Point Source Audio, Inc. 936-B 7th Street #272 Novato . CA . 94945 t. <415> 226.1122 f. <415> 520.2110 www.point-sourceaudio.com



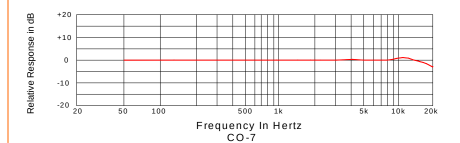
LOW-PROFILE MICROPHONE

MODEL • • CO-7 SERIES

DESCRIPTION • •

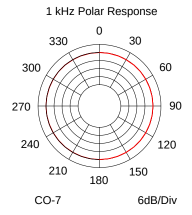
The CO-7 Series Microphone is a durable, ear-worn microphone constructed to suit the most demanding commercial and professional applications. The microphone can be worn either over the left or right ear and can be configured to plug into almost any wireless microphone system, or hard-wired direct to the input of a mixing console. Its key features are high quality sound, extreme durable boom construction, and an extremely low visual profile. The product is ideal for applications requiring a low profile unobtrusive fit with performance grade audio quality typical only when using a larger format microphone. The boom is tested up to 20,000 repetitive Available in light beige, tan and cocoa to bends without breakage suit individual user's preferences. for unprecedented

FREQUENCY RESPONSE • •



durability.

POLAR RESPONSE • •



FEATURES • •

- Ultra low profile
- 135dB of sound pressure
- Optimal gain before feedback
- Durable construction, bendable
- Flexible left or right ear design

SPECIFICATIONS • •

Element:	Back Electret Condenser
Pattern:	Omni-directional
Frequency:	30 Hz - 18kHz
Sensitivity:	4.0mV / Pascal
Maximum SPL:	135dB
Output Impedance:	3,000 Ω (at 1kHz)
Operating Voltage:	5 VDC
Cable Length:	4 ft .077 in + connector
Net Weight:	0.6 oz
Colors:	Beige, Tan or Black
Connector Types:	TA3F, TA4F, TA5F, lockable 3.5mm, Hirose, Lemo
Boom Flexibility:	Up to 20,000 repetitive bends
Ear Placement:	Left/Right
Included Accessories:	Wind screen, clothing clip, storage box

Copyright © 2008 Point Source Audio