

[Manuals.plus](#) /

› [ATUMTEK](#) /

› ATUMTEK Camera Remote Shutter ATYK165 Instruction Manual

ATUMTEK ATYK165

ATUMTEK Camera Remote Shutter ATYK165 Instruction Manual

1. INTRODUCTION

Thank you for choosing the ATUMTEK Camera Remote Shutter. This wireless remote control is designed to enhance your photography and videography experience with compatible iPhone and Android smartphones. Featuring advanced Bluetooth 5.2 technology, it offers a stable connection and a remote range of up to 10 meters (33 feet), allowing you to capture photos and videos effortlessly.

2. WHAT'S INCLUDED

- 2 x ATUMTEK Camera Remote Shutter (Black)
- 2 x Detachable Wrist Strap
- 1 x User Manual
- 2 x CR2032 Button Battery (pre-installed)

Package Includes



Figure 2.1: Contents of the ATUMTEK Camera Remote Shutter package, including two remotes with wrist straps, user manual, and packaging box.

3. PRODUCT OVERVIEW

The ATUMTEK Camera Remote Shutter is compact and portable, designed for ease of use and convenience. It features a single camera button for capturing photos and starting/stopping videos, along with a side-mounted ON/OFF switch.

Compact and Portable



Weight: **0.5oz / 14g**

Figure 3.1: Dimensions of the ATUMTEK Camera Remote Shutter (48.5mm x 33.7mm x 12.5mm) and its weight (0.5oz/14g).

Detachable Strap for Added Security



Figure 3.2: A person using the remote shutter with a smartphone on a tripod, showing the detachable wrist strap for security.

4. SETUP

4.1 Bluetooth Pairing

1. Ensure the remote shutter is charged or has a working battery.
2. Turn on the remote shutter using the ON/OFF switch located on the side. The indicator light will flash continuously, indicating it's in pairing mode.
3. On your smartphone, go to **Settings** > **Bluetooth**.
4. Locate and select "ATUMTEK" from the list of available devices.
5. Once connected, the indicator light on the remote will turn off.

Definition and Explanation of Bluetooth Functionality

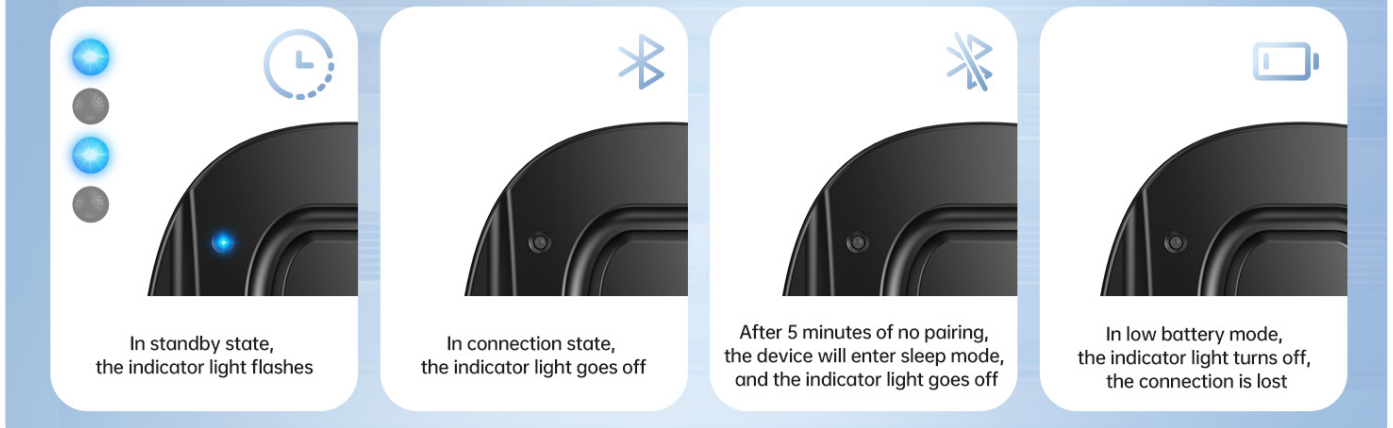
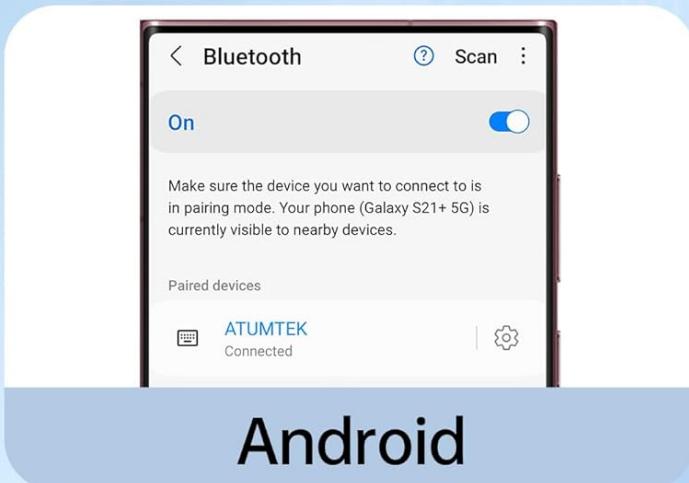


Figure 4.1: Step-by-step visual guide for turning on the remote, enabling Bluetooth on a smartphone, and connecting the ATUMTEK device.

Wide 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 "ATUMTEK" signal, click on it, and pair.

Figure 4.2: Bluetooth pairing instructions for iOS and Android devices, showing the ATUMTEK remote and phone screens.

4.2 Samsung Phone Specific Setup

For some Samsung phones, you may need to adjust camera settings to ensure the remote functions correctly for both photos and videos:

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



Figure 4.3: Specific camera settings for Samsung phones to enable remote shutter functionality, including 'Shooting methods' and 'Press Volume keys to' options.

When connecting to Bluetooth, if a pop-up appears asking to "Allow access to your contacts and call history", you can ignore this checkbox and directly select "PAIR". The photo-taking function will work normally.



Figure 4.4: Screenshot of a Bluetooth pairing request on an Android phone for 'ATUMTEK', with instructions to ignore contact access and select 'PAIR'.

5. OPERATING INSTRUCTIONS

Once paired, open your smartphone's camera application. The remote shutter acts as a trigger for your camera's main function.

- **To take a photo:** Press the camera button once.
- **To start recording a video:** Switch to video mode in your camera app, then press the camera button once.
- **To stop recording a video:** Press the camera button once again.

Cutting-edge Bluetooth 5.2 Technology



The image shows a smartphone mounted on a tripod, displaying a vibrant photo of a couple jumping joyfully in front of a large house with a swimming pool. The woman is wearing a colorful floral dress and holding a bunch of purple and pink balloons. The man is shirtless and wearing light blue shorts. The ATUMTEK remote shutter is positioned in the foreground, partially overlapping the smartphone. The remote is black with a camera icon and the word 'CAMERA' on a button, and the brand name 'ATUMTEK' is printed on the bottom. A small blue LED light is visible on the side of the remote.

Fast connection **Zero-delay** **Stable connection** **Up to 10m / 33ft**

Figure 5.1: ATUMTEK Camera Remote Shutter in use with a smartphone on a tripod, highlighting Bluetooth 5.2 features like fast connection, zero-delay, stable connection, and up to 10m/33ft range.

6. BATTERY INFORMATION

The remote shutter is powered by a CR2032 button battery. This battery has a capacity of 210mAh and can support over 20,000 photos, ensuring long-lasting use.

Long-lasting Button Battery

CR2032

210mAh

20,000+ Photos

Figure 6.1: Close-up of a CR2032 lithium button battery, indicating its 210mAh capacity and ability to capture over 20,000 photos.

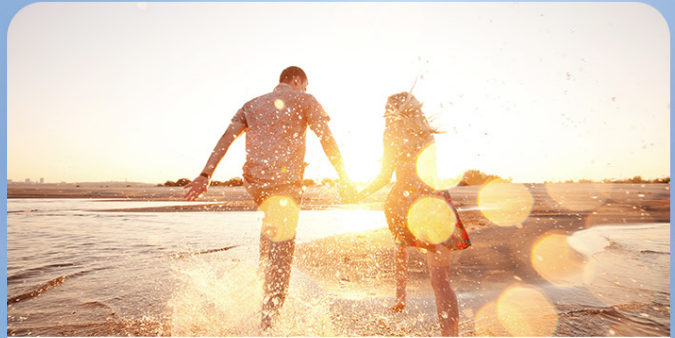
7. COMPATIBILITY

The ATUMTEK Camera Remote Shutter is compatible with the majority of Android and Apple smartphones available on the market, utilizing Bluetooth 5.2 technology for a reliable connection.

Liberate Your Hands with the Bluetooth Remote Control



Before use



After use

Figure 7.1: An illustration showing the ATUMTEK remote compatible with various Android and iOS smartphones and tablets.

8. CARE AND MAINTENANCE

- Keep the remote dry and away from extreme temperatures.
- Clean with a soft, dry cloth. Do not use harsh chemicals.
- Turn off the remote when not in use to conserve battery life.
- Store in a safe place to prevent loss or damage.

9. TROUBLESHOOTING

9.1 Connection Issues

- **Remote not pairing:** Ensure the remote is turned on and the indicator light is flashing. Check your phone's Bluetooth settings to ensure it's discoverable.
- **Remote disconnects frequently:** Ensure the remote is within the 10-meter range of your phone. Check the battery level of the remote.

9.2 Functionality Issues

- **Remote not taking photos/videos:** Verify that your phone's camera app is open and in the correct mode (photo/video). For Samsung phones, check the specific camera settings as outlined in Section 4.2.
- **Indicator light behavior:**
 - In standby state: The indicator light flashes.
 - In connection state: The indicator light goes off.
 - After 5 minutes of no pairing: The device will enter sleep mode, and the indicator light goes off.
 - In low battery mode: The indicator light turns off, and the connection is lost.



Figure 9.1: Visual explanation of the remote's indicator light states: flashing in standby, off in connection, off after 5 minutes of no pairing (sleep mode), and off when low battery/connection lost.

10. SPECIFICATIONS

Feature	Detail
Brand	ATUMTEK
Model Name	ATYK179
Model Number	ATYK165
Color	Black
Connectivity Technology	Bluetooth 5.2
Maximum Range	10 Meters (33 feet)
Battery Type	CR2032 Lithium Metal (included)
Battery Capacity	210mAh
Estimated Photo Count	Over 20,000 photos
Dimensions	48.5mm x 33.7mm x 12.5mm
Item Weight	0.04 Kilograms (14g / 0.5oz)
Compatible Devices	Majority of Android and Apple Smartphones (e.g., Google Pixel, Sony Xperia, Motorola Edge/Razr, OnePlus, Huawei P/Mate, Samsung Galaxy S/Note/Z Fold/Z Flip, iPad, iPhone models)

11. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided in your product packaging or visit the official ATUMTEK brand store online. Keep your purchase receipt for any warranty claims.

ATUMTEK Brand Store: [Visit Store](#)