



General description

Product general description:

The RFT-Tracker 7 is a compact and stand-alone low power module with GPS / LoRa functions, designed to be installed on vehicles or assets in order to geolocalize them.

Key features:

- GPS Geo-location
- Very low power design
- Motionless detection condition for extended battery life
- LoRaWan class A connectivity

The module is internally powered with non-rechargeable 7,2A/h Lithium- Thionyl Chloride cells.

Special care has been taken to lower current consumption, powering on GPS and LoRa transceiver only when needed. The accelerometer can be used to detect motionless condition to deactivate the GPS in order to further extend battery life.

Using LoRa module, geo-localization data are transmitted to a public or private LoRaWan network and can be used by your customer application. The tracker configuration can also be changed and managed from your customer application.

Estimated Lifetime

Tracker in motion 8 hours per day	Tracker in motion 1hour per day
GPS fix every 2 hrs not moving and every 10mn when moving -> 1.0yr	GPS fix every 2 hrs not moving and every 10mn when moving -> 2.9yrs
GPS fix every 4 hrs not moving and every 20mn when moving -> 1.9yr	GPS fix every 4 hrs not moving and every 20mn when moving -> 5.0yrs

Temperature range [-20°C, +55°C]

FUNCTIONALITY

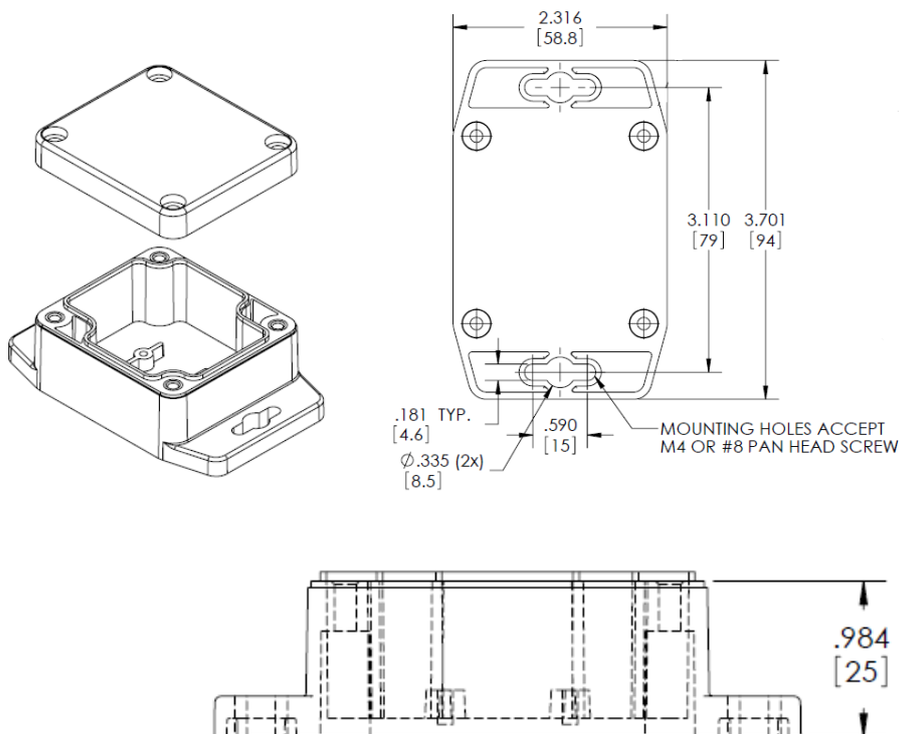
Normal mode: transmit a GPS position at fixed periodic rate, even if the tracker detects motionless.

Motion detection mode: transmit a GPS position at a shorter periodic rate if the tracker is moving. Motion detection is performed using embedded accelerometer with algorithms.

Periodic rates of these two modes can be changed by a downlink command, configured from your customer application.

MECHANICAL CHARACTERISTICS

IP65 compliant enclosure



Applications

- Vehicles fleet and asset geo-location
- Remote diagnosis and maintenance for industrial machines (movements, vibrations, use rates)
- Theft detection