



[Manuals.plus](#) /

› [SIXWIN](#) /

› SIXWIN Android 15 Car Radio User Manual for Renault Clio 3 (2005-2014), Model P4-4+128G Carplay

SIXWIN P4-4+128G Carplay

SIXWIN Android 15 Car Radio User Manual

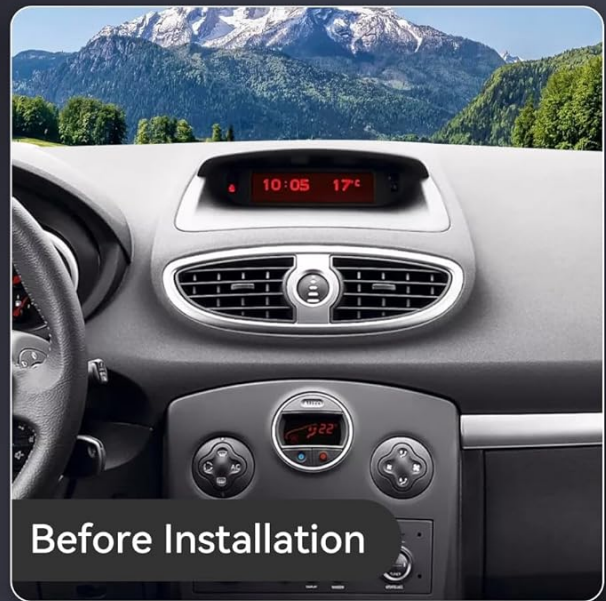
MODEL: P4-4+128G CARPLAY FOR RENAULT CLIO 3 (2005-2014)

1. Introduction and Overview

This manual provides detailed instructions for the installation, operation, and maintenance of your SIXWIN Android 15 Car Radio, model P4-4+128G Carplay. This unit is specifically designed for Renault Clio 3 vehicles manufactured between 2005 and 2014. It features an Android 15 operating system, 4GB RAM, and 128GB internal storage for high performance and efficient power consumption. The 9-inch HD IN-Cell touchscreen offers a resolution of 1280x720 pixels for a clear and responsive user experience.

Key features include wireless CarPlay and Android Auto, integrated GPS navigation, WiFi connectivity, Bluetooth 5.0, FM/RDS radio, and support for steering wheel controls and a rearview camera.

For Renault Clio 3th 2005-2017



Android 15



In-Cell Screen



4G+128G



Carplay



Android Auto



Bluetooth



WiFi



GPS



FM&RDS



SWC

Image: Comparison of the car dashboard before and after installing the SIXWIN car radio, highlighting the integrated 9-inch touchscreen and various feature icons.

2. Setup and Installation

Careful installation is crucial for optimal performance. Please refer to the included user manual for detailed wiring diagrams and consult a professional if you are unsure about any steps.

2.1 Package Contents

Verify that all components are present in your package:

- 1x Car Player Unit
- 1x GPS Antenna
- 1x Rearview Camera
- 1x Power Cable
- 1x RCA Cable
- 1x Rear Camera Input Cable

- 2x USB Cables
- 1x Set of Mounting Accessories
- 1x User Manual (English language not guaranteed in original packaging, refer to this digital guide)
- 1x Canbus Decoder

Packing List & Size

235mm/9.2inch



250mm/9.8inch

160mm/6.3inch



- | | |
|--------------------------|-----------------|
| 1.Power Cable | 4.USB Cable |
| 2.RCA Input/Output | 5.GPS Antenna |
| 3.Reversing Camera Input | 6.Radio Antenna |













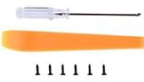

 USB Cable	 GPS Antenna	 Rear Camera Input Cable	 Power Cable	 Antenna Adapter	 Accessories
 RCA Cable	 User Manual	 Microphone	 Rear camera	 Accessories	 Accessories
				 Installation Tool	 Canbus

Image: Diagram illustrating the dimensions of the car radio and a comprehensive list of all included cables and accessories.

2.2 Steering Wheel Control Troubleshooting (Important)

If your car's original steering wheel buttons are not functioning after installation, please follow these steps to restore their normal operation:

1. Insert the small end of your original vehicle's Line 1 into our Line 2 interface, as indicated in the provided diagram.
2. After removing the small screen from your original vehicle, reconnect the corresponding cables and then place the small screen back into your car.
3. Select the protocol path: **Hiworld/Renault/clio3**. If this option is not available, please choose **Hiworld/Renault/Megane 3**.

Android 15 Powerful CPU Processor

Large capacity, improved running speed, fast and stable without lag.

Image: Visual guide for troubleshooting steering wheel controls, showing cable connections and the reinstallation of the original small screen.

2.3 Rearview Camera Connection

The included HD rearview camera enhances parking safety. Follow these steps to connect it:

1. Connect the camera's power wire to the positive pole of your car's reversing light.
2. Connect the camera's ground wire to the negative pole of your car's reversing light.
3. Connect the camera's video signal cable to the radio's power cable (specifically the pink wire labeled "Reverse / Parking Sensor Control / Back in").

How to connect the rear camera ?

Clear Image

Waterproof

170° Wide Angle

Night Vision

Reversing Camera Wiring

- ①④ Connect to the positive pole of the power supply of the car's reversing light.
- ② Connect to the negative pole of the power supply of the car's reversing light.
- ③ Connect to the power cable (Pink wire with label "Reverse / Parking Sensor Control / Back in")

Image: Wiring diagram for connecting the rearview camera, detailing connections to the car's reversing light and the radio unit.

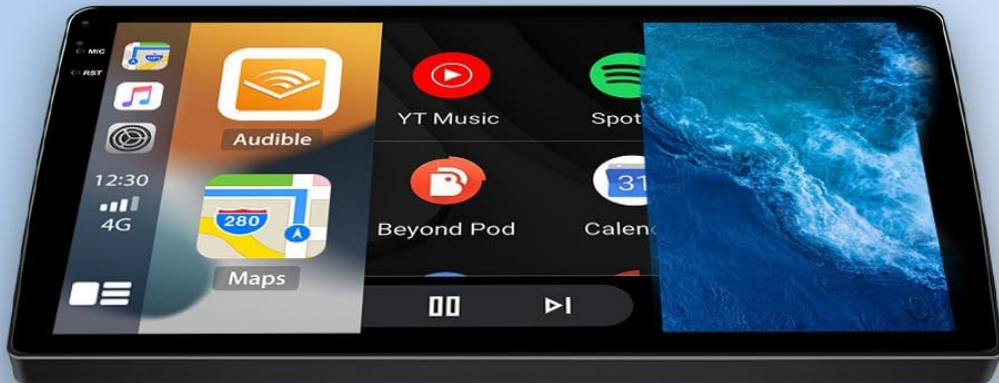
3. Operating Instructions

3.1 Wireless CarPlay and Android Auto

Connect your smartphone wirelessly for seamless integration. CarPlay connects easily via Bluetooth for iOS devices, while Android Auto pairs wirelessly in seconds for Android devices. Use voice commands or the touchscreen to access navigation, make calls, send/receive messages, and play music, maintaining focus on the road.

Wireless

Carplay/Android Auto/Mirror Link



1

Android System



Bluetooth

Android Auto

2

IOS System



Bluetooth

Carplay

3

Android/IOS System



USB WiFi

Mirror Link

Image: Illustration of wireless connectivity options including CarPlay, Android Auto, and Mirror Link, demonstrating smartphone integration.

3.2 GPS Navigation

The integrated GPS receiver supports both online and offline maps. Connect the unit to WiFi or a mobile hotspot to access online maps and navigation applications like Google Maps, Waze, or other preferred services. This ensures reliable navigation even in areas with limited cellular coverage.



Image: The car radio screen displaying GPS navigation with a map, distance, and speed indicators.

3.3 Bluetooth 5.0 and FM/RDS Radio

Connect your Android or iOS device via Bluetooth 5.0 for hands-free calls, music streaming, and voice commands with exceptional audio clarity. The FM/RDS radio provides clear reception of local stations, delivering real-time traffic information, news, and weather updates.

Bluetooth



BT Call



BT Music

Integrated Bluetooth , connect to your phone via Bluetooth for hands-free answering and making calls, playing phonebook/BT music. Significantly reduces driving risks.

Built in WiFi



WIFI

Built in wifi module, connect to internet by wifi hot spot, download app to watch online video etc. more stable signal and faster transmission speed



GPS Navigation



GPS

Integrated offline map. Online maps are also supported. After connecting to Wi-Fi, you can use GPS navigation anywhere.

Image: Visual representation of Bluetooth, WiFi, and GPS functionalities.

3.4 Equalizer (EQ) Adjustment

Customize your audio experience with adjustable EQ settings. Tailor the sound to your music preferences and the acoustics of your vehicle for an immersive audio experience.

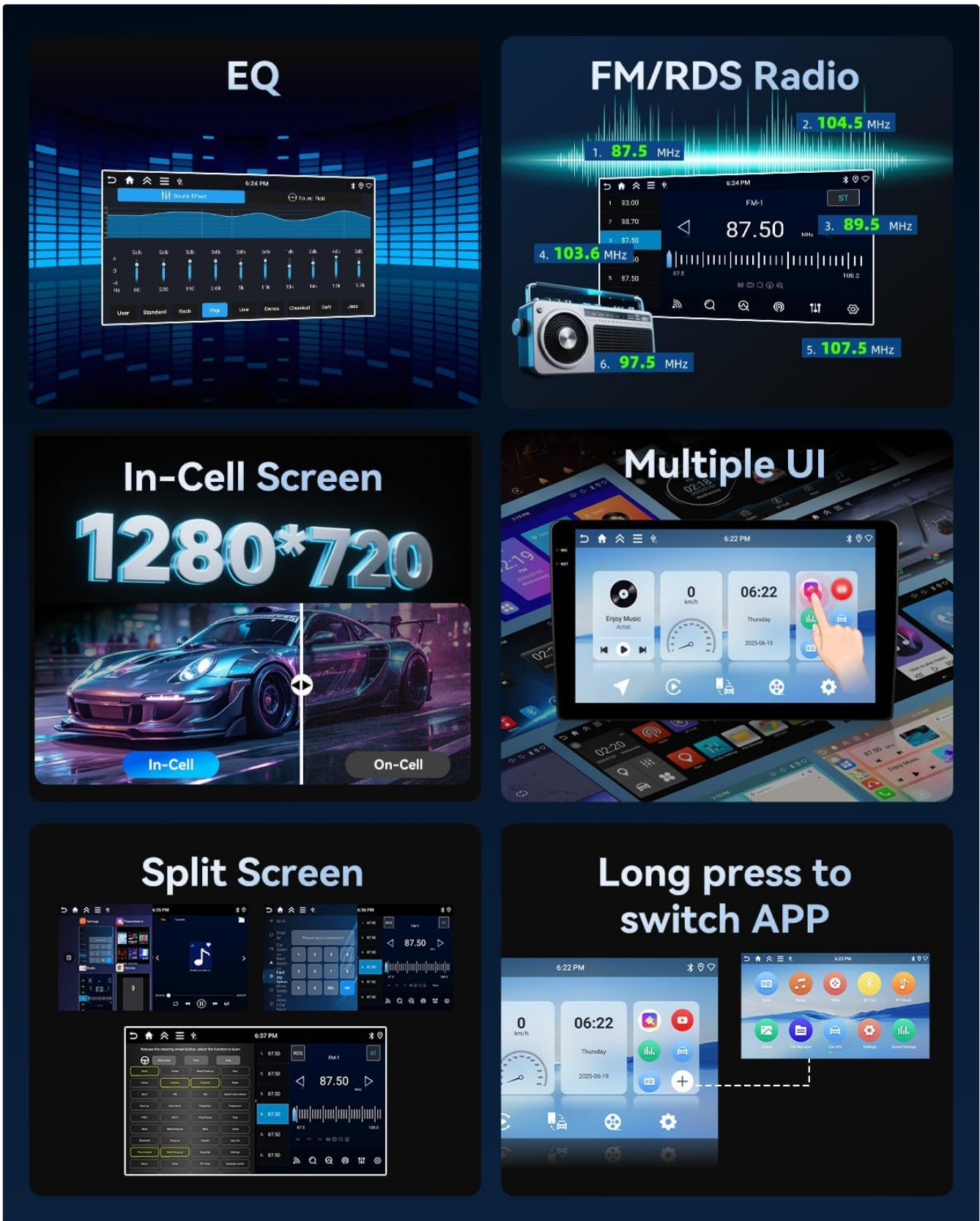


Image: Displays of the equalizer settings, FM/RDS radio, and other user interface features.

3.5 Split Screen Function and Multiple UI Options

The split-screen function allows you to run two applications simultaneously, such as navigation and music playback. The unit also offers a wide range of customizable user interface themes to personalize the appearance of your device.

A wide range of UI options are available



Image: Examples of various user interface options available on the car radio.

4. Maintenance

To ensure the longevity and optimal performance of your SIXWIN car radio, follow these general maintenance guidelines:

- **Screen Cleaning:** Use a soft, lint-free cloth to gently wipe the touchscreen. For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaner. Avoid harsh chemicals or abrasive materials.
- **Software Updates:** Periodically check for available software updates through the device's settings menu. Updates can improve performance, add new features, and fix bugs.
- **Connection Checks:** Occasionally inspect all visible cables and connections to ensure they are secure and free from damage.
- **Environmental Care:** Avoid exposing the unit to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.

5. Troubleshooting

If you encounter issues with your car radio, refer to the following common troubleshooting steps:

- **Unit Not Powering On:** Check all power connections. Ensure the car's ignition is on. Verify the car's fuse box for any blown fuses related to the radio.
- **Steering Wheel Controls Not Working:** Refer to Section 2.2 for detailed troubleshooting steps regarding steering wheel control configuration. Ensure the Canbus decoder is correctly connected and configured.
- **No Sound or Poor Sound Quality:** Check speaker connections. Adjust the volume and equalizer settings. Ensure no cables are loose or damaged. If using Bluetooth, ensure the phone's volume is also up.
- **Rearview Camera Not Displaying:** Verify the camera's power and video signal connections as described in Section 2.3. Ensure the car is in reverse gear.
- **GPS Signal Issues:** Ensure the GPS antenna is properly installed and has a clear view of the sky. If using online maps, check your WiFi or mobile hotspot connection.
- **System Lag or Unresponsiveness:** Close any unnecessary background applications. Restart the unit. If issues persist, a factory reset might be necessary (note: this will erase all user data).
- **Missing Cables (as per user feedback):** Carefully check the package contents against the packing list in Section 2.1. If components are genuinely missing, contact customer support.

6. Specifications

Detailed technical specifications for the SIXWIN Android 15 Car Radio (Model P4-4+128G Carplay):

Feature	Specification
Model Number	P4-4+128G Carplay
Operating System	Android 15
RAM	4GB
Internal Storage (ROM)	128GB
Screen Size	9 Inches
Screen Type	IN-Cell HD Touchscreen
Resolution	1280x720
Connectivity Technology	Bluetooth 5.0, USB, Wi-Fi
Special Features	Wireless CarPlay, Wireless Android Auto, Mirror Link, GPS Navigation, Integrated Wi-Fi
Compatible Devices	Smartphone
Connector Type	HDMI, USB, 3.5 mm jack
Audio Output Mode	Stereo
Surround Sound Channel Config	5.1
Video Encoding	H.264, H.265/HEVC
Output Power (per channel)	45 Watts
Number of Channels	4
Total Output Wattage	180 Watts
Item Weight	1.67 Kilograms

7. Warranty and Support

For warranty information, please refer to the documentation provided at the time of purchase or contact the seller directly. If you require technical assistance or have questions not covered in this manual, please reach out to SIXWIN customer support through the retailer where you purchased the product. Ensure you have your product model number (P4-4+128G Carplay) and purchase details ready for faster service.