USER MANUAL Wireless CarPlay Adapter



CONTENT

How to check a car has CarPlay or not5	
What's in the box6	
Interface and connector6	
Connection diagram7	
How to set up wireless CarPlay8	
Firmware update & report an issue9	

READ ME FIRST

This adapter is designed for iPhone to use Apple CarPlay wirelessly on factory car multimedia system which has built-in wired Apple CarPlay. 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 email us at support@ottocast.com.

Function	Convert OEM Apple CarPlay to wireless Apple CarPlay
Compatibility	Car: with OEM Apple CarPlay
	iPhone: running iOS 10 or newer
Control	OEM touch screen, steering wheel, and joystick control
Input Power	USB 5V~1A
Connectivity	Wi-Fi & 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 Double-sided sticky pad *1

Interface and connector



Smart button

Click once while working: disconnect the current iPhone.

Press and hold for more than 10s: factory reset, all connection history will be erased.

Scan the QR code to view the digital manual and discover the latest and most detailed product information.

QR コードをスキャンして電子マニュアルを表示し、最新かつ最も詳細 な製品情報をご覧ください。

QR 코드를 스캔하여 전자 설명서를 보고 최신 및 가장 자세한 제품 정보를 알 아보세요 .

Scannen Sie den QR-Code, um das digitale Handbuch anzuzeigen und die neuesten und detailliertesten Produktinformationen zu entdecken.

Scannez le code QR pour consulter le manuel numérique et découvrir les informations produits les plus récentes et les plus détaillées.

Escanee el código QR para ver el manual digital y descubrir la información de productos más reciente y detallada.

Scansiona il codice QR per visualizzare il manuale digitale e scoprire le informazioni sui prodotti più recenti e dettagliate.

Escanee o código QR para visualizar o manual digital e descobrir as informações mais recentes e detalhadas do produto.

Scan de QR-code om de digitale handleiding te bekijken en de nieuwste en meest gedetailleerde productinformatie te ontdekken.





Connection diagram



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

How to set up wireless CarPlay

- Turn on your iPhone's Wi-Fi and Bluetooth, then pair to the Bluetooth named "OTTO-xxxx"
- Tap "Pair-Allow-Use CarPlay" on the iPhone popup notifications
- It will then connect to CarPlay wirelessly after a few seconds.



NOTE! Before pairing to a new iPhone, please disconnect the currently connected phone from Bluetooth/Wi-Fi in iPhone's control center or click the adapter's buttons once.

Firmware update & report an issue

Firmware updating is NOT recommended when every function works well.



How to update or report

- 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 Wi-Fi network [OTTO-xxxx] by manual and the password is 88888888
- Next enter **192.168.1.101** on iPhone's browser, tap "**Update**".
- At the same web interface, you could also fill in the car make, model years, and issue details, next tap "Submit" to report the issue. After the success notification appears, take a screenshot and email us at <u>support@ottocast.com</u>. We will fix it as soon as possible.

NOTE! The blue and red LED indicators will flash alternative while updating. Wait for more 30s after the white indicator is solid, then disconnect and reconnect the adapter from USB port to finish the whole update.

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.