# Android 13 CarPlay/Android Auto Al Box with Mirror Link, AirPlay



### **Specification**

CPU: 8 Cores 4A73 2.0G + 4A53 1.8G or 4 Cortex-A53 processor and Adreno™ 702 Optional memory:

- 2GB RAM + 16GB ROM

- 2GB RAM + 32GB ROM

4GB RAM + 64GB ROM

8GB RAM + 128GB ROM

Expandable Memory: MicroSD card (up to 128GB)
Configure optional SiM card network: 2G/3G/4G LTE

Wi-Fi: 2.4GHz & 5GHz, 802.11a/b/g/n/AC

**Dual Bluetooth Module:** 

- Primary BT 4.2 (for external BT mouse, remote controller, HID, OBD devices)

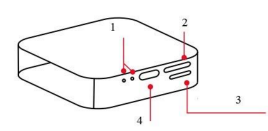
 Secondary BT 5.0 (for iPhone/Android smartphone hands-free calling & audio streaming)

GNSS: Built-in GPS, GLONASS, BDS

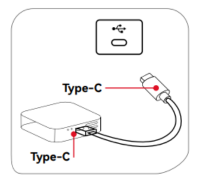
Power Input: USB 5V

Operating Temperature: -30~75°C Sizes available: Multiple styles

#### Interface



- 1. LED indicator
- 2. Sim card slot
- 3. TF card slot
- 4. Type-C connection to car USB port USB/TF card slot for expanding memory



Note: Please follow the installation below if your car is equipped with a Type-C port for CarPlay.

Normal working state: red light is always on, blue light flashes upgrade status: red light flashes.

#### How to set up SIM card network

Normally, it's not required to change the data network settings. If there is a network signal and could not use the mobile data for internet surfing, go to Settings - Network & internet - Mobile Network - Advanced - Access Point Names, choose another APN or add a new one to your cell phone with the same network operator.

#### **Settings**

**Navigation app setup**: Not required to set up by default. If the music playback will not be volume down automatically while navigating, add the navigation app into this setup item.

**Voice assist**: The chosen app can be woken up through the speech button of the car steering wheel or the voice icon of assistive touch. Select "SpeedPlay" in this item if you could not wake up Siri / Google Assistant with the steering wheel button when using Apple CarPlay / Android Auto.

**Boot up app**: The chosen app will be automatically opened after entering the Android system.

**Use the OEM GPS data**: Disable this option by default. Some car models support this option, you can use the original car GPS antenna to locate; For those cars that don't support original car GPS, enabling this option will cause your current location to be located. It is required to restart the system after switching option status.

**Auto copy log**: When you insert the MicroSD, the log file will be automagically copied to the MicroSD card and generating the X5/X7/X9-log folder if this option is enabled. **Copy log file to SD Card**: Clicking this option will copy the log file to the MicroSD card. **System version**: Including protocol version, Kernel version, version, etc.

### How to use Bluetooth hands-free calling

**Method 1**: Enable iPhone/Android smartphone's Bluetooth, search and pair to the Bluetooth device named Ai Box.

#### Method 2:

- Turn on your iPhone/Android smartphone's Bluetooth and stay on the BT menu (allow new connections).
- Select "Search" Connection interface.
- Select and pair your phone device from the list after searching is finished.



## How to use wireless Apple CarPlay/Android Auto

**Wireless Apple CarPlay**: After your iPhone connects to the Bluetooth, open the "SpeedPlay/Carplay/Android Auto" app in the main interface.

Next tap "Use CarPlay" on your iPhone notification. It will connect to wireless CarPlay after a few seconds.

**Wireless Android Auto**: Before using Android Auto, please make sure the latest Android Auto app installed on your smartphone. First, make sure you have enabled wireless projection on Android Auto app settings.

Open "SpeedPlay/Carplay/Android Auto" app in the main interface after your Android phone has connected to the Bluetooth, next confirm the notifications on your phone to use wireless Android Auto.