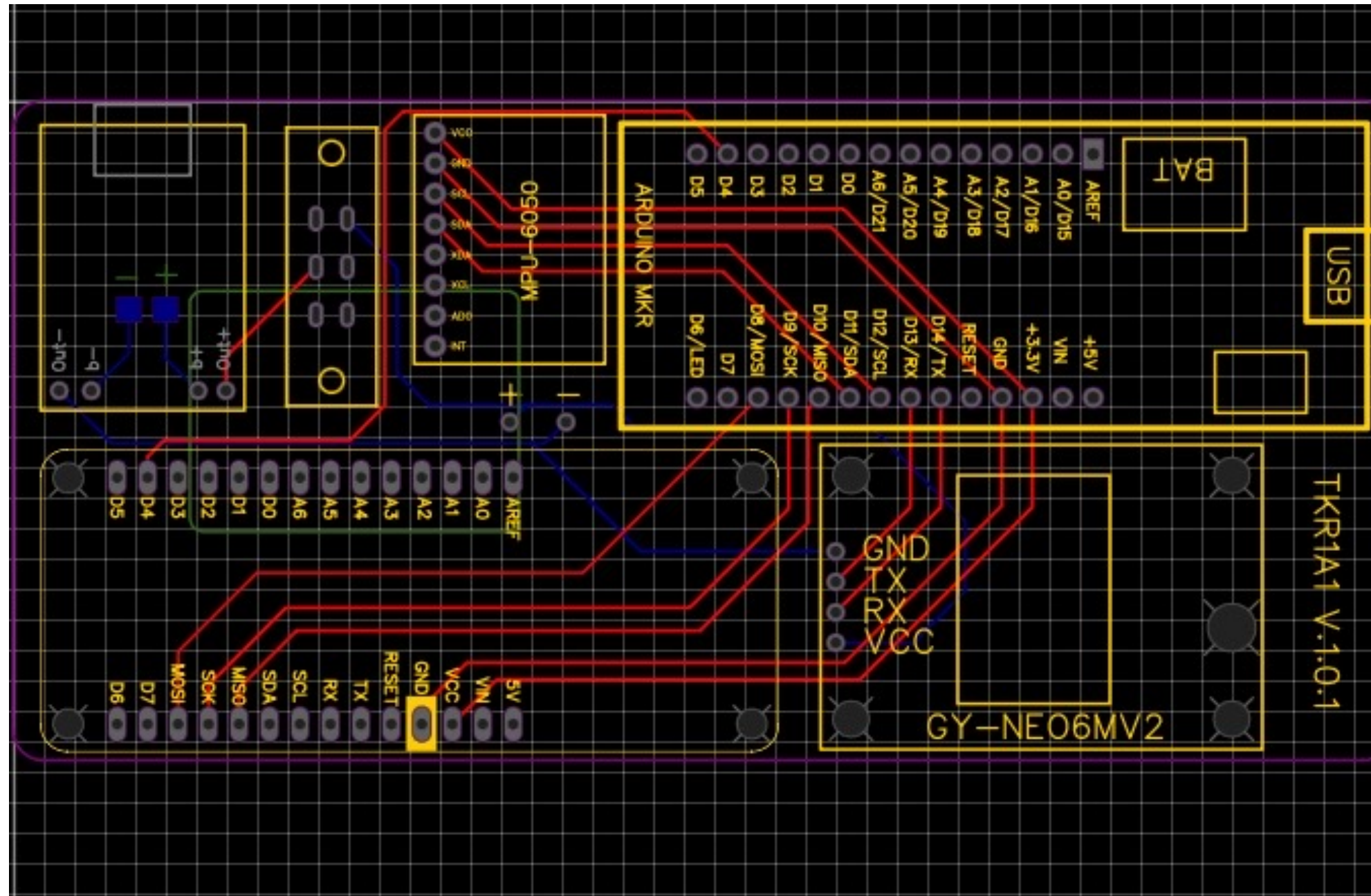


TKR1A1 - Tracking GPS

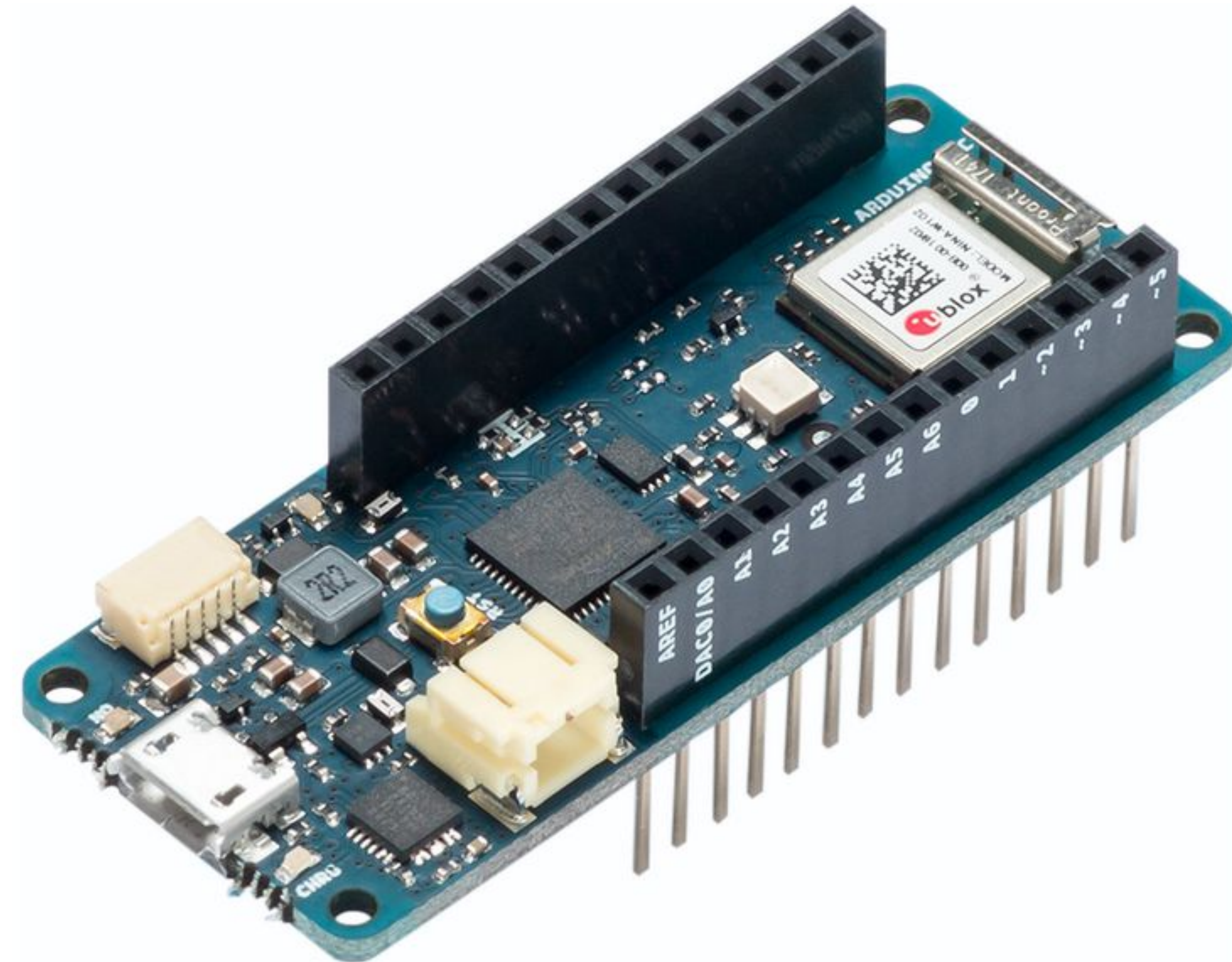
Powered by Francesco Vezzani

DEVICE

Specs and resources



1. Arduino MKR 1010 Wifi (Arm® Cortex®-M0 32-bit SAMD21)



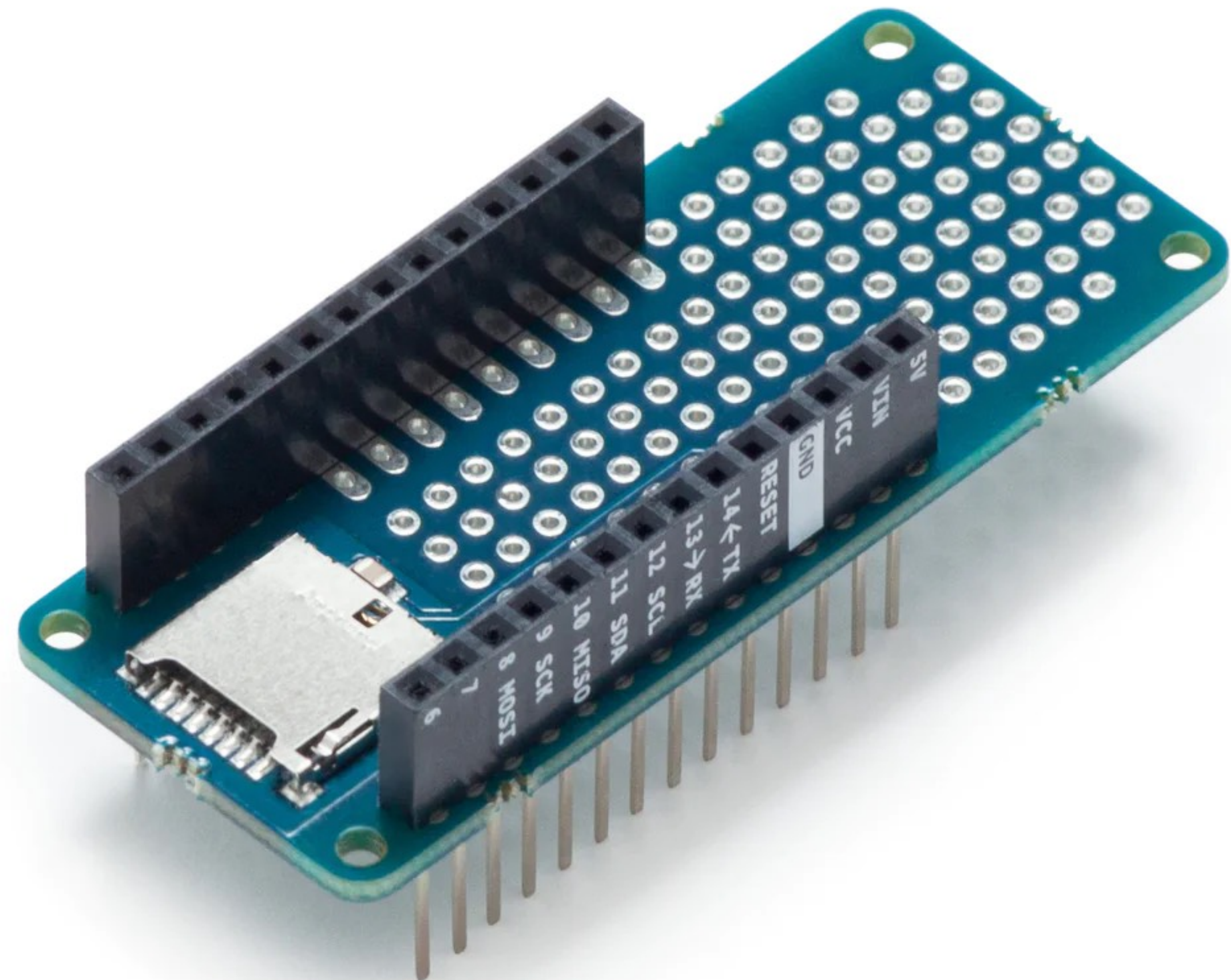
2. GPS (GY-NEO6MV2 NEO-6M)



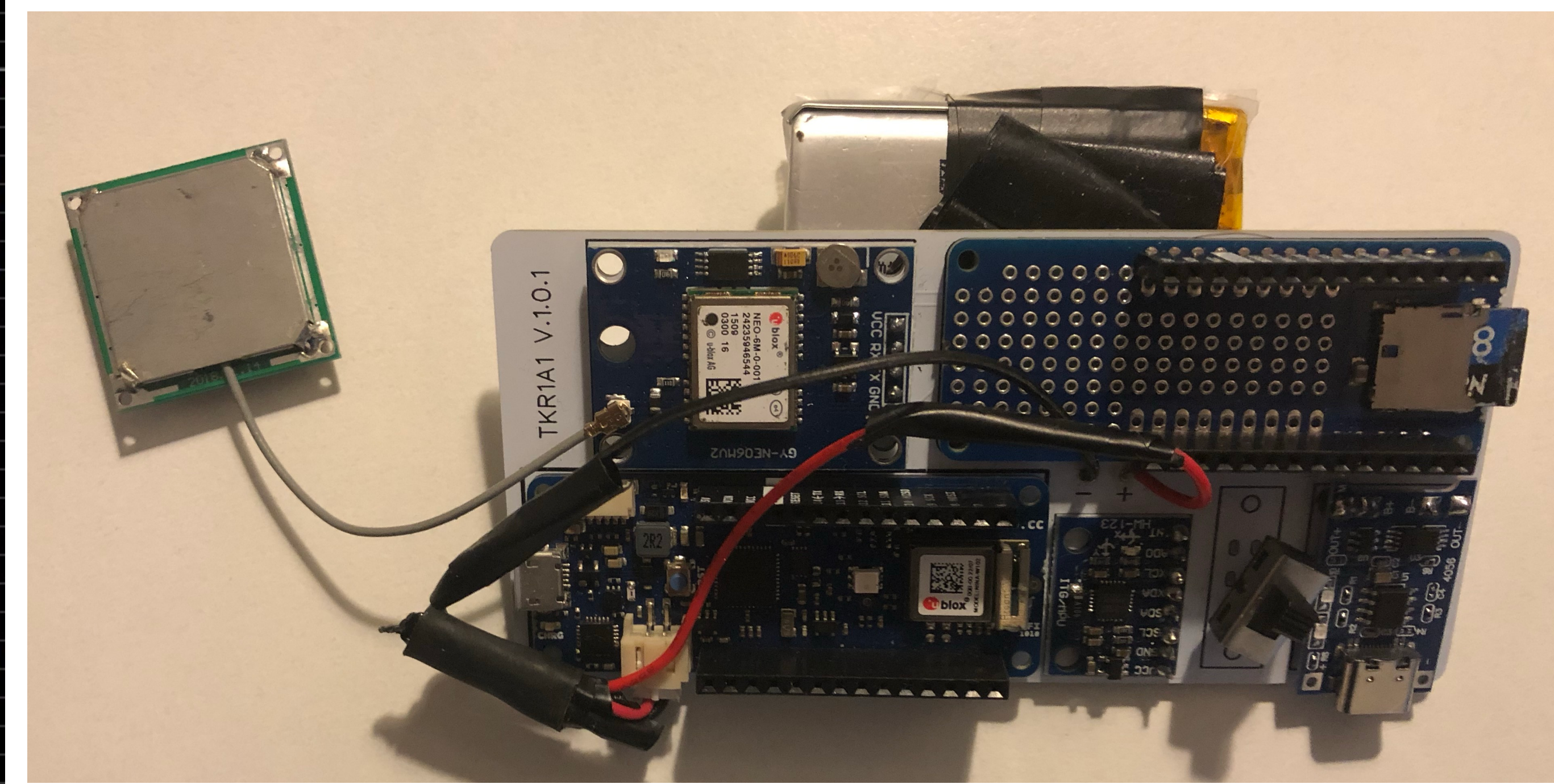
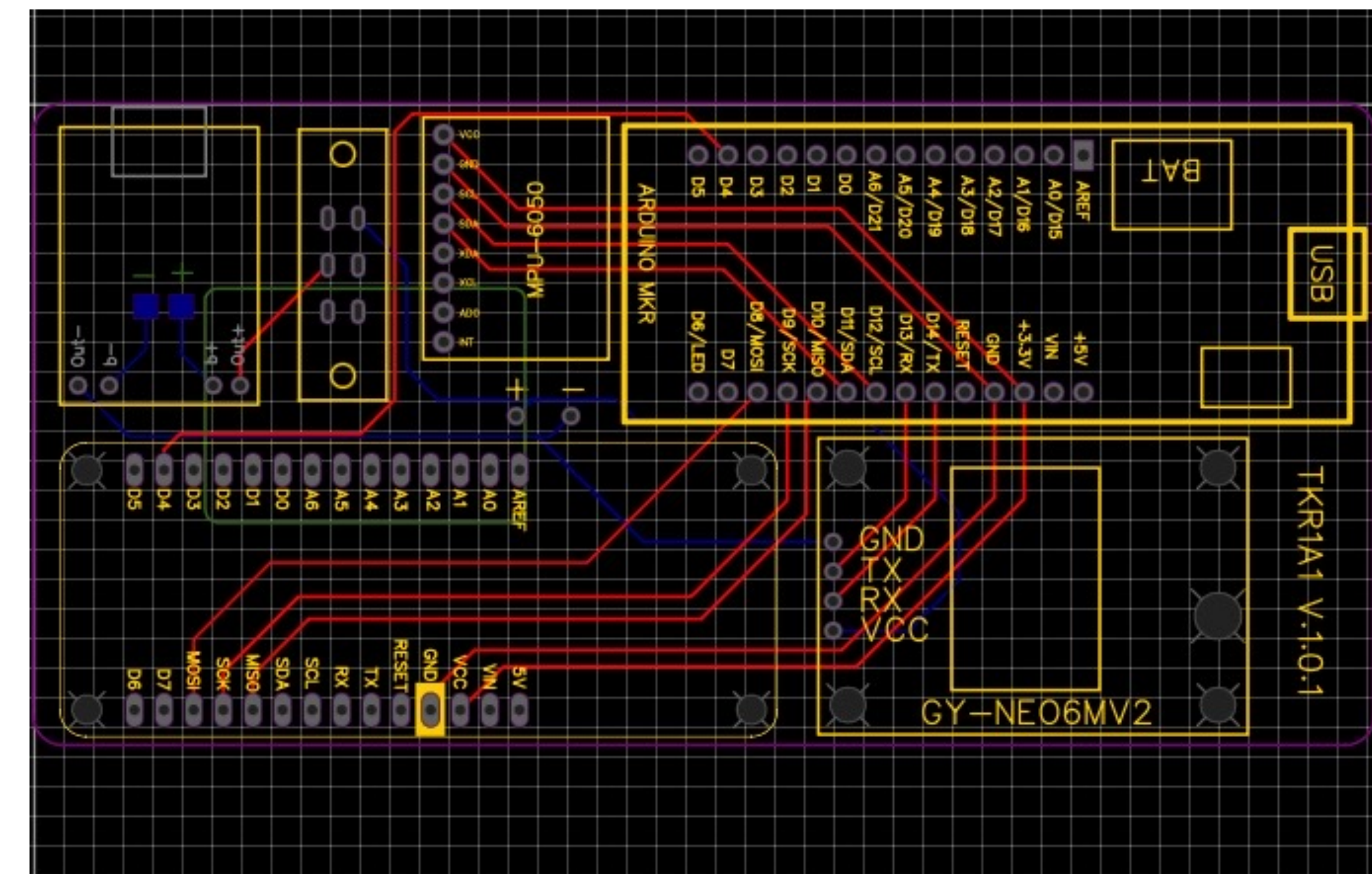
3. Bluetooth® module (Nina W102 uBlox)



4. SD Card saving shield

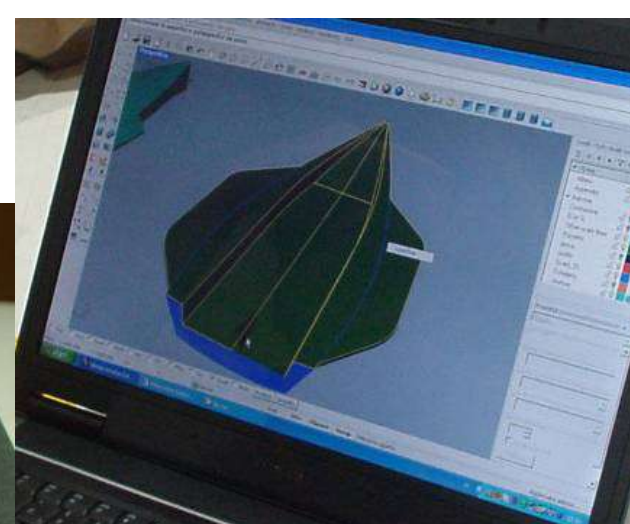
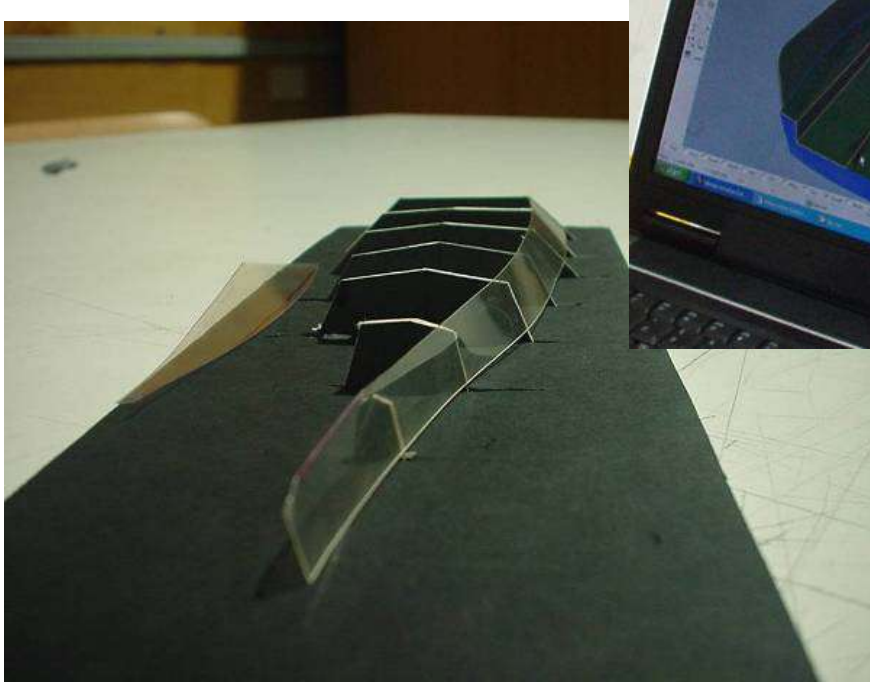
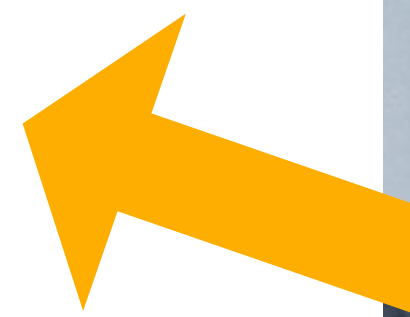
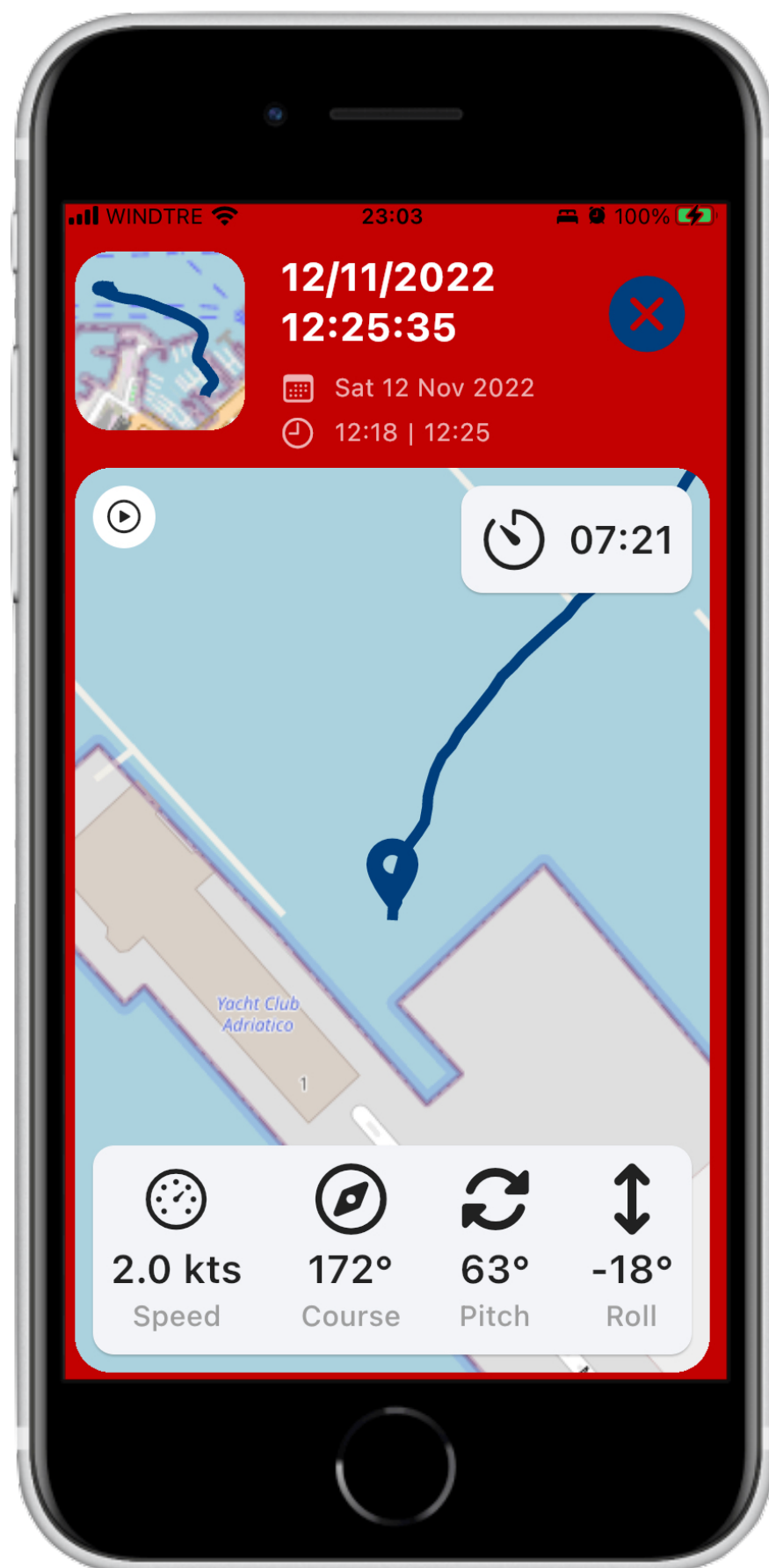


5. Custom board

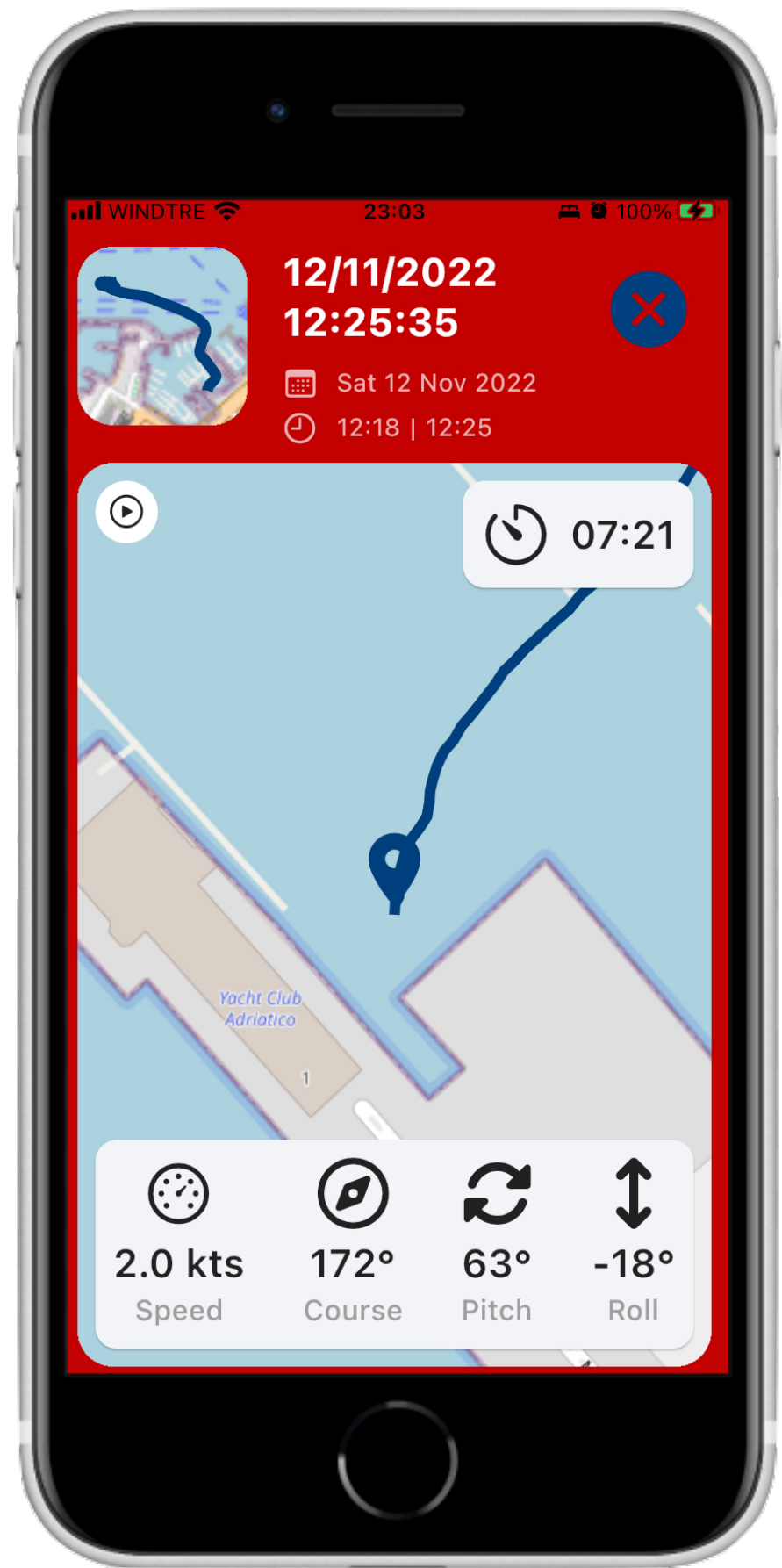


SOFTWARE

Download and configuration



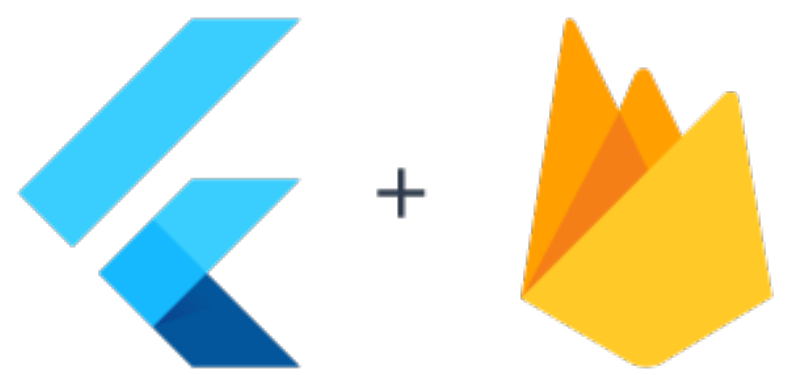
Tech Stack



ios



android



iOS

iOS -> TestFlight

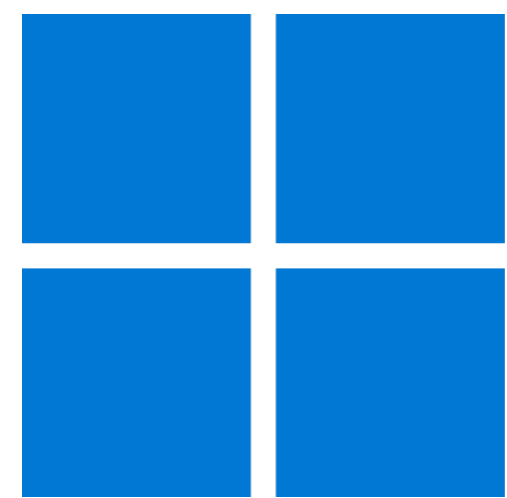




Android -> Firebase App Distribution



Desktop Coming Soon...



Windows



USAGE

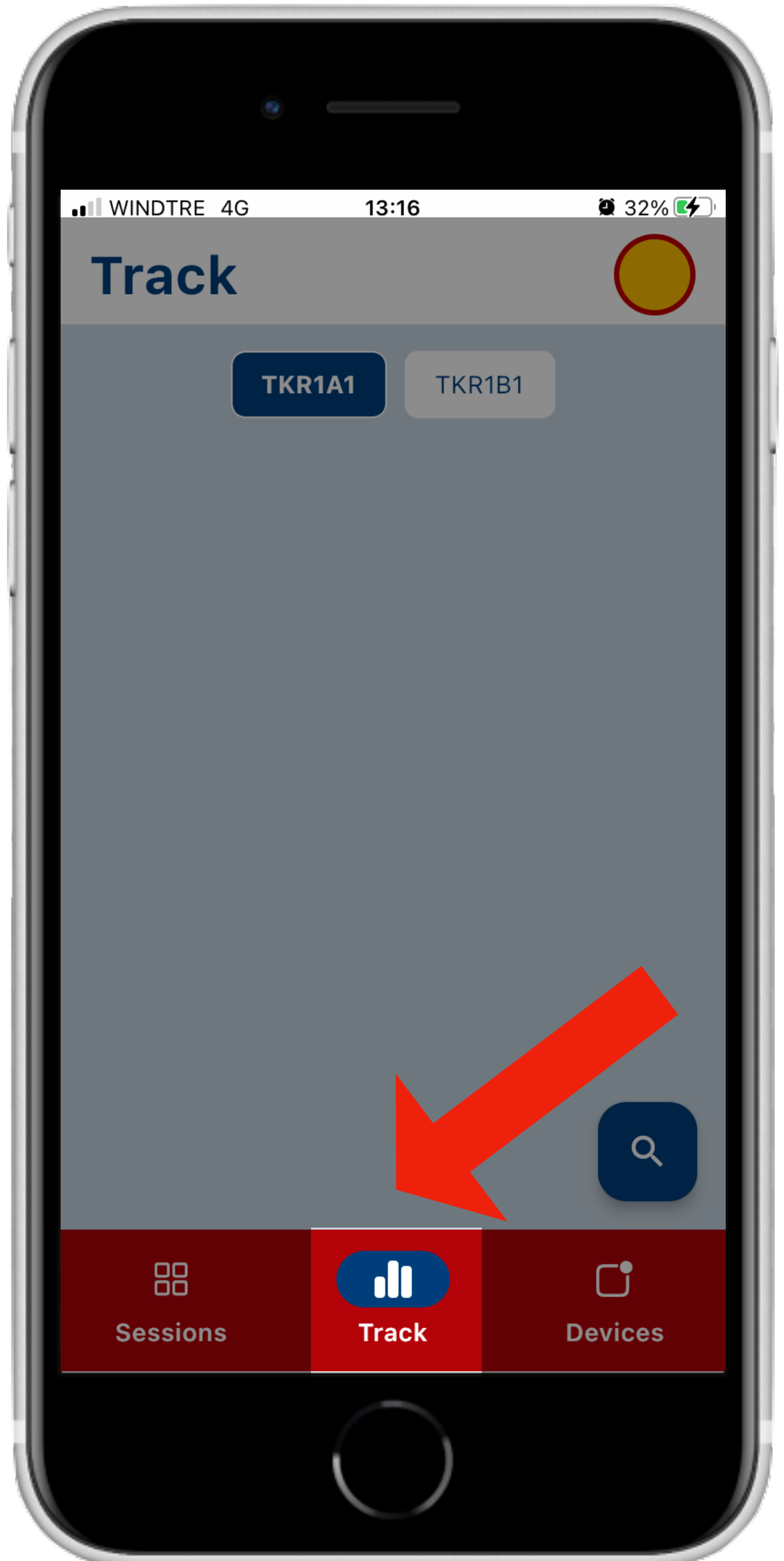
Download and configuration

1. Turn on TKR1A1 device



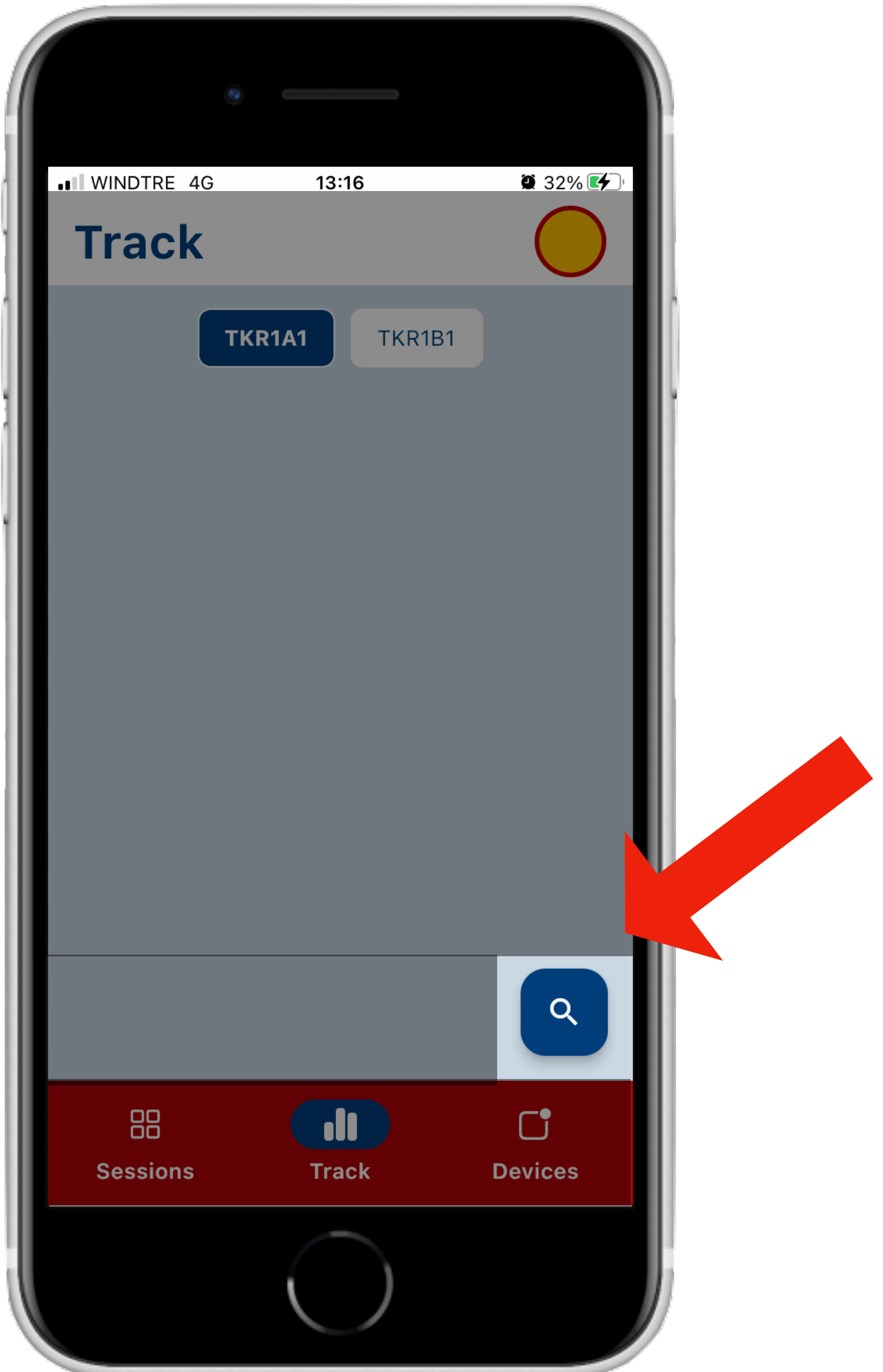
2. Open the StoneApp



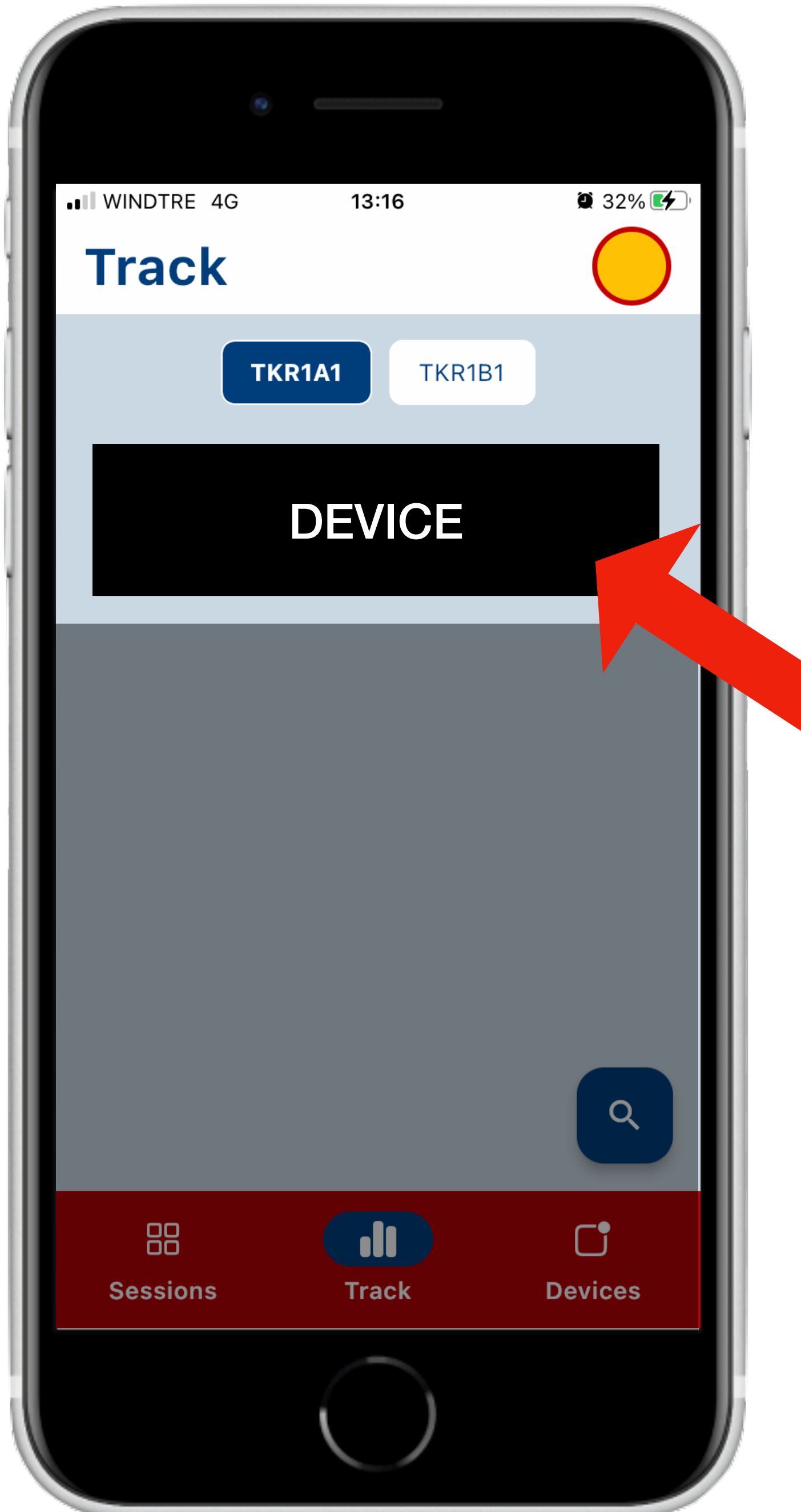


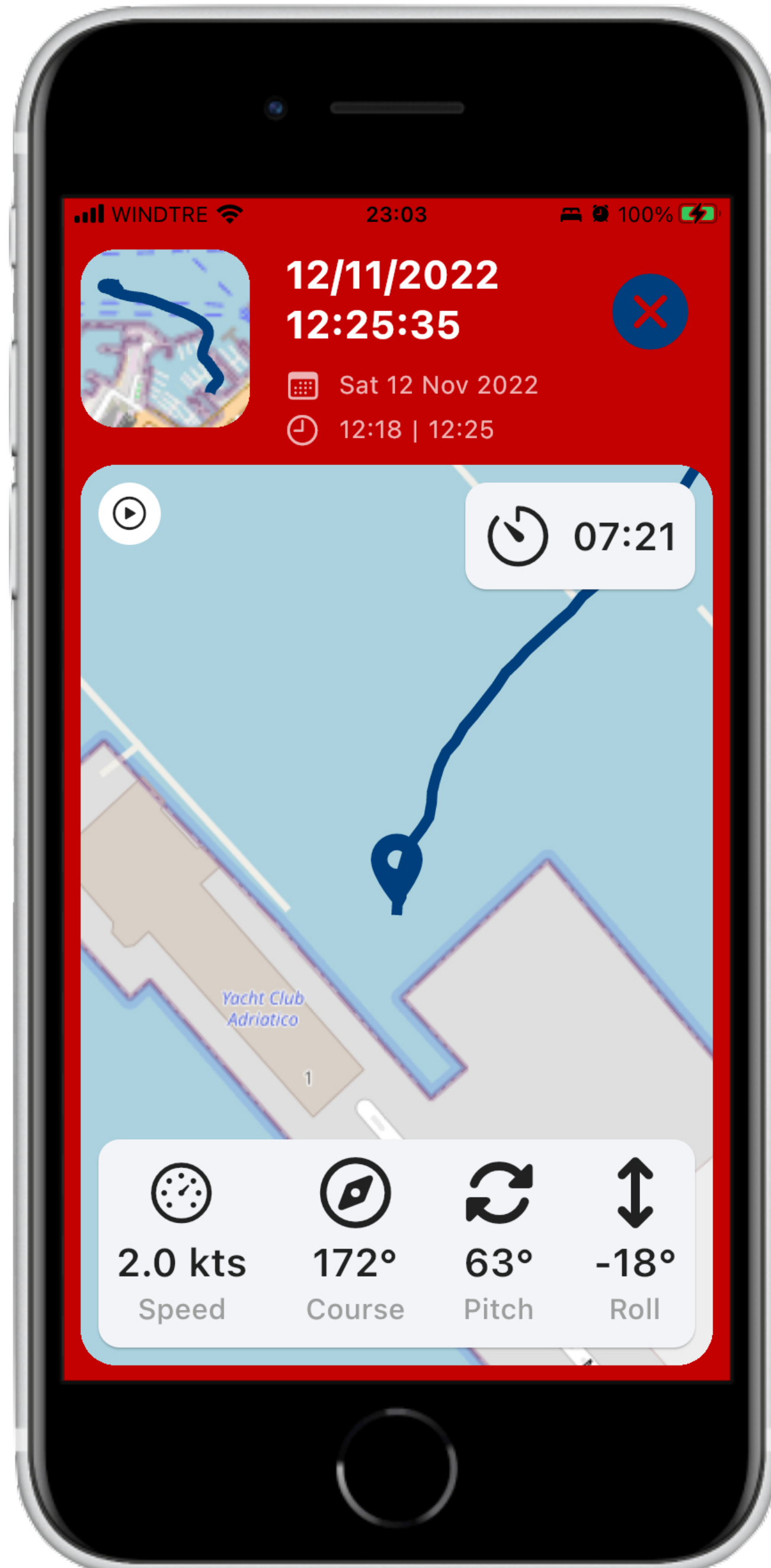
3. Go to Track section

3. Click search icon



4. Connect to TKR1A1





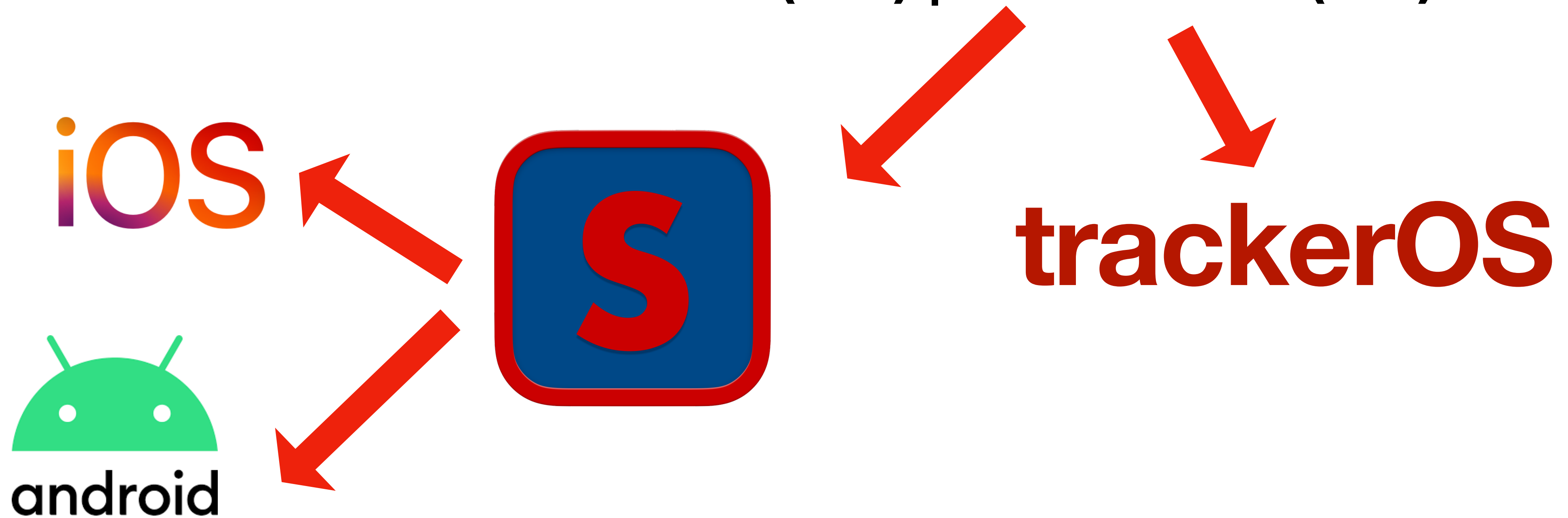
6. Start live testing

FEDBACK

Protocol for feedback

Information required

1. TYPE: ISSUE / BUG | IMPROVEMENT
2. PLATFORM: HARDWARE (HW) | SOFTWARE (SW)



Contact mode

1. Email: francesco.vezz01@gmail.com
2. Whatsapp / Telegram: +39 366 9902337