

包装图纸

USER MANUAL

Version: V2

● Earphone\*1

● Silicone dome\*3 (S,M,L)

● Type-C charging cable\*1

● User Manual    Warranty Card

EN

①Microphones    ②Headphones    ③R button    ④Type-C charging port

⑤L button    ⑥Power button    ⑦LED light    ⑧HC button

Wearing method

Hearing aid is connected to the phone

Product information00

Model	K117B-E3XB
High frequency average OSPL90 (dB)	107±3dB SPL
Full sound gain (90dB)	45±3dB
High frequency average full gain	40±2dB
Frequency response range	<200Hz~>8000Hz
Bluetooth version	V5.3
Bluetooth protocol	AUDPT 3, AVRCP, HFP1.7, HSP1.2, SPP1.2
Charging time	1.5h
Battery capacity	250mAh
Transmission distance	10m
Stand current voltage	70±5mA

LED light description

Blue light flashes quickly	Low battery
Blue light on for 2s	Power on
White light on for 1s	Power off
White light flashes	Charging (adapter connected)
Steady white light	Full charged (adapter connected)
White light flashes	Powering off

Button function description

Power on/off	Press and hold the power button for 5 seconds
Turn on/off hearing aid mode	Press and hold the HC button for 2 seconds
Answering up call	Click the power button
Reject call	Press and hold the power button for 2 seconds
Mode switch	Click the HC button
Volume up in left and right ears	Click the volume 1 button
Volume down in left and right ears	Click the volume 1 button

WARNINGS:

Please read the following safety instructions before using the product.

① Please store the product in a cool and dry place. Do not use it in a humid environment.

② Do not expose batteries or battery-equipped devices to extremely high temperatures, such as sunlight and open flames.

③ If the battery is not replaced properly, it will explode. It should only be replaced with the same type of battery.

④ Do not replace the lithium battery by yourself. If the battery is damaged, contact professional personnel.

⑤ Do not disassemble the product for maintenance or replacement of accessories without authorization. For the repair service, please consult the official sales support.

⑥ Please purchase the attachments/accessories specified by the manufacturer.

⑦ Please clean the product with dry cloth.

⑧ Properly dispose of packaging materials, equipment, battery, and other electronic components to avoid damage to the environment.

⑨ Do not use the product at a high volume for a prolonged period of time to avoid hearing damage.

⑩ Do not use the product while walking, driving or riding to avoid traffic accidents.

CN

①麦克风    ②耳机    ③R键    ④Type-C充电口

⑤L键    ⑥开机键    ⑦指示灯    ⑧HC键

佩戴方式

助听器与手机连接

产品信息

最大OSPL90	<117dB SPL
高频平均增益 (OSPL90 (dB))	107±3dB SPL
高频平均增益增益	45±3dB
高频平均增益	40±2dB
频率响应范围	<200Hz~>8000Hz
蓝牙版本	V5.3
蓝牙协议	AUDPT 3, AVRCP, HFP1.7, HSP1.2, SPP1.2
充电时间	1.5小时
电池容量	250mAh
传输距离	10m
输入电压/电流	5V/100mA

LED灯说明

蓝光快速闪烁	低电量提示
蓝光常亮2s	开机
白光常亮1s	关机
白光闪烁	充电中 (适配器接入)
白光常亮	充电完成 (适配器接入)
白光闪烁	关机

按键功能说明

长按5s	长按5s开机/关机
长按2s	长按2s关机/开机
单击	单击接听电话
单击2s	单击接听电话
单击3s	单击接听电话
单击4s	单击接听电话
单击5s	单击接听电话
单击6s	单击接听电话
单击7s	单击接听电话
单击8s	单击接听电话
单击9s	单击接听电话
单击10s	单击接听电话
单击11s	单击接听电话
单击12s	单击接听电话
单击13s	单击接听电话
单击14s	单击接听电话
单击15s	单击接听电话
单击16s	单击接听电话
单击17s	单击接听电话
单击18s	单击接听电话
单击19s	单击接听电话
单击20s	单击接听电话
单击21s	单击接听电话
单击22s	单击接听电话
单击23s	单击接听电话
单击24s	单击接听电话
单击25s	单击接听电话
单击26s	单击接听电话
单击27s	单击接听电话
单击28s	单击接听电话
单击29s	单击接听电话
单击30s	单击接听电话
单击31s	单击接听电话
单击32s	单击接听电话
单击33s	单击接听电话
单击34s	单击接听电话
单击35s	单击接听电话
单击36s	单击接听电话
单击37s	单击接听电话
单击38s	单击接听电话
单击39s	单击接听电话
单击40s	单击接听电话
单击41s	单击接听电话
单击42s	单击接听电话
单击43s	单击接听电话
单击44s	单击接听电话
单击45s	单击接听电话
单击46s	单击接听电话
单击47s	单击接听电话
单击48s	单击接听电话
单击49s	单击接听电话
单击50s	单击接听电话
单击51s	单击接听电话
单击52s	单击接听电话
单击53s	单击接听电话
单击54s	单击接听电话
单击55s	单击接听电话
单击56s	单击接听电话
单击57s	单击接听电话
单击58s	单击接听电话
单击59s	单击接听电话
单击60s	单击接听电话
单击61s	单击接听电话
单击62s	单击接听电话
单击63s	单击接听电话
单击64s	单击接听电话
单击65s	单击接听电话
单击66s	单击接听电话
单击67s	单击接听电话
单击68s	单击接听电话
单击69s	单击接听电话
单击70s	单击接听电话
单击71s	单击接听电话
单击72s	单击接听电话
单击73s	单击接听电话
单击74s	单击接听电话
单击75s	单击接听电话
单击76s	单击接听电话
单击77s	单击接听电话
单击78s	单击接听电话
单击79s	单击接听电话
单击80s	单击接听电话
单击81s	单击接听电话
单击82s	单击接听电话
单击83s	单击接听电话
单击84s	单击接听电话
单击85s	单击接听电话
单击86s	单击接听电话
单击87s	单击接听电话
单击88s	单击接听电话
单击89s	单击接听电话
单击90s	单击接听电话
单击91s	单击接听电话
单击92s	单击接听电话
单击93s	单击接听电话
单击94s	单击接听电话
单击95s	单击接听电话
单击96s	单击接听电话
单击97s	单击接听电话
单击98s	单击接听电话
单击99s	单击接听电话
单击100s	单击接听电话

EU Conformity Statement

CE

This product complies with the applicable CE marking directives and standards: Electromagnetic Compatibility (EMC) Directive 2014/53/EU, Low Voltage (LVD) Directive 2014/35/EU, Restrictions of Hazardous Substances (RoHS) Directive 2011/65/EU and its amending Directive (EU) 2015/863.

2012/18/EU (WEEE directive)

Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points.

For more information see: www.recycleit.info

Battery Directive 2013/56/EC

Battery in the product complies with the European Battery Directive 2013/56/EC. For proper recycling, return the battery to your supplier or to a designated collection point.

WARNING

High sound pressure

To avoid hearing damage, do not listen for long periods at high volume. Do not turn the volume up high that you're unable to hear your surroundings. Do not use the unit while walking, driving or cycling. Doing so may cause traffic accidents. Do not use at a dangerous place unless the surrounding sound can be heard.

WARNING

There is a danger of explosion if the battery is incorrectly replaced. Replace it only with the same or equivalent type. Do not expose it to excessive heat such as sunlight, fire, etc. The battery cannot be replaced by the user. If the battery is damaged and needs to be replaced, please contact qualified service personnel.

DECLARATION OF CONFORMITY

Herewith, we declare that the product is compliance with Radio Equipment Directive (RED) 2014/53/EU. The full text of the EU declaration of conformity is available at the internet address as shown on the packing box.

This product can be used across EU member states.

Bluetooth output power: 20mW Max.

FCC Statement

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.

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 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.

技术要求:  
料号:Z.BS.2020181A  
文件名:HA10\_中性说明书-V2  
尺寸:100×125mm  
材质:120g铜版纸,黑白印刷,风琴折页。  
特别说明:

<div><div>AUDITOYWORKS</div><div>蛙声科技</div></div> <div><div>宁波蛙声科技有限公司</div><div>NINGBO AUDITORYWORKS CO., LTD.</div></div>			
TITLE(名称) HA10_中性说明书-V2	UNITS: MM 单位: 毫米	COLOR: 颜色: 单色	DRAW: 制图: 廖禧
MATERIAL NO(物料编码) Z.BS.2020181A	MODEL: 产品型号: HA10		CHKD: 审核: 姓名
SCALE: 比例: 1: 1			APPD: 审批: 姓名
REV.(版本):	V1	SHEET(页数):	1 OF 1
DESCRIPTION(描述):	发行文件	DATE(日期):	2024/01/09