

# **OBSBOT Tiny Smart Remote Controller User Manual**

Home » OBSBOT » OBSBOT Tiny Smart Remote Controller User Manual

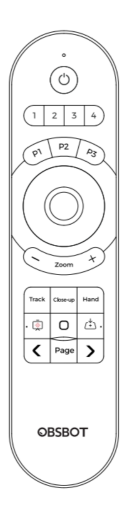


#### **Contents**

- **1 OBSBOT Tiny Smart Remote**
- Controller
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 PRODUCT OVERVIEW**
- 5 Before You Use
- 6 Documents / Resources
- 7 Related Posts



**OBSBOT Tiny Smart Remote Controller** 



#### **Product Information**

The OBSBOT Tiny Smart Remote Controller is a device that allows you to remotely control the OBSBOT Tiny 2 camera. It has various functions such as turning on/off the camera, choosing device presets, controlling the gimbal, zooming in and out, turning on/off human tracking, and hand tracking. The remote controller requires 2 AAA batteries to operate, and it comes with a USB receiver that needs to be plugged into your computer. You can connect the OBSBOT Tiny 2 to your computer and enable the remote controller function in the OBSBOT WebCam software.

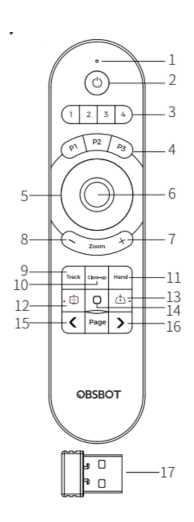
# **Product Usage Instructions**

- 1. **Step 1:** Install 2 AAA batteries according to the positive and negative marks.
- 2. Step 2: Plug the USB receiver into your computer.
- 3. Step 3: Connect OBSBOT Tiny 2 to your computer.
- 4. Step 4: Open OBSBOT WebCam software and enable the [Remote Controller] in the software settings.
- 5. To turn on/off the OBSBOT Tiny 2 camera, press the ON/OFF button (2).
- 6. To choose device presets (1/2/3/4), press the corresponding button (3).
- 7. To control the gimbal, use the Gimbal Control buttons (5 and 6) to move the camera up, down, left, right, or reset it to the initial position.
- 8. Use the Zoom buttons (7 and 8) to zoom in and out.
- 9. To turn on/off human tracking, use the Track button (9).
- 10. To turn on/off both human tracking and auto-zoom simultaneously, use the Close-up button (10).
- 11. To turn on/off hand tracking, use the Hand button (11).
- 12. Use the Laser-Whiteboard button (12) to enable the laser.

Note that enabling the Remote Controller setting in OBSBOT WebCam may cause some keys on your

computer's keyboard to work improperly, which is a normal situation. Also, ensure that there is a minimum distance of 0cm between the radiator and your body when operating the device.

## **PRODUCT OVERVIEW**



- 1. Status Indicator.
- 2. ON/OFF Turn on/off OBSBOT Tiny 2.
- 3. Choose Device 1/2/3/4.
- 4. Preset Position P1/P2/P3.
- 5. Gimbal Control Up/Down/Left/Right.
- 6. Gimbal Control Reset to the initial position.
- 7. **Zoom Zoom** in.
- 8. Zoom Zoom out.
- 9. Track Turn on/off the Human Tracking (Disable Auto-zoom by default).
- 10. Close-up Turn on/off the Human Tracking and Auto-zoom simultaneously.
- 11. Hand Turn on/off the Hand Tracking.
- 12. **Laser-Whiteboard** Hold to enable the laser, and double-click to execute or exit the Whiteboard Close-up.

  \*Note: The laser cannot irradiate the eyes, it will cause serious eye damage.
- 13. **Desk Mode** Turn on/off the Desk Mode.
- 14. **Hyperlink Click** to select the hyperlink, double-click to open the hyperlink, and long press to switch between open windows.
- 15. PageUp Click to page up, and long press to execute or exit full screen.
- 16. PageDown Click to page down, and long press to execute or exit black screen.

#### 17. USB Receiver

(Placed on the back of the remote control).

# **Before You Use**

- Step 1: Please install 2pcs AAA batteries according to the positive and negative marks.
- Step 2: Plug the USB receiver into your computer.
- Step 3: Connect OBSBOT Tiny 2 to your computer.
- Step 4: Open OBSBOT WebCam software, enable [Remote Controller] in the software settings.

\*Note: Turning on the Remote Controller setting in OBSBOT WebCam may cause some keys on your computer's keyboard to work improperly, this is a normal situation.

### **Documents / Resources**



**OBSBOT Tiny Smart Remote Controller** [pdf] User Manual

2ASMC-ORB2209, 2ASMCORB2209, orb2209, Tiny Smart Remote Controller, Smart Remote Controller, Remote Controller, Controller

Manuals+,