



GPO Manhattan

User Manual



1. Power on/off: When turn on ,The Led Light is working is LIGHTEN

2. LED on/off:

ON:LED is lighten

OFF:Led light is OFF

3. Mode:

Press in short time: Go into the function working .

Function sequence: BT(defaulted->AUX->USB

BT Mode:

1) Led Indicator is blue; when paring ,it is shining ,

2) after finish paring ,the LED indicator is Lighten in a long time

AUX: function indicator is red

USB: function indicator is purple

PAIR :

- 1) Press in short time:indicator showing mode:No Audio static state/Audio static state : 6 kinds**
- 2) Press in a long time: Go into Paring Situation,PAIR button is pairing, Pair Button is shining shinning quickly**

USB:WHen insert the USB device,

- 1) Press in a short time ,go into recording function ,**
- 2) press again in a short time ,Exit recording state**
- 3) When USB recording ,The recording indicator is lighten in a long time ,when exit recording state ,the indicator is off**
- 4) USB memory is full then exit recording state ,the indicator is OFF**

Play/Pause:

- 1.when it is on USB /BT mode:**
- 1)Press in a short time :PLAY/PAUSE,can be**

PALY /PAUSE

2)Press in a long time on PLAY/PAUSE :Switch MIC 7 kinds of Sound Effect:EF1 Diacritic mode >EF2 Magic sound mode->EF3Shouting microphone mode-->EF4Goddess Mode->EF Male Mode->EF6 baby voice->EF0 Pop reverb

2.when it is on AUX mode:

1)Press in a short time: Non effect

2)Press in a long time: Switch MIC 7 kinds of Sound Effect:EF1 Diacritic mode >EF2 Magic sound mode->EF3Shouting microphone mode-->EF4Goddess Mode->EF Male Mode->EF6 baby voice->EF0 Pop reverb

Skip + / Next:

When it is on USB mode:

1)Press in a short time : Next song playing

2)Press in a long time: when it is playing situation ,go into Fast forward ,When no press ,it will reback the normal playing

When it is on BT Mode:

- 1)Press in a short time : Next song playing**
- 2)Long press: Disconnect the Bluetooth connection and re-enter the pairing state**

Skip - / Back:

when it is on USB Mode:

- 1) Short press: Play the previous song**
- 2) Long press: Enter the fast forward and rewind function during playback, and resume normal playback after releasing the button**

When it is on BT mode:

Short press: next play

Bass +/-:Adjust the bass output

Treble +/-:Adjust treble output

Volume +/-:Adjust the host volume output

Echo +/-:Adjust ECHO size output

MIC1/2 +/-:Adjust MIC volume output

The LED display modes for battery charging

are as follows:

- 1: When charging, the blue light flashes slowly,**
- 2: Charging is fully, the blue light is on,**
- 3: When the battery is powered, the red light flashes slowly when the battery power is low,**
- 4: When the battery is low, the red light flashes slowly for a period of time. If the external DC power supply is not connected, the red light goes out and the battery enters the protection shutdown state.**
- 5: When the battery is damaged or the battery is not connected, the external DC is inserted, the blue light flashes slowly for 20 seconds, and it is detected that it cannot be charged, and the red light flashes quickly.**

In addition, the customer asked about the working time and charging time of the battery:

- 1: When the battery is fully charged, in**

Bluetooth mode, at 70% volume, it can work continuously for 4 hours,

2: Charging time: The current debugging charging time is 2 hours

NOTE: 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.

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.