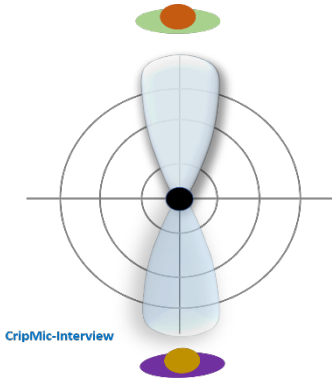


How to Use



Connect to a laptop or PC via the USB cable. Place the **CrispMic-Interview** between two talkers to record the face-to-face interview or conversation. Two fixed acoustic beams point to two talkers, respectively. The CrispMic outputs two channels of audio through the USB, one channel for each acoustic beam direction.

Features

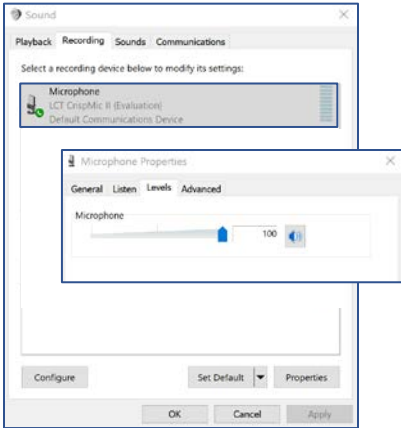
- Simultaneously recording in two directions with voice separation
- Advanced noise cancellation plus noise reduction
- Clear voice capture in noisy environments
- Adaptive beamforming
- LED indicates the two beams
- Outstanding voice quality in noisy environments
- AGC (automatic gain control)
- Equalization for best voice quality
- USB plug and play
- Two track (stereo) output
- Steel base, anti-slip, anti-noise mat
- Powered by advanced AI and DSP technologies
- Near perfect speech recognition accuracy at a distance Tripod mount on bottom (CrispMic Tripod sold separately)

Specifications

- Model No.: C2M4-B2D0A2
- Two track (stereo) output, one for one side of talker's voice
- Frequency Range: 100 – 16000 Hz
- Interface: USB 2.0
- USB Cable: ~2 m (6.6 ft)
- LEDs: 16 (2 colors x 8) for sound tracking and mute indication
- Acoustic sensors: Highly sensitive digital MEMS
- Array: Circular microphone array
- SNR: > 96 dB at 0.5 - 5 m (16.4ft)
- Recording distance: < 5 m (16.4 ft)
- Dimensions: 6.0 cm (2.4 in) diameter; 1.5 cm (0.6 in) high
- Weight: 91.0 g (3.2 oz)
- Compatibility: PC, Mac, and Raspberry Pi
- Patent No: US RE47,049; RE48,371; 8,861,756; 8,359,195; 9,131,305; 8,606,572; and many others

Windows

- Insert the USB cable into CrispMic and computer. It is ready to use.
- To check: 1. Right click the speaker icon at the bottom right of Windows or click on Control Panel. 2. Click "Sound". 3. Click "Recording". 4. Double click "LCT CrispMic II". 5. select "Levels". 6. Adjust the volume to 100.



macOS

- Insert the USB cable into the CrispMic and computer. It is ready to use.
- To check: 1. Go to "System Preferences > Sound". 2. Under the sound panel, click "Input". 3. Select "LCT CrispMic II". Adjust the volume to maximum.



CrispMic



Model No: C2M4-B2D0A2
CrispMic®-Interview
Hands-Free Array Microphone
for Face-to-Face Interviews
and Conversation

Designed in the USA
www.crispmic.com