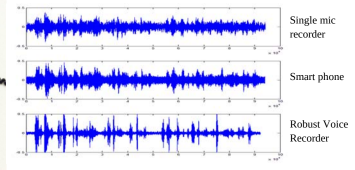


Prized products from prize-winning research! Robust Voice Recorder

Headquarters

Li Creative Technologies, Inc. 25B Hanover Road Suite 140 Florham Park NJ 07932 USA





The above shows a comparison of three recorders in high background noise at -5 SNR. To listen to audio files, visit *www.licreativetech.com/demos*.

Applications:

- Voice capture in noisy environments
- Factories / warehouses transportation hubs
- Hospitals / ambulances
- Meeting recording
- Discussion groups
- Personal organization
- Business documentation
- Security / intelligence
- First response documentation

Li Creative Technologies (LcT), Inc., located in Florham Park, New Jersey, USA, has developed a voice recorder that captures sound in high-noise environments. The recorder has 4microphones and a DSP chip with advanced audio technologies. It's ruggedized, handheld form factor and user-friendly interface make it ideal for use in a variety of acoustically challenging environments, such as in factories, warehouses, transportation hubs, hospitals, and schools.

Features:

- Robust speech capture at a distance in any orientation
- 4-sensor microphone array
- Speech enhancement and noise reduction
- Up to 15 dB SNR improvement
- State-of-the-art DSP
- Recorded audio data time-stamped
- Ruggedized, handheld, form factor
- Easy-to-use interface

Specifications:

Recording Format: Recording Media: Recording Time: Sampling Frequency: LED: PC Interface USB Port: Audio Interface: Write Protected Time-stamped Recordings Batteries: Battery Life Size: Weight:

16 bit raw audio MicroSD 2 hours 8 kHz, 24 bit audio processing Yes USB mini 2.5 mm audio jack Yes 2 AAA alkaline batteries Up to 12 months 3.2 x 1.7 x .8 in. 4 oz. (including batteries)

© 2011 Li Creative Technologies, Inc

www.licreativetech.com