



Z3300A

Multi-pattern Class A Condenser

\$599 SRP

Key Features:

- Large diaphragm Class A discrete FET
- 10dB pad and 100Hz roll off switches
- Cardioid, Omni, and Figure 8 Patterns
- Dual 1.07" Diaphragm
- Multiple studio applications

Includes:

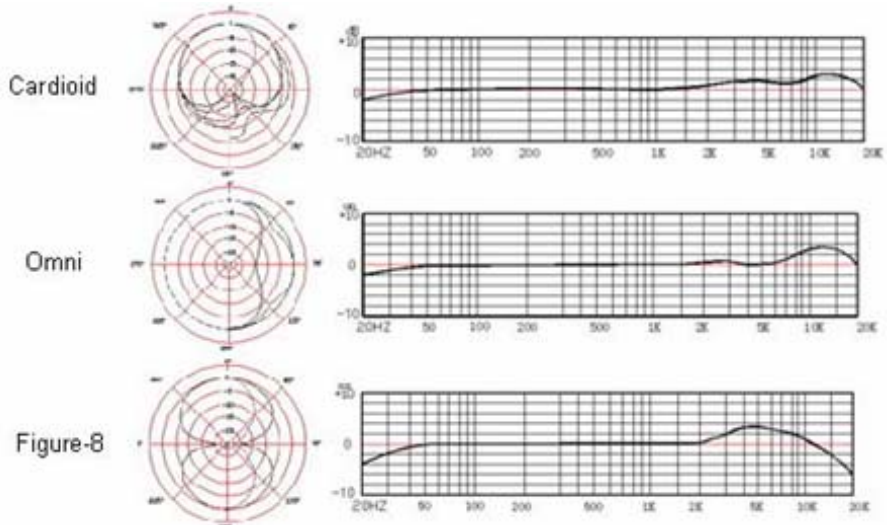
- Shock mount cradle
- Deluxe aluminum flight case

The **sE Electronics Z3300A** is our most versatile FET microphone and utilizes a large 1.07" twin diaphragm. It features three selectable polar patterns: cardioid, omni, and figure 8. Couple this with a -10dB pad, 100Hz hi-pass filter and ultra clean, ultra quiet Z range electronics and the Z3300A is the ultimate solid state microphone for almost any recording application.

Recommended for: Piano, vocals, acoustic instruments, percussion, especially toms.

"The Z3300A is to the studio what the Kenwood Chef is to the kitchen. Sure, you can employ a number of gadgets to do the jobs, but it's so much handier to have one thing that does it all really well."

Jim Warboy, Future Music Magazine



Technical Specifications

Acoustical operating principle	Pressure gradient transducer	Sensitivity	12.6 mV/Pa - 38 ± 2dB(0dB=1V/Pa 1000Hz)
Polar patterns	Cardioid, Omni & Figure 8	Rated impedance	≤ 200 Ohms
Diaphragm	Twin 1.07" gold-sputtered	Equivalent noise level	16dB (A-weighted)
Frequency response	20Hz-20KHz	Power source	48V±4V Phantom
Max SPL	130 dB for THD 0.5%	Output Connector	3-Pin XLR



Phone: 617-623-5581 Fax: 617-623-5857
27 Gilman Ter, Suite 1, Somerville, MA 02145

info@sonicus.net
www.sonicus.net