



BM-600

BM-601

TAKSTAR 专业界面式麦克风是专为工程安装而设计。它小巧的外形极具隐蔽性，所配备的螺母及绝缘垫片，使安装更简单。为配合工程安装，麦克风使用9-52V幻像电源供电，尾端为标准XLR连接，可与各种设备相匹配。同时，还有两种颜色可选择：BM-600为黑色，BM-601为银白色

### 技术参数

单体：背极式驻极体

指向性：全指向

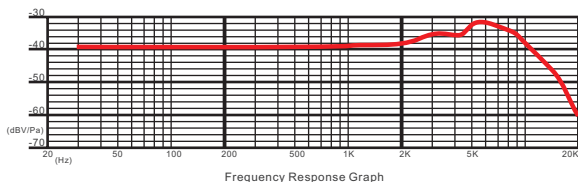
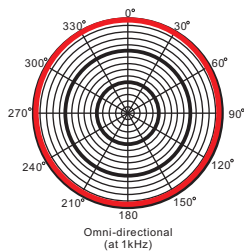
频率响应：50Hz-16kHz

灵敏度： $-38\text{dB} \pm 3\text{dB}$  ( $0\text{dB}=1\text{V}/\text{Pa}$  at 1kHz)

输出阻抗： $200\Omega \pm 30\%$  (at 1kHz)

使用电压：9-52V幻像电源

### 频率响应曲线图



### 连接线的安装与拆卸

1. 把卡侬 (XLR) 插头插入麦克风，旋转插头使上面的扣键与麦克风上的槽口对准，然后将插头推入麦克风，直至扣键定位。
2. 麦克风与连接线分开时，可握住插头，同时按压扣键，然后将插头从麦克风拉出。

### 使用说明

1. 用手罩住麦克风头部，或使麦克风接近扩音器，可能产生啸叫声，遇此情形时，首先降低音量，拉开同扩音器的距离，尽量使麦克风不同扩音器相对。
2. 麦克风灵敏度高，必须注意不要从高处掉下，打击或给予强烈冲击。
3. 麦克风应安装在干燥清洁的地方，避免在温度、湿度过高的场所保管或使用，以免影响灵敏度和音色。

※本产品相关规格及参数如有变更，恕不另行通知。

※如需服务和配件方面的信息，请就近和得胜代理商联系，或请访问得胜网站 [www.takstar.com](http://www.takstar.com)



BM-600

BM-601

The boundary microphone is most successfully mounted on existing surfaces such as tables, floors, and walls. The small and exquisite modeling makes it easy to hide. They are designed with nut collar for easy setup. In order to coordinate with engineering installation, the microphone operates at 9~52V phantom power. The microphone is complied with standard XLR connector.

### Specifications:

Element: Back Electret Condenser

Polar Pattern: Omni-directional

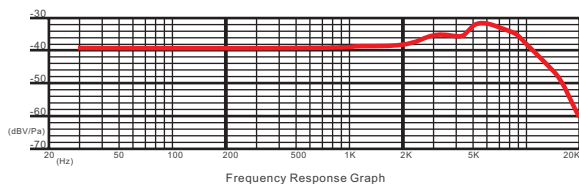
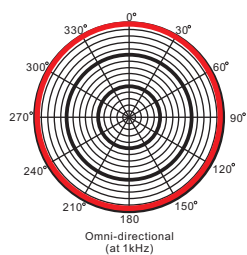
Frequency Response: 50Hz~16kHz

Sensitivity: -38dB±3dB (0dB=1V/Pa at 1kHz)

Output Impedance: 200Ω±30% (at 1kHz)

Operating Voltage: DC 9~52V Phantom

### Frequency response graph:



1. Insert the XLR connector into the microphone. If necessary, rotate the connector to align the key on the connector and the groove in the microphone. Push the connector into the microphone until it clicks.
2. To disconnect the cable and microphone, grasp the connector while depressing the tab. Pull the connector away from the microphone.

### Cautions:

1. If the head of the microphone is covered by hand or brought close to the speaker, a howling sound may be generated. To prevent this, first decrease the volume, then place the microphone so that it is not pointed to the speaker and that there is a sufficient distance between the microphone and speaker.
2. Due to the high sensitivity of the cartridge, do not drop it from high or apply strong shock to it.
3. To maintain the sensitivity and quality of sound reproducing, avoid exposing it to moisture and extreme temperatures.

### Connecting and disconnecting the microphone cable:

- \* Specifications are subject to change without prior notice
- \* For service requirement or accessory information, please contact TAKSTAR local authorized agent