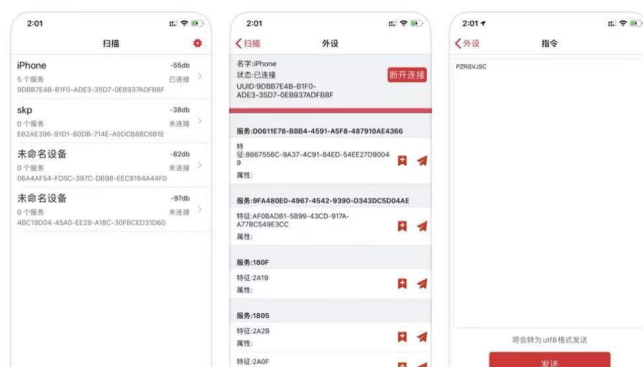
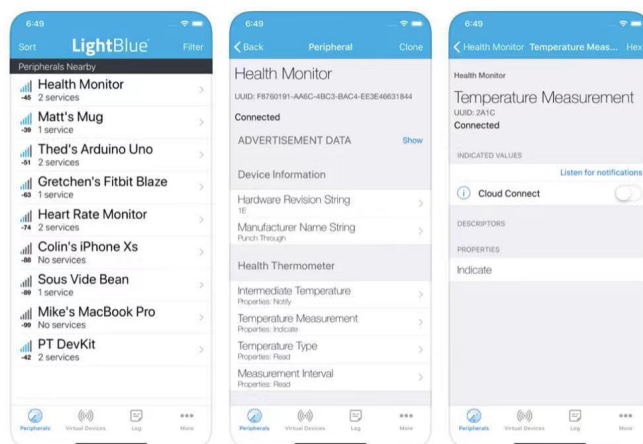
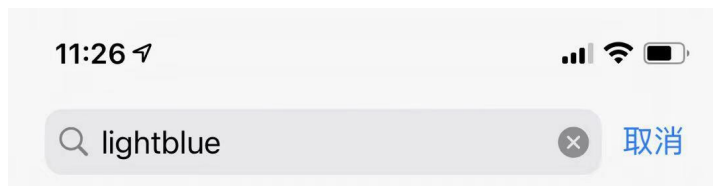


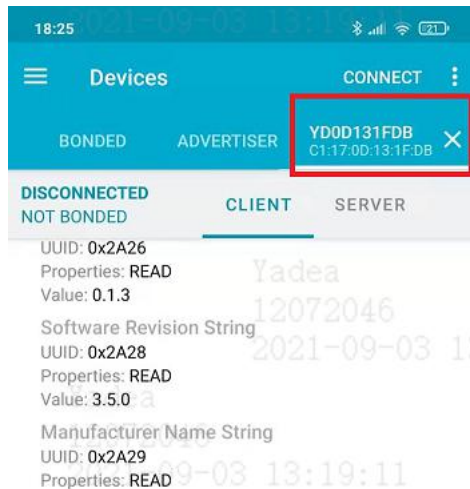
SOP for get the bluetooth name and VIN of the moped

1. Search "lightblue" in app store and download it.





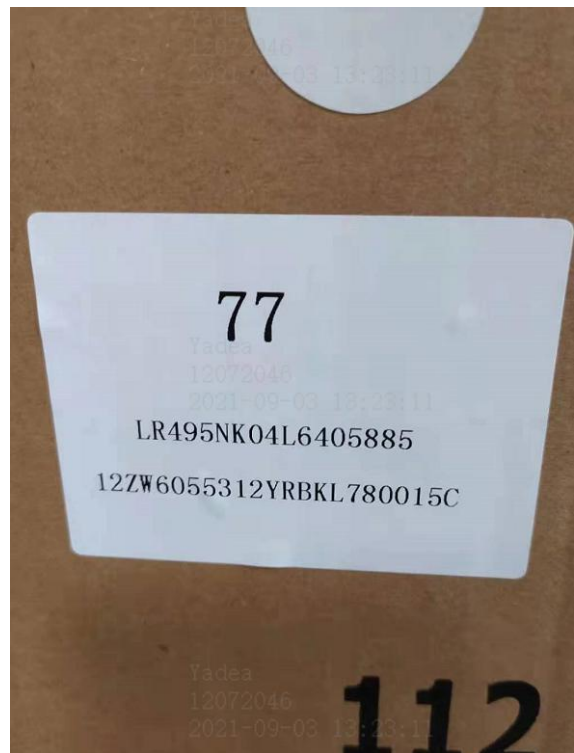
2.Using “lightblue” and closed to the moped to find the bluetooth name of the moped, record it and send to us.



3.Finding the VIN on the moped or on the package then send to us.



(on moped under VIN cover)



(on package)



4. Bluetooth function of "yadea trip"

1. Bluetooth connection

2. Vehicle checking

3. Remaining mileage

4. Battery level

5. Lock/Unlock

6. Start/Stop

7. Searching

The screenshot displays the Yadea mobile application interface. At the top, the status bar shows the time 10:41, 4G signal, and battery level. The app header includes a Bluetooth icon and a magnifying glass icon. The main section, titled "Vehicle condition", shows the model "Yadea C1S", an estimated mileage of 57 km, and a battery level of 96%. Below this is a map showing the vehicle's location in Wuxi, China, with a text box providing the address: "Electric vehicle location: 中国江苏省无锡市锡山区厚安路58号 邮政编码: 214116" and the update time "2021-01-12 08:14:48". At the bottom, there are icons for "Vehicle condition", "Service", "Settings", and "Individual". A "Start" button and a "Lock/Unlock" icon are also visible.

- Once bluetooth connected, vehicle control by bluetooth (no need internet)

Remark: As without GPS ,some function like loaction not avialiable.