

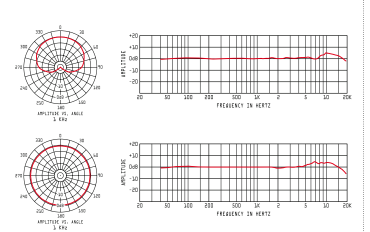
RECORDING



E70 Modular Dual-Capsule Condenser Microphone

Why decide when you can have both?
Omnidirectional capsule for flat near field
and ambience. Cardioid capsule for proximity
boost and off-axis rejection. Capture your
instrumentation with exacting detail. Features
include field-effect detection, transformerless
drive, dual-frequency hi-pass filter and twoposition attenuator. Elastic shock mount, stand
clamp and windscreen are included.
P48 (48V) phantom power is required.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid, Omnidirectional
Frequency Response	20Hz — 20KHz
Sensitivity	-39 dBV (11 mV) @ 1 Pa
Impedance	85 ohms
Max SPL	145 dB (pad engaged)
Self Noise	23 dBA
Hi-Pass	75Hz & 150Hz, 6dB/oct
Attenuator	10 dB & 20 dB
Power Requirements	P48, 2 mA





E60 Cardioid Condenser Microphone

Externally-biased point-source transduction with high-power transformerless drive in a bulletproof road-ready housing. Take it on tour for high-impact instrumentation. Features include three-frequency hi-pass filter, 10dB attenuator and integral stand clamp. P24 (24V) or P48 (48V) phantom power is required.

Specifications	
Operating Principal	Externally-Biased Condenser
Polar Pattern	Cardioid
Frequency Response	30Hz — 20KHz
Sensitivity	-40 dBV (10 mV) @ 1 Pa
Impedance	300 ohms
Max SPL	140 dB (pad engaged)
Self Noise	22 dBA
Hi-Pass	40Hz, 85Hz & 150Hz, 6dB/oct
Attenuator	10 dB
Power Requirements	P24, P48, 5 mA



