



YM-550BT



User's Manual

Welcome to use this BT stereo headset. Please read this user's manual carefully before using it.

Specifications

Product Type	Bluetooth Headset	Effective Range	10M Without Impedient
Driver Diameter	40mm	Working Voltage	3.7V
Impedance	32Ω	Charging Voltage	≤DC5V
Battery capacity	400mAh	Product Weight	186g
Battery Type	Polymer lithium battery	Bluetooth Module	CSR 4.1+EDR
Charging Time	2.5~3H	Headset Accessory:YM-550BT Headset x1 USB	
Working Time	24H	Wire x1 Manual x1 Line In Connecting Line x1	

How to connect the BT Headset correctly

1.Power On:Press the Multi-function button(around 3s) until the blue Led is on and a long "DI" tone.
2.Pair: Press the Multi-function button(around 5s) until the blue and red Led blink alternately.

Turn on the bluetooth function of your phone or other devices. Search for the bluetooth devices and select "YM-550RT"

If pairing is successful, the blue Led is on. PIs make sure the headset is off before pair. Short press the Multi-function button you'll enjoy the wonderful music.

3.Power Off:Press the multifunction button(around 3s) until the Led lights turn red.

4. When the music is playing, Short press the Multi-function button, the music pause, press again, the music play.

Function Introduction

- ① 🛊 (Long Press) Volume Up,You'll hear a beep warning tone when the volume is maximum.
- ② ◀ (Short Press)Last Song.
- 3 Multi-function button(Powe on/off,Answer/End Calls,Play/Pause
- ④ ▶ (Short Press)Next Song
- ⑤ (Long Press) Volume Down
- 6 USB Charge Jack
- 7 Charge Lamp
- ® Line In Port
- $\ \, 9 \ \, \mathrm{Mic} \ \, \mathrm{hole}$

Other Function

- 1.When you connect the BT headset and another available music device with the Line In cable, It turn to Line In mode, the earlap light go out and it works as a wired headset automatically. Pull out the Line In cable, restart and rejoin the BT Headset.
- 2.In bluetooth mode,it will be auto power-off if there is no connection in 10 minutes.
- 3.Low battery reminder, when the alert tone 'toot' sounds and the Led indicator turns red indicate that the battery has run out, need to charge as soon as possible.
- 4.Low battery will be auto power-off.when the battey low than 3%,the BT headset will be auto power-off, Pree the power botton to restart after charging again.
- 5.Intelligent battery charge management,use the DC Power,Charge Lamp turn red,the red light go out after charging finished.

Care and maintenance

- Pls read the following suggestions carefully that will help you to fulfill any warranty obigations
 and to enjoy this product for many years.
- Keep dry and don't put it in the dump place, in case of effecting the interior circuit of product.
- Don't put the product under the sunlight or place hot areas. High temperature will short the life of electronic device, destroy the battery or distort certain plastic.
- Don't expose the product in the cold areas, It may damage the internal circuit board.
- Don't try to take apart the product.It may damage the product if you are not professional.

WARNING:Adjust headset to a proper volume.Loud volume may damage your ears.For your traffic safety.Please do not use the headset while riding a bike,motorbike or while driving a car. CAUTION: Any modifications to the headset,we'll no longer guarantee the quality. NOTE:Product specification and desigh may be adjusted caused by procedure improvement, will not notify separately.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.