



Bluetooth headphone

• Stereo headset

• Continuous working time: 8 hours

• Power: 30mW RMS

• Standby time: 30 hours

Working distance: up to 10M

• Input voltage: 5V/200mA

*PRELIMINARY SPEC SUBJECT TO CHANGE WITHOUT NOTICE TO INCORPORATE IMRPOVEMENTS

Bluetooth Headset Manual

1. Overview

1: Retractable string

2: "< "Key : previous song 3: ">" Key : next song

4: Led indicator

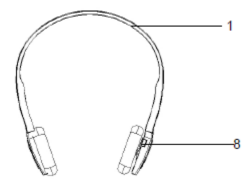
a) Charging

Led indicator	Status of the headset
Red led is on	Charging
Red led is off	Finished charging

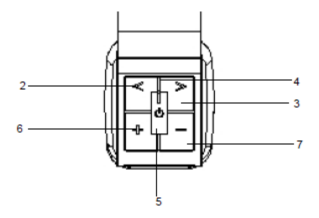
b) In use

Led indicator	Status of the headset
Red and blue led blink alternately	Pairing
Blue led blinks every 3 seconds	Non-conversation
Blue led gradually turns on and off	Conversation

- 5: "Multifunction button(MFB):pairing button, answer, and reject call, pause and play
- 6: "+" key,short or long press ,volume up 7: "-" key, short or long press volume down
- 8: charging port
- 9: build-in microphone



2. How To Use



A. Listen to music

Swiching on/off headset

Switch on :press and hold the MFB for 5 seconds ,blue led light is on for 1 second, you can hear "Do" tone

Switch off" :press and hold the MFB for 5 seconds ,red led light is on for 1 second, you can hear "Do"tone

Pairing the headset with Bluetooth devices

a) how to enter paring mode

press the MFB button till red and blue led blink alternately, or you hear the indication sound "Do Do" twice, then release the MFB button. The unit will be in pairing mode.

b) Pairing the headset with Bluetooth devices.

Make the headset enter into pairing mode (please refer to "how to enter paring mode") After searched, select "Scott HX100BT" in the device list. According to indication, eventually enter the password "0000" if needed, and press "connect" When the headphone is successfully connected, the red led of the headset quickly blinks twice, then the green led lighting every 4 seconds.

Remark: make sure your device has Bluetooth function

B. Answer Calling

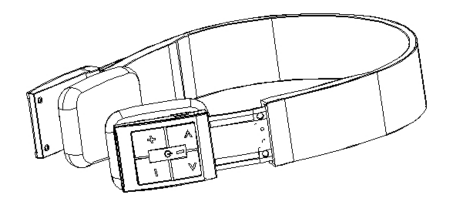
Switch on the headset and make sure in the well connection with mobile phone. here are the table for operation.

Function	Status of headset	Operation
Answer calling	Ringing	Short press MFB
Volume up	Conversation mode	Short press or long
		press"+"key,when the volume is
		adjusted to Maximum, you will
		hear an indication tone
Volume down	Conversation mode	Short press or long press"-
		"key,when the volume is
		adjusted to Minimum, you will
		hear an indication tone

Warning: Excessive pressure from the headphones can cause the hearing loss.

How to wear the headset

The string of headset is retractable, please adjust according to your comfortable size, logo"L" represents left ear, logo "R" represents right ear. See below photo.



Charging your headset

Insert the usb charging cable into use port of PC. Connect charging cable with the charging port of headset When the red light is on, the headset is charging. When the red light is off, the headset is charging fully.

Re-connecting to Bluetooth device

A) Automatic connecting

Every time the headset is switched on ,it will connect to the nearest,and the last connected device automatically .

When the headset is in standby mode and doesn't connect to any device, short press MFB button ,it will connect to last connected device automatically.

Specification

Bluetooth version	V3.0+EDR
Support Bluetooth version	HSP,HFP,A2DP,AVRCP
Standard battery	Build in rechargeable 380mAh lithium battery
Music play time	Max 10 hours
Standby time	250hours
Charging time	3 hours
Talk time	11 hours
Dimension	14.5*10*6cm
Weight	112g
Operating range	10 meters
Frequency	2402MHz~2480MHz ISM Ban -42dB(0dB=1V/Pa,1KHz)
Input DC 5V	Accessories User manual and usb cable
Accessories	User manual and usb cable

WARNING

Read Safety Instructions Before Making Volume Changes

Safe use depends on exposure time and volume levels.

Volume at 80 dB(A), exposure should be limited to 40 hours/week. At 89 dB(A) exposure should not exceed 5 hours/week.

The battery may present a risk of fire or chemical burn if it is not handled as it should.

Do not disassemble, incinerate and do not expose it to temperatures above 40°c.

Do not use the battery if you see a leakage, or if discoloured, deformed or if it has a defect.

Do not let your batteries discharged or unused for long periods.

If misused, batteries may explode or leak, resulting in damage and injury. If they leak, get rid of it immediately with usual precautions.

DISPOSING OF ELECTRICAL DEVICES AT THE END OF THEIR LIFE CYCLE

Application in European Union and other European countries with selective waste collection.



This symbol, affixed to the product or its packaging, indicates that this product must not be disposed of with household waste. It must be taken to a waste sorting centre suitable for recycling electrical and electronic equipment.

By ensuring that this product is disposed of properly, you can help to prevent the potential negative consequences for the environment and human health. Recycling helps to save natural resources. For any extra information concerning the recycling of this product, contact your local authorities, your waste reception centre or distributor.

Imported by CIAD 10 Rue de la Cense, BP 10233 59654 VILLENEUVE D'ASCQ Cedex – France N° of Lot: 13-018279

Ref : 717-76 Made in China 10/11/2013





