

Apex550

STUDIO CARDIOID FET CONDENSER

APPLICATIONS: Live Vocals, Studio Vocals, Solo Brass & Woodwinds, Guitar Amps, Drum Overheads, Acoustic Bass, Bluegrass Instruments

DESCRIPTION:

Studio quality in a microphone rugged enough for the road, the Apex550 cardioid FET condenser handles extremely high SPL, making it ideal for use in front of guitar amps, over drum kits or in front of brass & woodwind instruments.

FEATURES:

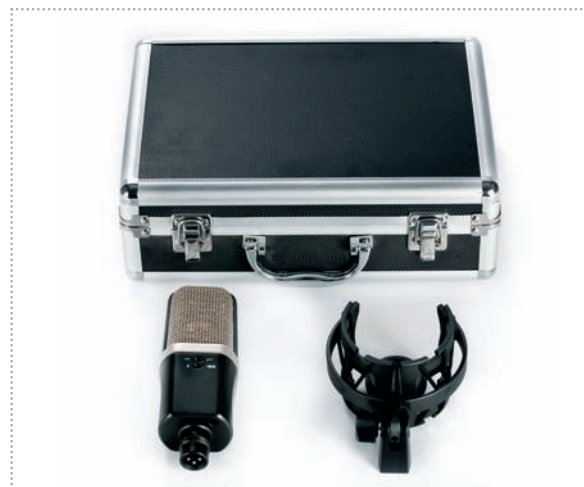
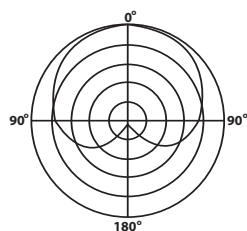
- Large Diaphragm Cardioid FET Condenser
- Extremely Balanced Frequency Response
- Low Self Noise Transformerless Circuit Design
- Premium Heavy Duty Cradle Mount
- Aluminum Case and Windscreen Included

SPECIFICATIONS:

| | |
|-----------------------------|-----------------------------------|
| Type | FET Cardioid Condenser |
| Polar Pattern | Cardioid |
| Frequency Response | 20 - 20,000Hz |
| Sensitivity | 21mV/Pa +/- 2dB (0 dB=1v/pa@1kHz) |
| Impedance | <200 ohms |
| Signal to Noise Ratio | 76.5dB |
| Maximum SPL | 126dB (1 kHz < 1% THD) |
| Operating Voltage | 48V (Phantom Power) |
| Connector | 3-pin XLR |
| Dimensions | 55mm x 145mm |

POLAR PATTERN:

Cardioid



http://acctech.ru/cat/studijnye_mikrofony/

apexelectronics.com

