

Thank you for purchasing Casoda product

Casoda Truck Camera

User Manual



App Store



Google Play

Directory

- 1. Download the App.....1
- 2. Check compatibility.....2
- 3. Steps for usage.....3
- 4. Installation suggestions.....4
- 5. App instructions.....5
- 6. Trouble shooting.....6

If you have any problems during use, please send a detailed description of the problem (question, phone model, system version, etc.) to Email: after.service@hmsptec.com.

1. Download the App

1. iOS App Download

Method one:

Scan the IOS QR code in the user manual with camera or other scanning software, enter the appstore , download and install the Casoda_Truck application.

Method two:

Search for Casoda_Truck in the appstore, then download and install.

2. Android Download

Method one:

Download the Android app using the scanning software or browser that comes with the Android phone to scan the corresponding QR code on the user manual. After the download is complete, click install.

Method two:

Search for Casoda_Truck in the Google Play, then download and install.

2. Check compatibility

Please check compatibility before installation.

For iPhone:

iPhone 6s and above are supported.

For android phone:

Please follow the below steps:

1. Download and install the Casoda_Truck app.
2. Enable the phone's wifi/wlan.
3. Run the Casoda_Truck app.
4. If your phone support the camera, the app will enter it is main interface without any prompt message.
5. If it is not supported, it will prompt that the phone not support the device

3. Steps for usage

1. Connect camera to truck:

- * Red cable connect with ACC12~36V.
- * Black cable connect with GND.

2. Turn on the wifi connection settings in the phone settings.

3. In the pop-up wlan/wifi connection setting interface, refresh the search wifi signal.

4. Find and connect the wifi signal named Casoda-WifiCamera_xxxxxx.
(Note: xxxxxx is a 6-digit device ID.)

5. When the cell phone prompts whether to keep the wifi connected, choose to keep the connection.

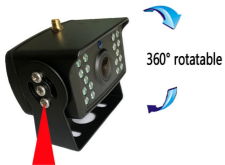
6. Return to the APP to use the wifi rearview camera normally. When the connection is successful, the wifi button icon is displayed in green.

4. Installation suggestions

Installation guide



step1: Fix the camera on the container of truck with screws









step 2: adjust the angle of the camera, then fix it with screws



step3: install the antenna

5. App instructions

-  Video recording.
-  Take a photo.
-  Video and photo playback.
-  Image mirroring.
-  System setting and info.
-  Click this icon to select wifi signal start with Casoda_WifiCamera and color turns green.

6. Trouble shooting

Can't find wifi signal:

1. Check if the correct power supply is provided to the camera: ACC 12~36V. Please refer to the user guide for the correct connection method between the camera and the truck.
2. Check if the phone supports the camera. (Most mobile phones after 2018 are supported. Please refer to the list of supported models after tested.)

Can't record and take photos:

The APP needs to obtain the permission to read and write the internal storage to realize this function. Please allow APP to access internal storage. In addition, open location information.

The wifi icon is red:

1. Check whether the wifi is correctly connected to the wifi signal of Casoda_WifiCamera_XXXXXX.
2. Check whether the mobile phone has opened the location information, the app needs to obtain the location information.
3. Allow APP to obtain location information.

No image displayed:

1. Make sure that the camera is connected correctly. (Check the manual or user guide to get the correct connection method of the camera and the truck.)
2. Please make sure that the phone wifi is successfully connected to the correct wifi signal, the correct wifi signal is named Casoda_WifiCamera_XXXXXX. (XXXXXX is the 6-digit camera id.)

Video is not smooth:

1. Check whether there is a metal shield on the antenna part to prevent the signal from being shielded.
2. Please install the antenna perpendicular to the ground to get a better signal.

Other problems with APP:

1. Please keep the latest version of the APP. You can scan the QR code in the manual to get the latest version, or search for Casoda_Truck in App Store and Google Play to get the latest version.
2. For Android phones, please try to update to the latest version of the official mobile phone system for better support.

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation exposure statement: this equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.