

Features

- Multichannel USB mic array
- Onboard DSP for beamforming/ noise reduction / echo cancella tion / de-reverb

Technical

- XMOS XVSM 2000 series
- . USB 2.0 audio streaming
- Knowles SPH16681M4H MEMS 17
- . Flexible I2S in/our
- . PDM to I2S conversion on header
- Stackable add-on board
- ,12 x RGB led

OS compatibility

- UAC2.0 with Windows ASIO driver OS X driverless, Linux Alsa 2.0
- Mac/Win GUI for real time contro of DSP settings
- API for microphone control

Power

- . USB Bus powered
- DC power input option

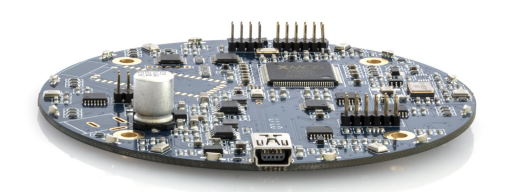
Applications

- . Voice activated projects
- Far field microphone application
- DIY mic array for Alexa/Cortana.
- . Recording/conferencing
- Robotics/IoT/Smart home.

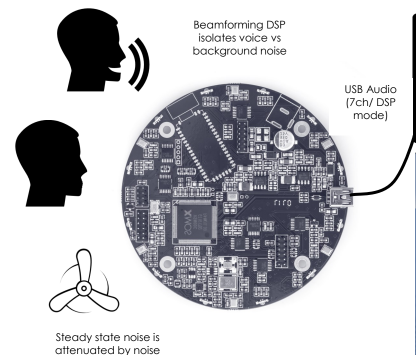
The **UMA-8** is a high-performance yet low cost multichannel USB microphone array built around XMOS multicore technology. Seven high-performance MEMS microphones are configured in a circular arrangement to provide high-quality voice capture for a wide range of applications.

Leveraging the onboard DSP processing, the **UMA-8** supports voice algorithms including beamforming, noise reduction, acoustic echo cancellation and dereverb. Non-technical users can enjoy a plug&play experience, while advanced users can fine-tune all DSP parameters with a realtime Win/Mac GUI for optimum performance. The UMA-8 is a fully compliant UAC2 audio interface with driverless support for Mac/Linux and ASIO drivers for Windows.

From DIYers to OEM, this pocket-size platform is engineered for flexibility in firmware, software and hardware. Precompiled firmware versions, expansion connectors providing connectivity for additional PDM microphones, I2S in/out expansion and GPIO... It's all there to grow with your application!

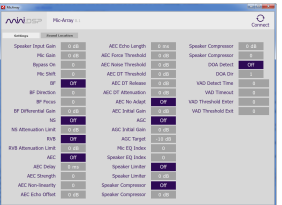


SYSTEM DIAGRAM





Optional real time configuration and monitoring by miniDSP GUI / 3rd party control via HID protocol





reduction algorithm

Features and specifications are subject to change without prior notice



TECHNICAL SPECIFICATIONS

Item	Description	
USB streaming engine	XMOS XSVM 2000 - Multicore USB audio processor with embedded DSP	
USB audio capabilities	USB audio recording in 2 possible modes depending on firmware: - 8-channel mode (7 x MEMS installed + 1 x spare PDM port in the center) - Stereo recording with DSP processing enabled USB audio playback: Stereo I2S channel for I2S out (e.g. external amplifier/DAC board.)	
DSP processing (prebuilt firmware)	 Beamforming with configurable beam width (up to 20dB attenuation) Perceptual acoustic echo cancellation (up to 80dB attenuation) Noise suppression (up to 20dB attenuation) De-reverb (up to 20dB attenuation) Manual mode for control of beam forming 	
UAC2.0 drivers	Driverless interface for Mac OS X v10.6.4 and up Thesycon Windows ASIO driver (All versions) Linux Alsa 2.0 compliant Control via HID interface for advanced settings and active microphone	
Resolution / Sample rate	24bit @ 11/16/32/44.1/48 kHz	
I2S port	Output port for PDM to I2S conversion (upcoming firmware update required)	
MEMS microphones	 7 x Knowles SPH1668LM4H with low noise buffer and high performance modulator Low distortion: 1.6% @ 120 dB SPL High SNR: 65 dB and flat frequency response RF shielded against mobile interference Ominidirectional pick-up pattern 	
LED	12 x RGB LED / Bottom mounted - Circular light guide included	
Expansion connector	2 x 12-pin, 2 mm pitch expansion connector for connectivity to hardware. XMOS JTAG connector for custom code.	
Power supply	USB powered	
Dimensions (diameter) mm	90 mm diameter / 20mm height with LED ring, 14mm height without LED ring	

MECHANICAL DRAWINGS

J3 / Audio data & clocks

J3.1 - I2S_OUT_0	J3.2 - I2S_IN_0
J3.3 - I2S_OUT_1	J3.4 - I2S_IN_1
J3.5 - I2S_OUT_2	J3.6 - I2S_IN_2
J3.7 - I2S_OUT_3	J3.8 - I2S_OUT_4
J3.9 - MCLK	J3.10 - I2S_BCLK
J3.11 - GND	J3.12 - I2S_LRCLK

J4 / XMOS JTAG connector

J2.1 - GND	J2.2 - 3.3V
J2.3 - GND	J2.4 - 3.3V
J2.5 - N/A	J2.6 - UART_TX
J2.7 - UART_RX	J2.8 - XMOS_RST
J2.9 - I2C_SDATA	J2.10 - I2C_SCLK
J2.11 - N/A	J2.12 - N/A

