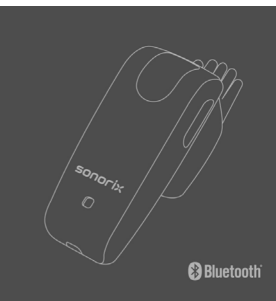
H3 Bluetooth Headset





CONTENTS

Introduction	3
Safety Instructions	
Product Features	
What's Included in the Package	
Description of Parts	
Charging the H3 Battery	
Pairing H3 with Bluetooth Device	
Switching the H3 ON/OFF	
Wearing the H3	
Using H3 for Handsfree Operations	
Specifications	

Introduction

Thank you for purchasing our Bluetooth Headset H3.

The Bluetooth Headset H3 is a high-tech wireless headset for handsfree operations at its best. It can be connected to any Bluetooth device that supports Headset or Handsfree profile. With soft finger-like grip mechanism that holds the headset firm against the ear wall, the H3 is convenient to wear and stays comfortable even when used for long hours. With its light and elegantly designed architecture, you can now walk the streets with confidence while enjoying handsfree.

Safety Instructions

- Check the laws and regulations on the use of mobile phones and handsfree equipments in areas you intend to use.
- Long usage of headset at high volume may cause hearing defects.
- When cleaning the device, do not use any type of abrasive pad, scouring powder or solvents as these may render the finish dull permanently.
- Charge the battery for at least 2 hours before using.

- Do not use in places like hospitals, airplanes etc. where use of electronic devices is prohibited.
- Do not expose components to extremes of sunlight, temperature, moisture or vibrations.
- Keep headset and charger cradle away from reach of children.
- Do not place metal objects such as coin or necklace on charger cradle contacts as this may cause short circuit with risk of fire or explosion.
- Risk of explosion if battery is replaced by an incorrect type. Dispose of used battery according to the instructions.

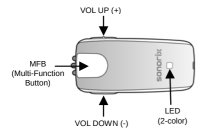
Product Features

- Bluetooth V2.1 compliant
- Supports Headset & Handsfree profiles
- Unique finger-like rubber gel that prevents the headset from falling off
- High performance built-in speaker and microphone
- Red and blue LED indications for Bluetooth operations, battery and charging
- More than 4 hours of talk time and 200 hours of standby time
- Simple charging via charger cradle with AC/DC Adapter

What's Included in the Package

- Bluetooth Headset H3
- Charger Cradle
- AC/DC Charger Adapter
- Rubber Gel (2 sizes)
- Lanyard & ClipUser Manual

Description of Parts



Charging the H3 Battery

- Before using the headset, charge the battery for at least 2 hours.
- To charge, first connect the charger cradle with USB AC/DC charger adapter and then plug the cord into power supply. Mount headset onto cradle and push down until the headset gets locked with red LED on.



 During charging, headset LED will light up red and when fully charged, it will change to blue.

Pairing H3 with Bluetooth Device

- To put H3 in pairing mode, in power off state, click and hold MFB continuously until LED will changes to alternating red and blue flash. Pairing mode lasts for 3 minutes, after this period H3 returns to standby mode.
- From a Bluetooth device, search for devices and establish the connection. If prompted for pinkey, enter '0000' which is the pinkey for H3. When connected, the LED will turn OFF.

Switching the H3 ON/OFF

- To switch on H3, click and hold MFB until Headset LED lights up blue and change to periodic flashing blue.
- To switch off H3, click and hold MFB until Headset LED lights up red and then turn OFF.

Wearing the H3

- The headset can be worn on left or right ear. Select any one of the two rubber gels that fit your ear secure and comfortably.
- Place the headset in the ear such that the rubber gel holds the headset against the ear wall and stays comfortably.



 When not using the headset, you can connect the headset to clip attached to lanyard.

Using H3 for Handsfree Operations

Answer Call

 On an incoming call, bell will ring from both phone and headset. Short click MFB to answer call.

Make Call

 To make a call, first dial from phone and short click MFB to switch call to headset. Notes: For some phones, after dialing from phone, call will automatically be transferred to headset.

Redial

 To redial, double click MFB in idle state. Notes: For some phones, when MFB is double clicked, it first displays the numbers last called or received. In this case, double click MFB again to redial. Some phones allow direct redialing by double clicking MFB just once.

Voice Dial

 Make sure your phone supports voice dialing and that it is activated and voice tags have been recorded. To voice dial, long click MFB in idle handsfree mode. Follow the instruction message from phone to complete voice dialing.

Volume Control

 Short click (+) or (-) to adjust volume during handsfree mode. Beep tones will be heard at maximum or minimum volume.

End Call

To end call first, short click MFB during 'Talk Mode'.
 If other party ends the call first, H3 automatically returns to handsfree standby mode.

Reject Call

To reject incoming call, long click MFB.

Call Transfer

 During 'Talk' mode, to transfer call from headset to phone, long click MFB. To transfer call from phone to headset, short click MFB. You can also use your phone's Bluetooth Hotkey to transfer call if such key is available.

Call Waiting

 To answer second call while in 'Talk' mode, short click MFB. To reject call, long click MFB. To switch from second call to first call and vice versa, short click MFB. To end current call, long click MFB. Note: This function can only be used if user has subscribed for such service.

Microphone Mute

 For privacy reasons, if you don't want your voice to be transmitted to the other party, you can mute the microphone by long clicking (+) and (-) buttons together during talk mode. To cancel mute function, long click (+) and (-) buttons together.

Reconnect

 To reconnect headset with phone, short click MFB twice.

Multi-Connection

 H3 can be connected to 2 devices at the same time. To establish multi-connection, pair H3 with the 2 devices one at a time. During multiconnection, if any of the two devices is in use, the connection with the other device will automatically be disconnected and when call is ended, connection with the disconnected device will be reestablished.

Specifications

Standards	Bluetooth Specification V2.1
RF Frequency Range	2402 ~ 2480 MHz
Profiles Supported	Headset, Handsfree V1.5
Transmission Power	0.25 ~ 2.5mW (Class 2)
Distance	10m (in open space)
Battery Type	Li-lon Polymer
Battery Life	Standby > 200 hrs,
	Voice Connection > 4 hrs
Charging Time	< 3 hrs
Weight	9.2g
Operating Temp.	-10 ~ +50°C,
& Humidity	Rel. Humidity 0 ~ 95%
Certification	BQB, FCC, CE

Product Warranty

- * OpenBrain Technologies warrants this product against all defects in material and workmanship for a period of one year from the date of purchase by end user. The conditions for warranty are as follows:
- * The warranty is valid only if the original receipt issued to the original purchaser by the dealer is presented with the product to be repaired or replaced.
- * The warranty is void if the serial number, date of purchase and product label had been removed.
- * The warranty does not cover any failure or damage of the product due to normal wear and tear, physical abuse, improper installation, misuse, modification or repairs by unauthorized third parties.
- * OpenBrain Technologies does not assume responsibility for any loss or damage incurred during shipment and as a result of force majeure.
- * OpenBrain Technologies is not liable for any incidental or consequential damages arising from the use or misuse of the product.
- * All warranty claims are limited to repair or replacement of the defective product at the sole discretion of OpenBrain Technologies.
 For Explain Technologies repairs or replaces the product, the repaired or replaced product shall be warranted for the remaining.
- If OpenBrain lecronologies repairs or replaces the product, the repaired or replaced product shall be warranted for the remaining time of the original warranty period. Repair or replacement may involve the use of functionally equivalent reconditioned units. Replaced part or product becomes the property of OpenBrain Technologies.
- * Consumable components, such as batteries, are not included in the warranty obligation.

Disclaimer Notice

The manufacturer shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material. This document contains proprietary information, which is protected by international patent applications and copyright. All rights reserved. No part of this document may be copied, reproduced or translated without prior written consent of the manufacturer. The manufacturer reserves the right to revise this publication and to make changes from time to time in the contents hereof without obligation to notify any person of such revisions or changes. The manufacturer also reserves the right to change the specifications without notice.

European CE notice to users and product statements

This product is CE marked according to the provisions of the R & TTE Directive (99/5/EC). Hereby, Openbrain Technologies Co., Ltd, declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For further information, please contact http://www.openbrain.co.kr

FCC notice to users and product statements

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

WEEE Directive 2002/96/EC Art. 11(2)



The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.