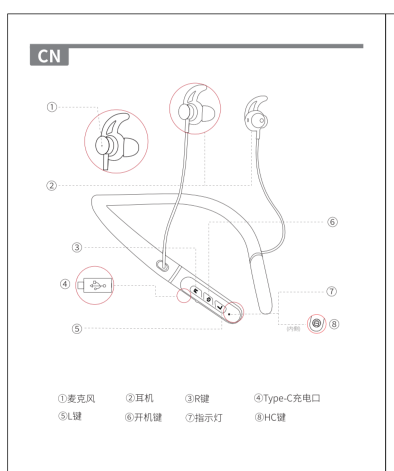
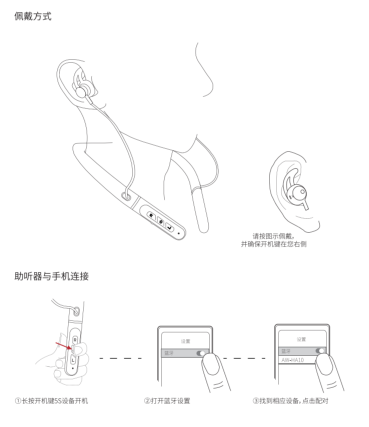




Product information00  MaxOSPL90	≤117dB±3dB	Adjust right ear volume	After long pressing the R button for 2 seconds, R button for volume up and L button for volume down	
High frequency average OSPL90 (dB)	107±3dBSPL	Adjust left ear volume	After long pressing the L button for 2 seconds,	
Full sound gain (FOG50)	45±3dB		R button for volume up and L button for volume down	
High frequency average full gain	40±3dB)	Switch between Chinese and English	Click the power button and R button	
Frequency response range	≤200Hz~≥8000Hz	Music play/pause	Click the power button	
Bluetooth version	V5.3			
Bluetooth protocol	A2DP1.3 AVRC1.6 HFP1.7	<b>▲</b> Warnings:		
Didectoon protocol	HSP1.2 SPP1.2	Please read the following safety instructions before using the product.		
Bluetooth protocol	Talking time: 20h	① Please store the product in a cool and dry place. Do not use it in a humid environment.		
	Music time: 26h	② Do not expose batteries or battery-equipped devices to extremely high temperatures, such a		
	Hearing aid: 30h	sunlight and open flames.		
Charging time	1.5h	③ If the battery is not replaced properly, it will explode. It should only be replaced with the same ty		
Battery capacity	250mAh	of battery.  ① Do not replace the lithium battery by yourself. If the battery is damaged, contact professions.		
Transmission distance	10m			
Input current/voltage	5V/160mA	personnel.		
ED light description		'	ntenance or replacement of accessories without authoriz	
Blue light flashes quickly	Low battery			
Blue light on for 1s	Power on	tion. For the repair service, please consult the official sales support.  © Please purchase the attachments/accessories specified by the manufacturer.  The Please clean the product with dry cloth.  Properly dispose of packaging materials, equipment, battery, and other electronic component		
White light on for 1s	Power off			
White light flashes	Charging (adapter connected)			
Steady white light	Full charged (adapter connected)			
White light flashes	Incoming call	avoid damage to the environment.		
Button function description		Do not use the product at a high volume	e for a prolonged period of time to avoid hearing damage.	
Power on/off	Press and hold the power button for 5 seconds	<sup>10</sup> Do not use the product while walking, d	riving or riding to avoid traffic accidents.	
Turn on/off hearing aid mode	Press and hold the HC button for 2 seconds			
Answer/hang 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 R button			
Volume down in left and right ears	Click the volume L button			

Adjust right ear volume	After long pressing the R button for 2 seconds, R button for volume up and L button for volume down
Adjust left ear volume	After long pressing the L button for 2 seconds, R button for volume up and L button for volume down
Switch between Chinese and English	Click the power button and R button
Music play/pause	Click the power button
© Do not expose batteries of battery-equi	oped devices to extremely high temperatures, such a
	place. Do not use it in a humid environment.  oped devices to extremely high temperatures, such a
sunlight and open flames.	sped devices to extremely high temperatures, such a
sunlight and open flames.	
sunlight and open flames.	
sunlight and open flames.  ③ If the battery is not replaced properly, it w of battery.	ill explode. It should only be replaced with the same type
sunlight and open flames.  If the battery is not replaced properly, it w of battery.  Do not replace the lithium battery by y personnel.	ourself. If the battery is damaged, contact professional
sunlight and open flames.  If the battery is not replaced properly, it w of battery.  Do not replace the lithium battery by y personnel.	ourself. If the battery is damaged, contact professional enance or replacement of accessories without authoriza





最大OSPL90	≤117dB±3dB	
高频平均值OSPL90(dB)	107±3dBSPL	
满档声增益(FOG50)	45±3dB	
高频平均满档增益	40±3dB)	
频率响应范围	200Hz~8000Hz	
蓝牙版本	V5.3	
蓝牙协议	A2DP1.3 AVRC1.6 HFP1.7 HSP1.2 SPP1.2	
工作时长	通话模式20小时 音乐模式26小时 辅听模式30小时	
充电时长	1.5小时	
电池容量	250mAh	
传输距离	10m	
输入电流/电压	5V/160mA	
LED指示灯说明		
蓝灯快闪	低电量显示	
蓝灯1S	开机	
白灯1S	关机	
白灯闪烁	充电中(适配器接入)	
白灯常亮	充电完成(适配器接入)	
白灯闪烁	来电	
按键功能说明		
开机/关机	长按开机键5S	
开启/关闭助听模式	长按HC键2S	
接听/挂断电话	单击开机键	
拒接电话	长按开机键2S	
模式切换	单击HC键	
左右耳同时音量加	单击音量R键	
左右耳同时音量减	单击音量L键	

右耳音量单独调节	长按R键2s后,R为音量加,L为音量减
左耳音量单独调节	长按L键2s后,R为音量加,L为音量减
中英文切换	单击开机键和R键
音乐播放/暂停	单击开机键
<b>▲</b> 警告:	
操作本机前,请务必阅读以一	下安全说明。
①请将设备存放在阴凉干燥的地	方,切勿在潮湿环境下使用。
②切勿将电池或装有电池的设备	暴露在极端高温的环境下,如阳光、明火之类的环境。
③ 如果电池更换不当会有爆炸危	险只能用同样类型的电池来更换。
④ 锂电池用户不可自行更换,如电	3.池损坏需要更换请联系专业人员。
⑤ 请勿自行拆卸本产品维修或更	换配件,如需维修请咨询官方售后。
⑥ 请购买制造商指定的附件/配件	-使用。
① 请用干布清洁本设备。	
⑧ 请妥善处理包装材料、设备、电	池和其他电子元件,避免对环境造成破坏。
9 为避免听力损伤,请勿长时间以	<b>以</b> 较大音量使用本设备。
⑩ 请勿在走路、开车或骑车时使用	]本设备,以免引发交通事故。

EU Conforn	nity Statement
C€	This product complies with the applicable CE marking directives and standards: Electromagnetic Compatibility (EMC) Directive 2014/30/EU. Low Voltage (LVD) Directive 2014/35/EU. Restrictions of Hazardous Substances (RoHS) Directive 2011/65/EU and its amending Directive (EU) 2015/863.
2012/19/EU	(WEEE directive)
X	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.recyclethis.info

2013/56/EC. For proper recycling, return the battery to your supplier or to

To avoid hearing damage, do not listen for long periods at high volume.

Do not turn the volume so 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. 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 sunshine, fire, etc. needs to be replaced, please contact qualified service personnel.

# DECLARATION OF CONFORMITY

Hereby, 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 This product can be used across EU member states. Bluetooth output power: 20mW Max.

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.

## B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to installation. This equipment generates, uses and can radiate radio frequency energiates 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.

### —Connect the equipment into an outlet on a circuit different from that to which the —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:

#### AUDITO TYWORKS 宁波蛙声科技有限公司 蛙声科技 NINGBO AUDITORYWORKS CO., LTD. TITLE(名称) UNITS: MM COLOR: DRAW: HA10\_中性说明书-V2 单位:毫米 颜色: MODEL: 产品型号: HA10 MATERIAL NO(物料编码) 姓名 Z.BS.2020181A SCALE: 比例: 姓名 REV.(版本): SHEET(页数): 1 OF 1 DESCRIPTION(描述): 发行文件 DATE(日期): 2024/01/09