Product Specifications

FlashLink. RTL Prime 3G In-Transit Logger

Temperature Range	-22°F to 158°F (-30°C to 70°C)		
Temperature Accuracy	$\pm 0.9^{\circ}$ F from 14°F to 113°F $(\pm 0.5^{\circ}$ C from -10°C to 45°C) $\pm 2^{\circ}$ F if <14°F and >113°F $(\pm 1^{\circ}$ C if < -10°C and > 45°C)		
Temperature Resolution	0.1 °F/°C		
Light Sensor	Dual Stage Sensor		
Data Capacity	28,800 data points		
Logging Interval	User configurable		
GSM Network	3G: Band 1/2/4/5/8 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		
Weight	3.63 oz (103 grams)		
Logger Dimensions	2.32 in x 4.02 in x 0.75 in (59 mm x 102 mm x 20mm)		
Certification	RTCA/D0-160, FCC, CE Mark, RoHS, WEEE, NIST traceable temperature accuracy, Radio Act Cert No. 001-A16425 (DS-CDMA and T-HCDMA) Telecommunication Business Act Cert No. D200002019		
System Requirements	Logger requires cellular network connection to send data to secure cloud application. User requires PC or other Internet enabled device to view data online.		
Download Requirements	Micro USB to USB cable for download to PC or other USB enabled device that can read PDF files		
Waterproof Rating	IP65		



Model	Trip Duration	Logging Interval	Data Upload Interval
22366-01	60-Day	10 Minutes	120 Minutes

- Monitors location, temperature and light
- Data transmitted via GSM cellular networks
- No need to open vehicle doors to access information
- 24/7 cloud service to view and analyze data remotely
- 2-in-1 backup onboard PDF logger feature
- Make immediate cold chain management decisions
- Reroute trucks when necessary
- Customize settings for high/low alarm limits
- 12 month battery shelf life
- Date stored in the cloud for traceability, audits, HACCP, and FSMA compliance

DeltaTrak manufactures products under an ISO 9001:2015 registered quality management system

SS_22366-01_21I1

