

# **Crispmic®-Stereo Microphone**

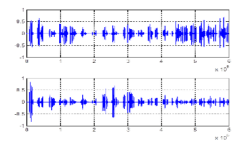
## Headquarters

25B Hanover Road

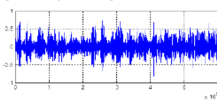
## Features:

# **Product Demos**

© 2013 Li Creative Technologies, Inc.



Crispmic®-Stereo output (above): reduced background noise and stereo effect. Compare to single mic output (below).







The Crispmic®-Stereo provides an immersive audio experience. Audio Demo: www.licreative.com/stereomicarraydemo

## Introduction

Li Creative Technologies (LcT), Inc. has developed a stereo microphone that captures clean speech at a distance in stereo sound to support video conferencing, web conferencing, and stereo recording. The CrispMic®-Stereo microphone allows participants to identify the locations of the speakers in a conference room. At a distance greater than ten feet, the Crisp-Mic-Stereo can still record a speaker's voice clearly. The device meets the Microsoft Lync 2013 audio specification for stereo capture. The CrispMic-Stereo also supports speech recognition at a distance.

The CrispMic-Stereo is the first high-quality, low-profile, stereo USB microphone designed to support conference rooms. It utilizes next-generation smart microphone technology including microphone array, sound source localization, beam forming, and noise reduction.

# **Available for Licensing and Sales**

Our stereo microphone solution is available for licensing and sales to conference system manufacturers and integrators, microphone manufacturers, speech recognition system providers, and other business customers. Our engineers will provide R&D support. As an option for our customers, we can also manufacture the device with your product logo. Call for quotation: 973-822-0377 or send email to li@licreativetech.com.

# **Our Company**

Li Creative Technologies (LcT), Inc., located in Florham Park, New Jersey, USA, is an innovator in audio and speech technology for unified communications and entertainment. Established in 2002 by former Bell Labs scientists, LcT develops microphone arrays, echo cancellation, noise reduction, and 3D audio for the conferencing, music, movie, smart TV, and mobile device markets. Our technologies support video conferencing and speech recognition in noisy environments and large conference rooms, and on mobile devices, and enable stereo and 3D audio recording. We license and sell our technology, software, and product design. LcT is a winner of the 2011 CES Innovations Design and Engineering Award.