

10.26 inch-Three-display DVR  
Mobile phone interconnection,  
multimedia, dash traffic recorder  
monitoring entertainment system

## CAR MULTIMEDIA PLAYER

T9D



Product Specification

# Catalogue

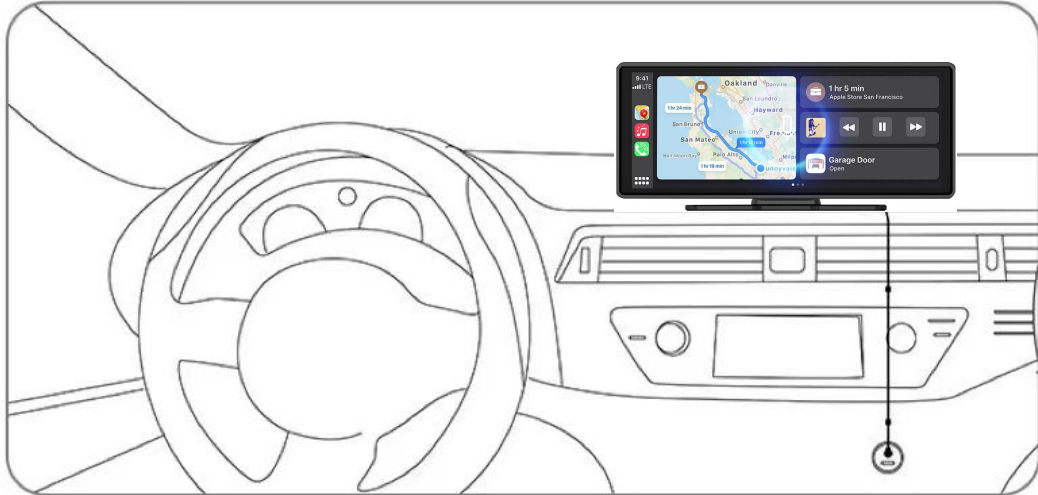
1. Product overview
2. Set up instructions
3. Interconnected interface
4. Wireless connection instructions
5. Connecting tutorials
6. Relevant help and guidance

## 1.Product overview

Dashcam, wireless / wired mobile phone interconnection (Carplay, Android auto, AirPlay, Android Mirror, etc.), audio output (local speaker / AUX original car / BT original car Bluetooth square control), wireless control App-Elook Pro mobile phone WIFI control.



# Host installation

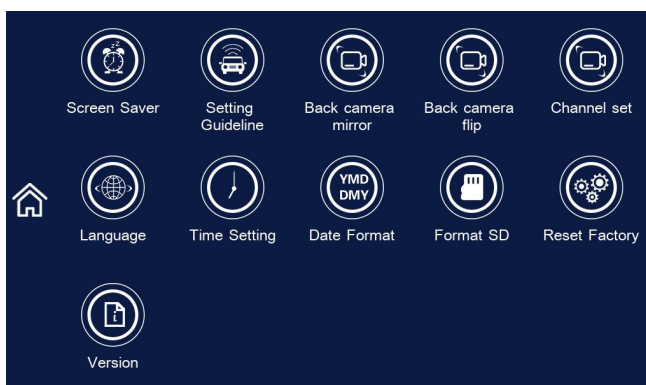




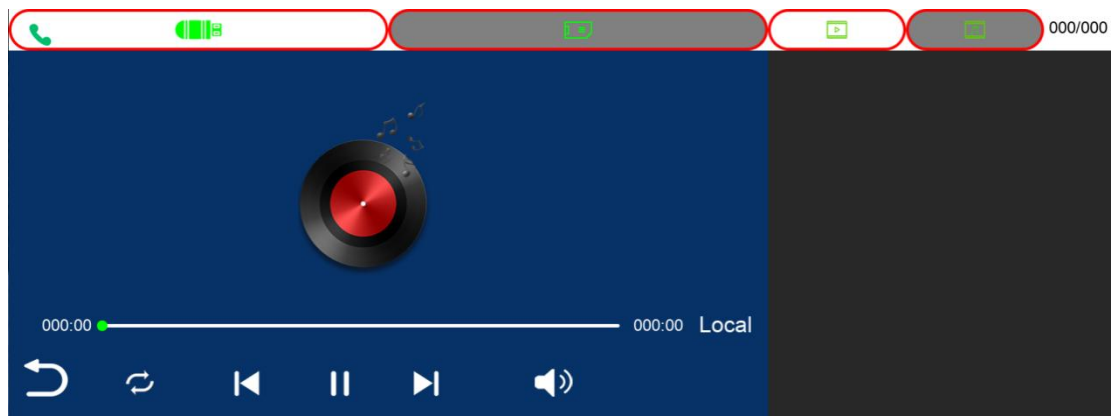
click Menu enters the setting options and enters the system setting interface:

## System Settings

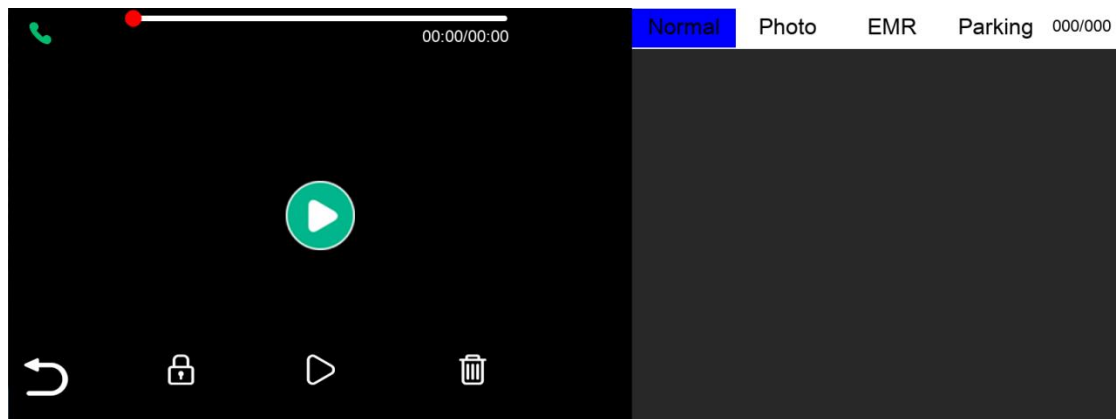
After entering the system setting interface, the following functions can be operated:



MP3 Music / H264.MP4 video playback page



## Playback page



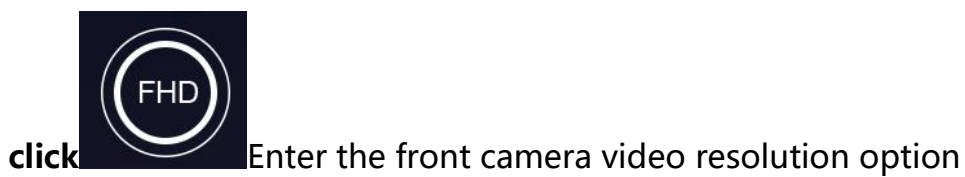
## Audio output page

1. Local speaker
2. AUX wired original car audio
3. BT-OUT original car Bluetooth square control

## Screen position



## resolution



Resolution

☒ 4K

☐ 2.5K

☐ 1080P

☐ 720P

## Circulating video



click

Enter the cycle segment time option:

Loop Recording

☒ 1Min

☐ 3Min

☐ 5Min

## Collision sensitivity



select

Enter the sensitivity setting options:

G-sensor

☐ Off

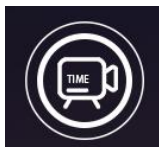
☐ Low

☒ Middle

☐ High

## Parking monitoring and parking monitoring time

click



Conduct parking monitoring related settings

Lapse Record ✕

<input type="radio"/>	Off
<input type="radio"/>	5FPS
<input checked="" type="radio"/>	2FPS
<input type="radio"/>	1FPS

Parking time ✕

<input type="radio"/>	1 hour
<input type="radio"/>	2 hour
<input type="radio"/>	5 hour
<input checked="" type="radio"/>	10 hour
<input type="radio"/>	Never

### License plate setting



click

The set license plate can be displayed in the watermark of the playback video

Car OSD ✕

Car OSD  Off ☒ On

0	1	2	3	4	5	6	7	8	9
A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	del			

## Speed units and speed compensation



click



Speed-related setting options:

Speed compensation ✕

<input type="radio"/>	-5
<input type="radio"/>	-3
<input type="radio"/>	-2
<input checked="" type="radio"/>	0
<input type="radio"/>	2
<input type="radio"/>	3
<input type="radio"/>	5

## Electronic dog broadcast and GPS information



click

Related settings options:

Edog broadcast ✕

<input checked="" type="radio"/>	Off
<input type="radio"/>	On

## Screen dormancy



click

Screen sleep time option, select the screen off time

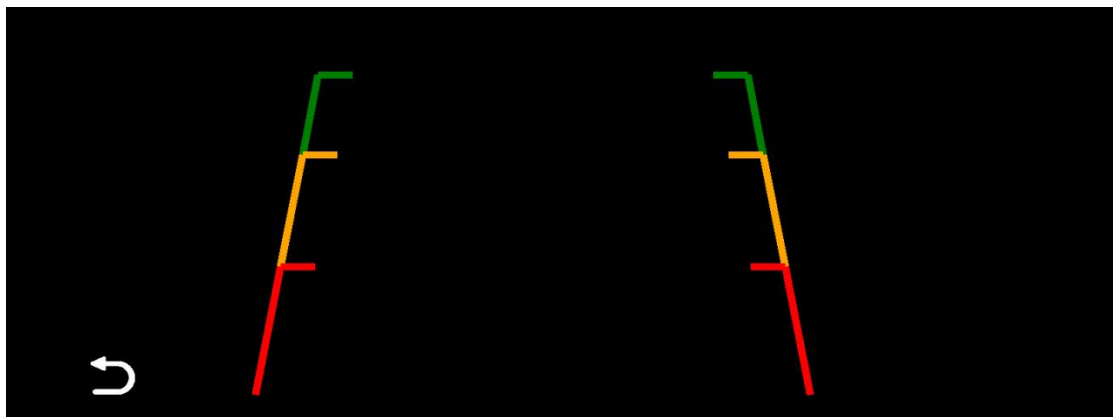




### Reverse line calibration



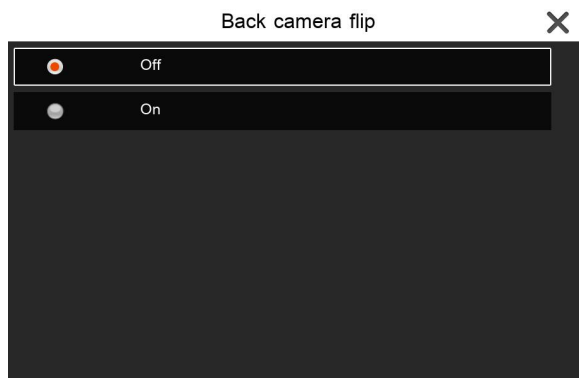
click Park the car in the middle of the parking space and adjust the position of the reversing assist line so that the reversing assist line levels the parking line on the left. After adjusting the reversing line, return.



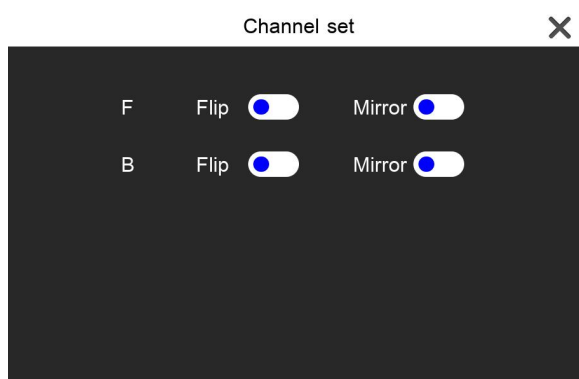
### Rear camera mirror to flip



click Enter Settings:



## Channel Settings



## Language setting



click Chinese / English / Traditional Chinese and over 10

other languages

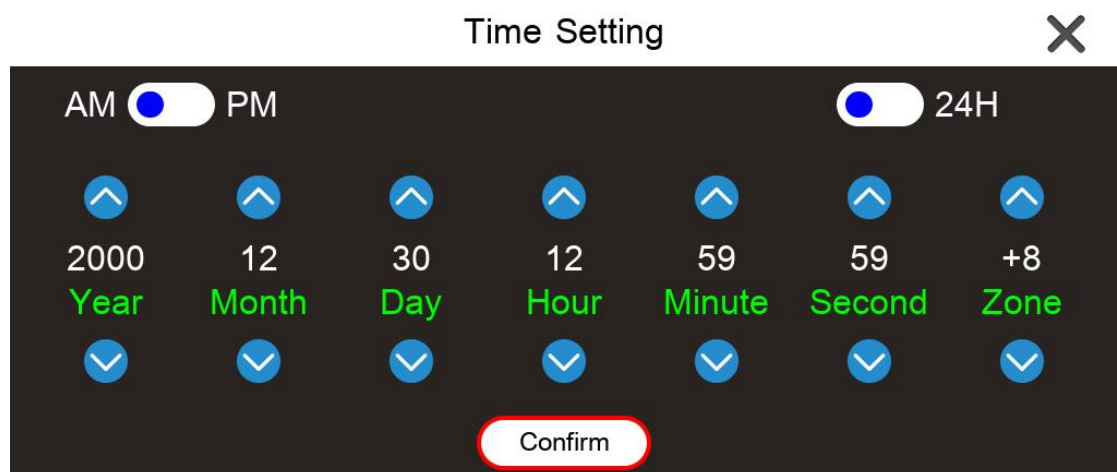


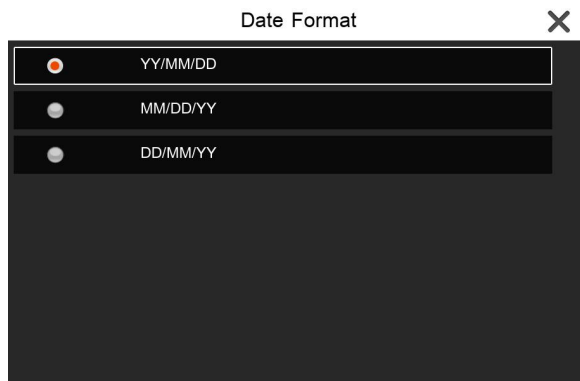
## Time



click Enter settings: Date format settings for

year, month, day, hour, minute / second, 12 hours / 24 hours





### Light source frequency



click Input settings: Select Auto / 50Hz / 60Hz

### And the WIFI-app-ELOOK PRO control



Enter the settings



ELOOK PRO Wireless control

### Format the TF card settings



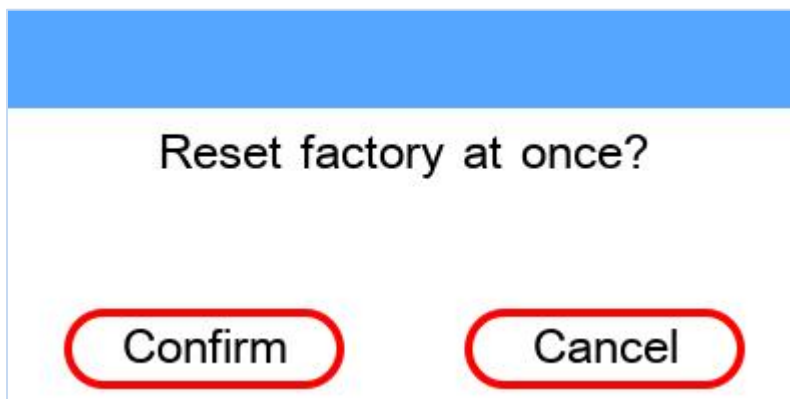
click Formatted card settings:



### Factory data reset



click Input Settings:



After restoring the factory setup, the system will restore all the settings to the initial state

### Version information



Click import:

This option views the version information of the current software



## Interconnected interface



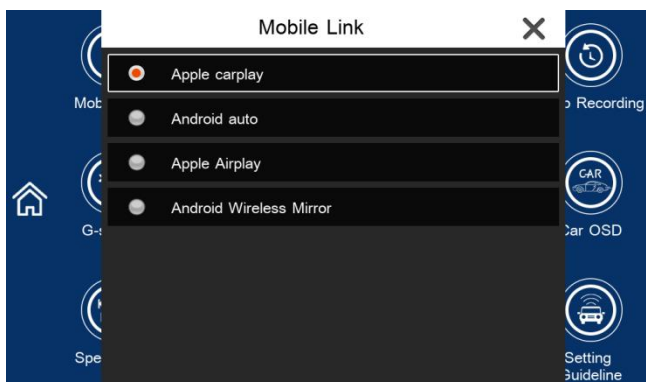
## Wireless controls and a live preview



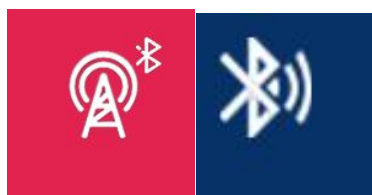
## Mobile Internet related connection tutorial

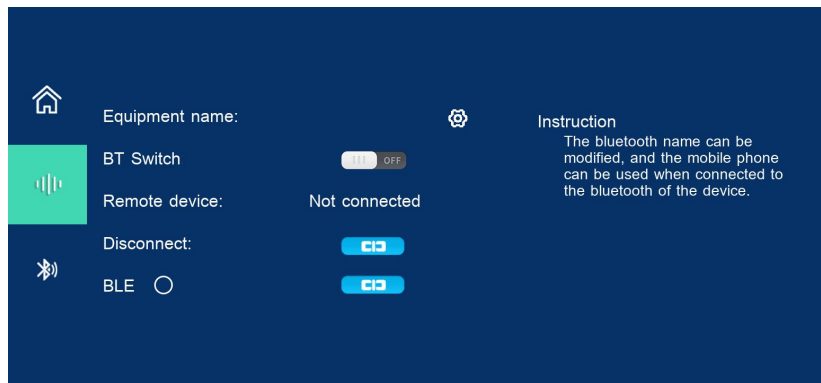
### The Apple Carplay usage steps

1. The vehicle Settings menu selects the Carplay function



- (1) Bluetooth hotspot (TF 790 \_ xxx / TF 781 \_ xxx TF761xxx / TF 765 \_ xxx).
- (2) How to view the Bluetooth information of the car and machine? Find the Bluetooth button in the main interface





(2).The mobile phone connection corresponds to the Bluetooth name

3. After Bluetooth connection, wait for the phone to start the Carplay function and connect the screen.

4.frequently asked questions:

The mobile version does not support Carplay function, you can refer to the official ios system version information below

iPhone 13 Pro	iPhone 11	iPhone 6s Plus
iPhone 13 Pro Max	iPhone Xs	iPhone 6
iPhone 13	iPhone Xs Max	iPhone 6 Plus
iPhone 13 mini	iPhone Xr	iPhone SE (第一代)
iPhone 12 Pro	iPhone X	iPhone SE (第二代)
iPhone 12 Pro Max	iPhone 8	iPhone 5s
iPhone 12	iPhone 8 Plus	iPhone 5c
iPhone 12 mini	iPhone 7	iPhone 5
iPhone 11 Pro	iPhone 7 Plus	
iPhone 11 Pro Max	iPhone 6s	

## Android Wireless / wired Auto usage steps

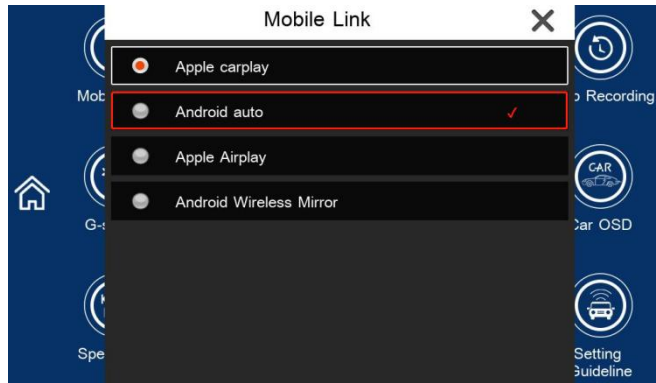
**Wired auto and wireless auto can be used, wired is relatively simple, wireless is more complex. Wired auto use premise can not Bluetooth first connection, otherwise it will be considered a wireless auto connection operation. That is to turn off the mobile phone Bluetooth, directly use usb wire to access the wire and mobile terminal. If you call to go to the phone, you need to connect to the Bluetooth of the phone. Therefore, wired connection is used as a backup solution.**





The following is mainly about how to use the wireless auto:

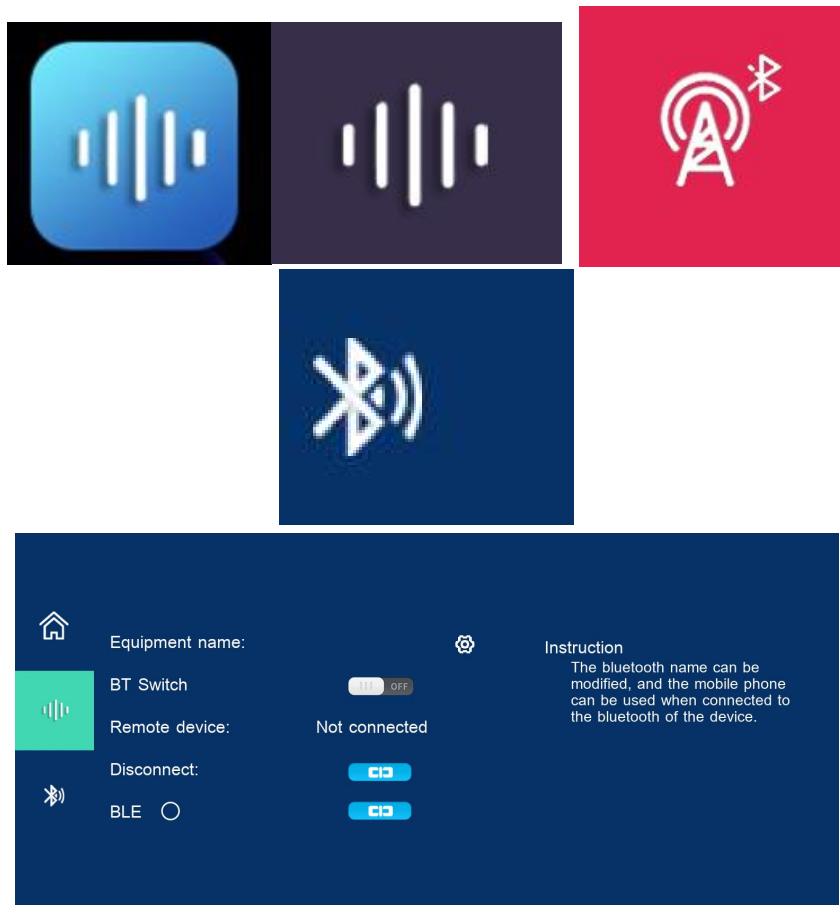
### 1. Select the Android Auto menu menu



### 2. Bluetooth hotspot (TF761BT \_ xxx / TF765BT \_ xxx)

How to view the Bluetooth information of the car and machine? Find the Bluetooth button in

the main interface



The mobile phone connection corresponds to the Bluetooth name

3. After Bluetooth connection, wait for the phone to start the Auto function to connect the screen.

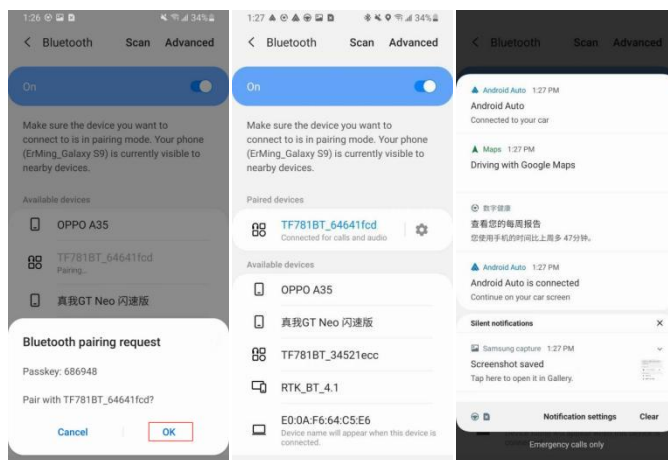
4. Common Auto screen casting ok problems cannot be triggered:

(1). Using a mobile phone is not a foreign version to support Auto.

(2). Low system version using mobile phone prevents connection

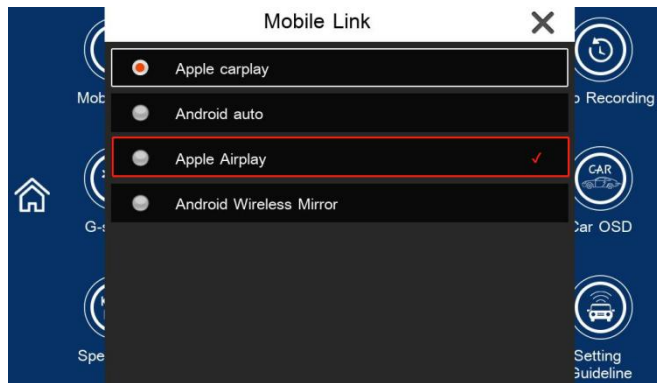
(3). The related components of mobile phone auto are not complete or the version is too low (minimum version requirement android 11), resulting in no connection. This issue requires the installation and update of related components (Android auto, Google application, KakaoNavi, Google text to voice, Google map...)

(4) .Some mobile phone systems need to open the mobile phone Android Auto software and then link to Bluetooth to connect to ok.



## The Apple Airplay usage steps

1.The car Settings menu selects the Android wireless mirror function



2.Mobile phone connected to the car machine WiFi hotspot (TF 790 \_ xxx / TF 765 \_ xxx)

How to view the WiFi hotspots and password information? Find the WiFi Information options in the Settings menu

3. Find the corresponding WiFi connection in the mobile phone WiFi list

4. Find the screen image in the drop-down menu of Apple phone, click to enter the mirror list interface to see zj-airplay, select the name to connect to the screen

5. Common Q:

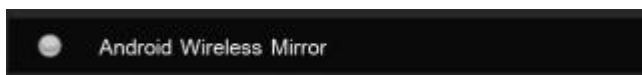
Now, due to the limited copyright of many video content, it does not support screen projection, which can only be played in the corresponding apk player, and the screen projection data will become black screen. This phenomenon is due to the copyright restriction, which specific videos cannot be cast into the screen, which is only known by the third-party player apk



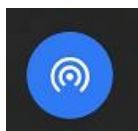
6. How do you exit the screen image? The top interface point "stop mirror"

## Android Wireless mirror use steps

1.The car Settings menu selects the Android wireless mirror function



2.Scan the QR code to download the apk and open the phone personal hotspot.



3.Long press the personal hotspot will enter the corresponding interface

4.The name and password of the hot spot can be set here, and in more Settings

5.Click the WiFi icon for the first time to enter the hotspot information, only

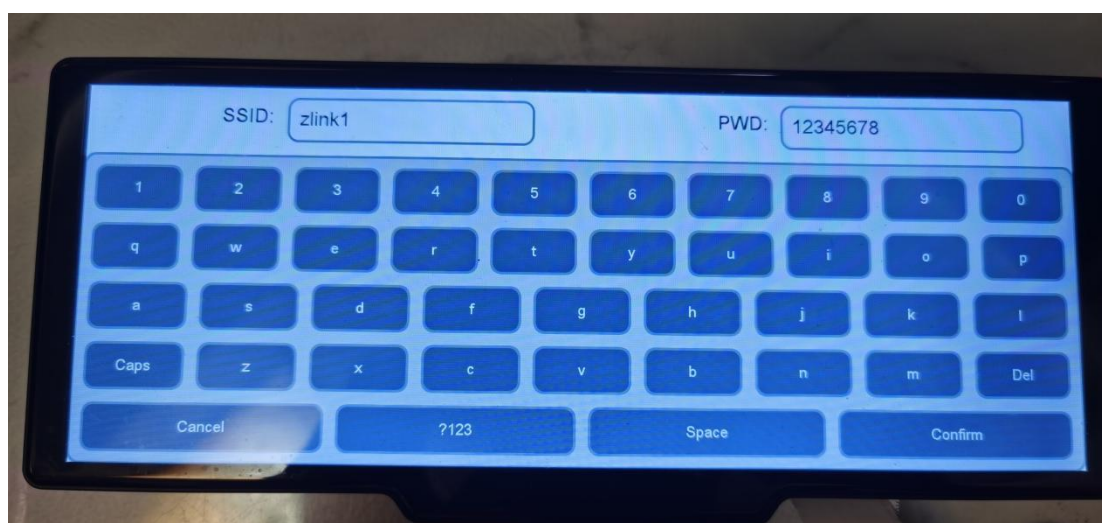
supporting numbers, English and some special character combinations.

Under the interconnection description interface, you can see a WiFi icon, and you can click on it to see a list of wifi names,

If you don't see your hot name in the list, please wait for WiFi to scan the next time,

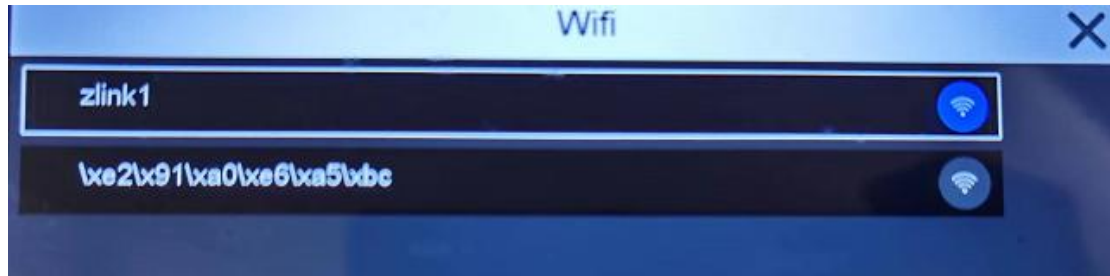
6.If the list does not refresh to the open phone hotspot for a long time, you can try to click X to exit the interface to re-enter the mandatory refresh

For example, the above zlink1 is the hot spot name of the mobile phone to use, click the name area will enter the interface of entering the hot spot name, and then enter the password, the keyboard supports English case (click Caps to switch), but also supports some special characters (click?123 Switch), click Confirm to exit the window and wait for the connection in the description interface, and click Cancel will not connect the hotspot.



After the connection is successful, the mobile phone can see that the interface has been connected, or click on the WiFi icon of the interconnection description

interface again to see the list information, or the icon of the interconnection interface turns blue, and the blue icon indicates that the network has been connected.



## 7. Connect the device to Bluetooth

Find the Bluetooth name of the corresponding machine in the Bluetooth option of the mobile phone, and connect with it

8. Open to add apk and select a wireless connection.

9. At this time, Bluetooth and hotspot are connected, and the start casting option will turn green

10. Click "Start screen casting screen" at this time

11. Common Q:

Now, due to the limited copyright of many video content, it does not support screen projection, which can only be played in the corresponding apk player, and the screen projection data will become black screen. This phenomenon is due to the copyright restriction, which specific videos cannot be cast into the screen, which is only known by the third-party player apk.

If the disconnection occurs during use, please set the personal hotspot to 5G frequency band under check.

## FCC Warning

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.

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

**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.

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.