

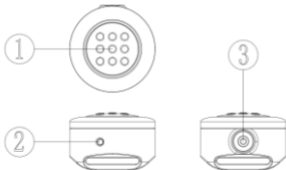
## User Manual

Thanks for using the wireless walkie-talkie adapter. It is extremely advanced, compact, and easy to use. The adapter is used with the mobile phone to support ZELLO intercom. Press the PTT button to remotely control your device for intercom. This set of equipment avoids some inconveniences, such as use in some dangerous places, especially in construction sites, industrial areas, transportation areas, police activity areas, security areas, and so on. From now on, you no longer need a wired connection, and you can be closely connected with the technological pioneers using Bluetooth technology, freeing your hands from the annoyance, and letting you feel that communication is that simple.

Please read this user manual carefully before using the walkie-talkie adapter

## Walkie talkie adapter diagram

**MINI PTT ZELLO Diagram :**



1、PTT Key  
mouth

2、Indicator light

3、Charging magnetic

## Instructions

① Charge the Bluetooth headset

1 When the BluePTT-Mini is transmitting, the red light flashes, indicating that the BluePTT-Mini has entered the low-voltage

alarm state;

2 After the MINI PTT ZELLO is connected to the charger,when the green indicator light is always on,it means that it has entered the charging state;when the green light is off,it means the charging process is over.

**Tip: You can also use our original magnetic charging cable to connect to the USB port of your computer for charging.**

**Note: The battery provides approximately:**

- \* communication time: about 6-7 hours**
- \* connection standby time: about 500 hours**
- \* unconnected standby time : about 8 months**

**\*Note: Please do not use non-original charging adapters or charging cables for charging!**

## Instructions:

### ② How to wake up and enter MINI PPT ZELLO

#### **wake up** MINI PPT ZELLO :

When the MINI PTT ZELLO is in the deep sleep state, short press the MINI PTT ZELLO button once. When the red light of the status indicator flashes quickly, it indicates that it has been awakened and entered the pairing connection state.

#### **MINI PTT enters unconnected deep sleep:**

When the MINI PTT ZELLO is disconnected, it will automatically enter the deep sleep state after a while.

## Function operation and status list:

### function operation and status list:

Function	Key	Cue tone	Status light indication
Wake up	Short press PTT key once	/	Red light flashed quickly
connect	/	/	/
transmitting	Press and hold the PTT button to transmit	/	Press and hold the red light to turn on, release

	status, release to stop transmitting		the red light to turn off
Low pressure alarm	Press the PTT key to transmit	/	Red light flashed

## MINI PTT Product spec

Model: BluPTT-Mini  
 Frequency range: 2402-2480MHz  
 Effective use range: Within 10 meters  
 Charging Time: 1-1.5 hours

Transmitting, receiving time: \* about 6-7 hours

Connected standby time: \* about 500 hours

Unconnected standby time: \* about 8 months

\* The above time may be changed due to your settings or personal usage habits.





Bluetooth Push-To-Talk Button  
for P.O.C. Applications



FCC ID: U7GBLUPTT-MINI

Klein Electronics, inc. [www.KleinElectronics.com](http://www.KleinElectronics.com)

## FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .