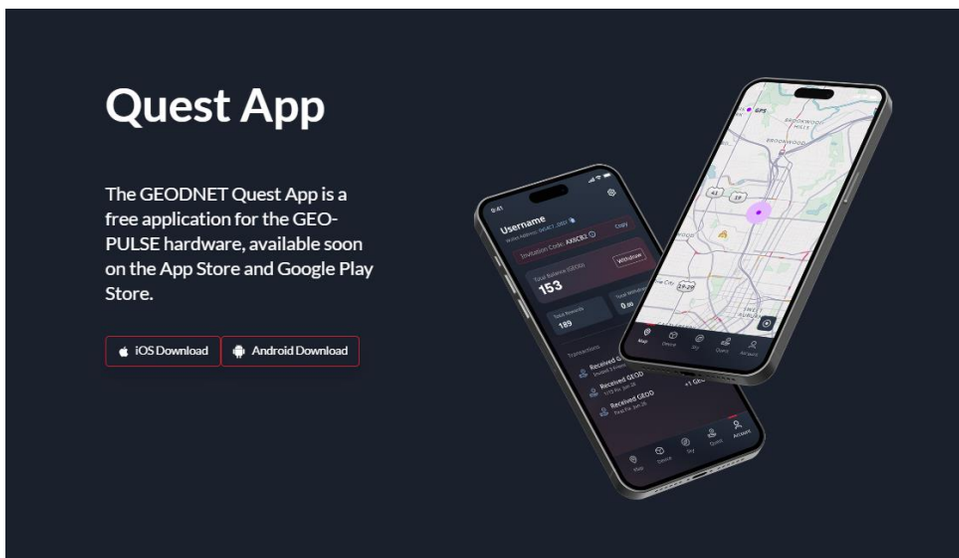


## GEO-PULSE QUEST App Setup

This is a quick setup guide to set up the GEO-PULSE with the Quest App that can be found here: <https://www.geo-pulse.io/tutorial>



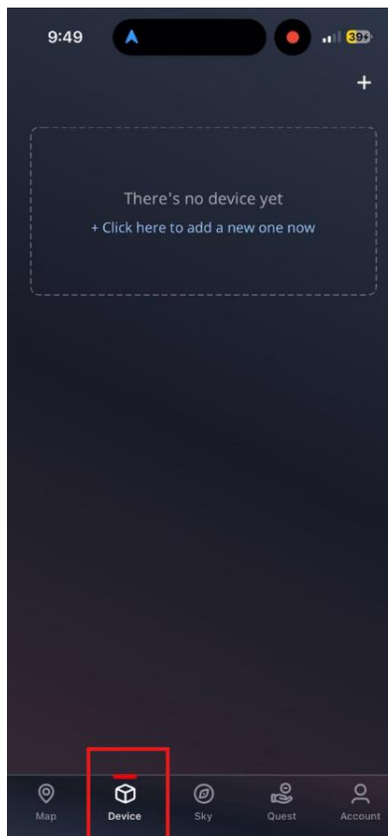
- Please note that when downloading the app for IOS, you will need to install the TestFlight app as well. You will be reminded to install this application after scanning the qr code or following the link.
  - o << <https://testflight.apple.com/join/Qg2GCNw6> >>
- For Android users, the app will be installed as an APK file after scanning the GEO-PULSE website download app QR Code or following the link.
  - o << <https://www.geo-pulse.io/file/GEO-PULSE.apk> >>

Step 1: Install the app and ensure the GEO-PULSE is connected to a power source. Once the installation is complete, this screen will appear:

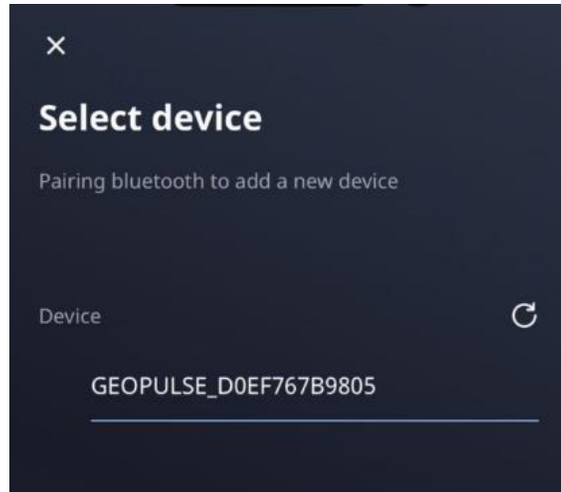
- This is the app's map interface; it is currently using the mobile device's GPS to track the current location.



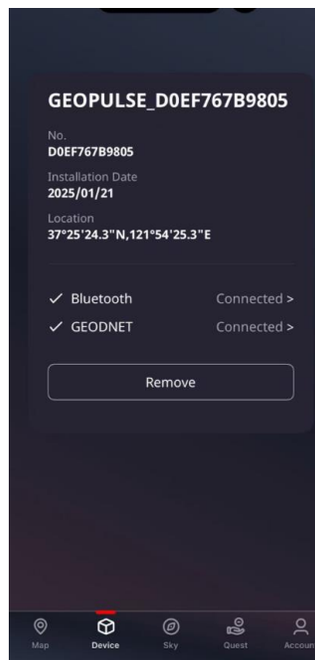
Step 2: Tap on the Device tab, then select "Click here to add a new one now".



Step 3: Click the GEO-PULSE device that pops up and make sure it matches the serial number



Step 4: After connecting, this page with the GEO-PULSE information will populate



Step 5: Go back to the Map part of the app and begin your quest.

- Notice the top left now shows a green circle with RTK signifying you are getting RTK FIX
  - o Yellow represents RTK Float, Blue represents regular GPS, Red represents IMU-based Dead Reckoning

