

## Car Multimedia Player User Manual

Pictures for reference only, subject to our available products



### Function 1

	The iPhone's built-in in-car interaction system works with the OEM knob to press. Car voice control phone, message, navigation, music and Siri voice interaction multi-information. Supports wireless and wired connections.
	Space playback, mirror the voice control phone, information, navigation, music from phone to the device
	Space playback, mirror the voice control phone, information, navigation, music from phone to the device
	The original ecological Android vehicle interaction system from Google, voice control phone, information, navigation, music, support wireless and wired connection (Only available to Android phone overseas customers)
	This function option The smart module decodes video and configures forward view, rear view (supporting intelligent dynamic trajectory and radar display), right blind area and 360 camera

### Function 2

	Supports wired and wireless mirroring for iPhone and Android phones
	Supports all audio and video decoding AHD HD input Supports local HD audio and video and lossless music playback
	The system built-in digital sound processing unit, so that the car sound perfectly improved
	The system built-in intelligent and efficient charging processing unit, to achieve fast charging function, overload protection, monitoring mobile phone charging environment

### Product parameters/Product warranty terms

Voltage	9~16V, 14.4V (rated)
Temperature	-30~+75°C
Power Current	1A (rated), 3A (Max)
Quiescent Current	less than 3mA
Start-up Current	300mA
Storage Temperature	-30~+85°C
Ambient Humidity	≤98% (45°C), 65±5% (rated)
Charging Current	≤1.5A. When the USB charging current is >3A, The smart chip of the system fast charging unit will automatically start the circuit protection. Control the charging current below 1.5A to protect the phone from charging overload
<b>The following regulations will not be covered by the warranty service</b>	
1. Over the warranty period, appearance scratches, stains, deformation; 2. Products whose warranty card and purchase certificate do not conform to the product model or have traces of alteration; 3. Barcode is not clear or no barcode products; 4. Products that are not used, maintained, dismantled or modified according to the requirements of the product instructions 5. Damage due to irresistible factors (e.g. fire, flood, traffic accident, lightning, earthquake, etc.)	

### Wireless Carplay Connection

	1.Carplay-ON
	2.Use iPhone to search for the host Bluetooth name
	3.Pair
	4.Allow
	5.Use carplay

	1.Airplay-ON
	2.Setting-WIFI
	3.Find WIFI name
	4.Enter code in the phone
	6.Airplay wired Connection: Insert the phone charger cable into USB port

### Auto link wireless Connection

	1.Autolink-ON
	2.Autolink icon
	3.Find device wifi name
	4.Allow
	5.Connected

### Android Auto wireless Connection

	1.Android Auto-ON
	2.Find device wifi name
	3.Connect to device bluetooth
	4.Pair
	5.Connected

### Operation instruction

	Multi-function keys of vehicle steering wheel, (volume increase or decrease, up and down bend press, answer and hang up, voice MODE and other keys can be used in this device. If you need to set up vehicle information or other original vehicle functions, please switch to the original vehicle system
	The dual systems can be switched between each other by long pressing the MENU/HOME /CLIMATE etc key on the square-controlled voice key. In this device, the icon of the original car on the main interface can be switched to the original car. Support OEM Knob, touch pad and mouse.
	Support OEM screen touch (the OEM screen has touch function). Touch panel is optional
	1.The original car Bluetooth channel is turned off, When the Linux system without sound, press the MODE key on the square controller to switch to AUX 2.Sound and picture separation: Use the original car Bluetooth channel to open, connect the original car Bluetooth, and switch to Bluetooth music. Use CarPlay to separate sound and picture, playing music before turning off the car, and then turn on the car, original Bluetooth may automatically play music from phone, and need to adjust the volume of Siri through the phone

### User Interface Overview (1)

	Main menu/Setting menu
	USB
	Camera
	Setting
	Bluetooth

### User Interface Overview (2)

	Setting menu/USB menu
	USB
	Camera
	Setting
	Bluetooth

	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 this equipment 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. -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.

背面

尺寸: 726\*132mm 虚线为折页处 157克铜版纸

