

XbotGo RC1 Remote Controller User Manual

Home » XbotGo » XbotGo RC1 Remote Controller User Manual

Contents

- 1 XbotGo RC1 Remote Controller
- 2 Quick Start Guide
- **3 Remote Controller**

Specifications

- 4 Quick Start Guide
- 5 XbotGo RC1 Remote Controller
- **6 Buttons and Functions**
- 7 FAQ
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



XbotGo RC1 Remote Controller



Remote Controller Specifications:

• Model: XbotGo RC1

Quick Start Guide

- 1. **Open the battery compartment cover:** Remove the insulating plastic sheet from the battery, and close the cover.
- 2. Power On/Off: Press and hold the power button for [seconds] to turn on/off the remote controller.
- 3. Function Selection: Press the function selection button to switch functions after turning on.
- 4. **Signal Range Exceeded:** If the signal range is exceeded, the controller will disconnect from the APP. Return to reception range to automatically reconnect.
- 5. **Sleep Mode and Shutdown:** The controller enters sleep mode after 5 minutes of inactivity. Press any button to reconnect.

Buttons and Functions:

- A. Power Button
- B. Function Selection Button
- C. Confirm Button
- D. Directional Buttons (Circular Disk)
- E. Battery Compartment

Using the Remote Controller: Camera Function

• A beep sound indicates entry into camera mode.

• Operate with corresponding commands while in camera mode.

Photo Function: Steering Function

Mark Function (Available only during camera function mode):

Manually mark highlight moments during the game to generate a highlight video. Press the confirm button to record video segments before and after the marked moment. View highlights in XbotGo App/Cloud Management/Cloud Drive.

We sincerely thank you for choosing XbotGo!

To better use this product, please carefully read the instructions before use and keep this manual for future reference. If you have any questions, feel free to contact us. Our professionals will be happy to answer your questions and help. We wish you a pleasant experience.

Warning:

Please read all safety warnings and instructions carefully. Failure to comply may result in fire, electric shock, or other serious injuries. Please keep all warnings and instructions for future reference.

Environmental Protection Instructions:

- Comply with the waste disposal laws and regulations of relevant countries. Electronic devices should not be disposed of as household waste. Devices, accessories, and packaging should be recyclable.
- · Do not litter electronic wastes at will.

Remote Controller Specifications

Model:	XbotGo RC1
Battery Model:	CR2032
Signal Coverage Range:	10m
Temperature:	-5°C ~ 60°C (23°F ~ 140°F)

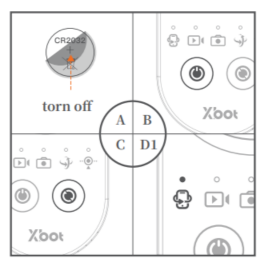


Quick Start Guide

1. Open the battery compartment cover, then remove the insulating plastic sheet from the bottom of the battery

and close the battery compartment cover.

- 2. Press and hold the power button for 3 seconds to turn on/off the remote controller.
- 3. After turning on, press the function selection button to switch functions.
- 4. Bluetooth pairing is required before the first use.
 - Press and hold the remote controller's power button. After the remote controller is powered on, the phone connection indicator flashes red.



Open the XbotGo APP on your phone and select XbotR-XXXX in the XbotGo APP for pairing. After the
connection is established, the phone connection indicator on the remote controller will turn into a solid
blue.



5. Exceed the signal range (10 meters):

The red menu indicator light and the circular ring light on the remote control are flashing, indicating that the remote controller has been disconnected from the APP. If it returns to the reception range in less than 1 minute, the remote controller's blue light will turn on, and the connection will be automatically restored.

6. F. Sleep mode and Shutdown:

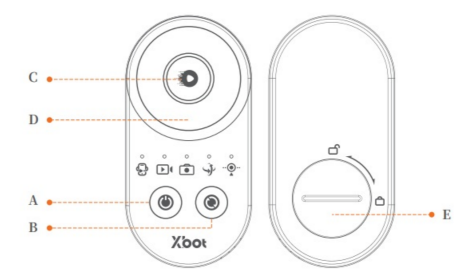
The 3S remote controller enters the dormant state without any operation. In the dormant state, press any button on the remote control to enter the connected state. After sleeping for more than five minutes, the remote control will automatically shut down, press the power button, and then close the device again after turning on to reconnect.

Note:

The disconnection of the remote controller during use will not affect the APP running on the phone. If the APP

cannot find the remote controller during use, you can reset the remote controller by pressing the power button for 3 seconds, then perform the pairing again.

XbotGo RC1 Remote Controller



- A. Power Button
- B. Function Selection Button
- C. Confirm Button
- D. Directional Buttons (Circular Disk)
- E. Battery Compartment

Buttons and Functions

Before you use it, get familiar with the remote controller.

Camera Function

Press the Function Selection button to switch to camera mode; press the confirm button in camera mode to control the shooting states.

• On the remote controller:

- 1. A "beep" sound will appear, indicating entry into camera mode.
- 2. Two consecutive "beep-beep" sounds indicate that the camera is paused or not activated at this time.

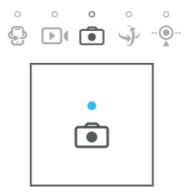
• On the APP side:

A blue mask will propmt on screen for 3 seconds and will automatically disappear after 3 seconds. At this point, it is in camera mode, and you can check the status with corresponding operational commands.



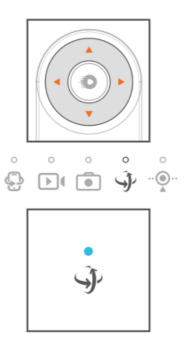
Photo Function

- Press the Function Selection button to switch to the photo mode;
- In photo mode, press the confirm button to take photos.



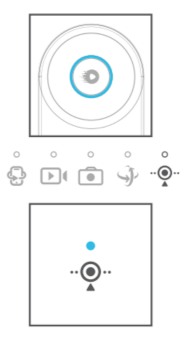
Steering Function

- Press the Function Selection button to switch to the steering mode;
- Press the up, down, left, and right directional buttons to rotate the gimball in the corresponding direction.



(Available only during camera function mode)

Manually mark the highlight moments during the game. It will for generating produce a highlight video of the game automatically online and upload to the cloud. Pressing the confirm button on the remote controller, XbotGo APP will record video segments before and after the marked moment. When the marking button is pressed, the blue circular ring light will flash, indicating successful marking. Highlights can be viewed in XbotGo App/Cloud Management/Cloud Drive.



Note

If the remote controller's red breathing light flashes, the buzzer alerts, or if the APP displays errors, command execution failures, please follow the prompts on the APP side for operation.



Battery

The remote controller is equipped with a CR 2032 button battery.

Notes

For optimal product performance:

- Please do not use different types of batteries.
- If you do not intend to use the device for more than two months, please do not leave the battery in the remote controller.

Battery Disposal:

 Do not dispose of batteries as unsorted municipal waste. Please refer to local regulations for proper battery disposal.



Notes on Remote Controller

The remote controller must be used within a range of 10 meters from the device. • When the remote control signal is received, the App will provide pairing prompts.\

FCC Warning:

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, maycause harmful interference to radio communications. However, there is no guarantee thatinterference 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 equipmentoff 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 the receiver.
- Connect the equipment to 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.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

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.

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 0cm between the radiator and your body

ISED Statement

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic

Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada's radiation exposure limits set forth for an uncontrolled environment.

FAQ

What should I do if the remote controller disconnects from the APP?

If the controller disconnects, press the power button for [seconds] to reset and pair again.

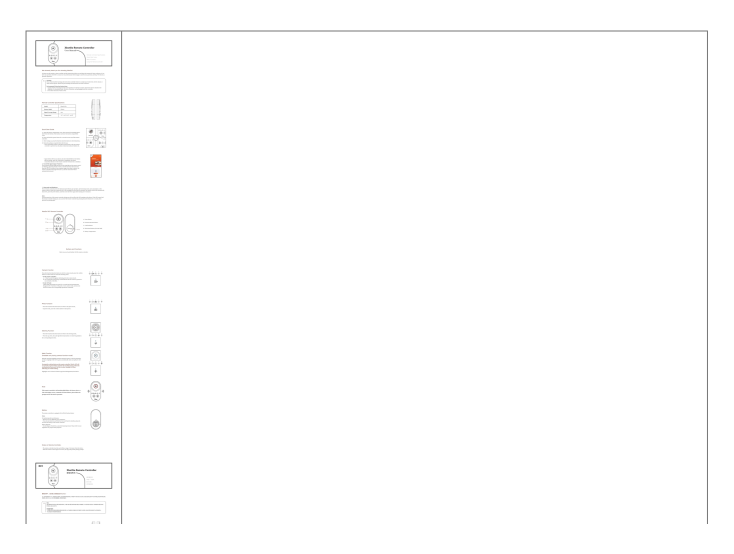
How do I enter camera mode?

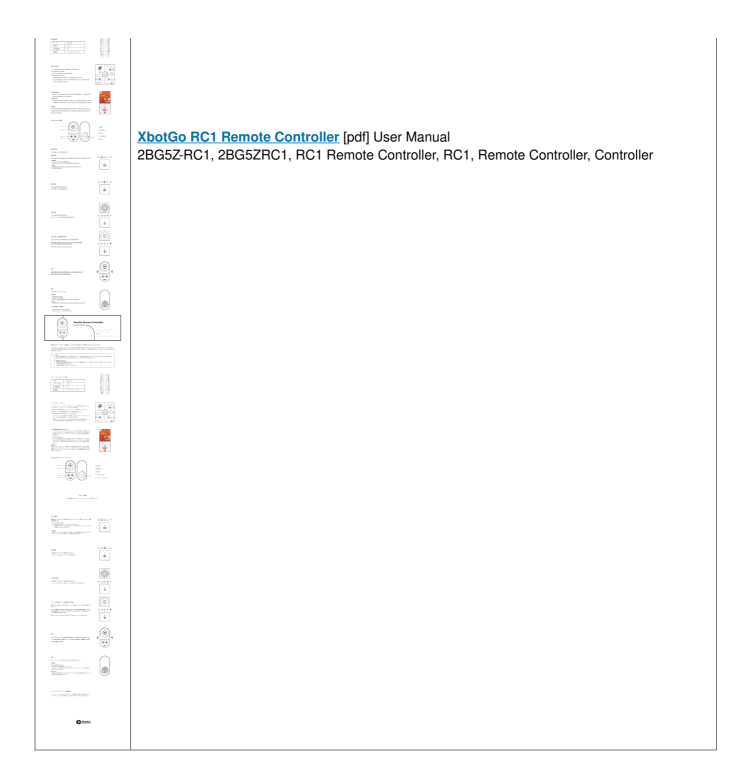
A beep sound will indicate entry into camera mode.

How can I mark highlight moments during the game?

Use the confirm button to mark moments for generating highlight videos.

Documents / Resources





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.