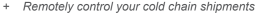


## Real Time GPS Tracker

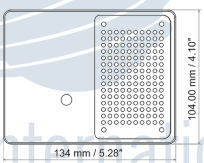


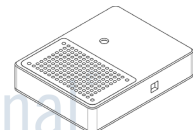


- Allows you to control shipments integrity
- Collects and stores temperature, position, light exposure and shocks data in the internal memory
- Alarms are triggered when your products exceed the allowed temperature, light exposure and shocks during shipments
- Geo-fencing (user definable)
- Instantaneously detect if your shipment has been tampered with display the current position and temperature of your container
- + Complies with FDA 21 CFR Part 11









Sensor type

- flexible

- customized - sensor size

- cross section

Operating Range

- body

- sensor Accuracy

Resolution Memory capacity

Memory type

Data sampling rate

- temperature/position

- shocks

Data update rate

Mechanical

- material - enclosure

- weight

- size

Power

Antenna Calibrations 4 wires PT-100 / acceleration / light

480 mm (19")

up to 5000 mm (195")

1.5 x 8 mm (0.06 x 0.315")

1.77 mm<sup>2</sup> (0.0027 inch<sup>2</sup>)

-30°C to +60°C

-200°C to +200°C

±0.1°C

0.01°C

128,000 data points

non volatile

30 sec to 24 hours - user configurable

Instantaneous on event

20 min to 24 h - user configurable

(typically 6 hours)

Ertacetal - FDA compliant

IP-30

375 g (13.23 oz)

134/104/28 mm (5.28/4.10/1.10") 2 x Lithium rechargeable batteries

classified UN3091 under IATA DGR section 3.9.2.6 compliant with ICAO/IATA packing instructions 970,

traceable NIST/COFRAC - ITS-90 coefficients stored in the internal memory



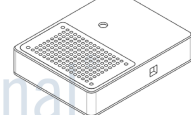












Order Refference

**XperTrack**