

diepin T11 Bluetooth Remote Control Instructions

Home » diepin » diepin T11 Bluetooth Remote Control Instructions

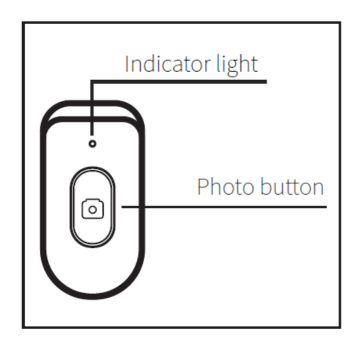
Contents

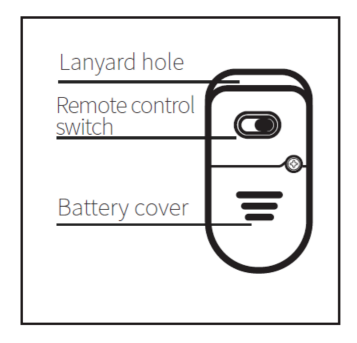
- 1 diepin T11 Bluetooth Remote Control
- 2 Product specification
- 3 Operating instructions
- 4 Software function description
- **5 Product Specifications**
- **6 Product Usage Instructions**
- 7 FAQ
 - 7.1 Q: What is the main function of this product?
 - 7.2 Q: What is the maximum bearing capacity of this product?
 - 7.3 Q: How do I pair the remote control with my device?
 - 7.4 Q: What is the standby time of the remote control?
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

diepin T11 Bluetooth Remote Control

INSTRUCTION MANUAL

Product specification





• Main Functions: Mobile Phone/Tablet - Remote Control Shooting

Maximum bearing capacity: 500g

· Main material : ABS plastic

• Operating temperature : -10°~40

• Working voltage :3V

• Support system : Android,IOS,HarmonyOS

• Maximum stretching distance: 86mm

• Standby time ofremote control: 360day

Operating instructions

1.Toggle the switch on the side of the remote control (on/off), the remote control indicator light will flash automatically.

2. Open the cell phone "Settings"-"Bluetooth" to open the Bluetooth, search for "ADYSS-A7", click on the device name to pair. When "Connected" is displayed and the indicator light stops blinking, the connection is successful (remote control is on).

Shooting key: support cell phone camera/beauty face camera and other photo software (connect to Bluetooth and use).

Software function description

- 1. When the side switch is turned on, the blue light flashes continuously for standby connection; the blue light goes out after connection. The blue light flashes once every time the button is pressed when there is operation, and the blue light is always on when the button is pressed for a long time.
- 2. Connect the Bluetooth after power on, no operation, disconnect the Bluetooth connection after 10 minutes, automatically enter the low-power hibernation, when there is a key to press, the blue light will be on. After 10 minutes of disconnecting Bluetooth connection, it will automatically enter into low-power hibernation, and when there is a key operation, it will be connected back to normal use automatically.
- 3. Turn off the side switch, Bluetooth disconnect, re-open the side switch, Bluetooth automatically back to normal use. When you turn off the side switch, Bluetooth will be disconnected.
- 4. When you turn on the side switch, the blue light will blink and wait for connection, and it will automatically enter the After 10 minutes of no operation, it will automatically enter into low-power hibernation, and the blue light will go out.
- Standby power consumption ≤10UA.









MADE IN CHAINA

Product Specifications

Maximum Bearing Capacity: 500g

Main Material: ABS plastic

Support System: Android, iOS, HarmonyOS

Maximum Stretching Distance: 86mm

Standby Time of Remote Control: 360 days

Product Usage Instructions

- 1. Toggle the switch on the side of the remote control (on/off), the remote control indicator light will flash automatically.
- 2. Open the cell phone Settings-Bluetooth to open the Bluetooth, search for ADYSS-A7, click on the device name to pair. When Connected is displayed and the indicator light stops blinking, the connection is successful (remote control is on).
- 3. Shooting key: support cell phone camera/beauty face camera and other photo software (connect to Bluetooth and use).

Q: What is the main function of this product?

A: The main functions of this product are Mobile Phone/Tablet – Remote Control Shooting.

Q: What is the maximum bearing capacity of this product?

A: The maximum bearing capacity of this product is 500g.

Q: How do I pair the remote control with my device?

A: Toggle the switch on the side of the remote control to turn it on, then go to your device's Bluetooth settings, search for ADYSS-A7, and pair with it.

Q: What is the standby time of the remote control?

A: The standby time of the remote control is 360 days.

Documents / Resources



diepin T11 Bluetooth Remote Control [pdf] Instructions

T11, T11 Bluetooth Remote Control, Bluetooth Remote Control, Remote Control, Control

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.