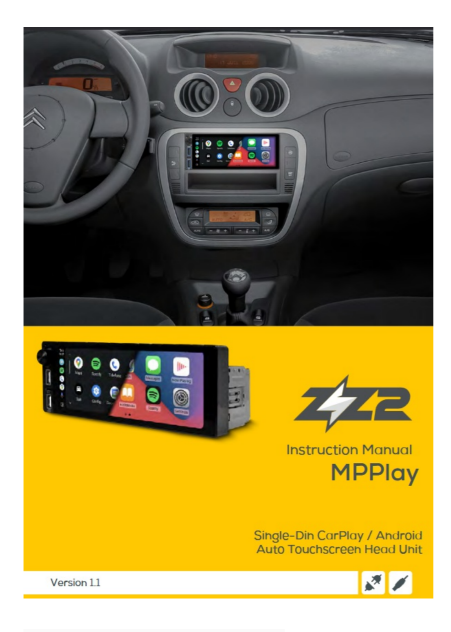
Manuals+ — User Manuals Simplified.



ZZ2 MPPlay Wireless CarPlay Android Auto and Rear Cameras Input Single Din Radio User Guide

Home » ZZ2 » ZZ2 MPPlay Wireless CarPlay Android Auto and Rear Cameras Input Single Din Radio User Guide

ZZ2 MPPlay Wireless CarPlay Android Auto and Rear Cameras Input Single Din Radio User Guide



Contents

- 1 Basic Care
- 2 Characteristics
- 3 Kit Content
- 4 Inputs/Outputs/Controls
- **5 Installation**
- 6 Main Menu
- 7 USB Media Playback
- **8 Bluetooth Connection**
- 9 CarPlay / Android Auto Connection
- 10 Smartphone Mirroring
- 11 Video input
- 12 Configurations
 - **12.1 General Settings**
 - 12.2 Screen and Color
 - Configuration
 - **12.3 Steering Wheel Configuration**
- 13 Documents / Resources
 - 13.1 References

- Never remove housing covers or modify the product in any way. This may cause electric shock or damage which would void the warranty.
- Immediately disconnect the unit if you notice any smoke emitting from inside, a burning smell or if the unit makes strange noises and contact ZZ-2 tech support.
- Do not allow the unit to come in contact with liquids. Liquid in the housing may cause a fire, electric shock or damage to the device. Immediately remove power from the unit if and object or liquid falls into it.
- The product warranty does not cover damage caused be drops, liquids or misuse. The warranty only covers manufacturer defects.

Characteristics

- TFT digital touchscreen
- USB 2.0 Input
- USB-C Input
- 1080P Video Format
- Supported Audio Formats: MP3/FLAC/OGG/APE, etc.
- Supported Video Formats: RM/RMVB/VOB/DAT/MP4/FLV/MOV/3GP/AVI/MPG, etc.
- FM Tuner Bands: 87.5 MHz 108.0 MHz
- Remote Control
- · Auto power-off with memory function in radio or TF/USB mode
- Equalizer/Clock/Mute function
- · Bluetooth Streaming Functionality
- AUX / Microphone connection input
- Rear View Camera input (1)
- · Steering Wheel Control Input
- 1 video input / 2 video outputs / 2 audio outputs
- · Screen Mirroring for Android and iPhone
- · CarPlay function for iPhone
- · Android Auto function for Android

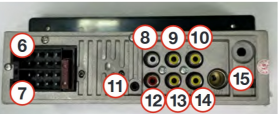
Kit Content



- 1. MP-Play Single-DIN radio
- 2. Radio sleeve
- 3. Microphone
- 4. Remote Control
- 5. High-level audio outputs
- 6. Power harness

Inputs/Outputs/Controls





- 1. Power / Mute / Vol + / Vol -
- 2. Internal Mic (built-in mic)
- 3. USB input for for charging
- 4. USB input for CarPlay / Android Auto
- 5. USB-C for media playback CarPlay / Android Auto connection
- 6. Harness connection (audio)
- 7. Harness connection (power)
- 8. RCA Audio output LEFT
- 9. Video Output (1) RCA
- 10. Video Input RCA
- 11. External Microphone Input
- 12. RCA Audio output RIGHT
- 13. Video Output (2) RCA
- 14. Rear Camera Input
- 15. External Antenna

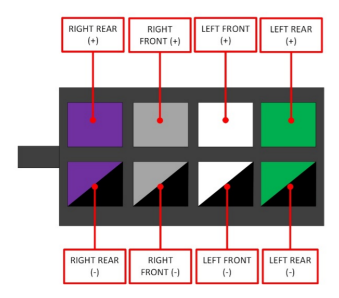
Installation

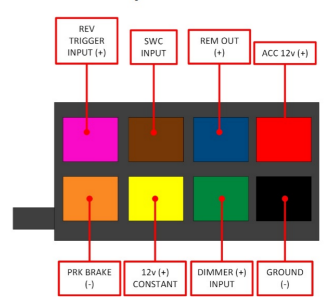


8 Way Audio Harness



8 Way Power Harness





Main Menu



- 1. Access radio tuner function
- 2. Access Bluetooth function (telephony)
- 3. Access CarPlay function
- 4. Access Android Auto function
- 5. Access USB IOS media
- 6. Access mirroring function (IOS)
- 7. Access mirroring function (Android)
- 8. Access Bluetooth music streaming

- 9. Access Main Settings
- 10. Input / Output configuration

USB Media Playback



- 1. Return to previous screen
- 2. Return to main menu
- 3. Repeat Track
- 4. Enable random playback
- 5. Last track
- 6. Play / Pause
- 7. Next track
- 8. Audio settings
- 9. File browser

Bluetooth Connection



- 1. Access Dial Pad
- 2. Access Contact List
- 3. Access Recent Call List
- 4. Access Bluetooth Audio player
- 5. Tap to connect a smartphone via Bluetooth
- 6. Tap to disconnect smartphone
- 7. Bluetooth Device name
- 8. Device PIN

CarPlay / Android Auto Connection





- 1. Tap to connect CarPlay.
 - For wired connection, simply connect a USB cable to the phone, connect the free end to the USB port.
 - For wireless connection, verify WIFI is ON and connect to the radio via Bluetooth. The WIFI connection for CarPlay will connect automatically shortly thereafter.



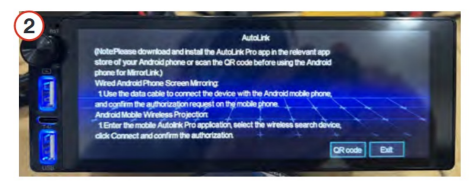
- 2. Tap to connect Android Auto.
 - For wired connection, simply connect a USB cable to the phone, connect the free end to the USB port.
 - For wireless connection, verify WIFI is ON and connect to the radio via Bluetooth. The WIFI connection for Android Auto will connect automatically shortly thereafter. A confirmation message may appear, tap 'Connect'. If Android Auto does not start automatically, return to the main menuand access the 'Linked Phone > Android Auto' Option again.

Smartphone Mirroring





- 1. Tap to Mirror iPhone.
 - Connect the USB cable from the iPhone to the (lower) USB port on the radio. On the iPhone, tap 'trust'. Unlock phone and mirroring should begin automatically.



- 2. Tap to connect.
 - Connect USB cable to Android phone. On first access, it is required to install and configure the mirroring application. Follow steps below:

A notification will appear on the phone screen directing you to download an application. Download and install the recommended application. After the app is installed, open it.

In the list of applications, locate the 'Mirroring' app and activate it. Disconnect the USB cable, access the mirroring connection menu again and then reconnect the USB cable.

Check the option to 'Always open the mirroring app when mirroring suite is connected' choice. Tap 'Start now' and the phone will be mirrored on the radio screen.

Video input



1. To access video input, tap 'AV-IN' from the main menu.

Configurations

General Settings



- 1. Screen and color adjustments
- 2. Sound and Equalizer adjustments
- 3. Date and Time configuration
- 4. Steering Wheel Configuration
- 5. Language settings
- 6. Access the mirroring settings
- 7. USB Color customization
- 8. Activate / deactivate rear camera sound
- 9. Activate / deactivate rear camera function

Screen and Color Configuration



1. General Settings

- 2. Sound and Equalizer adjustments
- 3. Date and time configuration
- 4. Configuration of Steering Wheel Controls
- 5. Brightness adjustment
- 6. Contrast adjustments
- 7. Hue adjustment
- 8. Saturation adjustment

Steering Wheel Configuration



After properly connecting the steering wheel control wires, press the desired button on the steering wheel, then touch the corresponding function on the screen. Repeat this step until all commands have been programmed, then tap 'confirm'.



WARRANTY PROCEDURES



All of our products have 1-year-warranties. The following procedures must be conducted to ensure it's validity:



1 - Reach out to Tech Support

Get in touch with ZZ2 Tech Support through the phone or via Whatsapp, informing the invoice's code and the product's serial number and part code. In no hypothesis will the piece be replaced without previous contact with Tech Support.



2 - Technical Report

ZZ2 Tech Support must verify the problem as an equipment malfunction. The piece will not be replaced should the problem be caused by misuse, misinstallation or occasional falls caused to the product.



3 - Replacement

The new interface will be replaced via mail upon return of the malfunctioning product.



4 - Forward Replacement

In case the piece requires an urgent replacement, an invoice with the product's retail price will be emitted, being valid for 28 days following its emission. Upon the return of the malfunctioning hardware, the invoice will be automatically cancelled, otherwise it must be paid normally.





877-241-2526

www.zz-2.com info@zz-2.com

Documents / Resources



ZZ2 MPPlay Wireless CarPlay Android Auto and Rear Cameras Input Single Din Radio [pd f] User Guide

MPPlay Wireless CarPlay Android Auto and Rear Cameras Input Single Din Radio, MPPlay, Wir eless CarPlay Android Auto and Rear Cameras Input Single Din Radio, CarPlay Android Auto a nd Rear Cameras Input Single Din Radio, Auto and Rear Cameras Input Single Din Radio, Cameras Input Single Din Radio, Input Single Din Radio, Single Din Radio, Din Radio, Radio

References

- \$\frac{7}{2Z-2}
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.