

Huizhou Yunlian Technology AITBOX USB Android Ai Box User Manual

<u>Home</u> » <u>Huizhou Yunlian Technology</u> » Huizhou Yunlian Technology AITBOX USB Android Ai Box User Manual

User Manual

Full Android System

Contents

- **1 Function Introduction**
- 2 Specifications
- 3 Suitable for cars and phones
- 4 SIM card V/.F card
- 5 Function use and connection to the phone
- 6 APP install application
- 7 Settings of T-Box
- 8 Respected User
- 9 Warranty CADE
- **10 FCC STATEMENT:**
- 11 FCC Radiation Exposure Statement:
- 12 Documents / Resources
- 13 Related Posts

Function Introduction

This product expands the Android system platform through the car USB interface, supports installation the APP and 4G, GPS, WIFI, Bluetooth, telephone, etc. Support installation of the Android APP for free to achieve better audio-visual entertainment and navigation functions. At the same time, the product supports phone interconnection access and supports wireless CarPlay and Wireless Android Auto.

Specifications

Hardware Configuration: Qualcomm Snapdragon SDM 450A53'8,up to 1.8GFlz Operating System: Android 9.0

Size: 78'78'18mm

System Storage: 2GB(RAM)+32GB(R0M).. 4G8(RAM)+64GB(ROM)

SIM Card: NANOSIM card

Power Input: 5V === IA

Operator Version: NA (North America), EUA (Europe, Asia)CtrtChina),No data version Communication Standard:

LTD-FDD/LTE-TDDMCDMA/GSM/EDGE

Global Positioning: GPS/GLONASS/BeiDou

Working Environment: -20'O-70°C

WIFI 2.4G: 802.11 b / g / n-20 / n-40

WIFI 5G: 802.11 a / ac / n

Bluetooth 4.2: BDR / EDR /BLE Bluetooth 5.0: BDR / EDR

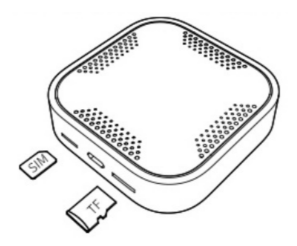
Suitable for cars and phones

Car Host Supporting CarPlay Function Model reference: https://www.apple.com/ios/carplay/available-models/

 Wireless CarPlay requires iPhone6 and above mobile phones/I0S10.0 and above Wireless Android Auto supports phones: https://www.android.com/auto

SIM card V/.F card

The external SIM card can be inserted to support the 4G network, so you can listen to music and watch movies online without any hindrance. It can be used without a phone. It has 64G memory and can be inserted into a TF card with a maximum expansion space of 128G at any time. It can install multiple App applications, download Bkiray HD movies, and a whole season of TV series.



Function use and connection to the phone

1. Use a way of the product

Insert the connection line of this product into the USB port of the car, and wait for it to successfully enter the main interface of the Android system and turn on the WiFi or insert the SIM card externally to use



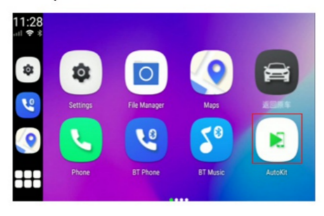
2. Phone function, Bluetooth phone

Install the external SIM card, open the icon of the phone, add existing contacts, or open the Bluetooth phone icon to pair with the mobile phone's Bluetooth, and the contacts on the phone will be displayed synchronously on the car screen when the pairing is successful.

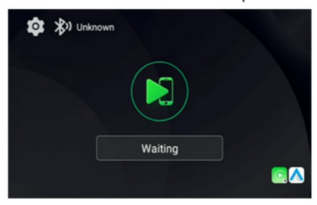


3. iPhone Wireless CarPlay, Wireless Android Auto Connect to AutoKit, after entering AutoKit, click the Bluetooth icon in the upper left corner to enter the Bluetooth pairing interface, pair the phone with Bluetooth, and then return to AutoKit after successful pairing.

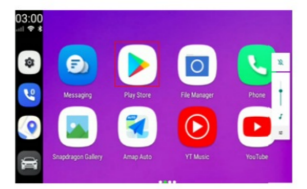
Step 1: Click on the AutoKit icon



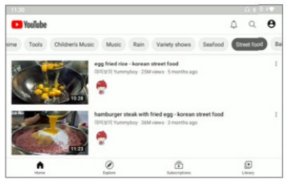
Step 2: Search for pairing in the Bluetooth of the mobile phone



Open the Play Store to download massive APP software.



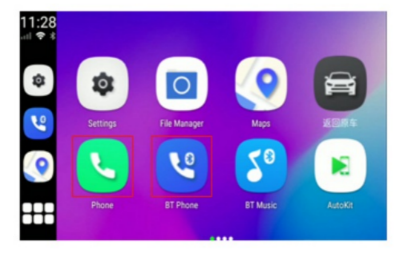






Settings of T-Box

Open the settings on the main interface, support language changes, change the main interface wallpaper, other options, and parameter settings. The major countries have passed the operator certification.



Respected User

Thank you very much for using this product. This product has passed strict quality inspections. In order to ensure your rights, we will provide you with high-quality after-sales service. Under normal use, the company will ask you to provide warranty service during the warranty period

Warranty CADE

Name ————	
Phone Number ———	
Address —	
Purchase date ————	

E-Mail ————————————————————————————————————	
	QUALIFIED CERTIFICATE Product Name OC Date CASS hare: Checker:

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- · This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body

Documents / Resources



Huizhou Yunlian Technology AITBOX USB Android Ai Box [pdf] User Manual AITBOX, 2AYC2-AITBOX, 2AYC2AITBOX, AITBOX USB Android Ai box, USB Android Ai box, A i Box

Manuals+.