

CamPark RC05 10.26 Inch Smart Screen Player User Manual

Home » CamPark » CamPark RC05 10.26 Inch Smart Screen Player User Manual

Contents

- 1 CamPark RC05 10.26 Inch Smart Screen
- **Player**
- **2 Product Overview**
- 3 Product composition list
- **4 Product Description**
- **5 Wiring instructions**
- 6 Interface specification
- 7 FAQ
- 8 Documents / Resources
- 9 Related Posts

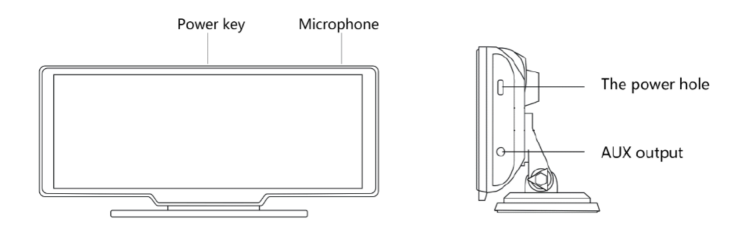


CamPark RC05 10.26 Inch Smart Screen Player



Product Overview

The RCOS 10.26 Inch Smart Screen Players are transmitted through Bluetooth and WiFi.



Product composition list

Name	Graphic	Instructions	Number
The host		10.26 -inch FHD display (1600*600) / touch control / Bluetooth / Wi-Fi / FM Transmit / Mini-usb interface power supply	1
The power cord	2	Mini-usb power cord/5V / 2.5A current / integrated cable / cigar lighter to take power	1
Aux cable	S	3.5 head audio cable Connect the aux interface on the car to transmit the equipment sound to the car audio	1
Monitor base		To support the display and fix it on the center console	1

Product Description

Project	Function introduction	Performance indicators	
Backlight brightness	Backlight brightness+	Increase backlight brightness	
	Backlight brightness-	Reduce backlight brightness	
volume	Volume+	Amplify the sound	
	Volume-	Reduce sound	
Fm Transmit	FM	FM Transmit support, connected to the car radio	
Audio part	The microphone	Support microphone recording, menu can be set to turn off	
	Voice control	Support voice operation function	
Power part	The power input	The vehicle charging input terminal supports 12-24V wide voltage and outputs 5V/2.5A	
Other -	Working temperature	-4 ~150 °F	
Otner	The cooling way	Passive cooling	

Wiring instructions



Port	Instructions
Mini-usb interface	Monitor power supply interface
Cigarette charger	The cigarette lighter takes power directly

Interface specification



- 1. Apple CarPlay: Special connector for iPhone
- 2. Android Auto: Special connector for Android mobile phone
- 3. /6. Volume button: Oick to adjust the volume
- 4. /7. Brightness button: Oick to adjust screen brightness
- 5. FM Transmit When turned on, the device will transmit the sound to the original vehicle

Apple CarPlay

As shown in the figure, click the [Apple CarPlay] button to enter the Apple CarPlay. Tum on the Wi-Fi and Bluetooth of the mobile phone first, then as shown in the figure below, select the [Apple CarPlay] option, dick the [BT Manage] option of the interface, connect Bluetooth with the phone, you can open the application. When the machine is powered on, it will try to automatically connect to the last connected phone.

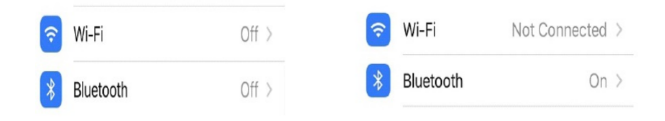
(Tum off your phone's Wi-Fi to disconnect, the Apple CarPlay option only supports iPhone phones, Android phone please select the [Android auto] option) (The specific connection method is as follows)



Open Carplay



Tum on the Bluetooth and WiFi switch on the mobile phone



Find the t86 xxxxx device name in other devices, Use CorPlay





Connection successful



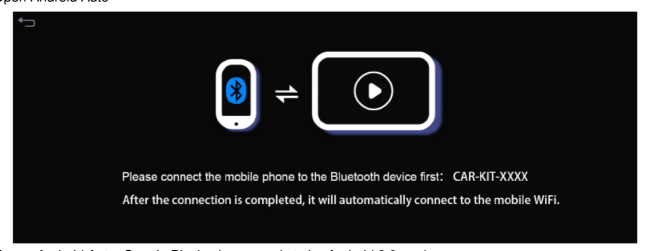
Tips: Hey, Siri, wake up your phone, listen to music, make phone calls, navigate, check the weather, etc. through your device.

Android Auto

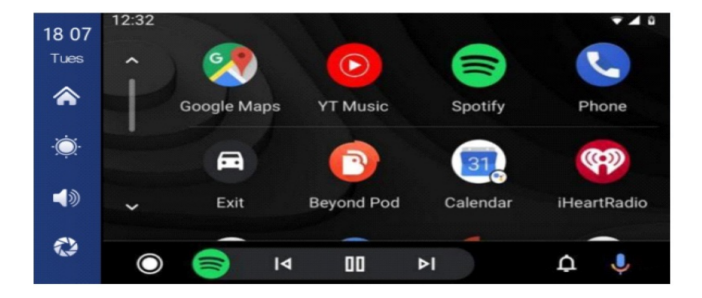


As shown in the figure, click the [Android Auto] button to enter the Android Auto. Tum on the Wi-Fi and Bluetooth of the mobile phone first, then as shown in the figure below, select the [Android auto] option, click the [BT Manage] option of the interface, connect Bluetooth with the phone, and you can open the application. When the machine is powered on, it will try to automatically connect to the last connected phone. (Tum off your phone's Wi-Fi to disconnect)

1. Open Android Auto



- 2. To use Android Auto, Google Pixels phone needs to be Android 8.0 or above.
- 3. For Android phones from another brand, the system needs to be Android 11 or above.
- 4. After connecting the Bluetooth device, it will automatically connect to the WiFi, please do not manually connect to the WiFi device again.



FM Transmit



A5 shown in the figure, click the [FM Transmit] button to enter the FM Transmit function: it can emit the sound of the equipment, receive it with the original car radio, and play it through the original car horn, enjoying the original car level. When you turn on the FM Transmit option, the monitor will no longer emit any sound. At this time, you need to turn off the FM Transmit or match the sound to the car's built-in stereo to have sound. (Not using the original power cord will cause the FM Transmit signal to deteriorate or the function cannot be used.)

- Oick the Open device buttor
- 2. Selects the frequency band to be emitted, for example, the FM 91.0 MHZ.
- 3. Car radio also adjusts the acceptance band to FM 91.0 MHZ.
- 4. Car radio can connect to the FM Transmit signal of the upper system.

(**Prompt:** this device has no sound when FM transmission is turned on)

FAQ

- 1. Because the output current is unstable when the car starts, please turn off the FM before stopping the car. otherwise, the FM will make a noise when you start the car again.
- 2. When you use the FM to connect the carplay, please don't use the same frequency as the broadcast, otherwise the carplay will be frequency bumping and have no sound. you can use the AUX cable to connect the carplay, which can effectively solve this problem.
- 3. After our research, it will affect some functions of the carplay and reduce the customer's experience when the carplay is equipped with a camera. so we remove the camera function to bring you the most extreme service.

- 4. After connecting to the Carplay/Android Auto, please wait for 10-20 seconds. and then the system will Auto Connect your phone.
- 5. Before connecting again, please turn on Bluetooth and WIFI, the system will auto connection your mobile phone.
- 6. Please according to our suggestion to connect the power circuit, and avoid interference when the machine is started.

Documents / Resources



<u>CamPark RC05 10.26 Inch Smart Screen Player</u> [pdf] User Manual RC05 10.26 Inch Smart Screen Player, RC05, 10.26 Inch Smart Screen Player, Screen Player, Player

Manuals+, home privacy