Cargo Monitoring Solutions



Product Catalogue





Emerson Cargo Solutions

We help retailers, suppliers, growers, shippers, exporters and restaurants ensure only the freshest and safest foods reach consumers. Our core technologies - coupled with our cold chain expertise - provide complete temperature monitoring solutions for our customers. We place data at your fingertips to make food quality and safety decisions easier and faster. Product offerings include real-time, wireless systems, as well as single-use data loggers.

GO PDF Mini Logger

Temperature monitoring logger in compact size

The GO PDF Mini loggers monitor time and temperature of perishable products during distribution and storage. These easy-to-use loggers eliminate the need for reading devices and proprietary software and are optimal for applications requiring fully independent operation – simply activate and place with your shipment.



Technical Specifications

Alarm Indicators: No (historical data logger only)

Battery: UN38.3 compliant
Certifications: FCC, CE, RoHS, EN12830

CSV File: Yes

Export To Other Applications: Generates PDF, CSV 15, 60, 90 days

In-Use Life: (3, 12 and 20 min recording intervals, respectively)

IP Rating: IP6
Marking Capabilities: No

Operating Environment:-30°C to 70°C (-22°F to 158°F)Operating System:Windows 32 bit, 64 bitRecording Interval:Every 3, 12 and 20 minutes

Resolution: 0.1 °C **Shelf Life:** 15 months

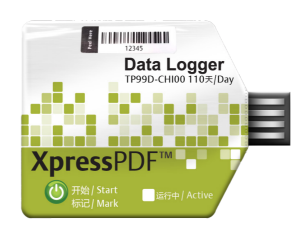
Size: 22 mm x 75 mm (0.87 in x 2.95 in) without pouch

Start Delay: 30 minutes

Stop Button: No

Temperature Accuracy: $\pm 0.5^{\circ}\text{C}$ typical between -20°C to 40°C (-4°F to 104°F) $\pm 1.0^{\circ}\text{C}$ (other ranges)

Time Zone:Reconciled to UTCWeight:12.00 g (0.42 oz)



XpressPDF Logger digitally monitors time and temperature of perishable products during distribution and storage.

Loggers are flat and feature an integrated USB connection point which can be plugged directly into the USB port of a computer. Once connected, the logger automatically generates a PDF file containing complete time and temperature history, including graphs and summary data. XpressPDF Logger eliminates the need for reading devices and proprietary software and are optimal for applications requiring fully independent operation.

Temperature monitoring logger

Technical Specifications

Certification: RCM, China RoHS, EN12830

Embedded CSV File: Yes

Export To Other Applications: Generates PDF with embedded CSV on PC

In-Use Life: 90 days, 110 days or 160 days

Memory: 25,920 data points

NIST Traceable: Yes

Operating Environment: -30°C to 70°C (-22°F to 158°F)

IP Rating: IP67
Marking Capabilities: Yes

Operating System: Windows 32-bit, 64-bit

Recording Interval: Every 5 minutes, 10 minutes or 15 minutes

Shelf Life: 15 months

Size: 2.28 in x 1.42 in x .21 in (58 mm x 36 mm x 5.4 mm)

Start Delay: 30 minutes

Temperature Accuracy: Typical +/- 0.5°C

Time Zone: UTC

Weight: 12 q (0.4 oz)



GO NFC Logger

Time & temperature data through a mobile device

GO NFC Loggers monitor time and temperature of perishable products during distribution and storage. Loggers are flat and transfer data via short-range, near field communications (NFC) using phones and tablets. Logger data is immediately available via mobile application or using the GO NFC Pad Reader. In addition, GO NFC Loggers leverage the capabilities of Android and iOS phones and eliminate the need for proprietary readers. Data is easily sent to any email address via the mobile application.

Cloud-based access customers who are interested in maintaining 24/7 historical records can subscribe to cloud upload capabilities where data can be accessed whenever needed.

Technical Specifications

Alarm Configurations: Upper/lower/both/none

Alarm Indicators: LEDs indicate temp over/under/OK

Certifications: FCC, CE, RCM, China RoHS, WEEE

Memory: 1922 hard data points

NIST Traceable: Yes

Operating Environment: -25°C to 60°C (-13°F to 140°F)

Read Range:Up to 5.08 cm (2 in)Reading Redundancy:GO NFC Pad ReaderRecycle Options:GO GreenSense™ Program

In-Use Life: 6 days, 15 days, 30 days, 60 days, or 90 days

IP Rating: IP67

Shelf Life: 15 months

Size: 61 mm x 81 mm (2.4 in x 3.4 in)
Start Delay: Standard 30 minutes, customizable

Supported Readers: Android™ 4.1/ iPhone® 7 or newer with the NFC app, NFC-enabled tablets, NFC Pad Reader

with software Mac and Windows compatible

Temperature Accuracy: -25°C to 60°C (-13°F to 140°F): ±0.5°C (32.9°F)

Temperature Resolution: 0.1°C (32.2°F)

Temperature Sampling Frequency: One minute, 5 minute average record

Weight: 14.2 q (0.5 oz)









Scan the QR code and download the GO NFC Reader on your phone

GO USB Logger

Reusable temperature logger with humidity and probe

The GO USB family of loggers offer a versatile solution to monitoring areas within your cold chain. With a LCD display and user configuration options, loggers are suitable for closed-loop scenarios as well as import/export applications. Depending on product model, the loggers measure ambient temperature and humidity, ambient temperature only, or ambient temperature and probe temperature. A range of useful information such as mean kinetic temperature, minimum and maximum temperatures and humidity, average temperature, alerts, and much more is presented in a secure PDF report which is generated automatically when connected to a PC.

The configuration software allows users to customize the loggers to meet their cold chain measurement needs.



Data gathered and stored can be easily shared among key stakeholders. An audit trail is also generated within the PDF report with time stamps showing marked events and handling of the logger.

Technical Specifications

	GO USB Temp (T1XD)	GO USB Humidity (TH1XD)	GO USB Probe (TP1XD)
Alerts:	Yes (user configurable)	Yes (user configurable)	Yes (user configurable)
Battery Life:	12-24 months (configuration dependent)	12-24 months (configuration dependent)	12-24 months (configuration dependent)
Certifications:	FCC, CE, RCM, EN12830	FCC, CE, RCM, EN12830	FCC, CE, RCM, EN12830
Configuration Software:	Yes	Yes	Yes
Humidity Accuracy:	N/A	At 25°C, between 0% and 95% RH: ±5%	N/A
Ip Rating (with Cap & Plug):	IP54	IP30	IP54
LED:	Green = On, Red = Alert	Green = On, Red = Alert	Green = On, Red = Alert
LCD Information:	Current temperature, Min/Max temperature, Avg temperature, MKT, Alert event, Battery level, Configured time (current or running total time)	Current temperature, Current humidity, Min/Max temperature, Min/ Max humidity, Avg temperature, Avg humidity, MKT, Alert event, Battery level, Configured time (current or running total time)	Current temperature (ambient and probe), Min/Max temperature (ambient and probe), MKT & Avg (ambient and probe), Alert event, Battery level, Configured time (current or running total time)
Memory Data Points:	32,000 ambient temperature	16,000 ambient temperature / 16,000 humidity	16,000 ambient temperature / 16,000 probe
Operating Environment:	-30°C to +70°C (-22°F to +158°F)	-30°C to +70°C (-22°F to +158°F)	-30°C to +70°C (-22°F to +158°F)
Operating System:	Professional Versions of Vista, Windows 7, Windows 8, Windows 10, Adobe Reader SW (version 9 or later)	Professional Versions of Vista, Windows 7, Windows 8, Windows 10, Adobe Reader SW (version 9 or later)	Professional Versions of Vista, Windows 7, Windows 8, Windows 10, Adobe Reader SW (version 9 or later)
Probe:	N/A	N/A	1.5 m (4.9 ft) Weight 15 g (0.53 oz)
Probe Measurement Range:	: N/A	N/A	-80°C to +70°C (-112°F to +158°F)
Replaceable Battery:	½ size AA (3.6V Lithium)	½ size AA (3.6V Lithium)	½ size AA (3.6V Lithium)
Resolution:	0.1°C (0.18°F)	0.1°C (0.18°F)	0.1°C (0.18°F)
Shelf-Life:	12 months	12 months	12 months
Size:	108 mm x 48 mm x 19 mm (4.25 in x 1.89 in x 0.74 in)	108 mm x 48 mm x 19 mm (4.25 in x 1.89 in x 0.74 in)	108 mm x 48 mm x 19 mm (4.25 in x 1.89 in x 0.74 in)
Sound Alert (Buzzer):	Yes (user configurable)	Yes (user configurable)	Yes (user configurable)
Temperature Accuracy (Ambient):	Typical: ±0.5°C (±0.9°F) between -20°C and +60°C (-4°F and 158°F) ±0.7°C (±1.4°F) other	Typical: $\pm 0.5^{\circ}\text{C} (\pm 0.9^{\circ}\text{F})$ between -20°C and $+60^{\circ}\text{C} (-4^{\circ}\text{F})$ and $158^{\circ}\text{F})$ $\pm 0.7^{\circ}\text{C} (\pm 1.4^{\circ}\text{F})$ other	Typical: ±0.5°C (±0.9°F) between -20°C and +60°C (-4°F and 158°F) ±0.7°C (±1.4°F) other
Temperature Accuracy (Probe):	N/A	N/A	Typical: ±1.5°C (±2.7°F) between -80°C to -30°C (-112°F to -22°F ±2°C (±3.7°F) other
Weight:	52 g (1.83 oz)	52 g (1.83 oz)	52 g (1.83 oz)



AutoSense[™] Inbound

A complete automatic wireless temperature monitoring system

Inbound monitoring is self-contained, utilizes cellular networks, and does not require IT departments to oversee installation or ongoing maintenance. GO Wireless Loggers arrive at the location and are automatically uploaded by the readers. Temperature data is sent via a cellular modem to a cloud repository where text email alerts are created and delivered to predefined individuals.

Technical Specifications

GO Wireless Logger

Alarm Configurations: Upper/lower/both/none (consecutive)

Silicon based sensor is calibrated at the time of manufacture by Texas Instruments; Calibration:

NIST certificate of traceability available

US 915 MHz or EU 868 MHz Frequency:

Up to 30 days, more in-use life with hibernation In-Use Life:

Memory: 1922 hard data points Read Range: 91 meters (300 feet)

Shelf Life: 12 months, Frozen SKU: 8 months Size: 60 mm x 84 mm (2.4 in x 3.3 in) Standard 30 minutes, customizable Start Delay:

+/-0.5 typical between -20° C to 60° C (-4° F to 140° F) **Temperature Accuracy:**

Temperature Resolution: 0.1°C

Temperature Sampling Frequency: One minute, five minute average record

Weight: 17 q (0.6 oz)

Reader Specifications

US 915 MHz or EU 868 MHz Frequency:

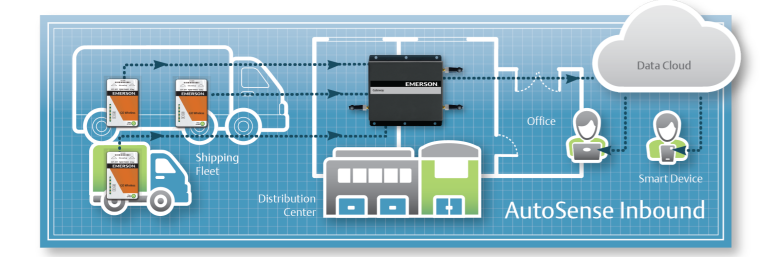
Indicators: 3-color LEDs showing system status and signal strength

Internet Connectivity: Can utilize existing 802.11 WiFi or hardwire Ethernet connection at customer request; US 2.4Ghz ISM WiFi

frequency band; multiband security mixed WPA/WPA2-PSK; FCC, IC, CE, RCM, WEB, WWAN 4G/3G/2G

Power: 110VAC

Read Range: 91 meters (300 feet) Performed by Emerson **Installation & Remote Maintenance:**



GO Bluetooth Plus Logger

Time, temperature, humidity and probe read with a mobile device

GO Bluetooth Loggers monitor time, temperature, humidity, and pulp temperature of perishable products in pre-cooling scenarios and during transit. Data is transferred wirelessly to most Bluetooth-enabled Android and iOS phones and tablets via the GO BT Reader mobile app. Data is received up to 30 meters away, eliminating the need for proprietary readers and software. For ease of use, the mobile application displays temperature and humidity data in a single graph.

The optional probe provides a wider temperature operating range and enables users to take both internal and external temperature readings. Loggers sample temperature every five minutes and both the temperature sensor and associated probe are NIST traceable.

GO Bluetooth Probe:

Cable Length: 1.5 m (5 ft) cable connection/

3.5mm (0.14 in) plug/weight 0.8 oz (22.7 g)

#PR1, 6 mm (0.24 in) #PR3, 3 mm (0.12 in) Diameter:

Probe Length: #PR1, 57 mm (2.25 in)

#PR3, 150 mm (5.9 in)

-50°C to 150°C Probe Sensor Operating Environment:

(-58°F to 302°F)

Temperature Accuracy: +/- 0.125°C typical at 25°C

(+/- 0.225°F typical at 77°F) +/- 0.625°C max -50 to 150°C (+/- 1.125°F max -58° F to 302°F)



Technical Specifications

Device:

Alarm Configurations: Programmable via GO BT Reader mobile

Silicon based sensor is calibrated at the time Calibration:

of manufacture by Texas Instruments

5100002921

Certifications: FCC, IC, CE, RCM, NOM, Anatel, SRRC, RoHs,

Generates PDF or CSV

WEEE, DID, BOB, Bluetooth 4.0

Export To Other Applications:

IP Rating: IP30

In-Use Life: Up to 180 days Memory: 130,000 data points

Humidity Accuracy: At 25°C, between 20%RH and 80%RH: ±5%RH

GO BT Reader (available from Google Play, **Mobile Applications:** Apple Store, Baidu Store, company web site or

QR code on logger)

NIST Traceable:

Unit Sensor: -30°C to 60°C (-22°F to 140°F) **Operating Range:**

Operating Relative 0 to 100% RH

Humidity:

Read Range: Up to 30 meters (100 feet)

Sampling Interval: 5 minutes **Shelf Life:** 15 months

68 mm x 39 mm x 13 mm

 $(2.68 \text{ in } \times 1.54 \text{ in } \times 0.51 \text{ in})$

iOS 9 and above, Android 4.3 and above, **Supported Readers:**

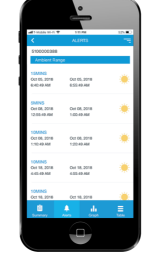
BT4.0 and above

Temperature Accuracy: +/-0.5°C (Maximum) from 0°C to +65°C

+/-1.0°C (Maximum) from -40°C to +125°C (+/- 0.9°F (Maximum) from 32°F to 149°F +/-1.8°F (Maximum) from -40°F to 32°F and

149°F to 275°F

Weight: 34 g (1.2 oz)







Scan the QR code and download the GO Bluetooth Plus Logger Reader on your phone

GO Real-Time 4G/5G Tracker

Temperature, location and security with dual-mode 4G/5G coverage

Keeping track of shipments has never been easier with the GO Real-Time 4G/5G Tracker. Using cellular technology, trackers provide temperature and location alerts as your shipment moves through the supply chain. And now, with our 4G/5G cellular technology, connectivity and access to your data is further enhanced. Rest assured that visibility to temperature, humidity, and location data will be available despite the ongoing transition in the cellular technology industry.

shelf life of approximately 6 months.

Please check the "Activate By Date"

in-first-out process.

76 mm x 51 mm x 19 mm

-20°C to 60°C (-4°F to 140°F)

±0.5°C (0.9°F) typical between

-20°C to 60°C (-4°F to 140°F)

 $(3.0 \text{ in } \times 2.0 \text{ in } \times 0.75 \text{ in})$

operating environment

68 g (0.15 lbs)

on the product box and follow a first-

Oversight Dashboard:

Temperature Range:

Temperature Accuracy:

Shelf Life:

Size:

Weight:

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

At 25°C, between 20% RH and 80% RH: ±10% RH **Humidity Accuracy:**

Humidity Range: 20% to 95% operation typical

Tri-mode with up to 20 days of operation, In-Use Life:

6-minute measurements reported at

18-minute intervals

IP Rating:

Light Sensor Sensitivity: ±0.5 Lux, minimum detectable 1.0 Lux

EMERSON.

GO Real-Time 4G/5G



Emerson.com/Oversight Shipped with a minimum in-use and

Battery:

EMERSON.

GO Real-Time

XL 4G/5G

CAT M1/NB1: B1/B2/B3/B4/B5/B8/B12/B13/B18/ Cellular:

B19/B20/B26/B28 EGPRS: 850/900/1800/1900MHz

Certifications: FCC, IC, CE, PTCRB, RCM, IFETEL, KCC, RTCA/DO-160G Compliant

Optimal: Below 20°C and 60% RH **Device Storage:**

At 25°C, between 20% RH and 80% RH: ±10% RH **Humidity Accuracy:**

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:

Light Sensor Sensitivity: ±0.5 Lux, minimum detectable 1.0 Lux

GO Real-Time XL 4G/5G Tracker

Temperature, location and security with dual-mode 4G/5G coverage

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 vour products are at risk on the road.

Technical Specifications

UN38.3 Compliant Oversight Dashboard: Emerson.com/Oversight

> 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.

76 mm x 51 mm x 19 mm

 $(3.0 \text{ in } \times 2.0 \text{ in } \times 0.75 \text{ in})$

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: 68 q (0.15 lbs)

GO Real-Time Reusable 4G/5G Tracker

Temperature, location and security dual-mode 4G/5G coverage

GO Real-Time Reusable 4G/5G Tracker is a temperature monitoring solution that does not require fixed installation or hardware maintenance, with continuous coverage for your products over the road. The reusable solution is designed for customers who would like to reuse the same tracker on multiple shipments. With our 4G/5G cellular technology and ability to recharge, access to your data is further enhanced. The GO Real-Time Reusable 4G/5G Tracker senses light when doors are opened and alerts you when your products are at risk on the road.



Technical Specifications

UN38.3 Compliant Battery:

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

Optimal: Below 20°C and 60% RH **Device Storage:**

At 25°C, between 20% RH and 80% RH: ±10% RH **Humidity Accuracy:**

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: Emerson.com/Oversight

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: 78 mm x 52 mm x 33 mm

(3.07 in x 2.06 in x 1.31 in)

-20°C to 60°C (-4°F to 140°F) **Temperature Range:**

operating environment **Temperature Accuracy:** ±0.5°C (0.9°F) typical between

-20°C to 60°C (-4°F to 140°F)

136 q (0.30 lbs) Weight:



GO Real-Time 4G/5G Global Tracker

Temperature, humidity, location and security using cellular M2M technology



Tracking your shipments with GO Real-Time 4G/5G Global Trackers simplifies and strengthens your cold chain by providing up to date temperature and location alerts. And now, strengthened with our tri-mode 5G cellular technology (CATM/NBIoT/GSM), connectivity and access to your data is further enhanced. Rest assured that visibility to temperature, humidity, and location data will be available despite the ongoing transition in the cellular technology industry. For enhanced functionality, GO Real-Time 4G/5G Global Trackers offer external probes for pulp temperature or dry ice applications. The tracker is also available in a reusable model for customers who would like to reuse the same tracker on multiple shipments.

Technical Specifications

 Battery:
 UN38.3 Compliant
 Light Sens

 Cellular:
 CAT M1/NB1: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28/B39 EGPRS: 850/900/1800/1900MHz
 Oversight Probe: Probe: Probe: Shelf Life: Shelf Life: Probe: Shelf Life: Properties Storage: Optimal: Below 20°C and 60% RH

Humidity Accuracy: At 25°C, between 20% RH and 80% RH: ±5% RH

Humidity Range: 20% to 95% operation typical

In-Use Life: Tri-mode with up to 20 days of operation, 6-minute measurements reported at

18-minute intervals

IP Rating: IP62

Light Sensor Sensitivity: ±0.5 Lux, minimum detectable 1.0 Lux

Oversight Dashboard: Emerson.com/Oversight

Probe: Optional (-200°C to 100°C operating)

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: 73 mm x 95 mm x 25 mm (2.9 in x 3.8 in x 1.0 in)

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: 91 g (0.2 lbs)

GO Real-Time 4G/5G Global Plus Tracker

Temperature, humidity, location and security using cellular M2M technology

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 4G/5G Global Plus 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. The GO Real-Time 4G/5G Global Plus Tracker senses light when doors are opened and alerts you when your products are at risk. And now, with our tri-mode 5G cellular technology (CATM/NBIoT/GSM), 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. For enhanced functionality, GO Real-Time 4G/5G Global Plus Tracker offer external probes for pulp temperature or dry ice applications. The tracker is also available in a reusable model for customers who would like to reuse the same tracker on multiple shipments with up to 90 days of operation.



Technical Specifications

Battery: UN38.3 Compliant

Cellular: CAT M1/NB1: B1/B2/B3/B4/ B5/B8/B12/B13/
B18/B19/ B20/B26/B28/B39

EGPRS: 850/900/1800/1900MHz FCC. PTCRB. CE. IC

Device Storage: Optimal: Below 20°C and 60% RH

Humidity Accuracy: At 25°C, between 20% RH and 80% RH: ±5% RH

Humidity Range: 20% to 95% operation typical

In-Use Life: Tri-mode with up to 90 days of operation, 60-minute measurements reported at

60-minute intervals

IP Rating: IP3

Certifications:

Light Sensor Sensitivity: ±0.5 Lux, minimum detectable 1.0 Lux

Oversight Dashboard: Emerson.com/Oversight

Probe: Optional (-200°C to 100°C operating) **Shelf Life:** Shipped with a minimum in-use and she

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. 83 mm x 124 mm x 53 mm

Size: 83 mm x 124 mm x 53 mm (3.2 in x 4.9 in x 2.1 in)

Temperature Range: -20° C to 60° C (-4° F to 14)

e: -20° C to 60° C (-4° F to 140° F) operating environment

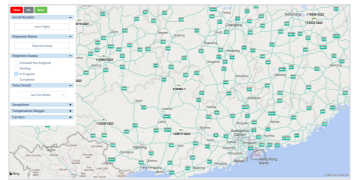
Temperature Accuracy: $\pm 0.5^{\circ}\text{C}$ (0.9°F) typical between -20°C to 60°C (-4°F to 140°F)

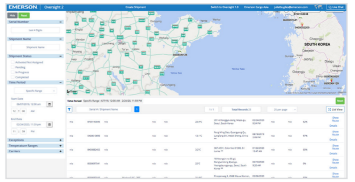
Weight: 363 q (0.8 lbs)

Oversight Software and Services

Oversight Dashboard

Comprehensive and automated reporting is provided through the Oversight Dashboard. Visit Emerson.com/Oversight and enter the GO Real-Time Tracker serial number. Access real-time information about your shipment or login to your secure web portal and see all of your shipments at a glance.





Oversight Map View

Oversight Shipment View





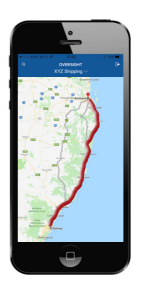
Oversight Shipment Route

Oversight Shipment Details

Oversight Mobile

Oversight mobile enables you to view critical shipment details including temperature and location in real-time, direct from your smartphone. GO Real-Time Tracker are placed on perishable shipments and communicate data via cellular connectivity. Simply open the Oversight Mobile app to view data or set up alerts to be sent directly to your smartphone. Available on Android and iOS devices.









Scan the QR code and download Oversight on your phone



Oversight Cargo Services

Track Your Shipment

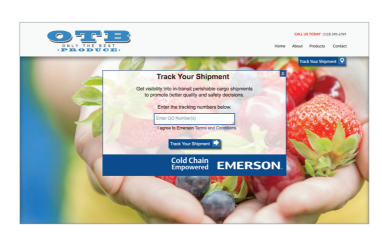
Provide customers and employees direct access to track real-time critical shipments

Designed with growers and producers in mind, the Track Your Shipment module provides quick and easy access to real-time in-transit, perishable shipment data. Our website widget can be easily embedded on the homepage of your website for easy customer access. Or, the widget can be placed on your internal intranet enabling employees to do quick order and quality tracking.

The interface allows users to simply input a GO Real-Time Tracker serial number to gain visibility to location and temperature data. Choose from five color options to customize the user experience to your website and brand standards.

Benefits

- No cost and convenient method to track perishable shipments and obtain visibility to shipment and temperature data
- Improve operational efficiency, enhance transparency and promote food quality and safety
- Match design to fit existing branding, customize the experience and elevate your brand



Data Integration

Consolidate and automate data streams of shipment information into the platform of your choice

Consolidating data streams of shipment information and scores of temperature monitoring data can drastically improve the efficiency of your operation. We provide seamless in-transit cold chain data integration for those seeking to consolidate shipment data into existing software platforms.

- Eliminate disparate platforms, siloed data streams and countless logins
- Reduce duplicate work by streamlining shipment creation and processes into one system
- Receive shipment updates, temperature and sensor alerts in a single view

All while enjoying the robust cold chain data provided by Oversight, our cloudbased temperature monitoring portal.



Benefits

- Automate create shipment process and receive logger or tracker data seamlessly
- Seek to lessen overhead costs and utilize staff for other priority responsibilities
- Simplify your operation and consolidate in-transit cold chain data

About Emerson

Emerson (NYSE: EMR), headquartered in St. Louis, Missouri (USA), is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets. Emerson Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency, and create sustainable infrastructure. For more information visit www.Emerson.com.

Contact us

United Arab Emirates Jebel Ali Free Zone P.O. Box 26382, Dubai United Arab Emirates Toll Free: 8000 441 3428

Tel: +971 4 8118100 Fax: +971 4 8865465 Saudi Arabia

P.O. Box 34332 - 3620 2nd Industrial City, 67 St. Dammam, Saudi Arabia Toll Free: 8008 443 426

Tel: +966 3 8147560 Fax: +966 3 8147570

South Africa 11 Quark Crescent Linbro Business Park Sandton 2065, South Africa Toll Free: 0800 980 3711

Tel: +27 11 451 3700 Fax: +27 11 451 3800 Egypt
P.O.Box 11799
11 Mustafa Refaat Street
Sheraton, Heliopolis
Cairo, Egypt

Tel: +20 2 226 5854





EmersonClimateMEA.com