

## 领夹式麦克风

Collar Clip Recording Microphone

### 产品使用说明



### ML66系列

ML66 Series

使用产品前请仔细阅读本说明书，并妥善保管  
Please read the instruction before use, and keep the product well.

### 前言

欢迎使用ML66系列领夹式录音麦克风，本系列麦克风专为各种专业场所订制，你可根据不同应用场合、不同设备的需求，选择适用于该场合、设备的麦克风。

### 介绍

ML66系列领夹式麦克风，是专为手机、数字单反相机和其它摄像机而设计。麦克风均选用专业高性能拾音咪头，能清晰地任何环境中完成高解析度的音频拾音。

ML66系列麦克风供电分2种：

1、自适应供电方式

通过录音、录像设备的MIC端口提供电源，使麦克风能正常的工作。  
注：录音、录像设备的MIC端口分为：带电压输出和不带电压输出，详细内容请参阅所使用机器的操作说明书来确认。

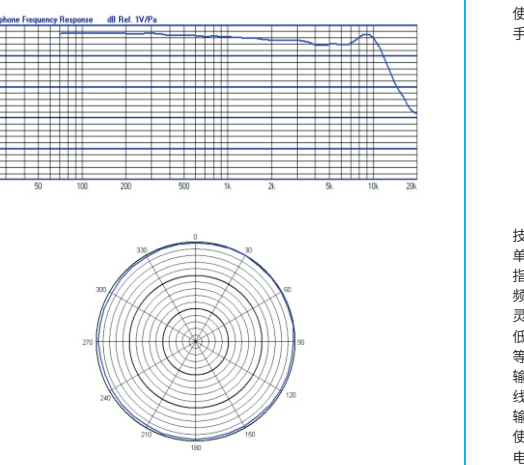
2、电池供电

麦克风内置高性能聚合物锂电池，可循环充电使用，节能环保。

### 注意事项

- 1、麦克风内置专业电容咪芯，高灵敏度，需注意不要高处跌落或强烈撞击。
- 2、麦克风不用时，应将其存放在干燥清洁处。避免在高温、高湿及强磁场的场所存放或使用。
- 3、当麦克风停止使用时，应将电源开关拨到“OFF”处，以节省电池电量；当长时间不使用时，应将电池充满电，以保证电池的使用寿命；
- 4、当麦克风电量低时，应及时更换电池或给予充电；
- 5、为达到良好拾音效果，请套上随机配置的风防棉或防风毛套。

### 频响应、指向性



### MI6630

使用场合：

手机直播、采访、演讲



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-33dB±3dB (0dB=1V/Pa at 1 kHz)

低频衰减：60Hz 10dB/倍频

等效噪音级：24 dB A

输出阻抗：1KΩ±30% (at 1kHz)

线长：5M

输出连接：标准Φ3.5 四极插头输出

使用电压：内置3.7V/100MAH锂电池 耗电≤2mA (典型值)

电池续航时间：电池充满电可连续使用45-50小时。

包装清单

麦克风1个、防风棉1个、麦克风夹1个、说明书1本、携存袋1个、充电线1条

### MI6631

使用场合：

手机直播、采访、演讲



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-33dB±3dB (0dB=1V/Pa at 1 kHz)

低频衰减：60Hz 10dB/倍频

等效噪音级：24 dB A

输出阻抗：1KΩ±30% (at 1kHz)

线长：5M

输出连接：标准Φ3.5 四极插头输出

使用电压：内置3.7V/100MAH锂电池 耗电≤2mA (典型值)

电池续航时间：电池充满电可连续使用45-50小时。

包装清单

麦克风1个、防风棉2个、麦克风夹2个、说明书1本、携存袋1个、充电线1条

### 产品特点

\* 为数字单反相机、摄像机和手机而设计

\* 选用专业高性能拾音咪头，具有频率响应宽广、和高清声音解析度

\* 采用镀金插头，有效降低连接器接触阻抗

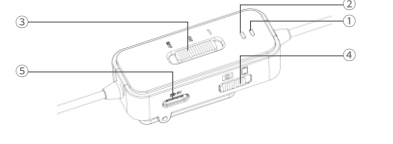
\* 外置低切降噪开关，有效的改善环境低频噪声和风声

\* 设置录音设备切换开关，可兼容相机、手机等录音设备的使用

\* 内置高性能聚合物锂电池，可循环充电使用

\* 多功能夹子，可直接安装相机

### 功能操作



- ① 充电指示灯：充电时，此灯亮红色；当电池充满和后，红灯灭；
- ② 电源指示灯：开机亮蓝色，表示麦克风已进入拾音工作状态；当LED灯长亮红色时，表示电池电量低，需及时给电池充电。（注：当显示低电时，电池还能正常工作≤1小时）
- ③ 组合开关：“OFF” 电源关闭；当开关拨到“ON” 时，为正常拾音状态；“—” 为低切降噪开关，有效的改善环境低频噪声和风声；
- ④ 手机、相机等设备切换开关；
- ⑤ DC充电座，可用DC 5V USB适配器、电脑或移动电源给麦克风充电；

### MI6601

使用场合：

采访、演讲、乐器演奏



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-35dB±3dB (0dB=1V/Pa at 1 kHz)

输出阻抗：1.5KΩ±30% (at 1kHz)

线长：1.2M

输出连接：标准Φ3.5 三极插头输出

使用电压：DC1.5-5V(自适应供电)

包装清单

麦克风1个、防风棉1个、麦克风夹1个、说明书1本、携存袋1个

### MI6602

使用场合：

采访、演讲、乐器演奏



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-35dB±3dB (0dB=1V/Pa at 1 kHz)

输出阻抗：1.5KΩ±30% (at 1kHz)

线长：1.2M

输出连接：标准Φ3.5 三极螺纹插头输出

使用电压：DC1.5-5V(自适应供电)

包装清单

麦克风1个、防风棉1个、麦克风夹1个、说明书1本、携存袋1个

### MI6610

使用场合：

手机直播、采访、演讲



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-35dB±3dB (0dB=1V/Pa at 1 kHz)

输出阻抗：1.5KΩ±30% (at 1kHz)

线长：2M

输出连接：标准Φ3.5 四极插头输出

使用电压：DC1.5-5V(自适应供电)

包装清单

麦克风1个、防风棉1个、麦克风夹1个、说明书1本、携存袋1个

### MI6611

使用场合：

手机直播、采访、演讲



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-35dB±3dB (0dB=1V/Pa at 1 kHz)

输出阻抗：1.5KΩ±30% (at 1kHz)

线长：2M

输出连接：TYPE-C插头输出

使用电压：自适应供电

包装清单

麦克风1个、防风棉1个、麦克风夹1个、说明书1本、携存袋1个

### MI6612

使用场合：

手机直播、采访、演讲



技术参数：

单体：静电型电容音头

指向性：全指向

频率响应：50Hz-18kHz

灵敏度：-35dB±3dB (0dB=1V/Pa at 1 kHz)

采样率：24bit/48kHz

线长：2M

输出连接：Lighting插头输出

使用电压：自适应供电

包装清单

麦克风1个、防风棉1个、麦克风夹1个、说明书1本、携存袋1个

### 保修卡

保修细则

\* 产品保修期为12个月（自开具购货凭证之日起计算）

\* 保修卡随产品一份，遗失不补

\* 凭卡或购物券与经销商联系，享受免费保修或更换

\* 在保修期内，凡属产品本身质量引发的故障，请用凭卡维修

以下情况恕不免费维修

\* 无保修卡或损坏产品标签的

\* 自行拆解造成损坏的

\* 因进水或跌落造成的故障及人为机械损坏

\* 因不可抗力造成故障或损坏的

客户名称：\_\_\_\_\_

联系电话：\_\_\_\_\_

联系地址：\_\_\_\_\_

产品名称：\_\_\_\_\_

产品型号：\_\_\_\_\_

购买日期：\_\_\_\_\_

保修服务

自购买之日起一年内保修（配件不在保修范围内）

所有资料根据生产厂家标准测定，如有任何印刷或翻译上的错误，望请广大用户谅解，产品设计与规格如有变更，恕不另行通知。

### Warranty Card

Terms & conditions

\* All products enjoy a 12-month warranty (from the data on the purchase voucher issued)

\* One warranty card for one product, no re-issued card will be available if warranty card is lost.

\* The customer, by the warranty card or shopping voucher, may contact the dealer for free repair and maintenance or free exchange.

\* The customer, if under warranty, may claim repair and maintenance for any fault resulting from product defects.

This limited free of charge warranty shall not apply to any of the following:

\* The customer cannot provide the warrant card, or the anti-counterfeit label is broken.

\* Damage resulting from the demanting by the customer;

\* Fault(s) resulting from water or falling and human-made mechanical damage.

\* Fault(s) or damage resulting from force majeure.

Customer name: \_\_\_\_\_

Contact number: \_\_\_\_\_

Contact address: \_\_\_\_\_

Product name: \_\_\_\_\_

Product model: \_\_\_\_\_

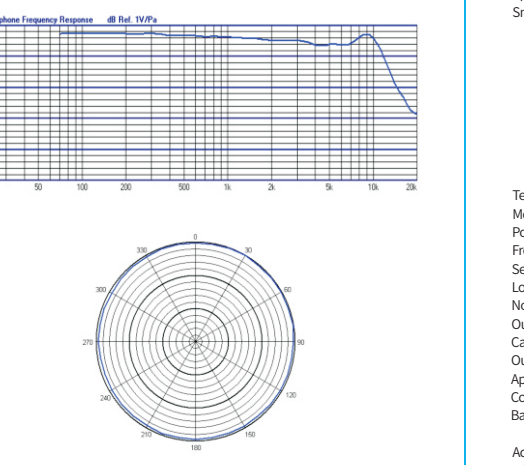
Date of purchase: \_\_\_\_\_

After service

The warranty set out in these terms and conditions will be valid for 1 year from the date of purchase of the product (part(s) not included in this warranty).

All data is gauged according to the standard of the manufacturer. If there is any mistake in print or translation, we beg your pardon. Any modification on the product design and specification shall come without prior notice.

### Frequency response, directivity



### MI6630

Applicable to:

Smartphone live broadcast, interviews, and speeches



Technical parameters:

Monomer: Electrostatic Condenser Pickup

Polar Pattern: Omnidirectional

Frequency Response: 50Hz-18kHz

Sensitivity: -33dB±3dB (0dB=1V/Pa at 1 kHz)

Low-Frequency Attenuation: 60Hz 10dB/Frequency Multiplication

Noise Level Equivalent to: 24 dB A

Output Impedance: 1KΩ±30% (at 1kHz)

Cable: 5M

Output Connection: Standard Φ3.5 Quadropole Plug.

Applied Voltage: Built-in 3.7V/100MAH Lithium Battery with Electricity Consumption ≤2mA (Typical Value)

Battery Current/Life: About 45-50 hrs.

Accessories Furnished

Microphone, Windscreen, Microphone Clip, Product Instruction, Portable Dust Bag, Cable.

### MI6631

Applicable to:

Smartphone live broadcast, interviews, and speeches



Technical parameters:

Monomer: Electrostatic Condenser Pickup

Polar Pattern: Omnidirectional

Frequency Response: 50Hz-18kHz

Sensitivity: -33dB±3dB (0dB=1V/Pa at 1 kHz)

Low-Frequency Attenuation: 60Hz 10dB/Frequency Multiplication

Noise Level Equivalent to: 24 dB A

Output Impedance: 1KΩ±30% (at 1kHz)

Cable: 5M

Output Connection: Standard Φ3.5 Quadropole Plug.

Applied Voltage: Built-in 3.7V/100MAH Lithium Battery with Electricity Consumption ≤2mA (Typical Value)

Battery Current/Life: About 45-50 hrs.

Accessories Furnished

Microphone, Windscreen, Microphone Clip, Product Instruction, Portable Dust Bag, Cable.

### Product Characteristics

\* The series of microphones are designed exclusively for digital single lens reflexes, cameras, and smartphones.

\* They are equipped with professional, high-performance sound pickup MIC, harboring a broadened frequency response and HD voice resolution.

\* The adoption of gold-plated plugs effectively weakens the contact resistance of connectors.

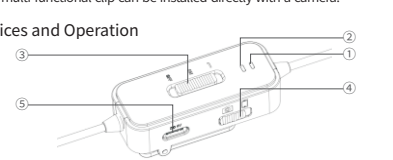
\* The built-out noise-cut switch effectively ameliorates the low-frequency noises and wind noises in any environment.

\* The switch settings of voice recording devices enables compatibility of voice recording devices such as cameras and smartphones.

\* The built-in high-performance polymer lithium battery allows to charge and use microphones circularly.

\* The multi-functional clip can be installed directly with a camera.

### Services and Operation



- ① Charging indicator light: When in charging, the light turns red; when fully charged, the red light is off;
- ② Power light: Power on the microphone, the light turns blue and signifies that the microphone is in working state of sound pickup. The LED keeping red indicates a low power of the battery, demanding to be charged. (Note: Even a low power mode is prompted, the battery can continue to work normally for ≤ 1 hour).
- ③ Switch combo: "OFF" means power off; "ON" means being in regular state of sound pickup; "—" is noise-cut switch, which effectively ameliorate the low-frequency noises and wind noises in any environment;
- ④ The shift switch for devices like smartphone and camera;
- ⑤ The DC charging base, DC 5V USB adapter, personal computer, and portable power sources are all available to charge the microphone.

### MI6601

Applicable to:

Interviews, speeches, and instrument performance



Technical parameters:

Monomer: Electrostatic Condenser Pickup

Polar Pattern: Omnidirectional

Frequency Response: 50Hz-18kHz

Sensitivity: -33dB±3dB (0dB=1V/Pa at 1 kHz)

Output Impedance: 1.5KΩ±30% (at 1kHz)

Cable: 1.2M

Output Connection: Standard Φ3.5 Tripolar Plug.

Applied Voltage: DC1.5-5V (Self-Adaptive Power Supply)

Accessories Furnished

Microphone, Windscreen, Microphone Clip, Product Instruction, Portable Dust Bag.

### MI6602

Applicable to:

Interviews, speeches, and instrument performance



Technical parameters:

Monomer: Electrostatic Condenser Pickup

Polar Pattern: Omnidirectional

Frequency Response: 50Hz-18kHz

Sensitivity: -33dB±3dB (0dB=1V/Pa at 1 kHz)

Output Impedance: 1.5KΩ±30% (at 1kHz)

Cable: 1.2M

Output Connection: Standard Φ3.5 Tripolar Plug.

Applied Voltage: DC1.5-5V (Self-Adaptive Power Supply)

Accessories Furnished

Microphone, Windscreen, Microphone Clip, Product Instruction, Portable Dust Bag.

### MI6610

Applicable to:

Smartphone live broadcast, interviews, and speeches



Technical parameters:

Monomer: Electrostatic Condenser Pickup

Polar Pattern: Omnidirectional

Frequency Response: 50Hz-18kHz

Sensitivity: -33dB±3dB (0dB=1V/Pa at 1 kHz)

Output Impedance: 1.5KΩ±30% (at 1kHz)

Cable: 2M

Output Connection: Standard Φ3.5 Tripolar Plug.

</