

SPECIFICATION

Power Supply Voltage
Max Current Consumption

Negative Ground
12-24V 2.5A

Dear customer, thank you for your order.
If you have any problem with our product,
please feel free to contact us via our seller
support email, and we will try our best to
solve it for you!



Email: support@carpuride.com

Carpuride

CarPlay Manual



Android auto

**HD Display: 7inch IPS touch screen
Auto Link/AirPlay/iOSmirror/
Bluetooth/USB/TF Audio/Video
Voice Controls
USB Charger Port**



(Not supported
by some models)



Email: support@carpuride.com

Main Feature:

Phone Link: Support CarPlay, Android Auto, Auto Link, AirPlay, iOSmirror, wireless or wired connect.

Bluetooth Feature: Support Bluetooth music and hands-free calls.

Voice Controls: Support Apple Siri, Android voice control, Google.

USB Charger Port: 5V 2.1A output to charge cellphones.

Easy to Install: 5 minutes to do, no wiring is required.

FM Transmitting: Connect car speaker by FM transmitting.

AV Output: Connect car speaker by AUX cable.

Cam IN: Supports rearview camera in, reversing is safer.

Simple Installation:

Our CarPlay with the suction mount and self-adhesive bracket secures Intellidash to your dashboard or windshield, and can be easily removed and stored when not in use. Simply toggle the switch up/down to install/uninstall the long arm.



Adjustable Arm:

360-degree-adjustable arm keeps your screen accessible without blocking your view.



Dashboard Mounted:

Adhesive base with suction lock fixes securely to your dashboard. Release the lock to rotate the mount 360 degrees on the base.



Windshield Mounted:

The strong suction cup included in the box allows for better heatproof performance and more stable installation even during hot summers and cold winters.



Cigarette lighter power supply, 12-24V voltage, suitable for almost all kind of cars, cars and trucks, etc.

Main Interface:



1.i-Play: iPhone CarPlay

2.A-Auto: Android Auto

3.Airplay: iPhone Mirror link

4.Autolink: Android Mirror link

5.Settings: Enter the setting interface to set other functions.

6.Phone: Enter the Bluetooth call interface.

7.BT Music: Bluetooth mobile phone music interface.

8.USB: 2.1A USB interface for playing music/video/pictures in a USB flash drive, or connecting to a mobile phone using a USB data cable.

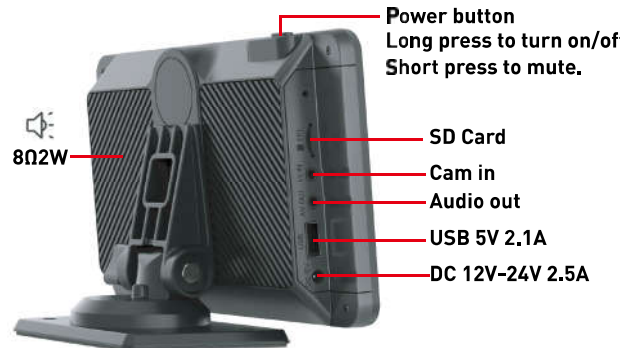
9.Card: Micro SD card interface for playing music/video/pictures inside the card. (Not supported by some models)

10.FM trans: Adjust the car stereo's FM and the car's FM to the same frequency, it can be sounded through the car's local speaker.

11.CarPlay Connected Indicator Icon: This icon will be displayed if it is connected successfully, and it will not be displayed if it is not connected.

12.Sun Icon: Screen brightness adjustment icon.

13.Wallpaper Icon: Change the background image.



How to use USB function:

The USB video and audio function is only a U disk playback function. Please use a U disk to connect to the USB port of this product. This function supports lossless sound quality or high-definition video playback.

1.Single loop and all loop playback. 3.Pause music / resume playback.
2.Previous track and next track. 4.Show the playlist and click to play.

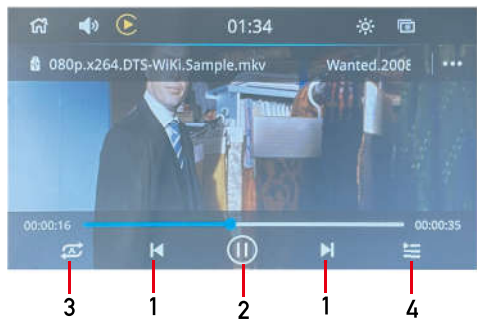


How to use SD card function:

The SD card audio and video function is only the TF card playback function. Please use the TF card to insert the TF card port of this product first. This function supports lossless sound quality or high-definition video playback

- 1.Previous track /next track.
- 2.Pause video/resume playback

- 3.Single loop
- 4.Playlist



Note: When a brake warning occurs, turn off the brake warning switch in the system settings. You can play the video normally.

How to use Bluetooth music function:

Bluetooth music is the Bluetooth playback function of Android phones or iOS devices. This function can only be used before other interconnected systems are connected. If other interconnected systems are used, this function will be turned off.

- 1.Prev/Next song.
- 2.Pause music / resume playback.

- 3.Single loop
- 4.Playlist



How to Use the Bluetooth Call Function:

Bluetooth call is the Bluetooth phone function of Android phones or iOS devices. This function can only be used before connecting to other interconnected systems. If other interconnected systems are used, this function will be turned off.



Local horn 8 Ω 2W



1.Local Speaker 8Ω 2W

The car stereo with a local speaker, which can sound separately, you can play music and video through memory card and U disk without connecting other speakers.

AUX connected to the car audio



2.AUX OUT connects to the AUX IN of the car audio.

Use the AUX cable to connect the car and the car stereo, it can be sounded through the car's local speaker.

FM connected to car audio



3.FM Transmission

Adjust the car stereo's FM and the car's FM to the same frequency, it can be sounded through the car's local speaker.

Speaker Mute

The speaker switch of the car stereo.

Turn on: The car stereo's local speaker and car's local speaker will be sound at the same time.

Turn Off: The car stereo's local speaker will be turned off and no sound, only the car's local speaker will be turned on and will sounding.

How to Use CarPlay. The CarPlay Function Supports Wireless Connection and Wired Connection:



CarPlay Wired Connection Method:

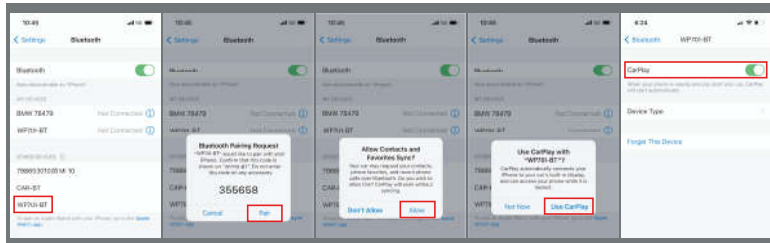
Use a high-quality Apple data cable to connect to the USB port of this product, and follow the phone prompts to confirm the use.



Note: Use the wired CarPlay does not need to connect to the car stereo's WiFi and Bluetooth, and need use the high-quality data cable to ensure the stability of the connection.

CarPlay Wireless Connection Method:

Please use iPhone for Bluetooth matching, the car stereo's Bluetooth Name is "WP701-BT", and follow the iPhone prompts to connect it.



1 iPhone searches for Bluetooth "WP701-BT" for Pair

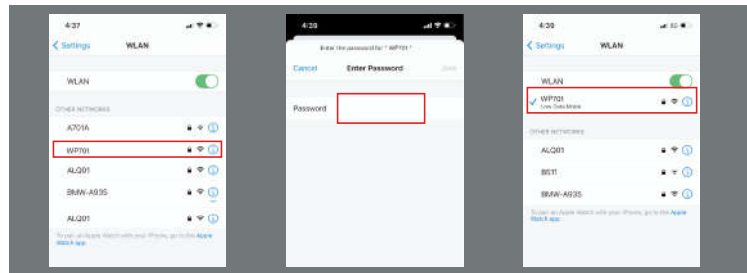
2 Click "Pair"

3 Click "Allow"

4 Click "Use CarPlay"

5 Turn on the CarPlay

Turn on the Car Stereo's WiFi



1 iPhone searches and choose the WiFi "WP701" to connect

2 Enter the password "0000", click "Join"

3 Connection succeeded

Introduction to CarPlay Function Operation:

The CarPlay function is synchronized with some iPhone applications. More applications can be searched for "CarPlay" in the iPhone's APP store, and the iPhone can be installed and synchronized to the screen for use.



Note: After the wireless CarPlay is successfully pairing, the Bluetooth connection will be automatically disconnected. There is no need to click the Bluetooth connection, and it will automatically transfer to WiFi transmit data. When using wireless CarPlay, please keep the Bluetooth and WiFi of the iPhone turned on at the same time.

How to Use AirPlay Wirelessly:

The CarPlay function is synchronized with some iPhone applications. More applications can be searched for "CarPlay" in the iPhone's APP store, and the iPhone can be installed and synchronized to the screen for use.

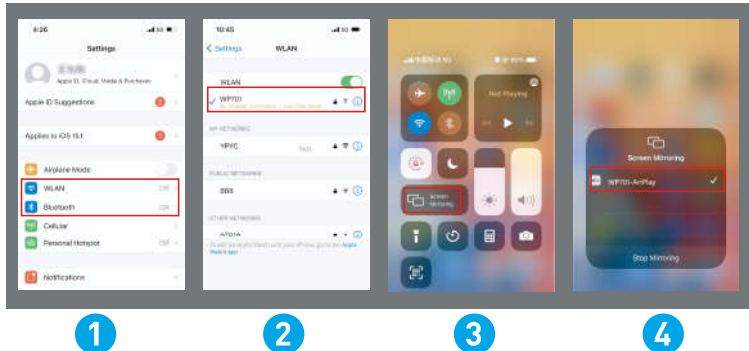


Before using AirPlay, Please turn off Bluetooth and WiFi on your iPhone at the same time, disconnect the wireless CarPlay first, and then connect and use it.

The AirPlay function of this product only supports wireless connections.

AirPlay Wireless Connection Method:

Please turn off Bluetooth and WiFi in iPhone settings at the same time. After disconnecting the wireless CarPlay first, use the iPhone to only connect to the WiFi of this product. Bluetooth must always be turned off. To enter a WiFi password, please enter "0000".



- (1) Turn off the Bluetooth and WiFi at the same time in the settings
- (2) Only connect to the WiFi of the car stereo, and the Bluetooth is always turn off
- (3) Select "Screen Mirroring" in the control center
- (4) Click "WP701-AirPlay" for wireless mirroring

Note: With this function, you only need to connect to the car stereo's WiFi to mirror the screen, without connecting to Bluetooth. This AirPlay function can only be used in wireless connection, and is two independent functions with the wired iSOMirror function in this product.

How to Use AutoLink and iOSMirror:

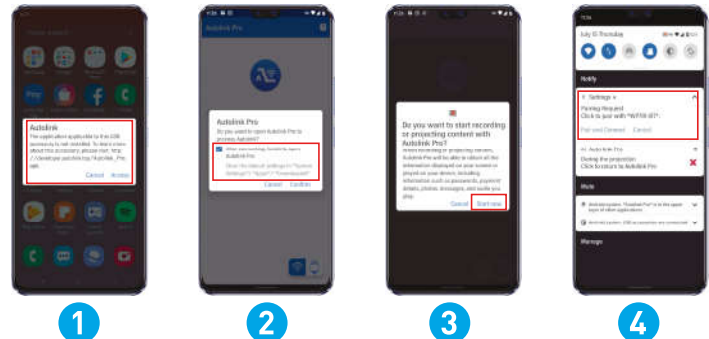


AutoLink is a mirroring screen function for Android phones, supporting wireless and wired screen projection. When using AutoLink, first set the Android device to "AutoLink" in the settings.

iOSMirror is a mirroring function for iOS devices and only supports wired screen projection. Before using iOSMirror, first set the Apple device to "iOSMirror" in the settings.

AutoLink Wired Connection Method:

Use the high-quality data cable to connect to the USB port of our car stereo, and install the projection APP "AutoLink Pro" according to the phone prompts. If the projection APP cannot be installed normally, please use the mobile browser to open the following URL and install it manually:
http://developer.autolink.top/Autolink_Pro.apk.



(1)Follow the phone prompts to install AutoLink Pro

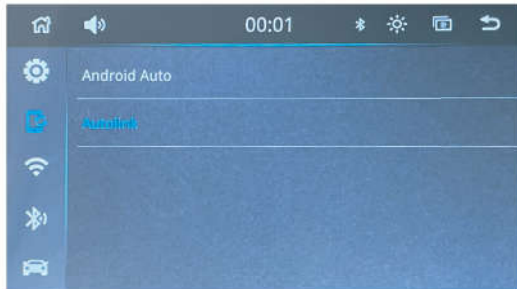
(2) Open AutoLink Pro and follow the phone prompts to tick to allow permissions

(3) Follow the phone prompts to start projection screen immediately

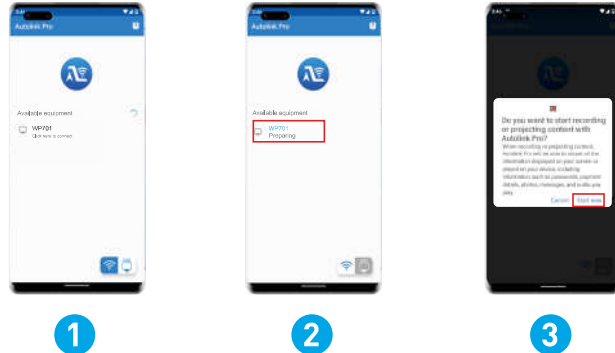
(4) Normal mobile phone will prompt to connect to this product, if not prompted, please manually connect to this product's Bluetooth

Note: This function is used through a data connection, and it needs to be connected to the product's Bluetooth at the same time, otherwise the sound cannot be transmitted.

AutoLink Wireless Connection Method:



Before using AutoLink wireless connection, please set the Android device to "AutoLink" in the settings, and select "AutoLink" in the wireless device. Before using AutoLink wireless connection, please make sure that the "AutoLink Pro" projection APP has been installed on the Android phone, or you can install it manually. Please use your mobile browser to open the following URL for manual installation:
http://developer.autolink.top/Autolink_Pro.apk.



- (1) Open AutoLink Pro on your phone to search for WiFi of this product
- (2) Connecting to the WiFi of this product
- (3) Click "Start Now" as prompted by the phone

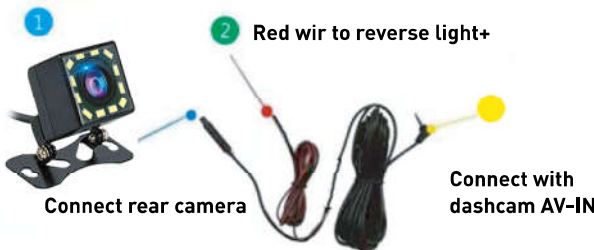
iOSMirror Wired Connection Method:

Before iOSMirror, please set the Apple device to "iOSMirror" in the settings, and use the high-quality Apple data cable to connect to the USB port of this product, and follow the iPhone prompts for "trust" authorization.



How to install the camera

1. Connect our car stereo with the wire we matched, and insert the AV in interface.
2. Connect the reversing lights of the car with our matched wire.
3. Hide the wire well. Please refer to our hidden route map.



Q: How to customize the boot screen?

A: It is FREE. Contact our seller's support email: support@carpuride.com, send us the picture (the picture format is not limited, but it is best to be in jpg or png format.), and our engineer team will customize an upgrade software for you. Then we will send the upgrade software and steps to you.

Q: What car models are applicable?

A: Almost all models are suitable, no complicated wiring is required, and both cars and trucks are suitable.

Q: Is it possible to change the default volume?

A: Yes, contact our seller's support email: support@carpuride.com, our engineer team will customize an upgrade software for you (it is FREE). Then we will send the upgrade software and steps to you.

Q: Is it possible to charge the mobile phone?

A: Yes, it can be connected with a USB cable to charge the phone.

Q: Is it possible to use a Bluetooth camera?

A: Not currently, but later new products should be possible, and we are working hard to upgrade the technology.



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.

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.

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 device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm from your body.