

Evaluation Board for CS5361

Features

- Demonstrates recommended layout and grounding arrangements
- CS8406 generates S/PDIF, and EIAJ-340 compatible digital audio
- Requires only an analog signal source and power supplies for a complete Analog-to-Digital-Converter system

Description

The CDB5361 evaluation board is an excellent means for quickly evaluating the CS5361 24-bit, stereo A/D converter. Evaluation requires a digital signal analyzer, an analog signal source, and a power supply.

Also included is a CS8406 digital audio interface transmitter which generates S/PDIF, and EIAJ-340 compatible audio data. The digital audio data is available via RCA phono and optical connectors.

ORDERING INFORMATION

CDB5361 Evaluation Board

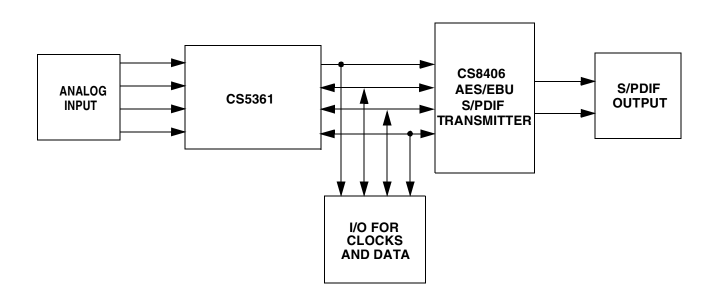




TABLE OF CONTENTS

1. CDB5361 SYSTEM OVERVIEW	
2. CS8406 DIGITAL AUDIO TRANSMITTER	
3. INPUT/OUTPUT FOR CLOCKS AND DATA	
4. POWER SUPPLY CIRCUITRY	
5. GROUNDING AND POWER SUPPLY DECOUPLING	
6. ANALOG INPUT FILTER	3
LIST OF FIGURES	
Figure 1. System Block Diagram and Signal Flow	5
Figure 2. Differential Analog Audio Input	
Figure 3. CS5361	
Figure 4. Level Shifters	
Figure 5. I/O for Clocks/Data	
Figure 6. CS8406 Digital Audio Interface	
Figure 7. Reset Circuit	
Figure 8. Power Circuit	
Figure 9. Top Layer Silkscreen	
Figure 10. Top Layer	
Figure 11. Bottom Layer	
Figure 11. Bollom Layer	14
LIST OF TABLES	
Table 1. System Connections	4
Table 2. CDB5361 Jumper and Switch Settings	4

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1. CDB5361 SYSTEM OVERVIEW

The CDB5361 evaluation board is an excellent means of quickly evaluating the CS5361. The CS8406 digital audio interface transmitter provides an easy interface to digital audio signal analyzers including the majority of digital audio test equipment.

The CDB5361 schematic has been partitioned into 7 schematics shown in Figure 2 through Figure 8. Each partitioned schematic is represented in the system diagram shown in Figure 1. Notice that the system diagram also includes the interconnections between the partitioned schematics.

2. CS8406 DIGITAL AUDIO TRANSMITTER

The system generates and encodes standard S/PDIF data using a CS8406 Digital Audio Transmitter (See Figure 6). The outputs of the CS8406 are RS422 compatible differential line drivers. The CS8406 supports both Left Justified and I²S data formats, as determined by the DIP switch, S2. A description of the CS8406 is included in the CS8406 datasheet.

3. INPUT/OUTPUT FOR CLOCKS AND DATA

The evaluation board has been designed to allow interfacing to external systems via the 10-pin header, J13. The schematic for the clock/data input/output is shown in Figure 5.

The CDB5361 allows some flexibility as to the generation of the clocks. When the CS5361 and CS8406 are in slave mode, the SCLK and LRCK must be provided via the header, J13. MCLK must be generated from the on board oscillator, Y1. This oscillator is socketed to allow other frequency oscillators to be used.

4. POWER SUPPLY CIRCUITRY

Power is supplied to the evaluation board by six binding posts (-12V, +12V, VD, VL, GND, +5 V), see Figure 8. -12V and +12V supply the input amplifiers while the VD input supplies the VD pin of the CS5361. VL supplies power to the VL pin of the CS5361 and to the level shifter circuits. The +5 V input supplies power to the +5 V digital circuitry and the VA pin of the CS5361.

5. GROUNDING AND POWER SUPPLY DECOUPLING

The CS5361 requires careful attention to power supply and grounding arrangements to optimize performance. Figure 3 details the power distribution used on this board. The decoupling capacitors are located as close to the CS5361 as possible. Extensive use of ground plane fill in the evaluation board yields large reductions in radiated noise.

6. ANALOG INPUT FILTER

The CDB5361 implements a fully differential analog input buffer, as shown in Figure 2. Note that there is no attenuation associated with the input buffer, so a 2Vrms differential input applied at the XLR connectors will provide a full-scale 2Vrms differential input to the CS5361.



CONNECTOR	INPUT/OUTPUT	SIGNAL PRESENT	
-12V	Input	-12V power for the input op-amps	
+12V	Input	+12V power for the input op-amps	
VD	Input	+3.3V to +5V power for the CS5361	
VL	Input	+2.5V to +5V power for the CS5361	
GND	Input	Ground connection from power supply	
+5V	Input	+ 5 Volt power	
AINL	Input	Differential analog input left channel	
AINR	Input	Differential analog input right channel	
Optical Output	Output	Digital audio output	
Coax Output	Output	Digital audio output	

Table 1. System Connections

JUMPER/SWITCH	PURPOSE	POSITION		FUNCTION SELECTED
J7	VD Power Source	ADJ *+3.3V +5V		Power from the Binding Post (J3) Power from the +3.3V Regulator Power from the +5V Supply
J8	VL Power Source	ADJ *+3.3V +5V		Power from the Binding Post (J4) Power from the +3.3V Regulator Power from the +5V Supply
J13	Input/Output for clocks/data	-		-
S1	Reset for the CDB5361	-		-
S2	CDB5361 Configuration	M1/M0	Open *Closed	Hi Low
		ADC	*Open Closed	CS5361 in Master mode CS5361 in Slave mode
		HPF	Open *Closed	High-pass filter is disabled High-pass filter is enabled
		DIV	Open *Closed	MCLK is divided by two internally by the CS5361 MCLK is not divided internally by the CS5361
		IO_HDR	Open *Closed	Header J3 is an input for clocks Header J3 is an output for clocks and data
		DIF	Open *Closed	Digital interface format set to I ² S Digital interface format set to Left Justi- fied
		8406	Open *Closed	CS8406 in Master mode CS8406 in Slave mode

Table 2. CDB5361 Jumper and Switch Settings

^{*} denotes default factory settings

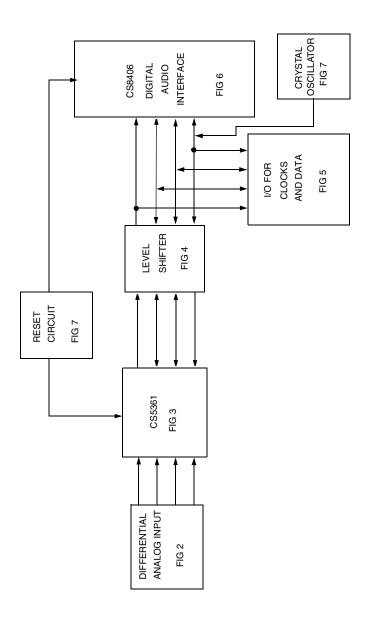


Figure 1. System Block Diagram and Signal Flow

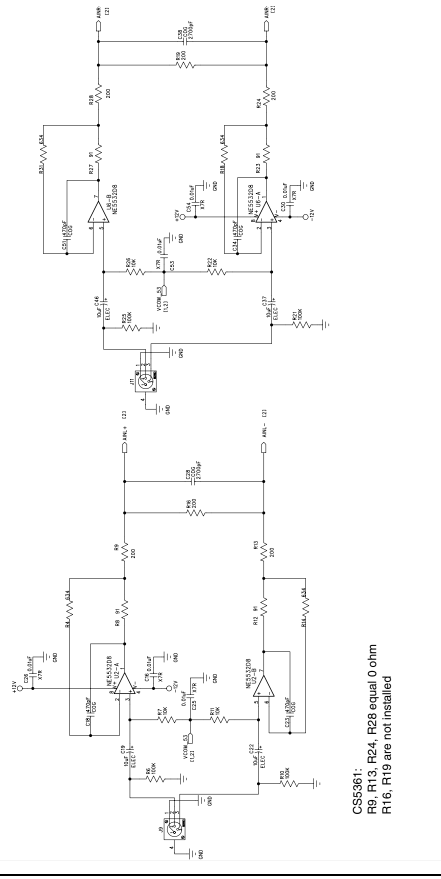


Figure 2. Differential Analog Audio Input

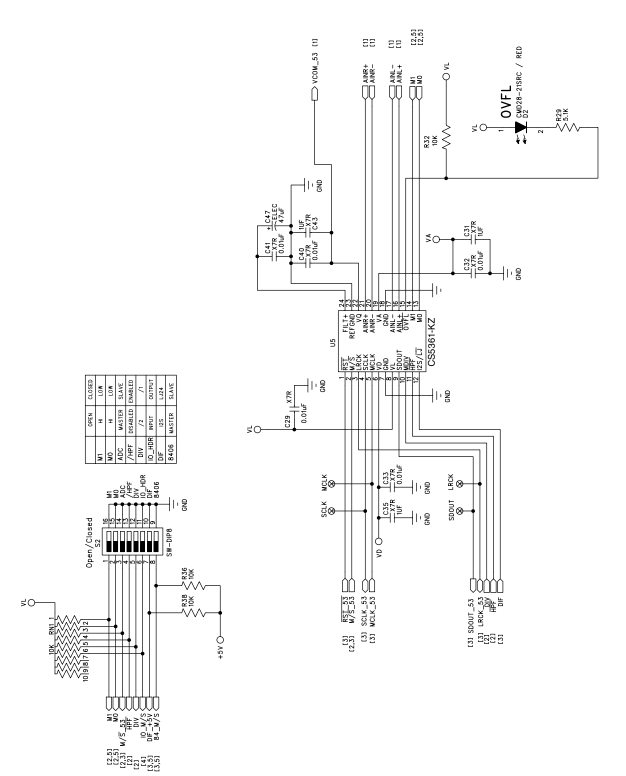


Figure 3. CS5361

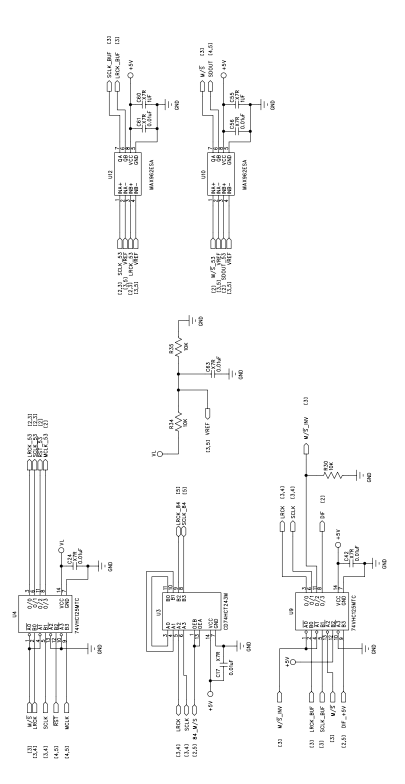


Figure 4. Level Shifters



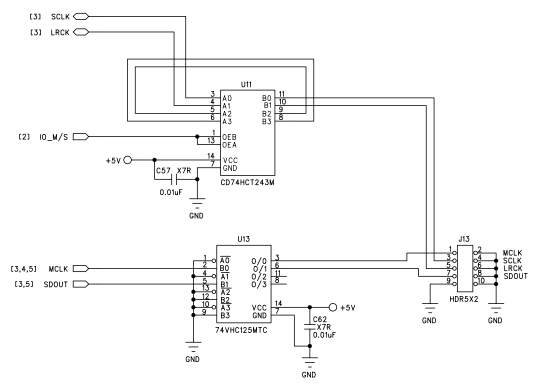


Figure 5. I/O for Clocks/Data

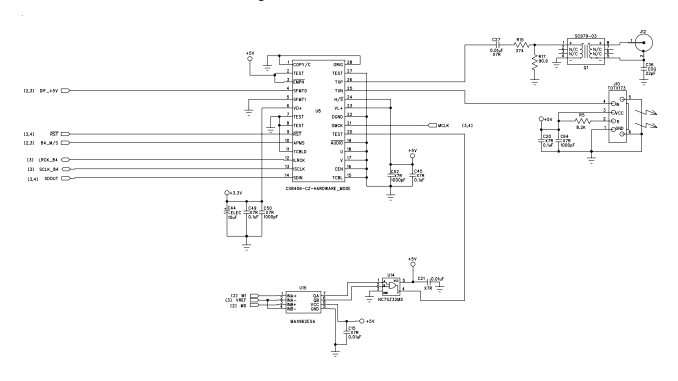


Figure 6. CS8406 Digital Audio Interface



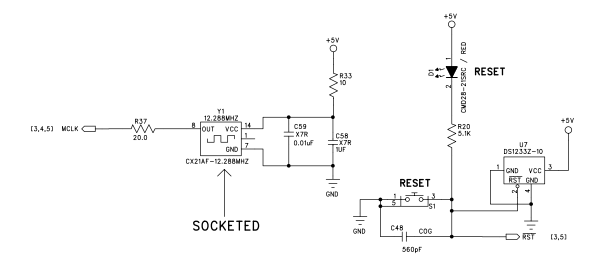
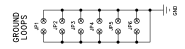
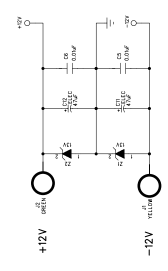


Figure 7. Reset Circuit





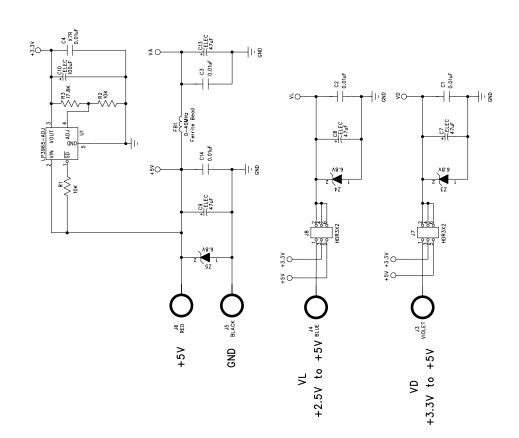


Figure 8. Power Circuit

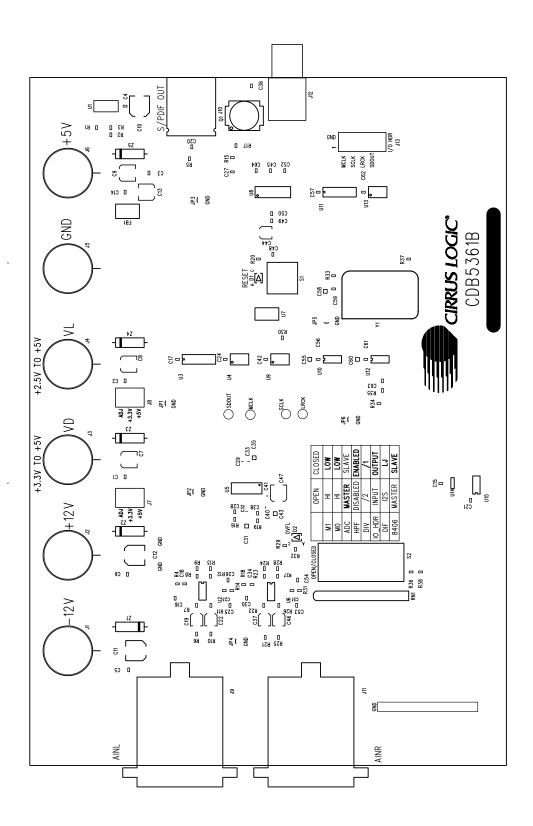


Figure 9. Top Layer Silkscreen

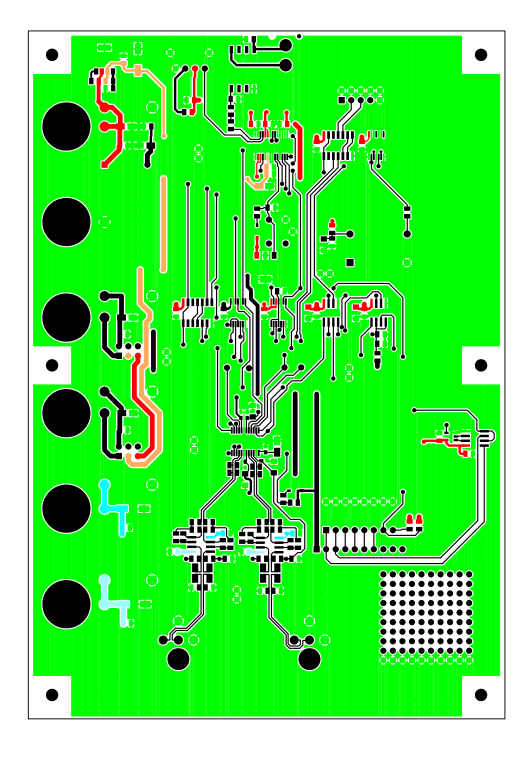


Figure 10. Top Layer

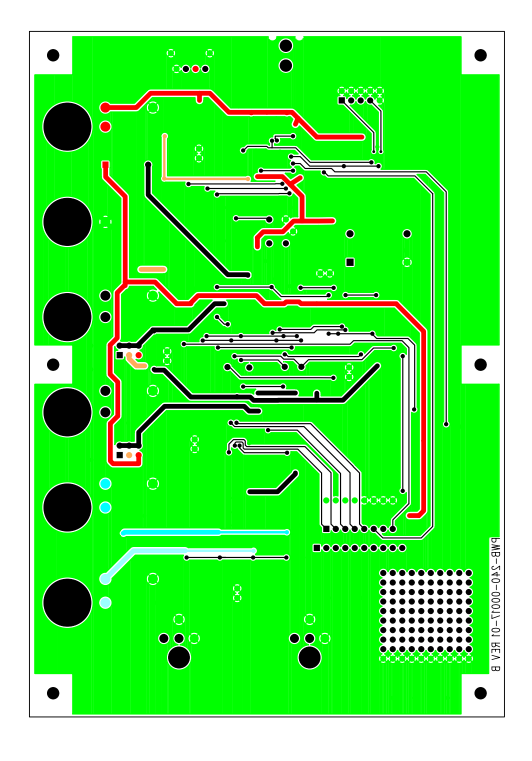


Figure 11. Bottom Layer



• Notes •



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