

# carplay dash camera User Manual Carplay | Android Auto

1

**Respected user:**  
First of all, thank you very much for using our company's series of products. It is our greatest honor to be able to serve you. Your recognition and support are our driving force! Please read this manual carefully before using the driving recorder. The manual uses pictures and texts, with illustrations in the text to explain the operation of the product in detail and intuitively. In addition, due to the different production dates and batches of the products, the description may be different from the actual products used, please refer to the actual product.

## Part 1: Interface description

### 1. Main interface 11.26 inch display:



### 10.26 inch display:



2

## 9.66 inch display



Remarks: When insert the micro sd card, the device will automatically enter the recording mode. To sure recording normally, please select a card whose speed can be at least reach class10 U1, thanks.

### A. Driving recorder

Click or , will enter the preview screen of dash cam:



### B. Replay

click or , will enter the local video playback interface:



3

Select the video file to play from the right menu and then enter video playback

During playback, click the lock / delete icon to lock / delete the playback video file.

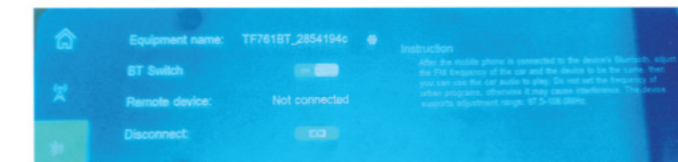
### C. Voice control(optional)

Support voice control, voice command list:

- Open the screen, Close screen, Display previous record
- Post display record, Emergency video, I want to take pictures
- Turn on recording, turn off recording
- Support multi-national voice control (optional)

### D. Bluetooth

Click or , will enter the Bluetooth connection interface:



- 1) Click the zigzag icon to modify the Bluetooth name;
- 2) Bluetooth on / off. blue is on;
- 3) Click disconnect to disconnect the current connection.

4

## 2. System settings

1) click or will enter the system setting interface:



**FCC Warning Statement:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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:

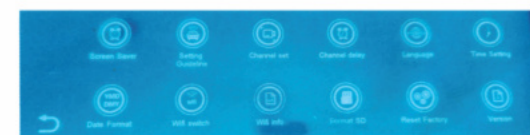
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This 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.

### FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

5

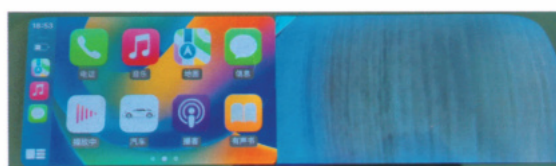


### 2) WiFi wireless app elook control

Click or , will enter settings



## Part 2: Wireless Carplay/ wireless Android Auto Connection tutorial



6

### Apple phone version, please follow below steps :

1. For the first time connection, please open the iPhone's Bluetooth & WiFi.
2. Connect the DVR's Bluetooth, and wait for 5-10 seconds
3. Mobile phone will pop up one window and choose to use CarPlay vehicle.
4. After the Bluetooth authentication is successful, and disconnected automatically, the DVR's CarPlay interface will be transmitted automatically.
5. Next time the device will be automatically re-connecting (No need any cooperation if the DVR's Bluetooth & WiFi is turned on).

### Android phone version, please follow below steps :

1. Please download the Android auto App into your Android phone firstly.
2. For the first time connection, please open the Android phone's Bluetooth and WiFi
3. Connect the DVR's Bluetooth, and wait for 5-10 seconds.
4. The phone's WiFi will be automatically transmit the Android auto interface when it is turned on.

**Insensible operation.** Due to the version problem of iOS system, please do not select to connect the device's WiFi in the mobile phone. If connection is failed, please manually ignore the connected device's WiFi and click Bluetooth connection again.

7

### FAQ:

- 1) How do I disconnect the CarPlay / Android Auto?  
Please turn on the WiFi on Apple phone;
- 2) How to connect again the device if manually disconnect CarPlay / Android Auto?  
Please click again the phone's Bluetooth to connect again the device.
- 3) How to connect CarPlay / Android auto when power off and restart the DVR device?  
If the mobile phone connected the DVR device before then it will reconnect if the phone's Bluetooth and WiFi is ON status.
- 4) How to use wireless app Elook when connecting to CarPlay?  
When Carplay is connected, you can also enter Elook app for wireless control at the same time
- 5) How to control the sound volume when you connect Carplay / Android auto?  
There is sound volume +/- on the DVR device, you could adjust the volume.
- 6) How do China mainland's Android phones connect to wireless Android auto?  
China mainland's Android phone don't support wireless interconnection temporarily, but could use Bluetooth to connect this device.

8

## Part 3: Product Specifications

CPU	Allwinner V535 Cortex-A7@1GHz		
SOFTWARE	Linux		
DDR	DDR3 2GB		
FLASH	128Mbytes NOR FLASH		
Display	<input type="checkbox"/>	MIPi 9.66 inches , Display resolution:480x1520	
	<input type="checkbox"/>	MIPi 10.26 inches , Display resolution:600x1600	
	<input type="checkbox"/>	MIPi 11.26 inches , Display resolution:440x1920	
CarPlay	iPhone		
Auto	Android phone		
Camera	<input type="checkbox"/> 9.66	Front camera	4K ( 3840* 2160, S/30fps )
		Rear camera	1080P ( 1920* 1080, S/25fps )
	<input type="checkbox"/> 10.26	Front camera	4K ( 3840* 2160, S/30fps )
		Rear camera	1080P ( 1920* 1080, S/25fps )
	<input type="checkbox"/> 11.26	Front camera	2.5K ( 2560* 1440, S/25fps )
		Rear camera	1080P ( 1920* 1080, S/25fps )
Voice control (Optional function)	Support high-sensitivity voice control in China, Britain, Russia and Japan		

9

	(Optional function)
WiFi	802.11 b/g/n 2.4G
Bluetooth	support
Model No.	H18
Video coding format	MP4 (TS)
Video coding type	H.264
Language	Chinese/English/Traditional/Japanese/Russian/German/French/Italian etc
G-sensor	3-axis
Multi touch	support
Reversing rear view	support
Parking monitoring	support
Time reduction video	Support (step-down line required)
Storage temperature	-30°C ~ +80°C
working temperature	-20°C ~ +70°C
Memory capacity	Maximum support 256GB(Not included)
Standard voltage	DC5V
Battery	<input type="checkbox"/> Built in 500mAh lithium battery
	<input type="checkbox"/> MS621 lithium rechargeable battery

10