Home » APPs » Apps JoyTrip App User Manual

# **Apps JoyTrip App User Manual**

#### **Contents**

- 1 Apps JoyTrip App
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Features**
- **5 Functional parameters**
- 6 Product use and

installation

- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**

## Apps JoyTrip App

#### **Product Information**

## **Specifications:**

• Resolution: HD 850

• Image Sensor: Not specified • Viewing Angle: >140 degrees

• Transmission Distance: 100 meters in open distance

• System: Android and Apple cell phones

• Transmission Bandwidth: 8MHz

• Battery Level Display: Yes • Night Vision: Yes, Infrared • Waterproof Rating: IP68

• Material: Not specified

Shockproof Level: Not specified

• Compatible System: Android and Apple cell phones

• Operation Temperature: Not specified • Storage Temperature: Not specified

# **Product Usage Instructions**

1. Step 1: Open your browser on the cell phone and scan the QR code below to download the APP.

Note: If your cellphone is Android, you can scan the Android QR code; if ISO Apple phone, you can choose IOS QR Code.



Step 2: Turn on the camera, then go into phone WLAN settings – WIFI – Find the WIFI name – Car Camera –
\*\*\*\*\*\* and get connected.

#### FAQ:

- · Q: What is the waterproof rating of the camera?
  - **A:** The camera has a waterproof rating of IP68, ensuring protection against water immersion up to a certain depth.
- Q: Can the camera be used at night?
  - **A:** Yes, the camera supports HD 850 infrared night vision function for clear visibility in low-light conditions.
- Q: How far is the transmission distance of the camera?
  - A: The camera has a transmission distance of 100 meters in open distance, providing a wide coverage area for monitoring.

## **Product Features**

- 1. 2.4G WIFI wireless transmission.
- 2. APP WIFI Wireless cameras support Android and Apple cell phone interconnects
- 3. Support for HD 850 infrared night vision function
- 4. Waterproof rating IP68
- 5. Transmission bandwidth 8MHz, 100M in open distance
- 6. Horizontal and left and right viewing angle are larger than 140 degree.
- 7. Support for Charge while using

# **Functional parameters**

Model	802 WiFi
Resolution	1280*720 (1 Million)
Image Sensor	CMOS 1/3"
Viewing Angle	140 degree
Transmission Distance	Normal wifi distance, 100M in open distance
System	N/P Automatically
Spread Spectrum	FHSS(Adaptive frequency hopping)
Transmission Bandwidth	20Mbps (Max)
Battery Level Display	Yes, 18 LED lights
Camera Adjustable Angle	0-100 degree
Frequency	2400-2483.5MHZ
Night Vision	Support
SNR	46.5dB
Waterproof level	IP68
Transmitting sensitivity	-89 dBm
Material	Black aluminium alloy
Shockproof Level	4G
Compatible System	IOS / Android
Operation Temperature	−20°C ~ 70°C, RH95%MAX
Storage Temperature	−30°C ~ 85°C, RH95%MAX

# **Product use and installation**

Step 1: Open your browser on cell phone and scan the the QR code below to download the APP



**Note:** If your cellphone is Android, you can scan the androidQRcode; if ISO Apple phone, you can choose IOS QRCode

**Step 2**: Turn on the camera then go into phoneWLANsettings-WIFI- Find the WIFI name -Car Camera-\*\*\*\* and get connected.

#### **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 compliance could void the user's authority to operate the equipment. 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.

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 20cm between the radiator & your body.

#### **Documents / Resources**

USER MANUAL	Apps JoyTrip App [pdf] User Manual JoyTrip App, App

#### References

• 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.