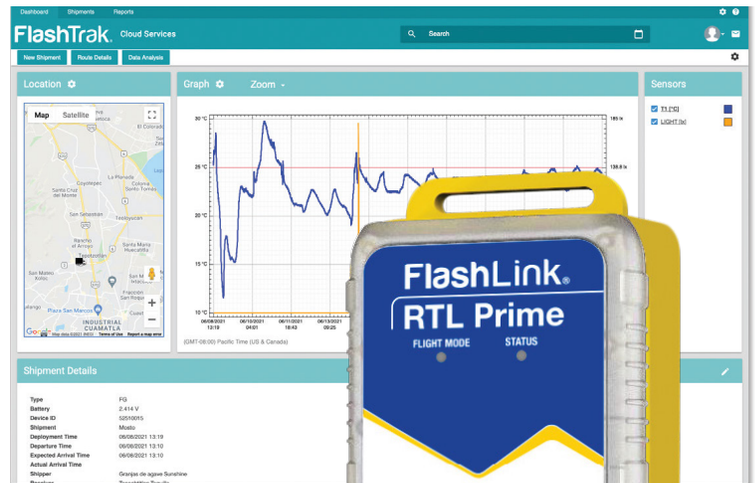


# Product Specifications

## FlashLink® Prime 2G Real-Time In-Transit Logger

<b>Temperature Range</b>	-30°C to 70°C (-22°F to 158°F)
<b>Temperature Accuracy</b>	±0.5°C from -10°C to 45°C (±0.9°F from 14°F to 113°F), ±1.0°C (2.0°F) Other
<b>Temperature Resolution</b>	0.1°C/°F
<b>Temperature Sensor Type</b>	Internal Digital Temperature Sensor (NIST traceable)
<b>Light Sensor Range</b>	0 to 52000 lux
<b>Light Detecton Accuracy</b>	0.01 lux
<b>Usage Type</b>	Single-use
<b>Data Capacity</b>	Max 28800 Readings
<b>Logging Interval</b>	10 Min.
<b>Data Upload Interval</b>	90 Min.
<b>Trip Duration</b>	60-Day (based on logging and uploading intervals)
<b>Cellular</b>	Global Quad-band GSM(850, 900, 1800, 1900MHz), GPRS data
<b>SIM</b>	Internal Embedded (Global Data Roaming)
<b>Battery Shelf Life</b>	1 year
<b>Logger Dimensions</b>	4.05in x 2.41in x 1.18in (103mm x 61.3mm x 30mm)
<b>Weight</b>	4.16 oz (118 grams)
<b>Waterproof Rating</b>	IP64
<b>Certification</b>	FCC, RoHS, NIST traceable temperature accuracy
<b>PDF Report Backup</b>	Micro USB to USB cable to download full trip PDF report



### Model 22330

- Global cellular network real-time loggers
- Monitors location, temperature and light
- Proactively manage shipment conditions to reduce the risk of product loss due temperature excursions
- FlashTrak Cloud Service platform offers different levels of access to optimize user experience and API integration into customer systems. FlashTrak receiver program allows shippers to share access to alerts and shipment conditions
- USB option for downloading data and access to PDF reporting of trip details should communications not be available
- Light sensors alert you to unplanned shipment entries which helps reduce and avert potential product theft during transportation
- Airline and Maritime options ensure access to all trip data can be accessed and reported completely when transmissions allow

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

SS 22330 22F2

