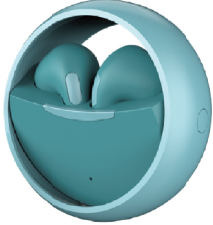


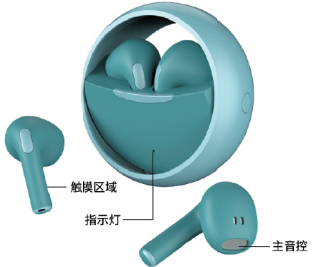
DM08



真无线蓝牙耳机

\*特别声明：本产品禁止使用快充插头，使用不当引起的产品损坏制造商概不负责。

产品示意图



产品规格：

- 1.产品型号: DM08
- 2.产品类型: 蓝牙耳机
- 3.声道系统: 无线立体声
- 4.控制方式: 触摸
- 5.支持蓝牙协议: \avc\p\avd\p\avrcp\hfp\app\amp\att\gap\gatt\rfcomm\sd\p\
- 6.蓝牙工作频率: 2.4GHz-2.4835GHz
- 7.音频解码: MP2, MP3, WMA,APE,FLAC,AAC,MP4, M4A,WAV, AIF,AIFC
- 8.蓝牙有效距离: ≥10米
- 9.耳机功放类型: 内置芯片
- 10.频率响应: 15-20000Hz
- 11.麦克风规格参数: 4013高耐压-40±3db -2.2kΩ
- 12.蓝牙版本: V5.4
- 13.喇叭规格: 13MM (32R)
- 14.耳机电池容量: 30mAh
- 15.仓电池容量: 230mAh

耳机电气参数

- 1.耳机静态电流: 关机无操作8.4UA
- 2.耳机待机电流: 连接手机无操作0.5~1mA
- 3.耳机播放时长: 最大DJ播放放工作为4~10MA
- 4.耳机通话电流: 5~11MA
- 5.耳机充电电流: 40MA

6.电池或板子是否做了过放保护: 充电管理IC有过放保护功能3.1V

充电仓电气参数

- |                     |                      |
|---------------------|----------------------|
| 充电仓输入电压电流: 5V1A     | 充电仓静态电流 (不带耳机): 15UA |
| 充电仓输出电压: 5V±0.2V    | 充电仓有电充电电流: 200±20MA  |
| 充电仓静态电流 (带耳机): 75UA | 仓过放保护: 有3.1V         |
| 充电仓有电充电时长:1.5H      |                      |

功能说明:

- 1.开机:①取出耳机自动开机②连接前长按5s, 耳机会开机
- 2.关机:①把耳机放入充电仓关机充电②未连接手机时,五分钟后自动关机
- 3.TWS配对成功:当左右耳机开机后,左右耳机立即进行互配,配对成功后,进入配对模式
- 4.蓝牙已连接:①耳机进入配对状态,手机搜索到蓝牙配对名,点击连接即可②已连接过蓝牙设备,开机后左右耳机自动回连, 主机自动回连到最后一台连接过的设备,回连不成功耳机进入配对状态, 会提示“du”
- 5.蓝牙已断开:①手动关闭手机蓝牙端,耳机进入配对模式②耳机与手机超距后断开,③分钟内回到有效距离范围, 能正常回连手机, 超过5分钟会自动关机, 会提示“dudu”
- 6.暂停/播放:单击任意耳机MFB键
- 7.上/下一曲:双击任意耳机MFB键
- 8.加/减音量:三击任意耳机MFB键
- 9.语音助手:长按25任意耳机MFB键,会提示“du”

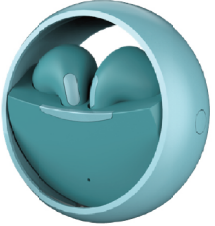
- 10.游戏模式:四击任意耳机MFB键, 会提示“游戏模式/音乐模式”
- 11.来电:对方打电话来, 会有“系统音”
- 12.接听/挂断:单击任意耳机
- 13.拒接:长按任意耳机MFB键
- 14.电池电量低:20%电量时, 5分钟提示一次, 会提示“电池电量低”

耳机充电中: 耳机不亮灯, 充电仓蓝灯常亮  
耳机充满电: 耳机不亮灯, 充电仓蓝灯灯灭  
充电仓充电中: 橙灯慢闪  
充电仓充满电: 橙灯常亮

警告事项及注意事项

- 1.切勿使用具有腐蚀性的清洁剂清洁本产品。
- 2.切勿让本产品加热或靠近火源。
- 3.切勿让本产品长时间受阳光直射照射。
- 4.切勿将本产品弃置于火中, 避免发生爆炸。
- 5.切勿尝试拆出本产品做任何修改。
- 6.如长时间不使用本产品, 请将它储存于干燥的环境中, 并每月至少为耳机充电一次以延长寿命, 避免极端的温度和灰尘。

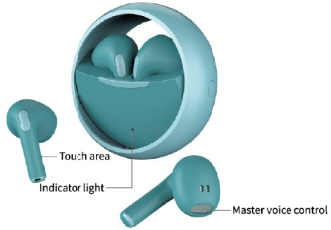
DM08



True wireless bluetooth headset

\*Special announcement: this product is forbidden to use the quick charging head.The manufacturer shall not be liable for product damage caused by improper use.

Product diagram:



Product specifications:

- 1.Product model:DM08
- 2.Product Type:Bluetooth Headset
- 3.Channel system:wireless stereo
- 4.Control method:touch

- 5.Support Bluetooth protocol: \avc\p\avd\p\avrcp\hfp\pp\smpl\att\gap\gatt\rfcomm\sd\p\
- 6.Bluetooth operating frequency:2.4GHz-2.4835GHz
- 7.Audio decoding:MP2, MP3, WMA, APE, FLAC, AAC, MP4, M4A,WAV,AIF, AIFC
- 8.Bluetooth effective distance: ≥10meters
- 9.Headset amplifier type : built-in-chip
- 10.Frequency response:15~20000Hz
- 11.Microphone specifications:4013high pressure resistance.-40±3db-2.2kΩ
- 12.Bluetooth version:V5.4
- 13.Speaker specifications:13MM(32R)
- 14.Headphone battery capacity:30MAH
- 15.Storage battery capacity:230MAH

Headphone electrical parameters

- 1.Headphone quiescent current:no operation when power
- 2.Headphone Standby current:0.5~1MA when connected to a mobile phone without operation
- 3.Headphone playback time:the maximum DJ playback work is 4~10MA
- 4.Headphone call current:5~11MA
- 5.Headphone charging current:40MA
- 6.Whether the battery or board has over-discharge protection:the charging management IC has over-discharge protection function 3.1V

Electrical parameters of charging compartment

Charging compartment charging port:Type-c  
Input voltage and current of charging bin:5V1A  
Charging bin output voltage:5V±0.2V  
Static current of charging compartment(without earphone):15UA

Static current of charging compartment(with headphones):75UA  
Charging bin wired charging current:200±20MA  
Wired charging time of charging box:1.5H  
Warehouse over-discharge protection:3.1V

Function Description

1. Power on: ① Remove the earphones and turn them on automatically.
- ② .Long press and hold for 5 seconds before connecting, and the earphones will turn on
2. Shutdown: ① Put the earphones into the charging compartment to shut down and charge, ② When the phone is not connected, it will automatically shut down after five minutes.
3. TWS pairing successful: When the left and right earphones are turned on, they will immediately pair and enter pairing mode
4. Bluetooth connected: ① The earphones are in pairing mode, and the phone searches for the Bluetooth pairing name and clicks to connect.
- ② The earphones have been connected to Bluetooth devices, and when turned on, the left and right earphones will automatically reconnect. The host will automatically reconnect to the last connected device. If the reconnection is unsuccessful, the earphones will enter pairing mode and prompt “du”
5. Bluetooth disconnected: ① Manually turn off the Bluetooth end of the phone, and the earphones enter pairing mode, ② Disconnect the earphones from the phone after exceeding the distance limit, and return to the effective distance range within ③ minutes. The phone can be reconnected normally. If it exceeds 5 minutes, it will automatically shut down and prompt “du du”
6. Pause/Play: Click on any headphone MFB button
7. Previous/Next track: Double click on any headphone MFB button
8. Increase/decrease volume: Three clicks on any headphone MFB button

9. Voice Assistant: Long press any earphone MFB button for 2 seconds, and it will prompt “du”
10. game modes: Four clicks on any headphone MFB button will prompt “GameMode/music mode”
11. Incoming call: When the other party calls, there will be a “system sound”
12. Answer/Hang up: Click on any earphone
13. Reject: Long press any headphone MFB button
14. Low battery level: When the battery level reaches 20%, a prompt will appear every 5 minutes, indicating “Low battery level”

The headset is charging:the headset does not light up,and the blue light of the charging compartment is always on  
The headset is fully charged:the headset does not light up,and the blue light of the charging compartment is off  
The charging chamber is charging:orange light flashes slowly  
The charging chamber is fully charged:the orange light is always on

Warnings and precautions

- 1.Do not use corrosive detergents to clean this product.
- 2.Do not use corrosive detergents to clean this product.
- 3.Do not expose this product to direct sunlight for long periods of time.
- 4.Do not dispose of this product in fire to avoid explosion.
- 5.Do not attempt to remove this product for any modification.
- 6.If you don't use this product for a long time, store it in a dry environment and charge the headphones at least once a month to prolong life and avoid extreme temperatures and dust.

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.