

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龙桥大道

邮编：516121

网址：www.takstar.com

国内销售部

电话：0752-6383951/6383167 传真：0752-6383950

电子邮箱：xs@takstar.com

国际销售部

电话：0752-6383897 传真：0752-6383952

电子邮箱：sales@takstar.com

GUANGDONG TAKSTAR ELECTRONIC CO., LTD

Address: Longqiao Road, Longxi Boluo Huizhou, Guangdong

Postcode: 516121

Website: www.takstar.com

Domestic Sales Department

Tel.: +86 752 6383951/6383167

Fax: +86 752 6383950

E-mail: xs@takstar.com

International Sales Department

Tel: +86 752 6383897

Fax: +86 752 6383952

E-mail: sales@takstar.com

TAKSTAR®

TABLE CONFERENCE MICROPHONE SERIES

MS200-4



Телефон: 0752-6383897
Факс: 0752-6383952
E-mail: sales@takstar.com

TABLE CONFERENCE MICROPHONE SERIES

台式会议咪系列

GUANGDONG TAKSTAR ELECTRONIC CO., LTD.

CAUTION:

1. Covering the cartridge by hand or putting it close to the speakers it may cause howling noise; when this happens, simply turn down the volume, take the microphone further away from the speakers, and do not let the cartridge face the speakers.
2. Due to the high sensitivity of the gooseneck microphone, do not drop it from high.
3. Avoid keep it in high temperature and humid environment.
4. Use the new standard battery, to avoid the damage of the system.

ACCESSORIES:

Windscreen Sponge

Connection Cable

2 AA size batteries

※ The related specification or deployment are subject to change without prior notice.

TAKSTAR® 台式会议咪,主要是为大型会议、公众传播、户外演讲等场合而设计。会议咪采用背极式驻极体电容音头,音质清晰明亮,超强指向拾音,具有灵敏度高,噪音低等特点。鹅颈部分灵活多变的组合,绝对能够满足任何场合的独特需要。台式会议咪底座部分不仅起重力作用,而且还为电容麦克风提供供电装置,幻像电源或电池供电均可,使用电压范围更广。可单独使用或配合会议系统工程安装。

- — — 高保真音质
- — — 灵敏度高, 噪音低
- — — 超强指向拾音
- — — 外观流畅,安装方便,操作简单
- — — 电路平衡输出
- — — 电池及幻像电源使用不需切换

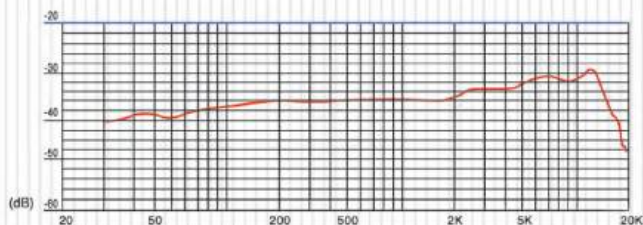
台式会议咪系列

技术参数

- 单体: 背极式驻极体
- 指向性: 超心型指向
- 频率响应: 100Hz~16kHz
- 灵敏度: $-28\text{dB}\pm 3\text{dB}$
($0\text{dB}=1\text{V}/\text{Pa}$ at 1kHz)
- 输出阻抗: $100\Omega\pm 30\%$
(at 1kHz)
- 使用电压: 幻像电源48V
或3V电池
(两节5号电池)



频率响应曲线图:

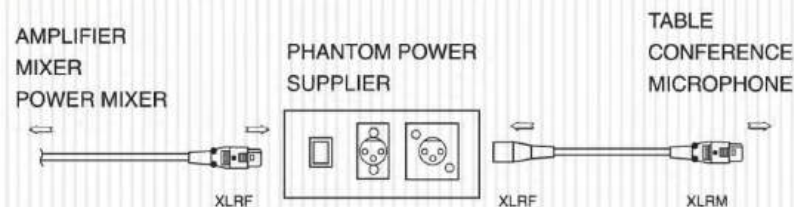


Frequency Response Graph

廣東得勝電子有限公司

TABLE CONFERENCE MICROPHONES SERIES

OPERATION:



USAGE:

1. Put two 1.5V AA batteries into the battery case of the gooseneck microphones, be aware of their polarities. When using the phantom power, please connect the parts according to the drawing.
2. Connect the gooseneck microphone to its base.
3. Plug the XLR connector of the attached cable and connect the microphone to a mixer.
4. Turn the volume control down to zero, turn on the power switches of the mixer and microphone and then adjust the volume.
5. The best distance from the microphone cartridge should be kept at 20 to 60 cm.

GUANGDONG TAKSTAR ELECTRONIC CO., LTD.

TABLE CONFERENCE MICROPHONES SERIES

SPECIFICATIONS

Element: Back Electret
Condenser

Polar Pattern: Supercardioid Pattern

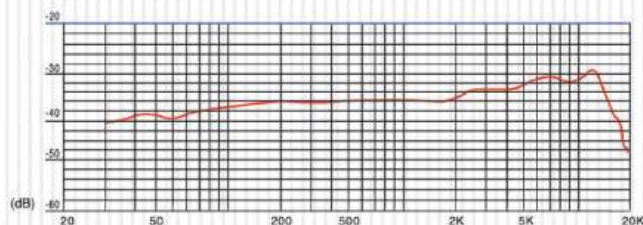
Frequency: 100Hz~16kHz

Sensitivity: -28dB±3dB
(0dB=1V/Pa at 1kHz)

Output impedance: 100Ω±30%
(at 1kHz)

Operating Voltage:

Phantom Power 48V
or 3V Battery
(Two 1.5V Batteries)



Frequency Response Graph

台式会议咪系列

连接幻像电源



使用方法:

1. 扣开台式咪底部电池盖,按电池极性指示装好电池,卡回电池盖。使用幻像电源时,按上图所示连接好会议底座、幻像电源及扩大机。
2. 将软管麦克风和底座插好。
3. 卡好卡侬输出线,并连接至扩大机输入插孔。
4. 将扩大机音量旋钮先控制在零位置,然后开启扩大机和台式会议咪电源开关,再慢慢调整扩大机音量,直至刚好为止。
5. 最佳说话距离,应与咪头保持在20~60cm左右。

台式会议咪系列

注意事项:

1. 用手罩住会议咪头部,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. 会议咪灵敏度高,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。

附件:

防风海绵套一只
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。

廣東得勝電子有限公司

TAKSTAR® TABLE CONFERENCE MICROPHONES SERIES

TAKSTAR® table conference microphone is a professional microphone designed for large-scale conferences, public addresses, outdoor speeches etc, Its back electret condenser cartridge delivers bright, clean sound and its rugged unidirectional construction assures, high sensitivity and low self-noise. The flexible gooseneck can be altered smoothly and quietly for your convenience. The base not only offers stability, but also battery or phantom power supply. The microphone can be used separately or adopted into the conference system projects.

- - - Hi-Fi sound quality
- - - High sensitivity and low self-noise
- - - Intelligent sound pickup
- - - Graceful appearance, simple installation & operation
- - - Balanced output circuit
- - - Powered optionally by phantom power or battery power

GUANGDONG TAKSTAR ELECTRONIC CO., LTD.