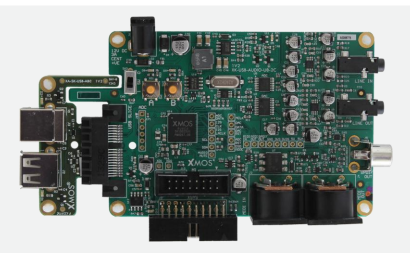


## USB MULTI-FUNCTION AUDIO PLATFORM

Stereo USB Audio Class 2 development platform for PC, Mac and Android



## **FEATURES**

- USB Audio development hardware and reference software platform
  - O Stereo analog input and output
  - S/PDIF output
  - MIDI input and output
- 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
  - Self- or bus-powered
- Bit perfect USB audio transfer
  - Asynchronous Isochronous from host
  - Adaptive Isochronous to host
  - $\circ$  PCM ≤384kHz at 16, 24 or 32bits
  - O Native DSD64 and DSD128
  - O DoP64 and DoP128
  - Local crystal low-jitter audio clocking
- Multiple OS support
  - Windows
  - o Mac OS X
  - Android
- Royalty free software stack
  - Provided as source code

The USB Multi-Function Audio (MFA) Platform is a complete development hardware and reference software platform ideal for stereo, high-resolution USB audio applications.

The MFA hardware is based around the XS1-U6 multicore microcontroller; an XMOS xCORE-USB<sup>TM</sup> device with an integrated High Speed USB 2.0 PHY and 6 logical cores delivering 500MIPS of deterministic and responsive processing power.

Exploiting the flexible programmability of the  $xCORE^{TM}$  architecture, the MFA platform supports multiple USB audio streaming formats (PCM, DSD & DoP) at the high sampling rates (PCM up to 384kHz, DSD up to x128) and bit depths (PCM up to 32bits) demanded by the audiophile market.

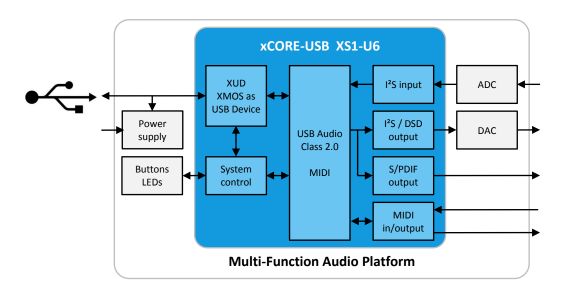
The guaranteed Hardware-Response  $^{TM}$  times of xCORE technology always ensure low latency (round trip as low as 3ms), bit perfect audio streaming to and from the USB host.

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<sup>TM</sup> Studio development suite and tools then allow for quick and easy software development and customization to add customer specific, product differentiating features.



## **USB MULTI-FUNCTION AUDIO PLATFORM BLOCK DIAGRAM**



|                       | Feature   | Benefit  |
|-----------------------|---|--|
| •                     | High-speed USB 2.0 device   | Plug-and-play operation Bus- or self-powered   |
| <b>((</b>             | USB Audio Class 2.0 compliant   | Driverless operation with Mac OS X <sup>4</sup> and Android <sup>4</sup><br>Multiple driver vendors for Windows <sup>6</sup> |
| Hi-Res<br>AUDIO       | PCM up to 384kHz <sup>1</sup> 32bits <sup>2</sup> DSD up to x128 DoP (DSD over PCM) up to x128 <sup>3</sup> | High resolution stereo audio playback  |
|                       | Local clocking<br>Asynchronous USB audio transfer   | Low jitter, high quality audio capture and playback  |
| ## XMOS               | Powered by xCORE-USB multicore microcontroller  | Flexible, deterministic and responsive processing power Low audio USB round trip latency (<3ms achievable)                   |
| <b>**</b>             | Flexible hardware & software platform   | Predefined feature set reference software<br>Easily customisable to meet specific product requirements                       |
| <b>X</b> TIMEcomposer | Source code reference software<br>Integrated development tools suite  | Rapid development and code reuse<br>Royalty-free deployment<br>Fast time to market   |

<sup>1, 2, 3:</sup> The MFA reference software supports PCM audio up to 384kHz at 16, 24 or 32bits. The MFA hardware (DAC) supports 24bit PCM audio at up to 192kHz. Support for 384kHz PCM, 32bit PCM and DoP128 is therefore disabled in the reference software by default.

## **ORDERING INFORMATION**

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

| Part number           | Contents  |
|-----------------------|---|
| XK-USB-AUDIO-U8-2C-AB | MFA core board: XP-USB-AUDIO-U8-2C<br>USB AB slice: XA-SK-USB-AB<br>xTAG debugger: XA-XTAG2<br>12V PSU, USB cable |



<sup>4:</sup> Mac OS X v10.6.4 and later provides native USB Audio Class 2.0 support.

<sup>5:</sup> Requires that Android device is USB host with USB Audio Class support. Tested against: Samsung Galaxy S3, S4, Note, Sony Xperia Z1, HTC One.

<sup>6:</sup> USB Audio Class 2.0 support under Windows requires a  $3^{\rm rd}$  party driver.