

# 说明书文档

Dacom® 大康

52.5mm

Size: 52.5x70mm

Dacom

蓝牙耳机

使用说明书

产品型号: K6H



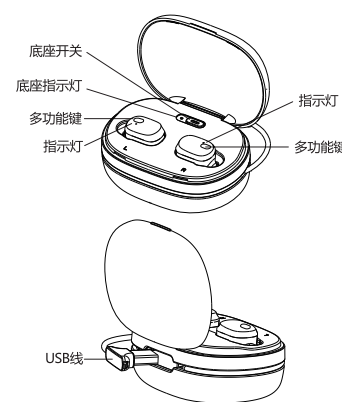
更新技术  
更高品质

## 产品描述

蓝牙版本 : V4.2  
电池类型 : 可充电聚合物锂电池  
额定电压 : 3.7 V  
外接电压 : DC4.8-5.5 V  
支持协议 : A2DP/HFP/HSP/AVRCP  
产品标配 : Micro USB充电线、产品使用手册

- 该款蓝牙耳机能接收来自手机、笔记本电脑及其他蓝牙设备的音频。
- 与PC蓝牙DONGLE配对连接后：可以播放电脑的各种音频文件。

## A 产品示意图



## 功能介绍

**多功能键说明**  
**开机**: 在关机状态下，长按MFB按钮3秒，蓝灯闪3次，耳机开；充电状态下，长按机头即开机。  
**关机**: 在开机未连接对等设备状态下，长按耳机MFB键5秒，该耳机关机；在开机已连接对等设备状态下，长按任意一台耳机的MFB键5秒，两台耳机关机。放回带电的充电座上充电，可关机。  
**配对模式**: 未连机待机状态下，长按MFB键1秒/双击MFB键进入配对模式，搜索时间2分钟，红蓝灯同时闪烁。  
**搜索对等设备**: 在关机状态下，长按MFB键7秒进入对等设备搜索状态，搜索时间2分钟，红蓝灯同时闪烁。  
**连接对等设备**: 对等设备均处于搜索状态下，自动连接。  
**语音拨号**: 连机待机状态下，长按MFB键1秒后释放按键。  
**末号重拨**: 在连机待机和听歌状态下，双击MFB键，自动重拨最后拨打号码。  
**挂断电话**: 在通话中或去电中，短按一下MFB键，通话结束。

产品保修卡	
产品型号	经销商名称
产品序号	联系电话
经销商地址	销售日期
通讯地址	用户地址
E-mail	备注
经销商信息	
用户信息	
备注	

主机一年内免费保修,若人为损坏,酌收维修处理

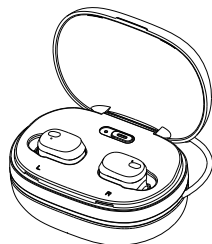
Size: 52.5x70mm

Dacom

Wireless Headset

User Manual

Model: K6H

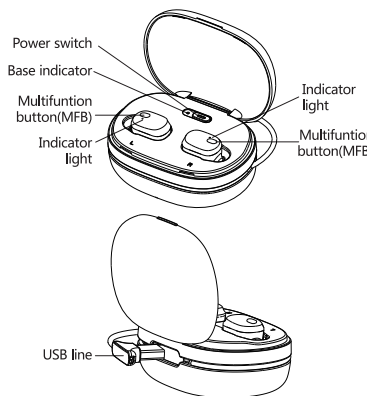


## Product Description

Bluetooth standard : V 4.2  
Battery Type: Rechargeable lithium polymer battery  
Rated Voltage: 3.7V  
External Voltage: DC4.8-5.5V  
Support protocol: A2DP/HFP/HSP/AVRCP  
Accessories : Micro USB charging cable、User manual

- This product can accept audio file from any Bluetooth devices like Bluetooth mobile phones, Bluetooth notebooks.
- When connect to Bluetooth DONGLE on PC, it can play any audio files on the computer.

## A Product Schematic



## Features

**Power On**: long press MFB button for 3 seconds while on the powered-off status, the blue light will flash for 3 times, the device will be on; the device will be on as soon as being taken from the charging case while on charging status.  
**Power Off**: long press the MFB button for 5 seconds while the earphone is not being connected to the peer device, the earphone will turn off long press the button MFB of either earphone about 5 seconds while has connected to the peer device, then both of earphone will turned off, the earphone will automatic turn off while put back to the charging box.  
**Pairing mode**: long press MFB button about 1 second/ double click MFB button to the search and pair status while on standby status.  
**Search for the peer device**: long press MFB button about 7 seconds to the searching status for the peer device, it will take about 2 minutes, blue light and red light will flash alternately.  
**Connect to peer device**: it will automatic pair when the peer device also under searching status.

WARRANTY CARD	
Item	
Dealer name	
Product series number	
Telephone number	
Date of sales	
User address	
Contact address	
E-mail	
Dealer information	
User information	
Remark	The Headphone has one year free warranty service from the date of purchase, for any deliberate damage should charge warranty fee

材质: 80克书写纸单色双面印刷  
折页方式: 按虚线左右折, 再上下折  
折后尺寸: 52.5X70MM

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

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

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.