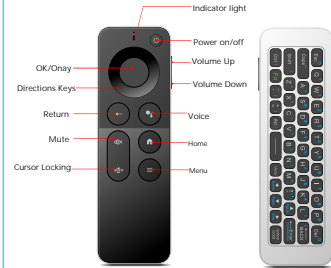








# Voice Remote with Compact Keyboard

## User Manual

Model: T1



### Basic Function:

Infrared remote control function		Support infrared learning
Body motion mouse		Instant response is not delayed
Wireless keyboard		59 Keyboard
Google voice assistant		The 16k sampling rate
Intelligent control		Automatically identify front and cons
Bluetooth wireless connection		Up to ten meters as far as

### Specifications

Number of keys: 12 key on side A+2 side key: 45 key on side B  
Effective distance: 10 m

Battery model: 400mAh/3.7V lithium battery (not removable)

Key power consumption: infrared <20mA; Bluetooth<15 mA

Operating current: 12 mA

Operating temperature: -20°C ~65°C

Operating frequency: 2.4-2.4835GHZ

Charging interface: Type-c

Material process: ABS plastic + environmental protection silica gel

Overall dimensions: 160\*50\*10mm

Body weight: about 62g

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

### Pairing

1) Port pairing (factory paired)

Long press OK + BACK, release the button from flash to slow flash, and plug in the receiving end. When T1 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 "T1-Remote" connected successfully 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 flash the red light twice, often press the flash.

2) When connecting: press the key green light flash, often press often bright.

### Cursor speed regulation:

1) Press OK + volume + speed one gear; OK + volume reduction slow one gear.

2) The mouse cursor has 3 levels, and the default operation is in the second gear.

### Mouse on the key instructions:

1) Power on again: the mouse is open.

2) Dormant wake up: the dormant wake up is back to the state before sleep (the mouse is open, and the mouse before sleep is off)

### Standby dormancy:

1) When not connected: 4 seconds into hibernation.

2) When pairing: the pairing is not successful for 120 seconds, the remote control stops pairing into hibernation:

3) Connecting: 120 seconds: 1H no use into sleep, press any key to wake up.

### Description of the special key functions

1) OK key: the OK button is the left mouse button and the OK button is the ENTER button in the mouse.

### Infrared learning

1) Long press POWER light on, flash 4 seconds later, indicators continue to flash slowly, remote control enters infrared learning mode: slow flash waiting learning time is 20 seconds,Auto automatically over 20 seconds. If the learning is successful, repeat the above operation.

### FCC warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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, may cause harmful interference to radio communications. However, there is no guarantee that interference 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 equipment off 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 receiver.
- Connect the equipment into 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.ct.

The device has been evaluated to meet general RF exposure requirement.

## Warranty Card

### Voice Remote with Compact Keyboard

T1



This card is product warranty certificate, keep it safe