# oricom



## WRC001 Wireless Reversing Camera with Magnetic Base User Manual

Smart device not included.

#### **Android Platform Instructions**

**NOTE:** If connection between the wireless camera and the smart device has been successful, you will now see the camera feed on screen.

A full recharge will take approximately 4.5 hours.

To charge the camera, connect the supplied charging cable to a suitable 5V Power Adaptor. When connected and charging, a RED LED will illuminate to show charge in process.



Icons displayed in the App KEY		
ŝ	Wi-Fi set up	
Z	Flip image right and left	
6	Click here to take a picture	
	Saved images	
£Z	Turn on/ off grid distance lines	

#### Warnings

• The reversing camera is designed to be installed temporarily on the rear of a vehicle or trailer, with the convenient magnetic mounting feature. This product is intended to assist in parking a vehicle, requiring initial installation by a user outside of the vehicle, to be manually turned on via a switch on the camera, and then viewed through a mobile app in vehicle, securely mounted in an appropriate smart phone holder. All of this is to be done prior to the vehicle moving. Once in use, the user need not interact with the phone while the vehicle is in motion. This feature is designed to provide convenience and safety.

 Road Safety - Check the laws and regulations on the use of mobile phones in your area, you must comply with all safety warnings and regulations regarding mobile device usage while operating a vehicle.

#### Pack Contents

1 x WRC001 Wireless reversing camera

- 1 x Magnetic base
- 1 x USB Charging cable (5V Power Adaptor not supplied) 1 x Velcro mounting tape\*

#### \*Velcro Tape Installation Instructions

It is strongly recommended that the surface is thoroughly cleaned prior to application using IPA wipes, you can also use a primer to increase adhesion further.

Installation temperature should be between 20-27°C, The pressure sensitive adhesive tape requires a clean dry surface and firm even pressure (15psi) to ensure good contact with the surface of the substrate to which it is being applied.

It is advised to wait one hour after tape installation before installing the camera.

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### Apple iOS App Store Instructions

To use the WRC001 Wireless Camera on your Apple iOS powered smart device, scan the below QR code, or search: safetyeye

Scan here to download App from Apple iOS App store



#### Instructions for using the safetyeye App:

- Once the installation of the app has occured on your smart device, the ON/OFF Button on the camera can now be pressed to turn the device on.
- 2) Once powered on, the blue light on the front of the camera will illuminate.

Once you have seen the blue light, open the Wi-Fi settings and locate \*SONIX\*\*\*" to connect to the Wireless camera. After you have connected, open the App.

**NOTE:** If connection between the wireless camera and the smart device has been successful, you will now see the camera feed on screen.

A full recharge will take approximately 4.5 hours. To charge the camera, connect the supplied charging cable to a suitable 5V Power Adaptor. When connected and charging, a RED LED will illuminate to show charge in process.

#### Specifications

Battery Capacity	2160mAh
Battery Voltage	3.7V
Recharge Time	Approx. 4.5h
Max Recharge Current	480mA
Operating Current	260mA
Transmit Power	17.3dBm (53.5mW)
Wireless Communication Format	WiFi
Wireless Transfer Distance	Up to 15m (without obstruction)
Ingress Protection Rating	IPX6

#### Key Features:

- View camera feed on FREE App

- Infrared night vision (Black and white image)
- Colour daytime view
- Waterproof IPX6
- Up to 15m Range
- USB Charging
- Included Velcro for Flexible Mounting Position.

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#### Apple iOS App Store Instructions



#### Mounting Bracket Installation

This camera includes flexible mounting options, and a user can choose to use either the magnetic mounting base for simple installation, or the included Velcro for an installation where magnetic surface is not apparent.

The viewing angle can be altered using the gimbal screws supplied with the bracket. Simply place the wireless camera between the bracket arms, and tighten the gimbal screws until they are secure in the preferred mounting option.

**NOTE:** There is an example mounting suggestion on the rear side of the WRC001 giftbox supplied with the product.

# **Android Platform Instructions**

To use the WRC001 Wireless Camera on your Android powered smart device, scan the below QR code, or search: safetycam

# Scan here to download App from Google Play store



#### Instructions for using the safetycam App:

- Once the installation of the app has occured, open the application on the smart device.
- The ON/OFF Button on the camera can now be pressed to turn the device on.
- 3) Once powered on, the blue light on the front of the camera will illuminate. Once you have seen the blue light, and the App is open on your smart device, the screen on the right will appear on first use:

14:17 🗑 🗟 🖷 🖷	0 %# 9 ®
WLAN :	C
SONIX_OC8ECCCF9887	
Wifi SSID:	n
1. Please make sure that the eq	
<ol> <li>Prease make sure that the eq before use.</li> </ol>	upment starts normally
<ol> <li>Click the WLAN list and select of there is no device name you refresh button.</li> </ol>	
<ol><li>After selecting the device na connect.</li></ol>	ime, click "confirm" to
<ol> <li>Allow APP to access your phy microphone, photos and allow a network devices</li> </ol>	one's permissions such APP to connect to local

Choose SONIX device and press confirm.

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#### Need Help?

If you need assistance setting up or using your Oricom product now or in the future, call Oricom Support.

Australia	(02) 4574 8888 www.oricom.com.au Mon-Fri 8 am – 6 pm AEST
New Zealand	0800 67 42 66 www.oricom.co.nz Mon-Fri 10 am – 8 pm NZST

For full product information and warranty terms and conditions scan here.

