

USER MANUAL

USB Adaptor
for car

Important Safety Instructions

Please follow these instructions carefully to actively reduce the risk of electronic shock, and injury to persons or property.

- ◆ Keep all crevices and openings of the product unblocked.
- ◆ Do not set the product on a heating register or over a radiator.
- ◆ Ensure that you provide proper ventilation at the installation site.
- ◆ Do not use while standing in or nearby water (e.g., bathtubs, kitchen sinks, or swimming pools).
- ◆ Do not use it unless your body - and especially your hands - are completely dry.
- ◆ Never insert objects of any kind into the product vents as that may result in fire or electric shock.
- ◆ Do not use liquid cleaners, aerosol cleaners, chemicals, or cleaning agents to clean this product.
- ◆ Clean this product with a soft, damp cloth.
- ◆ Do not disassemble this product. If your device requires service or repair work, please contact our Support Department
- ◆ Read and understand all instructions and save them for future reference.
- ◆ Follow all warnings and instructions as marked on the product. Save these instructions.

Warning:

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.

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

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

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.

Introduction

Thank you for buying this adapter, a product convert factory wired Android Auto to wireless Android Auto. This user guide provides you with all the information to get the most from your adapter. We ask you to read the instruction carefully. Please note that Android Auto model only works inside an Android Auto compatible with your smartphone, which has the Android Auto app installed.

Enjoy your Brand new adapter

1.Getting to Know Your Adapter



1.Indicator light:

Blue means power on, Blue light blinking means already make communication with Android Auto

2.USB type-C port

3.USB Cable

2. Connection

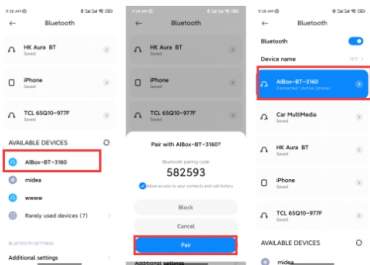
Search for the compatible models, the more details about the vehicle please check:

<https://www.android.com/auto/compatibility/>

Support Android Smart phone with 5GHz Wi-Fi frequency band, software version Android 10 or higher.

Plug the adapter into the USB port in the car and make connection, The car screen will no page popped up when paring

Please make sure your phone Bluetooth and Wi-Fi function turned on and no other in-car devices are connected, Go to Bluetooth to pair the device name start as "AIBox-BT-xxxx", after seconds, it will enter Android Auto in the car screen.



Pic 1. Pair with device

3. Version Upgrade Description

Please do not plug it in the car stereo to make the upgrade, because many car stereos' USB port will lost power when it detects that no connection with Android Auto.

This is our recommended upgrade steps: Prepare a stable source of power supply like car charger or phone charger even computer's USB port.

① If you have connected to Android Auto previously, the Bluetooth should will connect automatically, if you can't pair, please ignore Bluetooth and re-pair.

② Then you can go to Wi-Fi settings to connect the Wi-Fi emitted by the adapter (Wi-Fi name the same as Bluetooth one), the password is "88888888".

③ Type the "192.168.1.101" in your phone browser to enter the backend management interface.

Note: you need open mobile data function to access the browser.

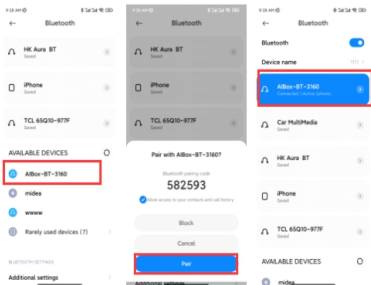
In here you can modify different config, but if no problem please do not change any value.

④ Slip to the bottom to click on "Switch P2P" at the bottom of the interface.

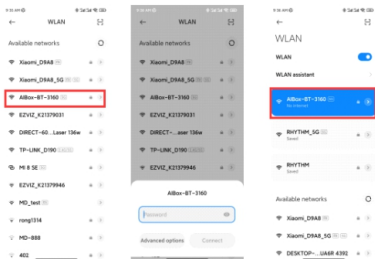
⑤ Then go back to phone's WLAN setting and connect the wifi from the adapter again.

⑥ Enter the browser and at the bottom of the interface, click it to upgrade. It will last a few minutes.

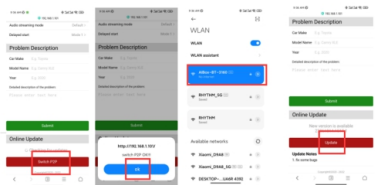
After the upgrade process is complete, plug back it to your car stereo. It will connect automatically. If not please forget the Bluetooth and repair that.



Pic 2. Pair the bluetooth



Pic 3.Connect the Wi-Fi



Pic 4. Switch P2P and upgrade