USER MANUAL

AA & CP Wireless Adapter



CONTENT

How to check a car has CarPlay or not5
What's in the box6
Interfaces7
Connection diagram8
User interface9
How to set up wireless Android Auto10
How to set up wireless CarPlay11
Settings12
Firmware update14
Update on iPhone15
Update on Android smartphone16
How to report an issue

READ ME FIRST

This adapter is designed for iPhone/Android smartphones to use Apple CarPlay/Android Auto wirelessly on factory car multimedia system which has built-in wired Apple CarPlay function.

Please refer to the next page for how to check a car has Apple CarPlay or not.

However, NOT every car with built-in CarPlay could fit this adapter. If there is any issue while using the adapter, please do not hesitate to contact us.

Function	Convert OEM Apple CarPlay to Android Auto and CarPlay wirelessly	
Compatibility	Cars with OEM Apple CarPlay	
Control	OEM touch screen, steering wheel, and joystick control	
Input Power	USB 5V	
Connectivity	WiFi & Bluetooth	

How to check a car has CarPlay or not

1. Plug an iPhone (running iOS 10 or newer) into the car USB ports with genuine factory lightning cable. If there is a notification pop up on iPhone like below, that your car has built-in Apple CarPlay.



2. If there is a CarPlay icon in the car stereo menu, that your car has built-in Apple CarPlay.



3. Contact your car dealer for help.

What's in the box

- Wireless adapter *1
- USB cable (Type-C to A) *1
- USB cable (Type-C to C) *1
- User manual *1

Interfaces



- USB Type-C port: connect to car
- 2 LED indicator
 - Power on: red light is always on
 - · Connected to car successfully: blue light on
 - AA/CP connected: blue light flashes slowly
 - · Android phone update mode: green light on
 - Updating: red and blue lights flash alternately
 - Update successful: white light on
- USB-A port: for USB flash drive firmware update and wired Android Auto connection

Ø Smart button

- Click once: disconnect wireless AA or CP
- Press & hold for 3s then release: switch to update mode (for Android phone)
- Press & hold for 10s: factory reset, this will erase all data





NOTE! The adapter should be plugged into the USB port that is for wired Apple CarPlay/Android Auto connecting if there are multi USB ports in your car.

User interface



TIPS! Pressing the connected-phone list and holding for 3s will allow deleting this device.

9

How to set up wireless Android Auto

Before using Android Auto, please make sure the latest Android Auto app installed on your smartphone.

- Enable "wireless muroh outo" in Android Auto app settings on your Android phone.
- Turn on your smartphone's WFi / Bluetooth and search BT name "AUTO-xxxx" then tap it to pair .
- Confirm the BT pair request and other notifications
- It will then connect to An coold Acrowirelessly after a row seconds.

NOTE! You eless theroid Auto is supported on **1.** small obner winning Android 11 on newer with 5GHz Wi-Flouillt-in

2. Google - Tiones: Pixel /XL_Pixel 2/2 XL, Pixel 3/3 XL/ 3a/3a XL, Okel 4/4 XL 9 Pixel 6/6 Pro, Nexus 5X, Nexus 6P:

3. Samsung Galaxy phones: Galaxy S8/S8+, S9/S9+, S10/S10+, S20/S20+/S20 Ultra, S21/S21+/S21 Ultra, Galaxy Note 8, Note 9, Note 10/10+, Note 20/20 Ultra.



Settings

÷	Settings		
	Language	English 🗸	
	AA Display Mode	Split Screen 🗸	
	Auto Connect		
	Clear All History		
	Software Verion	2022081212.1505.02	

AA Display Mode

Allow setting up the display mode for Android Auto, including split screen and full screen (NOT available for some resolutions such as 800*480, 1920*720)

Auto Connect

ON means every time the adapter start, it will connect to the last Android phone (iPhone) to use wireless Android Auto (CarPlay) automatically.

OFF means you need to connect to Android Auto (CarPlay) by manually tapping the device name from the pair list.

• Clear All History

This will delete all connected history at once.

Firmware update

Firmware updating is NOT recommended when every function works well.

Online Update			
New version is available			
Update			
Update Notes 1. fix some bugs			
	Copyright@2020 - 2021		
AA	192.168.1.101	c	

NOTE! The red and blue indicator lights will flash alternately while updating. Wait for more 30s after light is always on, then disconnect and reconnect the adapter from USB port to finish the whole update.

14

Update on iPhone

- If your iPhone is connecting to the wireless CarPlay, enter 192.168.1.101 on iPhone's browser, next tap "Update" if there is an update available.
- If your iPhone could not connect to the wireless CarPlay, please join the adapter's WiFi network [AUTO-xxxx] by manual and the password is 88888888. Next enter 192.168.1.101 on iPhone's browser, and tap "Update".

• Update on Android smartphone

- If you have connected to the Android Auto wirelessly, disable Bluetooth and forget the WiFi network first.
- While powered on, press the button and hold for 3s then release. The led indicator will switch to green light after 1-2 seconds.



On your phone, go to WiFi >> Advanced settings
>> WiFi direct, tap [AUTO-xxxx] and make sure it has connected.



• Enter **192.168.1.101** on smartphone browser, next tap "**Update**" if there is an update available.

Online Update		
New version is available		
Update		

How to report an issue

Any issue while using the adapter, you could directly report the issue online and send us the feedback screenshot. We will fix it as soon as possible.

System	Version	
Build Numbe	IF.	21112921.1284.2
Choose	Headunit	
Unit Type	Fac	tory OEM CarPlay Unit >
Problem	n Descript	ion
Car Make	E.g. Toyota	
Model Name	E.g. Camry X	
Year		
Detailed descr	iption of the prob	lem:
Please er		ere
	Subm	it

- For iPhone users, please enter 192.168.1.101 on your iPhone browser to submit the issue details after connected to the WiFi network [AUTOxxxx]
- For Android users, please follow the steps of [update on Android smartphone] on the previous page, then enter 192.168.1.101 to submit the issue.

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;

(2) this device must accept any interference received,

including interference that may cause undesired operation.

Google, Google Play, Android, Android Auto, are trademarks of Google Inc., registered in the U.S. and other countries. Apple, iPhone, iPad, and CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries. We are not affiliated with Google Inc. or Apple Inc. All other product and service names mentioned are the trademarks of their respective companies.