

User Manual





Thank you for purchasing this product. Before using the product, read through the user manual to ensure that you will use the product correctly.

Please keep this manual for future reference.

■ Features

- Condenser element for pristine sound quality
- Same sound characteristics as the renowned AT4050 studio microphone offering extreme clarity and realism
- Natural and accurate response
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Multi-stage grille design offers excellent protection against plosives and sibilance without compromising high-frequency clarity

■ Notes on use

- Do not directly touch or scratch the contact surface.
- When installing/removing the product, be sure to turn the power off the transmitter.
- When installing the product, do not forcibly install the product with strong force. The product may be damaged.

■ Safety precaution

Although this product was designed to be used safely, failing to use it correctly may result in an accident. To ensure safety, observe all warnings and cautions while using the product.

Cautions for the product

- Do not subject the product to strong impact to avoid malfunction.
- Do not disassemble, modify or attempt to repair the product.
- Do not handle the product with wet hands to avoid electric shock or injury.
- Do not store the product under direct sunlight, near heating devices or in a hot, humid or dusty place.

■ Installing/removing the product

■How to install





■How to install





■ Specifications

Element	Externally polarized (DC Bias) condenser
Polar pattern	Cardioid
Frequency Response	20 - 20,000 Hz *
Open Circuit Sensitivity	-40 dB (10.0 mV) re 1V at 1 Pa *
Maximum Input Sound Level	147 dB SPL, 1 kHz at 1% T.H.D. *
	1=0

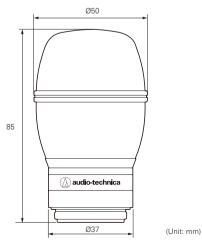
Weight 150 g
* Performance varies with a transmitter connected

For product improvement, the product is sublect to modification without notice.

Polar pattern



Dimensions



Audio-Technica Corporation 2-46-1 Nishi-naruse, Machida, Tokyo 194-8666, Japan ©2017 Audio-Technica Corporation

用戶手冊





感谢您购买本产品。在使用产品之前,请全文浏览本用户手册以确保您将正确地使用本产品。请妥善保存本手册,以供将来参考。

■产品特点

- 电容元件能提供原有的自然音色
- 与著名的 AT4050 录音棚话筒使用相同的收音元件,提供更高的清晰度和真实感
- 具有自然而准确的收音响应
- 心形指向性设计,能提高收音目标的隔离度
- 多层式保护网格栅,减少爆破音和噪音干扰,且不会影响高频清晰度

■使用注意事项

- 请勿直接触摸或划伤产品的信号接触面
- 在安装或移除产品时,务必确保将发射器的电源关闭
- 在安装产品时,请勿使用过大力量强行安装,否则可能会损坏产品

■安全预防措施

虽然本产品采用安全设计,但使用不当仍可能发生事故。为了确保安全,使用本产品时 请注意全部警告和提醒。

■本产品注意事项

- ·切勿让本产品遭受强烈冲击,以避免发生故障。
- ·切勿拆开、改装或尝试维修本产品。
- ·切勿用湿手握持本产品,以免触电或受伤。
- ·切勿将本产品存放在阳光直射的地方、加热装置附近或者炎热、潮湿或多尘的地方。

■安装/移除产品

■安装方式





■移除方式





■规格

元件 直流偏压型大振动膜电容膜片

指向性 心形指向性

频率响应 20~20,000 Hz*

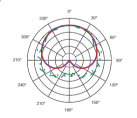
开路灵敏度 -40 dB (10.0 mV) 以 1V 于 1 Pa * 输入声压级上限 147 dB 声压, 1 kHz 于 1% T.H.D. *

重量 150克

*性能会因应连接的发射机而改变。

因产品改进,本产品会随时改装,恕不另行通知。

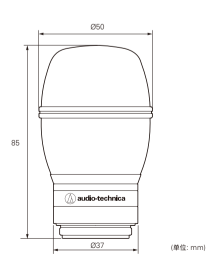
■指向性





比例是每分隔线5分贝

■尺寸



Audio-Technica Corporation

2-46-1 Nishi-naruse, Machida, Tokyo 194-8666, Japan ©2017 Audio-Technica Corporation

全球支持联系:www.at-globalsupport.com