


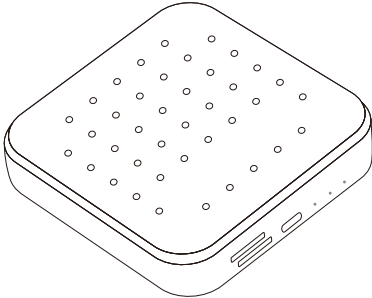
iA box manual(折页) 320X105mm



iAndroid

+iAndroid Link Smart iA Box

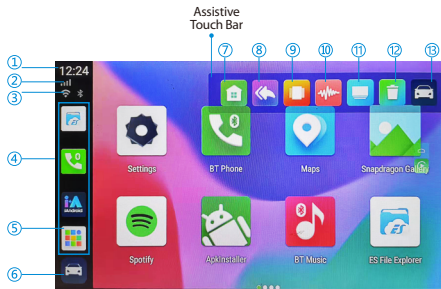
designed for the cars equipped with original carplay



USER MANUAL

Portable USB Plug and Play solution, Easy to Use, Smart and Smooth.

User Interface



1 Clock

2 SIM card status

3 WiFi & BT status

4 Recent apps

5 All apps

6 13 Back to factory head unit system

7 Home

8 Back

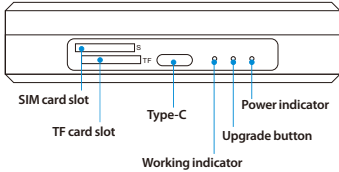
9 Recents

10 Voice assistant

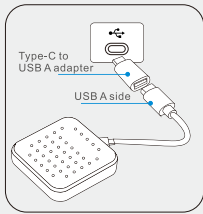
11 Split screen

12 Clear

Interface



NOTE! Please follow the instruction below if your car is equipped with a Type-C port for CarPlay.



What's in the Box

• iA Box *1

• USB Cable (Type-C to A) *1

• Type-C to USB female adapter *1

• User Manual *1

How to Use Wireless Apple CarPlay/Android Auto

Wireless Apple Carplay:

After your iPhone connecting to the Bluetooth,open the "SpeedPlay" app in the iA box 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" app on iA box interface after your Android phone has connected to the Bluetooth,next confirm the notifications on your phone to use wireless Android Auto.


Bluetooth


Bluetooth app allows Bluetooth pairing with compatible devices for making calls and music playback.To pair your phone, ensure Bluetooth is enabled in your phone's system settings and that you are disconnected from all other devices.


Open your phone Bluetooth,search and find the device named "BT****",then pair and connect.


Note: Once your phone is paired,you can use the other functions within the radio's Bluetooth app.

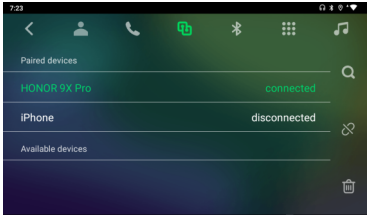
Select the  icon to connect or disconnect BT.

Select the  icon to dial out using the radio's number pad

Select the  icon to display your phone's contact list.You will need to import your contact list using the "download" icon.

Select the  icon to see a log of incoming and outgoing calls

Select the  icon for music playback controls



F60A iA Box Specification

CPU:

Qualcomm Snapdragon SDM450

8-core 2.0GHz 14nm,FinFET

RAM ROM: 4GB LPDDR4,64GB eMMC

WIFI: 2.4G/ 5G

SIM Card: 4G / 3G / 2G SIM

Band of cellular data:

4G: LTE-FDD B1/B3/B5/B7/B8/B20/B28;

LTE-TDD B38/B41

3G:UMTS B1/B2/B5/B8

2G:GSM/EDGE 850/900/1800/1900MHZ

GPS: Built in GPS antenna and wifi antenna,

completely hidden

Wireless Carplay: Built in wireless carplay

Wireless Android Auto: Built in wireless android auto

Mirroring: AOA screen mirroring

Sockets: Type-C Female,TF card slot (MAX 128G)

Bluetooth: Bluetooth 5.0

Language: More than 100 kinds

Operating Voltage: 5V

Fast charging: YES

Tips:

1. In order to adapt to the factory display,the iA box Android system will automatically restart once at the first time connecting to the car.

2. Software update

It is not recommended to upgrade software when the iA box works well.

*Prepare a TF card and format it into FAT32.

*Copy firmware named update.zip to the root directory of TF card.

* Insert the TF card into the iA box and power on.

* Wait for 2 minutes,when the red indicator starts to flash,take out the TF card.

* Now the box will start to upgrade automatically and the whole process takes about 7 minutes.

* After the upgrade complete,the red light will be always on,and the blue light will flash.

3. How to save log file

After inserting the TF card into the iA box,it will automatically copy the log file to the card,and display "Log copy complete".If "Log copy complete" does not display after inserting the TF card,go to Settings of iA box, tap "Copy log file to SD Card"to copy the log file manually.Any issue while using this iA box,you can save the log file and email to us.

FCC 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.Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.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 RF exposure statement:

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