

[Manuals.plus](#) /

> [VYVIYON](#) /

> VYVIYON Bluetooth Camera Remote Shutter User Manual (Model: VYRC012)

## VYVIYON VYRC012

# VYVIYON Bluetooth Camera Remote Shutter User Manual

Model: VYRC012

## 1. INTRODUCTION

This manual provides comprehensive instructions for the operation and maintenance of your VYVIYON Bluetooth Camera Remote Shutter. This device allows you to wirelessly control your smartphone's camera for taking photos and recording videos, enhancing your photography experience.

## 2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- VYVIYON Bluetooth Camera Remote Shutter (2 units for 2Black variant)
- USB Charging Cable (Type-C)
- Detachable Lanyard
- User Manual (this document)

# Package Contains



Image: Contents of the VYVIYON Bluetooth Camera Remote Shutter package, showing two remote controls, two charging cables, and two lanyards.

### 3. SPECIFICATIONS

Feature	Detail
Brand	VYVIYON
Model Name	VYRC012
Connectivity Technology	Bluetooth 5.2
Maximum Range	10 Meters (33 feet)
Battery Type	Rechargeable (Built-in)
Charging Port	Type-C USB
Compatible Devices	iPhone and Android Smartphones
Dimensions	48.5mm x 33.7mm x 12.5mm (1.9in x 1.33in x 0.49in)

Weight

0.05 Kilograms (0.5 oz / 14g)

# Package Contains



Image: Detailed dimensions of the remote shutter.

## 4. SETUP

### 4.1 Charging the Remote Shutter

Before initial use, ensure the remote shutter is fully charged. Use the provided Type-C USB cable to connect the remote to a power source (e.g., computer USB port, wall adapter).

1. Connect the Type-C end of the cable to the remote shutter's charging port.
2. Connect the USB-A end to a power source.
3. The indicator light will illuminate during charging and turn off when fully charged.



Image: The remote shutter connected to a Type-C charging cable.

*Note: To preserve battery health, charge the remote controller quarterly (every 60-90 days) when not in active use.*

## 4.2 Bluetooth Pairing

Follow these steps to pair your remote shutter with your smartphone:

1. Ensure your smartphone's Bluetooth is enabled.
2. Locate the ON/OFF switch on the side of the remote shutter and slide it to the **ON** position. The indicator light will flash, indicating it's in pairing mode.
3. On your smartphone, go to **Settings > Bluetooth**.
4. In the list of available devices, locate and select "VYVIYON".
5. Confirm the pairing request if prompted. The indicator light on the remote will turn off once successfully paired.

# Universal Compatibility



Simply push the switch button on the side of the remote control to activate the bluetooth function, then turn on your phone's bluetooth, locate the "VYIYON" signal, click on it and pair



**IOS**



**Android**

Image: Bluetooth pairing steps for iOS and Android devices.

*Note: If a popup appears asking to "Allow access to your contacts and call history", you can ignore this and directly select "Pair". The photo-taking function will work normally.*

Your browser does not support the video tag.

Video: Demonstrates the pairing process and basic photo/video capture with the remote shutter.

## 5. OPERATING INSTRUCTIONS

### 5.1 Taking Photos and Recording Videos

Once paired, open your smartphone's camera application.

- **For Photos:** Short press the camera button on the remote shutter to take a picture.
- **For Videos:** Hold down the camera button on the remote shutter to start recording a video. Hold it down again to stop recording.

# Ultra-Modern Bluetooth V5.2 Technology



Image: Remote shutter in use with a smartphone on a tripod.

## 5.2 Android Volume Button Settings (for Samsung example)

For some Android devices, particularly Samsung models, you may need to adjust camera settings to ensure the remote shutter functions correctly for photos and videos. The remote shutter simulates a volume button press.

1. Open the Camera app on your smartphone.
2. Go to **Camera settings**.
3. Find and select **Shooting methods**.
4. Then find **Press Volume keys to**.
5. Choose **Take picture or record video**.

# Indicator Light Description

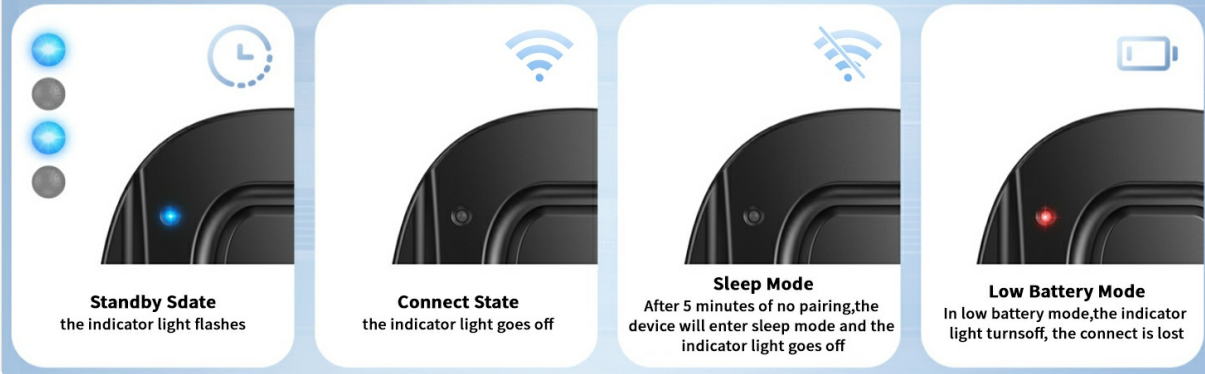


Image: Steps to configure Android camera settings for remote shutter.

## 5.3 Indicator Light Description

The indicator light provides information about the remote shutter's status:

- **Flashing Blue:** Standby state, ready for pairing.
- **Light Off (after flashing):** Connected state.
- **Light Off (after 5 minutes of no pairing):** Sleep mode.
- **Flashing Red:** Low battery mode.



Image: Explanation of the remote shutter's indicator light states.

## 6. MAINTENANCE

- Keep the remote shutter clean and dry. Avoid exposure to extreme temperatures or moisture.
- Use a soft, dry cloth for cleaning. Do not use harsh chemicals or abrasive materials.
- To maintain battery longevity, recharge the device every 2-3 months if it is not used regularly.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Remote does not pair.	Bluetooth is off on phone; remote is off; remote battery is low; already paired to another device.	Ensure phone Bluetooth is on. Turn remote ON. Charge remote. Forget device in phone Bluetooth settings and re-pair.
Remote pairs but doesn't take photos/videos.	Camera app settings incorrect (Android); app not compatible.	For Android, check camera settings (Section 5.2). Try a different camera app.
Short range or unstable connection.	Obstructions; interference; low battery.	Ensure clear line of sight. Move closer to the phone. Charge remote.

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

This VYVIYON product is covered by a **12-month warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

### 8.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact VYVIYON customer support through the retailer where the product was purchased or visit the official VYVIYON website for contact information.