

Cardioid FET Condenser Microphone

The C1 cardioid condenser microphone delivers a solid quality and outstanding performance in an extremely cost effective microphone. The low-mass diaphragm and upgraded high quality capsule delivers a clear tone with accurate sonic detail making it perfect for a wide range of recording and live sound applications.

As a cardioid condenser microphone the C1 picks up only sound directly in front of the mic while sounds from sides and back of the microphone are rejected increasing isolation and delivering controlled directionality.

In live sound and remote recording applications, the ART C1's cardioid pattern offers excellent feedback rejection and better isolation and will give you the best results on most vocal applications and a wide range of solo instruments including background brass and woodwinds, acoustic stringed instruments (violin, viola and cello), drums and percussion. It offers full frequency response at the front of the microphone with a very controlled and predictable proximity effect – the increased low frequency response when microphone is placed close to sound source.

Vocalists can use the proximity effect to their advantage, adding fullness and more 'bottom end' to the voice. Experienced vocalists can easily incorporate it as part of their overall microphone technique.

Note: The cardioid symbol on the microphone housing denotes the 'live side', or front face of the microphone that in all cases should face the performer.

As a condenser microphone, the C1 requires phantom power to operate. The included heavy-duty shock-mount suspension virtually eliminates vibration and handling noise, while at the same time safely securing the microphone in any position needed during the recording

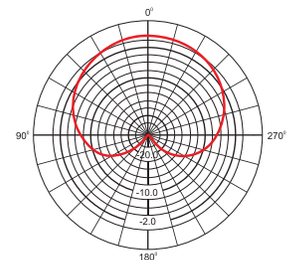
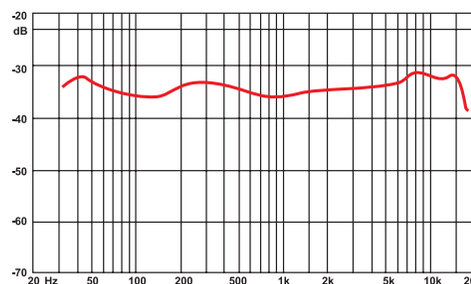


Features:

- Exceptionally Warm Sounding FET Design
- Smooth Frequency Response
- 34mm Gold Sputtered Diaphragm
- Wide Dynamic Range with Low Noise Floor
- Secure Cradle Mount and Hard Case Included

Specifications:

Type:	Cardioid Condenser Microphone
Capsule:	34mm Diaphragm Side Address
Polar Pattern:	Cardioid
Frequency Response:	20Hz to 20kHz
MAX SPL:	132dB
S/N Ratio:	78dB
Sensitivity:	-37dB (+/-2dB)
Self Noise:	16dB A
Impedance:	<150 ohms
Recommended Load Impedance:	1000 ohms
Power Requirement:	48v Phantom Power
Dimensions:	57mm x 168.5mm
Dimensions:	2.2 inches x 6.6 inches



Cardioid at 1KHz