

ST79

CLASS-A FET CONDENSER MICROPHONE

The Sterling ST79 combines multi-pattern flexibility with the silky and airy top end with a full of our 8-micron gold sputtered capsule. Hand selected capsule components are specially chosen and matched with a discrete Class-A FET circuit to produce a sound that enhances both vocal and instrument performances, reminiscent of the warm mid-range noted in vintage microphones.

FEATURES

- · Cardioid, Omni, and Figure-8 polar patterns
- Large, 8-micron gold-sputtered, dual-diaphragm capsule
- · Warm-sounding, low-noise, classic studio mic sound
- · Steel head and woven-brass mesh grill
- · Heavy brass powder coated black finished enclosure
- Vintage transformer-coupled design
- Requires 48V phantom power

Includes:

- · Attractive mahogany colored storage case
- Specially-designed SM-7 shock mount included
- · Custom foam windscreen

PRODUCT SPECIFICATIONS

Class-A FET
Omni, Cardioid, Figure-8
20 - 20kHz
28mV/Pa
134dB
18dB SPL
>500 Ohms
200 Ohms transformer isolated
9.5" long, 2.4" max. diameter
2.0 lbs.
Phantom Power



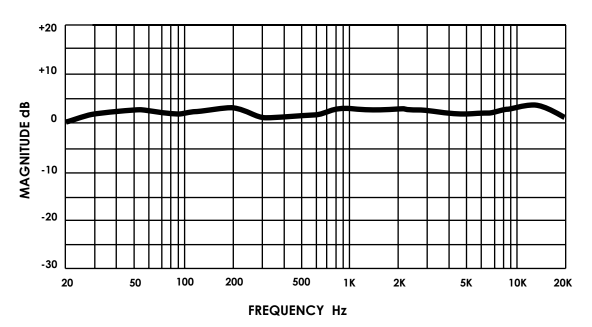
Copyright © 2010 Sterling Audio

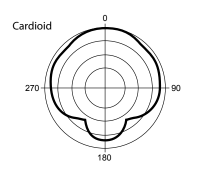


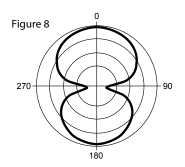


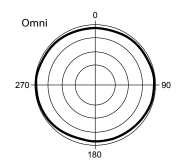
FREQUENCY RESPONSE AND POLAR PATTERNS

ST79 CARDIOID, FIGURE-8, OMNI









Copyright © 2010 Sterling Audio

