

使用手册 User Manual

DA10 演讲咪
SPEECH MICROPHONE

DA10 演讲咪

■ 前言

尊敬的用户：
感谢您选购得胜DA10演讲咪，为了您能够更好的了解及使用本产品，建议您在使用前仔细阅读本说明书。

若存在有疑问或者您有宝贵的意见，可通过拨打得胜官方服务热线400 6828 333或微信扫描二维码关注得胜官方公众号与我们联系。

■ 产品配置

DA10演讲咪.....1个
防风棉.....1个
Type-C充电线.....1条
使用手册.....1份

■ 技术参数

主机参数
频率响应：100Hz-15kHz
声音的最大功率：8W
扬声器阻抗：4Ω
总谐波失真：THD≤5% 1kHz@4R.4W
信噪比：66dB (A-Weighted)@1W 4Ω (演讲模式)
蓝牙版本：5.0
混响模式：Reverb
工作电压：3.4V-4.2V
电池类型：锂离子电池 (18650)
电池容量：3.7V/2000mAh
充电方式：DC5V≈1.5A
充电时间：约3小时
使用时间：约8小时 (演讲模式)
产品重量：约220g
产品尺寸：Φ64mm*235mm(直径*高)

■ 适用范围

应用于演讲、宣传、K歌等场合。

DA10 演讲咪

■ 产品配置

DA10演讲咪.....1个
防风棉.....1个
Type-C充电线.....1条
使用手册.....1份

■ 技术参数

音头参数
拾音器：背极式驻极体
指向性：单指向
频率响应：150Hz-16KHz
灵敏度：-47.5±1.5dB(0dB=1V/Pa, at 1KHz)
注：以上数据由得胜实验室测试得到，并拥有最终解释权！

■ 功能示意

DA10 演讲咪

■ 产品配置

DA10演讲咪.....1个
防风棉.....1个
Type-C充电线.....1条
使用手册.....1份

■ 技术参数

拾音器参数
拾音器：背极式驻极体
指向性：单指向
频率响应：150Hz-16KHz
灵敏度：-47.5±1.5dB(0dB=1V/Pa, at 1KHz)
注：以上数据由得胜实验室测试得到，并拥有最终解释权！

■ 功能示意

DA10 演讲咪

■ 产品配置

DA10演讲咪.....1个
防风棉.....1个
Type-C充电线.....1条
使用手册.....1份

■ 技术参数

音头参数
拾音器：背极式驻极体
指向性：单指向
频率响应：150Hz-16KHz
灵敏度：-47.5±1.5dB(0dB=1V/Pa, at 1KHz)
注：以上数据由得胜实验室测试得到，并拥有最终解释权！

■ 功能示意

DA10 演讲咪

■ 产品配置

DA10演讲咪.....1个
防风棉.....1个
Type-C充电线.....1条
使用手册.....1份

■ 技术参数

音头参数
拾音器：背极式驻极体
指向性：单指向
频率响应：150Hz-16KHz
灵敏度：-47.5±1.5dB(0dB=1V/Pa, at 1KHz)
注：以上数据由得胜实验室测试得到，并拥有最终解释权！

■ 功能示意

DA10 演讲咪

■ 安全警示

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能造成的人身伤害或财产损失，使用本产品前，请仔细阅读并遵守以下事项：

1. 请勿将喇叭靠近人耳，以免造成听力损伤；
2. 使用时若发现有异常（如冒烟、异味等），请立即关闭电源开关并拔掉电源插头，然后将产品送经销商检修；
3. 本产品及附件都应放置在室内干燥通风处，勿长期存放在潮湿、灰尘多的环境；使用中避免靠近火源、雨淋、进水、过度碰撞、抛掷、振动本机及覆盖通风孔，以免损坏其功能；
4. 使用该产品时需遵守相关安全规定，法律法规明确规定禁止使用场合勿使用本机，以免导致意外事故；
5. 请不要自行拆机改装或维修，以防止出现人身伤害，如有问题或服务需求请联系当地经销商跟进处理；
6. 消费者若使用电源适配器供电，则应购买配套使用获得CCC认证并满足标准要求的电源适配器。

■ 无线配对方法

首次使用本机时，需要与手机或无线播放设备配对连接，操作步骤如下：

1. 打开演讲咪电源开关，点按“M”键切换至蓝牙模式；
2. 此时打开手机的“设置”菜单，找到无线连接功能选项，开启手机的无线播放功能，待搜索到“TAKSTAR DA10”，点击“TAKSTAR DA10”进行连接，当演讲咪可以进行无线播放声音，则表示设备已连接成功。
3. 下次切换至蓝牙模式时，如果是已经进行过无线连接，则自动回连；在无线连接成功的情况下，切换到其他工作模式则自动断开无线连接。

DA10 演讲咪

■ 关于本说明书

本说明书内容符合截止印刷之日的技术规格。由于得胜公司会不断改进产品，本说明书可能不符合您的特定产品的技术规格。要获取最新版说明书，请访问得胜官网，然后下载说明书文件。技术规格、设备或另售的附件在各个地区可能有所不同，如有问题请与当地得胜销售网点确认。如需更多支持和深层产品信息，请浏览得胜官方网站：<https://www.takstar.com>

■ 环保说明

产品中有毒有害物质或元素的名称及含量标识表

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件	○	○	○	○	○	○
金属部件	×	○	○	○	○	○
电路板组件	×	○	○	○	○	○
线缆	×	○	○	○	○	○

本表格依据SJ/T11364的规定编制。
○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。
×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。
此标志为产品的环保使用期限标志，且此标志使用期限只适用于产品正常工作的温度和湿度等条件。

扫一扫，了解更多产品
Scan for more
product information

广东省声电工程技术研究开发中心
广东得胜电子有限公司制造
地址：广东省惠州市博罗县龙溪街道富康一路2号
服务热线：400 6828 333 传真：0752-6383950
邮箱：xs@takstar.com
网址：www.takstar.com

Guangdong Takstar Electronic Co., Ltd.
Address: No. 2 Fu Kang Rd, Longxi Boluo
Huizhou, Guangdong 516121 China
Tel: 86 752 6383648 Fax: 86 752 6383952
Email: sales@takstar.com
Website: www.takstar.com
CMIIID: 2021DP2396 中国制造 Made in China

DA10 Speech Microphone

■ Product

Dear Customer,
Thank you for purchasing TAKSTAR DA10 speech microphone. Please read the user manual carefully before operation and keep it for reference in future. If you have any questions or suggestions, please contact our local dealer.

■ Features

- Combining microphone, power amplifier and speaker together, suitable for speech, publicity, karaoke
- Rare earth material speaker, light weight, excellent sound, high volume, peak power 8W
- One button to switch between MC mode and KTV mode, easy operation
- Wireless playing function without the trouble of cable connection, more convenient to play music
- Volume adjusting function to adjust the volume based on the venue
- Built-in DSP chip with the feedback rejecting function to reject feedback effectively
- Ultra-long standby, turning off automatically after no signal input for 15 minutes to save the power consumption
- High capacity Lithium battery for energy saving and environmental protection, approximately 8h operation time
- Compact design, comfortable to hold, suitable for reinforcement and karaoke for a long time

DA10 Speech Microphone

■ Application

Speech, publicity, karaoke, etc

■ Product content

DA10 speech microphone.....1pc
Windscreen.....1pc
Type-C charging cable.....1pc
User manual.....1pc

■ Specification

Specification

Frequency Response: 100Hz-15kHz
Max Power of Sound: 8W
Speaker Impedance: 4Ω
THD: THD≤5% 1kHz@4R.4W
S/N Ratio: 66dB (A-Weighted)@1W 4Ω (speech mode)
Bluetooth Version: 5.0
Reverb: Reverb
Operating Voltage: 3.4V-4.2V
Battery Type: Li-ion battery (18650)
Battery Capacity: 3.7V/2000mAh
Charging: DC5V≈1.5A
Charging Time: approx. 3h
Operation Time: approx. 8h (speech)
Net Weight: approx. 220g
Dimension: Φ64mm*235mm (Dia*H)

DA10 Speech Microphone

■ Cartridge Specification

Cartridge: back electret
Polar Pattern: unidirectional
Frequency Response: 150Hz-16KHz
Sensitivity: -47.5±1.5dB(0dB=1V/Pa, at 1KHz)
Note: The data is tested by Takstar Laboratory and Takstar has the final interpretation right!

■ Function

DA10 speech Microphone

② "M" button: Click it to cycle through 4 modes (i.e., speech mode, host mode, karaoke mode, Bluetooth mode), accompanied by corresponding voice prompt.
③ Indicator light: if it keeps lighting up green during operation, this means sufficient power supply. If the power can last for less than 1h, it keeps lighting up red. It flashes red when charged. If it keeps lighting up green, this means it is fully charged.
④ "+" button: Click it to increase the volume of the amplifier. A total of 3 levels of volume can be chosen.
⑤ "-" button: Click it to decrease the volume of the amplifier. It can only be minimized to about 60% of the total volume. There is no mute function.
⑥ Cartridge: When speaking, the mouth should be as close as possible to the pickup, generally 3-5 cm. Do not cover the cartridge with your hands; otherwise it will easily produce feedback.
⑦ Charging interface: Connect to the Type-C charging cable. Please use a charging head with a specification of 5V≈1.5A and 3C certification to charge the amplifier.
⑧ Speaker: Do not put the speaker too close to people's ears to avoid hearing damaging. Please try to keep the speaker clean.
Note: When the product is used for the first time, it is recommended to fully charge it first; when it is fully charged, please stop charging the battery to avoid overcharge; if it is

not used for a long time, it needs to be charged once every six months to avoid over discharge of the battery, which will affect the battery performance.
③ Indicator light: if it keeps lighting up green during operation, this means sufficient power supply. If the power can last for less than 1h, it keeps lighting up red. It flashes red when charged. If it keeps lighting up green, this means it is fully charged.
④ "+" button: Click it to increase the volume of the amplifier. A total of 3 levels of volume can be chosen.
⑤ "-" button: Click it to decrease the volume of the amplifier. It can only be minimized to about 60% of the total volume. There is no mute function.
⑥ Cartridge: When speaking, the mouth should be as close as possible to the pickup, generally 3-5 cm. Do not cover the cartridge with your hands; otherwise it will easily produce feedback.
⑦ Charging interface: Connect to the Type-C charging cable. Please use a charging head with a specification of 5V≈1.5A and 3C certification to charge the amplifier.
⑧ Speaker: Do not put the speaker too close to people's ears to avoid hearing damaging. Please try to keep the speaker clean.
Note: When the product is used for the first time, it is recommended to fully charge it first; when it is fully charged, please stop charging the battery to avoid overcharge; if it is

DA10 Speech Microphone

■ Caution

In order to avoid possible personal injury or property damage caused by electric shock, high temperature, fire, radiation, explosion, mechanical hazards and improper use, please read and observe the following items carefully before using the product.

■ Label Meanings

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:

1. Please do not put the speaker close to people's ears to avoid hearing damage.
2. If there is any abnormality (such as smoke, odor, etc.) during use, please turn off the power switch and unplug the power plug immediately, and then send the product to the dealer for maintenance.
3. The product and accessories should be placed indoors in a dry and ventilated place. Do not store them in a humid and dusty environment for a long time. Avoid getting close to fire, rain, water, excessive collision, throwing, vibrating the machine and covering the ventilation holes during use, so as not to damage its function.
4. When using the product, you must abide by the relevant safety regulations. Please do not use the product in the occasions that are clearly prohibited by laws and regulations to avoid accidents.
5. Please do not disassemble, refit or repair the product by yourself to prevent personal injury. If you have any questions or service needs, please contact our local dealer for follow-up.
6. If you use a power adapter to supply power, you should purchase and use a power adapter that has obtained CCC certification and meets the standard requirements.

DA10 Speech Microphone

■ Label Meanings

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:

1. Please do not put the speaker close to people's ears to avoid hearing damage.
2. If there is any abnormality (such as smoke, odor, etc.) during use, please turn off the power switch and unplug the power plug immediately, and then send the product to the dealer for maintenance.
3. The product and accessories should be placed indoors in a dry and ventilated place. Do not store them in a humid and dusty environment for a long time. Avoid getting close to fire, rain, water, excessive collision, throwing, vibrating the machine and covering the ventilation holes during use, so as not to damage its function.
4. When using the product, you must abide by the relevant safety regulations. Please do not use the product in the occasions that are clearly prohibited by laws and regulations to avoid accidents.
5. Please do not disassemble, refit or repair the product by yourself to prevent personal injury. If you have any questions or service needs, please contact our local dealer for follow-up.
6. If you use a power adapter to supply power, you should purchase and use a power adapter that has obtained CCC certification and meets the standard requirements.

DA10 Speech Microphone

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.
FCC ID: WRAD10

About This Manual

This manual contains up-to-date technical specifications as of printing. However, specifications contained herein may not conform to your particular product since Takstar is constantly improving its products. As such, specifications, devices or accessories available vary from region to region. If you have any questions or needs, please contact our local sales office. For the latest version/more information, please visit our website: <http://www.takstar.com/>

1. 本手册为保用凭证，请妥善保管，如遇丢失，恕不补发。
2. 保用期限：两年。
3. 保用期内，由本公司负责。
4. 保用期外，由用户负责。
5. 保用期外，由用户负责。
6. 保用期外，由用户负责。
7. 保用期外，由用户负责。
8. 保用期外，由用户负责。
9. 保用期外，由用户负责。
10. 保用期外，由用户负责。
11. 保用期外，由用户负责。
12. 保用期外，由用户负责。
13. 保用期外，由用户负责。
14. 保用期外，由用户负责。
15. 保用期外，由用户负责。

