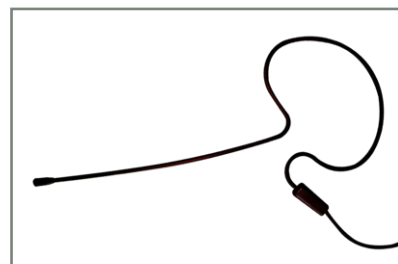


CMX700

Clip-on ear
Microphone



black version



4 pole mini XLR



mini jack

CMX700

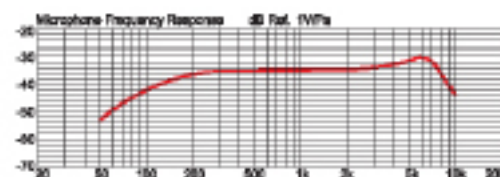
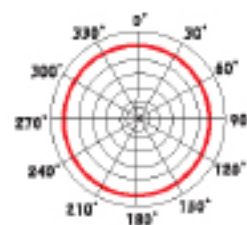
The CMX700 omnidirectional clip-on ear microphone lends itself especially to vocal and speech applications. Users will find their voices reproduced in a natural, true to life way, thanks to the flat frequency response characteristic which guarantees high-fidelity sound reproduction. Because of the low noise suppression, low frequencies are repressed, shutting out hum and therefore making the CMX700 microphone extremely suited for vocal applications. The EMI suppression makes sure other sources can't cause interference, which only improves the microphone's sound reproduction.

Not only will its skin color make the CMX700 virtually invisible to the audience, its unobtrusive form, smooth material and light weight will enhance the user's comfort and make wearing it almost unnoticeable.

The microphone is available as CMX700/BX (black color with 4 pole mini XLR), CMS700/SX (skin color with 4 pole mini XLR), CMX700/BJ (black color with mini jack) and CMX700/SJ (skin color with mini jack).

PRODUCT FEATURES :

Type	Back electret condenser
Polar pattern	Omn-directional
Frequency response	20 Hz—20 kHz
Sensitivity	-45 dB \pm 3 dB (0 dB = 1V/Pa @ 1 kHz)
Impedance	1000 Ohm \pm 30% (@ 1 kHz)
Maximum SPL	130 dB (THD 0.5% 1000 Hz)
Power supply	1.5 V—10 V DC
Current consumption	3.5 mA
Output connector	4 pin mini-XLR connector
Colors	CMX700/SX - skin color
	CMX700/SJ - skin color
	CMX700/SX - black color
	CMX700/SJ - black color
Dimensions microphone	\varnothing 3.0 mm x 15 mm
Dimensions cable	\varnothing 1.5 mm x 1.2 m
Weight	Approx. 15 gr
Accessories included	Foam windscreen



About Audac :

AUDAC provides a complete range of audio equipment such as amplifiers, loudspeakers, microphones, conference microphones and much more.