Product Specifications

FlashTrak. TMX Data Logger

Measurement Range	-40°F to 158°F (-40°C to 70°C)
Operating Range	-40°F to 158°F (-40°C to 70°C)
Radio Frequency Range	up to 250M (820 ft) line of sight
RF Bands	915 MHz 868 MHz ISM band (available by special order)
Programmable Mea- surement Interval	5 minute default
Resolution	0.2°F (0.1°C)
Accuracy	±1.0°F from -4°F to 113°F (±0.5°C from -20°C to 45°C) ±4°F above 113° (±2°C above 45°C) ±2°F below -4° (±1°C below -20°C)
Data Capacity	2,730 data points
Power Source	2 AA Lithium Pack
Battery Life	Up to 1.5 yrs 5 yr shelf life
Antenna	External omnidirectional fixed antenna
Weight	14 oz (397 g)
Dimensions	148mm x 171mm x 34mm (10.5 in x 7.75 in x 2.75 in)
LED Indicator	Red – Sending data
Button	Single user button
Waterproof Rating	IP65
Certification	FCC, CE, NIST, RoHS, WEEE



Model 22080

- Wireless data logger for FlashTrak Telematics System
- Probeless product temperature monitoring with Product Emulation Tool through ColdTrak.com
- Alert notification with two high (high & extreme high) and two low (low & extreme low)
- Secure mounting bracket

DeltaTrak manufactures products under an ISO 9001:2008 registered quality management system

110

SS 22080 17H2

