## **G-TRACK**

## USB Condenser Mic with Audio Interface



Samson's G-Track is the world's first USB condenser microphone with a built-in audio interface and mixer, allowing simultaneous recording of vocals along with guitars, bass, or keyboard while also providing no latency monitoring through an onboard headphone output. And the G-Track allows you to switch the interface so that you record vocals only or instruments only or a mix of both.

Now singer/songwriters can directly record vocals and instruments quickly and easily with one device, making the G-Track a must have for any songwriter's home studio. And its ease of use and portability allows you to take it anywhere inspiration may strike you.

Ideal for the traveling musician or the project studio, the G-Track includes a heavyduty mic stand, USB cable and specially developed audio cables to connect any musical instrument with a standard 1/4" output to the G-Track. The G-Track ships with Cakewalk® Sonar LE and works brilliantly with Apple's GarageBand.

## **FEATURES**

- · Large, 19mm diaphragm studio condenser mic
- USB audio interface with 16-bit, 48kHz resolution
- · Plugs directly into any computer with a USB input, no
- · Compatible with most computer-based digital audio workstation software
- Supercardioid pickup pattern
- Smooth, flat frequency response of 20Hz-16kHz
- 1/8" stereo input for mono instruments (guitar, bass, etc.) and stereo line level devices (MP3 players, keyboards, etc.)
- 1/8" stereo headphone jack for no latency monitoring

- Input and Direct Monitor selector switches
- Volume, Instrument and Mic level controls
- Dual color Power/Clip LED
- · Solid, die-cast construction with heavy gauge mesh grill
- · Includes desktop mic stand, mic clip and complete cable set (guitar cable, headphone extension, stereo line with RCA adapters and USB cable)
- Bundled with Cakewalk® Sonar LE music production
- · Optional shockmount (SP04) available





## **G-TRACK**

UPC	80916401
SKU	SAGM1U
HEIGHT	7.5"
WIDTH	6.5"
DEPTH	4"
WEIGHT	6.6lb
MASTER CARTON QUANTITY: 6	

\* DIMENSIONS AND WEIGHT BOXED



2542