

Evaluation Board for CS5330A / CS5331A

Features

- Demonstrates recommended layout and grounding arrangements
- CS8402A Generates AES/EBU, S/PDIF,
 & EIAJ-340 Compatible Digital Audio
- Buffered Serial Output Interface
- Digital and Analog Patch Areas
- On-board or externally supplied system timing

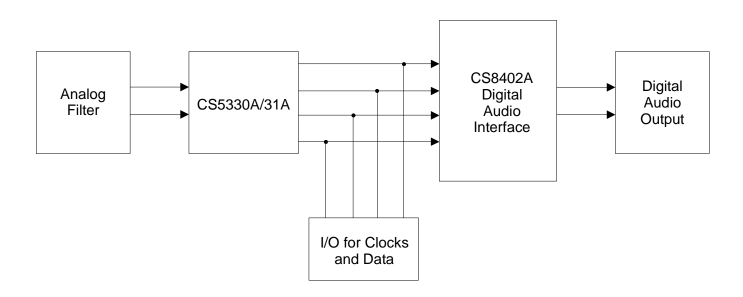
General Description

The CDB5330A/31A evaluation board is an excellent means for quickly evaluating the CS5330A/31A 18-bit, stereo A/D converter. Evaluation requires a digital signal processor, a low distortion analog signal source and a power supply. Analog inputs are provided via RCA connectors for both channels.

Also included is a CS8402A digital audio interface transmitter which generates AES/EBU, S/PDIF, and EIAJ-340 compatible audio data. The digital audio data is available via RCA phono, and optical connectors.

The evaluation board may also be configured to accept external timing signals for operation in a user application during system development.

ORDERING INFORMATION: CDB5330A, CDB5331A





CDB5330A/31A System Overview

The CDB5330A/31A evaluation board is an excellent means of quickly evaluating the CS5330A/31A. The CS8402A digital audio interface transmitter provides an easy interface to digital audio signal processors, including the majority of digital audio test equipment. The evaluation board has been designed to accept an analog input, and provide a digital output that is either optical or coax. The evaluation board also allows the user to supply clocks and data through a 10-pin header for system development.

The CDB5330A/31A schematic has been partitioned into 5 schematics shown in Figures 2 through 6. Each partitioned schematic is represented in the system diagram shown in Figure 1. Notice that the the system diagram also includes the interconnections between the partitioned schematics.

CS5330A/31A Analog to Digital Converter

A description of the CS5330A/31A is included in the CS5330A/31A data sheet.

CS8402A Digital Audio Interface

Figure 4 shows the CS8402A circuitry which implements AES/EBU, S/PDIF and EIAJ CP-340 digital audio interface standards. The CS8402A circuit is hardware configured for consumer mode. SW2 provides 8 DIP switches to select various modes and bits for the CS8402A, Tables 4-5. See the CS8401A/CS8402A data sheet for detailed information on the operation of the CS8402A and the digital audio standards. The operation of the CS8402A and a discussion of the digital audio interface are included in the 1994 Crystal Semiconductor Audio Data Book.

CS8402A Data Format

The CS8402A data format can be set with jumpers M0, M1, and M2. These formats are shown in the CS8402A datasheet found in the 1994 *Crystal Semiconductor Audio Data Book*. The format selected must be compatible with the corresponding data format of the CS5330A/31A shown in Figures 2 and 3 of the CS5330A/31A datasheet. The default settings for M0-M2 on the evaluation board are given in Tables 2 and 3. The compatible data formats for the CS8402A and CS5330A/31A are:

CS8402A format 1;CS5330A CS8402A format 4;CS5331A

Analog input buffer

The recommended input filter required for the CS5330A/31A has been combined with a unity gain input buffer (see Figure 2). The analog input filter uses a Motorola MC33202 single supply, dual op-amp.

Power Supply Circuitry

Power is supplied to the evaluation board by two binding posts (GND, +5V), Figure 6. The +5V input supplies power to the +5 Volt digital circuitry (VD+), and the +5V analog circuitry (VA+). The analog supply is derived from the +5V binding post through a ferrite bead.

Input/Output for Clocks and Data

The evaluation board has been designed to allow the interface to external systems via the 10-pin CLOCK I/O header, HDR2. This header allows the evaluation board to accept externally generated clocks. The schematic for the clock/data I/O is shown in Figure 5. The 74HC243 transceiver functions as an I/O buffer where the MASTER/SLAVE jumper determines if the transceiver operates as a transmitter or receiver.



The transceiver operates as a transmitter with the MASTER/SLAVE jumper in the MASTER position. LRCK, SDATA, and SCLK from the CS5330A/31A will be available on HDR2. HDR22 must be in the 0 position and HDR23 must be in the 1 position for MCLK to be an output and to avoid bus contention on MCLK.

The transceiver operates as a receiver with the MASTER/SLAVE jumper in the SLAVE position. LRCK and SCLK on HDR2 become inputs. However, the recommended mode of operation is to generate MCLK on the evaluation board with HDR23 in the 0 position and HDR22 in the 1 position. These default settings allow MCLK to be an output, with LRCK and SCLK as inputs. MCLK is always an output from the evaluation board.

Grounding and Power Supply Decoupling

The CS5330A/31A requires careful attention to power supply and grounding arrangements to optimize performance. Figure 2 shows the recommended power arrangements. The CS5330A/31A is positioned over the analog ground plane, near the digital/analog ground plane split, to minimize the distance that the clocks travel. The series resistors are present on the clock lines to reduce the effects of transient currents when driving a capacitive load in master mode, and reduce clock overshoot when applying external clocks to the CS5330A/31A in slave mode.

This layout technique is used to minimize digital noise and to insure proper power supply matching/sequencing. The decoupling capacitors are located as close to the CS5330A/31A as possible. Extensive use of ground plane fill on both the analog and digital sections of the evaluation board yield large reductions in radiated noise effects.

CONNECTOR	INPUT/OUTPUT	SIGNAL PRESENT
+5V	input	(VD+) for CS8402A and digital section
		(VA+) for CS5330A/31A and Analog input filter op-amp
GND	input	ground connection from power supply
AINL	input	left channel analog input
AINR	input	right channel analog input
MCLK, SCLK, LRCK, SDATA	input/output	I/O for master, serial, left/right clocks, and serial DATA
Digital Output	output	digital audio interface output via coax
Optical Output	output	digital audio interface output via optical

Table 1. System Connections



JUMPER	PURPOSE	POSITION	FUNCTION SELECTED
HDR1	CS5330A/31A SCLK Selection for CS8402A	*5330A	CS5330A Selected
		5331A	CS5331A Selected
HDR10	Master/Slave Mode	*High	MASTER Mode
חשמוט	Selection	Low	SLAVE Mode
HDR9	Selects source of system	*High	MASTER Mode (5330A Clocks)
прка	clocks	Low	SLAVE Mode (External Clocks)
HDR22 HDR23	Clock I/O	*0 *1	See Input/Output for Clocks and Data section of text
HDR6	Selects 256× or 512× MCLK for CS8402A	*256 512	See CS8402A data sheet for details
HDR5 (M2)	CS8402A mode select	*Low	See CS8402A data sheet
HDR4 (M1)	C30402A Mode Select	*Low	for details
HDR3 (M0)		*High	

^{*} Default setting from factory

Table 2. CDB5330A Jumper Selectable Options

JUMPER	PURPOSE	POSITION	FUNCTION SELECTED
HDR1	CS5330A/31A SCLK Selection for CS8402A	5330A	CS5330A Selected
		*5331A	CS5331A Selected
HDR10	Master/Slave Mode Selection	*High	MASTER Mode
TIDKTO		Low	SLAVE Mode
HDR9	Selects source of system clocks	*High	MASTER Mode (5331A Clocks)
прка		Low	SLAVE Mode (External Clocks)
HDR22 HDR23	Clock I/O	*0 *1	See Input/Output for Clocks and Data section of text
HDR6	Selects 256× or 512× MCLK for CS8402A	*256 512	See CS8402A data sheet for details
HDR5 (M2)	CS8402A mode select	*High	See CS8402A data sheet
HDR4 (M1)	CS0402A Mode Select	*Low	for details
HDR3 (M0)		*Low	

^{*} Default setting from factory

Table 3. CDB5331A Jumper Selectable Options



Switch#	0=Closed, 1=Open	Comment
3	PRO=0	Consumer Mode C0=0
1,4	FC1, FC0	C24,C25,C26,C27 - Sample Frequency
	0 0 *0 1 1 0 1 1	0000 - 44.1 kHz 0100 - 48 kHz 1100 - 32 kHz 0000 - 44.1 kHz, CD Mode
2	C3	C3,C4,C5 - Emphasis (1 of 3 bits)
	*1 0	000 - None 100 - 50/15 μs
5	C2	C2 - Copy/Copyright
	1 *0	0 - Copy Inhibited/Copyright Asserted1 - Copy Permitted/Copyright Not Asserted
6	C15	C15 - Generation Status
	1 *0	0 - Definition is based on category code.1 - See CS8402A Data Sheet, App. A
8,7	C8 , C9	C8-C14 - Category Code (2 of 7 bits)
	1 1 1 0 0 1 *0 0	0000000 - General 0100000 - PCM encoder/decoder 1000000 - Compact Disk - CD 1100000 - Digital Audio Tape - DAT

^{*} Default setting from factory

Table 4. CS8402A Switch Definitions - Consumer Mode

Switch#	0=Closed, 1=Open	Comment
3	PRO=0	Professional Mode C0=1(default)
1	CRE	Local Sample Address Counter & Reliability Flags
default	0 1	Disabled Internally Generated
2,5	C6 , C7	C6,C7 - Sample Frequency
default	1 1 1 0 0 1 0 0	00 - Not Indicated - Default to 48 kHz 01 - 48 kHz 10 - 44.1 kHz 11 - 32 kHz
4	<u>C1</u>	C1 - Audio
default	1 0	0 - Normal Audio 1 - Non-Audio
6	C 9	C8,C9,C10,C11 - Channel Mode (1 of 4 bits)
default	1 0	0000 - Not indicated - Default to 2-channel 0100 - Stereophonic
8,7	EM1, EM0	C2,C3,C4 - Emphasis (2 of 3 bits)
default	1 1 1 0 0 1 0 0	000 - Not Indicated - default to none 100 - No emphasis 110 - 50/15 μs 111 - CCITT J.17

Table 5. CS8402A Switch Definitions - Professional Mode



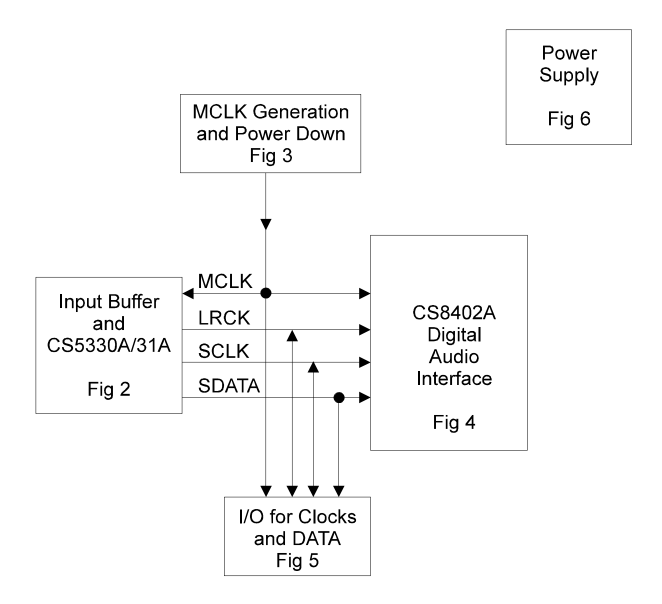


Figure 1. System Block Diagram and Signal Flow

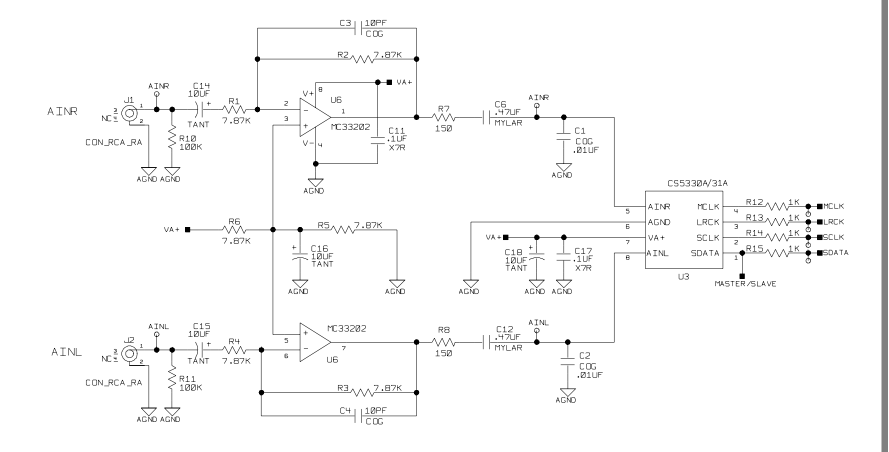


Figure 2. CS5330A/31A and Connections



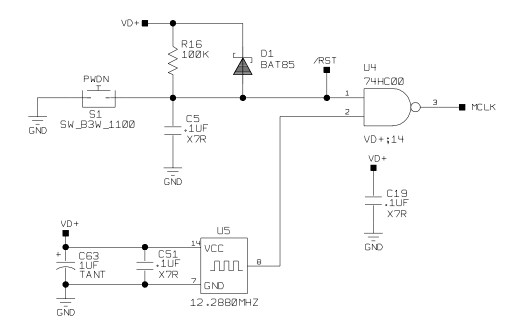


Figure 3. MCLK Generation and Power Down

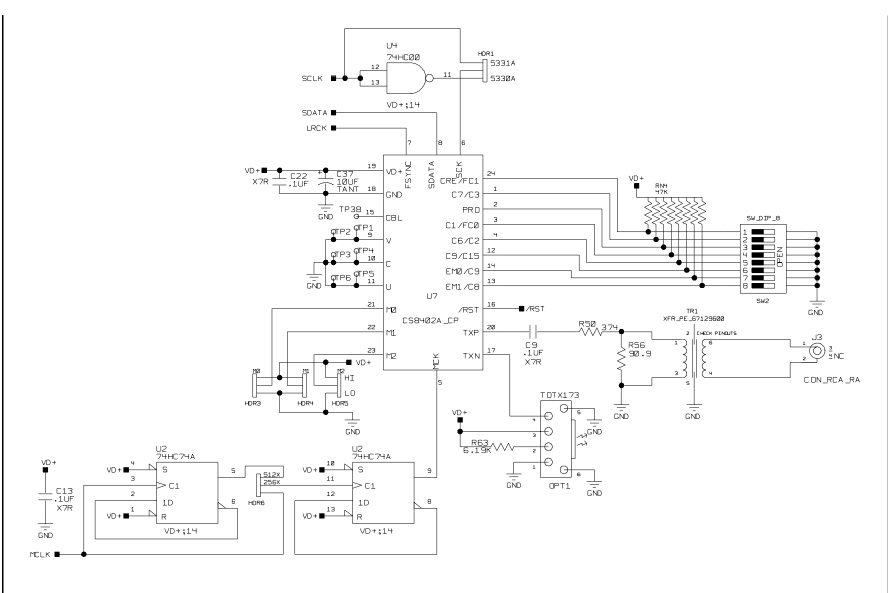


Figure 4. CS8402A Digital Audio Transmitter Connections

Optional Toshiba Part TOTX123 available through Insight Electronics Schott Corp. Transformer Part 121960-602 available through Schott Corp., Wayzata, MN.



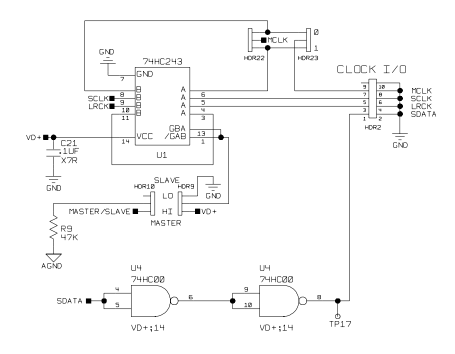


Figure 5. I/O Interface for Clocks and Data

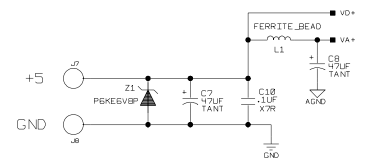


Figure 6. Power Supply



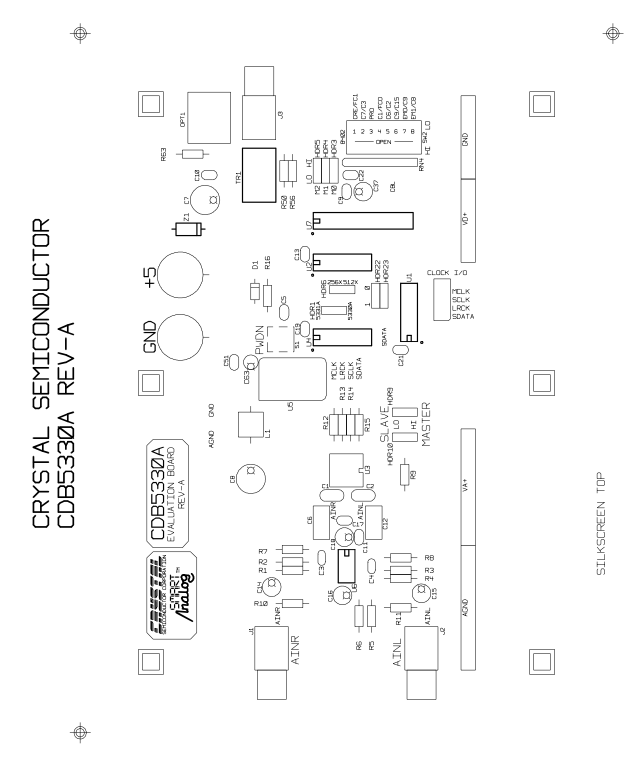


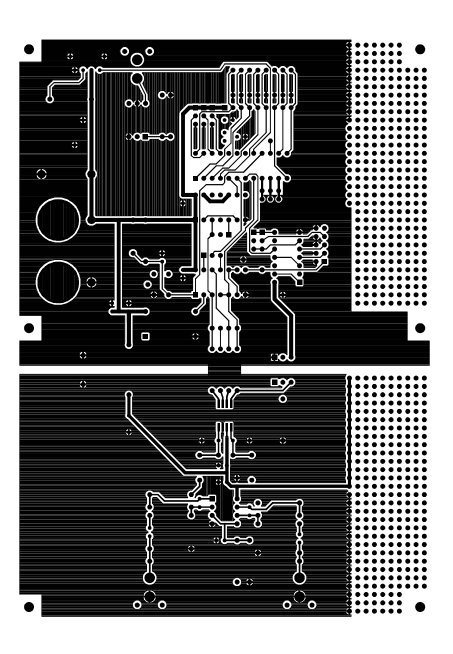
Figure 7. CDB5330A/31A Component Side Silkscreen











JPSII



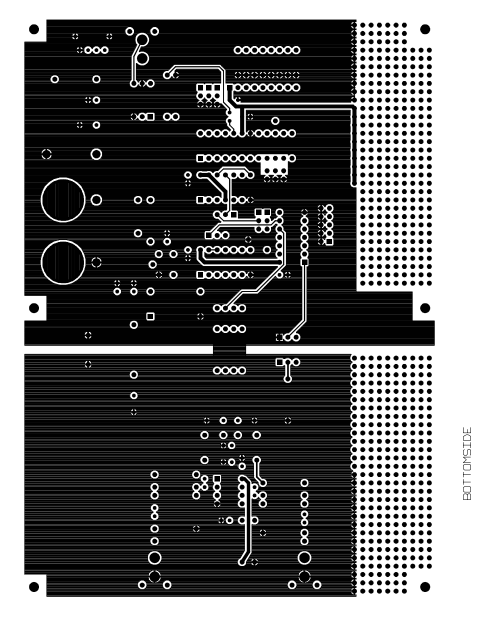
Figure 8. CDB5330A/31A Component Side (top)

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CRYSTAL SEMICONDUCT CDB5330A REV-A



Figure 9. CDB5330A/31A Solder Side (bottom)

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