

# Operating instruction

\* Some functions or Settings may differ from machine to machine.

## 【The main interface】

○ Click on the icon



Click to return to the main interface;



Click open the recently run program;



Click the close screen, and then click anywhere on the screen to resume;



To return to the icon, press this button on any interface to return to the previous interface

## Meaning of status bar icon



Read usb device display;



The current system display time is shown here;



The GPS icon;



This icon is highlighted at the top of the main interface to indicate that the network connection has been successful

Other operation instructions:

1. In any interface, slide down from the top of the display screen and slide out of the drop-down menu. In the drop-down menu, you can view the system notification information, adjust the brightness of the display screen, adjust the volume, open the Settings, open the wireless network connection and other operations.
2. Long press the application icon on the main interface, you can move the location of the application icon or the icon of a third party to delete the application.

## 【The radio】

① Click on the icon

 FM-1 The radio includes FM1, FM2, FM3, Click switch  (blue button is selected);

 Click the icon to automatically switch bands;

 Click the icon to search for stations;

 Click the icon to browse / save the radio station;

 Click the icon to browse the radio station;

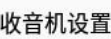
 Click the icon to enter the EQ interface;

 Click forward to fine tune the search; You can also drag the progress bar to search stations manually,

 Click backward to fine tune the search; You can also drag the progress bar to search stations manually,

 Is the radio frequency scale bar;

 Cursor for radio;

 Select factory settings in the setting interface, enter the password, and click radio settings to enter its interface;

 Click regional settings, Will pop up  you can select the required area, and click OK to cancel;

 Click RDS option, select on or off, select on, and the radio interface will display  keys ;

 Click RDS button on radio interface, Pop up  RDS and PTY , RDS has two modes: TA and AF; PTY has 32 mode options;

 Function: auto focus, AF function will automatically search other channels of the current radio station to find a better and stable frequency than the original signal;

 Function: traffic program / traffic announcement (traffic news detection and automatic switching)

 Function: TP indicates whether the current radio station supports traffic signals, and only those supported will receive TA information.

-  Click the search button on the radio interface. When searching and browsing, blue will appear to remind you that you are searching or browsing;

Other operation instructions:

Directly slide the frequency bar to drag to the station frequency you want.

### **[music]**

-  Click to view playlist, favorite list and recent playlist;  Click to collect songs, collection icon turned red for successful collection;
-  Click to view file library;
-  The current playing mode is random. Click to switch to the cyclic list mode/single playing mode.
-  The current playing mode is circular list play. Click to switch to random play mode/single play mode.
-  The current play mode is single play. Click to switch to the cyclic list mode/random play mode.
-  Click play music.
-  Click pause music.
-  Click to switch to the previous song.
-  Click to switch to the next song.



Click to enter the sound effect Settings.

Other operation instructions:

1. Enter the list of songs, long press the name of the song to delete the song.
2. When playing music, slide the play progress bar to drag to the specified play node.



Click and swipe to the right to see the list of videos currently playing.



Hit play video.



I'm gonna pause the video.



Click to switch to the previous video.



Click to switch to the next video.



Zoom in on the video;



Zoom out is video;

Other operation instructions:

When the video is playing, slide the playback progress bar to drag to the specified playback node;

-  After the bluetooth connection is successful, the dial button is displayed, and the input phone number can be directly dialed;
-  Click to hang up the number;
-  Click to answer the number;
-  The current call audio is the car terminal. Click to switch to the mobile terminal;
-  The current call audio is from the mobile terminal. Click to switch to the car terminal;
-  Call record, click to update the record on the mobile terminal and synchronize it to the car terminal;
-  Historical dialing records, click to update the records on the

mobile terminal and synchronize them to the car terminal;



If you miss the call record, click to update the record on the mobile terminal and synchronize it to the car terminal.



Click to update the address book on the car terminal;



You can check the address book on the bus terminal.

## **[The bluetooth music]**

The premise requires that the mobile phone has been connected to the car and the bluetooth;

Click on the icon

Hit Play music;

Click pause music;

Click to switch to the previous song.

Click to switch to the next song.

## **[sound]**

1. Click to select different types of preset sound effects;
2. The user mode can be customized to adjust the frequency band;
3. Heavy bass, surround sound can be customized;
4. Click the "Reset" button to restore the sound effect setting parameters to the default state

## **[File manager]**

1. Can be a file query, file expansion, more can be too much;

2. Can query pictures, video, audio, recent; Download pictures, storage space, picture, video, audio can be copied to the specified location;

## **【Steering wheel key】**

1. Click the "Select button" to select the learning button;
2. Select buttons including: mode, power supply, navigation, main interface, volume +, volume -, FM, AM, search radio, previous song, next song, play/pause, mute, return, Bluetooth, hang up, answer, APP. Light up the required button and click "OK". Up to 12 buttons can be selected;
3. Short/long press; You can choose short or long press;
4. Start; Click start, select a function, and press the button on the steering wheel to learn success. Long or short press is optional;
5. Restore factory: Remove all keys to learn operation and restore to factory state;
6. Save: After learning, click save to exit the application.

## **【Car set】**

On-board Settings include:

[Network] [Bluetooth] [display] [sleep] [body Settings] [navigation Settings] [Factory Settings] [More Settings] [About the car machine]

### **Part.1 network**



Click into the WIFI connection interface; Optional network manual connection

Click on Advanced Show Flight Mode, VPN, private DNS.

## **Part.2 According to**

Click to enter the interface to set the brightness Settings of day and night and wallpaper Settings

## **Part.3 dormancy**

Click to enter the hibernation interface to set the hibernation aging and hibernation mode

## **Part.4 The body set up**

You can enter the handbrake detection setting, and you can choose to open, close and cover respectively;

## **Part.5 Navigation Settings**

- a. Enter the third party navigation softening which can be manually selected.
- b. Mixing ratio; The ratio of the volume played simultaneously with other audio when the navigation voice is broadcast;

## **Part.6 The factory set up**

(This does not support customer operations)

## **Part.7 More Settings**

### **a. System Settings**

1. System restart; Manual restart of on-board equipment;
2. Restore factory Settings; Restore factory Settings with one key  
(Note: restore factory Settings will clear the files in the system, please operate carefully)

### **b . Voice and input method**

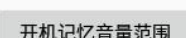
1. Pronunciation: You can add the required language;
2. Keyboard and input method: The input method can be switched;
  - a. Advanced: Input help item is currently displayed (pointer speed item has been added)
  - b. Date and time; Optional automatic network time and manual adjustment time;  
sound; Adjust and set the main volume, installation media volume, media volume when backing up, navigation volume (if you want to restore the original state, click to reset the setting yourself);

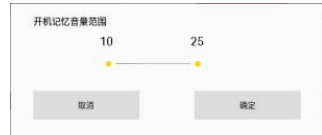
## **Part.8 About the machine**

Display vehicle-mounted Android basic information, storage information, hardware information and system information;

## Part. 9 sound setting;

Pull down and click sound setting in the drop-down bar or enter the setting. Click sound setting to enter the sound setting interface, click

Click  the button, Pop up boot memory volume range,



If the main volume is 10 when you turn it off, but you set the boot memory to 13-30, the main volume defaults to 13 when you turn it on again. If the main volume is 33 when you turn it off, the main volume defaults to 30 when you turn it on again;

## 【WWEasy Connect(Yilian)】

note:it needs to be activated before use; at the same time, the mobile phone must also download the Yilian app. download steps:on the Yilian connection page off the car and machine ,select [click to download the mobile app].

### 2.8.1 use of Iphone USB

Yilian needs to be paired with bluetooth, otherwise the sound will be output from the mobile phone .connect the car with an Apple data cable--open Yilian --open Yilian on the mobile phone driving application --the car will pop up a connection request--click to confirm the connection , the android phone usage is the same as above



Connected



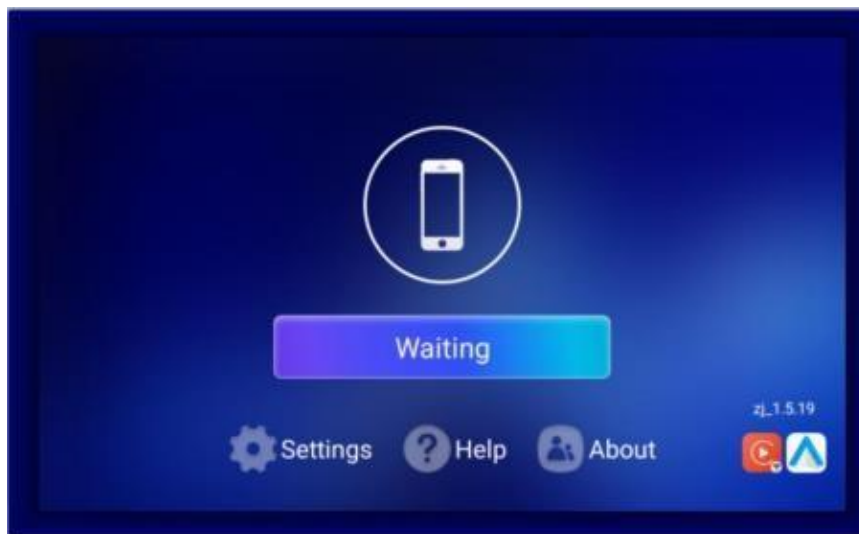
not connected

## **[Tlink]**

tlink is the name of the application that supports the carplay+autoplay function. it needs to be activated before using tlink. please refer to the "tlink activation guide" for the activation steps.

02 carplay is an in-vehicle system released by apple

03 android auto is an interactive application between smartphones and car infotainment systems specially designed for cars launched by google



Connection steps(wireless carplay):

- 1 Install and activate the tlink app
- 2 iphone mobile phone pairing car bluetooth
- 3 turn on the mobile phone LAM swich (WiFi)
- 4 open Tlink and enter the connection page
- 5 Tlink will automatically detect the device
- 6 Confirm "Use carplay"



## **[Warning]**

### **§ 15.19 Labelling requirements.**

This device complies with part 15 of the 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.

### **§ 15.21 Information to user.**

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **§ 15.105 Information to the user.**

Note: This equipment has been tested and found to comply with the limits for a 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.

#### **\*RF warning for Mobile device:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.