

B87i

The BeesNeez Pro Audio B87i is a large-diaphragm, multi-pattern FET condenser microphone. It's a loving homage to the classic Neumann U87i from the late '60s, meticulously engineered to emulate its sound—warm midrange, controlled lows, and natural highs—ideal for capturing both vocals and instruments with character.

FULLY VERSATILE AND PRACTICAL

The B87i features three selectable polar patterns (cardioid, omni, figure-8), a -10 dB pad for handling loud sources, and a low-cut filter—covering a range of recording scenarios from vocal work to stereo techniques.



SPECIFICATIONS

POLAR PATTERNS
Cardioid, Omni, Figure-8

PAD/FILTER
-10 dB pad; high-pass filter

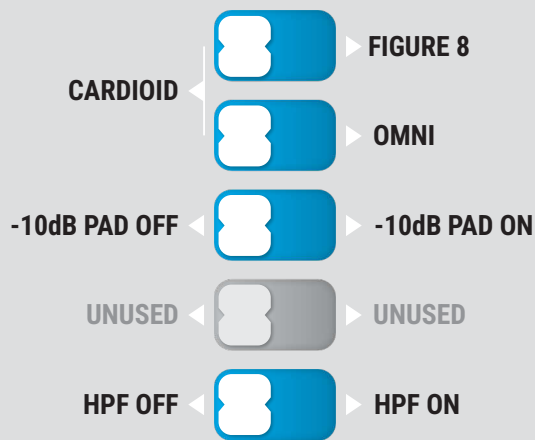
FREQUENCY RESPONSE
15 Hz – 20 kHz

SELF NOISE
12 dB-A

MAX SPL
~117 dB (127 dB with pad)

OUTPUT IMPEDANCE
~200 Ω; Load: ~1 k Ω

SWITCH USER GUIDE



Voicing options are selected via internal switches. To access the switches, unscrew the fastening ring at the base of the microphone and slide the body tube off the internal chassis.

