## **Product Specifications**

## FlashLink。 NOW 4G Real-Time In-Transit Logger

Temperature Range	-30°C to 60°C (-22°F to 140°F)
Temperature Accuracy	±0.5°C from -10°C to 60°C (±0.9°F from 14°F to 140°F) ±1.0°C (°2.0°F) Other
Temperature Resolution	0.1°C/°F
Temperature Sensor Type	Internal Digital Temperature Sensor (NIST traceable)
Light Sensor Range	On / Off
Usage Type	Single Use
Data Capacity	Max 27000 readings
Logging Interval	5 Min.
Data Upload Interval	15 Min.
Trip Duration	12 Days
Cellular	4G
SIM	Internal Embedded (Global Data Roaming) Nano Sim
Power Source	Non-Lithium Alkaline
Logger Dimensions	4.2in [with loop: 4.5in] x 2.7in x 0.9in (106.4mm [with loop: 113.8mm] x 68.6mm x 22.3mm)
Waterproof Rating	IP66
Certification	FCC, CE, TELEC, ROHS
Protocol	MQTT/MQTTS 3.1.1
PDF Report Backup	USB-C to USB cable to download full trip PDF report



## Model 23000-01

- Equipped with global 4G network compatibility, Location-Based Services (LBS), and precision accuracy through Wi-Fi triangulation positioning for reliable real-time monitoring
- Monitors location, temperature and light
- Proactively manage shipment location and conditions to reduce the risk of product loss due temperature excursions
- USB option to download PDF trip data should GSM network not be available
- 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 customize access to alerts and shipment conditions
- Light sensors detect and alert to unauthorized access, helping reduce security risks and prevent product theft during transportation

SS\_23000-01\_TL\_F\_25C1



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