

CAR PLAY DVD PLAYER

User operation manual



Compatible cars and mobile phones

This product is suitable for cars with wired carplay function (Note: If the car has a wireless carplay function, it's not applicable).

iPhone: Support iOS 10 and above versions, iPhone 6 and above version

Android phone: support A10.0 and above, some need A11.0 and above

Function introduction and connection method

The product expands the open Android platform through the in-vehicle USB interface, supports the installation of applications at any time, realizing more entertainment audio-visual and mobile phone mapping functions.

Step 1: Open the box and take out the carplay DVD player product, use the USB data cable to connect the Type-c port of the USB data

cable with the Type-c port of the carplay DVD player, and the other end to the USB data port of the car. If the car data port is the Type-c interface, please use the Type-c to Type-c port to connect.

Step 2. Click the original automobile system interface (the specific interface is subject to the actual model)



Step 3. Click the "Apple CarPlay system" on the screen or automatically detect the start, and then enter the Android system interface of the product.

Step 4. Precautions for first-time use of this product, since the product supports the display screen 800*480、1280*720、1920*720 and other resolutions, the default resolution of the product is 1280*720. If your car has other parameter resolutions, the system will prompt to match the resolution of the vehicle again, and it will not

be prompted after the matching is completed. After startup, it will directly jump into the Android open system of product, with a variety of built-in APPs, and some APPs require connection to mobile WIFI hotspots to use.



Step 5. Click the DVD APP icon to play DVD / CD disc (Product

parameters mark the format of supporting CD)



Step 6. Click on the "Bluetooth" icon to search for the product device name,

Matching the phone with Bluetooth, mobile contacts can sync to the car screen.

Turn on the Bluetooth and WiFi of your iPhone/Android phone at the same time, click the "autolink" icon, and wait for the connection to project the phone interface on the car screen.





Step 7. Click the "car" icon system will return to the Android interface,



Step 8. Click the "car" icon in the Android interface to enter the original car interface,
Mobile phone screen projection interface, Android system

interface, the original car interface three screens arbitrary switch.



Step 9. Click the "Settings" icon to change the language, etc.



Step 10. To play the music / video on the external U disk, please

click the "Music / Video" icon of the Android interface to play it.

Product use characteristics

1. The disc signal light is blue, which means that there is a disc in the player, the signal light is colorless, which means that the CD player has no disc, and the power indicator light is on to indicate that the product has been powered on.
2. When the product automatically exits from the carplay system, it may be insufficient USB power supply. At this time, the backup power auxiliary line should be used, and there

are instructions on the product line.

Product Parameter

Sequence	hardware	parameter
1	operating system (OS)	Android 13
2	GPU	IMG GE8300
3	basic frequency	2.0G
4	CPU	QUAD CORTEX-A53
5	internal storage RAM	2G LPDDR4
6	memory ROM	32G Flash
7	Support resolution	800*480 1280*720 1920*720 wait
8	External storage	One USB 2.0
9	WIFI hot spot	Wi-Fi 802.11 b/g/n/a/ac
10	Bluetooth	Bluetooth V2.1/3.0/4.0BLE
11	working current	MAX 0.8A
12	working voltage	DC+4.7V~+5.5V

13	DVD formt	DVD-ROM SL/DL、DVD-R/+R SL/DL、DVD-RW/+RW
14	CD formt	CD-ROM、CD-R、CD-RW CD-DA
15	The USB support format	MPEG4 /H. 263 /AVC1/H. 264 /HEVC/H. 265 /MP4V/MPEG4/Xvid
16	Support language bar	the Chinese language. English. Japanese... 130 language column
17	Voltage requirements	5V-1A

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.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.