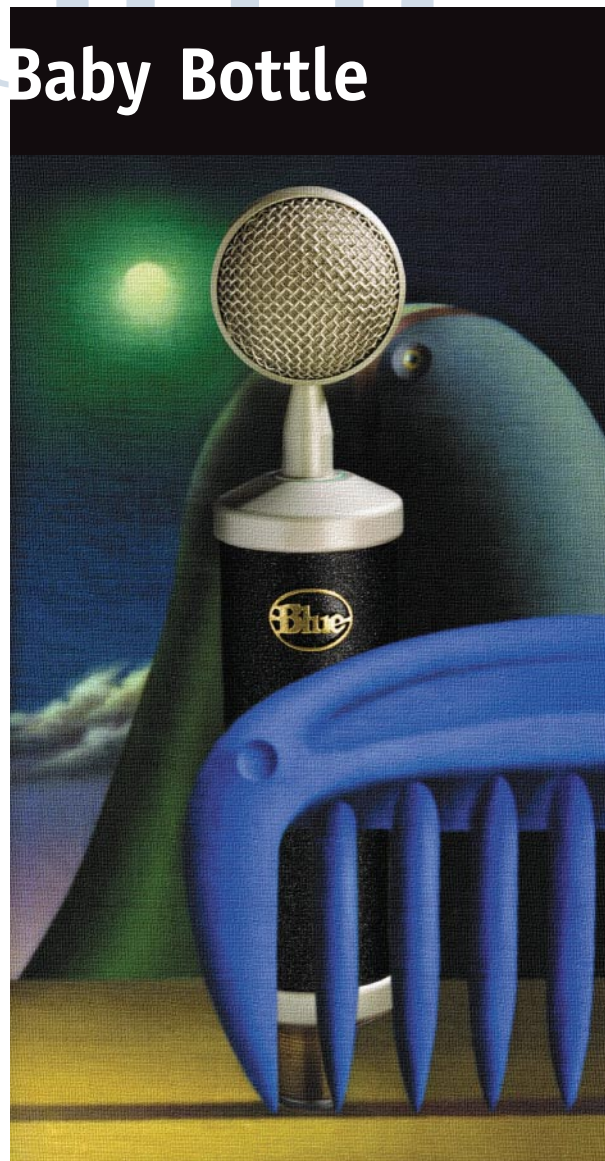


Baby Bottle

press release



Baby Bottle



Like father, like son.

BLUE Microphones is proud to announce the birth of our newest and most affordable microphone to date, the Baby Bottle. Following in the footsteps of our acclaimed tube Bottle mic system, the Baby Bottle is truly a chip off the old block. Each and every part of this solid-state, class A discrete condenser has been hand selected to insure nothing short of a stellar performance. Enclosed in a Lollipop spherical grille is a precision-machined, gold-sputtered capsule with a fixed cardioid pattern. In the tradition of our award-winning microphones, the Baby Bottle employs the styling, attention to detail, and hand-crafted quality for which Blue has become famous. The Baby Bottle is ideal for recording vocals, percussion, or any acoustic instruments, and comes nestled inside a velvet pouch protected by a beautiful cherrywood box. You've heard the buzz and read about us in all the pro audio circles. Isn't it about time you tried one for yourself? Experience the next generation of Blue microphones; experience the Baby Bottle. Contact your local BLUE microphone dealer for a demo.



Nestled in its distinctively plush cherrywood box, the Baby Bottle encompasses BLUE's formula for exquisitely designed, high-precision mics.

List Price: \$649⁰⁰



Microphones

Think you can't afford the best? Think again.™

766 Lakefield Road, Suite D, Westlake Village, CA 91361
805.370.1599 • www.bluemic.com

Technical Data

Acoustical Operating Principal	Pressure Gradient
Directional Pattern	Cardioid
Frequency Range	20Hz – 20KHz
Sensitivity at 1 kHz into 2.5kΩ	33.5mV/Pa
Rated Impedance	50 Ω
Rated Load Impedance	Not less than 1 kΩ
Noise Level A Weighted (IEC 6551)	Not more than 5.5 dB
Max Output (1% THD) into 2.5kΩ	12dBV = 3.1V
Max SPL (0.5% THD) into 2.5kΩ	133dB
Dynamic Range (2.5kΩ load)	128dB
Supply Voltage (IEC 268-15)	48V Phantom (35V min)
Current Draw (Typical ai 48V)	1.8mA