

Earphone LED Indicator Description

wer on	After the blue light is on for a long time, it enters the pairing state	
ng status	Red/blue lights flashes alternately	Click to volume + Double-click the next song Press and hold to open voice assi
dby mode	The blue light is on for a long time	
ectric state	The red light flashes once every 5 seconds	Click to decrease the volume Double clicks for previous track
ging mode	Charge bright red light, full turn blue light	Long press for power on/off pause/play, answer/hang up
		a calls in power-off state

Brief introduction of earphone appearance ireframe and function

k to volume + ole-click the next sona ss and hold to open voice assistant ck to decrease the me Double clicks for evious track Microphone input port

long press for 8 seconds

to clear pairing.

Basic keystroke operation of earphone

Headphone Power On

Press and hold the power button U for 3 seconds to turn on. After powering on it will automatically enter pairing mode, and the Bluetooth indicator light will flash alternately between red and blue.

Power off

Press the Power key (1) for 3 seconds, the red light is turned off after When playing music, press the U key, the music pauses. 2 seconds, and the earphone is turned off.

Bluetooth mode connection

After the earphone is turned on, the Bluetooth indicator flashes alternately in red/blue, turns on the Bluetooth function of the Bluetooth device, searches for the name of the earphone Bluetooth device: picun T1, and clicks picun T1 to connect. After the connection is successful, the lights go out, and when the music is played, the lights go out.

Automatic shutdown and over-distance return connection

When the earphone exceeds the effective distance range, the earphone is disconnected. The inner ear automatically reconnects if it returns to the Bluetooth range within 3 minutes, and the earphone automatically shuts down if it does not return to the effective Bluetooth connection range within 3 minutes.

Volume adjustment

Press the volume + key to control the volume plus. Press the volume - key to control the volume reduction.

Play/pause/answer a call

Double-click the volume + key to skip to the next song. Double-click the volume - key to jump to the previous song.

When the music pauses, press the U key, and the music plays. When there is an incoming call, press the U key to answer the

Press the U during the call to hang up the current call.

Voice assistant

Press and hold the volume keyto open the voice assistant.

Game mode on/off

In the music mode state, press and hold the volume - key, to open the game mode: Press and hold the volume - key to switch the music

Battery charge status

battery status of the earphone is displayed in the upper right corner Bluetooth protocol

Earphone charging

When the battery power is low, please use USB charging cable to charge for about 2 hours, and the earphone automatically shuts down during charging. Frequency response range

When charging, the red indicator is on for a long time, and the full red light turns off and the blue light always be on.

 Press the Oower key for 3 seconds in the power-on state, the earphone enters the pairing state, and then connects the first mobile

phone, the earphone enters the pairing state, and then connects the second mobile phone

the mobile phone to connect the earphone

In the shutdown state, press the function key for 8 seconds

Parameter Accessories

Receiving distance

Horn size

Horn sensitivity

Horn impedance

Microphone sensitivity

Operating current

Charging voltage

Bluetooth earphone
 Charging line

User manual

Packaging fittings

When the earphone is connected to the IOS device, the current of the IOS device screen.

One-to-two connection mode

2. Turn off the Bluetooth function of the first connected mobile

3. The first mobile phone turns on Bluetooth and manually operates

Empty pairing information

A2DP/AVRCP/HEP/HSP

φ 17.0*4, 9H mm

20HZ-20kHZ

98 ± 3dB

8 O 15%

—38dB±1dB

About 17-350mA

1. Use 5V-1A/5V-2A charger to charge the charging bin, Charging the charging bin with charging equipment with too high voltage may be

the earphone every 3 months, which can protect the use of the

4. Please fully charge the earphones before using them.

battery more effectively.

- 2. When the earphone has not been used for more than 3 months, it environments. is necessary to charge the earphone before using it. * Do not place the earphones in damp environment or submerge
- 3. When it is not used for a long time, it is recommended to charge them in liquid, and keep the earphones dry.
 - * Do not attempt to charge the earphone by any means other than the charging cable provided.

direct sunlight.

* Do not disassemble the earphone, and prohibit any attempt to repair or modify the earphone.

* Do not place earphones in high temperature environment, including

* Do not place earphones near fire sources or other overheated

- * Please pay attention to excessive drop, impact, scratch or other behaviors that affect the function of earphones. If there is any damage, such as depression, puncture, tear deformation or corrosion. please stop using the earphone equipment immediately, and contact the purchaser or contact us through the contact information on the warranty card.
- * If the earphone has abnormal smell, higher than normal temperature, abnormal change in color or shape, please stop using the earphone immediately, and contact the buyer or contact us through the contact information on the warranty card.

Using earphones at high volume for a long time may damage your

Product Warranty Card

Contact telephone number:

User name:

User address:

Warranty instructions

Warranty provisions

Product Qualification Certificate After inspection, the productmeets the technical standardsand is allowed to leave the factory

under normal use, free warranty service will be provided.

The Company shall refuse to provide free warranty service and shall only provide

Product model: Product color: Date of purchase: Purchase store: undesired operation. Any Changes or modifications not expressly approved by the party Warranty reason: Purchase account: responsible for compliance could void the user's authority to operate the

Note: This equipment has been tested and found to comply with the limits

reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency Please keep the warranty card and valid proof of purchase to present when the product fails to repair, if you cannot provide the warranty card or relevant proof of purchase, the product warranty period will be calculated based on date of delivery of energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television . Advisory services, users can call 4008894883 for any problems encountered in the

- Reorient or relocate the receiving antenna.
- The product has been damaged by misuse, negligent use or force majeure. The product has been dismantled or repaired without the company's authorization Crushing, water immersion, shell damage, deformation and other man-made
- The original warranty card and the sales certificate of the sales unit cannot be provided, and the date of purchase is beyond the warranty period.

 4. The free service provided by this warranty card does not include accessories, other

portable exposure condition without restriction.



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

FCC Warning

for a Class B digital device. pursuant to part 15 of the FCC Rules. These limits are designed to provide

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:

- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in