Product Specifications

FlashLink. RTL Prime 3G-2T In-Transit Logger

External Probe Measurement Range	-40°F to 176°F (-40°C to 80°C)	
Internal Sensor Measurement Range	-22°F to 158°F (-30°C to 70°C)	
Temperature Accuracy	±0.9°F from 14°F to 113°F (±0.5°C from -10°C to 45°C) ±2°F if <14°F and >113°F (± 1°C if < -10°C and > 45°C)	
Temperature Resolution	r0.1 °F/°C	
Light Measurement Range	0 to 1525 Lux, Dual Stage Sensor	
Data Capacity	28,800 data points	
Logging Interval	10 Minutes	
GSM Network	3G: Band 1/2/4/5/8 Global coverage 2G: Quad band GSM 850/900/1800/1900	MHz
SIM	Internal Embedded (Global Data Roaming)
Power Source	Lithium-ion battery, meets UN38.3	
Battery Shelf Life	1 year	
Logger Weight	3.63 oz (103 grams) (without cable/probe)	
Logger Dimensions	2.32in x 4.02in x 0.75in (59mm x 102mm x 20mm)	•
Probe Size	3.15in L x 0.2in D (8cm L x 0.5cm D), sharp t	ip •
Cable	50 feet / 15 meters	•
Certification	RTCA/DO-160, FCC, CE Mark, RoHS, WEE NIST traceable temperature accuracy, Radio Act Cert No. 001-A16425 (DS-CDM and T-HCDMA) Telecommunication Business Act Cert No. D200002019	Α •
System Requirements	Logger requires cellular network connection	
Download Requirements	Micro USB to USB cable for download to PC other USB enabled device that can read PDF	
Waterproof Rating	IP65	•



Model	Trip Duration	Logging Interval	Data Upload Interval
22367	60-Day	10 Minutes	120 Minutes

- Track temperature in front and back of ocean containers
- External sensor monitors supply air
- · Internal sensor monitors air by the doors
- 50 feet /15 meter cable fits standard shipping container
- Stereo jack for quick connect/disconnect
- Easy to install when loading, easy to remove on arrival
- One graph shows two sets of temperature data
 - On-board memory records data every 10 minutes
 - Light sensor alerts when doors open for added security
 - Location data plotted on Google Maps
 - Trip information automatically uploads to 24/7 cloud service
 - Option to download PDF report to PC with USB cable
- 12-month battery shelf life

DeltaTrak manufactures and operates under an ISO 9001:2015 registered quality management system.

SS_22367

