USB MULTI-CHANNEL AUDIO L16 PLATFORM

Multi-Channel analog and digital USB Audio Class 2 development platform

The USB Multi-Channel Audio L16 Platform is a complete development hardware and reference software solution for multi-channel USB audio applications.

The hardware platform uses the XS1-L16 multicore microcontroller. A member of the XMOS xCORE-General Purpose™ family, this device has 16 logical cores delivering 1000MIPS of deterministic and responsive processing power.

Exploiting the flexible programmability of the xCORE™ architecture, the platform supports USB audio streaming of up to 20 channels at 192kHz, and includes 18in/8out audio mixing functionality.

The guaranteed Hardware-Response™ times of xCORE technology always ensure low latency (round trip as low as 3ms), bit perfect audio streaming to and from the USB host.

Delivered as source code, the reference software provides a fully featured production ready solution, including support for: Full- and High-Speed USB operation, USB Audio Class 2.0 & 1.0, MIDI, HID and DFU classes.

The XMOS xTIMEcomposer™ Studio development suite and tools then allow for quick and easy software development and customization to add customer specific, product differentiating features.

FEATURES

- **USB audio hardware development and reference software platform**
  - 6 channel analog input, 8 output
  - S/PDIF or ADAT input and output
  - MIDI input and output
  - 18in/8out digital audio mixer
- **USB compliant device**
  - High-Speed USB device
    - Optional Full-Speed fall-back
  - USB Audio Class 2.0 device
    - Optional Audio Class 1.0 fall-back
  - Bus- or self-powered
- **Bit perfect USB audio transfer**
  - Asynchronous Isochronous from host
  - Adaptive Isochronous to host
  - PCM ≤192kHz at 16, 24 or 32bits
  - Local crystal audio clocking
  - PLL recovery of digital audio clock
- **Multiple OS support**
  - Windows
  - Mac OS X
  - Android
- **Royalty free software stack**
  - Provided as source code
USB MULTI-CHANNEL AUDIO L16 PLATFORM BLOCK DIAGRAM

**Feature** | **Benefit**
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High-speed USB 2.0 device | Plug-and-play operation
 | Bus- or self-powered
USB Audio Class 2.0 compliant | Driverless operation with Mac OS X<sup>1</sup>
 | Multiple driver vendors for Windows<sup>2</sup>
 | Android<sup>3</sup>
Multi-channel audio input and output | Functionality ideally suited for Mac/PC/Android based
Digital and analogue audio formats | audio recording and playback interfaces
 | Multi-channel audio mixing<sup>4</sup>
Local clocking | Low jitter, high quality audio capture and playback
Asynchronous USB audio transfer
Powered by xCORE-General Purpose multicore microcontroller | Flexible, deterministic and responsive processing power
 | Low audio USB round trip latency (<3ms achievable)
Flexible hardware & software platform | Predefined feature set reference software
 | Easily customisable to meet specific product requirements
Source code reference software | Rapid development and code reuse
 | Integrated development tools suite
 | Royalty-free deployment
 | Fast time to market

1: Mac OS X v10.6.4 and later provides native USB Audio Class 2.0 support.
2: USB Audio Class 2.0 support under Windows requires a 3rd party driver.
3: Requires that Android device is USB host with USB Audio Class support.
4: Mixer configurable with up to 18 input channels and 8 output channels at up to 96kHz, or 2 output channels at 192kHz.

**ORDERING INFORMATION**

For a list of XMOS distributors, please visit [www.xmos.com/support/distributors](http://www.xmos.com/support/distributors).

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| XR-USB-AUDIO-2.0-MC | XR-USB-AUDIO-2.0-MC
 | XA-XTAG2
 | L16 Multi-Channel Audio core-board
 | xTAG2 debugger
 | 12V PSU, USB cable |