



**AutoSky**

**AI Box**

ULTRA EDITION

**USER MANUAL**

Factory Wired CarPlay in your Vehicle  
**REQUIRED**

Read this manual carefully before using your AutoSky Ai Box Ultra Edition.



**Experiencing problems?**

Do not hesitate to contact us

# Compatibility

Before buying this product please make sure your iPhone and your Car's Infotainment System are compatible with this product.

## Car Requirements

Your Auto**Sky** Ai Box Ultra Edition **requires a car with a Factory Wired CarPlay Radio** to work properly.

Cars with Wired CarPlay usually show a CarPlay icon on the screen, however the best way to make sure that you have Wired CarPlay is by connecting your iPhone directly to the car, CarPlay should Automatically pop up.



Scan QR Code to verify Car Models with Wired CarPlay.

## iPhone Requirements

**iPhone 6 or newer, with iOS 10 or above are required** to enjoy the freedom of wireless connectivity on the road.

CarPlay is compatible with these iPhone models:

- iPhone 14
- iPhone 14 Plus
- iPhone 14 Pro
- iPhone 14 Pro Max
- iPhone 13 Pro
- iPhone 13 Pro Max
- iPhone 13
- iPhone 13 mini
- iPhone 12 Pro
- iPhone 12 Pro Max
- iPhone 12
- iPhone 12 mini
- iPhone 11 Pro
- iPhone 11 Pro Max
- iPhone 11
- iPhone XS
- iPhone XS Max
- iPhone XR
- iPhone X
- iPhone 8
- iPhone 8 Plus
- iPhone 7
- iPhone 7 Plus
- iPhone 6s
- iPhone 6s Plus
- iPhone 6
- iPhone 6 Plus

# How does it work?

The **AutoSky** Ai Box Ultra Edition revolutionizes in-car entertainment and connectivity by seamlessly transforming wired CarPlay or Android Auto into wireless experiences. This innovative device allows users to enjoy the convenience of wireless connectivity, enabling a cable-free connection for a more streamlined and enjoyable driving experience.

With our AI Box Ultra Edition, users can not only access popular streaming services such as Netflix, YouTube, and Disney+ but also expand their entertainment options by downloading and installing any app available on Google Play Store.

**However, it's important to note that the device features a single Wi-Fi module, requiring users to disconnect and reconnect their Wi-Fi connection when switching between Streaming and CarPlay or Android Auto features. Despite this limitation, the AI Box Ultra Edition offers a versatile solution for enhancing in-car entertainment and connectivity.**

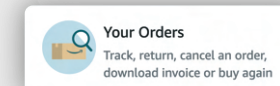
## Box Content:

- 1 Ai Box Ultra Edition
- 1 USB-A to USB-C Cable
- 1 USB-C to USB-C Cable
- 1 Dual USB-A input to USB-C Cable

## Experiencing problems?

**Do not hesitate to contact us**

- 1 On your Amazon Account go to:



and choose your Order

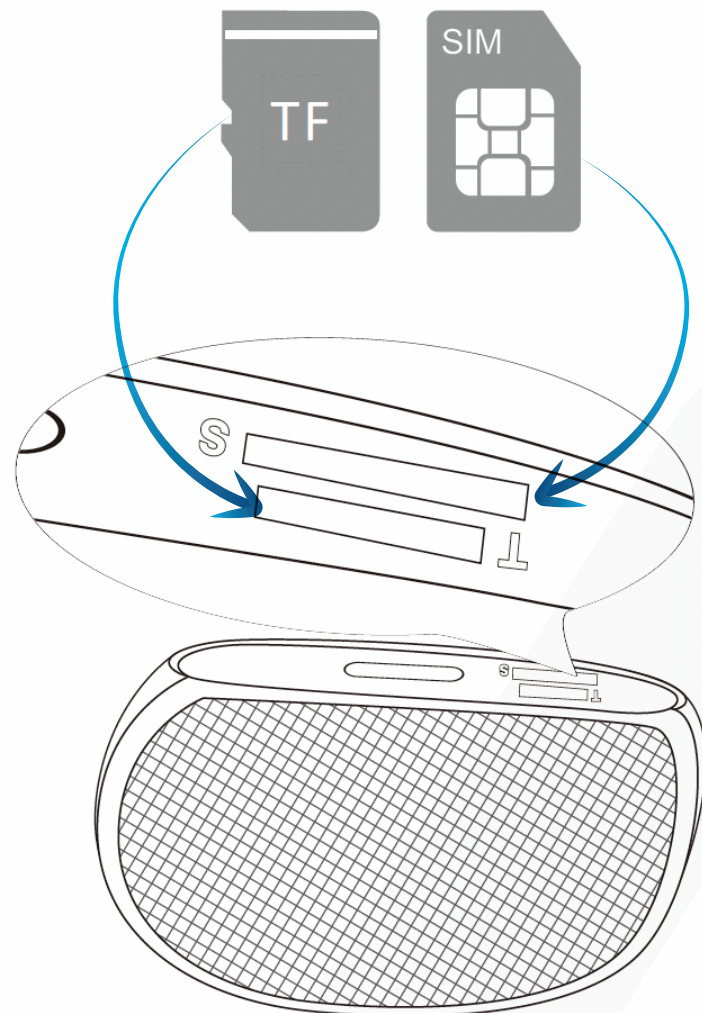
- 2 Click on "**Get Product Support**" and choose the topic

- 3 Select "**Contact seller**".

We will do anything to help you as soon as possible!

# SIM Card Set Up

Insert your SIM and memory card.



The SIM card slot in your AI Box, plays a crucial role in enhancing its connectivity capabilities. By inserting a compatible SIM card (*Not Included*), users can provide their AI Box with mobile data, enabling access to streaming apps without relying on a Wi-Fi connection. This feature is beneficial for users in areas where Wi-Fi networks may be limited.

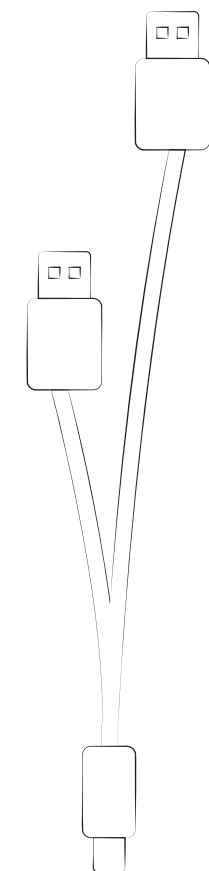
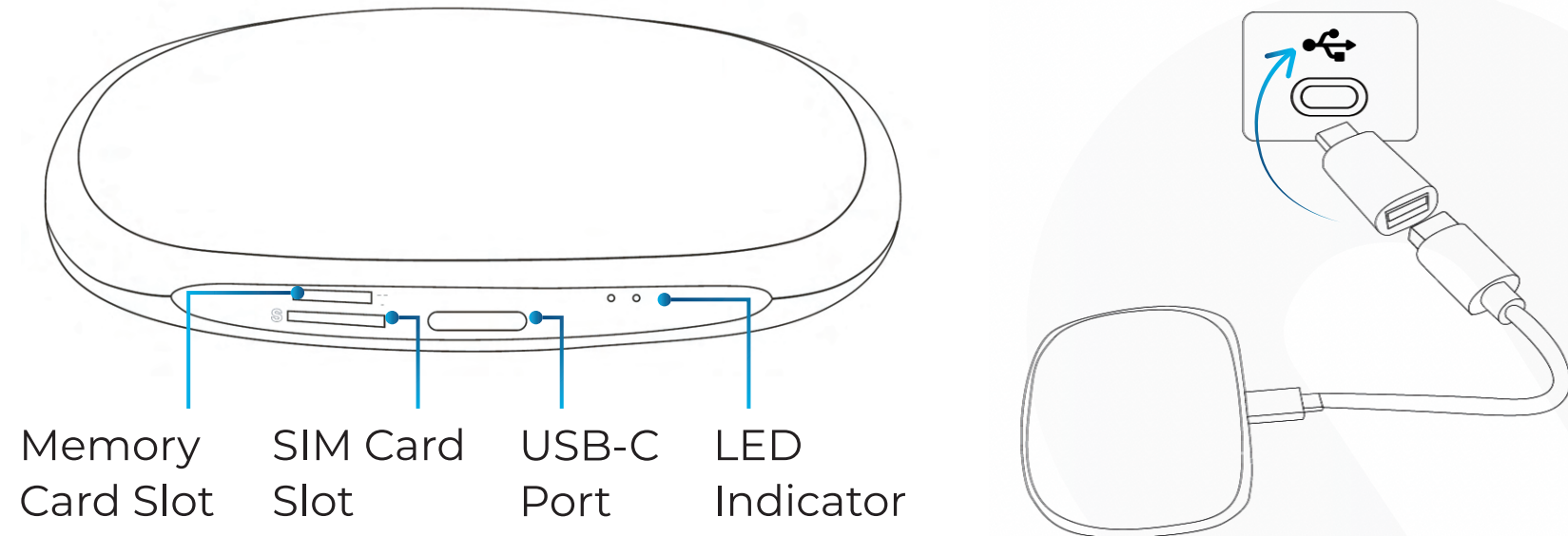
Utilizing a SIM card for mobile data allows users to reserve the AI Box's built-in Wi-Fi module for connecting to Wireless CarPlay or Android Auto. This dual functionality ensures that users can seamlessly switch between streaming content through mobile data and utilizing wireless connectivity for in-car smartphone integration.

It's important to note that the SIM card functionality is region-specific, and currently, it is designed to work exclusively in North America. This limitation means that users outside of North America may need alternative connectivity solutions to access mobile data features.

Normally, it's not required to change the data network settings. However if mobile data is not working while network signal is available follow the next steps:

- 1 Settings
- 2 Network & internet
- 3 Mobile network
- 4 Advanced
- 5 Access Point Names, choose other APN or add a new one that matches with your network operator.

# Product Specifications & Details



The Dual USB-A input to USB-C cable serves as a practical solution for cars that may not provide sufficient power to sustain the operation of the AI Box, in this case users can connect this specialized cable to two available USB-A ports in their car. The cable features two USB-A connectors on one end, which are plugged into separate USB ports in the vehicle, while the other end is a USB-C connector that connects to the AI Box.

By drawing power from two USB ports simultaneously, the cable ensures an adequate power supply to the AI Box, preventing it from shutting off due to insufficient power. This dual-input configuration enhances the compatibility of the AI Box with a wider range of vehicles. However if your Ai Box is working properly with any of the other cables you can continue to use them normally.

## Specifications:

**OS:** Android 9.0 Pie

**CPU:** Qualcomm SDM450  
(Qocta-core 1.8Ghz ARM Cortex A53)

**Memory:** 4GB RAM + 64GB ROM

**Expandable Memory:** MicroSD card  
(up to 128GB)

**SIM Card Network:** 2G/3G/4G LTE

**Wi-Fi:** Dual Band 802.11 a/b/g/n/ac 2.4G+5GHz

## 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)

**Power Input:** USB 5V

**GNSS:** Built-in GPS, GLONASS, Beidou

**Operating Temperature:** -30~75° C

**Dimensions:** 82\*80\*14.5 mm



**Weight:** 74g

# Streaming & Apps

---

In order to download Apps or use streaming services you will have to connect your device to your hotspot or Wi-Fi connection.


- 1** When your car is safely parked and started with the radio on, plug in the Ai Box Ultra Edition using the included cable that fits your car.

**Note:** If your car has different ports, connect it to the one that works with CarPlay, usually marked with . If your Ai Box suddenly shuts down, probably your car's USB port is not supplying enough power, in that case use the included Dual USB-A Input to USB-C cable by connecting it to the two USB Ports in your car.
- 2** Once your Ai box is on, go to your radio screen and tap on the *Settings* icon. 
- 3** Look for the "Wi-Fi" option in the settings menu. Once you are on the Wi-Fi menu locate your mobile hotspot or Wi-Fi connection and enter the password if required to establish a connection.
- 4** Go to Google Play Store and sign in with your account or create a new one to download your favorite Apps. Once you download your apps they will appear on the main menu.

**Enjoy your favorite Apps from your car!**

# Wireless CarPlay

1 When your car is safely parked and started with the radio on, plug in the Ai Box Ultra Edition using the included cable that fits your car and tap SpeedPlay.

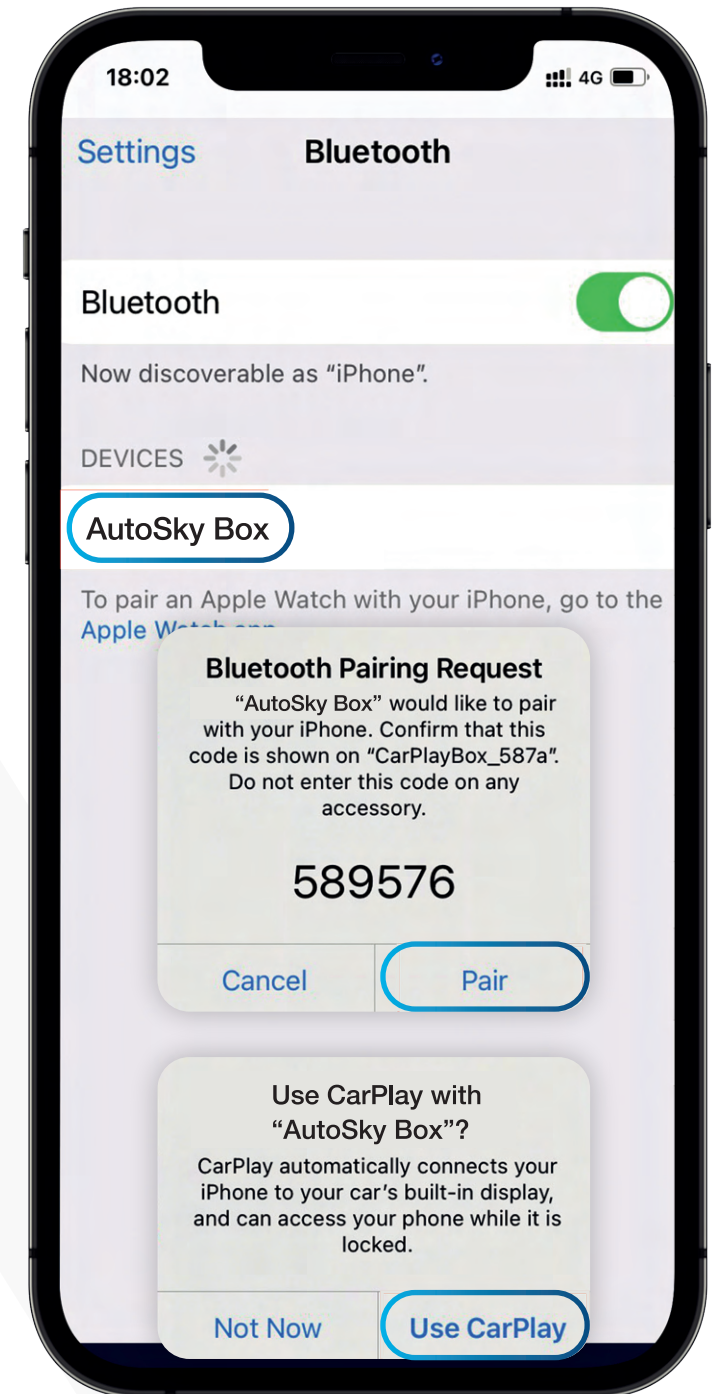
**Note:** If your car has different ports, connect it to the one that works with CarPlay, usually marked with . If your Ai Box suddenly shuts down, probably your car's USB port is not supplying enough power, in that case use the included Dual USB-A Input to USB-C cable by connecting it to the two USB Ports in your car.

2 On your Bluetooth settings, pair to "AutoSky Box".

3 Allow Pairing, Syncing and CarPlay Use, it will automatically connect to your car's radio.


**Note:** It might take up to 30 sec to connect the first time. Please note that you need to disconnect and reconnect the Wi-Fi connection when switching between Streaming and CarPlay or Android Auto features.

Your Auto**Sky** Wireless CarPlay Adapter can be paired with multiple devices, but it can only connect to one at a time, if you want to connect a new smartphone while the other one is nearby, please turn Off the WiFi and Bluetooth of the device that is currently connected to pair the new one. By default, the system will connect back to the last device you used.



# Wireless Android Auto

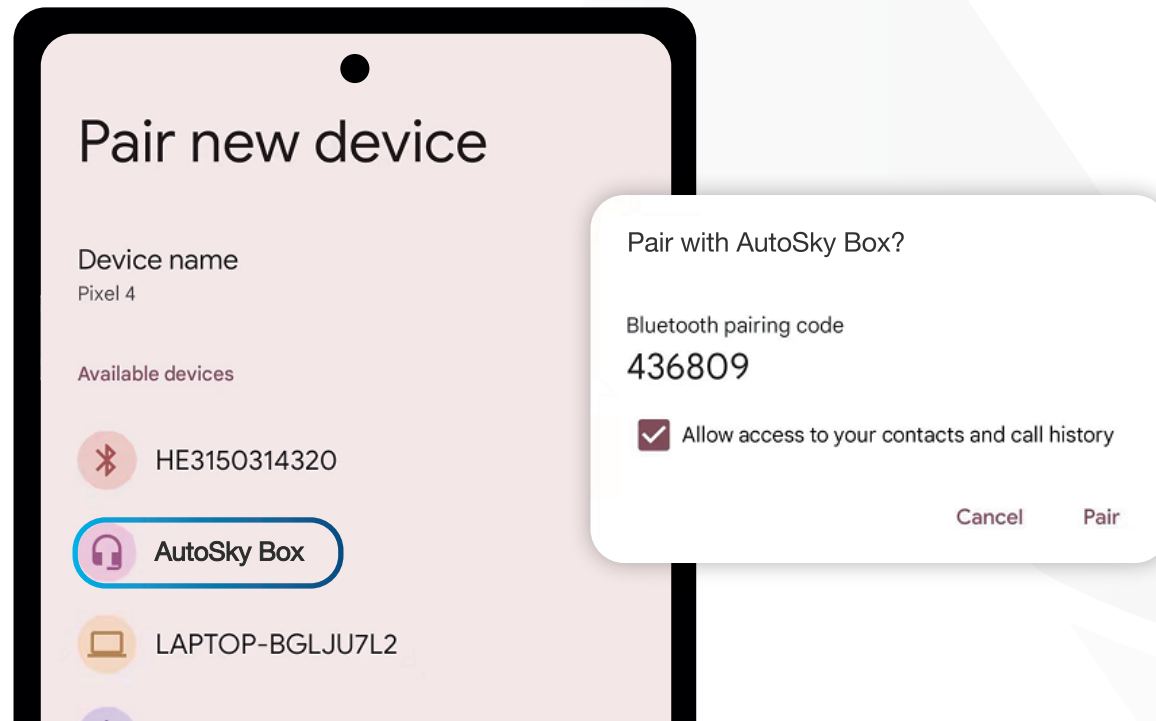
- 1 When your car is safely parked and started with the radio on, plug in the Ai Box Ultra Edition using the included cable that fits your car and tap SpeedPlay.

**Note:** If your car has different ports, connect it to the one that works with CarPlay, usually marked with . If your Ai Box suddenly shuts down, probably your car's USB port is not supplying enough power, in that case use the included Dual USB-A Input to USB-C cable by connecting it to the two USB Ports in your car.

- 2 On your Bluetooth settings, pair to "AutoSky Box".

- 3 Confirm the notifications on your phone to use Wireless Android Auto.

**Note:** It might take up to 30 sec to connect the first time. Please note that you need to disconnect and reconnect the Wi-Fi connection when switching between Streaming and CarPlay or Android Auto features.



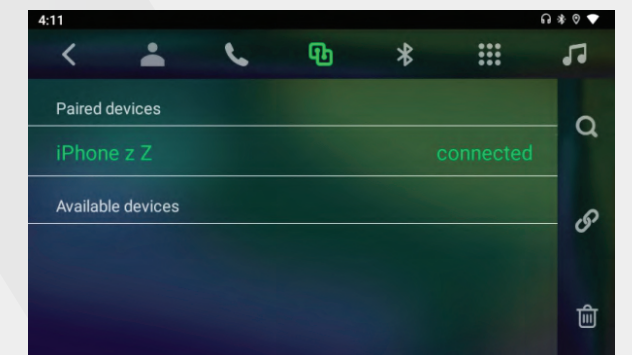
# Bluetooth

## Method 1:

- 1 Enable your smartphone's Bluetooth.
- 2 Search and pair to the Bluetooth named: *AutoSky Box*.

## Method 2:

- 1 Turn on your smartphone's Bluetooth and stay on the BT menu (allow new connections).
- 2 Select "Search" on your AI Box interface.
- 3 Select and pair your smartphone from the list.





# Settings

---

**Navigation App Setup (On by default):** If the music volume does not decrease while the navigation system is giving instructions, you can add this option on the settings menu.

**Voice Assistant:** You can open any App through the speech button of your car's steering wheel or the voice icon of the screen. If your steering wheel's voice control button does not work select "SpeedPlay" on the settings menu.

**Bootup App:** You can choose an App to automatically open after the device system has startup.

**Use OEM GPS data (Off by default):** Switch to on to use the car's original GPS antenna for location, once you select this option you will need to restart the system.

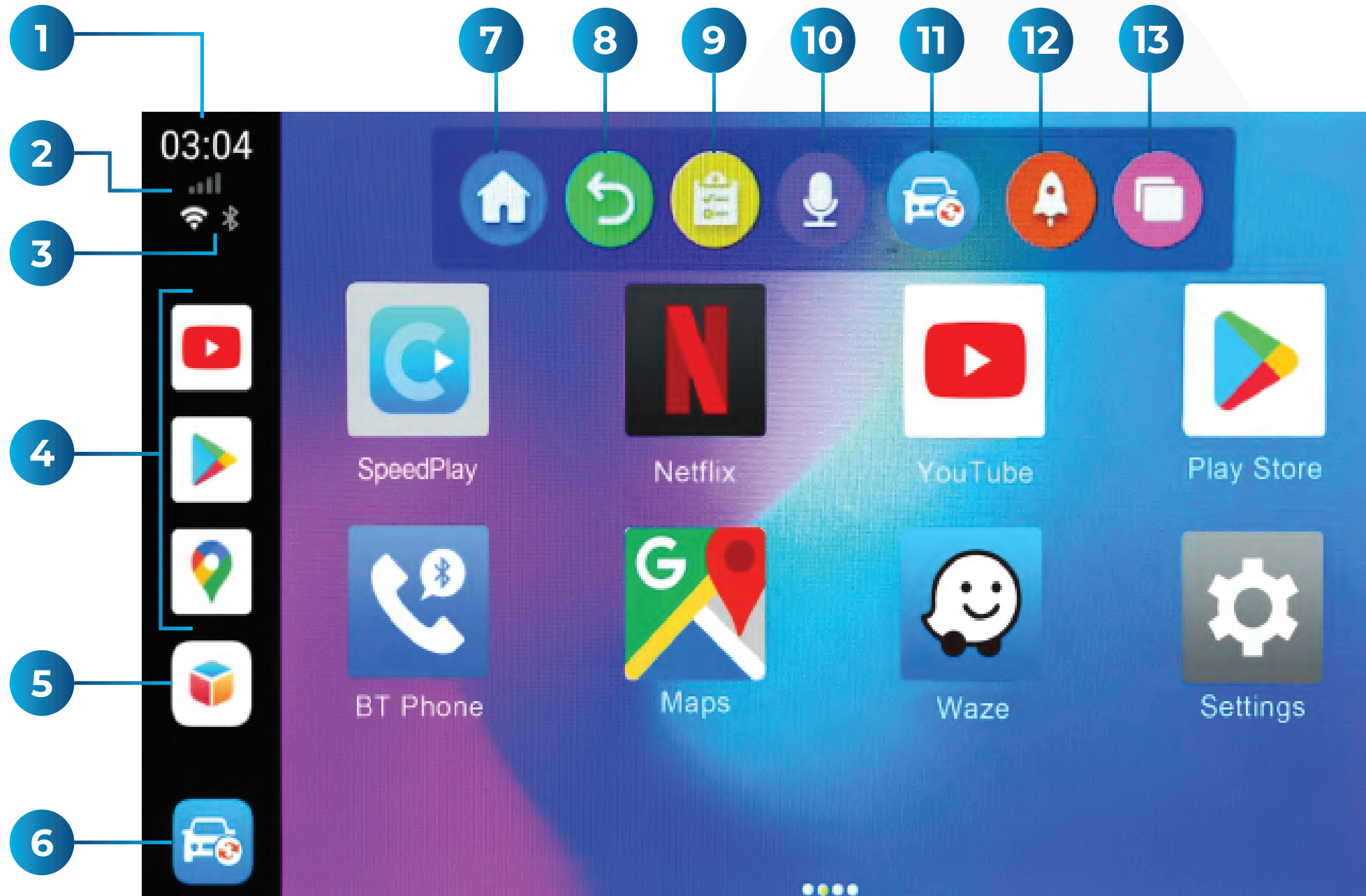
**Note:** enabling this option on a car that does not have an original GPS antenna will cause your current location to fail.

**Auto copy log:** When you insert your memory card, the log file will be automatically copied to the memory card and generate the x7-log folder if this option is enabled.

**Copy log file to SD Card:** Clicking this option will copy the log file to the memory card.

**System version:** Including protocol version, Kernel version, version, etc.

# User Interface



1. Clock
2. SIM card status
3. WiFi & BT status
4. Recent apps
5. All apps
6. Back to factory system
7. Home
8. Back
9. Recents
10. Voice assistant
11. Back to factory system
12. Clear
13. Split screen system

# Troubleshooting?

If there is any issue while using your Auto**Sky** AI Box , you could save the log and email us. We will fix it as soon as possible.

After inserting the memory card into your AI Box, it will automatically copy the log file to the card, and display **“Log copy complete”**. If it does not appear automatically, go to Settings and tap **“Copy log file to SD Card”** to copy the log manually.

## Experiencing problems?

### We are here to help

If you have any problem with your new Auto**Sky** AI Box please do not hesitate to contact us before returning the product, we are here to you with any issue ASAP.

✉ [customerservice@promasterelectronic.com](mailto:customerservice@promasterelectronic.com)

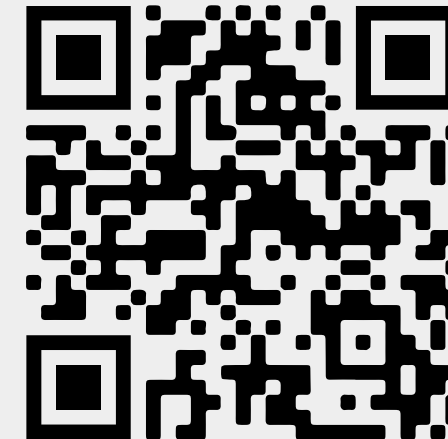


### Share your experience with us!

- 1 Sign into your account on **Amazon.com**
- 2 Click **“Orders”**
- 3 Find your Auto**Sky** product and click **“Write a product review”**

## Free Extended Warranty

Click the button below to register your new product for an extended warranty up to 6 months.



Get exclusive offers only for Auto**Sky** clients and be the first to know about new releases.

✉ [customerservice@promasterelectronic.com](mailto:customerservice@promasterelectronic.com)

Google, Google Play, Android, and Android Auto are trademarks of Google Inc., registered in the U.S. and other countries. Apple, iPhone, iPad, and CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries.

We are not affiliated with Google Inc. or Apple Inc. All other product and service names mentioned are the trademarks of their respective companies.