

B67/269

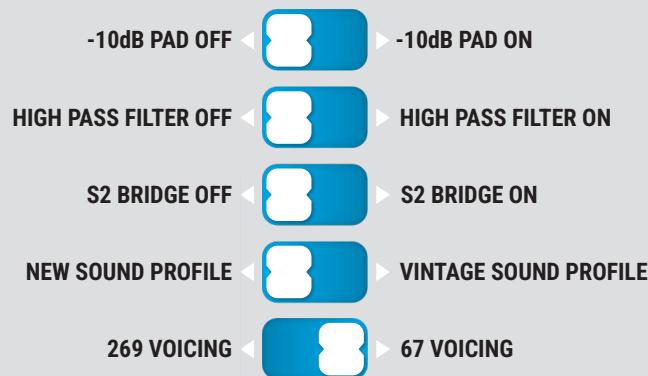
The Beesneez Pro Audio B67/269 is a large diaphragm tube condenser microphone featuring multiple polar patterns and voicing options.

FEATURES

- **Dual Microphone Model Voicing:** Seamless switching between classic U67 and M269 voicings.
- **Original and Modern Sound Profiles:** Select the Original, true to vintage, voicing or a Modern profile featuring subtle boosts. In 67 mode the Modern profile adds air and high mids; in 269 mode it enhances lower mids and air.
- **Full Multi-Pattern Capability:** Choose from nine polar patterns (omni, cardioid, figure-8, and blended steps), plus built-in pad, high-pass filter, and broadcast filter (S2 Bridge) for maximum recording flexibility.



SWITCH USER GUIDE



The nine polar patterns are selectable remotely via the power supply unit.

SPECIFICATIONS

FREQUENCY RESPONSE

~15 Hz – 20 kHz

SENSITIVITY

24 mV/Pa

MAX SPL

~117 dB (127 dB with pad)

SELF NOISE

~28 dB (17 dB-A)

OUTPUT IMPEDANCE

~200 Ω; Load: ~1 k Ω

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.

