE TraceableGO<sup>™</sup> app
- 21 CFR 11 compliance with TraceableLIVE™ subscription

#### **External Bottle Probe**

 Temperature-buffered probe is ideal for monitoring vaccines or other important samples in transit

#### **External Bullet Probe**

 Monitor air and liquids, the sensor and cable may be completely immersed

#### **External Platinum RTD Probe**

- Monitors temperatures below –80°C ensuring critical samples are not compromised
- 9-ft (3-m) FEP-coated cable has 316 SS tip for rugged durability
- Platinum RTD sensor provides wider range and greater accuracy



Track environmental conditions of reagents, clinical samples, blood, vaccines, tissues, pharmaceuticals, and food items during transport to any location—Bluetooth Data loggers monitor shipments while in transit. Compact, durable data loggers fit almost anywhere—even inside a small cooler.

#### Upgrade with TraceableLIVE<sup>™</sup> subscription



#### Download FREE TraceableGO Mobile APP

Use App to configure data loggers, start/ stop, change memory mode, unit preference, alarm setting, logging interval; and enable/disable alarm. When all the parameters are set, simply press START on the logger to begin monitoring. Once the shipment has been received, double press START/STOP on logger to enable Bluetooth and export data to your device. You will get an immediate response to see if your contents have been exposed to conditions outside the set parameters.



#### **Ordering Information**

Description	Resolution	Accuracy	Probe	Cat. No.
-20.00 to 70.00°C (-4.00 to 158.00°F)	0.1	$\pm 0.4^{\circ}\text{C}$ between –10 and 70°C, otherwise $\pm 0.5^{\circ}\text{C}$	Ambient only (no external probe)	18004-12
–50.00 to 70.00°C (–58.00 to 158.00°F)	0.1	±0.3°C	Bullet	18004-28
–50.00 to 70.00°C (–58.00 to 158.00°F)	0.1	±0.3°C	Bottle	18004-29
–90.00 to 100.00°C (–130.00 to 212.00°F)	0.1	±0.2°C	Platinum RTD sensor, 316 SS tip	18004-30



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

### www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.