**ST169**

**Multi-Pattern Tube Condenser Microphone**

**Brand**

Sterling

**Tagline**

Your Studio Sound

**What it is**

Sterling ST169 Multi-Pattern Tube Condenser Microphone

**EID#**

1500000051720

**MFID#**

J55832000000000

**GCID#**

113316145

**Possible Headlines**

• Get a Multi-Pattern Tube Condenser for Your Studio Today

• Versatile Tube Tone, Ideal for Every Studio

• Sterling Warmth with Multi-Pattern Versatility

**Copy**

The Sterling Audio ST169 Multi-Pattern Tube Condenser Microphone is the professional choice for sheer recording versatility — providing a warm, articulate and detailed sound with extreme volume handling. A combination of new and traditional technology yields a full frequency response and quick transient response without sacrificing authentic tube warmth and tone. The included SM8 premium metal band-suspension shock mount, aluminum carry case, and low noise power supply fill out the package, complementing the ST169’s rugged construction and forward visual design.

**Features**

• Class-A tube warmth, articulation and detail

• Flexible pickup pattern: Cardioid, Omni and Figure-8

• Ideal for vocals, instruments, speech and overhead/room recording

• Switchable high-pass filter and attenuation pad

• Full bandwidth with premium frequency response: 20Hz – 20kHz

• Extreme volume handling: 142dB SPL

• Precision 1" diameter, 3-micron diaphragm with disk resonator

• Includes SM8 premium metal band-suspension shock mount, aluminum carry case, and low-noise power supply

**Specifications**

Circuit Type: Class-A Tube

Polar Patterns: Cardioid, Omni and Figure-8

Frequency Response: 20Hz - 20kHz

High Pass Filter: Switchable 75Hz, 12dB/octave

Attenuation Pad: Switchable -10dB

Sensitivity: 30mV/Pa

Maximum SPL: 142dB (132dB without pad)

Equivalent Noise: 22dB SPL

Typical Load Imp.: >1000 Ohms

Output Source Imp.: 200 Ohms, transformer isolated

Dimensions: 7.7” long, 1.9” max diameter

Weight: 1.2 lbs.

Power: Included power supply