

xCORE Array Microphone

HIGH PERFORMANCE, MULTICHANNEL MICROPHONE AGGREGATION



FEATURES

- XUF216-512-TQ128 device
 - 16 logical cores
 - $\,\circ\,$ Up to 2000MIPS or 1000MMACS
 - $\,\circ\,$ 512KB RAM and 2MB flash
- Digital microphone array
 - o 7 MEMS microphones with PDM output
 - Akustica AKU441(63dB SNR)
 - $\,\circ\,$ Extendable up to 32 microphones
- Backhaul
 - High speed USB2.0 compliant device
 - Multichannel USB Audio Class 2.0
 - $\,\circ\,$ Easily replaced with TDM or Ethernet
- Microphone interface library
 - $\,\circ\,$ PDM to PCM format conversion
 - Four channel decimator
 - \circ Programmable output sample rate
 - 8, 12, 16, 24 or 48kHz
 - 7.35, 11.025, 14.7, 22.05 or 44.1 kHz
 - $\,\circ\,$ Up to 100dB dynamic range
 - Microphone gain compensation
 - Optional delay line per microphone
 - 1.3us resolution
 - $\,\circ\,$ Supplied as source code

The xCORE Array Microphone offers a scalable and flexible hardware and software solution for high performance, low cost multi-channel USB microphone aggregators and array microphones. Built around the xCORE-200 series of multicore microcontrollers, it provides direct interfacing to seven PDM (Pulse Density Modulation) microphones and a high speed USB2.0 device.

Each captured PDM input is converted into a PCM audio stream and transferred to the host PC or processor via USB Audio Class protocol. The system can be configured to generate PCM output at sample rates from 7.35kHz to 48kHz, making it simple to interface to a range of hosts including Applications Processors or standalone Digital Signal Processors.

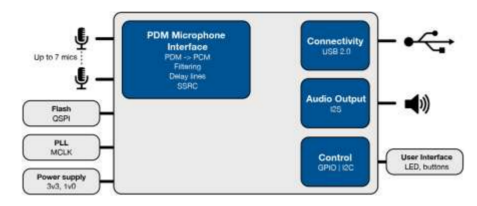
The microphone interface library is highly configurable and enables designers to customize the functionality of the system to meet their specific requirements. It is supplied as source code and accompanied by application notes which show examples of how to modify the code.

Getting started with xCORE-200 couldn't be easier thanks to the xTIMEcomposer[™] development tools which provide a feature-rich software development environment with quick and easy customization for customer specific, product differentiating features.



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FUNCTIONAL BLOCK DIAGRAM: xCORE Array Microphone



APPLICATIONS

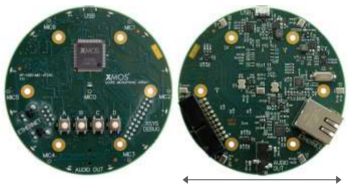
- Microphone aggregation
- Multi-channel USB microphones
- Array microphones
- Personal home robots and VDAs

EVALUATION BOARD

Features

- XUF216 multicore microcontroller
- 7 PDM MEMS microphones
- 3.5mm headphone jack
- Connectivity options
 USB device (micro-B)
 10 (100 Mb or 5 lb or 5)
 - 10/100Mbps Ethernet
- User interface: 4 buttons, 13 LEDs
- xTAG interface for JTAG debug

- Smart TVs and soundbars
- Smart home security devices
- Camera direction control
- Conferencing



90mm

DEVELOPMENT TOOLS

The xTIMEcomposerTM tool suite provides everything you need to write, debug and test applications for xCORE-200 multicore microcontrollers. Including xSCOPE logic analyzer and XMOS Timing Analyzer (XTA), which let you get the best performance from the deterministic xCORE architecture. With our library of peripherals and function blocks, it's easy to deliver xCORE applications.

For more information and to download xTIMEcomposer go to http://www.xmos.com/tools.

ORDERING INFORMATION

For a list of XMOS distributors, please visit <u>www.xmos.com/support/distributors</u>.

Part number	Contents
XK-USB-MIC-UF216	Microphone array evaluation board, xTAG debugger, USB cable x2

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XM-010140-PB | 2016-03-10