GO MIC Portable USB Condenser Microphone



Further expanding on the already diverse line of USB microphones, Samson has created the Go Mic as a versatile computer-based miking and recording solution.

Because of its custom compact design, the Go Mic can clip right onto your laptop or sit unobtrusively on your desk. Plug and play operation also means it's completely compatible with a Mac or PC, with no drivers required. Perfect for recording music, podcasts or field recording, the Go Mic's range of functionality extends beyond typical USB microphones. It's also ideal for voice recognition software, iChat, web casting and even Voice over Internet Protocol (VoIP).

Thanks to its switchable cardioid and omnidirectional pickup patterns, you can pick whichever pattern is more appropriate for your specific situation. Plus, with a frequency response of 20Hz–18kHz and a resolution of 16-bit/44.1kHz, you can be sure you're getting professional audio specs in a compact, multi purpose design.

High-quality components and meticulous engineering ensure the Go Mic will offer clear, professional audio reproduction in any number of applications, especially on-the-go.

FEATURES

- Portable USB condenser microphone
- Mac & PC compatible, no drivers required
- Compact design that clips to a laptop or sits on a desk
- Ideal for recording music, podcasting, field recording, voice recognition software, iChat, VoIP & web casting
- Cardiod or omnidirectional pickup patterns
- 16-bit, 44.1kHz resolution
- Smooth, flat frequency response of 20Hz-18kHz
- Stereo 1/8-inch headphone output for no latency monitoring
- Includes USB cable, cable clip, mic stand adapter and carry case
- Bundled with Cakewalk® Music Creator recording software



CLIPS TO A LAPTOP OR iPAD



CARRY CASE INCLUDED

GO MIC UPC 809164009566 SKU SAGOMIC HEIGHT 5.9" WIDTH 5.75" DEPTH 2.1" WEIGHT 0.7lbs. MASTER CARTON QUANTITY: 20

*** DIMENSIONS AND WEIGHT BOXED**



 \odot 2013 Samson. Preliminary Literature. All product descriptions and specs subject to change.