

GO Real-Time XL 4G/5G Tracker

Temperature, humidity, location and security using cellular M2M technology

Global visibility and protection for extended shipment

Extended battery life provides full coverage for your products on the road, in the port and out on the water. When your ship leaves port, the GO Real-Time XL 4G/5G Tracker keeps track of the temperature and humidity. Every time the ship nears port, the unit automatically connects and uploads data before the ship reaches the docks. And now, with our tri-mode 4G/5G cellular technology, connectivity and access to your data is further enhanced. Rest assured that visibility to temperature and location data will be available despite the ongoing transition in the cellular technology industry. The GO Real-Time XL 4G/5G Tracker senses light when doors are opened and alerts you when your products are at risk on the road.

Oversight Dashboard. Data at your fingertip

Comprehensive and automated reporting is provided through the Oversight Dashboard and the Oversight Mobile app. Data is encrypted, providing security as it moves to the cloud. Information is at your fingertips while you are on the go with Oversight Mobile. Check status and create shipments direct from a phone or tablet. View current maps, graphs, and charts of key shipments including temperature, humidity, security, and location details. Shipment summary reports include additional details such as device serial number, trip name and duration, mean kinetic temperature, and time above or below range. The Oversight Mobile app is available in English, Chinese, Spanish, Korean, Russian, Italian, German, Portuguese, Turkish and French.

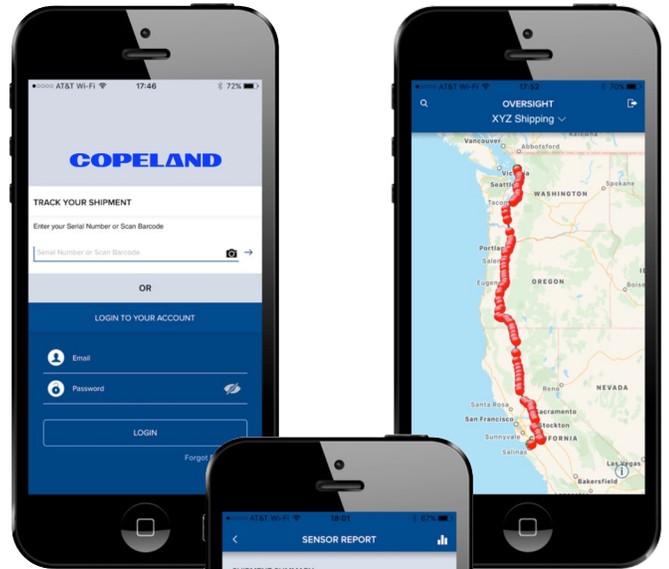


-  Extended battery life to cover international shipments
-  Tri-mode CATM (or NBIoT)/ GSM cellular technology
-  Global visibility with email/text alerts
-  Protect your product in-transit and ensure door security
-  Recycle with GO GreenSense™

COPELAND

Technical specifications

Battery	UN38.3 Compliant
Cellular	CAT M1/NB1: B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B26/B28 EGPRS: 850/900/1800/1900MHZ
Certifications	FCC, IC, CE, PTCRB, RCM, IFETEL, RTCA/DO-160G Compliant
Device storage	Optimal: Below 20°C and 60% RH
Humidity accuracy	At 25°C, between 20% RH and 80% RH: ±10% RH
Humidity range	20% to 95% operation typical
In-use life	Tri-mode with up to 60 days of operation, 10-minute measurements reported at 60-minute intervals
IP rating	IP44
Light sensor sensitivity	±0.5 Lux, minimum detectable 1.0 Lux
Oversight dashboard	copeland.com/Oversight
Recycle options	GO GreenSense™ program
Shelf life	Shipped with a minimum in-use and shelf life of approximately 6 months. Please check the "Activate By Date" on the product box and follow a first-in-first out process
Size	3.0 in x 2.0 in x 0.75 in (76 mm x 51 mm x 19 mm)
Temperature range	-20°C to 60°C (-4°F to 140°F) operating environment
Temperature accuracy	±0.5°C (0.9°F) typical between -20°C to 60°C (-4°F to 140°F)
Weight	0.15 lbs (68 g)



Oversight Mobile
login

Oversight Mobile
map detail

Oversight Mobile
summary report



Download the
Oversight Mobile App

Contact us

CargoSolutions@copeland.com

To learn more visit copeland.com/cargo

TXC-TH00.DS.Rev1.1120 ©2024 Copeland LP.

COPELAND