

User Manual

Common problem

1、How to connect the device with the original car?

Connect the device to the USB / type-c socket of the original car through the data cable. The device's running light turns on and enters the blue breathing state to indicate successful startup. When the original car display enters the device interface, it indicates that the connection with the original car is successful.

Note: The USB interface of the original car is generally located in the front storage compartment or in the armrest box.

2、How to connect to a wireless network?

Open the hotspot of the mobile phone or other network devices that can be shared, click the [Control-WLAN] on the central control screen to enter the network list interface, select the network and enter the password

Note: The non-touch central control screen needs to change the hotspot password of the mobile phone or other shareable network device to 12345678. Enter the network list interface through the original car touchpad or knob, select the hotspot connection

3、How to use the device's Bluetooth phone?

Find and open the [Bluetooth phone] in the AI box system interface to enter the Bluetooth connection page. Please find the corresponding device name in the Bluetooth settings of the phone to select and connect. After the connection is successful, you can use the function of making / receiving calls

4、How to use the device's mobile phone to cast screen?

Open [PhoneCast] in the system interface to enter the tutorial page. Please keep the device and mobile phone in the same network environment.

iPhone: Open the [Control Center] on the phone, click [Screen Mirror], find and click the name of the device to cast the screen, and the screen will be successfully screened.

Android phones: Please search for happycast in the app store and download the app, connect the phone to the same Wi-Fi as the current device, open the app and start casting

5、How to use the U disk media of the device?

Insert the U disk into the USB interface of the device, and then open the [U disk] function in the device system interface, click to enter to view the audio and video files in the U disk (supported formats: music support WAV, AAC, WMA, AMR, MP3, FLAC format; video temporarily supports MP4, AVI format), click to play.

6、After returning to the original car system, how to switch back to the equipment system?

Find the USB device management function in the original car system menu (or display as "Apple CarPlay" / "mobile phone interconnection"), you can enter the device system interface

7、How to return to the original car from the system interface?

On the homepage of the device, click the Home button, and it will prompt "Whether to return to the original car system", click OK to switch back to the original car system interface.

Find the return to the original car icon in the device interface, click to switch back to the original car system interface.

8、How to upgrade?

You can upgrade through the U disk, copy the upgraded version to the U disk, then insert the U disk into the USB interface of the device, and the upgrade will be automatically detected

9、After clicking to start the upgrade immediately, how to judge the upgrade is complete?

The upgrade uses a silent upgrade method. No screen will be displayed during the upgrade process. The upgrade will take 3 to 5 minutes. When you click to upgrade immediately, please do not

unplug the device or turn off the vehicle to avoid damage. The upgrade will be successful. After that, it will automatically enter the AI box interface, indicating that the upgrade has been completed.

10、What should I do if I unplug the device during the upgrade?

Please try don't interrupt the upgrade during the upgrade process. If the incorrect operation causes the upgrade to be unsuccessful and cannot enter the equipment system normally, please contact the dealer.

Packing list

Host	1 set	Instruction Manual	1 piece
Data cable	1 piece		
Certificate of conformity	1 piece	Separate GPS kit	Optional

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

FCC Statement: 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.

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