



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



XMOS Audio Interface - Quick Start Guide

Version 1v0



Publication Date: 2009/12/17

Copyright © 2009 XMOS Ltd. All Rights Reserved.

1 XMOS Audio Interface

The XMOS Audio Interface provides a complete multi-channel digital audio interface for XMOS Development Kits including the XS1-G Development Kit (XDK). The board provides six analog channels in and eight analog channels out with additional stereo S/PDIF, MIDI, instrument, microphone and headphone sockets.

The analog channels are provided by an I2S CODEC. MIDI and S/PDIF are controlled directly from an attached XMOS device.

The XAI Kit includes:



XAI Audio Interface Board



64-way IDC Connector

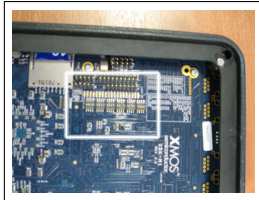


MIDI Expansion Cable

Requirements: You require an XMOS development kit to use the XAI. Example software is available from XMOS providing a full reference design for your audio solutions.

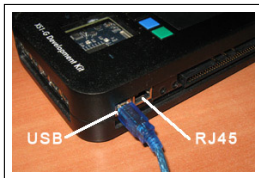
2 Getting Started

Download and install the demonstration software from the XMOS website, according to your license agreement.



To use a USB or AVB input, remove the back of the XDK and set DIP switches as required—see Figure 3.

Replace the back cover.



Connect your USB or AVB input device to the XDK. If you are using a USB device connect it to the USB port on the right-hand side of the XDK. If you are using an AVB device connect it to the Ethernet RJ45 socket to the right—see Figure 2



Connect the XAI to the XDK using the 64-way IDC cable supplied.



Connect additional audio input and output devices to the XAI—see Figure 1 for details of input and output connectors.



Plug-in the XDK using the 12V power supplies provided with the Kit.



Switch on the XDK and wait for the LEDs to flash to indicate that the devices is initialised.

The kit is now ready for use.

3 XAI Connectors

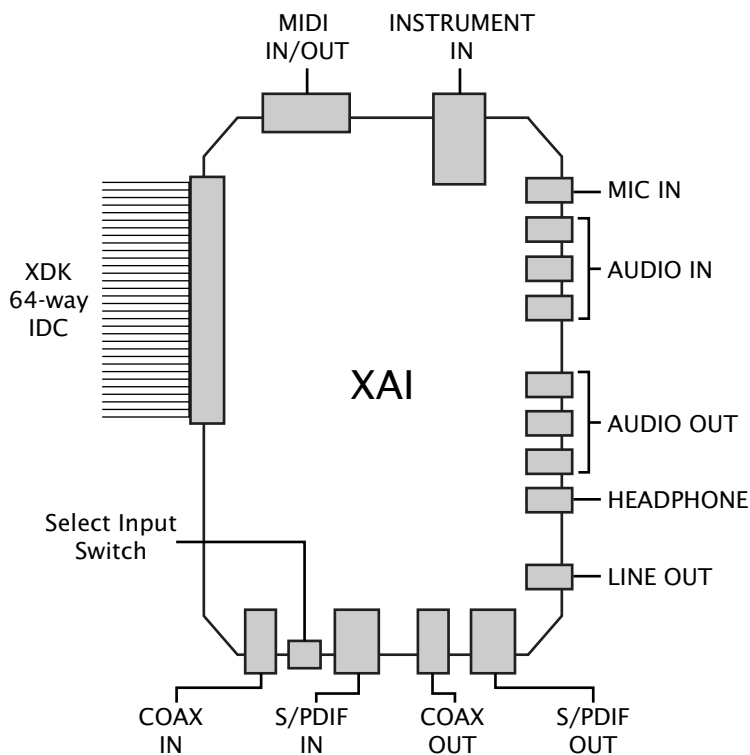


Figure 1: XAI Connectors



If you are using the Coax or S/PDIF input connector, you must use the *Select Input Switch* to select the input device—left for Coax and right for S/PDIF. The Coax and S/PDIF output connectors are permanently enabled.

4 XDK Connectors

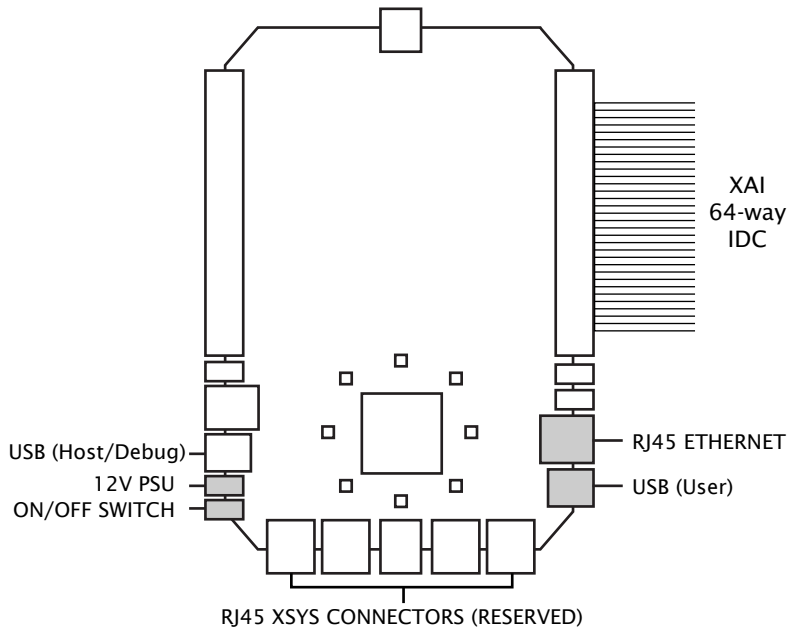


Figure 2: XDK Connectors

5 XDK DIP Switches

To use an USB or AVB input to the XDK, the DIP switches on the back of the XDK motherboard must be set as follows:

USB		AVB	
Off	On	Off	On
Bank 0		Bank 0	
	✓		✓
	✓		✓
	✓		✓
	✓		✓
Bank 1		Bank 1	
	✓		✓
✓		✓	
✓		✓	
	✓		✓
Bank 2		Bank 2	
✓		✓	
	✓		✓
	✓		✓
	✓		✓
Bank 3		Bank 3	
	✓		✓
✓		✓	
✓		✓	
✓		✓	
Bank 4		Bank 4	
✓			✓
	✓		✓
✓		✓	
	✓		✓
Bank 5		Bank 5	
✓		✓	
	✓		✓
	✓		✓
	✓		✓

Figure 3: XDK DIP Switches

6 Port map

The table below provides a full description of the port-to-pin mappings used on the XAI board:

Pin	Port				Processor	
	1b	4b	8b	16b		
XnD0	P1A0				SCLK (Serial Clock or Bit Clock)	
XnD1	P1B0				LRCK (Left/Right Clock or Word Clock)	
XnD2		P4A0	P8A0	P16A0	SDA (I2C)	
XnD3		P4A1	P8A1	P16A1		
XnD4		P4B0	P8A2	P16A2		
XnD5		P4B1	P8A3	P16A3		
XnD6		P4B2	P8A4	P16A4		
XnD7		P4B3	P8A5	P16A5		
XnD8		P4A2	P8A6	P16A6		
XnD9		P4A3	P8A7	P16A7		
XnD10	P1C0					DAC_SD1
XnD11	P1D0					DAC_SD2
XnD12	P1E0				DAC_SD3	
XnD13	P1F0				DAC_SD4	
XnD14		P4C0	P8B0	P16A8	RST_N (Reset to CODEC)	
XnD15		P4C1	P8B1	P16A9	Low Cost DAC Frequency Select	
XnD16		P4D0	P8B2	P16A10	INT (Interrupt from CODEC)	
XnD17		P4D1	P8B3	P16A11		
XnD18		P4D2	P8B4	P16A12		
XnD19		P4D3	P8B5	P16A13		
XnD20		P4C2	P8B6	P16A14		
XnD21		P4C3	P8B7	P16A15		
XnD22	P1G0				ADC_SD1	
XnD23	P1H0				ADC_SD2	
XnD24	P1I0				ADC_SD3	
XnD25	P1J0				Low Cost DAC LRCK	
XnD26		P4E0	P8C0	P16B0	MIDI OUT	
XnD27		P4E1	P8C1	P16B1		
XnD28		P4F0	P8C2	P16B2	MIDI IN	
XnD29		P4F1	P8C3	P16B3		
XnD30		P4F2	P8C4	P16B4		
XnD31		P4F3	P8C5	P16B5		
XnD32		P4E2	P8C6	P16B6		
XnD33		P4E3	P8C7	P16B7		
XnD34	P1K0				SPDIF_TX	
XnD35	P1L0				SPDIF_RX	
XnD36	P1M0		P8D0	P16B8	CLK_OUT (From Clock Synchronisation Chip)	
XnD37	P1N0		P8D1	P16B9	CLK_IN (To Clock Synchronisation Chip)	
XnD38	P1O0		P8D2	P16B10	Low Cost DAC DATA	
XnD39	P1P0		P8D3	P16B11	Low Cost DAC SCLK	
XnD40			P8D4	P16B12		
XnD41			P8D5	P16B13		
XnD42			P8D6	P16B14		
XnD43			P8D7	P16B15		

7 Further Information

Further information on the XAI (including the hardware manual, schematics and board design files) is available at: www.xmos.com/xai.

8 Document History

Date	Release	Comment
2009-12-17	1v0	First release

Disclaimer

XMOS Ltd. is the owner or licensee of this design, code, or Information (collectively, the “Information”) and is providing it to you “AS IS” with no warranty of any kind, express or implied and shall have no liability in relation to its use. XMOS Ltd. makes no representation that the Information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.

Copyright ©2009 XMOS Ltd. All Rights Reserved. XMOS and the XMOS logo are registered trademarks of XMOS Ltd in the United Kingdom and other countries, and may not be used without written permission. Company and product names mentioned in this document are the trademarks or registered trademarks of their respective owners. Where those designations appear in this document, and XMOS was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.