

RESPONSE

LA-9028 3G GPS Tracker Quick Guide

1. Open the battery cover, Insert a 3G/4G SIM card (not included) into the SIM card slot under the battery compartment of the GPS tracker.

Note: 4G SIM cards are acceptable to use with this device however the unit only operates on a 3G band.

This unit requires data to be activated on your pre-paid or contract SIM card.

2. Put the battery in the tracker, and close the battery cover properly.
3. Recharge the battery before using, it will cost 2-4 hours.
4. Bring the tracker to the open air place to get better GPS signal and 2G/3G signal.
5. Press the Power ON button beside the tracker till the LED turn ON, the tracker begin to search GPS & 2G/3G signal, a few minutes later the tracker is ready to work.
6. The Green LED & Red LED flash once every 4 seconds, it means the tracker work well, if the Red LED flash twice every 4 seconds, it means the tracker can not visit internet, please do the following 7 & 8 step.
7. Contact your mobile service provider to obtain the APN "name" in order to view the location on the tracking website. APN's vary depending on your SIM card's plan (i.e. pre-paid or contract)
8. Enter the following command via SMS on your tracker to set the APN "name":

Send SMS "**APN*123456*apnname**" (123456 refers to the default password)

For example:

Plan: Vodafone Pre Paid

APN "Name": live.vodafone.com

Send SMS: APN*123456*live.vodafone.com

If the APN "Name" has been entered correctly, you will receive a SMS stating "APN:live.vodafone.com"(example)

Note: The APN "name" needs to be entered correctly otherwise the location may show up in Asia, Africa, etc.

9. Login to the tracking website (www.responsegps.com) using the last 7 digits of the serial number for the username and password which is located in the battery compartment of the tracker.

For example:

Serial number: 026201612345678

Username: 2345678

Password: 2345678

10. Free "Response GPS" app is available to easily view the current tracking location on your iOS® or Android smart phone or tablet. Visit www.igps.info/response can download & install the Android & iOS App.



App name: **Response GPS**