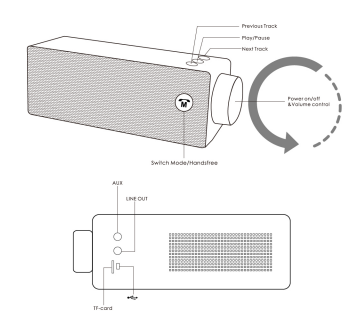
# **USER MANUAL**

## 1.Speaker outline:



#### 2.Instruction:

- 1)4 buttons,1 Knob Switch Top:Previous,Play /Pause,Next Front:Menu Switch/Handsfree Right:clockwise to power-on and increase the volume, turn it counterclockwise to decrease the volume and power-off.
- 2.A. Previous, Play/Pause, Next Short Press:TF and Bluetooth mode for the previous one, play/pause, the next one. B. Menu Switch/ Handsfree Short Press to answer the phone when a call, double press to decline the call, double press to dial-back, but please ensure it is playing music via bluetooth.
- 3) Enter bluetooth status automatically when power-on, at this time blue LED flashes less every one second, when bluetooth collected, blue LED flashes every seven

seconds. Enter reading TF status:Long Press Menu Switch/Handsfree button Enter Line-in or Bluetooth status:Short Press Menu Switch/ Handsfree button

4) The iRadio with match automatically function, and working distance is up to 12m and 15m.

#### 3.Technical Date:

- (1) Output Power: 3W\*2(RMS)
- (2) Working Voltage:3.7V
- (3) Frequency Response: 100HZ-18KHZ
- (4) Signal-to-Noise Ratio:>80DBA
- (5) Signal Distortion :< 1%
- (6) Interface :Bluetooth,LINE IN-AUX,TF, LINE OUT
- (7) Support Format:MP3/WAV/WMA/SBC
- (8) Battery Capacity:1000mah(3.7v)

(9) Battery Charging Time: 2h,red LED light(10) Working Time: Standby mode is about

85h, playing music mode is about 4h

#### 4.Note:

Please avoid water and other liquid.Don't install near any heat sources such as radiators, stoves or other apparatus that produce heat.Please turn off the speaker when not using.

### Bluetooth Speaker

Model:EBS-302 Trand name:EPOCH FCC ID:2ADLFEBS-302 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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.