



Li Creative
Technologies, Inc.

Prized products from prize-winning research!

CrispMic® USB Array Microphone

with Noise Reduction and Speech Enhancement



Headquarters

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

How It Works:

- DSP inside
- USB plug and play

Interface:

- USB 2.0

LED:

- Blue Light On: Optimized for speech recognition software
- Blue Light Off: Optimized for speech communications in noisy environments

Bandwidth:

- 200 Hz to 8000 Hz

Size and Weight:

- 3.8 x 1.1 x 0.6 inches
- 3.2 oz.

Li Creative Technologies (LcT), Inc., located in Florham Park, New Jersey, USA, is pleased to introduce CrispMic®, a highly directional, USB plug-and-play array microphone that provides crisp, clear, noise-reduced speech. Advanced acoustic beam forming and noise reduction allow users to capture clean speech signals regardless of their noisy background environment - at home, at work, or outdoors.

CrispMic® is designed for optimal use with speech recognition software, Skype®, online chat software, conference call software, and VoIP software. CrispMic® is portable and can be mounted on a laptop or flat screen and includes a stand for easy table-top installation. It also has a built-in DSP processor, so the device does not need to share CPU power with a computer or laptop.

CrispMic® was the recipient of the Best Consumer Technology/Electronics Award by the New Jersey Technology Council. LcT is a winner of the International CES Innovations 2011 Design and Engineering Award for its newest product, VoiceFocus™ Conference Phone.

Applications:

- Speech recognition software
- VoIP communications
- Communications in noisy environments
- Recording sound

Advanced Audio Technologies:

- Fixed beam forming for background noise suppression and speech enhancement
- Dynamic noise reduction for speech enhancement
- Multiple operational modes for compatibility with Nuance® and other speech recognition software

Features:

- Four-sensor microphone array
- Advanced audio signal processing technologies implemented in built-in DSP chip
- Noise reduction / speech enhancement

To order, please visit www.crispmic.com.

© 2011 Li Creative
Technologies, Inc.

U.S. Patent D611,458 S
Other Patents Pending

www.licreativetech.com