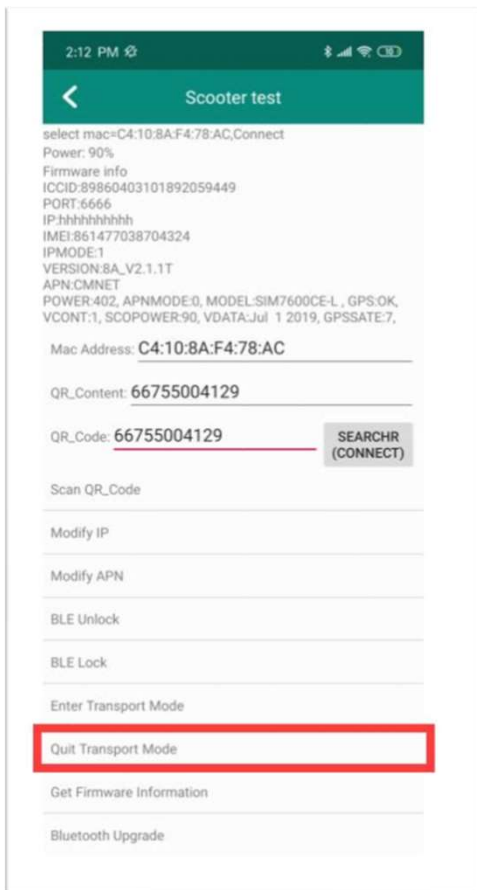


X6 SCOOTER MANUAL

Activating the Scooter

- Download the BLE tool from: http://omni-android-apk.oss-cn-shenzhen.aliyuncs.com/omni-ble-tool-v2.0.3_201907011052.apk
- Use to directly with the scooter to first connect, then scan the QR code and then select "Quit Transport Mode"



- Please note this tool only runs in Android phone

Description of Scooter Operation

The X6 is a commercial grade kick scooter for the ride-sharing market. It is powered by a highly efficient 400W motor, the 50 cell LG battery is controlled by a 36V continuous controller.

There is a dedicated IOT circuit board located in front of the scooter which communicates with the client's server in intervals. The Bluetooth radio antenna is a shorted inverted-F monopole etched onto the circuit board. The cellular solution on the board is SIMCOM SIM7600A, which is a complete multi-band LTE-FDD/HSPA+/UMTS/GPRS/GSM module.

The IOT units reads power, speed and mode status from the controller and reports them to the server via cellular communication. It can also lock and unlock the scooter using either cellular or Bluetooth protocol.

Federal Communications Commission (FCC) statement (USA)

FCC ID: 2ASXR-X6IOT02

FCC RF Exposure Statement

This device meets the FCC requirements for RF exposure in public or uncontrolled environments.

This device complies with FCC part 15 FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference and 2. This device must accept any interference received, including interference that may cause undesired operation

FCC Warning

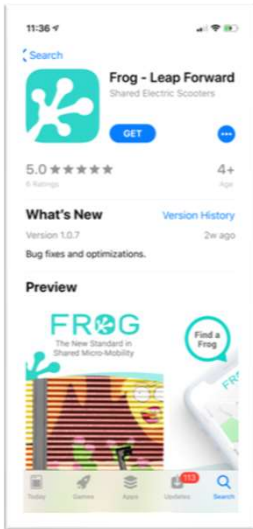
Changes or modifications not approved by Si-Emobility could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

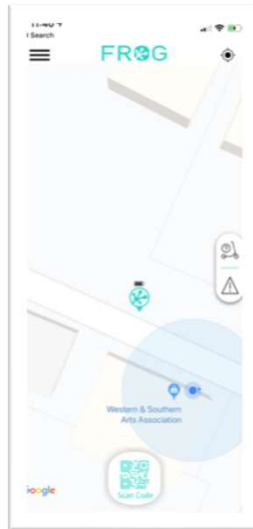
How to Frog

Download Frog App



Get the Frog app on the App Store or Google Play.

Find and Unlock



Find a Frog near you and tap the button to unlock.

Drive Safely

Bring your helmet to stay safe while you ride.

Start Frog

Stand on Frog, push-off, then push throttle button with thumb to ride.

Foot placement

Place both feet on footboard while riding.

Where to Ride

Ride in bike lanes, not sidewalks, unless state or local law requires it.

How to Frog (continued)

Brakes

Squeeze brake with left hand to slow down.

Park

Don't block public pathways. Park by bike racks when available.

Ending Your Ride

End your ride by tapping the button with the app.

*The user is required to maintain at least 5.9 cm of distance from the center-top section (between the handlebars) of the scooter