800 SERIES MICROPHONES

AT831b
MINIATURE CARDIOID CONDENSER MICROPHONE

Description
The Model AT831b is a miniature condenser microphone with a cardioid polar pattern. It was designed for use by professional musicians, especially for pickup of acoustic guitar and for hands-free applications in sound reinforcement systems. The AT831b provides improved gain before feedback that normally cannot be achieved with miniature omnidirectional microphones. Close-up voice and instrument pickup are crisp and clean, yet full sounding, while suppression of background noise is significantly improved over that of stand-mounted, full-size cardioid microphones.

Audio-Technica design engineers have utilized the newest low-mass fixed-charge condenser technology in the quest for superior performance. The charge is now on the fixed back plate, rather than the moving element. With the AT "back plate" construction, a metalized diaphragm 3.4 microns thick (about 0.0000709") can be used. This reduces moving mass, improving frequency response and transient response while reducing distortion, and eliminates the high-voltage external power supply of earlier designs. The AT831b can be powered from an external 5V to 8V DC phantom power supply or from an AAUMM23 1.5 volt battery (supplied). Current demands are low, and an alkaline battery should provide about 1000 hours of intermittent use.

The microphone element is enclosed in a rugged housing with low-refractance finish. Internal construction is designed to minimize handling and clapping noise. A 6" OFC microphone cable is provided between the microphone and power module. A built-in 3-position switch on the power module allows selection of battery off, battery on flat response, or battery on low roll-off. In the phantom power mode the battery is bypassed, while selection of flat and roll-off is still available via the switch. A clothing clip and guitar adapter are provided, as well as an accessory windscreen. The microphone is well protected by a specially designed carrying case.

Operation and Maintenance
To install the battery, remove the cap from the top of the power module. Insert the battery, being certain to observe battery polarity as marked (+ and toward the cap release button). The switch controls both battery and microphone output (except in phantom power mode), and should remain off except when the microphone is in use for longest life. While standard zinc-carbon AA batteries will operate the microphone satisfactorily, alkaline batteries are recommended for longer service life. Only "alkaline" batteries should be used. The battery does not have to be in place to use in phantom power mode. Phantom power requires 5V to 8V DC.

The microphone may be worn on the person or attached to a musical instrument. If used with an instrument, it may be attached by means of the tie clip or the special instrument adapter provided. The microphone can be clipped to a tie, lapel, or dress using the clip provided. The power module may be worn on the belt, utilizing the belt clip, or located in any convenient place. An open-pore foam windscreen simply slips over the head of the microphone to reduce wind noise or "popping" when used extra close.

Output is balanced, low impedance via a 3-pin XLRM-type connector. The balanced signal appears across Pins 2 and 3, while the ground shield connection is Pin 1. Output is phase so that positive acoustic pressure produces positive voltage at Pin 2 in accordance with industry convention.

While a modern condenser microphone is not unduly sensitive to humidity, temperature extremes can be harmful. Exposure to high temperatures can result in gradual and permanent reduction of the output level. Avoid leaving the microphone in the open sun or areas where the temperature exceeds 110°F (43°C) for appreciable periods of time. Extremely high humidity should also be avoided.

Architects and Engineers Specifications
The microphone shall be a fixed-charge condenser with a cardioid polar pattern and a frequency response of 40 Hz to 20,000 Hz. It shall be capable of operating from an external 5V to 8V DC phantom power source or, alternatively, from a AAUMM23 1.5 volt battery. Output with power module shall be low impedance balanced. Nominal open-circuit output voltage shall be 8.2 mV at 1 kHz/1 Pascal.

The microphone shall have a permanently attached 6" (18 cm) miniature cable between the microphone and power module. The power module shall house the battery and contain an on/off/low roll-off switch. The power module shall terminate in a 3-pin XLRM-type connector.

The microphone shall be mountable in an instrument with an adapter or clothing clip. The microphone shall be 25.0 mm (0.98") long with a diameter of 10.0 mm (0.39"). The microphone weight shall be 2.8 grams (0.1 oz). Finish shall be low-reflectance matte.

The Audio-Technica AT831b is specified.

Frequency Response

Audio-Technica
AT831b SPECIFICATIONS

ELEMENT
Miniature, fixed-charge back-plate permanently polarized condenser

POLAR PATTERN
Cardioid (uni-directional)

FREQUENCY RESPONSE
40-20,000 Hz

SENSITIVITY
-44 dBm (0 dB = 1 mV/1 Pa*), 6 dB 1k Hz

OPEN CIRCUIT SENSITIVITY
5.6 mV (40 dB below 1k Hz)

IMPEDANCE
200 ohms

MAXIMUM INPUT SOUND LEVEL
120 dB SPL, 1 kHz at 1% THD

SIGNAL TO NOISE RATIO
Greater than 65 dB at 1 kHz

BATTERY TYPE
Use only "alkaline" AAUM3 1.5V battery

BATTERY CURRENT
1 mA typical

BATTERY LIFE
1080 hours (alkaline battery)

PHANTOM POWER REQUIREMENTS
5-52V DC, 2 mA typical

SWITCH
Off, on-flat, on-mute (battery)

WEIGHT (LESS CABLE AND ACCESSORIES)
 MICROPHONE: 0.1 oz (2.8 grams)
 POWER MODULE: 5.2 oz (147.6 grams)

DIMENSIONS
MICROPHONE: 0.98" (25.0 mm) long, 0.39" (10.0 mm) dia.
3.27" (83.0 mm) H x 2.46" (62.0 mm) W x 0.67" (22.0 mm) D, not including clip.

CABLE
Integer 6" (1.8 m), permanently attached between microphone and power module.

ACCESSORIES FURNISHED
Model AT8311 clothing clip, guitar adapter, windscreen, protective carrying case.

Optional Accessories
- Model AT8312 double tie clip.
- Model AT8414 tie tac.
- Model AT8314 2-conductor, shielded, vinyl-sheathed, broadcast-type cable with XLRF-type connector at microphone end, XLRM type connector at equipment end. Available in 10', 20', 25', 30', 50' and 100' lengths.
- Model CP8201 line matching transformer (Lo-Z to 50,000 ohms).
- Model CR2206 4-channel 48V DC microphone power supply.

One-Year Limited Warranty
Audio-Technica microphones and accessories purchased in the U.S.A. are warranted for one year from date of purchase by Audio-Technica U.S.A., Inc. (A.T.U.S.), to be free of defects in materials and workmanship. In event of such defect, product will be repaired or replaced at A.T.U.S. option, at no charge or, at our option, replaced with a new product of equal or superior value, if delivered to A.T.U.S. or an authorized service center prepaid, together with the sales slip or other proof of purchase date. Prior approval from A.T.U.S. is required for return. This warranty excludes defects due to normal wear, abuse, shipping damage, or failure to use product in accordance with instructions. This warranty is void in the event of unauthorized repair or modification.

For return and shipping information, contact the Service Department, Audio-Technica U.S.A., Inc., 1201 Commerce Drive, Stow, Ohio 44224. Except to the extent prohibited by applicable state law, A.T.U.S. will have no liability for any consequential, incidental, or special damages. Any warranty of merchantability or fitness for a particular purpose expires when this warranty expires.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state.