# meidong User Manual

# Pictures for reference only in kind prevail!

ANC HE6 ANC Bluetooth Headphone

# Product description

This product uses ergonomic design, wear more comfortable. The advanced ANC noise reduction technology provides high-fidelity sound quality for clearer sound clarity, including treble and midrange. giving you an unexpectedly enjoyable, clear listening experience. Built-in high-capacity rechargeable battery, battery life longer. For a variety of different environments, such as: By plane, high-speed rail, subway, bus and sports venues.

# Package Contents

HE6 headphone / 1 Thank you card / 1 Manual / 1 USB cable / 1 Earplugs big / 1 Earplugs small / 1

# Features `

Bluetooth + ANC noise reduction

Support phone answer / reject / hang up function

Support A2DP wireless stereo music

Support music player / stop / volume plus / volume reduction

Support voice prompts

Support iPhone battery power display

# Parameter

Wireless connections: Bluetooth 4.2 5mW/Channel rated power: Charging time: ≤2.5h 20Hz-20kHz Frequency response:

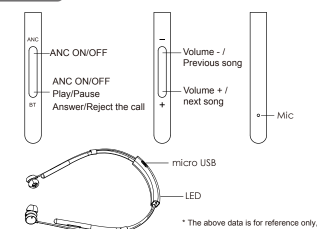
>90 dB 1K@0dB With IEC Signal to noise ratio: Distortion: ≤0.5 % 1K@0dB

Life time:

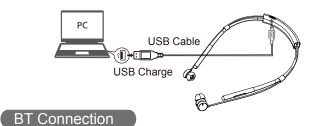
Noise reduction bandwidth: 20~2000HZ Noise reduction depth: -20~-25dB ANC: 15dB 200Hz

Transmission distance: >10m

Features



# USB Connection



- 1. Long press the BT button 2S, blue light flash, matching pairing mode
- 3. Search to "HE6" click to connect, hear "du" sound, the Bluetooth

1. Bluetooth mode to achieve noise reduction function: Bluetooth standby or connected state, short press "ANC" button once, white light, noise reduction turned on, press again, the white light is off, noise reduction is turned off. 2. Noise reduction in shutdown mode: Press and hold the "ANC" button for 2 seconds, the white light will be on, the noise reduction will be on, press again, t he white light will be off and the noise reduction will be off.

- The device has a built-in rechargeable battery, the first time, please charge the device for about 2 hours.
- Charging can only be carried out under adult supervision.
- Please use the included Micro USB cable to charge.
- Improper charging can damage the battery and the device.
- After the product life expires, please do not throw it away, the internal battery may cause environmental pollution, please dispose according to local regulations.

# 操作说明

Project	Features	Operation Description	LED indication	Prompt tone
Basic skills	Boot	Shut down, press the BT keyfor 2 seconds	Blue light for one second	Power on
	Shut down	Standby/music/phone, long press the BT key for 4 seconds	Blue light for 1 second	POWER OFF
	Pair	Shutdown, long press the BT button for 4 seconds	The blue light is flashing fast	Pairing
Music function	Play	When paused, press the BT key	Blue light 7 seconds flash 1	N/A
	time out	When playing, press the BT button	Blue light 7 seconds flash 1	N/A
	Volume plus	Short press "+" key once	N/A	When the maximum volume, "da" high-profile
	Volume reduction	Short press "-" key	N/A	When the minimum volume "du" low profile
	next track	Long press "+" key for 1 second	N/A	N/A
	previous piece	Long press "-" key for 1 second	N/A	N/A
Phone function	Answer the call	When you call, press the BT button	Blue light 3 seconds flash 1	du soon
	Refused to call	Press and hold the BT key for 2 seconds while calling	N/A	du beep low profile
	hang up the phone	During a call, press the BT key	N/A	Drop Du
	End re-pull	Double-click the BT button	N/A	N/A
Noise function	Bluetooth mode noise reduction	Bluetooth mode, short press "ANC" key to ON / OFF	White light ON / OFF	du du high profile
	Shutdown mode noise reduction	Turn off the machine, press the "ANC" button for 2 seconds ANC ON, short press ANC OFF	White light ON / OFF	du du high profile

\* The above data is for reference only, subject to change without notice!

# HE6 使用说明书

# 产品介绍

本产品采用人体工程设计,佩戴更舒适。采用先进的ANC降噪 技术,提供了高保真音质,让音质更清晰澄澈,包括超高音和中音 ,让你得到意想不到的畅享清澈愉悦的聆听体验。内置大容量可充 电电池,续航时间更长久。适合各种不同环境,如:乘坐飞机、高 铁、地铁、大巴及运动场所。

# 包装内容

HE6耳机 / 1个 感谢卡 / 1份 说明书 / 1本 USB线 / 1根

耳塞 大号一对 小号一对(中号已配装在耳机上)

# 产品特点

蓝牙+ANC降噪功能

支持电话接听/拒绝/挂断功能

支持A2DP无线立体声音乐 支持音乐播放/停止/音量加/音量减

支持语音提示

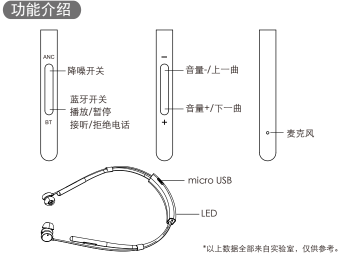
支持iPhone电池电量显示

# 主要技术参数

无线连接: Bluetooth 4.2 额定功率: 5mW/Channel 充电时间: ≤2.5小时 频率响应: 20Hz-20kHz 信噪比: ≥90 dB 1K@0dB With IEC 失 真 率: ≤0.5%1K@0dB

续航时间: 8小时 降噪频宽: 20-2000HZ 降噪深度: -20~-25dB A N C: 15dB 200Hz

传输距离: >10米



# 外接设备



# (蓝牙连接)

- 1. 长按BT键2S.蓝灯快闪, 配入配对模式:
- 2. 打开手机或其它带蓝牙功能的音频设备; 3. 搜索到 "HE6"点击连接,听到"嘟"声后,蓝牙连接成功。

- 1. 蓝牙模式下实现降噪功能:在蓝牙开机待机或连接状态,短按 "ANC"键一次, 白灯点亮,降噪功能打开,再按一次,白灯熄灭,降噪功能关闭。
- 2. 关机模式下实现降噪功能:长按"ANC"键2秒,白灯点亮,降噪功能打开, 再按一次,白灯熄灭,降噪功能关闭。

# 注意事项

- 该设备内置可充电电池,第一次使用时请给设备充电约2小时左右。
- 充电时只能在成人监督下进行。 • 请使用附带的Micro USB线充电。
- 不正确的充电可能会损坏电池和设备。
- 产品寿命到期后,请不要随便丢弃,内部电池可能会对环境造成污染, 请根据当地规定进行处理。

# 操作说明

项目	功能	操作描述	LED指示	提示音
基本功能	开机	关机状态,按BT键2秒	蓝灯亮一秒	Power on
	关机	待机/音乐/电话时,长按BT键4秒	蓝灯亮1秒	POWER OFF
	配对	关机状态,长按BT键4秒	蓝灯快闪烁	Pairing
音乐功能	播放	暂停时,按一下BT键	蓝灯7秒闪1下	N/A
	暂停	播放时,按一下BT键	蓝灯7秒闪1下	N/A
	音量加	短按一次"+"键	N/A	最大音量时, "哒"高调
	音量减	短按一次"-"键	N/A	最小音量时, "嘟"低调
	下一曲	长按"+"键1秒	N/A	N/A
	上一曲	长按 "-" 键1秒	N/A	N/A
电话功能	接听来电	来电时,按一下BT键	蓝灯3秒闪1下	嘟一声
	拒绝来电	来电时,长按BT键2秒	N/A	"嘟嘟" 低调
	挂断电话	通话中,按一下BT键	N/A	滴…嘟
	尾号重拔	双击BT键	N/A	N/A
降噪功能	蓝牙模式降噪	蓝牙模式, 短按一次 "ANC" 键进行ON/OFF	白灯0N/0FF	"嘟嘟" 高调
	关机模式降噪	关机时,长按"ANC"键2秒ANC ON, 短按一次 ANC OFF	白灯ON/OFF	"嘟嘟" 高调

\*以上数据全部来自实验室,仅供参考。

# 产品售后服务条例

- 一.本公司提供的售后服务方式
- 1.包换服务:包换期内的产品,若出现确因厂方原因造成的质量问题,用户可 以到经销商外免费换新戓维修。
- 2.保修服务保修期内的产品,若出现质量问题,用户可以到经销商处或寄回 厂方免费维修。
- 二.用户自购买日起,在正常使用情况下产品若出现质量问题,按照国家有关 三包法律规定整机7天包退,15天包换,一年内免费保修。
- 1.购买日期以购货发票日期为准(无购货发票和售后服务卡的,但能有效证 明产品确属服务期内,可以修理、换货,..不能提供有效证明的,以生产日 期为准)。
- 2. 无序列号产品本公司不承担售后服务义务。
- 3.质量问题不包括用户个人对音质、音色等的主观异议。
- 4.包换、保修服务只限于正常使用的情况下有效。一切人为损坏(例如用户 自行拆机、进行不适当的连接使用、接入不适当电压的电源、未依操作指 南使用等)、因运输及其他意外而造成之损坏、自然灾害等不可抗力、售 后服务卡上的内容与商品实物标识不符的、非经本公司认可之修改和改造
- 三.要求服务时请携带此卡及购机发票正本。请妥善保存此卡及购机发票, 此卡不得涂改,否则作废。
- 四.使用本产品前,请仔细阅读本产品的操作指南。

等均不在免费保修范围内,维修服务适当收费。

# 用户资料

联系电话: 用户姓名: 用户地址: 产品型号:\_\_\_\_产品序列号:\_\_\_ 购机日期: 年月日 \_售机单位联系电话: 售机单位:\_ 售机单位地址:

# 维修记录

联系电话: 维修单位: \_ 邮编:\_ 送修故障: 修理结果: \_ 经手人:\_ 送修故障: 修理结果: 经手人:\_

# 根据中国《电子信息产品污染控制管理办法》

(Pb) <b>x</b> o	汞(Hg) o o	镉(Cd) o	六价铬(Cr(VI)) o	多溴联苯 (PBB) o	多溴二苯醚 (PBDE)
		0	0	0	0
0	0				· · · · · · · · · · · · · · · · · · ·
		0	0	0	0
×	0	0	0	0	0
×	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
×	0	0	0	0	0
	× 0 0 × 物质在	× 0   0 0   0 0   x 0   b 0   x 0	X   0   0     0   0   0     0   0   0     X   0   0     物质在该部件所有均质和   0	X   0	x 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006标准规定的限量 表中标有"×"的所有部件都符合欧盟RoHS法规(2011/EU号指令)。

。 、电源线: 插头的铜合金中含铅。 、电路板组件: 电子元器件的陶瓷或者玻璃中含铅。 、环保使用期限取决于产品正常工作的温度和湿度等条件。

\*以上数据全部来自实验室,仅供参考。



制造商:深圳市魅动智能股份有限公司

址: 深圳市宝安区西乡勒竹角村鸿竹雍启科技园B栋三楼 技术标准: GB17625.1-2012 GB8898-2011 GB13837-2012





# **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.

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

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 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.

# 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.