

Wireless Carplay Activatou



PS: For Android User. Wired Android Auto Cars Required.

(1) Product Introduction & Parameters

With this wireless AA adapter, you are able to get rid of messy cables and convert wired to wireless Android Auto. Super convenient to connect Android Auto on your car display. You could also easily control the various functions with this AA dongle like accessing google assistant, getting navigation, playing music, phone calling, volume control, and much more.

Power Input: 5V = 1A Power Output: 5V = 1A Power Consumption: 0.85W Resolution: Adaptive

Packages Includes:









3. Wait for a few seconds (20s-50s) then your wireless connection is ready to use.

756133

(2) Method of Application

Android Auto enabled USB port.

1. Plug this adapter into your car's existing



-- Android 11 (or above) required

(3) Online Upgrade

1. Plug this wireless dongle to a USB power adapter. (Noted: Don't plug in the USB port which with data transmission or it may fail to upgrade.)





2. Turn on your phone's and connect the named "smartBox-xxxx" (Password: 88888888). Enter IP address 192.168.1.101 in phone's browser. Click "Switch P2P" and "Update". Then wait for updating process (around 2-3 min).

3.Check the status of the Led light. When the Led light is flashing means it's updating.

When the Led light is always on means update was completed, After that please reboot the adapter by unplugging it and plugging it back in



NOTED: If this wireless adapter works out of the Box. DO NOT UPGRADE

(4) Frequently Asked Questions & Technical Support

Q1: Will it work for my car or phone?

A1: this AA adapter will work for smartphone with Android 11.0 version (or above) such as Samsung, Google phone, etc. And your car has to come with factory original wired Android Auto stereo.

O2: Does it reconnect automatically?

A2: Yes once paired, every time you get back into the car, this adapter automatically connects and allows you to use Android Auto wirelessly

O3: How fast does it take to connect?

A3: It depends on your phone and cars. Initial connection usually takes 30-50 seconds only. More frequent use will be faster.

Q4: Does it complicated to set up? Do I need to download any APP?

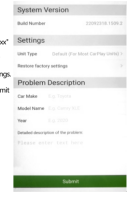
A4: NO. Totally plug and play. All you have to do is connect this AA adapter to the car's USB port and pair your phone to "smartBox-xxxx". Allow Pairing, Syncing and Android Auto use on the phone.

(5) Frequently Asked Questions & Technical Support

Q5: When this adapter does not work

properly, how to use several advanced settings and how to upload the log data?

A5: Connect the named "smartBox-xxxx" of this adapter (Password: 88888888). Enter IP address 192.168.1.101 on your phone's browser. You could switch Unit Type mode or restore factory settings Also fill your car's information and problem of this adapter. Then click Submit to upload the log data to us.



(6) Frequently Asked Questions & Technical Support

Q6: What should I do if the adapter still does not work on my car after following the instructions?

A6: Please try contacting us directly. There are a couple options on the Admin Panel that can be changed to make it work on your Car!

- Carlimeki Technical Support
 - Video for Connection
 - Video for Upgrade



(7) FCC Statement

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 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

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

(8) IC STATEMENT

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to

the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi.
- même si le brouillage est susceptible d'en compromettre le fonctionnement.