

Wireless CarPlay and Android Auto Dongle

for Select OEM and Aftermarket Radios with CarPlay or Android Auto

Enter 192.168.1.101 on smartphone browser, next tap "Switch P2P" •



PRODUCT FEATURES:

- Converts wired CarPlay and Android Auto to wireless.
- Works on select OEM and Aftermarket radios with built-in CarPlay or Android Auto.
- Completely plug and play.

PARTS INCLUDED:

USB cable Type-C to Type-A



USB cable Type-C to Type-C

INSTALLATION DIAGRAM:



INSTALLATION INSTRUCTIONS:

- 1. Plug in the ACP-WLX to the CarPay
- 2. Android Auto USB port of the radio.
- 3. Turn the radio ON and select the USB port that corresponds to the CarPlay or Android Auto input.
- 4. Wait until the ACP-WLX connection shows on the screen.
- 5. Go to the Bluetooth setting on your phone and connect to the BT listed on the radio screen.
- 6. Enjoy your wireless CarPlay or Android Auto!



ACP-WLX Connection Screen



Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com

1 of 8

rev.04082022



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".

USB Type-C port: connect to car

LED indicators

2

- · Power on: red light is always on
- Connected to car successfully: blue light on
- AA/CP connected: blue light flashes slowly
- Updating: red and blue lights flash alternately
- 3 USB-A port: for USB flash drive firmware update and wired Android Auto/ Apple CarPlay connection



UPDATE ON ANDROID SMARTPHONE

- If you have connected to the Android Auto wirelessly, disable
 Bluetooth and forget the WiFi network first
- Join the adapter's WiFi network [AUTO-xxxx] again by manual and the password is 88888888
- (Tap YES if there is a pop-up notification of internet access



FIRMWARE UPDATE

Online Update

Update Notes 1. fix some bugs

AA

Firmware updating is NOT recommended when every function works well.

New version is available

Update

Copyright©2020 - 2021

192.168.1.101

CONNECTION DIAGRAM





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

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.

rev.04082022

C

3 of 8

HOW TO USE WIRELESS ANDROID AUTO

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

- Enable "wireless Android Auto" on Android Auto app settings
- Turn on your smartphone's WiFi / 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 Android Auto wirelessly after a few seconds.

HOW TO USE WIRELESS CARPLAY

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



NOTE! NOT COMPATIBLE WITH SONY XAV-3200, XAV-3000, XAV-AX5500, XAV-AX5000, XAV-305DB, XAV-AX1000

NOTE! Wireless Android Auto is supported on:

- 1. smartphone running Android 11 or newer with 5GHz Wi-Fi built-in;
- 2. Google phones: Pixel /XL, Pixel 2/2 XL, Pixel 3/3 XL/ 3a/3a XL, Pixel 4/4 XL/4a, Pixel 5, Pixel 6/6 Pro, Nexus 5X, Nexus 6P;
- 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.

NOTE! NOT COMPATIBLE WITH SONY XAV-3200, XAV-3000, XAV-AX5500, XAV-AX5000, XAV-305DB, XAV-AX1000

NOTE! Before pairing to a new iPhone/Android phone, please disconnect the currently connected phone from WiFi and Bluetooth..

4 of 8