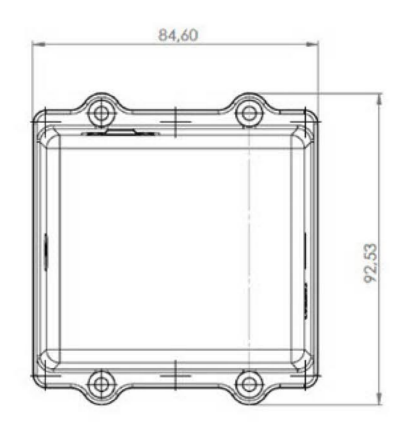
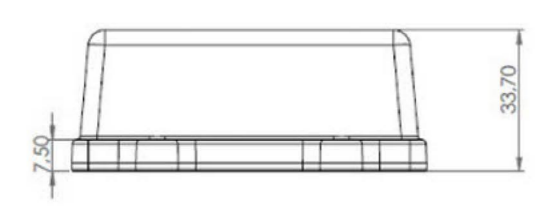
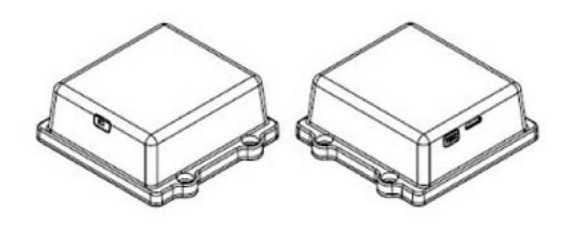
SPECIFICATIONS







- CELLULAR TECHNOLOGY
 CAT M1 LTE
- **DIMENSION**92.5mm X 84.6mm X 33.7mm (3.64in X 3.33in X 1.32in)
- WEIGHT230g (8.1oz)
- BATTERY3.6V Lithium, 14Ah
- SIM2FF
- SUPPORTED BANDS
 4G LTE FDD: B1,B2,B3,B4,B5,B8,B12,B13,B18, B19,B20,B26,B28
- **4G LTE TDD**B39
- MAX. OUTPUT POWER 23dBm
- ENVIRONMENTAL
 Operating Temperature: -35°C to +75°C (-31°F to +167°F)
 Storage Temperature: -40°C to +85°C (-40°F to +185°F)
- GNSS
 GPS, GLONASS, BeiDou/Compass, Galileo, QZSS
- GPS Accuracy: <2.5m, Coldstart: 31s, Hotstart: 2.7s</p>
- NAVIGATION
 Sensitivity: -157 dBm

Contact Us

info@fleetmasterusa.com 619-684-1181



2-22 Asset Tracker QUICK START GUIDE







2-22 Asset Tracker Quick Start Guide

Step 1

Locate the rectangular glass window on shorter surface of the device and identify the LED lights

Blue : Cellular LED Green : GPS LED



Step 2

Send Location to GPS and Fleet

- Push and hold the button right next to the LED window for couple of seconds and it sends current location to GPS and Fleet within a few minutes upon connecting with cellular and satellite networks.
 Observe the Blue and Green LED lights turn ON and start blinking.
- Green GPS LED light blinks first, followed by the Blue Cellular LED light.
- The Green GPS LED light will begin to blink slower, which means the GPS lock/connection is obtained.
- The device registers the cell network when Blue Cellular LED light blinks slowly.
- As soon as the GPS lock/connection is obtained and the cell network is registered, both LED lights stop blinking and the device returns to regular update mode.

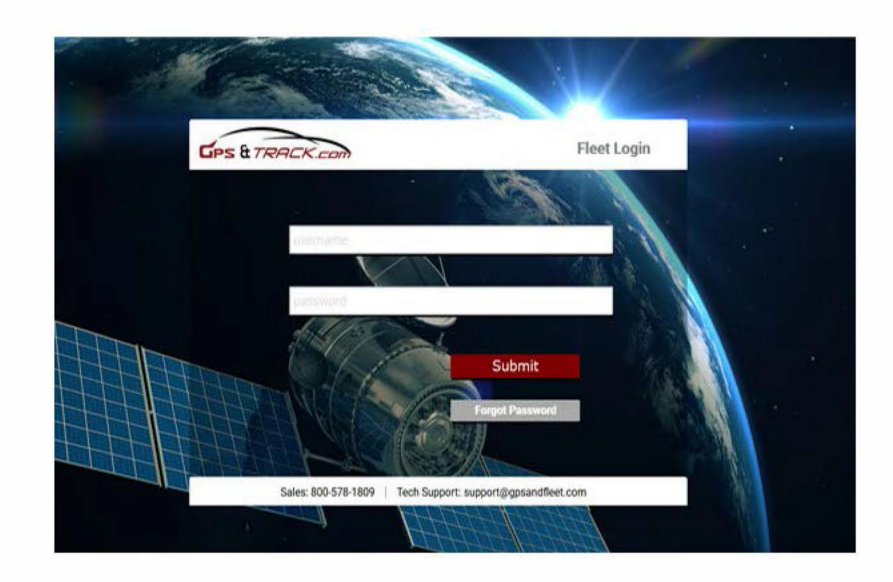
At this point, check the placement of the device and confirm the device has updated on the platform. If not, contact us at support@gpsandfleet.com

Step 3

Activation and Login Information

Your login information will be emailed to you. Use the login username and password received by email to access your account at www.gpsandfleet.io.

Once logged into your account, you can begin tracking your asset.



Step 4

Placement of the Tracking Device

PLACEMENT OF THE TRACKER IS CRUCIAL. To obtain location data the tracker must connect to multiple GPS satellites each time it wakes up, so it needs to have as much access to the open as possible. It cannot be surrounded by metal or placed in a deep recess with metal on many sides.

Mount the device on the surface of the equipment/trailer to be tracked. Fasten the device using four #4 self-drilling screws

If for vehicle, DO NOT place the device in the glove box, trunk, inside metal bumper or any enclosed space.

We suggest placement underneath or behind a vehicle seat.

