**GL-300MA QUICK START GUIDE**

**1 IDENTIFY THE LED**
- **Power LED:**
  - Blinking: Unit is being charged
  - Solid: Unit is fully charged
- **Cellular LED:**
  - Slow blinking: Cellular connectivity achieved

**2 SET UP**
- Connect the charger to main supply.
- Open the cover for USB connection and connect the mini USB end of charger to the unit.
- The power LED (Fig. 1) will be blinking while the unit is being charged. Once fully charged, it will be solid.
- As soon as the charger is disconnected from the charger, the power LED will be off.
- Should be "Green light blinking once every 1.5 secs - Cellular connectivity achieved. At this point, login to the platform to see if the device updates.

**Function Key Alert**
To enable function key alerts, go to Change settings>Change alert settings and enable check "Function Key Alerts". Once it is checked, you will get email/SMS alerts when the function key is pressed.

**3 DEVICE ACTIVATION**
- Go to [www.matrackinc.com/gpsactivation](http://www.matrackinc.com/gpsactivation) and fill out the form.
- Your login details will be emailed to you. Log on to your account using the account login and password.
- Login to your platform and start tracking.

**4 LOGIN TO YOUR ACCOUNT**
Your login details will be emailed to you. Using the account login and password, log on to your account. Once the cellular LED is flashing slowly, the device will shortly start transmitting information to the host server and you can see all the logged information.

**GL-300MA WITH VERIZON LTE SERVICE**
- Device uses VERIZON SIM with Cat-M1 LTE data service.
- Battery life lasts about 12 to 14 hrs of drive time.
- Fits magnetic case, however, it is best to remove 1 pad inside the case.
- Works with Extended Battery. Note: If you unplug the Extended Battery from the tracker, tracker will turn off.
- Full Charging can take 6 to 8 hrs if the battery is low or dead.
- The Charger comes with detachable mini USB cord. There is no light on the charger. They can use the mini USB cord to charge the tracker using a computer.

**Light Pattern**
- **BLUE - GPS**: Usually, it is very random.
- **RED - POWER**: Flashes Red when charging. Solid Red when fully charged. If Battery low, flashes Red.
- **GREEN - CELL and ON**: Flashes 3 times a second without cell coverage. Once every 1.5 seconds when it has cell connection.