

AVB AUDIO ENDPOINT REFERENCE DESIGN

Ethernet AVB Audio Endpoint platform



FEATURES

- Complete hardware and software AVB audio reference design
 - 100Mbit Ethernet ports
 - Simultaneous talker & listener
 - o 8 channel input and output
 - 2 channels as analog (in & out)
 - o 6 channels as I2S (in & out)
- AVB standards compliant
 - Time synchronization: 802.1AS
 - o Traffic shaping: 802.1Qav
 - O Bandwidth reservation: 802.1 Qat
 - O Media transport: IEEE 1722
 - O Discovery and management: 1722.1
- Bit perfect AVB audio transfer
 - 0 8 channels in & out at 48kHz, 24bits
 - 0 4 channels in & out at 96kHz, 24bits
 - o PLL recovery of AVB media clock
- Royalty free software stack
 - Provided as source code
 - Freely available development tools

To address the rapid growth in adoption of AVB for audio transport XMOS and Attero Tech have jointly developed a solution consisting of the flexible XMOS software-only implementation of AVB audio and a low-cost board supporting up to 8 duplex channels of audio.

Powered by xCORE™ flexible multicore microcontrollers, the AVB software stack is configurable. This allows you to choose the number of streams and audio channels, sample rate and interfaces to external devices. It is even possible to integrate DSP processing and housekeeping functions using spare logical processing cores, providing a compact yet complete solution for a wide range of audio applications.

Thanks to the maturity and wide-spread adoption of the XMOS AVB solution and active participation in AVnu plugfests, our AVB endpoint delivers the compromise-free audio networking promised by AVB.

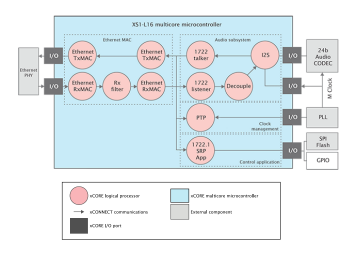
Backed up by our flexible hardware platform called sliceKIT, xSOFTip soft IP blocks, comprehensive documentation and examples, the AVB Endpoint solution offers the easiest way to implement your AVB enabled audio product.



ARCHITECTURE

The AVB Endpoint design consists of an Ethernet MAC with packet forwarder, audio subsystem, network & media clock management and system control.

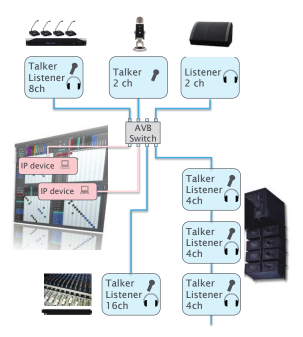
All functions, including the network, clocking and audio interfaces, are implemented as software IP running on logical cores inside the xCORE device; allowing for system customisation using C.



APPLICATIONS

XMOS AVB audio endpoint solutions allow flexible star and/or chain network topologies and are ideal for many applications, such as:

- Line array speakers
- Conference microphones
- Wireless base stations



	Feature	Benefit
AVB	AVB standard compliant endpoint	Plug-and-play operation AVnu plugfest proven interoperability with other vendors
(((Multi-channel audio input and output Digital and analog audio formats	Ideally suited for networked audio applications, such as: professional audio, conferencing or automotive
##. XNOS	Powered by xCORE multicore microcontroller	Flexible, deterministic and responsive processing power Single device multicore microcontroller – low system BoM
□	Flexible hardware & software platform	Predefined feature set reference design Easily customizable to meet specific product requirements
X TIMEcomposer	Source code reference software Integrated development tools suite	Rapid development and code reuse Royalty-free deployment. Fast time to market

ORDERING INFORMATION

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

Part number	Contents	
XK-AVB-LC-SYS	An AVB Endpoint kit contains two complete AVB endpoints, together with power supplies and cables 2x XR-AVB-LC-BRD AVB audio endpoint board 2x XA-XTAG2 xTAG2 debugger 2x 5V PSUs, 2x Ethernet cables	

