



Features

- Versatile head worn condenser microphone for use with Audio-Technica wireless systems
- Sweat resistant, robust microphone made from hard wearing, durable materials
- Ergonomic design with adjustable head strap for a secure fit
- Flexible gooseneck boom for optimal microphone positioning
- Integrated shock mount to reduce unwanted noise and vibration
- Ideal for presentations, group fitness instructors and musicians
- Windscreen included to minimise general wind noise

Description

The **Pro9cW** is a head worn condenser microphone that can be used with Audio-Technica wireless systems. It is ideal for presenters and musicians who need hands free operation during their performance. The adjustable head band and microphone boom ensures optimal microphone positioning for accurate sound capture. The microphone is also suitable for group fitness instructors due to its lightweight, portable and sweat resistant nature. An integrated shock mount eliminates unwanted noise and vibrations and the included windscreens minimizes the P-pop general wind noise.

Architect's and Engineer's Specifications

The microphone shall be a fixed-charge condenser designed for headworn use. It shall have a cardioid polar pattern.The microphone shall have a 1.35 m permanently attached miniature cable terminating in a locking 4-pin output connector for use with Audio-Technica UniPak® body-pack transmitters. The microphone shall be a headworn design. Microphone and boom weight shall be 54 grams. The microphone shall include a windscreen and a headstrap. Finish shall be black.The Audio-Technica PRO 9cW is specified

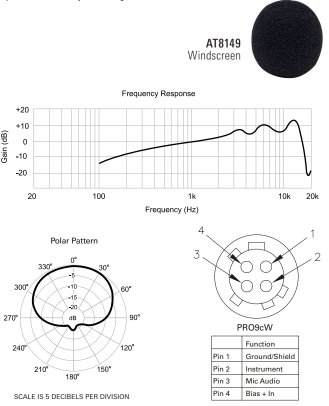
Specifications

•	
Element:	Fixed-charge back plate permanently polarized condenser
Polar Pattern:	Cardioid
Weight:	PRO9cW: 54g
	Windshield: <1g
	Headstrap: 4g
Dimensions:	Headset: 122mm widest point, 100mm boom
	Windscreen: 29mm x 29mm
	Headband: 300mm
	1050

Length of the cable: 1350mm

Accessories furnished: AT8149 windscreen; headstrap

Specifications are subject to change without notice.



audio-technica