OttoScreen USER MANUAL



The information in this manual is subject to change without notice.

Warning

To protect the driving safety of yourself and other road users, and to avoid breaking the traffic law in your respective country; please DO NOT watch videos while driving.

CONTENT

Welcome page-About Ottoscreen 4
Specification5
What's in the box6
How to install7
About the ports 8
About Settings9
How to use wireless CarPlay11
How to use wireless ANDROID AUTO

Welcome page-About Ottoscreen

Welcome to OttoScreen, the high-definition portable smart screen.

This product comes with built-in wireless CarPlay/Android Auto, supporting both front and rear dashcams. It is easy to install, highly compatible, and can work for the majority of cars available in the market.

Specifications

Screen Size	7 inch (1024*600) / 10.26 inch (1600*600)
Material	IPS Capacitive Touchscreen
Front Camera Resolution	2K / 1080P / 720P
Rear Camera Resolution	1080P / 720P
Memory	Class 10 Speed TF card, support minimum 32GB, up to 256GB
Wireless Connection	Wi-Fi / 5 GHz / Bluetooth / BT 4.0
Power Input	5V/2A

Note: The actual display area of the 10.26-inch screen is 9.3-inch.

What's in the box

- OttoScreen with installation bracket*1
- Car charger power cable *1
- Rearview camera *1
- AUX audio cable *1
- User manual *1

How to install







About the ports



About Settings

• Audio Output Settings

This product supports four sound transmission options. Users can choose the appropriate sound transmission method in different situation. Click keep to enter the sound output Settings.

• Bluetooth Sound Transmission (Recommended)

Click Audio output in the homepage of OttoScreen, and choose CarPlay/Auto icon

Connect your iPhone/Android smartphone to Bluetooth of the car and switch the car's audio channel to Bluetooth mode (the method may vary depending on the car's audio settings).

In this state, when using wireless CarPlay/Android Auto, the sound will be transmitted to the audio system of car via Bluetooth, and the microphone of the car will be used for calls/ voice assistants, providing the best sound quality.

Note: This method requires the car to have built-in Bluetooth functionality.

• AUX Cable Sound Transmission

If your car has a 3.5mm AUX audio input interface, you can also use this method.

Click Audio output in the homepage of OttoScreen, and choose AUX icon 4

Use a 3.5mm AUX audio cable to connect the product to the car and switch the car's audio channel to AUX mode. In this mode, the built-in microphone of OttoScreen will be used for calls/voice assistants.

• FM Transmission Sound

If the above two sound transmission methods are not available, you can choose to use the FM transmission mode to transmit sound to audio system.

Click Audio output in the homepage of OttoScreen, and choose FM icon $$\ensuremath{\textcircled{}}\xspace$

Set a suitable FM transmission frequency (it is recommended not to set it close to or identical to the FM frequency of local radio stations). Switch the audio channel to FM mode and adjust it to successfully transmitted. In this mode, calls/voice assistants will use the built-in microphone of OttoScreen.

• Audio Output Settings

Click Audio output in the homepage of OttoScreen, and choose Speaker icon 4)

If you choose this mode, all sound is delivered through the builtin speakers in OttoScreen.

How to use wireless CarPlay

(1) Open CarPlay in here \bigodot , it will show the Bluetooth you should pair

(2) Open Bluetooth on your iPhone and pair the device

(3) Allow all pop-up

(4) The first connection will spend 30~60s, wait for a moment and go into CarPlay

How to use wireless Android Auto

(1) Open Android Auto 📈 , it will show the Bluetooth you should pair

(2) Open Bluetooth on your iPhone and pair the device

(3) Allow all pop-up

(4) The first connection will spend 30~60s, wait for a moment and go into CarPlay