





### Product specifications

- Product ID : SC-1586
- Capacity : 15V / 86F
- Self-discharge current : <1.5mA
- Applicable temperature : -30° ~ +70°C
- Instantaneous current : 230A /15V/1S
- Dimension : 210mm\*96mm\*48mm
- Weight : 1000g
- Warranty : 1 year

This product's low-power Bluetooth module has been certified by the NCC National Communication and Communication Commission CCAF22Y10050T6

### Car super capacitor installation instructions

1. Please shut off the engine during the installation. Then connect the positive and negative wire to the car battery.

2. Please connect the EC5(blue) connector to the Super Capacitors.

3. Please wait for 15minutes for the Super Capacitors to pre-charge.



# iBatt user's guidance

## App download

### Download App on Phone

Please download the iBatt App according to the following information and complete the registration.



# iBatt user's guidance

#### App operation instructions 1

Please register a iBatt account on the login page.



## Account registration

#### App operation instructions 2

Enter a valid email address as the user account.



#### App operation instructions 3

Insert your email address as login account and confirm your password twice.



App operation instructions 5

Login with the account you just registered.



App operation instructions 4

#### Registration is complete!



#### App operation instructions 6

Please go to the setting page at the bottom right corner then press "Add new battery and model"

	會員	管理	
Reingestein er	•gmail.com		× ///
修改密碼			
新增棉定裝置			
已绑定装置一	8		>
登出			
	一般	设定	
提醒音效			
啟動斷電模式			>
	其	也	
使用說明			>
版本			2.6
\$	8		**
主直向	胎里	223条	設定

Please insert the serial numbers of your RCE battery or Super Capacitors. You can also scan the QR code instead of typing.



## iBatt user's guidance

#### App operation instructions 8

Please switch back to the Main tab and tap the Bluetooth icon at the top right corner. You should see a device near you which is available to connect.



## **Bluetooth connection**

#### App operation instructions 9

You should see a device near you which is available to connect. Once it is connected you will see a blue circle



On the Main tab you can have you RCE Super Capacitor voltage, battery voltage, and temperature.





#### Contact us

#### Reduce Carbon Energy Develop Co.,Ltd.

- Tel:+886-2-2680-1999 Fax:+886-2-2680-1313
- Address : No.55, Sec. 3, Jiayuan Rd., Shulin Dist., New Taipei City 238, Taiwan (R.O.C.)
- EMAIL : rce168@gmail.com
- Business hours : 0900-1800