Noise-cancelling Condenser Wireless Headworn Microphone



Architect's and Engineer's Specifications

The microphone shall be a wireless noise-cancelling condenser designed for headworn use.

The microphone shall have a 1.4 m (55") permanently attached miniature cable terminating in a locking 4-pin output connector for use with Audio-Technica UniPak® body-pack transmitters.

The microphone shall include a windscreen and a cable clip.

The Audio-Technica AT889cW is specified.

Features

- Designed for professional public speaking, aerobics instruction and other demanding applications
- Unobtrusive dual earpiece headband provides stable, comfortable fit
- Noise-cancelling microphone filters unwanted noise for clear, intelligible audio quality
- Rugged construction designed to meet the challenges of day-today use
- Terminated for use with all Audio-Technica UniPak® wireless systems

Description

The AT889cW is a noise-cancelling condenser wireless microphone mounted in a headworn support system. It is designed for use by public speakers and others who require professional-quality vocal pickup with hands-free operation. The noise-cancelling microphone filters unwanted noise for clear, intelligible audio quality.

The microphone includes 1.4 m (55") permanently attached miniature cable. Its free end terminates in a locking 4-pin connector for use with Audio-Technica UniPak® body-pack transmitters.

The microphone comes equipped with a windscreen and a cable clip. The microphone element is enclosed in a durable, low-profile housing with internal construction designed to minimize noise from handling, clothing and wind.

Operation and Maintenance

Position the adjustable band around the back of the neck, placing the cushioned earpieces over each ear. Adjust the headband as necessary for a stable, comfortable fit.

After use in high-moisture applications, such as aerobics instruction, on-stage performing, etc., remove the foam screen, wipe off the headset with a towel and permit them to air-dry. (Do not store in a closed space, such as a plastic bag, until all moisture has evaporated.)

Avoid leaving the microphone in the open sun or in areas where temperatures exceed 110° F (43° C) for extended periods. Extremely high humidity should also be avoided.

Specifications

Element	Condenser
Polar pattern	Noise-cancelling
Cable	1.4 m (55"), terminated for use with Audio-Technica UniPak® body-pack transmitters
Accessories furnished	Windscreen; cable clip

Specifications are subject to change without notice.