**ST155**

**Large-Diaphragm Condenser Microphone**

**Brand**

Sterling

**Tagline**

Your Studio Sound

**What it is**

Sterling ST155 Large-Diaphragm Condenser Microphone

**EID#**

1500000051724

**MFID#**

J55796000000000

**GCID#**

113315709

**Possible Headlines**

• The Versatile Large-Diaphragm for Your Studio

• Best in Price Condenser Versatility from Sterling

• Detail, Articulation and Versatility

**Copy**

With a switchable high-pass filter and attenuation pad, the Sterling Audio ST155 Large-Diaphragm Condenser Microphone provides additional versatility in the recording studio. Its 1" large-diaphragm design delivers richly detailed and articulate sound along with incredible smoothness and warmth, while its hand-assembled capsule and custom-wound transformer make it a standout in its class. Includes an SM8 premium metal, band-suspension shock mount and custom padded carry case that complement the ST155’s rugged construction and visual style.

**Features**

• Richly detailed and articulate vocal, instrument and speech recording

• Full frequency response: 20Hz – 20kHz

• Switchable high-pass filter and attenuation pad

• Extreme volume handling: 144dB SPL

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

• Hand-assembled capsule, custom-wound transformer, Class-A circuit

• Includes SM8 premium shock mount and aluminum carry case

• Requires phantom power

**Specifications**

Circuit Type: Class-A FET

Polar Patterns: Cardioid

Frequency Response: 20Hz – 20kHz

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

Attenuation Pad: Switchable -10dB

Sensitivity: 32mV/Pa

Maximum SPL: 144dB (134dB without pad)

Equivalent Noise: 22dB SPL – A Weighted

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: 48V Phantom Power