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## VYVIYON CH-13

# VYVIYON CH-13 Wireless Camera Remote Instruction Manual

Model: CH-13 | Brand: VYVIYON

## 1. INTRODUCTION

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Thank you for choosing the VYVIYON CH-13 Wireless Camera Remote. This device is designed to enhance your smartphone photography, videography, and digital content consumption experience by providing convenient remote control. It is compatible with both iOS and Android smartphones, offering functions such as camera control, video scrolling for social media, and page turning for e-books.



Image 1.1: VYVIYON CH-13 Wireless Camera Remote and included USB-C charging cable and wrist strap.

## 2. PRODUCT OVERVIEW

### 2.1 Key Features

- **Hands-Free Camera Control:** Capture photos and videos, switch between front/rear cameras, and zoom in/out on your smartphone.

- **TikTok Scrolling:** Play/pause videos, swipe between clips, adjust volume, and "like" content without touching your screen.
- **E-Book Navigation:** Effortlessly turn pages in e-book applications on your smartphone.
- **Rechargeable Battery:** Built-in battery with USB-C charging for extended use and environmental friendliness.
- **Universal Compatibility:** Pairs with iOS and Android smartphones via Bluetooth 5.0.

## 2.2 Components and Button Descriptions

Familiarize yourself with the remote's buttons and their functions:

Setting before pairing with IOS devise



Setting-Accessibility-zoom-turn on zoom

**1** 

**2** 

**3** 

**4** 

- After enabling the zoom function, the screen will become larger, tap the screen twice with three fingers to restore.

**5** **Bluetooth connectivity**



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Android device just one click connection





- Remote Power on-smartphone Bluetooth turn on-select BLE-M9-connected

Image 2.1: Detailed view of the remote control with numbered button descriptions.

1. **UP Button:** Previous video (short press).
2. **DOWN Button:** Next video (short press).
3. **LEFT Button:** Screen swipe left (short press), Volume decrease (long press).
4. **RIGHT Button:** Screen swipe right (short press), Volume increase (long press).
5. **MIDDLE Button:** Play/Pause (short press for short video scrolling), Double click to "like", Long press continuously for continuous action.
6. **SIDE Button:** Camera switch (switches between front and rear cameras).
7. **SLIDE Switch:** Power ON/OFF.

8. **SHOOTING Button:** Takes a photo.
9. **ZOOM - Key:** Zoom out.
10. **ZOOM + Key:** Zoom in.
11. **Type-C Charging Port:** For charging the device.

### 3. SETUP

#### 3.1 Charging the Remote

Before first use, ensure the remote is fully charged. Connect the included USB-C cable to the charging port (11) on the remote and to a USB power source (e.g., wall adapter, power bank, computer USB port).

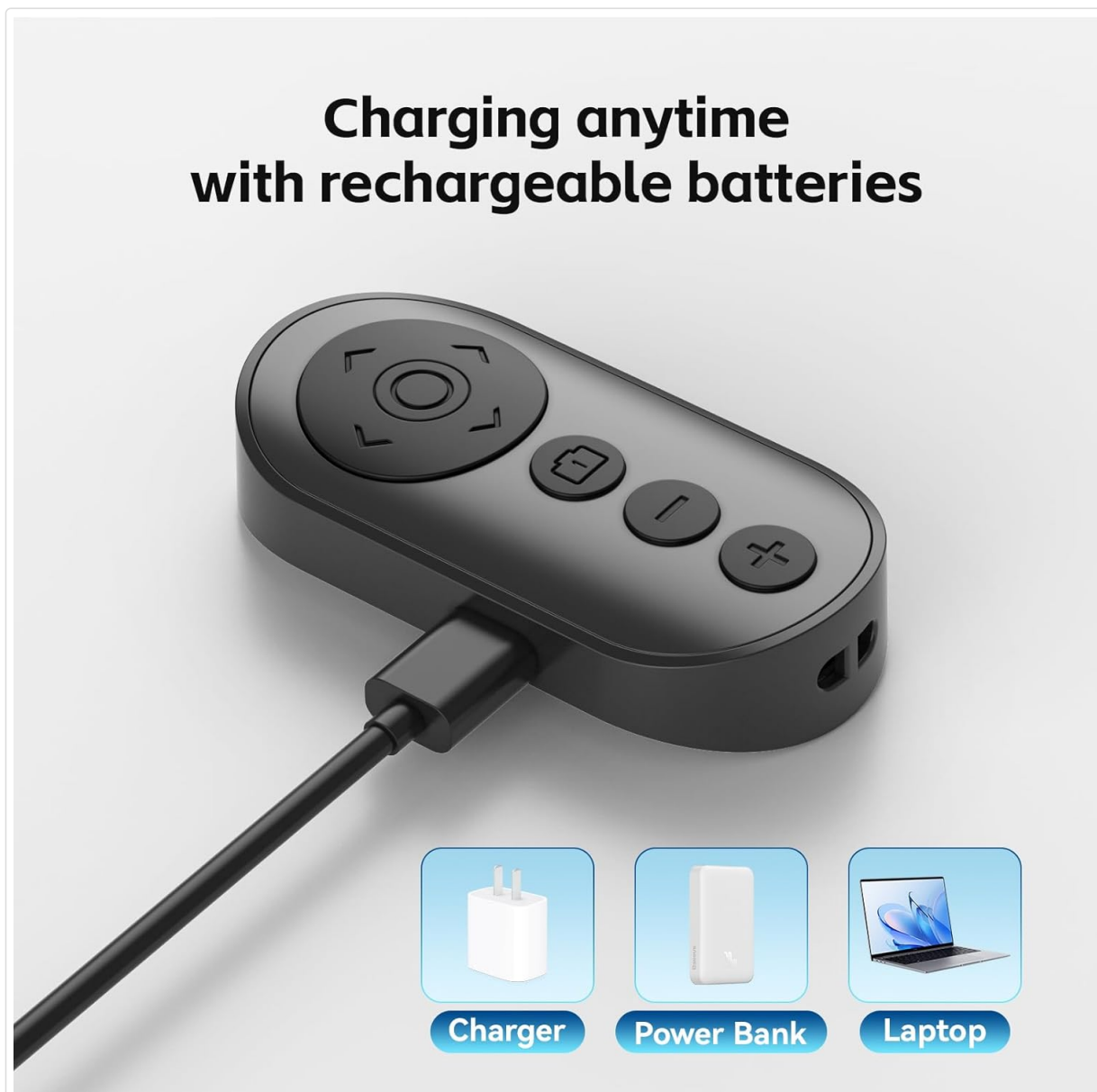


Image 3.1: The remote connected to a USB-C charging cable, illustrating various charging methods.

#### 3.2 Bluetooth Pairing

To connect the remote to your smartphone:

1. Ensure the remote is charged.
2. Slide the power switch (7) on the side of the remote to the "ON" position. The indicator light will flash, indicating it is in pairing mode.
3. On your smartphone, go to **Settings > Bluetooth**.

4. Turn on Bluetooth. Your phone will search for available devices.
5. Select "BLE-M9" from the list of available devices to pair. Once connected, the indicator light on the remote will stop flashing.

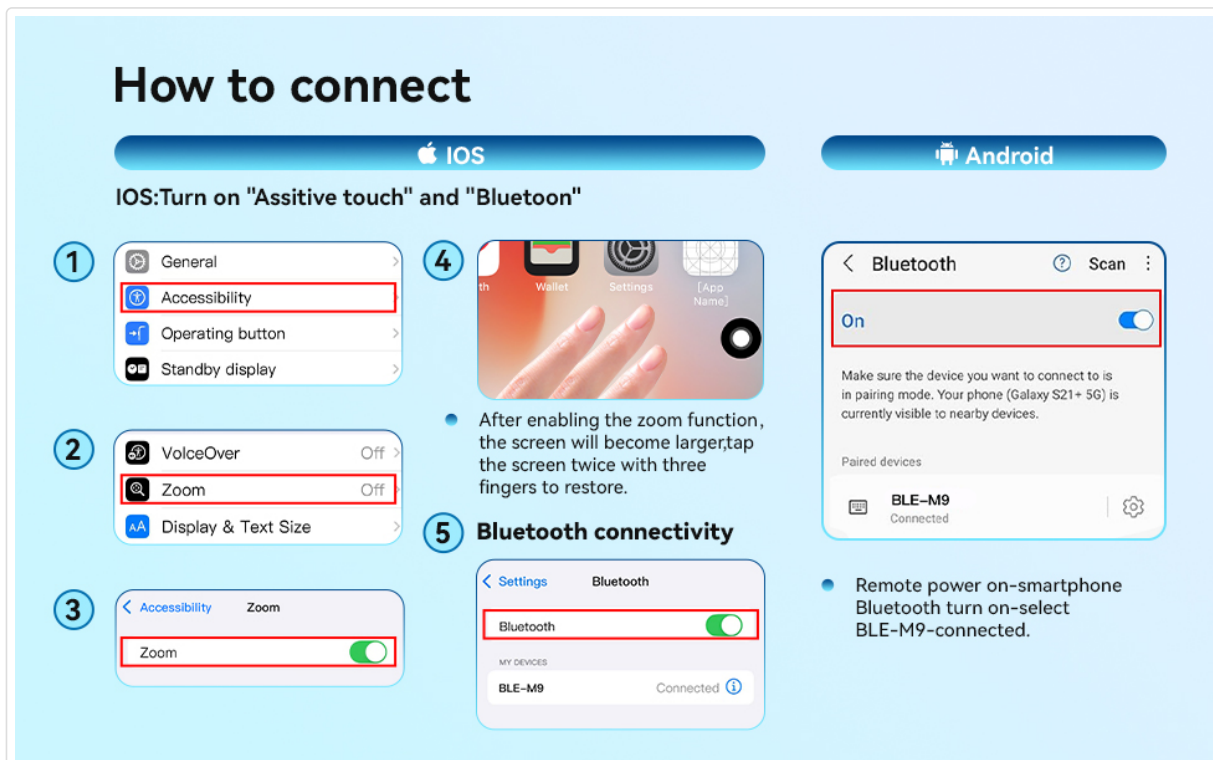


Image 3.2: Visual guide for Bluetooth pairing on both iOS and Android devices.

### 3.3 iOS Specific Settings for Zoom Functionality

For the zoom function to work correctly on iOS devices, you may need to enable specific accessibility settings:

1. Go to **Settings > Accessibility**.
2. Select **Zoom**.
3. Toggle **Zoom** to the "ON" position.
4. After enabling, if the screen appears magnified, tap the screen twice with three fingers to restore the normal view.

**Note:** The zoom function is only available for the smartphone's original rear camera and does not work with the front camera or iPad/tablet devices.

## 4. OPERATING INSTRUCTIONS

### 4.1 Camera Control

- **Taking Photos/Videos:** Open your smartphone's native camera app. Press the **SHOOTING Button (8)** to capture a photo or start/stop video recording.
- **Switching Cameras:** Press the **SIDE Button (6)** to switch between your phone's front and rear cameras. This function is only for the original phone camera app.
- **Zoom In/Out:** Use the **ZOOM + Key (10)** to zoom in and the **ZOOM - Key (9)** to zoom out. This feature is exclusively for the original rear camera of your smartphone.

## Front and Rear Camera Switch

Just Click the side button switch the original camera for smartphone

Note: only for original phone camera



Image 4.1: Demonstrating the camera switch function between front and rear cameras.

## Zoom in & out feature

Please note: front camera do not have zoom function

Only for original rear camera



Image 4.2: Illustrating the zoom in and zoom out functionality with the remote.

### 4.2 TikTok Scrolling and Interaction

When using the TikTok application:

- **Scroll Up/Down:** Use the **UP Button (1)** for previous videos and the **DOWN Button (2)** for next videos.
- **Swipe Left/Right:** Use the **LEFT Button (3)** to swipe left and the **RIGHT Button (4)** to swipe right.
- **Play/Pause:** Press the **MIDDLE Button (5)** to play or pause a video.
- **Like:** Double-click the **MIDDLE Button (5)** to "like" a video.
- **Volume Adjustment:** Long press the **LEFT Button (3)** to decrease volume and the **RIGHT Button**

(4) to increase volume.

**Note:** These functions are optimized for TikTok and may not work consistently with other short video applications.



Image 4.3: The remote being used for TikTok scrolling and interaction.

### 4.3 E-Book Page Turning

For e-book applications on your smartphone:

- Use the **UP Button (1)** or **LEFT Button (3)** to turn to the previous page.
- Use the **DOWN Button (2)** or **RIGHT Button (4)** to turn to the next page.

**Note:** This function is compatible with e-reading apps on smartphones only and is not compatible with Kindle devices or other dedicated e-readers.

# E-Book APP page turner



Image 4.4: The remote used for turning pages in a smartphone e-book application.

## 5. MAINTENANCE

- Keep the remote clean by wiping it with a soft, dry cloth.
- Avoid exposing the device to extreme temperatures, direct sunlight, or moisture.
- Do not attempt to disassemble or repair the remote yourself, as this will void the warranty.
- Store the remote in a cool, dry place when not in use.

## 6. TROUBLESHOOTING

Problem	Possible Solution
Remote does not power on.	Ensure the power switch is in the "ON" position. Charge the remote fully using the provided USB-C cable.
Cannot pair with smartphone.	Make sure Bluetooth is enabled on your phone. Ensure the remote is in pairing mode (flashing indicator light). Forget "BLE-M9" from your phone's Bluetooth settings and try pairing again. Restart both the remote and your smartphone.

Problem	Possible Solution
Camera functions (zoom/switch) not working.	Ensure you are using the smartphone's original camera application. For iOS, verify that Accessibility > Zoom is enabled (refer to Section 3.3). Zoom is only for the rear camera.
TikTok scrolling not working.	Ensure the remote is successfully paired. These functions are optimized for TikTok and may not work with other apps.
E-book page turning not working.	Confirm you are using an e-reading application on a smartphone, not a dedicated e-reader like Kindle.
Volume control is too sensitive on iOS.	This can be a characteristic of iOS volume control with external devices. There is no direct setting on the remote to adjust sensitivity.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	CH-13
Connectivity	Bluetooth 5.0
Compatibility	iOS & Android Smartphones
Power Source	Rechargeable Battery (1 A battery included)
Charging Port	USB Type-C
Dimensions	4.76 x 2.01 x 0.87 inches
Item Weight	1.76 ounces
Manufacturer	VYVIYON

## 8. WARRANTY AND SUPPORT

VYVIYON products are designed for reliability and performance. For warranty information, technical support, or customer service inquiries, please refer to the contact information provided with your purchase or visit the official VYVIYON website. Please retain your proof of purchase for warranty claims.