

AT2020 USB



CARDIOID CONDENSER MICROPHONE



SPECIFICATIONS

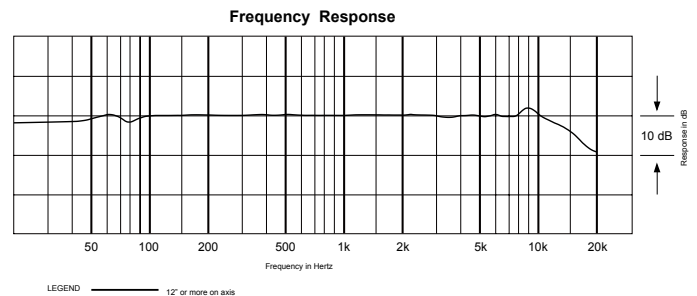
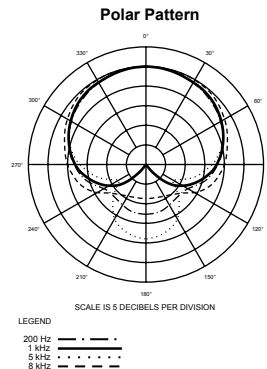
ELEMENT	Fixed-charge back plate permanently polarized condenser
POLAR PATTERN	Cardioid
FREQUENCY RESPONSE	20-16,000 Hz
BIT DEPTH	16 bit
SAMPLE RATE	44.1 kHz
POWER REQUIREMENTS	USB power (5V DC)
WEIGHT (less accessories)	374 g
DIMENSIONS	162.0 mm - long, 52.0 mm - maximum body diameter
OUTPUT CONNECTOR	USB-type connector
ACCESSORIES FURNISHED	Pivoting stand mount for $\frac{5}{8}$ "-27 threaded stand; $\frac{5}{8}$ "-27 to $\frac{3}{8}$ "-16 threaded adapter; Soft protective pouch; tripod desk stand; 3.1m USB cable

- Side-address cardioid condenser with USB digital output (Windows and Mac compatible)
- Ideal for podcasting, home studio recording, field recording, and voiceover use
- Custom-engineered low-mass diaphragm provides extended frequency response and superior transient response.
- Cardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source
- Low self-noise – perfectly suited for sophisticated digital recording equipment
- USB powered; connects directly to computer's USB input
- Pivoting, threaded stand mount attaches securely for easy and precise placement of the microphone
- Tripod desk stand with folding legs offers secure and easily portable tabletop base

Designed for computer-based recording, the new AT2020 USB cardioid condenser microphone is ideal for digitally capturing music or any acoustic audio source using your favorite recording software. Equipped with a USB digital output, the AT2020 USB offers studio-quality articulation and intelligibility perfect for home studio recording, field recording, podcasting, and voiceover use.

Based on the design of Audio-Technica's critically acclaimed AT2020 cardioid condenser microphone, the AT2020 USB features a low-mass diaphragm, custom-engineered for extended frequency response and superior transient response. Audio-Technica's state-of-the-art design and manufacturing techniques ensure that the microphone complies with the company's renowned consistency and reliability standards.

Avoid leaving the microphone in the open sun or in areas where temperatures exceed 43°C for extended periods. Extremely high humidity should also be avoided.



AT2020 USB

20 SERIES

心形指向性电容话筒



技术指标

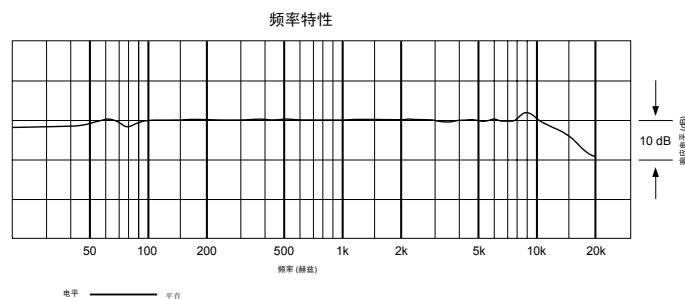
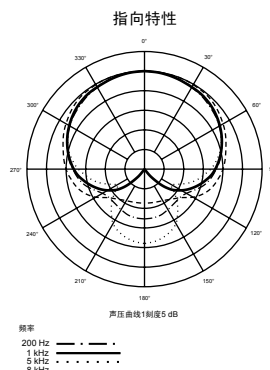
收音头	固定充电背板，静电型电容式
指向特性	心形指向性
频率响应	20-16,000 Hz
位元数	16 比特
取样频率	44.1 kHz
幻象供电	USB 供电 (5V 直流)
重量	374 克
外形尺寸	162.0 mm - 长度, 52.0 mm - 最大直径
输出连接器	USB 接头
附属品	5/8"-27接头转轴式支架套环, 5/8"-27至3/8"-16转接头, 保护袋, 三脚座台支架, 3.1m长USB连线。

- USB 介面数字式心形指向性工作室电容话筒。(兼容苹果及视窗系统)
- 是作为「播客」、或家居工作室、现场录音和话音的理想选择。
- 以特别设计而采用的小振膜收音头，提供更宽的频率响应。
- 心形指向性收音设计，能减低旁边及后方的噪声干扰，提供更好的隔离。
- 低噪声结构，完全合适于高级数字录音设备。
- USB 端子供电，只需直接连接於计算机上的USB输入端。
- 配置有转轴式支架套环，可以精确及安全地摆放话筒。
- 设有小型三角支架，可把话筒轻易地放置在桌面，方便使用。

设计于计算机数字录音工作，新式 AT2020 USB 心形指向电容话筒，可通过适合的录音软件，作传统乐器或歌唱的数字音乐录音。内置USB数字输出，提供演播室质量的清澈收音，适合于家居工作室录音，现场录音，「播客」和话音使用。

基于优秀的铁三角 AT2020 心形指向电容话筒设计，AT2020 USB 以轻量震膜片结构，有更宽的频率响应和优越瞬间响应。铁三角公司以先进的电子技术和工艺水平制造，保持一定的严密标准和可靠性。

把话筒暴露于高温中可能导致输出电平逐渐及永久性减弱，应避免将话筒留在日晒的地方或长时间置于温度超过43°C的地方，而极高湿度也应避免。



audio-technica

Machida · Tokyo · Japan

鐵三角