

TAKSTAR® 得勝

TAKSTAR®

广东得胜电子有限公司

生产基地：广东省惠州市博罗县龙溪镇富康一路2号

国内服务热线：400 6828 333

邮箱：xs@takstar.com

编码：516121

网址：www.takstar.com

Guangdong Takstar Electronic Co.,Ltd.

Address: No.2 Fu Kang Yi Rd., Longxi Boluo Huizhou Guangdong, 516121 China

International Sales:

Tel: +86 752 6383644

Email: sales@takstar.com

Website: www.takstar.com



MS-208

台式会议麦克风

Desktop conference microphone

用户手册

User Manual

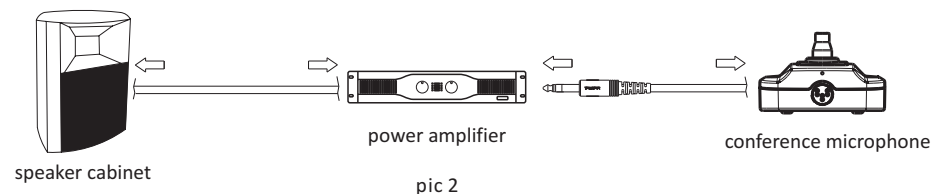
TAKSTAR® MS-208台式会议麦克风，主要是为大型会议、公众广播、户外演讲等场合使用而设计，产品采用背极式驻极体电容音头，心型指向拾音，具有灵敏度高、拾音强、噪音低、音质清晰明亮等特点。产品鹅颈部分采用灵活多变的组合，能够满足众多场合的拾音需求；底座部分可以自由选择接入幻象电源或电池供电，可方便于单独使用或配合会议系统工程安装。

※ 注意事项

- 为了保证您更好地使用本产品，请在使用前，详阅本说明书，了解正确操作方法，以获得理想的使用效果；并请妥善保管好本说明书，以备将来需要。

产品特性

- 采用背极式驻极体电容音头、具有高灵敏度、低噪音，强指向性、音质清晰明亮等特点
- 带静音轻触开关，LED静音指示功能，直观显示麦克风的工作状态
- 电池及幻象电源双供电模式，自动检测切换，使用方便
- 使用标准6.35接头，更好的连接后续设备
- 鹅颈采用三段设计，用户可自由调节麦克风的高度及方向，更好的满足各种会议场所使用



3. When using the batteries as power supply, please connect the conference microphone and power amplifier and speaker cabinet as picture 2 .
4. After connection, set the MIC volume knob of the power amplifier panel to 0 position, then turn on the audio equipment, and turn on microphone power switch, then speak to microphone and adjust the volume and sound effect of the power amplifier for better effect.

Note

1. When the capsule is covered by hand or close to speakers, it may cause howling, when this happens, simply turn down the volume, take the microphone further away from the speakers, and do not let the capsule face the speakers.
2. Due to the high sensitivity of the gooseneck microphone, please prevent it from dropping or colliding.
3. Avoid using or storing it in high temperature and humidity.
4. You'd better use standard and new battery, as low-grade battery or battery out of power will cause leaking chemical substance, and damage the components. Take out the batteries if long time no use.

Product Content

Windscreen	1pc
Connection Cable (1.2m)	1pc
AA batteries	2pcs

* The product specification and configuration are subject to change without prior notice.

Specification

Element: back electret

Polar Pattern: cardioid

Frequency Response: 60Hz~16kHz

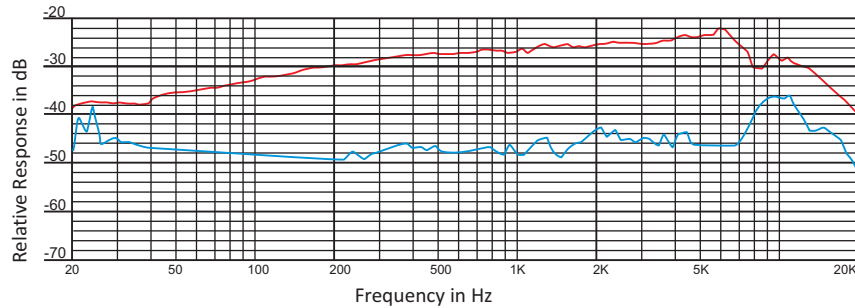
Sensitivity: -30dB±3dB (0dB=1V/Pa at 1kHz)

Output Impedance: 75Ω ± 30%(at 1kHz)

Operating Voltage: phantom power 9~52V or 3V
battery (2 pcs AA batteries)

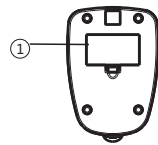


Frequency Response Curve

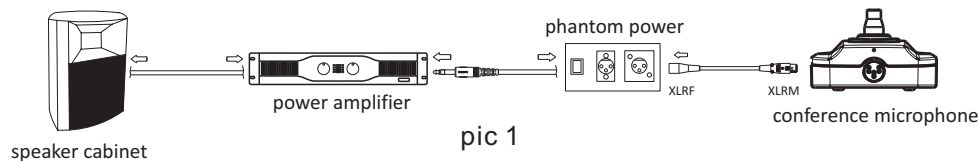


Operation and Connection Method

1. When using battery power supply, open the battery compartment cover (refer to the picture on the right ①), insert the batteries according to the right polar and close the compartment cover.



2. When using phantom power as power supply, connect the conference microphone and phantom power and power amplifier as picture 1.



pic 1

技术参数

单体：背极式驻极体

指向性：心型

频率响应：60Hz~16kHz

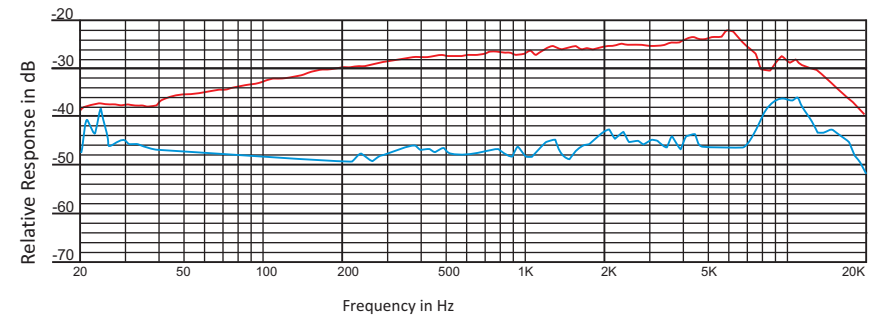
灵敏度：-30dB±3dB (0dB=1V/Pa at 1kHz)

输出阻抗：75Ω ± 30% (at 1kHz)

使用电压：幻象电源9~52V或3V电池
(两节5号电池)

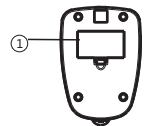


频率响应曲线图



使用和连接方法

1. 使用电池供电时，打开会议麦克风底部电池盖（如右图 ①），按电池极性指示装好电池，卡回电池盖；



2. 使用幻象电源供电时，按图1所示连接好会议麦克风、幻象电源及功放机。

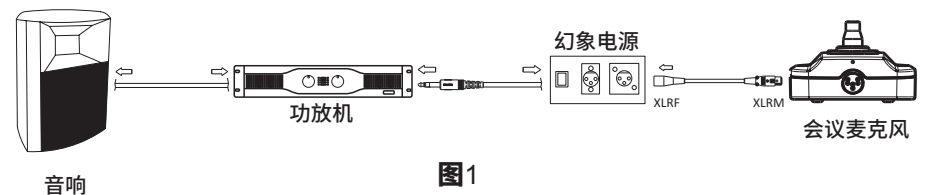


图1

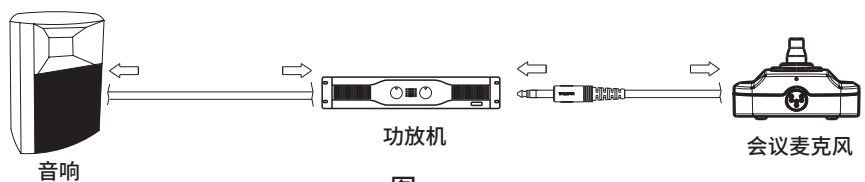


图2

3. 使用电池供电时，请按图2所示连接好会议麦克风、功放及音箱。
4. 连接好后，将功放面板上的MIC音量调节旋钮置于“0”位置，然后启动音响设备，开启麦克风电源开关，然后通过话筒讲话，并调节功放等音响设备的音量、音质，以取得理想的声音效果。

注意事项

1. 用手罩住会议麦克风头部，或使其接近扬声器，可能产生啸叫，遇此情形时，首先降低音量，拉开同扬声器的距离，使咪头和扬声器不会相对。
2. 会议麦克风灵敏度高，必须注意不要从高处落下或给予强烈冲击。
3. 避免在温度、湿度过高的场所进行使用及保管。
4. 尽量使用标准规格的新电池，如使用劣质及电量不足的电池，它可能会泄漏化学物质并损坏电子组件。长期不使用时，应将电池取出。

标准配置

防风海绵套	一个
连接线	一条
5号电池	两节

* 本产品相关规格及配置如有变更，恕不另行通知。

TAKSTAR® MS-208 is designed for large conference, public address and outdoor speech. The product uses back electret condenser capsule and cardioid polar pattern, and features high sensitivity, strong pickup, low noise, clear and bright sound. The gooseneck uses flexible combination to meet the requirement of different applications. It can be powered by phantom power or battery for convenient use.

※ Note

- To ensure better operation, please read this user manual carefully and keep it for the reference in future.

Features

- Back electret condenser unit
- Designed with mute switch and LED indication
- High sensitivity and low self-noise
- Powered by AA batteries or phantom power supply, automatically detecting and switching
- Standard XLR balanced output