## I-bike+ Android operation manual

- I. Brief Introduction
- 1.I-bike+ is for connecting 750C-BLE display only.
- 2.You'll have to download and run I-bike+ app from Google shop.
- 3. There would be some errors or mistakes happen when Android is upgrading its system, if that case, our engineers will work on the upgrading at once to minimize the effects.
- 4. The map from I-bike+ is offered by Google.
- II. Downloading and Usage
- 1. How to downlaod
- 1.1 Make sure your phone is with Google shop APP, as per P1.



## 1.2 Search I-bike+, as per P2





1. 4 You see I-bike+ APP on your phone, as P4.



- 2. Usage
  - 2.1 Connect your phone with 750C-BLE by bluetooth.
  - 2.2 Set "Sences" to "Navigation" on display like P5.



- 2. 1. 2 Turn on Bluetooth on your phone,open I-bike APP and press"Search for device", display default ID is APTTEST,left top " " " is for cell phonebattery consumption, BLE in grey color means disconnected, " is for your bike battery as P5.
  - 2.1.3 Search APPTEST from your cell phone by bluetooth, then insert the 6 digits number which is showing on display, then your phone and display is connected, you will see I-bike home menu, Navigation (Navi) and for more info(More), your current cell phone battery consumption is showed on display, BLE in dark blue means your phone and display are well connected, see P6.



Ρ6

Notice: Never match display by system Bluetooth from your phone, only by I-bike APP to match it to operate those functions.

Turn on			-
Visibility Only visible to particular	ired devices		
Device name			
Received files			
PAIRED DEVICES			
3 APTTEST			0
AVAILABLE DEVI	CES		
the second second	Sector and the sector of the s		AND DESCRIPTION OF
Carlt find a	ny available dev	ices? See possib	le reasons
Cantinda Wrong The pa	ny svallable dev J Method anel with I	for Conn -bike+	ecting

- 2.2 I-bike Menu
- 2. 2. There are three different pages with different information to switch, as P8.



P8
2.2.2 How to use Navigation, write down your current location and also your destination you'll see the path, distance and time needed, press start.
it shows 

it shows



 $2,\,2,\,3$   $\,$  More shows some other info as below picture P10.

