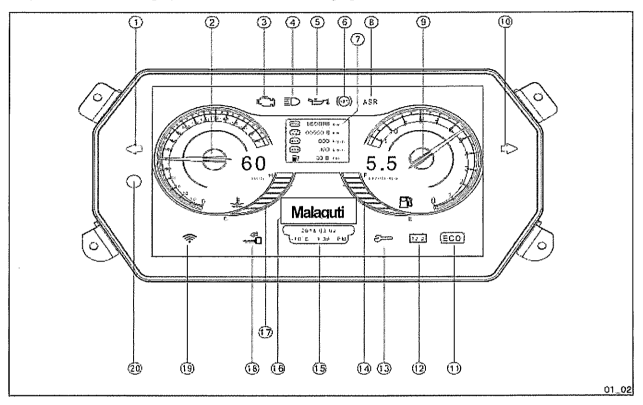
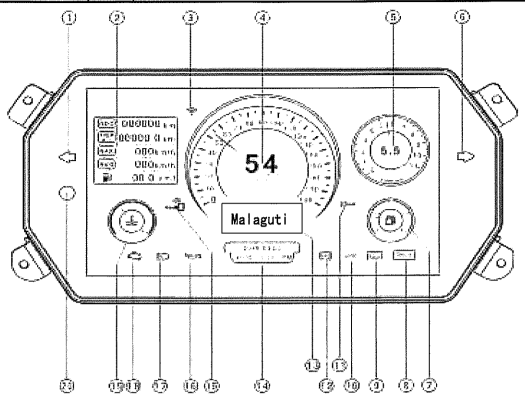
# **Dashboard**

Scooter dashboard is divided into three parts: digital instrument with LCD and analog speedometer, analog speed counter and warning light set.

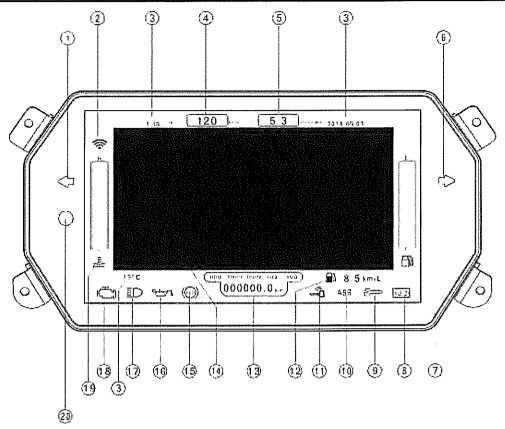


- 1 = Left turn lamp
- 2 = Speed meter display (0-180Km/h)
- 3 = System fault warning light
- 4 = High beam indicator
- 5 = Oil pressure
- 6 = ABS alarm lamp
- 7 = The multi-function display area (when the fault appears, the MODE key of the right switch can temporarily shut down the display mode, for example, the failure will reappear when the next opening is not resolved).
- 8 = ASR lamp
- 9 = Tachometer display (0-11 x 1000r/min)
- 10 = Right turn tamo
- 11 = Economic model
- 12 = Battery voltage
- 13 = Maintenance Tips (Elimination: Turn off the door lock, press the MODE key on the right switch, then open the door lock until the maintenance symbol disappears, and then release the MODE key)
- 14 = Fuel (please close the door lock when refueling and putting oil)
- 15 = Date, outside temperature, time display

- 16 = Brand
- 17 = Eater temperature
- 18 = Key hints
- 19 = WIFI signat display
- 20 = Burgiar lamp



- 1 = Left turn lamp
- 2 = The multi-function display area (when the fault appears, the MODE key of the right switch can temporarily shut down the display mode, for example, the failure will reappear when the next opening is πot resolved).
- 3 = WiFi signal display
- 4 = Speed meter display (0-180Km/h)
- 5 = Tachometer display (0-11 x 1000r/min)
- 6 = Right turn lamp
- 7 = Oil (please close the door lock when refueling and putting oil)
- 8 = Motion pattern
- 9 = Battery voltage
- 10 = ASR lamp
- 11 = Maintenance Tips (Elimination: Turn off the door lock, press the MODE key on the right switch, then open the door lock until the maintenance symbol disappears, and then release the MODE key)
- 12 = ABS alarm lamp
- 13 = Brand
- 14 = Date, outside temperature, time display
- 15 = Key hints
- 16 = Oil pressure
- 17 = High beam Indicator
- 18 = System fault warning light
- 19 = Water temperature
- 20 = Burglar lamp



- 1 = Left turn lamp
- 2 = WiFi signal display
- 3 = Date, outside temperature, time display
- 4 = Speed character display (0-180km/h)
- 5 = Speed character display (0-11x1000r/min)
- 6 = Right turn lamp
- 7 = Oil (please close the door lock when refueling and putting oil)
- 8 = Battery voltage
- 9 = Maintenance hint
- 10 = ASR lamp
- 11 = Key hints
- 12 = Instantaneous oil consumption display
- 13 = Multifunction display area
- 14 = Mapped display area
- 15 = ABS alarm lamp
- 16 = Oil pressure
- 17 = High beam indicator
- 18 = System fault warning light
- 19 = Water temperature
- 20 = Burglar lamp

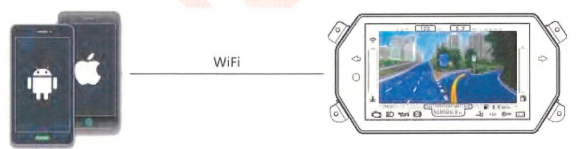
### Please choose connection mode

In the first mirror connection, WIFI will automatically generate the WIFI name. The red label part "87495" is generated randomly. Android mobile will change the hot name to the automatically generated name. The password will be changed to "88888888". The mobile phone will automatically connect, and automatically complete the mirror after the connection is completed. Remarks: after turning off the machine, it will automatically connect without changing the mobile phone state, without entering the hot name and password again. (Change the cell phone to the end of the process Modification)



#### Connection mode

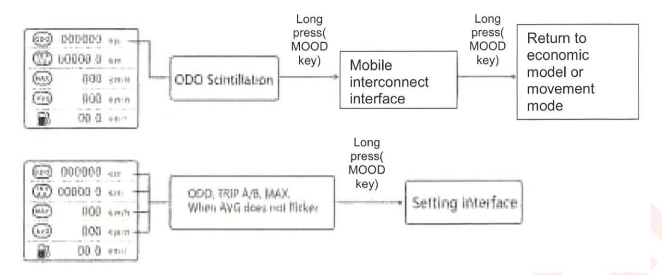
Reliable Wi-Fi connection, which allows users to experience driving pleasure easily and quickly, and make driving safer.



## Android system interconnection operation description

The MODE button is pressed on the right handle, and the switch mode shows that the switching sequence is as follows: less than 3 seconds for the "short press" function, more than 3 seconds for the "long press" function.





Android mobile phone download and install APP mobile phone interconnected APP.

Download the Internet APP by scanning the current two-dimensional code.



Before completing the above functions, please enter the setup interface first and set it to Android system.

As shown in figure 07\_07, open the "mobile network share" will "Username: BYQXXXXX. Connection password: 88888888.

Open the mobile terminal APP and keep the APP at the front end of the phone. The mobile phone that has not been connected is the first time to open the "driving companion" on the cell phone. The host prompt is "getting permission with the mobile phone communication", and the mobile phone pops up on it. "The discovery of interconnected navigator EC-MIR-ROR-X, whether to enter the matching connection selection" is "successful after the connection."

#### NOTE

- 1. After connecting successfully, if you listen to music or navigation, please connect your mobile phone to the external Bluetooth source device.
- 2. Mirror connection, please keep the mobile network "mobile data" open and maintain network status





# IOS system interconnection operation description

Apple system mobile scan code download and install APP mobile Internet APP. Download the Internet APP by scanning the current two-dimensional code. Before completing the above functions, please set the interface first and set it to Apple system.

#### NOTE

Refer to the above Android operation process.



# Please choose connection mode In the first mirror connection, WIFI will automatically generate the WIFI name. The red label part "87495" is generated randomly. Apple Mobile will change the hot name to the automatically generated name. The password will be changed to "88888888". The mobile phone will



automatically connect, and automatically complete the mirror after the connection is completed. Remarks: after turning off the machine, it will automatically connect without changing the mobile phone state, without entering the hot name and password again. (Change the cell phone to the end of the process Modification).

## Open the "set" function of the mobile phone

#### Remarks:

- 1. When the mirror connection is, please keep the mobile phone out of the net nest bee data open and maintain network status.
- 2. Introducing mobile phone interconnection in IOS system: you must enter the "personal hotspot" interface every time, keep it open.

In addition, if you are unable to access the Internet in APP after the mirror, please refer to the following operation to improve it.

When prompted to connect to a device above the mobile phone screen, click the APP on your cell phone and keep the APP at the front end of the phone. Instrument will automatically connect with the mobile phone to complete the image.



- 1. After connecting successfully, if you listen to music or navigation, please connect your mobile phone to the external Bluetooth source device.
- 2. Mirror connection, please keep the mobile network "mobile data" open and maintain network status.

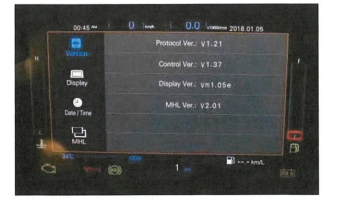




# Setting up a menu

Long press MODE key more than 3S above into

the interface, short press [MODE key] cycle switch selection version display, display, date / time, mobile phone. Interconnect, upgrade, OBD fault display, and highlight, press MODE



key to execute the current selection function. The following logic flow chart can be referred to: less than 3 seconds for the "short press" function, more than 3 seconds for the "long press" function".

# NOTE

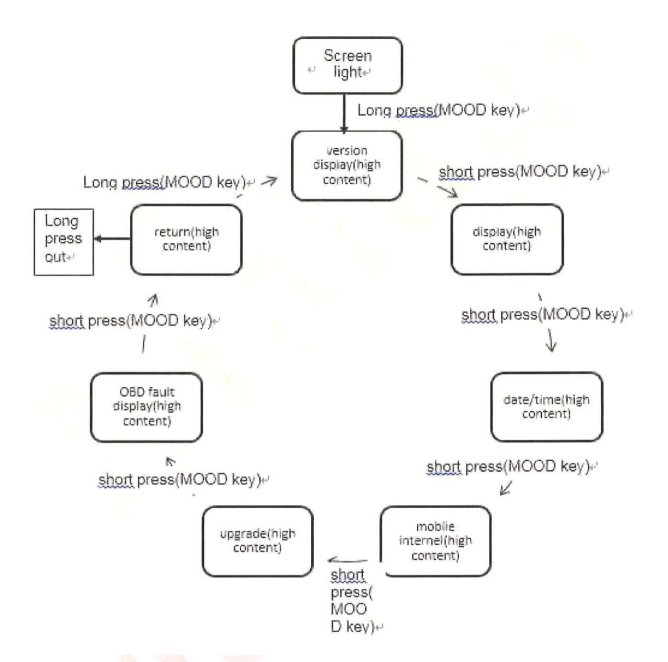
You can't enter the setup menu at the speed of the car.

#### NOTE

In the setup interface, press ECO/SPORT key to save and exit at any time.







# Version display

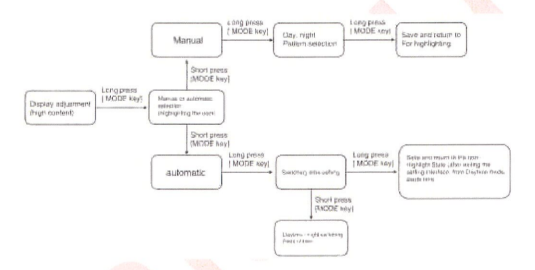
Short press [MODE key] choose settings menu [version display], protocol version number, control panel version number, display panel version number, and mobile Internet version number.



# Display (daytime / night mode)

The day / night mode can be referenced by the following logic block diagram: [less than 3 seconds for the "short press" function, more than 3 seconds for the "long press" function).

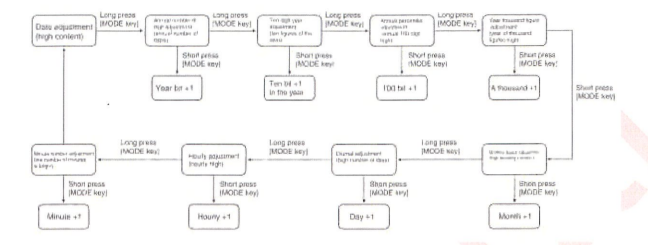




# Date / time adjustment

The time setting can be referred to the following logic flow chart flow: [less than 3 seconds for the "short press" function, more than 3 seconds for the "long press" function).





## **Mobile Internet**

The mobile phone system can be set up according to the flow chart of the following logic block diagram: [less than 3 seconds for the "short press" function, more than 3 seconds for the "long press" function).



# **Upgrade**

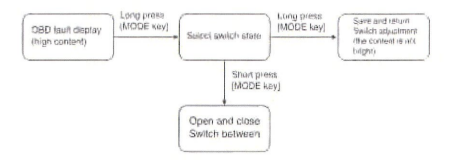
Individuals are not allowed to upgrade to avoid instrument damage if there is a new version of the update, please look for after-sales service.



# **OBD** fault display

OBD display switch can refer to the following logic block diagram flow: [less than 3 seconds for the "short press" function, more than 3 seconds for the "long press" function).





Note: If the instrument does not need to display OBD failure, the display can be turned off. Please close the display when using the OBD diagnostic instrument to diagnose the whole vehicle.

# **Exit setting**

Short press [MODE key] choose settings menu [long press [MODE key] quit mobile Internet settings.



# Sealed battery

#### Commissioning sealed batteries

If the vehicle is equipped with a sealed battery, the only maintenance required is to check its charging condition and charge it if necessary.