

Yinwei T6 Voice Remote with Compact Keyboard User Manual

Home » Yinwei » Yinwei T6 Voice Remote with Compact Keyboard User Manual



T6 Voice Remote with Compact Keyboard User Manual



Contents

- 1 Basic Function
- 2 Specifications
- 3 Documents / **Resources**
 - 3.1 References

Basic Function



Specifications

Number of keys: 13 key onside A; 45 key onside B

Effectve dstance10 m

Battery model 200mAh/3.7V lithium battery (not removabile Key power consumpton: infrared <20mA; Bluetooth<15 mA

Operatng current: 12 mA

Operating temperature:-20 °C ~65°C Operating frequency 2.4-24835GHZ

Charging nterface: Type-c

Materia process: ABS plastic + environmental protection silica gel

Overall dmensions: 16 4*50*11mm

Body weight: about 62g

Support systems: Android /Windows/ Appe computer Mac / Linux

Pairing

1. Port pairing(factorypaired)

Long press OK + BACK, reease the button from flash to slow flash, and plug in the receiving end When T6 near the receiving end is off,the connection is successful.

2. Bluetooth pairing

Long press HOME+ BACK Bluetooth broadcast, the indicator light from flash to slow flash after release the button, search connection Bluetooth name "T6-Remote" connected successfuly after the indicator light off. Note: In 120 seconds, exit pairing mode and enter drop mode for 4 seconds. If you need to pair again, repeat the above operation.

LED Instructions

- 1. When not connected: Press the key to fashtwo green lights, often press the flash.
- 2. When connecting press the key green ght flash, often press often bright.

Cursor speed regulation:

- 1. Press OK + voume + speedone gear; OK + volume reduction slow one gear.
- 2. The mouse cursor has 3 levels, and the default operation s in the second gear.

Mouse on the key instructions

- 1. Power on again the mouse is open.
- 2. Dormant wake up: the dormant wake ups backtothe state before seep (the mouse is open, and the mouse before sleep is off)

Standby dormancy:

- 1. When notconnected4 seconds into hibernation.
- 2. When pairing the pairing is not successfufor 120 seconds, the remote control stops pairing into hibernation;
- 3. Conneciring 120 seconds; 1H no usento sleep, press any key to wake up

Description of the special key functions

- 1. OK key: the OK buttons theeft mouse buttonand the OK buttons the ENTER button n the mouse .
- 2. Fn + space key(Backlight):turn on / off the backlight mode, switch the lightcolor,and T6 does not sendany key vaue when switching

Infrared learning

- 1. Long press POWER lght on, flash 4 seconds ater, indicators continue to flash slowly, remote controenters infraredearningmode; slow flash watng learning time s 20 seconds, Auto automatically over 20 seconds. If the learning issuccessful, repeat the above operation.
 - learning time s 20 seconds, Auto automatcaly over 20 seconds. If the learnings successful, repeat the above operation .
- 2. The nfrared head of the TV remote contros amed at the T6 nfrared head, press the nfrared button of the TV remote control, the indicator light of T6 is onfor 1 second and then flash outand thenfrared learnings successful.

Infrared code Cleaning

At the same tme, hold theOK + power button, the indicator fromnormalto flash to complete, clear the learned nfrared code back to thedefaut nfrared code value of T6.

Mini keyboard use

- 1. Drect flip T6 can directy use the keyboard function, when the cursor automaticaly turns off.
- 2. The blue character input on thekeyboard requres the Fn key +the input bue character key.

Low-power indication and charging

1. When the battery is lower than 3.2 V, press the red light and flashfor 3 before ndicating low power (charge) below 3 V, T1 battery protection starts and stops working.

2. Charging instructions: When chargingthe indcator lght is always red, and the charging saturation indicator lght automaticallygoesoff

FCC warning

This device complies with part 15 of the FCC Rules Operaton is subject to the foowing two conditions:

- 1. this device may not cause harmful interference, and
- 2. This device must accept any interferencereceved ncludng interference that may cause undesired operation.

Changes or modifications not expressy approved by the party responsible for complance could void the user s authority to operate the equpment. This equipment has been tested and found tocomply with the mits for a Class B dgital device, pursuant to Part 15 of the FCC Rules These lmits are designed to providere as onable protecton against harmful nterference in a residential notation. This equpment generates uses and can radiate radio frequency energy and, fnot installed and used in accordance with the notations may

cause harmful nterference to rado communications. However, theres no guarantee that interference willnot occur in a particular nstaation. If this equipment does cause harmful interference to radio or television reception, which can be determined byturning theequipment off and on, the user is encouraged to try to correct the interference by one or more of thefoowing measures:

- · Reorient or relocate the receving antenna.
- Increase the separation between the equipment and recever.
- · Connectthe equpment into an outlet on acircuit different from that to which there ever is connected.
- Consut the dealer or an experienced radio/TV technicianfor help.ct.

The device has been evauated to meet generalRF exposure requrement.

Warranty Card

Voice Remote with Compact Keyboard

Т6

Buyer's Name......Seller's Name.....

Purchase Date.....

Test Reults......
Validity Period......

This card is product warranty certificate, keep it safe



act Keyboard, Remote with Compact Keyboard, Compact Keyboard, Keyboard

Documents / Resources



<u>Yinwei T6 Voice Remote with Compact Keyboard</u> [pdf] User Manual 2BEN7-T6, 2BEN7T6, T6 Voice Remote with Compact Keyboard, T6, Voice Remote with Comp

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.