

# Parallel Interface, Multimedia Audio Codec

# **Features**

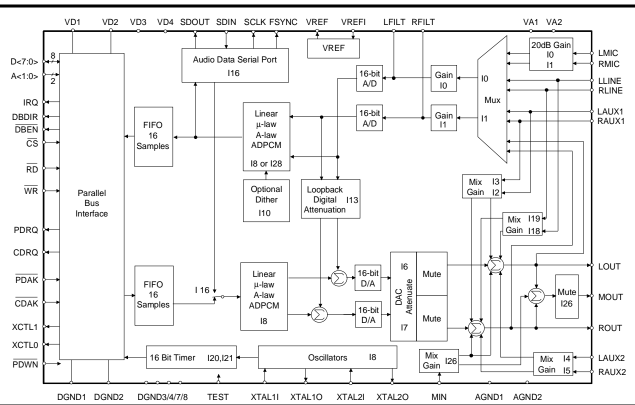
- Windows Sound System<sup>TM</sup> Compatible Codec
- ADPCM Compression/Decompression
- Extensive Software Support
- MPC Level 2 Compatible Mixer
- Dual DMA Registers support Full Duplex Operation
- On-Chip FIFOs for higher performance
- Selectable Serial Audio Data Port
- Pin Compatible with CS4231/CS4248

# **General Description**

The CS4231A includes stereo 16-bit audio converters and complete on-chip filtering for record and playback of 16-bit audio data. In addition, analog mixing and programmable gain and attenuation are included to provide a complete audio subsystem. A selectable serial port can pass audio data to and from DSPs or ASICs. Crystal-developed high-performance software drivers for various operating systems are available that support all the CS4231A features including full duplex transfers. The CS4231A is a pin compatible upgrade to the CS4231 and CS4248.

#### ORDERING INFORMATION:

CS4231A-KL 0 to 70°C 68-pin PLCC CS4231A-KQ 0 to 70°C 100-pin TQFP



Preliminary Product Information

This document contains information for a new product. Crystal Semiconductor reserves the right to modify this product without notice.



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**ANALOG CHARACTERISTICS** ( $T_A = 25$  °C; VA1, VA2, VD1-VD4 = +5V; Input Levels: Logic 0 = 0V, Logic 1 = VD1-VD4; 1 kHz Input Sine wave; Conversion Rate = 48 kHz;

Measurement Bandwidth is 10 Hz to 20 kHz, 16-bit linear coding.)

Paramet	Symbol	Min	Тур	Max	Units	
Analog Input Characteristics - N	Minimum Gain Setting (0dB)	unless oth	nerwise sp	ecified.		
ADC Resolution	(Note 1)		16			Bits
ADC Differential Nonlinearity	(Note 1)				±0.5	LSB
Instantaneous Dynamic Range	Line Inputs (Note 2) Mic Inputs	IDR	80 72	85 77		dB dB
Total Harmonic Distortion	Line Inputs Mic Inputs	THD		0.006 0.01	0.02 0.025	% %
Signal-to-Intermodulation Distortion	n			90		dB
Interchannel Isolation	Line to Line Inputs Line to Mic Inputs Line-to-AUX1 Line-to-AUX2			80 80 90 90		dB dB dB dB
Interchannel Gain Mismatch	Line Inputs Mic Inputs				0.5 0.5	dB dB
Programmable Input Gain Span	Line Inputs		21.5	22.5		dB
Gain Step Size			1.3	1.5	1.7	dB
ADC Offset Error	0 dB gain			10	100	LSB
Full Scale Input Voltage:	(MGE=1) MIC Inputs (MGE=0) MIC Inputs E, AUX1, AUX2, MIN Inputs		0.266 2.66 2.66	0.29 2.9 2.9	0.31 3.1 3.1	V <sub>pp</sub> V <sub>pp</sub> V <sub>pp</sub>
Gain Drift				100		ppm/°C
Input Resistance	(Note 1)		20			kΩ
Input Capacitance	(Note 1)				15	pF

Notes: 1. This specification is guaranteed by characterization, no production testing.

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Specifications are subject to change without notice.

<sup>2.</sup> MGE = 1 and a 10  $\mu$ F capacitor on the VREF pin.

<sup>\*</sup>Parameter definitions are given at the end of this data sheet.



# **ANALOG CHARACTERISTICS** (Continued)

Para	meter*		Symbol	Min	Тур	Max	Units
Analog Output Characteris	tics - Minimum	Attenuation (0dB)	); unless otl	herwise sp	ecified.		
DAC Resolution				16			Bits
DAC Differential Nonlinearity		(Note 1)				±0.5	LSB
Dynamic Range	-Total -Instantaneou	All Outputs	TDR IDR	80	95 85		dB dB
Total Harmonic Distortion		(Note 3)	THD		0.01	0.02	%
Signal-to-Intermodulation Dis	tortion				85		dB
Interchannel Isolation	Line Out	(Note 3)			95		dB
Interchannel Gain Mismatch		Line Out			0.1	0.5	dB
Voltage Reference Output				2.0	2.2	2.35	V
Voltage Reference Output Co	urrent	(Note 4)			100		μΑ
DAC Programmable Attenuat	ion Span			93	94.5		dB
DAC Attenuation Step Size	-82.	0 dB to -81 dB 5 dB to -94.5 dB		1.3 1.0	1.5 1.5	1.7 2	dB dB
DAC Offset Voltage					1	10	mV
Full Scale Output Voltage:	OLB = 0 OLB = 1	(Notes 3, 5) OUT, MOUT		1.8 2.6	2.0 2.8	2.25 3.2	$V_{pp} \ V_{pp}$
Gain Drift					100		ppm/°C
Deviation from Linear Phase		(Note 1)				1	Degree
External Load Impedance				10			kΩ
Mute Attenuation (0 dB)				80			dB
Total Out-of-Band Energy	0.6xFs to 100	kHz (Note 1)				-45	dB
Audible Out-of-Band Energy	0.6xFs to 22	kHz (Fs=8kHz)				-60	dB
Power Supply							
Power Supply Current	A Dig	Digital, Operating nalog, Operating Total ital, Power Down log, Power Down			55 43 98 0.1 0.8	65 60 120 1	mA mA mA mA
Power Supply Rejection	1 kHz	(Note 1)		40			dB

- Notes: 3. 10 k $\Omega$ , 100 pF load.
  - 4. DC current only. If dynamic loading exists, then the voltage reference output must be buffered or the performance of ADCs and DACs will be degraded.
  - 5. All mixer and output gain tables assume the output level bit, OLB, in indirect register 16 (I16) is set, wherein the input and output full scale values are equal. When OLB=0, the output value is 3 dB below the input value, given no gain or attenuation.



# **AUXILIARY INPUT MIXERS** (TA = 25 °C; VA1, VA2, VD1-VD4 = +5V;

Input Levels: Logic 0 = 0V, Logic 1 = VD1-VD4; 1 kHz Input Sine wave)

Pa	Parameter			Тур	Max	Units
Mixer Gain Range Span	LINE, AUX1, AUX2 (Note 6) MIN		45 42	46.5 45		dB dB
Step Size	LINE, AUX1, AUX2 MIN		1.3 2.3	1.5 3.0	1.7 3.4	dB dB

Notes: 6. All mixer gain values assume OLB=1. If OLB=0, the analog output will be 3 dB below listed settings.

# **ABSOLUTE MAXIMUM RATINGS** (AGND, DGND = 0V, all voltages with respect to 0V.)

	Parameter	Symbol	Min	Max	Units
Power Supplies:	Digital Analog	VD1-VD4 VA1,VA2	-0.3 -0.3	6.0 6.0	V
Input Current per Pin	(Except Supply Pins)		-10.0	+10.0	mA
Output Current per Pin	(Except Supply Pins)		-50	+50	mA
Analog Input Voltage			-0.3	VA+0.3	V
Digital Input voltage			-0.3	VD+0.3	V
Ambient Temperature	(Power Applied)		-55	+125	°C
Storage Temperature			-65	+150	°C

Warning: Operation beyond these limits may result in permanent damage to the device. Normal operation is not guaranteed at these extremes.

# **RECOMMENDED OPERATING CONDITIONS** (AGND, DGND = 0V, all voltages with repect to 0V.)

Parameter	Symbol	Min	Тур	Max	Units
Power Supplies: Digital	VD1-VD4	4.75	5.0	5.25	V
Analog	VA1,VA2	4.75	5.0	5.25	V
Operating Ambient Temperature	T <sub>A</sub>	0	25	70	ů



# **DIGITAL FILTER CHARACTERISTICS**

Parameter		Symbol	Min	Тур	Max	Units
Passband			0		0.40xFs	Hz
Frequency Response			-0.5		+0.2	dB
Passband Ripple	(0-0.4xFs)				±0.1	dB
Transition Band			0.40xFs		0.60xFs	Hz
Stop Band			0.60xFs			Hz
Stop Band Rejection			74			dB
Group Delay	16- and 8-bit formats ADPCM stereo format ADPCM mono format				10/Fs 14/Fs 18/Fs	S S S
Group Delay Variation vs. Frequency	ADCs DACs				0.0 0.1/Fs	μs μs

# **DIGITAL CHARACTERISTICS** ( $T_A = 25$ °C; VA1, VA2, VD1-VD4 = 5V; AGND1, AGND2, DGND1-DGND4, DGND7, DGND8 = 0V.)

Parameter				Min	Max	Units
High-level Input Voltage	XTAL1	Digital Inputs I, XTAL2I, PDWN	ViH	2.0 VD-1.0	VD+0.3 VD+0.3	V
Low-level Input Voltage			VIL	-0.3	0.8	V
High-level Output Voltage:	D<7:0> All Others	$I_0 = -16.0 \text{ mA}$ $I_0 = -1.0 \text{ mA}$	Voн	2.4 2.4	VD VD	V
Low-level Output Voltage:	D<7:0> All Others	$I_0 = 16.0 \text{ mA}$ $I_0 = 4.0 \text{ mA}$	VoL		0.4 0.4	V
Input Leakage Current		(Digital Inputs)		-10	10	μΑ
Output Leakage Current	(High-	Z Digital Outputs)		-10	10	μΑ

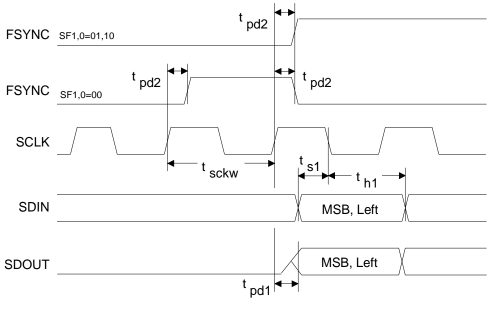


**TIMING PARAMETERS** ( $T_A = 25$  °C; VA1, VA2, VD1-VD4 = +5V, outputs loaded with 30 pF; Input Levels: Logic 0 = 0V, Logic 1 = VD1-VD4)

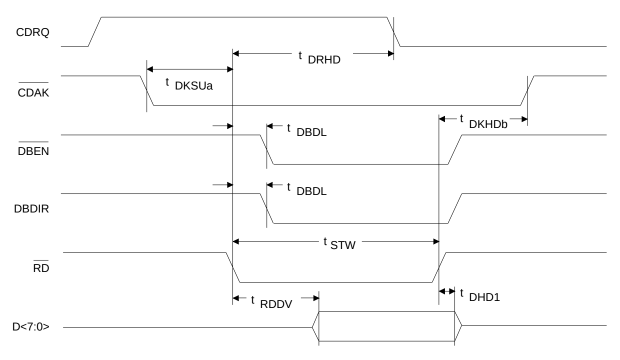
Parameter	Symbol	Min	Max	Units
WR or RD strobe width	tstw	90		ns
Data valid to WR rising edge (write cycle)	twosu	22		ns
RD falling edge to data valid (read cycle)	trddv		60	ns
CS setup to WR of RD falling edge	tcssu	10		ns
CS hold from WR or RD rising edge	tcshd	0		ns
ADDR <> setup to RD or WR falling edge	tadsu	22		ns
ADDR <> hold from WR or RD rising edge	tadhd	10		ns
DAK inactive to WR or RD falling edge (DMA cycle completion immediately followed by a non-DMA cycle)	tsudk1	60		ns
DAK active from WR or RD rising edge (non-DMA cycle completion immediately followed by DMA cycle)	tsudk2	0		ns
DAK setup to RD falling edge (DMA cycles)	tDKSUa	25 25		ns
DAK setup to WR falling edge	toksub	25 15		ns
Data hold from WR rising edge DRQ hold from WR or RD falling edge	tDHD2	0	25	ns
(assumes no more DMA cycles needed)	tDRHD	U	25	ns
Time between rising edge of WR or RD to next falling edge of WR or RD	t <sub>BWND</sub>	80		ns
Data hold from RD rising edge	t <sub>DHD1</sub>	0	20	ns
DAK hold from WR rising edge DAK hold from RD rising edge	t <sub>DKHDa</sub> t <sub>DKHDb</sub>	25 25		ns ns
DBEN or DBDIR active from WR or RD falling edge	t <sub>DBDL</sub>		40	ns
PDWN pulse width low	tpdwn	200		ns
Crystals, XTAL1I, XTAL2I frequency (Notes 1,7,8)			25.6	MHz
XTAL1I, XTAL2I high time (Notes 1,8)		18		ns
XTAL1I, XTAL2I low time (Notes 1,8)	1	18		ns
Sample frequency (Note 1)	Fs	5.5	50	kHz
Serial Port Timing				
SCLK frequency (Note 9)	tsclkw		Fsx64	Hz
SCLK rising to SDOUT valid	t <sub>PD1</sub>		30	ns
SCLK rising to FSYNC transition	t <sub>PD2</sub>	-20	20	ns
SDIN valid to SCLK falling	t <sub>S1</sub>	30		ns
SDIN hold after SCLK falling	t <sub>H1</sub>	30		ns

- Notes: 7. When only one crystal is used, it must be XTAL1. When using two crystals, the high frequency crystal should be on XTAL1 which is designed for higher loop gains.
  - 8. Sample frequency specifications must not be exceeded.
  - 9. When SF1, 0 = 10, 32-bit mode, SCLK is active for the first 32 bit periods of the frame, and remains low during the last 32 bit periods of the frame.



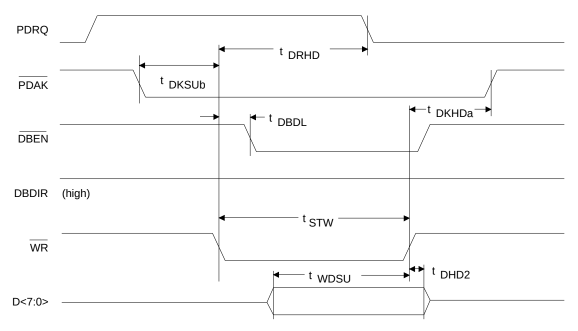


**Serial Port Timing** 

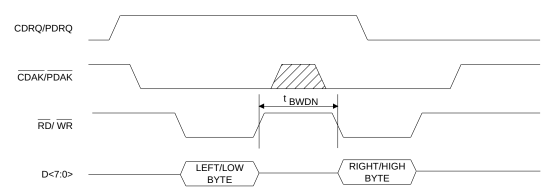


8-Bit Mono DMA Read/Capture Cycle

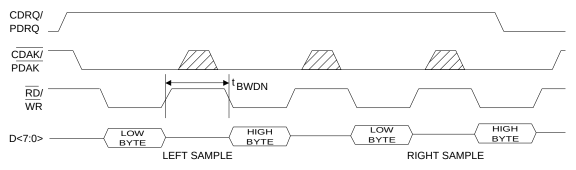




8-Bit Mono DMA Write/Playback Cycle

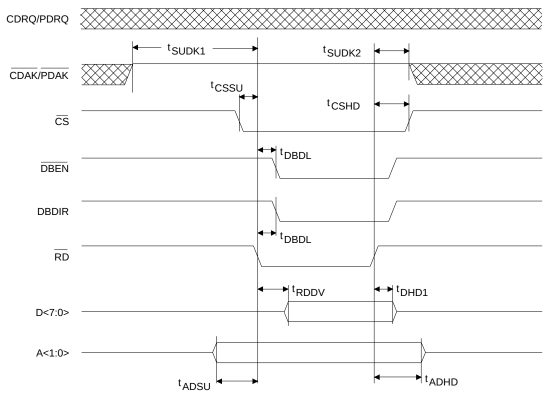


8-Bit Stereo or 16-Bit Mono DMA Cycle

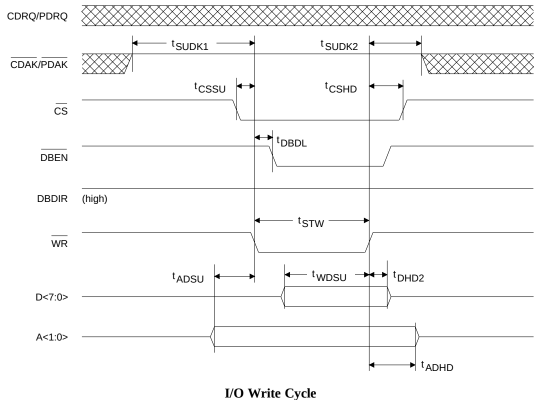


16-Bit Stereo or ADPCM DMA Cycle











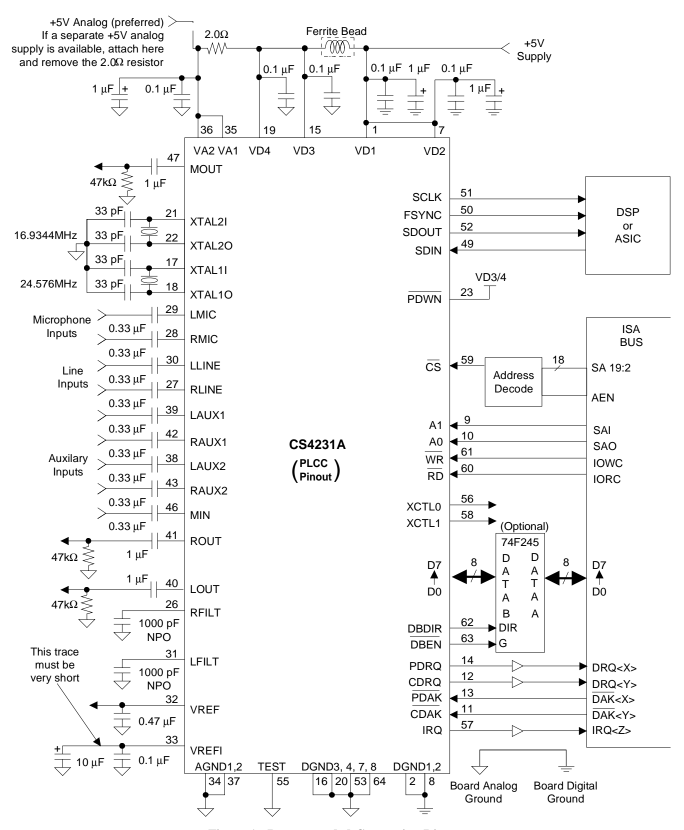


Figure 1. Recommended Connection Diagram (See Figures 16 & 17 for Layout Recommendations)



#### GENERAL DESCRIPTION

The CS4231A is a monolithic integrated circuit that provides audio in personal computers or other parallel interface environments. The functions include stereo Analog-to-Digital and Digital-to-Analog converters (ADCs and DACs), analog mixing, anti-aliasing and reconstruction filters, line and microphone level inputs, optional A-Law / μ-Law coding, simultaneous capture and playback and a parallel bus interface. Five analog inputs are provided and three can be multiplexed to the ADC. The line input, two auxiliary inputs and a mono input can be mixed with the output of the DAC with full volume control. Several data modes are supported including 8- and 16-bit linear as well as 8-bit companded, 4-bit ADPCM compressed, and 16bit Big Endian. The CS4231A is packaged in a 68-pin PLCC or a 100-pin TQFP.

# **Enhanced Functions (MODE 2)**

The CS4231A's initial state is labeled MODE 1 and forces the CS4231A to appear as a CS4248. Enhanced functionality is provided by a second mode on the CS4231A. To switch from MODE 1 to MODE 2, the MODE2 bit should be set to one in the MODE and ID register (I12). When MODE 2 is selected, the bit IA4 in the Index Address register (R0) will be decoded as a valid index pointer, providing 16 additional registers and increased functionality over the CS4248.

To reverse the procedure, clear the MODE2 bit and the CS4231A will resume operation in MODE 1. Since previous code writes a zero to bit IA4 of the Index Address register (R0), the CS4231A is backwards compatible with the CS4248 and the AD1848.

# Mixer Attenuation Control on Line Input

The CS4231A adds mixer attenuation control for the LINE inputs which are then summed into the output mixer. This fourth input to the mixer completes the recommended mixer configuration for MPC Level-2 compliance. The LINE mix register provides 32 volume adjustments in 1.5 dB steps. In addition, there is a one bit mute control.

The additional MODE 2 functions are:

- 1. Full-Duplex DMA support
- 2. A programmable timer
- 3. Mono output with mute control
- 4. Mono input with mixer volume control
- 5. ADPCM and Big Endian audio data formats
- 6. Independent selection of capture and playback audio data formats
- 7. Selectable serial audio data port.

#### ANALOG HARDWARE DESCRIPTION

The analog hardware consists of an MPC Level 2-compatible mixer (four stereo mix sources), three line-level stereo inputs, a stereo microphone input, a mono input, a mono output, and a stereo line output. This section describes the analog hardware needed to interface with these pins.

# **Analog Inputs**

The analog inputs consist of four stereo analog inputs, and one mono input. As shown on this data sheet cover, the input to the ADCs comes from a multiplexer that selects between two analog line-level inputs (LINE, AUX1), a microphone level input (MIC), and the output from the MPC-compatible mixer. The LINE and AUX1 lines also feed the MPC mixer and include individual volume controls. Unused analog inputs should be connected together and then connected through a capacitor to analog ground.



#### Line-Level Inputs plus MPC Mixer

The analog input interface is designed to accommodate four stereo inputs and one mono input. Three of these sources are multiplexed to the ADC. These inputs are: a stereo line-level input (LINE), a stereo microphone input (MIC), and a stereo auxiliary line-level input (AUX1). The LINE and AUX1 inputs have a separate path, with volume control, to the output analog mixer which has the additional inputs of a stereo AUX2 channel, a mono input channel, and the output of the DACs. All audio inputs should be capacitively coupled to the CS4231A.

Since some analog inputs can be as large as 2 V<sub>RMS</sub>, the circuit shown in Figure 2 can be used to attenuate the analog input to 1 V<sub>RMS</sub> which is the maximum voltage allowed for the line-level inputs on the CS4231A.

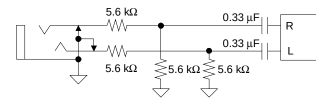


Figure 2. Line Inputs

# Microphone Level Inputs

The microphone level inputs, LMIC and RMIC, include a selectable + 20dB gain stage for interfacing to an external microphone. The 20 dB gain block can be turned off to provide another stereo line-level input. Figure 3 illustrates a single-ended microphone input buffer with +18 dB of gain that will support lower gain mics, and should be placed as close to the input jack as possible to minimize noise coupling.

#### Mono Input with Attenuation and Mute

The mono input, MIN, is useful for mixing the output of the "beeper" (timer chip), provided in

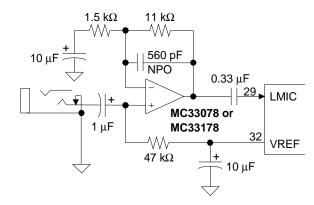


Figure 3. Left or Mono Microphone Input

all PCs, with the rest of the audio signals. The attenuation control allows 16 levels in -3dB steps. In addition, a mute control is provided. The attenuator is a single channel block with the resulting signal sent to the output mixer where it is mixed with the left and right outputs. Figure 4 illustrates a typical input circuit for the Mono In. Although this input is described for a low-quality beeper, the input is of the same high-quality as all other analog inputs and may be used for other purposes. At power-up, the MIN line is unmuted (as is the mono out line) allowing the initial beeps heard, when the computer is initializing, to pass through.

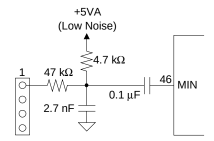


Figure 4. Mono Input

# **Analog Outputs**

The analog output section of the CS4231A provides a stereo line-level output. The other output types (headphone and speaker) can be implemented with external circuitry. LOUT and ROUT outputs should be capacitively coupled to external circuitry.



#### Mono Output with Mute Control

The mono output, MOUT, is a sum of the left and right output channels, attenuated by 6dB to prevent clipping at full scale. The mono out channel can be used to drive the PC-internal mono speaker using an appropriate drive circuit. This approach allows the traditional PC-sounds to be integrated with the rest of the audio system. Figure 5 illustrates a typical speaker driver circuit. The mute control is independent of the line outputs allowing the mono channel to mute the speaker without muting the line outputs. The power-up default has MIN and MOUT enabled to provide a pass-through for the beeps heard at power-up.

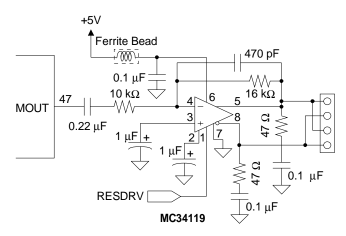


Figure 5. Mono Output

# Miscellaneous Analog Signals

The LFILT and RFILT pins must have a 1000 pF NPO capacitor to analog ground. These capacitors, along with an internal resistor, provide a single-pole low-pass filter used at the inputs to the ADCs. By placing these filters at the ADC inputs, low-pass filters at each analog input pin are avoided.

The VREFI pin is used to lower the noise of the internal voltage reference. A 10µF and 0.1µF capacitor to analog ground should be connected with a short wide trace to this pin. No other connection should be made, since noise coupling

onto this pin can degrade the analog performance of the codec. Likewise, digital signals should be kept away from VREFI for similar reasons.

The VREF pin is typically 2.1 V and provides a common mode signal for single-supply external circuits. VREF only supports DC loads and should be buffered if AC loading is needed. For typical use, a 0.47  $\mu$ F capacitor should be connected to VREF. The signal-to-noise ratio of the microphone inputs can be improved by increasing the capacitance on VREF to 10  $\mu$ F.

#### DIGITAL HARDWARE DESCRIPTION

The digital hardware consist of the data bus, address bus, and control signals needed for the parallel bus, as well as an interrupt and DMA signals.

# Parallel Data Interface

The 8-bit parallel port of the CS4231A provides an interface which is compatible with most computer peripheral busses. This parallel interface is designed to operate on the Industry Standard Architecture (ISA) bus, but the CS4231A will easily interface with other buses such as EISA and Microchannel. Two types of accesses can occur via the parallel interface: Programmed I/O (PIO) access, and DMA access.

There is no provision for the CS4231A to "hold off" or extend a cycle occurring on the parallel interface. Therefore, the internal architecture of the CS4231A accepts asynchronous parallel bus cycles without interfering with the flow of data to or from the ADC and DAC sections.

#### **FIFOs**

The CS4231A contains 16-sample FIFOs in both the playback and capture paths. The FIFOs are



transparent and have no programming associated with them.

When playback is enabled, the playback FIFO continually requests data until the FIFO is full, and then makes requests as positions inside the FIFO are emptied, thereby keeping the playback FIFO as full as possible. Thus when the system cannot respond within a sample period, the FIFO is emptied, avoiding a momentary loss of audio data. If the FIFO runs out of data, the last valid sample can be continuously output to the DACs (if DACZ in I16 is set) which will eliminate pops from occurring.

When capture is enabled, the capture FIFO tries to continually stay empty by making requests every sample period. Thus when the system cannot respond within a sample period, the capture FIFO starts filling thereby avoiding a loss of data in the audio data stream.

# High Current Data Bus Drivers

The CS4231A provides 16 mA drivers eliminating the need for off chip drivers in many cases. If a full 24 mA drive is required, the appropriate direction and driver select lines are provided. The current drivers are provided for the data bus, DMA request line, and the interrupt request line.

# PIO Registers Interface

The first type of parallel bus access is programmed I/O (PIO) to the four control registers. The control registers allow access to status, audio data, and all indirect registers via the index registers. The RD and WR signals are used to define the read and write cycles respectively. The PIO register cycle is defined by the assertion of the CS4231A CS signal while the DMA acknowledge signals, CDAK and PDAK, are inactive. For read cycles, the CS4231A will drive data on the DATA lines while the host asserts the RD strobe. Write cycles require the host to assert data on the DATA lines and strobe the WR signals.

nal. The CS4231A will latch data into the PIO register on the rising edge of the WR strobe. The CS4231A CS signal should remain active until after completion of the read or write cycle. I/O cycles are the only type of cycle which can access the internal control and status registers.

When reading or writing audio data via PIO, the Status register (R2) indicates which byte of the audio sample is ready. The Status register does not have to be read after every byte; however, once all bytes of a sample are transferred, the Status register must be read before the next sample can be transferred.

The audio data interface typically uses DMA request/grant pins to transfer the digital audio data between the CS4231A and the bus. The CS4231A is responsible for asserting a request signal whenever the CS4231A's internal buffers need updating. The logic interfaced with the CS4231A responds with an acknowledge signal and strobes data to and from the CS4231A, 8 bits at a time. The CS4231A keeps the request pin active until the appropriate number of 8-bit cycles have occurred to transfer one audio sample. Notice that different audio data types will require a different number of 8-bit transfers.

# DMA Interface

The second type of parallel bus cycle on the CS4231A is a DMA transfer. DMA cycles are distinguished from PIO register cycles by the assertion by the CS4231A of a CDRQ (or PDRQ) followed by an acknowledgment by the host by the assertion of CDAK (or PDAK). While the acknowledgment is received from the host, the CS4231A assumes that any cycles occurring are DMA cycles and ignores the addresses on the address lines and the CS line.

The CS4231A may assert the DMA request signal at any time. Once asserted, the DMA request will remain asserted until a DMA cycle occurs to the CS4231A. Once the falling edge of the final



WR or RD strobe of a full sample of a DMA cycle occurs, the DMA request signal is negated immediately. DMA transfers may be terminated by resetting the PEN and/or CEN bits in the Interface Configuration register (I9), depending on the DMA that is in progress (playback, capture, or both). Termination of DMA transfers may only happen between sample transfers on the bus. If PDRQ and/or CDRQ goes active while resetting PEN and/or CEN, the request must be acknowledged (PDAK and/or CDAK) and a final sample transfer completed. The CS4231A supports up to two DMA channels.

#### Dual DMA Channel Mode

In dual DMA channel mode, playback and capture DMA requests and acknowledges occur on independent DMA channels. In this mode, capture and playback are enabled and set for DMA transfers. In addition, the dual DMA mode must be set (SDC = 0). The Playback- and Capture-Enables (PEN, CEN, I9) can be changed without a Mode Change Enable (MCE, R0). This allows for proper full duplex control where applications are independently using playback and capture.

# Single DMA Channel (SDC) Mode

When two DMA channels are not available, the SDC mode forces all DMA transfers (capture or playback) to occur on a single DMA channel (playback channel). The trade-off is that the CS4231A will no longer be able to perform simultaneous DMA capture and playback.

To enable the SDC mode, set the SDC bit in the Interface Configuration register (I9). With the SDC bit asserted, the internal workings of the CS4231A remain exactly the same as dual mode, except for the manner in which DMA request and acknowledges are handled.

The playback of audio data will occur on the playback channel exactly as dual channel operation. However, the capture audio channel is now diverted to the playback channel. This means that the capture <u>DMA</u> request occurs on the PDRQ pin and the <u>PDAK</u> pin is used to acknowledge the capture request. (In MODE 2, the capture data format is always set in register I28.) Note, simultaneous capture and playback cannot occur in SDC mode. If both playback and capture are enabled, the default will be playback.

In SDC mode, the CDRQ pin is logic low (inactive). The CDAK pin is ignored by the CS4231A. SDC does not have any affect when using PIO accesses.

#### Serial Audio Data Port

The bits controlling the serial port can only be changed when the Mode Change Enable bit, MCE, in R0 is high. The audio serial port is software selectable via the SPE bit in I16. Once enabled, the data from the ADCs is sent to the SDOUT pin and the audio data input on the SDIN pin is routed to the DACs. The parallel bus on the CS4231A is still used for control information such as volume and audio data formats. While the serial port is enabled, audio data can still be read from the codec ADCs (capture) on the parallel port, but the DACs (playback) only accept data from the serial port in pin. When the serial port is disabled (SPE = 0); FSYNC, SCLK, and SDOUT are held low.

FSYNC and SCLK are always output from the CS4231A. The serial port can be configured in one of three serial port formats, shown in Figures 6-8. SF1 and SF0 in I16 select the particular format. Both left and right audio words are always 16 bits wide with the actual audio data left justified in the word (i.e. ADPCM occupies the first four bits). Unused bits are output as zeros after the LSB. The justification is illustrated in Figure 9. When the mono audio format is selected, the right channel output is set to zero and the left channel input is sent to both DAC channels. When changing sample frequencies the



output clocks will stretch, but will not have any glitches. This allows the serial port to operate through a sample frequency change.

The first format - SPF0, shown in Figure 6, is called 64-bit enhanced. This format has 64 SCLKs per frame with a one bit period wide FSYNC that precedes the frame. The first 16 bits

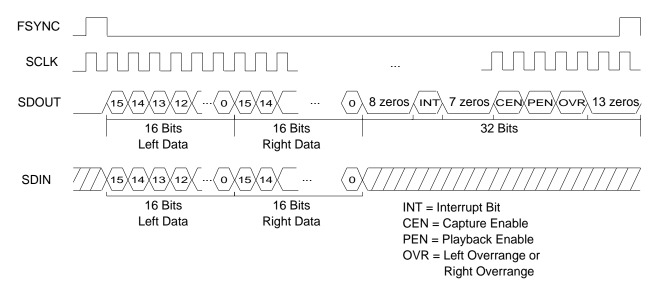


Figure 6. 64-bit enhanced mode (SF1,0 = 00)

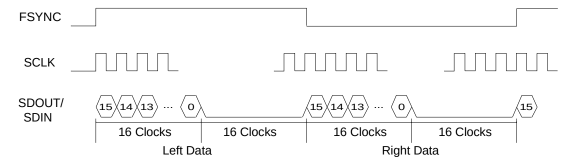


Figure 7. 64-bit mode (SF1,0 = 01)

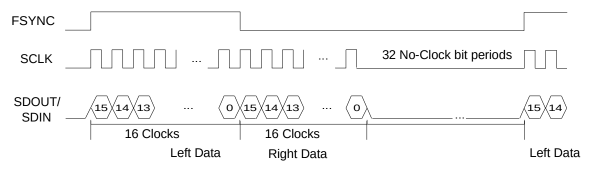


Figure 8. 32-bit mode (SF1,0 = 10)



is the left word and the second 16 bits is the right word. The last 32 bits contains four status bits and 28 zeros. This is the only mode that contains status information.

The second serial format - SPF1, shown in Figure 7, is called 64-bit mode. This format also has 64 SCLKs per frame, but has FSYNC transitioning high at the start of the left data word and transitioning low at the start of the right data word. Both the left and the right data word are followed by 16 zeros.

The third serial format - SPF2, shown in Figure 7, is called 32-bit mode. This format contains 32 SCLKs per frame wherein FSYNC is high for the left channel and low for the right channel. The absolute time is similar to the other two modes but SCLK is stopped after the right channel is finished until the start of the next frame (stopped for 32 bit period times). This mode is useful for DSPs that do not want the interrupt overhead of the 32 unused bit periods. As an example, if a DSP serial word length is 16 bits, then four interrupts will occur in SPF0 and SPF1; whereas in SPF2 the DSP will only get two interrupts.

# Miscellaneous Signals

The power supply providing analog power should be as clean as possible to minimize noise coupling into the analog section and degrading analog performance. The VD1 and VD2 pins are isolated from the rest of the digital power pins and provide digital power for the asynchronous parallel bus. These two pins can be connected directly to the digital power supply. VD3 and VD4 digital power supply pins provide power to the internal digital section of the codec and should be optimally quieter than VD1 and VD2. This can be achieved by using a ferrite bead as shown in the typical connection diagram in Figure 1. Grounding is covered in the *Grounding and Layout* section.

An interrupt pin, IRQ, is provided to allow for host notification by the CS4231A. Since the interrupt is mainly a software function, it is described in more detail under the software section.

# Crystals / Clocks

Four pins have been allocated to allow the interfacing of two crystal oscillators to the CS4231A: XTAL1I, XTAL1O, XTAL2I, XTAL2O. The crystals should be designed as fundamental mode, parallel resonant, with a load capacitor of between 10 and 20 pF. The capacitors shown in Figure 1, connected to each of the crystal pins, should be twice the load capacitance specified to the crystal manufacturer. The XTAL1 oscillator is designed with slightly more gain to handle

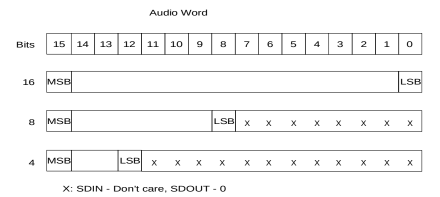


Figure 9. Serial Audio Data Justification



higher frequencies, but any crystal with the above specifications should suffice. The standard crystals for audio are:

XTAL1: 24.576 MHz

Fundamental Mode

Parallel Resonant,  $C_L = 20 pF$ 

XTAL2: 16.9344 MHz

Fundamental Mode

Parallel Resonant, C<sub>L</sub> = 20 pF

These crystal frequencies support the standard sample frequencies listed in Table 7.

External CMOS clocks may be connected the crystal inputs (XTAL1I, XTAL2I) in lieu of the crystals. When using external CMOS clocks, the XTAL out pins should be left floating. Extreme care should be used when laying out a board using external clocks since coupling between clocks can degrade analog performance.

# Power Down - PDWN

The PDWN signal places the CS4231A into maximum power conservation mode. When PDWN goes low, any reads of the codec's parallel interface return 80 hex, all analog outputs are muted, and the voltage reference then slowly decays to ground. When PDWN is brought high, a full calibration cycle automatically occurs. While the codec is initializing, any reads from the parallel interface will return 80 hex and writes will be ignored. When initialization is completed, the registers will contain their reset value as stated in the register section of the data sheet. The CS4231A contains an internal "Power On Reset" signal that causes a proper initialization at power up time. Therefore, if no power down mode is needed, PDWN can be tied permanently to VD3/4.

#### DBEN/DBDIR

If needed, the DBEN and DBDIR pins can control an external data buffer to the CS4231A. The CS4231A contains 16 mA bus drivers so the external data buffer is only needed when driving a full 24 mA bus. DBEN enables the external drivers and DBDIR controls the direction of the data flow. Both signals are normally high, where DBDIR high points the transceiver towards the codec and low points the transceiver towards the data bus. See Figure 1 for a typical connection diagram.

#### SOFTWARE DESCRIPTION

The CS4231A must be in Mode Change Enable Mode (MCE=1) before any changes to the Interface Configuration register (I9), the Sample Frequency (lower four bits) in the Fs & Playback Data Format register (I8), or the serial port bits (SF1, SF0, SPE) in the Alternate Feature Enable I register (I16) are allowed. The actual audio data formats, which are the upper four bits of I8 for playback and I28 for capture, can be changed by setting MCE (R0) or PMCE/CMCE (I16) high. The exceptions are CEN and PEN which can be changed "on-the-fly" via programmed I/O writes to these bits. All outstanding DMA transfers must be completed before new values of CEN or PEN are recognized.

#### Power-Down and Initialization

To put the CS4231A into a power-down mode, the PDWN pin is pulled low. In this state the host interface reads 80h indicating that it is unable to respond and all analog circuits are turned off.

To let the  $\overline{CS4231A}$  go through its reset initialization the  $\overline{PDWN}$  pin should be set high. This



rising edge starts the initialization process in which a full calibration occurs. While the CS4231A is initializing, 80 hex is returned from all reads by the host computer. All writes during initialization of the CS4231A will be ignored. At the end of the initialization, all registers are set to known reset values as documented in the register definition section.

#### Calibration Modes

The CS4231A has four different calibration modes. The selected calibration occurs whenever the Mode Change Enable (MCE, R0) bit goes from 1 to 0.

The completion of calibration can be determined by polling the Auto-Calibrate In-Progress bit in the Error Status and Initialization register (ACI, I11). This bit will be high while the calibration is in progress and low once completed. The calibration time varies with calibration mode.

The Calibration procedure is as follows:

- 1) Place the CS4231A in Mode Change Enable using the MCE bit of the Index Address register (R0).
- 2) Set the CAL1,0 bits in the Interface Configuration register (I9).
- 3) Return from Mode Change Enable by resetting the MCE bit of the Index Address register (R0).
- 4) Wait until ACI (I11) cleared to proceed

*No Calibration (CAL1,0 = 00)* 

This is the fastest mode since no calibration is performed. This mode is useful for games which need to change the sample frequency quickly. This mode is also useful when the codec is operating in full-duplex and an ADC data format change is desired. This is the only calibration mode that does not affect the DACs (i.e. mute

the DACs at some point). Changing from any other calibration mode to No Calibration mode will take 40 sample periods to complete; however, subsequent MCE cycles will take 0 sample periods.

Converter Calibration (CAL1,0 = 01)

This calibration mode calibrates the ADCs and DACs but does not calibrate any of the analog mixing channels. This is the second longest calibration mode, taking 136 sample periods, and is software and hardware similar to the CS4231 or CS4248. Since the mixer is not calibrated, any analog signals mixing into the output will be unaffected. The calibration sequence done by the CS4231A is as follows:

The DACs are muted The ADCs are calibrated The DACs are calibrated The DACs are unmuted

DAC Calibration (CAL1,0 = 10)

This calibration mode only calibrates the DACs' (playback) interpolation filters leaving the ADCs unaffected. This is the second fastest calibration mode (no cal. is the fastest) taking 40 sample periods to complete. The calibration sequence done by the CS4231A is as follows:

The DACs are muted
The DAC filters are calibrated
The DACs are unmuted

Full Calibration (CAL1,0 = 11)

This calibration mode calibrates all offsets, ADCs, DACs, and analog mixers. Full calibration is automatically initiated on power up or anytime the CS4231A exits from a power down state. This is the longest calibration mode and takes 168 sample periods to complete. The calibration sequence done by the CS4231A is as follows:



All outputs are muted (DACs and mixer)
The mixer is calibrated
The ADCs are calibrated
The DACs are calibrated
All outputs are unmuted

# **Changing Sampling Rate**

The internal states of the CS4231A are synchronized by the selected sampling frequency defined in the Fs and Playback Data Format register (I8). The changing of either the clock source or the clock frequency divide requires a special sequence for proper CS4231A operation:

- 1) Place the CS4231A in Mode Change Enable using the MCE bit of the Index Address register (R0).
- 2) During a single write cycle, change the Clock Frequency Divide Select (CFS) and/or Clock 2 Source Select (C2SL) bits of the Fs & Playback Data Format register (I8) to the desired value. (The data format may also be changed.)
- 3) The CS4231A resynchronizes its internal states to the new clock. During this time the CS4231A will be unable to respond at its parallel interface. Writes to the CS4231A will not be recognized and reads will always return the value 80 hex.
- 4) The host now polls the CS4231A's Index Address register (R0) until the value 80 hex is no longer returned.
- 5) Once the CS4231A is no longer responding to reads with a value of 80 hex, normal operation can resume and the CS4231A can be removed from MCE.

The CSL and CFS bits cannot be changed unless the MCE bit has been set. Attempts to change the Data Format registers (I8, I28) or Interface Configuration register (I9, except CEN and PEN) without MCE set, will not be recognized. When fast changing of sample frequency is desired, the XTALE bit (I17) should be set. When set, both crystals are kept running thereby providing the fastest switching time (80h never appears) between sample frequencies. When XTALE is cleared, the unused crystal is powered down to minimize noise coupling. This causes 80h to appear after leaving an MCE cycle until the newly selected crystal is operational. XTALE (and the No Calibration mode, I9) provide the fastest switching time for applications such as games that constantly change the sample frequency.

# Changing Audio Data Formats

In MODE 1, MCE must be used to select the audio data format in I8. Since MCE causes a calibration cycle, it is not ideal for full-duplex operation. In MODE 2, individual Mode Change Enable bits for capture and playback are provided in register I16. MCE (R0) must still be used to select the sample frequency, but PMCE (for playback) and CMCE (for capture) allow changing their respective data formats without causing a calibration to occur. Setting PMCE (I16) clears the playback FIFO and allows the upper four bits of I8 to be changed. Setting CMCE (I16) clears the capture FIFO and allows the upper four bits of I28 to be changed.

#### Audio Data Formats

In MODE 1 operation, all data formats of the CS4231A are in "little endian" format. This format defines the byte ordering of a multibyte word as having the least significant byte occupying the lowest memory address. Likewise, the most significant byte of a little endian word occupies the highest memory address.

The sample frequency is always selected in the Fs and Playback Data Format register (I8). In MODE 1 the same register, I8, determines the audio data format for both playback and capture; however, in MODE 2, I8 only selects the play-



back data format and the capture data format is independently selectable in the Capture Data Format register (I28).

The CS4231A always orders the left channel data before the right channel. Note that these definitions apply regardless of the specific format of the data. For example, 8-bit linear data streams look exactly like 8-bit companded data streams. Also, the left sample always comes first in the data stream regardless of whether the sample is 16- or 8-bit in size.

There are four data formats supported by the CS4231A during MODE 1 operation: 16-bit signed (little endian), 8-bit unsigned, 8-bit companded  $\mu$ -Law, and 8-bit companded A-Law. See Figures 12 through 15.

Additional data formats are supported in MODE 2 operation: 4-bit ADPCM, and 16-bit signed big endian. See Figures 16 through 19. With the addition of the Big Endian and ADPCM audio data formats, the CS4231A is compliant with the IMA recommendations for digital audio data formats (and sample frequencies).

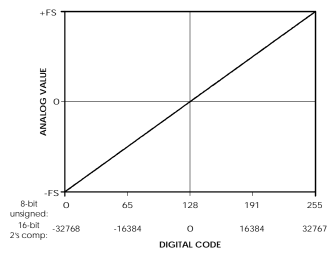


Figure 10. Linear Transfer Functions

#### 16-bit Signed

The 16-bit signed format (also called 16-bit 2's complement) is the standard method of representing 16-bit digital audio. This format gives 96 dB theoretical dynamic range and is the standard for compact disk audio players. This format uses the value -32768 (8000h) to represent maximum negative analog amplitude while 32767 (7FFFh) represents maximum positive analog amplitude.

# 8-bit Unsigned

The 8-bit unsigned format is commonly used in the personal computer industry. This format delivers a theoretical dynamic range of 48 dB. This format uses the value 0 (00h) to represent maximum negative analog amplitude while 255 (FFh) represents maximum positive analog amplitude. The 16-bit signed and 8-bit unsigned transfer functions are shown in Figure 10.

# 8-bit Companded

The 8-bit companded formats (A-Law and  $\mu$ -Law) come from the telephone industry.  $\mu$ -Law is the standard for the United States/Japan while A-Law is used in Europe. Companded audio allows either 64 dB or 72 dB of dynamic range

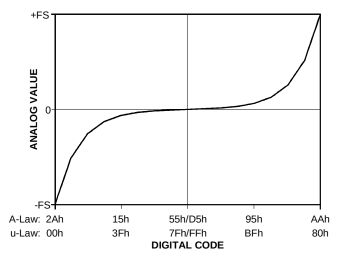


Figure 11. Companded Transfer Functions



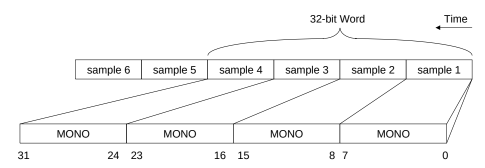


Figure 12. 8-bit Mono, Unsigned Audio Data

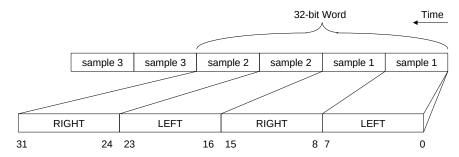


Figure 13. 8-bit Stereo, Unsigned Audio Data

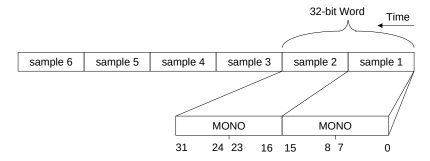


Figure 14. 16-bit Mono, Signed Little Endian Audio Data

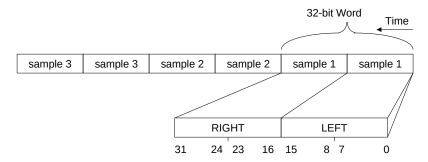


Figure 15. 16-bit Stereo, Signed Little Endian Audio Data



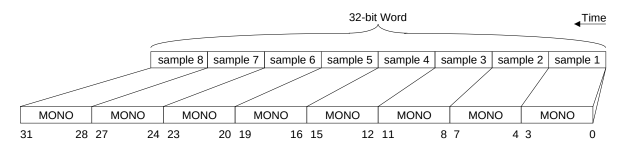


Figure 16. 4-bit Mono, ADPCM Audio Data

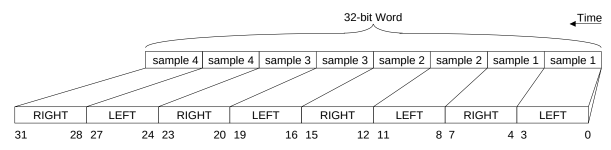


Figure 17. 4-bit Stereo, ADPCM Audio Data

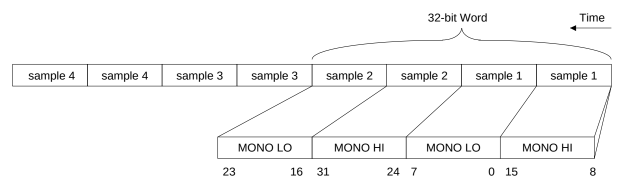


Figure 18. 16-bit Mono, Signed Big Endian Audio Data

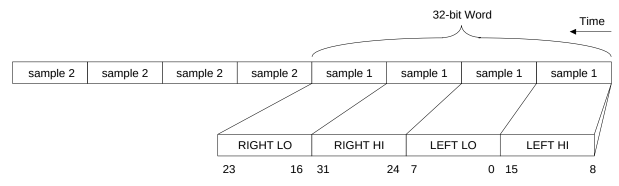


Figure 19. 16-bit Stereo, Signed Big Endian Audio Data



using only 8-bits per sample. This is accomplished using a non-linear companding transfer function which assigns more digitalization codes to lower amplitude analog signals with the sacrifice of precision on higher amplitude signals. The  $\mu$ -Law and A-Law formats of the CS4231A conform to the CCITT G.711 specifications. Figure 11 illustrates the transfer function for both A-and  $\mu$ -Law. Please refer to the standards mentioned above for an exact definition.

# ADPCM Compression/Decompression

In MODE 2, the CS4231A also contains Adaptive Differential Pulse Code Modulation (ADPCM) for improved performance and compression ratios over μ-Law or A-Law. The ADPCM format is compliant with the IMA standard and provides a 4-to-1 compression ratio (i.e. 4 bits are saved for each 16-bit sample captured). For more detailed information on the IMA ADPCM format contact the IMA at (410) 626-1380. Figures 16 and 17 illustrate the ADPCM data flow.

The ADPCM format is unique with respect to the FIFO depth and the DMA Base register value. The ADPCM format fills the FIFOs completely (64 bytes); therefore, the FIFOs hold 64 stereo samples and 128 mono samples. When samples are transferred using DMA, the DMA request stays active for four bytes, similar to the 16-bit stereo mode. The Status register indicates which of the four bytes is being transferred in PIO mode.

When CEN is 0 (capture disabled), the ADPCM block's accumulator and step size are cleared. When CEN is enabled, the ADPCM block will start converting. The "overrun" condition should never occur, otherwise the data may not be constructed properly upon playback. If pausing the capture sequence is desired, the ADPCM Capture Freeze bit (ACF, I23) should be set. When set, the ADPCM algorithm will continue to oper-

ate until a complete word (4 bytes) is written to the FIFO. Then the ADPCM's block accumulator and step size will be frozen. The user is required to read the FIFO until empty, at which time the requests will stop. When ACF is cleared, the ADPCM adaptation will continue.

When PEN is 0 (playback disabled), the ADPCM block's accumulator and step size are cleared. When PEN is set, the ADPCM block will start converting. When pausing the playback stream is desired, audio data should not be sent to the codec causing an underrun. This can be accomplished by disabling the DMA controller or not sending data in PIO mode. The underrun will be detected by the CS4231A and the adaptation will freeze. As data is sent to the codec, adaptation is resumed. It is critical that all playback ADPCM samples are sent to the codec, since dropped samples will cause errors in the adaptation. Whereas toggling PEN resets the accumulator and step size, the APAR bit (I17) only resets the accumulator without affecting the step size.

#### **DMA Registers**

The DMA registers allow easier integration of the CS4231A in ISA systems. Peculiarities of the ISA DMA controller require an external count mechanism to notify the host CPU of a full DMA buffer via interrupt. The programmable DMA Base registers provide this service.

The act of writing a value to the Upper Base register causes both Base registers to load the Current Count register. DMA transfers are enabled by setting the PEN/CEN bit while PPIO/CPIO is clear. (PPIO/CPIO can only be changed while the MCE bit is set.) Once transfers are enabled, each sample that is transferred by a DMA cycle will decrement the appropriate Current Count register (with the exception of the ADPCM format) until zero is reached. The next sample after zero generates an interrupt and re-



loads the Current Count register with the values in the Base registers.

For all data formats except ADPCM, the DMA Base registers must be loaded with the number of samples, minus one, to be transferred between "DMA Interrupts". Stereo data contains twice as many bytes as mono data but the same number of samples. Likewise, 16-bit data contains twice the number of bytes as 8-bit data but the same number of samples. The equation for loading the DMA Base registers is:

DMA Base register<sub>16</sub> =  $N_S - 1$ 

Where N<sub>S</sub> is the number of samples transferred between interrupts and the "DMA Base register<sub>16</sub>" consists of the concatenation of the upper and lower DMA Base registers.

For the ADPCM data format, the contents of the DMA Base registers are calculated differently from any other data format. In the ADPCM format the data is transferred 4 bytes at a time. Each four byte word transferred, decrements the DMA Current Count register. The Base registers must be loaded with the number of BYTES to be transferred between "DMA interrupts", divided by four, minus one. The same calculation is used whether the data format is stereo or mono ADPCM. The 4-byte word contains 8 mono ADPCM samples or 4 stereo ADPCM samples. The equation for loading the DMA Base registers is:

DMA Base register<sub>16</sub> =  $N_b/4 - 1$ 

Where  $N_b$  is the number of BYTES transferred between interrupts and the "DMA Base register<sub>16</sub>" consists of the concatenation of the upper and lower DMA Base registers.

Playback DMA Registers

The playback DMA registers (I14/15) are used for sending playback data to the DACs in

MODE 2. In MODE 1 or when SDC = 1, these registers (I14/15) are used for both playback and capture.

When the playback Current Count register rolls under, the Playback Interrupt bit, PI, (I24) is set causing the INT bit (R2) to be set. The interrupt is cleared by a write of any value to the Status register (R2), or writing a "0" to the Playback Interrupt bit, PI (I24). When SDC = 1, PI reflects the status of I14/I15 for both playback and capture.

# Capture DMA Registers

The Capture DMA Base registers (I30/31) provide a second pair of Base registers that allow full-duplex DMA operation. With full-duplex operation, capture and playback can occur simultaneously utilizing different DMA channels. These registers are only used in MODE 2 with SDC = 0. If SDC in I9 is set, I14/I15 are used for Capture DMA Base registers.

When the capture Current Count register rolls under, the Capture Interrupt bit, CI, (I24) is set causing the INT bit (R2) to be set. The interrupt is cleared by a write of any value to the Status register (R2), or by writing a "0" to the Capture Interrupt bit, CI (I24). The CI bit is tied to the Capture DMA base registers; therefore, when SDC = 1, the CI bit is non-functional.

# Digital Loopback

Digital Loopback is enabled via the LBE bit in the Loopback Control register (I13). This loopback routes the digital data from the ADCs to the DACs. This loopback can be digitally attenuated via additional bits in the Loopback Control register (I13). Loopback is then summed with DAC data supplied at the digital bus interface. When loopback is enabled, it will "freerun" synchronous with the sample rate. The digital loopback is shown in the CS4231A Block Diagram on the front cover. This loopback can be



used to mix the incoming microphone data with data from the DACs. Since the CS4231A allows selection of different data formats between capture and playback, if the capture channel is set to mono and the playback channel set to stereo, the mono input (mic) data will be mixed into both channels of the output mixer.

If the sum of the loopback and bus data are greater than full scale, CS4231A will send the appropriate full scale value to the DACs (clipping).

# Timer Registers

The Timer Base registers are provided for synchronization, watch dog, and other functions where a high resolution time reference is required. This counter is 16 bits and the exact time base, listed in the register description, is determined by the crystal selected.

When the Timer Enable bit TE, in the Alternate Feature Enable register (I16) is clear, the timer does not count. The Timer is set by loading the Upper and then the Lower Base register to the appropriate values and setting TE. When the Timer Lower Base register (I20) is loaded, the entire 16-bit value is loaded into an internal Current Count register which is decremented at approximately a 10 usec rate. When the value of the Current Count register reaches zero, the Timer Interrupt bit, TI, in I24 is set, and and interrupt is generated if the INT bit (R2) is set. On the next timer clock, the value of the Timer Base registers are automatically loaded into the internal Current Count register which begin counting to zero again. The interrupt is cleared by any write to the Status register (R2) or by writing a "0" to the Timer Interrupt bit, TI, in the Alternate Feature Status register (I24). Since the timer will continue counting down while an interrupt is pending, interrupts will be generated at fixed time intervals regardless of the time required to service the interrupt (assuming the interrupt is

serviced before the next timer interrupt is generated).

#### Interrupts

The INT bit of the Status register (R2) always reflects the status of the CS4231A internal interrupt state. A roll-over from any Current Count register (DMA playback, DMA capture, or Timer) sets the INT bit. This bit remains set until cleared by a write of ANY value to Status register (R2), or by clearing the appropriate bit or bits (PI, CI, TI) in the Alternate Feature Status register (I24).

The Interrupt Enable (IEN) bit in the Pin Control register (I10) determines whether the interrupt pin responds to the interrupt event in the CS4231A. When the IEN bit is 0, the interrupt is masked and the IRQ pin of the CS4231A is forced low. However, the INT bit in the Status register (R2) always responds to the counter.

# **Error Conditions**

Data overrun or underrun could occur if data is not supplied to or read from the CS4231A in the appropriate amount of time. The amount of time for such data transfers depends on the frequency selected within the CS4231A.

Should an overrun condition occur during data capture, the last whole sample (before the overrun condition) will be read by the DMA interface. A sample will not be overwritten while the DMA interface is in the process of transferring the sample.

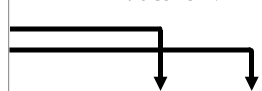
Should an underrun condition occur in a play-back case, the last valid sample will be output (assuming DACZ=0) to the DACs which will mask short duration error conditions. When the next complete sample arrives from the host computer the data stream will resume on the next sample clock.



#### CS4231A REGISTER MAPPING

MODE 2 which allows access to indirect registers 16 through 31 and enables all the features of the CS4231A.

	Addr.	Register Name	
R0	0	Index Address register	
R1	1	Indexed Data register	
R2	2	Status register	
R3	3	PIO Data register	



**Table 1. Direct Registers** 

The two address pins of the CS4231A allow access to four 8-bit registers. Two of these registers provide indirect access to more CS4231A registers via an index register. The other two registers provide status information and allow audio data to be transferred to and from the CS4231A without using DMA cycles or indexing.

# Physical Mapping

The PIO registers are I/O mapped via four locations. Two address pins provide access to all of the CS4231A's registers. The four direct registers are shown in Table 1. The first two direct registers are used to access 32 indirect registers shown in Table 2. As indicated by the arrows, the Index Address register (R0) points to the indirect register that is accessed through the Indexed Data register (R1).

This section describes all the direct and indirect registers. Table 3 details a summary of each bit in each register with Tables 4 through 10 illustrating the majority of decoding needed when programming the CS4231A and are included for reference. Tables 4 through 8 indicate gain settings at internal nodes. If OLB= 1 then the output will reflect the gain setting. If OLB= 0, the output will be attenuated by 3 dB as indicated in the specifications. The CS4231A powers up into the reset state which is defined as MODE 1. MODE 1 is backwards compatible with the CS4248 and only allows access to the first 16 indirect registers. Setting the MODE2 bit in the MODE and ID register (I12) enables

ndex	Register Name
10	Left ADC Input Control
l1	Right ADC Input Control
12	Left Aux #1 Input Control
I3	Right Aux #1 Input Control
14	Left Aux #2 Input Control
<b>I</b> 5	Right Aux #2 Input Control
16	Left DAC Output Control
<b>I</b> 7	Right DAC Output Control
18	Fs & Playback Data Format
19	Interface Configuration
I10	Pin Control
l11	Error Status and Initialization
l12	MODE and ID (MODE2 bit)
l13	Loopback Control
l14	Playback Upper Base Count
l15	Playback Lower Base Count
l16	Alternate Feature Enable I
l17	Alternate Feature Enable II
l18	Left Line Input Control
l19	Right Line Input Control
120	Timer Low Base
I21	Timer High Base
122	RESERVED
123	Alternate Feature Enable III
124	Alternate Feature Status
125	Version / Chip ID
126	Mono Input & Output Control
127	RESERVED
128	Capture Data Format
129	RESERVED
I30	Capture Upper Base Count
I31	Capture Lower Base Count
·	

**Table 2. Indirect Registers** 



Index Addres  D7 D6  INIT MCE	ss Register (R0) <b>D5 D4 D3 D2 D1 D0</b> TRD IA4 IA3 IA2 IA1 IA0	Indexed Date D7 D6 ID7 ID6	D5       D4       D3       D2       D1       D0         ID5       ID4       ID3       ID2       ID1       ID0			
IA3-IA0	Index Address: These bits define the address of the CS4231A register accessed by the Indexed Data register (R1). These bits are read/write.	ID7-ID0 Indexed Data register: These bits are the indirect register referenced by the Indexed Address register (R0).				
IA4	Allows access to indirect registers 16 - 31. Only available in MODE 2. In MODE 1,this bit is reserved.	During initialization and power down, this register can NOT be written and is always read 10000000 (80h)				
TRD	Transfer Request Disable: This bit, when set, causes DMA transfers to cease when the INT bit of the status register is set. Independent for playback and capture interrupts.	Status Regist  D7 D6  CU/L CL/R	ter (R2, Read Only)  D5 D4 D3 D2 D1 D0    CRDY   SER   PU/L   PL/R   PRDY   INT			
	<ul><li>0 - Transfers Enabled (PDRQ and CDRQ occur uninhibited)</li><li>1 - Transfers Disabled (PDRQ and CDRQ only occur if INT bit is 0)</li></ul>	INT	Interrupt Status: This indicates the status of the internal interrupt logic of the CS4231A. This bit is cleared by any write of any value to this register. The ISA hit of the Ric Control			
MCE	MCE Mode Change Enable: This bit must be set whenever the sample frequency,D3-D0 of I8, or the Interface Configuration (I9) register is changed. The exceptions are CEN		ister. The IEN bit of the Pin Control register (I10) determines whether the state of this bit is reflected on the IRQ pin of the CS4231A.  Read States			
	and PEN which can be changed "on-the-fly". The DAC output is muted		0 - Interrupt inactive 1 - Interrupt active			
	when MCE is set. MCE or PMCE (I16) may be used to changed the playback data format, D7-D3 of I8. MCE or CMCE (I16) may be used to change the capture data format, D7-D3 of I28.		Playback Data Ready. The Playback Data register (R3) is ready for more data. This bit would be used when direct programmed I/O data transfers are desired.			
INIT	CS4231A Initialization: This bit is read as 1 when the CS4231A is in a state in which it cannot respond to parallel interface cycles. This bit is read-only.		<ul><li>0 - Data still valid. Do not overwrite.</li><li>1 - Data stale. Ready for next host data write value.</li></ul>			
Immediately a	fter RESET (and once the CS4231A has left the INIT state), the state of this register is: 010x0000	PL/R	Playback Left/Right Sample: This bit indicates whether data needed is for the Left channel or Right channel in all audio data formats except			
During initialization and power down, this register CANNOT be written and always reads 10000000 (80h)			ADPCM. In ADPCM it indicates whether the first two or last two bytes of a 4-byte set (8 ADPCM samples) is needed.			
			<ul><li>0 - Right or 3/4 ADPCM byte needed</li><li>1 - Left, Mono, or 1/2 ADPCM byte needed</li></ul>			



PU/L

Playback Upper/Lower Byte: This bit indicates whether the playback data needed is for the upper or lower byte of the channel. In ADPCM it indicates, along with PL/R, which one of four ADPCM bytes is needed.

0 - Lower or 1/3 ADPCM byte needed

1 - Upper, any 8-bit mode, or 2/4 ADPCM byte needed

SER

Sample Error: This bit indicates that a sample was not serviced in time and an error has occurred. The bit indicates an overrun for capture and underrun for playback. If both the capture and playback are enabled, the source which set this bit can not be determined. However, the Alternate Feature Status register (I24) can indicate the exact source of the error.

**CRDY** 

Capture Data Ready. The Capture Data register (R3) contains data ready for reading by the host. This bit would be used for direct programmed I/O data transfers.

- 0 Data is stale. Do not reread the information.
- Data is fresh. Ready for next host data read.

CL/R

Capture Left/Right Sample: This bit indicates whether the capture data waiting is for the Left channel or Right channel in all audio data formats except ADPCM. In ADPCM it indicates whether the first two or last two bytes of a 4-byte set (8 ADPCM samples) is waiting.

0 - Right or 3/4 ADPCM byte waiting1 - Left, Mono, or 1/2 ADPCM byte waiting

CU/L

Capture Upper/Lower Byte: This bit indicates whether the capture data ready is for the upper or lower byte of the channel. In ADPCM it indicates, along with CL/R, which one of four ADPCM bytes is waiting.

0 - Lower or 1/3 ADPCM byte waiting1 - Upper, any 8-bit mode, or 2/4 ADPCM byte waiting

Note on PRDY/CRDY: These two bits are designed to be read as one when action is required by the host. For example, when PRDY is set to one, the device is ready for more data; or when the CRDY is set to one, data is available to the host. The definition of the CRDY and PRDY bits are therefore consistent in this regard.

#### I/O Data Registers

The PIO Data register is two registers mapped to the same address. Writes to this register send data to the Playback Data register. Reads from this register will receive data from the Capture Data register.

During initialization and power down, this register CANNOT be written and is always read 10000000 (80h)

Capture I/O Data Register (R3, Read Only)

D7							
CD7	CD6	CD5	CD4	CD3	CD2	CD1	CD0

CD7-CD0

Capture Data Port. This is the control register where capture data is read during programmed I/O data transfers.

The reading of this register will increment the state machine so that the following read will be from the next appropriate byte in the sample. The exact byte which is next to be read can be determined by reading the Status register (R2). Once all relevant bytes have been read, the state machine will point to the last byte of the sample. Once the Status register (R2) is read and a new sample is received from the FIFO, the state machine and Status register (R2) will point to the first byte of the new sample.

30



During initialization and power down, this register can NOT be written and is always read 10000000 (80h)

Playback I/O Data Register (R3, Write Only)

		D5					
PD7	PD6	PD5	PD4	PD3	PD2	PD1	PD0

PD7-PD0 Playback Data Port. This is the control

register where playback data is written during programmed IO data

transfers.

Writing data to this register will increment the playback byte tracking state machine so that the following write will be to the correct byte of the sample. Once all bytes of a sample have been written, subsequent byte writes to this port are ignored. The state machine is reset after the Status register (R2) is read and the current sample is sent to the DACs via the FIFOs.

# **Indirect Mapped Registers**

These registers are accessed by placing the appropriate index in the Index Address register (R0) and then accessing the Indexed Data register (R1). All reserved bits should be written zero and may be 0 or 1 when read. Indirect registers 16-31 are only available when the MODE2 bit in MODE and ID register (I12) is set.

Left ADC Input Control (I0)

		D5					
LSS1	LSS0	LMGE	res	LAG3	LAG2	LAG1	LAG0

LAG3-LAG0 Left ADC Gain. The least significant

bit represents +1.5 dB, with 0000 = 0 dB. See Table 4.

LMGE Left Mic Gain Enable: This bit enables

the 20 dB gain stage of the left mic

input signal, LMIC.

LSS1-LSS0

Left ADC Input Source Select. These bits select the input source for the

left ADC channel.

0 - Left Line: LLINE

1 - Left Auxiliary 1: LAUX1 2 - Left Microphone: LMIC

3 - Left Line Output Loopback

This register's initial state after reset is: 000x0000

Right ADC Input Control (II)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 RSS1
 RSS0
 RMGE
 res
 RAG3
 RAG2
 RAG1
 RAG0

RAG3-RAG0 Right ADC Gain. The least significant

bit represents +1.5 dB, with 0000 = 0 dB. See Table 4.

RMGE Right Mic Gain Enable: This bit

enables the 20 dB gain stage of the

right mic input signal, RMIC.

RSS1-RSS0 Right ADC Input Select. These bits

select the input source for the right

ADC channel.

0 - Right Line: RLINE

1 - Right Auxiliary 1: RAUX1 2 - Right Microphone: RMIC

3 - Right Line Out Loopback

This register's initial state after reset is: 000x0000

Left Auxiliary #1 Input Control (I2)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 LX1M
 res
 res
 LX1G4
 LX1G3
 LX1G2
 LX1G1
 LX1G0

LX1G4-LX1G0 Left Auxiliary #1, LAUX1, Mix Gain.

The least significant bit represents 1.5 dB, with 01000 = 0 dB. See Ta-

ble 5.

LX1M Left Auxiliary #1 Mute. When set to 1,

the left Auxiliary #1 input, LAUX1, to

the mixer, is muted.

This register's initial state after reset is: 1xx01000.



Right Auxiliary #1 Input Control (I3)

**D7 D6 D5 D4 D3 D2 D1 D0** RX1M res res RX1G4 RX1G3 RX1G2 RX1G1 RX1G0

RX1G4-RX1G0 Right Auxiliary #1, RAUX1, Mix Gain.

The least significant bit represents 1.5 dB, with 01000 = 0 dB. See Ta-

ble 5.

RX1M Right Auxiliary #1 Mute. When set to

1, the right Auxiliary #1 input, RAUX1, to the mixer, is muted.

This register's initial state after reset is: 1xx01000.

Left Auxiliary #2 Input Control (I4)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 LX2M res res LX2G4
 LX2G3
 LX2G2
 LX2G1
 LX2G0

LX2G4-LX2G0 Left Auxiliary #2, LAUX2, Mix Gain.

The least significant bit represents 1.5 dB, with 01000 = 0 dB. See Ta-

ble 5.

LX2M Left Auxiliary #2 Mute. When set to 1,

the left Auxiliary #2 input, LAUX2, to

the mixer, is muted.

This register's initial state after reset is: 1xx01000.

Right Auxiliary #2 Input Control (I5)

**D7 D6 D5 D4 D3 D2 D1 D0**RX2M res res RX2G4RX2G3 RX2G2 RX2G1 RX2G0

RX2G4-RX2G0 Right Auxiliary #2, RAUX2, Mix Gain.

The least significant bit represents 1.5 dB, with 01000 = 0 dB. See Ta-

ble 5.

RX2M Right Auxiliary #2 Mute. When set to

1, the right Auxiliary #2 input, RAUX2, to the mixer, is muted.

This register's initial state after reset is: 1xx01000.

Left DAC Output Control (I6)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 LDM
 res
 LDA5
 LDA4
 LDA3
 LDA2
 LDA1
 LDA0

LDA5-LDA0 Left DAC Attenuator. The least signifi-

cant bit represents -1.5 dB, with 000000 = 0 dB. See Table 6.

LDM Left DAC Mute. When set to 1, the

left DAC output to the mixer will be

muted.

This register's initial state after reset is: 1x000000.

Right DAC Output Control (I7)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 RDM
 res
 RDA5
 RDA4
 RDA3
 RDA2
 RDA1
 RDA0

RDA5-RDA0 Right DAC Attenuator. The least signifi-

cant bit represents -1.5 dB, with 000000 = 0 dB. See Table 6.

RDM Right DAC Mute. When set to 1, the

right DAC output to the mixer will be

muted.

This register's initial state after reset is: 1x000000.



Fs and Playback Data Format (18)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 FMT1
 FMT0
 C/L
 S/M
 CSF2
 CFS1
 CFS0
 C2SL

C2SL

Clock 2 Source Select: This bit selects the clock source used for the audio sample rates for both capture and playback. If only one crystal is supplied in hardware, it must be XTAL1. CAUTION: C2SL can only be changed while MCE (R0) is set.

0 - XTAL1 Typically 24.576 MHz 1 - XTAL2 Typically 16.9344 MHz

CFS2-CFS0

Clock Frequency Divide Select: These bits select the audio sample frequency for both capture and playback. The actual audio sample frequency depends on which clock source (C2SL) is selected and its frequency. Frequencies listed as N/A are not available because their sample frequency violates the maximum specifications; however, the decodes are available and may be used with crystals that do not violate the sample frequency specifications. CAUTION: CFS2-CFS0 can only be changed while MCE (R0) is set.

	XTAL1	XTAL2
<u>Divide</u>	24.576 MHz	16.9344 MHz
0 - 3072	8.0 kHz	5.51 kHz
1 - 1536	16.0 kHz	11.025 kHz
2 - 896	27.42 kHz	18.9 kHz
3 - 768	32.0 kHz	22.05 kHz
4 - 448	N/A	37.8 kHz
5 - 384	N/A	44.1 kHz
6 - 512	48.0 kHz	33.075 kHz
7 - 2560	9.6 kHz	6.62 kHz

S/M

Stereo/Mono Select: This bit determines how the audio data streams are formatted. Selecting stereo will result in alternating samples representing left and right audio channels. Mono playback plays the same audio sample on both channels. Mono capture only captures data from the left channel. In MODE 1, this bit is used for both playback and capture. In MODE 2, this bit is only used for playback, and the capture format is independently selected via I28. MCE (R0) or PMCE (I16) must be set to modify S/M. See Changing Audio Data Formats section for more details.

0 - Mono 1 - Stereo

The C/L, FMT1, and FMT0 bits set the audio data format as shown below. In MODE 1, FMT1, which is forced low, FMT0, and C/L are used for both playback and capture. In MODE 2, these bits are only used for playback, and the capture format is independently selected via register I28. MCE (R0) or PMCE (I16) must be set to modify the lower four bits of this register. See *Changing Audio Data Formats* section for more details.

FMT1 <sup>†</sup> D7	FMT0 D6	C/L D5	
0	0	0	Linear, 8-bit unsigned
0	0	1	μ-Law, 8-bit companded
0	1	0	Linear, 16-bit two's complement, Little Endian
0	1	1	A-Law, 8-bit companded
1	0	0	RESERVED
1	0	1	ADPCM, 4-bit, IMA compatible
1	1	0	Linear, 16-bit two's complement, Big Endian
1	1	1	RESERVED

† FMT1 is not available in MODE 1 (forced to 0).

This register's initial state after reset is: 0000000.



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Interface	l ontio	uration	/ <b>/</b> U \	
meriace	Comit	uiuion	(1//	

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 CPIO
 PPIO
 res
 CAL1
 CAL0
 SDC
 CEN
 PEN

PEN

Playback Enable. This bit enables playback. The CS4231A will generate PDRQ and respond to PDAK signals when this bit is enabled and PPIO=0. If PPIO=1, PEN enables PIO playback mode. PEN may be set and reset without setting the MCE bit.

0 - Playback Disabled (PDRQ and PIO inactive)

1 - Playback Enabled

CEN

Capture Enabled. This bit enables the capture of data. The CS4231A will generate CDRQ and respond to CDAK signals when CEN is enabled and CPIO=0. If CPIO=1, CEN enables PIO capture mode. CEN may be set and reset without setting the MCE bit.

- 0 Capture disabled (CDRQ and PIO inactive)
- 1 Capture enabled

SDC

Single DMA Channel: This bit will force BOTH capture and playback DMA requests to occur on the Playback DMA channel. The Capture DMA CDRQ pin will be zero. This bit forces the CS4231A to use one DMA channel. Should both capture and playback be enabled in this mode, only the playback will occur. See the DMA section for further explanation.

- 0 Dual DMA channel mode
- 1 Single DMA channel mode

CAL1,0

Calibration: These bits determine which type of calibration the CS4231A performs whenever the Mode Change Enable (MCE) bit, R0, changes from 1 to 0. The number of sample periods required for calibration is listed in parenthesis.

0 - No calibration (0, 40 the first time)

1 - Converter calibration (136)2 - DAC calibration (40)

3 - Full Calibration (168)

**PPIO** 

Playback PIO Enable: This bit determines whether the playback data is transferred via DMA or PIO.

0 - DMA transfers 1 - PIO transfers

**CPIO** 

Capture PIO Enable: This bit determines whether the capture data is transferred via DMA or PIO.

0 - DMA transfers1 - PIO transfers

CAUTION: This register, except bits CEN and PEN, can only be written while in Mode Change Enable (either MCE or PMCE). See *Changing Sampling Rate* section for more details.

This register's initial state after reset is: 00x01000



Pin Control ( D7 D6 XCTL1 XCTL	D5 D4 D3 D2 D1 D0	ORR1-ORR0	Overrange Right Detect: These bits determine the overrange on the Right ADC channel.	
IEN	Interrupt Enable: This bit enables the interrupt pin. The Interrupt pin will reflect the value of the INT bit of the Status register (R2). The interrupt pin is active high.		<ul> <li>0 - Less than -1.5 dB from full scale</li> <li>1 - Between -1.5 dB and 0 dB</li> <li>2 - Between 0 dB and 1.5 dB overrange</li> <li>3 - Greater than 1.5 dB overrange</li> </ul>	
	0 - Interrupt disabled 1 - Interrupt enabled	DRS	DRQ Status: This bit indicates the current status of the PDRQ and CDRQ pins of the CS4231A.	
DEN	Dither Enable: When set, triangular pdf dither is added before truncating the ADC 16-bit value to 8-bit, unsigned data. Dither is only active in the 8-bit unsigned mode.		<ul><li>0 - CDRQ AND PDRQ are presently inactive</li><li>1 - CDRQ OR PDRQ are presently active</li></ul>	
	0 - Dither disabled 1 - Dither enabled	ACI	Auto-calibrate In-Progress: This bit indicates the state of calibration. The length of time high is dependent on	
XCTL1-XCTL0 XCTL Control: These bits are reflected on the XCTL1,0 pins of the CS4231A.			the calibration mode selected.  0 - Calibration not in progress 1 - Calibration is in progress	
	0 - TTL logic low on XCTL1,0 pins 1 - TTL logic high on XCTL1,0 pins	PUR	Playback underrun: This bit is set when playback data has not arrived	
Error Status o	and Initialization (III, Read Only)  D5 D4 D3 D2 D1 D0  ACI DRS ORR1 ORR0 ORL1 ORL0		from the host in time to be played. As a result, if DACZ = 0, the last valid sample will be sent to the DACs. This bit is set when an error occurs and is cleared when the Status register (R2) is read.	
ORL1-ORL0 Overrange Left Detect: These bits determine the overrange on the left ADC channel. These bits are updated on a sample by sample basis.		COR	Capture overrun: This bit is set when the capture data has not been read by the host before the next sample arrives. The old sample will not be overwritten and the new sample will	
	<ul><li>0 - Less than -1.5 dB from full scale</li><li>1 - Between -1.5 dB and 0 dB</li><li>2 - Between 0 dB and 1.5 dB overrange</li></ul>		be ignored. This bit is set when an error condition occurs and is cleared when the Status register (R2) is read.	
3 - Greater than 1.5 dB overrange		a logical OR	in the Status register (R2) is simply of the COR and PUR bits. This lling host CPU to detect an error	

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condition while checking other status bits.

This register's initial state after reset is: 00000000



MODE and ID (I12)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 1
 MODE2 res
 res
 ID3
 ID2
 ID1
 ID0

ID3-ID0 Codec ID: These four bits indicate the

ID of the codec. Revisions are contained in indirect register 25. These

bits are read only.

1010

MODE 2: Enables the expanded mode

of the CS4231A. Must be set to enable access to indirect registers 16-31 and their associated features.

0 - MODE 1: CS4248 "look-alike".1 - MODE 2: Expanded features.

This register's initial state after reset is: 10xx1010

Loopback Control (I13)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 LBA5
 LBA4
 LBA3
 LBA2
 LBA1
 LBA0
 res
 LBE

LBE Loopback Enable: When set to 1, the

ADC data is digitally mixed with data

sent to the DACs.

0 - Loopback disabled

1 - Loopback enabled

LBA5-LBA0 Loopback Attenuation: These bits

determine the attenuation of the loopback from ADC to DAC. The least significant bit represents -1.5 dB, with 000000 = 0 dB. See Table 6.

This register's initial state after reset is: 000000x0

Playback Upper Base (I14)

D7D6D5D4D3D2D1D0PUB7PUB6PUB5PUB4PUB3PUB2PUB1PUB0

PUB7-PUB0 Playback Upper Base: This register is

the upper byte which represents the 8 most significant bits of the 16-bit Playback Base register. Reads from this register return the same value which was written. The Current Count registers cannot be read. When set for MODE 1 or SDC, this register is used for both the Playback and Capture Base registers.

This register's initial state after reset is: 0000000

Playback Lower Base (115)

 D7
 D6
 D5
 D4
 D3
 D2
 D1
 D0

 PLB7
 PLB6
 PLB5
 PLB4
 PLB3
 PLB2
 PLB1
 PLB0

PLB7-PLB0 Lower Base Bits: This register is the

lower byte which represents the 8 least significant bits of the 16-bit Playback Base register. Reads from this register return the same value which was written. When set for MODE 1 or SDC, this register is used for both the Playback and Cap-

ture Base registers.

This register's initial state after reset is: 00000000



D7 D6	ture Enable I (I16)  D5 D4 D3 D2 D1 D0  MCE PMCE SF1 SF0 SPE DACZ	OLB	Output Level Bit: Sets the analog output level. When clear, analog line outputs are attenuated 3 dB.	
DACZ	DAC Zero: This bit will force the output of the playback channel to AC		0 - Full scale of 2 Vpp (-3 dB) 1 - Full scale of 2.8 Vpp (0 dB)	
	zero when an underrun error occurs	This register's	initial state after reset is: 00000000	
	<ul><li>1 - Go to center scale</li><li>0 - Hold previous valid sample</li></ul>	Alternate Fea  D7 D6  TEST TEST T	ture Enable II (I17)  D5 D4 D3 D2 D1 D0  EST TEST   res   APAR   XTALE   HPF	
SPE	Serial Port Enable. When enabled, audio data from the ADCs is sent out SDOUT and audio data from SDIN is sent to the DACs. MCE must be set before this bit can be changed.	HPF	High Pass Filter: This bit enables a DC-blocking high-pass filter in the digital filter of the ADC. This filter forces the ADC offset of 0.	
	<ul><li>1 - Enable serial port</li><li>0 - Disable serial port. Parallel port</li></ul>		0 - disabled 1 - enabled	
SF1,SF0	used for audio data.  Serial Format. Selects the format of the serial port when enabled by SPE. MCE must be set before these bits can be changed.  0 - 64-bit enhanced	XTALE	Crystal Enable. When set, both crystals are always active. When clear, only the crystal selected by C2SL, I8, is active with the other crystal powered down. This bit is normally set when working with games software that switch sample	
	1 - 64-bit 2 - 32-bit 3 - Reserved.	APAR	frequencies often.  ADPCM Playback Accumulator Reset. While set, the Playback ADPCM	
PMCE	Playback Mode Change Enable. When set, it allows modification of the ste-		accumulator is held at zero. Used when pausing a playback stream.	
	reo/mono and audio data format bits (D7-D4) for the playback channel, I8. MCE in R0 must be used to change the sample frequency.	TEST	Factory Test. These bits are used for factory testing and must remain at 0 for normal operation.	
CMCE	Capture Mode Change Enable. When	This register's	initial state after reset is: 0000x000.	
	set, it allows modification of the ste- reo/mono and audio data format bits (D7-D4) for the capture channel, I28. MCE in R0 must be used to change the sample frequency.	Left Line Inpu D7 D6 LLM res	nt Control (I18)  D5 D4 D3 D2 D1 D0  res LLG4 LLG3 LLG2 LLG1 LLG0	
TE	Timer Enable: This bit, when set, will enable the timer to run and interrupt the host at the specified frequency	LLG4-LLG0	Left Line, LLINE, Mix Gain. The least significant bit represents 1.5 dB, with 01000 = 0 dB. See Table 5.	
	in the timer registers.  0 - Timer Disabled - Does not count	LLM	Left Line Mute. When set to 1, the left Line input, LLINE, to the mixer, is muted.	
	1 - Timer Enabled - Counts down	This register's	initial state after reset is: 1xx01000.	



<b>Direct Registers: (R0-R3)</b>	<b>Direct</b>	<b>Registers:</b>	(R0-R3)	)
----------------------------------	---------------	-------------------	---------	---

	Α1	Α0	D7	D6	D5	D4	D3	D2	D1	D0
R0	0	0	INIT	MCE	TRD	IA4 <sup>†</sup>	IA3	IA2	IA1	IA0
R1	0	1	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0
R2	1	0	CU/L	CL/R	CRDY	SER	PU/L	PL/R	PRDY	INT
R3	1	1	CD7	CD6	CD5	CD4	CD3	CD2	CD1	CD0
R3	1	1	PD7	PD6	PD5	PD4	PD3	PD2	PD1	PD0

**Indirect Registers: (I0-I31)** 

IA4-IA0	D7	D6	D5	D4	D3	D2	D1	D0
0	LSS1	LSS0	LMGE	-	LAG3	LAG2	LAG1	LAG0
1	RSS1	RSS0	RMGE	-	RAG3	RAG2	RAG1	RAG0
2	LX1M	-	_	LX1G4	LX1G3	LX1G2	LX1G1	LX1G0
3	RX1M	-	-	RX1G4	RX1G3	RX1G2	RX1G1	RX1G0
4	LX2M	-	-	LX2G4	LX2G3	LX2G2	LX2G1	LX2G0
5	RX2M	-	_	RX2G4	RX2G3	RX2G2	RX2G1	RX2G0
6	LDM	-	LDA5	LDA4	LDA3	LDA2	LDA1	LDA0
7	RDM	-	RDA5	RDA4	RDA3	RDA2	RDA1	RDA0
8 §	FMT1 <sup>†</sup>	FMT0	C/L	S/M	CSF2	CSF1	CSF0	C2SL
9 §	CPIO	PPIO	•	CAL1	CAL0	SDC	CEN	PEN
10	XCTL1	XCTL0	•	-	DEN	-	IEN	-
11	COR	PUR	ACI	DRS	ORR1	ORR0	ORL1	ORL0
12	1	MODE2	•	-	ID3	ID2	ID1	ID0
13	LBA5	LBA4	LBA3	LBA2	LBA1	LBA0	-	LBE
14 *	PUB7	PUB6	PUB5	PUB4	PUB3	PUB2	PUB1	PUB0
15 *	PLB7	PLB6	PLB5	PLB4	PLB3	PLB2	PLB1	PLB0
16 §	OLB	TE	CMCE	PMCE	SF1	SF0	SPE	DACZ
17	TEST	TEST	TEST	TEST	-	APAR	XTALE	HPF
18	LLM	-	-	LLG4	LLG3	LLG2	LLG1	LLG0
19	RLM	-	-	RLG4	RLG3	RLG2	RLG1	RLG0
20	TL7	TL6	TL5	TL4	TL3	TL2	TL1	TL0
21	TU7	TU6	TU5	TU4	TU3	TU2	TU1	TU0
22	-	-	-	-	-	-	-	_
23	-	-	-	-	-	-	-	ACF
24	-	TI	CI	PI	CU	CO	PO	PU
25	V2	V1	V0	-	-	CID2	CID1	CID0
26	MIM	MOM	MBY	-	MIA3	MIA2	MIA1	MIA0
27	-	-	-	-	-	-	-	-
28 §	FMT1	FMT0	C/L	S/M	-	-	-	-
29	-	-	-	-	-	-	-	-
30	CUB7	CUB6	CUB5	CUB4	CUB3	CUB2	CUB1	CUB0
31	CLB7	CLB6	CLB5	CLB4	CLB3	CLB2	CLB1	CLB0

<sup>†</sup> IA4 and FMT2 bits are only available in MODE 2 (I12, bit 6 = 1). In MODE1, IA4 is forced to 0.

Table 3. Register Bit Summary

<sup>\*</sup> When in MODE 1, the playback base registers ( upper and lower) are used for both playback and capture.

<sup>§</sup> In I8, MCE must be set to modify the lower 4 bits. MCE or PMCE must be set to modify the upper 4 bits. In I9, MCE must be set to modify the upper 6 bits. PEN and CEN can be changed anytime.

In I16, MCE must be set to modify the serial port bits: SF1, SF0, and SPE.

In I28, MCE or CMCE must be set to modify the upper 4 bits.



NOTE: Output level relative to input level assuming OLB=1.

	AG3	AG2	AG1	AG0	Level
0	0	0	0	0	0.0 dB
1	0	0	0	1	1.5 dB
2	0	0	1	0	3.0 dB
3	0	0	1	1	4.5 dB
.					
					•
12	1	1	0	0	18.0 dB
13	1	1	0	1	19.5 dB
14	1	1	1	0	21.0 dB
15	1	1	1	1	22.5 dB

**Table 4. ADC Input Gain** 

	A5	A4	A3	A2	A1	A0	Level	
0	0	0	0	0	0	0	0.0 dB	
1	0	0	0	0	0	1	-1.5 dB	
2	0	0	0	0	1	0	-3.0 dB	
3	0	0	0	0	1	1	-4.5 dB	
				•			•	
60	1	1	1	1	0	0	-90.0 dB	
61	1	1	1	1	0	1	-91.5 dB	
62	1	1	1	1	1	0	-93.0 dB	
63	1	1	1	1	1	1	-94.5 dB	

Table 6. DAC & Loopback Attenuation

	MIA3	MIA2	MIA1	MIA0	Level
0	0	0	0	0	0.0 dB
1	0	0	0	1	-3.0 dB
2	0	0	1	0	-6.0 dB
3	0	0	1	1	-9.0 dB
12	1	1	0	0	-36.0 dB
13	1	1	0	1	-39.0 dB
14	1	1	1	0	-42.0 dB
15	1	1	1	1	-45.0 dB

**Table 7. Mono Mixer Attenuation** 

	SS1	SS0	ADC Input Multiplexer
0	0	0	Line
1	0	1	Auxiliary 1
2	1	0	Microphone
3	1	1	Line Output Loopback

**Table 9. ADC Input Selector** 

	G4	G3	G2	G1	G0	Level
0	0	0	0	0	0	12.0 dB
1	0	0	0	0	1	10.5 dB
2	0	0	0	1	0	9.0 dB
3	0	0	0	1	1	7.5 dB
4	0	0	1	0	0	6.0 dB
5	0	0	1	0	1	4.5 dB
6	0	0	1	1	0	3.0 dB
7	0	0	1	1	1	1.5 dB
8	0	1	0	0	0	0.0 dB
9	0	1	0	0	1	-1.5 dB
10	0	1	0	1	0	-3.0 dB
11	0	1	0	1	1	-4.5 dB
12	0	1	1	0	0	-6.0 dB
24	1	1	0	0	0	-24.0 dB
25	1	1	0	0	1	-25.5 dB
26	1	1	0	1	0	-27.0 dB
27	1	1	0	1	1	-28.5 dB
28	1	1	1	0	0	-30.0 dB
29	1	1	1	0	1	-31.5 dB
30	1	1	1	1	0	-33.0 dB
31	1	1	1	1	1	-34.5 dB

Table 5. AUX1 & AUX2 & LINE Mixer Gain

				XTAL1	XTAL2
	CFS2	CFS1	CFS0	, <del></del> .	16.9344MHz
0	0	0	0	8.0 kHz	5.51 kHz
1	0	0	1	16.0 kHz	11.025 kHz
2	0	1	0	27.42 kHz	18.9 kHz
3	0	1	1	32.0 kHz	22.05 kHz
4	1	0	0	N/A	37.8 kHz
5	1	0	1	N/A	44.1 kHz
6	1	1	0	48.0 kHz	33.075 kHz
7	1	1	1	9.6 kHz	6.62 kHz

**Table 8. Sample Frequency Select** 

	FMT1	FMT0	C/L	Audio Data Format
0	0	0	0	Linear, 8-bit unsigned
1	0	0	1	μ-Law, 8-bit
2	0	1	0	Linear, 16-bit, 2's C, LEnd.
3	0	1	1	A-Law, 8-bit
5	1	0	1	ADPCM, 4-bit IMA
6	1	1	0	Linear, 16-bit, 2'sC, BEnd.

**Table 10. Audio Data Format** 



Right Line Input Control (I19)

			D4				
RLM	res	res	RLG4	RLG3	RLG2	RLG1	RLG0

RLG4-RLG0 Right Line, RLINE, Mix Gain. The least

significant bit represents 1.5 dB, with

01000 = 0 dB. See Table 5.

RLM Right Line Mute. When set to 1, the

Right Line input, RLINE, to the

mixer, is muted.

This register's initial state after reset is: 1xx01000.

*Timer Lower Base (I20)* 

							D0
TL7	TL6	TL5	TL4	TL3	TL2	TL1	TL0

TL7-TL0

Lower Timer Bits: This is the low order byte of the 16-bit timer base register. Writes to this register cause both timer base registers to be loaded into the internal timer; therefore, the upper timer register should be loaded before the lower. Once the count reaches zero, an interrupt is generated, if enabled, and the timer is automatically reloaded with these base registers.

This register's initial state after reset is: 00000000.

Timer Upper Base (I21)

			. ,				
D7	D6	D5	D4	D3	D2	D1	D0
TU7	TU6	TU5	TU4	TU3	TU2	TU1	TU0

TU7-TU0

Upper Timer Bits: This is the high order byte of the 16-bit timer. The time base is determined by the clock source selected from C2SL in I8:

C2SL = 0 - divide XTAL1 by 245 (24.576 MHz -  $9.969 \mu s$ )

OOOL 4 JUSTA VTALO IN

C2SL = 1 - divide XTAL2 by 168  $(16.9344 \text{ MHz} - 9.92 \mu \text{s})$ 

This register's initial state after reset is: 00000000

RESERVED (122)

D7	D6	D5	D4	D3	D2	D1	D0
res							

This register's initial state after reset is: xxxxxxxx

Alternate Feature Enable III (I23)

D7	D6	D5	D4	D3	D2	D1	D0
res	ACF						

**ACF** 

ADPCM Capture Freeze. When set, the capture ADPCM accumulator and step size are frozen. This bit must be clear for adaptation to continue. Used when pausing a capture stream.

This register's initial state after reset is: xxxxxxx0



Alternate Fed D7 D6	nture Status (I24) D5 D4 D3 D2 D1 D0	Version / ID (I25) D7 D6 D5 D4 D3 D2 D1 D0			
res TI	CI PI CU CO PO PU	V2 V1	V0 res res CID2 CID1 CID0		
PU	Playback Underrun: This bit, when set, indicates that the DAC has run out of data and a sample has been missed.	V2-V0	Version number. As enhancements are made to the CS4231A, the version number is changed so software can distinguish between the different versions.		
PO	Playback Overrun: This bit, when set, indicates that the host attempted to write data into a full FIFO and the data was discarded.		<ul><li>100 - All CS4231 revisions.</li><li>See Appendix A.</li><li>101 - CS4231A. This Data Sheet.</li></ul>		
СО	Capture Overrun: This bit, when set, indicates that the ADC had a sample to load into the FIFO but the FIFO was full. In this case the bit is set and the new sample is discarded.	CID2-CID0	Chip Identification. Distinguishes between this chip and future chips that support this register set.  000 - CS4231 or CS4231A		
011	·	This register's	initial state after reset is: 101xx000		
CU Capture Underrun: This bit indicates that the host has read more data out of the FIFO than it contained. In this condition, the bit is set and the last valid byte is read by the host.		J	& Output Control (I26)  D5 D4 D3 D2 D1 D0		
PI	Playback Interrupt: This bit indicates that an interrupt is pending from the playback DMA count registers. When SDC = 1, this bit responds for both capture and playback.	MIA3-MIA0	Mono Input Attenuation. When MIM is 0, these bits set the level of MIN summed into the mixer. MIA0 is the least significant bit and represents 3 dB attenuation, with 0000 = 0 dB.		
CI	Capture Interrupt: This bit indicates that an interrupt is pending from the record DMA count registers. When SDC=1, this bit is non-functional.	MBY	See Table 7.  Mono Bypass. MBY connects MIN directly to MOUT with an attenuation of 9 dB. When MBY = 1, MIM		
TI	Timer Interrupt: This bit indicates that an interrupt is pending from the timer count registers		should be 1.  0 - MIM not connected directly to MOUT. Use MIM and MIA bits.		
The PI, CI, and	d TI bits are reset by writing a "0" to		1 - MIN connected to MOUT directly.		
the Status regi	nterrupt bit or by writing any value to ister (R2). initial state after reset is: x0000000	MOM	Mono Output Mute. The MOM bit will mute the mono mix output, MOUT. This mute is independent of the line output mute.		
			0 - no mute 1 - mute		



MIM

Mono Input Mute. This bit controls the mute function on the mono input, MIN to the mixer. The mono input provides mix for the "beeper" function in most personal computers. When MIM = 0, MBY should be 0.

0 - no mute 1 - muted

This register's initial state after reset is: 101x0000.

#### RESERVED (127)

D7	D6	D5	D4	D3	D2	D1	D0
res							

This register's initial state after reset is: xxxxxxxx

## Capture Data Format (128)

	D6						
FMT1	FMT0	C/L	S/M	res	res	res	res

S/M

Stereo/Mono Select: This bit determines how the capture audio data stream is formatted. Selecting stereo will result with alternating samples representing left and right audio channels. Selecting mono only captures data from the left audio channel.

0 - Mono 1 - Stereo

The C/L, FMT1, and FMT0 bits set the capture data format in MODE 2. See Table 10 or register I8 for the bit settings and data formats. The capture data format can be different that the playback data format; however, the sample frequency must be the same and is set in I8. MCE (R0) or CMCE (I16) must be set to modify this register. See *Changing Audio Data Formats* section for more details.

This register's initial state after reset is: 0000xxxx

#### RESERVED (129)

D7	D6	D5	D4	D3	D2	D1	D0
res							

This register's initial state after reset is: xxxxxxxx

Capture Upper Base (I30)

	D6						
CUB7	CUB6	CUB5	CUB4	CUB3	CUB2	CUB1	CUB0

CUB7-CUB0

Capture Upper Base: This register is the upper byte which represents the 8 most significant bits of the 16-bit Capture Base register. Reads from this this register returns the same value that was written.

This register's initial state after reset is: 0000000

Capture Lower Base (131)

D7	D6	D5	D4	D3	D2	D1	D0	
CLB7	CLB6	CLB5	CLB4	CLB3	CLB2	CLB1	CLB0	

CLB7-CLB0

Lower Base Bits: This register is the lower byte which represents the 8 least significant bits of the 16-bit Capture Base register. Reads from this register returns the same value which was written.

This register's initial state after reset is: 00000000



#### GROUNDING AND LAYOUT

Figure 16 is a suggested layout for the CS4231A. Similar to other Crystal codecs, it is recommended that the device be located on a separate analog ground plane. With the CS4231A's parallel data interface, however, optimum performance is achieved by extending the digital ground plane across pins 65 through 68 and pins 1 through 8. Pins 2 and 8 are grounds for the data bus and should be electrically connected to the digital ground plane which will minimize the effects of the bus interface due to transient currents during bus switching. Figure 17 shows the recommended positioning of the decoupling capacitors. The capacitors must be on the same layer as, and close to, the CS4231A. The vias shown go through to the ground plane layer. Vias, power supply traces, and VREF traces should be as large as possible to minimize the impedance.



#### **COMPATIBILITY WITH AD1848**

The CS4231A is compatible with the AD1848 rev. J silicon, the CS4231, and the CS4248 in terms of the applications circuit. The AD1848 rev K requires 0.1  $\mu$ F capacitors (not 1000 pF) on pins 26 and 31. The CS4231A requires 1000 pF NPO-type capacitors on filter pins 26

and 31 (not  $0.1 \mu F$ ). To achieve compatibility with the CS4231A:

- Correct spacing of pads will ensure that either 0.1 μF capacitors (for the AD1848 rev K) or 1000 pF NPO capacitors (for the CS4231A) may be installed.
- 2. The CS4231A does not require the input anti-aliasing filters included as an input R/C for the AD1848 ( $5.1k\Omega$  and 560 pF). The additional R/C's can be used with the CS4231A if desired, with no degradation in performance.
- 3. Although optimum performance is achieved using the ground plane shown in Figure 16, any ground plane scheme that achieves acceptable performance with the AD1848 should work with the CS4231A.
- 4. The AD1848 needs extra power and ground pins. The power pins (V<sub>DD</sub>) are pins 24, 45, and 54. The ground pins (GNDD) are pins 25 and 44. The CS4231A PLCC package does not use these pins and the appropriate power/ground connections can be made.
- 5. The Mono In/Mono Out pins do not exist on the AD1848.
- 6. The AD1848 does not contain 16 mA bus drivers. Therefore, buffers must be used.
- 7. MODE 2 and all associated features do not exist on the AD1848.
- 8. The AD1848 does not contain the selectable dither (DEN, I10)
- 9. The AD1848 is not available in a 100-pin TQFP package.



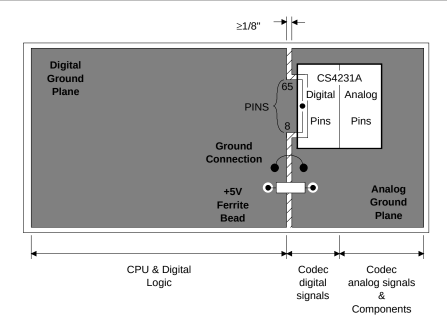


Figure 16. Suggested Layout Guideline

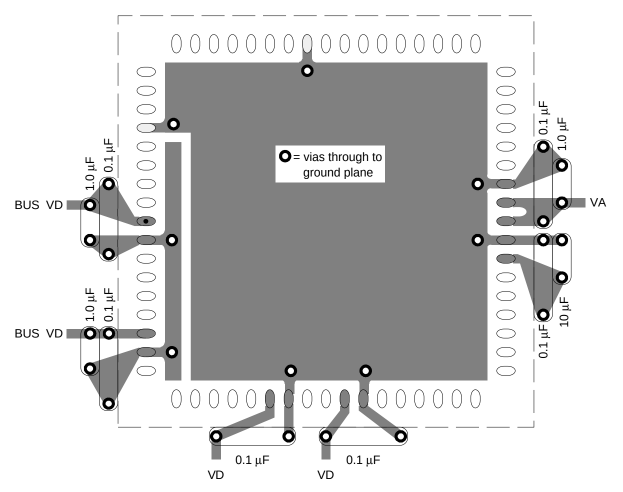


Figure 17. Recommended Decoupling Capacitor Positions



- 10.The AD1848 does not have any CS4231A specific features. See Appendix A for more details.
- 11. The TEST pin on the CS4231A must be grounded. This pin is not used or connected on the AD1848. Grounding this pin will support the CS4231A while having no affect on the AD1848.

#### ADC/DAC FILTER RESPONSE PLOTS

Figures 18 through 23 show the overall frequency response, passband ripple, and transition band for the CS4231A ADCs and DACs. Figure 24 shows the DACs' deviation from linear phase. Since the CS4231A scales filter response based on sample frequency selected, all frequency response plots x-axis' are shown from 0 to 1 where 1 is equivalent to Fs. Therefore, for any given sample frequency, multiply the x-axis values by the sample frequency selected to get the actual frequency.

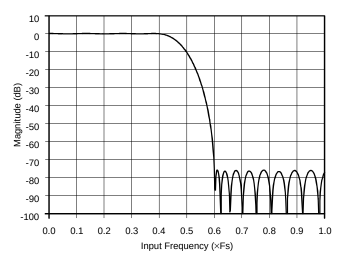


Figure 18. ADC Filter Response.

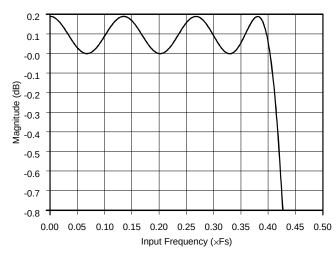


Figure 19. ADC Passband Ripple.

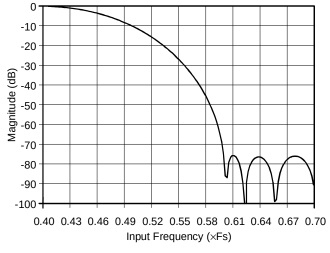


Figure 20. ADC Transition Band.

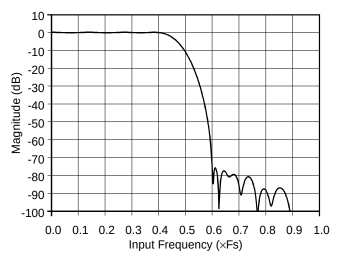


Figure 21. DAC Filter Response.

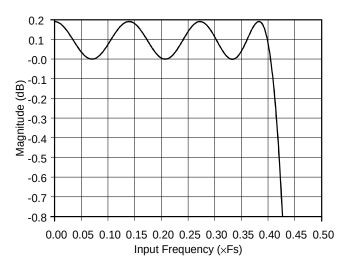


Figure 22. DAC Passband Ripple.

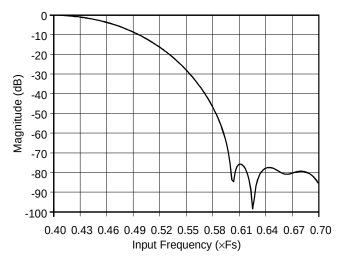


Figure 23. DAC Transition Band.

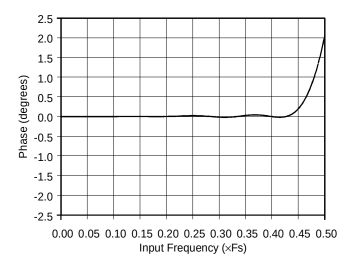
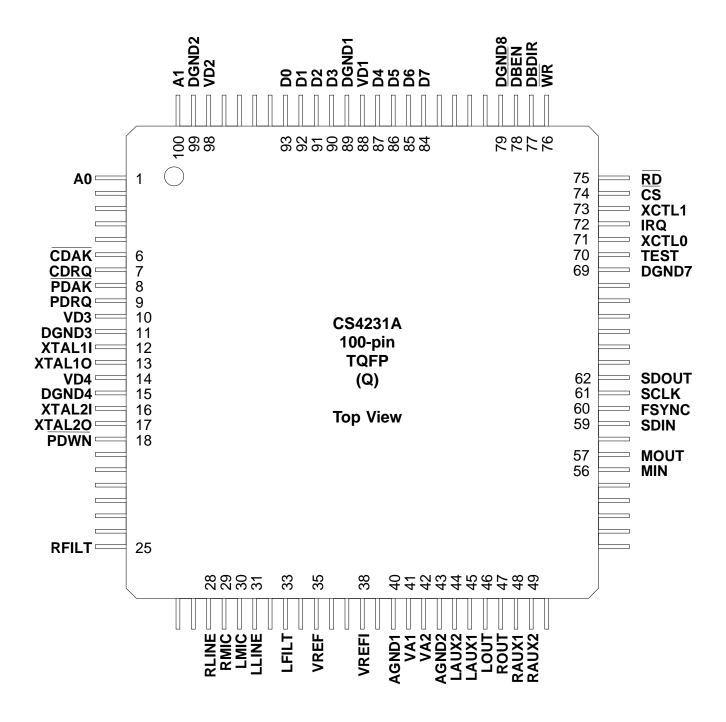


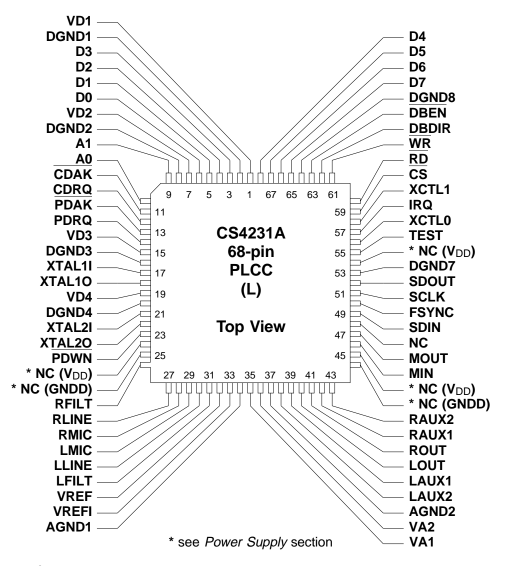
Figure 24. DAC Phase Response.



#### PIN DESCRIPTIONS







#### Parallel Bus Interface Pins

### CDRQ - Capture Data Request, Output, Pin 12 (L), Pin 7 (Q).

The assertion of this signal indicates that the codec has a captured audio sample ready for transfer. This signal will remain asserted until all the bytes from the capture buffer have been transferred.

## CDAK - Capture Data Acknowledge, Input, Pin 11 (L), Pin 6 (Q).

The assertion of this active low signal indicates that the RD cycle occurring is a DMA read from the capture from the buffer.

#### PDRQ - Playback Data Request, Output, Pin 14 (L), Pin 9 (Q).

The assertion of this signal indicates that the codec is ready for more playback data. The signal will remain asserted until the bytes needed for a playback sample have been transferred.



## PDAK - Playback Data Acknowledge, Input, Pin 13 (L), Pin 8 (Q).

The assertion of this active low signal indicates that the  $\overline{WR}$  cycle occurring is a DMA write to the playback buffer.

## A<1:0> - Address Bus, Input, Pin 9, 10 (L), Pin 100, 1 (Q).

These address pins are read by the codec interface logic during an I/O cycle access. The state of these address lines determines which register (R0-R3) is accessed.

## RD - Read Strobe, Input, Pin 60 (L), Pin 75 (Q).

This signal defines a read cycle to the codec. The cycle may be an I/O cycle read, or the cycle could be a read from the codec's DMA sample registers.

## WR - Write Strobe, Input, Pin 61 (L), Pin 76 (Q).

This signal indicates a write cycle to the codec. The cycle may be an I/O cycle write, or the cycle could be a write to the codec's DMA sample registers.

## CS - Chip Select, Input, Pin 59 (L), Pin 74 (Q).

The codec will not respond to any I/O cycle accesses until this signal goes low. This signal is ignored during the DMA transfers.

## D<7:0> - Data Bus, Input/Output, Pin 65-68, 3-6 (L), Pin 84-87, 90-93 (Q).

These signals are used to transfer data to and from the CS4231A.

## DBEN - Data Bus Enable, Output, Pin 63 (L), Pin 78 (Q).

This pin indicates that the bus drivers attached to the CS4231A should be enabled. This signal is active low.

#### DBDIR - Data Bus Direction, Output Pin 62, (L), Pin 77 (Q).

This pin indicates the direction of the data bus transceiver. High points to the CS4231A, low points to the host bus. This signal is normally high.

#### IRQ - Host Interrupt Pin, Output, Pin 57 (L), Pin 72 (Q).

This active high signal is used to notify the host of events which need servicing.

#### Serial Audio Port Pins

## SDOUT - Serial Data Output, Pin 52 (L), Pin 62 (Q).

Enabled via SPE in I16, the serial data out pin outputs audio data bits, on the rising edge of SCLK, from the ADCs in the audio data format selected. The serial audio data is always 16 bits wherein the MSB of the different audio formats (16, 8, 4 bit) is aligned with zero padding after the LSB. When SPE is zero (disabled), this pin is held low.

## SCLK - Serial Clock, Output, Pin 51 (L), Pin 61 (Q).

Enabled via SPE in I16, the serial clock outputs audio data bits on the rising edge of SCLK and receives audio data on the falling edge of SCLK. Two different formats are supported: 64 SCLKs per frame, and 32 SCLKs per frame. When SPE is zero (disabled), this pin is held low.



#### FSYNC - Frame Sync, Output, Pin 50 (L), Pin 60 (Q).

Enabled via SPE in I16, the frame sync output indicates the start of the data frame. Two different formats are supported: FSYNC high for one bit period before the start of a frame, and FSYNC high during the left word (either 16 or 32 bit periods). When the serial port is disabled, this output is held low.

#### SDIN - Serial Data In, Input, Pin 49 (L), Pin 59 (Q).

Enabled via SPE in I16, the serial data input accepts data, on the falling edge of SCLK, from an external source and sends the data to the DACs for conversion to analog. The serial port supports three serial formats and supports all audio data formats of the CS4231A. The serial audio data is always 16 bits wherein the MSB of the different audio (16, 8, 4 bit) is aligned with zero padding after the LSB.

### **Analog Inputs**

## LLINE- Left Line Input, Pin 30 (L), Pin 31 (Q).

Nominally 1 V<sub>RMS</sub> max analog input for the Left LINE channel, centered around VREF. The LINE inputs may be selected for an A/D conversion via the input multiplexer (I0). A programmable gain block (I18) also allows routing to the mixer.

## RLINE - Right Line Input, Pin 27 (L), Pin 28 (Q).

Nominally 1 V<sub>RMS</sub> max analog input for the Right LINE channel, centered around VREF. The LINE inputs may be selected for A/D conversion via the input multiplexer (I1). A programmable gain block (I19) also allows routing to the mixer.

#### LMIC - Left Mic Input, Pin 29 (L), Pin 30 (Q).

Microphone input for the Left MIC channel, centered around VREF. This signal can be either 1  $V_{RMS}$  (LMGE = 0) or 0.1  $V_{RMS}$  (LMGE = 1). The MIC inputs may be selected for A/D conversion via the input multiplexer (I0).

### RMIC - Right Mic Input, Pin 28 (L), Pin 29 (Q).

Microphone input for the Right MIC channel, centered around VREF. This signal can be either  $1 \text{ V}_{RMS}$  (RMGE = 0) or  $0.1 \text{ V}_{RMS}$  (RMGE = 1). The MIC inputs may be selected for A/D conversion via the input multiplexer (I1).

## LAUX1 - Left Auxiliary #1 Input, Pin 39 (L), Pin 45 (Q).

Nominally 1 V<sub>RMS</sub> max analog input for the Left AUX1 channel, centered around VREF. The AUX1 inputs may be selected for A/D conversion via the input multiplexer (I0). A programmable gain block (I2) also allows routing to the output mixer.

#### RAUX1 - Right Auxiliary #1 Input, Pin 42 (L), Pin 48 (Q).

Nominally 1 V<sub>RMS</sub> max analog input for the Right AUX1 channel, centered around VREF. The AUX1 inputs may be selected for A/D conversion via the input multiplexer (I1). A programmable gain block (I3) also allows routing to the output mixer.



### LAUX2 - Left Auxiliary #2 Input, Pin 38 (L), Pin 44 (Q).

Nominally 1 V<sub>RMS</sub> max analog input for the Left AUX2 channel, centered around VREF. A programmable gain block (I4) allows routing of the AUX2 channels into the output mixer.

## RAUX2 - Right Auxiliary #2 Input, Pin 43 (L), Pin 49 (Q).

Nominally 1 V<sub>RMS</sub> max analog input for the Right AUX2 channel, centered around VREF. A programmable gain block (I5) allows routing of the AUX2 channels into the output mixer.

## MIN - Mono Input, Pin 46 (L), Pin 56 (Q).

Nominally 1 V<sub>RMS</sub> max analog input, centered around VREF, that goes through a programmable gain stage (I26) into both channels of the mixer. This is a general purpose mono analog input that is normally used to mix the typical "beeper" signal on most computers into the audio system. On power-up, MIN is connected directly to MOUT, but not to L/ROUT. The default condition can be changed in I26.

## Analog Outputs

## LOUT - Left Line Level Output, Pin 40 (L), Pin 46 (Q).

Analog output from the mixer for the left channel. Nominally 1  $V_{RMS}$  max centered around VREF when OLB = 1 (I16). When OLB = 0, the output is attenuated 3 dB and is a maximum of 0.707  $V_{RMS}$ 

## ROUT - Right Line Level Output, Pin 41 (L), Pin 47 (Q).

Analog output from the mixer for the right channel. Nominally 1  $V_{RMS}$  max centered around VREF when OLB = 1 (I16). When OLB = 0, the output is attenuated 3 dB and is a maximum of 0.707  $V_{RMS}$ 

#### MOUT - Mono Output, Pin 47 (L), Pin 57 (Q).

When OLB=1 (I16), MOUT is nominally 1 V<sub>RMS</sub> max analog output, centered around VREF. When OLB=0, the maximum output voltage is 3 dB lower, 0.707 V<sub>RMS</sub>. This output is a summed analog output from both the left and right output channels of the mixer. MOUT typically is connected to a speaker driver that drives the internal speaker in most computers. Independently mutable via MOM in I26.

#### Miscellaneous

#### XTAL1I - Crystal #1 Input, Pin 17 (L), Pin 12 (Q).

This pin will accept either a crystal with the other pin attached to XTAL1O or an external CMOS clock. XTAL1 must have a crystal or clock source attached for proper operation. The standard crystal frequency is 24.576 MHz although other frequencies can be used. The crystal should be designed for fundamental mode, parallel resonance operation.

## XTAL1O - Crystal #1 Output, Pin 18 (L), Pin 13 (Q).

This pin is used for a crystal placed between this pin and XTAL1I.



#### XTAL2I - Crystal #2 Input, Pin 21 (L), Pin 16 (Q).

If a second crystal is used, it should be placed between this pin and XTAL2O. The standard crystal frequency is 16.9344 MHz although other frequencies can be used. The crystal should be designed for fundamental mode, parallel resonance operation.

## XTAL2O - Crystal #2 Output, Pin 22 (L), Pin 17 (Q).

This pin is used for a crystal placed between this pin and XTAL2I.

## PDWN - Power Down, Input, Pin 23 (L), Pin 18 (Q).

Places CS4231A in lowest power consumption mode. All sections of the CS4231A, except the digital bus interface which reads 80h, are shut down and consuming minimal power. The CS4231A is in power down mode when this pin is logic low.

## XCTL0, XCTL1 - External Control, Output, Pin 56, 58 (L), Pin 71, 73 (Q).

These signals are controlled by the register bits XCTL0 and XCTL1 in register I10. They can be used to control external logic via TTL levels.

## VREF - Voltage Reference, Output, Pin 32 (L), Pin 35 (Q).

All analog inputs and outputs are centered around VREF which is nominally 2.1 Volts. This pin may be used to level shift external circuitry, although any AC loads should be buffered. High internal-gain microphone inputs S/N ratio can be slightly improved by placing a  $10\mu F$  capacitor on VREF.

#### VREFI - Voltage Reference Internal, Input, Pin 33 (L), Pin 38 (Q).

Voltage reference used internal to the CS4231A must have a  $0.1~\mu F + 10~\mu F$  capacitor with short fat traces to attach to this pin. No other connections should be made to this pin.

#### LFILT - Left Channel Antialias Filter Input, Pin 31 (L), Pin 33 (Q).

A 1000 pF NPO capacitor must be attached between this pin and analog ground.

## RFILT - Right Channel Antialias Filter Input, Pin 26 (L), Pin 25 (Q).

A 1000 pF NPO capacitor must be attached between this pin and analog ground.

#### TEST - Test, Pin 55 (L), Pin 70 (Q).

This pin must be tied to ground for proper operation.

#### **Power Supplies**

## VA1, VA2 - Analog Supply Voltage, Pin 35, 36 (L), Pin 41, 42 (Q).

Supply to the analog section of the codec.

## AGND1, AGND2 - Analog Ground, Pin 34, 37 (L), Pin 40, 43 (Q).

Ground reference to the analog section of the codec. Internally, these pins are connected to the substrate as are DGND3/4/7/8; therefore optimum layout is achieved with the AGND pins on the same ground plane as DGND3/4/7/8 (see Figure 17). However, other ground arrangements should yield adequate results.



#### VD1, VD2 - Digital Supply Voltage, Pin 1, 7 (L), Pin 88, 98 (Q).

Digital supply for the parallel data bus section of the codec.

## VD3, VD4 - Digital Supply Voltage, Pin 15, 19 (L), Pin 10, 14 (Q).

Digital supply for the internal digital section of the codec (except for the parallel data bus).

#### DGND1, DGND2 - Digital Ground, Pin 2, 8 (L), Pin 89, 99 (Q).

Digital ground reference for the parallel data bus section of the codec. These pins are isolated from the other digital grounds and should be connected to the digital ground section of the board (see Figure 17).

### DGND3, DGND4, DGND7, DGND8 - Digital Ground, Pin 16, 20, 53, 64(L), Pin 11, 15, 69, 79 (Q).

Digital ground reference for the internal digital section of the codec (except the parallel data bus). These pins are connected to the substrate of the die as are the AGND pins. Optimum layout is achieved by placing DGND3/4/7/8 on the analog ground plane with the AGND pins as shown in Figure 17. However, other ground arrangements should yield adequate results.

#### \*NC (V<sub>DD</sub>) - No Connect, Pins 24, 45, 54 (L)

These pins are no connects for the CS4231A. When compatibility with the AD1848 is desired, these pins should be connected to the digital power supply. For other compatibility issues, see the *Compatibility with AD1848* section of the data sheet.

#### \*NC (GNDD) - No Connect, Pins 25, 44 (L)

These pins are no connects for the CS4231A. When compatibility with the AD1848 is desired, these pins should be connected to digital ground. For other compatibility issues, see the *Compatibility with AD1848* section of the data sheet.



#### PARAMETER DEFINITIONS

#### Resolution

The number of bits in the input words to the DACs, and in the output words in the ADCs.

#### **Differential Nonlinearity**

The worst case deviation from the ideal code width. Units in LSB.

## **Total Dynamic Range**

TDR is the ratio of the rms value of a full scale signal to the lowest obtainable noise floor. It is measured by comparing a full scale signal to the lowest noise floor possible in the codec (i.e. attenuation bits for the DACs at full attenuation). Units in dB.

## **Instantaneous Dynamic Range**

IDR is the ratio of a full-scale rms signal to the rms noise available at any instant in time, without changing the input gain or output attenuation settings. It is measured using S/(N+D) with a 1 kHz, -60 dB input signal, with 60 dB added to compensate for the small input signal. Use of a small input signal reduces the harmonic distortion components to insignificance when compared to the noise. Units in dB.

#### **Total Harmonic Distortion (THD)**

THD is the ratio of the test signal amplitude to the rms sum of all the in-band harmonics of the test signal.

#### **Interchannel Isolation**

The amount of 1 kHz signal present on the output of the grounded input channel with 1 kHz 0 dB signal present on the other channel. Units in dB.

#### **Interchannel Gain Mismatch**

For the ADCs, the difference in input voltage that generates the full scale code for each channel. For the DACs, the difference in output voltages for each channel with a full scale digital input. Units in dB.

#### **Offset Error**

For the ADCs, the deviation in LSBs of the output from mid-scale with the selected input grounded. For the DACs, the deviation in volts of the output from VREF with mid-scale input code.



#### APPENDIX A

This data sheet describes the CS4231A which is backwards compatible with the CS4231 - both hardware and software. The CS4231A uses four pins that were "No Connects", on the CS4231 (for the audio serial port). Since the CS4231 defines these pins as "No Connects", the CS4231A will drop into a CS4231 socket and function properly, although the serial port will not be connected.

There are also software additions to the CS4231A. New bits have been defined to enhance the operation of the CS4231A. These added bits were reserved in the CS4231. The data sheet states that reserved bits should be written as 0 and may read back as 0 or 1; therefore, properly written software is forwards compatible with the CS4231A. The version bits V2-V0 (upper three bits of I25) distinguish between the CS4231 and the CS4231A. The additions to the CS4231A are as follows:

- 1. **Interface Configuration register (I9):** The CAL1 bit does not exist in the CS4231. The CAL0 bit was labeled ACAL in the CS4231 but the function was the same. The extra calibration modes in the CS4231A better support full duplex and games software.
- 2. **Alternate Feature Enable I register (I16):** The PMCE and CMCE bits do not exist in the CS4231. These bits were added to enhance full-duplex operation.

The serial audio data port and associated bits - SF1, SF0, SPE - do not exist on the CS4231. The serial audio data port was added to the CS4231A to allow DSP's and ASIC's to act as an audio coprocessor to the CS4231A.

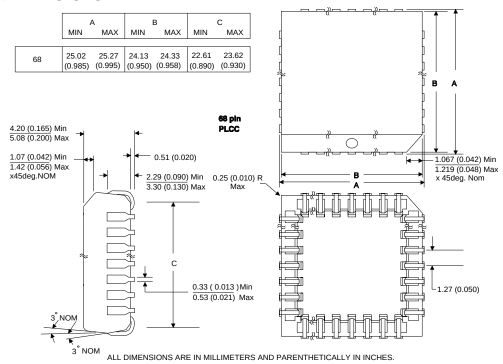
3. **Alternate Feature Enable II register (I17):** The APAR and XTALE bits do not exist in the CS4231. The APAR bit was added better support the ADPCM playback mechanism.

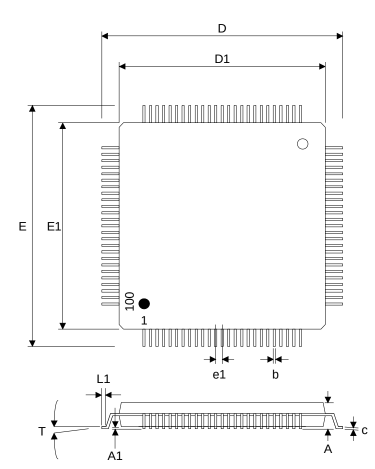
The XTALE bit was added to better support software that switches sample frequencies often, e.g. games.

- 4. **Alternate Feature Enable III register (I23):** The ACF bit does not exist on the CS4231. This bit better supports the ADPCM capture mechanism.
- 5. **Version / ID register (I25):** The Version number bits V2, V1, V0 were modified (changed to 101) to allow software to uniquely identify the CS4231A.
- 6. **Mono Input & Output Control register (I26):** The MBY bit does not exist in the CS4231. The power up default value of this register was also changed. The extra bit and the changes will approximate the CS4231 at power-up. The difference is that the MIN pin (normally the PC beeper) is directed to the MOUT pin but not to the L/ROUT pins.



#### PACKAGE DIMENSIONS





#### 100-pin TQFP

Symbol	Symbol Description		NOM	MAX
N	Lead Count		100	
Α	Overall Height			1.66
A1	Stand Off	0.00		
b	Lead Width	0.14	0.20	0.26
С	Lead Thickness	0.077	0.127	0.177
D	Terminal Dimension	15.70	16.00	16.30
D1	Package Body		14.0	
E	Terminal Dimension	15.70	16.00	16.30
E1	Package Body		14.0	
e1	Lead Pitch	0.40	0.50	0.60
L1	Foot Length	0.30	0.50	0.70
Т	Lead Angle	0.0°		12.0°

#### Notes

- 1) Dimensions in millimeters.
- Package body dimensions do not include mold protrusion, which is 0.25 mm.
- 3) Coplanarity is 0.004 in.
- 4) Lead frame material is AL-42 or copper, and lead finish is solder plate.
- 5) Pin 1 identification may be either ink dot or dimple.
- 6) Package top dimensions can be smaller than bottom dimensions by 0.20 mm.
- 7) The "lead width with plating" dimension does not include a total allowable dambar protrusion of 0.08 mm (at maximum material condition).
- 8) Ejector pin marks in molding are present on every package.



# CS4231/4248 Evaluation Board

## **Features**

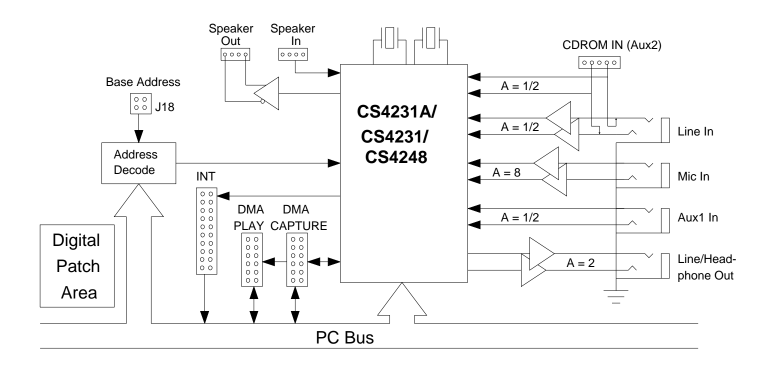
- PC ISA Plug-In Card
- Serial Audio Data Port Header for CS4231A Support
- Mono In / Mono Out Support
- Microphone Pre-Amplifier
- Line Out / Headphone Circuit
- Microsoft Windows<sup>TM</sup> 3.1 Software Support

## **General Description**

The CDB4231/4248 evaluation board supports all the features of the CS4231A, CS4231, and CS4248. The DMA, IRQ, and base address are all selectable via onboard jumpers. Four stereo jacks provide MIC in, AUX1 in, LINE in, and Line/Headphone out. In addition, on-board headers provide an internal analog CD-ROM interface via the AUX2 inputs, and support for the mono in and mono out capabilities of the CS4231. The CDB4231 also includes a serial port header to support the expanded features of the CS4231A.

Software that runs under Microsoft Windows $^{\text{\tiny TM}}$  3.1 is also provided along with an extensive diagnostics program.

ORDERING INFORMATION: CDB4231, CDB4248





#### **GENERAL INFORMATION**

The CDB4231/4248 is designed to provide an easy platform for evaluating the performance of the CS4231A, CS4231, or CS4248 Parallel Interface, Multimedia Audio Codecs in a PC environment. This board is not a reference design, although many aspects of the design should be incorporated in reference designs. The board is optimized for performance and ease of modification for testing purposes. For those interested in a reference design, the CRD4231 provides most of the capabilities of the CDB4231, plus games support.

Software that operates under the Microsoft Windows<sup>TM</sup> environment is also included with applets that control all the CS4231 or CS4248 features. This software also provides full Windows<sup>TM</sup> 3.1 compatibility with extensions to utilize the more powerful CS4231 features in custom code.

Four stereo jacks, externally accessible, allow connection to Microphone inputs, Auxiliary 1 inputs, Line inputs, and Line/Headphone outputs. Headers allow internal connections to a CD-ROM analog output (using the codec's Auxiliary 2 inputs), and speaker pass-through and control via the SPEAKER IN (Mono In) and SPEAKER OUT (Mono Out) headers.

Additional headers on the board allow the setting of the Base Address, DMA channel, and IRQ for the CS4231. The factory default for the CDB4231 is base address 530h, DMA playback channel 3, DMA capture channel 0 and IRQ 7. The CDB4248 is the same with the exception of the DMA capture header which is not used and has both shorting jumpers removed.

The software must be configured to match the settings on the evaluation board headers for proper operation.

#### STEREO ANALOG INPUTS

Three of the four external  $\frac{1}{8}$ " stereo jacks are for analog inputs. The stereo Mic I, Microphone Input, (Figure 2) contains an op-amp buffer with a gain of 18 dB providing a maximum full scale input to the evaluation board of 12 mV (with the 20 dB boost inside the codec enabled). For microphones that output signals larger than 12 mV, the 20 dB gain block inside the codec can be disabled in software (the "Boost" button in the input applet). With the 20 dB gain block disabled, the maximum full-scale value is 120 mV. The microphone circuit is designed for singleended microphones which are the most common type available. The J35 header, close to the mic input jack allows selection of a stereo microphone when the jumper is in the 'S' position, or mono input where the jumper is in the 'M' position. In the mono position, a mono mic input would go to both the left and right mic input pins on the codec.

The second input jack is **Ax1 I**, Auxiliary 1 In, (Figure 1) which has an input impedance of approximately 10  $k\Omega$  with a maximum full scale into the **Ax1 I** jack of 2 V<sub>RMS</sub>.

The third stereo input jack is **Line I**, Line In, (Figure 4) which also has a maximum full scale of 2 V<sub>RMS</sub> and provides a typical audio input impedance of 47 k $\Omega$ .

An internal header, labeled CDROM IN (AUX2), (Figure 4) may be used by any internal device for analog mixing into the codec's output mixer via the Auxiliary 2 inputs, AUX2. Since the AUX2 inputs don't have a path to the ADCs, when nothing is plugged into the Line I jack, the analog contained on the CDROM IN header is summed into the Line inputs of the codec as well as the AUX2 inputs. When a plug is inserted into the Line I jack, the CDROM IN header is disconnected from the Line inputs (but is still connected to the AUX2 inputs).



#### STEREO ANALOG OUTPUTS

The CDB4231/4248 contains one stereo analog output labeled **Ln/Hp O**, Line/Headphone Out, (Figure 5) with a maximum full-scale output of 2 V<sub>RMS</sub>. This output provides a high-quality line out for use with external power amps or other equipment containing line-level inputs. It is also designed to drive headphones directly with exceptional quality.

#### MONO INPUT AND OUTPUT

The CS4231 contains a MIN (mono in) pin and a MOUT (mono out) pin that are typically placed in between the internal PC speaker and the beeper chip. The CDB4231 comes with a cable that should be connected between the PC beeper chip and the SPEAKER IN header (Figure 1) on the CDB4231 board. The cable wire, pin 1, should be placed on pin 1 of the SPEAKER IN header and pin 1 of the beeper header. If the PC beeps do not mix into the codec, try reversing the beeper header connector. This connects the beeper to the MIN pin on the CS4231 and allows traditional PC beeps to be mixed into the audio path.

The **SPEAKER OUT** header (Figure 3) should be connected to the PC speaker. The MOUT pin on the CS4231 is a mix of both left and right channels and has an independent software mute. The quality of this circuit is limited to the quality of the speaker used. Much higher fidelity can be achieved by using a higher quality speaker.

Since the CS4248 does not have MIN and MOUT pins, the CDB4248 board does not provide a cable, and the SPEAKER IN and SPEAKER OUT headers are non-functional.

#### SERIAL AUDIO DATA PORT

The CS4231A contains a serial audio data port that can pass audio data from the ADCs and to the DACs across the serial port. All control data must still be transferred via the ISA bus. The CDB4231 supports the CS4231A by providing a header, labeled J34, that is connected to the serial audio data port on the CS4231A. The even pins are connected to ground and the rest of the header pins are defined as follows:

- 1 not used
- 3 SDOUT
- 5 SDIN
- 7 SCLK
- 9 FSYNC

Twisted pair ribbon cable should be used when connecting to this header. Since the CS4231 and CS4248 do not support the serial audio data port, these pins are non-functional on the CDB4248 and when using a CS4231.

#### **BASE ADDRESS**

The base address is set using header J18 (Figure 6) and must match the software selected base address. The CDB4231/4248 evaluation board uses 8 I/O addresses. The first four are used to read the board ID of 04. Writes to the first four addresses are ignored. The board ID is output from the ID31 PLD and indicates that the board is Windows Sound System, WSS, compatible (see limitations listed in the SOFTWARE COMPATIBILITY section).



The second four addresses are used by the codec. The default for the evaluation board and the software is 530h - no jumpers. The following table lists the available base addresses (along with the associated codec address), with a "1" defined as no shorting jumper and a "0" defined as a shorting jumper installed:

		Base	Codec	
<u>X1</u>	<u>X0</u>	Address	Address	
1	1	530h	534h	(default)
1	0	604h	608h	
0	1	E80h	E84h	
0	0	F40h	F44h	

#### **INTERRUPT**

Although the hardware supports a wide selection of interrupts, software may have limitations in the available options. See the *SOFTWARE COM-PATIBILITY* section for more information.

The interrupt is set using header J2, also labeled **INT**, (Figure 7) and must also match the software selected interrupt. The default for the evaluation board and the software is 7.

#### DMA SELECTION

Although the hardware supports a wide selection of DMA channels for playback and capture, software may have limitations in the available options. See the *SOFTWARE COMPATIBILITY* section for more information.

The CDB4231 contains two headers for DMA selection: one determines the playback channel and the other, if used, determines the capture channel for full duplex operation. Two shorting jumpers are needed for the selected DMA channel, one for the DRQ and one for the DACK. Header J20, labeled **DMA PLAY**, (Figure 7) is the primary DMA channel used for both playback and capture on the CS4248 or CS4231 in SDC

mode, as well as playback on the CS4231 in full-duplex operation.

## Half Duplex - Single DMA Channel

The default configuration for the CDB4231 is full duplex. When the evaluation board is configured for half duplex, both jumpers on the **DMA CAPTURE** header J1, (Figure 7) SHOULD BE REMOVED. Otherwise, contention with other system resources may occur.

The CS4248 does not contain the second set of DMA base registers; therefore, it must be operated in half duplex mode. Since only one DMA channel is needed at any particular time, the CS4248 is usually operated in Single DMA Channel, SDC, mode.

If only one DMA channel is available, the CS4231 can be programmed for SDC mode wherein the playback channel, selected on the **DMA PLAY** header is used for both playback and capture. The default setting for the evaluation board for the **DMA PLAY** header DRQ3/DACK3.

## Full Duplex - Two DMA Channels

Full duplex is only supported on the CS4231 (MODE 2 operation) which contains independent capture and playback DMA Base registers.

The J1 header, labeled **DMA CAPTURE**, (Figure 7) is used to support simultaneous capture in the CS4231 full-duplex mode. The default for the CDB4231 evaluation board **DMA CAPTURE** header, J1, is DRQ0/DACK0.

To support full-duplex operation, a unique DMA channel from each header must be selected.



#### SOFTWARE COMPATIBILITY

The CDB4231/4248 comes with two sets of software: diagnostics and Windows 3.1 drivers. The diagnostics will support all hardware jumper settings. The Windows software will support all hardware settings when configured for generic hardware. When the included Windows software (or any software) is configured or designed for 100% Windows Sound System compatibility, limitations in the hardware selections exist.

The CDB4231/4248 evaluation board includes a board ID PLD, ID31, that indicates to software that the board is Windows Sound System, WSS, compatible. This read-only register is located at the first four addresses (the second four are for the codec). This ID will read back 0x04 from the lower six bits. Although the evaluation board is WSS compatible from the codec register perspective, the auto-select hardware of the WSS board is not included. The DMA and IRQ settings must be configured via on-board jumpers. The four base addresses supported by the evaluation board are the same as specified for WSS hardware.

Windows software, such as the included drivers and applets, that check for a WSS board will read the board ID and assume that the auto-select register needs to be loaded. The auto-select register only allows certain combinations which must be adhered to when using the evaluation board with this software.

Therefore, to run 100% compatible Windows Sound System, WSS, software, the IRQ and DMA selection must be made from the following:

**Half Duplex:** DMA PLAY:

0
1
3 (CDB4248 default)

DMA CAPTURE:
No jumpers (CDB4248 default)

Full Duplex: PLAY CAPTURE

0 1 1 0 (CDB4231 default) 3 0

Note in full duplex, only the three combinations listed are allowed with the last combination being the default for the CDB4231. If the software does not support full duplex, remove the jumpers on the **DMA CAPTURE** header, J1 (Figure 7).

The Crystal Windows software provided with the evaluation board can be configured for 100% WSS compatible hardware and will load the Auto-Select register with the proper DMA and IRQ settings. In 100% WSS mode, the Crystal software will not allow improper settings for the DMA and IRQ.

Some hardware, including the CDB4231/4248, allow selection of DMA and IRQ via on-board jumpers. These jumpers allow a wider selection of configuration options since it is not limited by the Auto-Select register options listed above.



The Crystal Windows 3.1 software (version 1.04) supports a "generic hardware" switch that forces the software to use the DMA and IRQ settings in the SYSTEM.INI file and assume no Auto-Select register exists. With this switch on, all combinations of DMA and IRQ, supported by the hardware, are allowed. To use this option, the SYSTEM.INI file must contain:

[CSBusAud]

GenericHardware=On ; either On or Off

; Off is default

This switch is added to the SYSTEM.INI file by the installation software when the "Generic Hardware" option is selected from the Windows Sound System screen.

#### WSS SOFTWARE COMPATIBILITY

The CS4231/4248 is compatible with Microsoft Windows Sound System software (version 2.0) with respect to wave audio data support. Since the evaluation board does not contain a synthesizer, the MIDI portion of WSS will not function. When installing the Microsoft software, select Custom Installation and set the base address, IRQ, and DMA channel consistent with the evaluation board jumper settings. Since the board does not contain the extra hardware needed for software configuration of the IRQ and DMA channel, the Auto Installation mode of the Microsoft WSS software is not supported.

The Microsoft WSS hardware and software drivers do not use all the analog inputs. The only hardware supported by the Microsoft WSS hardware and software are a mono microphone input (set jumper on J35 to M), and the stereo Line input jack, **Line I**.

#### **CRYSTAL ENHANCED WSS 2.0 DRIVERS**

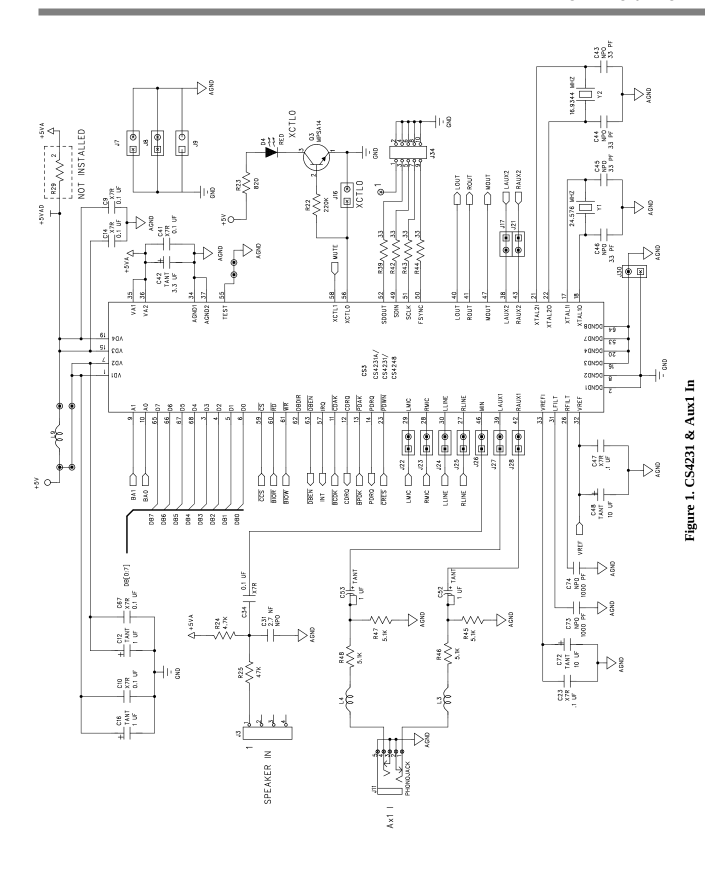
Crystal also provides enhanced Windows Sound System drivers that support software written to the Windows Sound System standard. These drivers, currently version 1.0, were designed to support the CRD4231 reference design, but will also support the CDB4231. When using the Enhanced WSS 2.0 drivers, the following settings in the SYSTEM.INI file must be set to:

OldMSDosGameCompatibility=0 BlasterSupport=SWEmulation Msft Hardware=0 Auto Select=0 Midi Play=0

#### **SCHEMATICS**

The following pages contain the full schematics for the CDB4231/4248, the PLD equations, and layout plots of each PCB layer.

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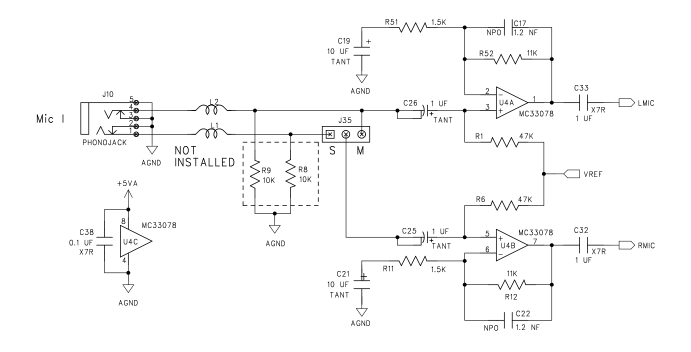


Figure 2. Microphone In

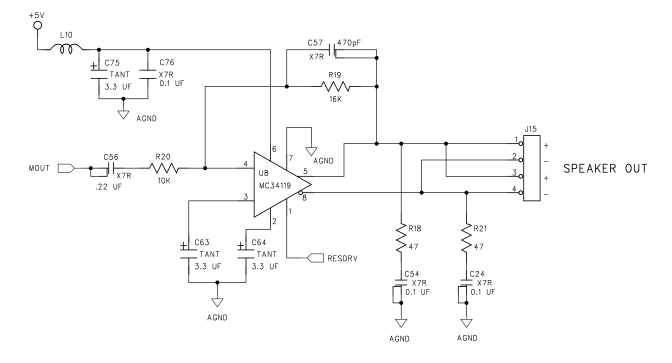


Figure 3. Mono Speaker Out



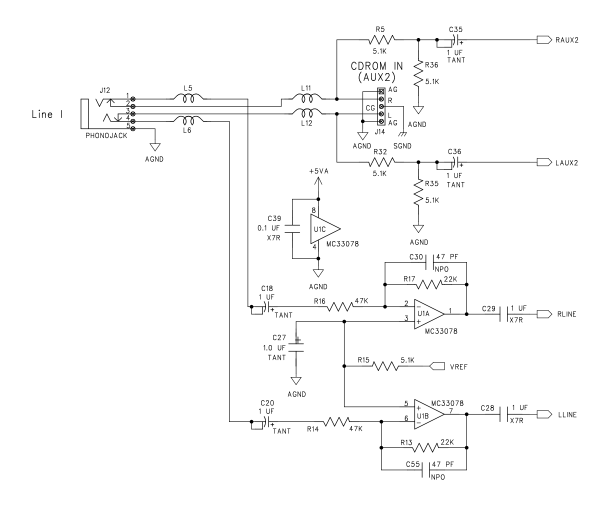


Figure 4. Line In & CDROM In (Aux2)



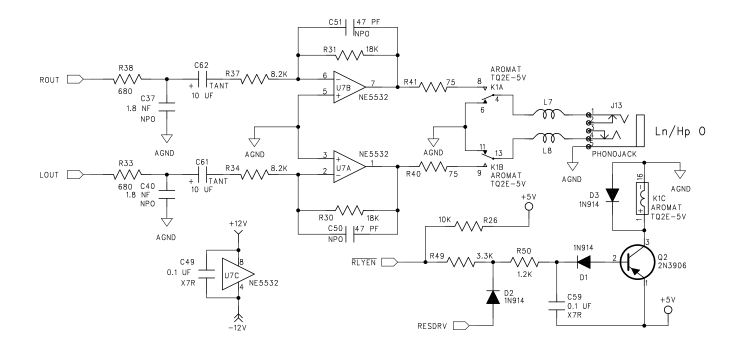


Figure 5. Line/Headphone Out

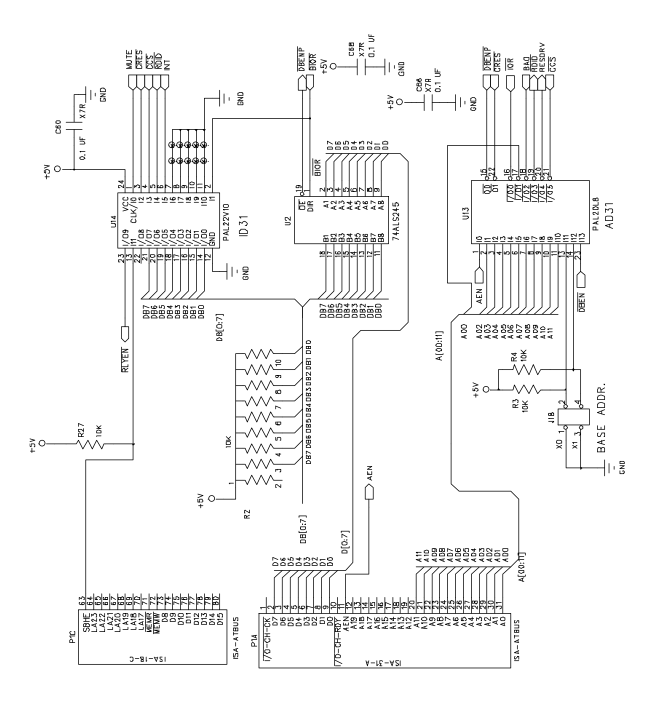


Figure 6. Address Decode and Board ID

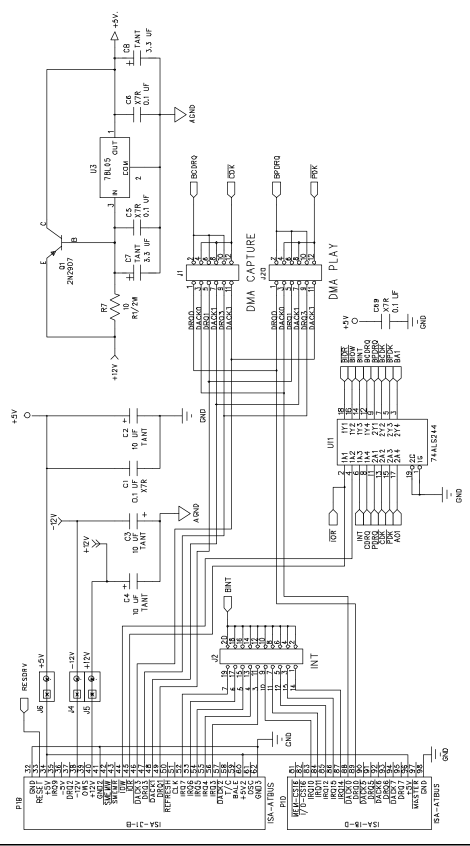


Figure 7. Analog Power & Buffer

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```
; PALASM Design Description
; CDB4231 Rev. D
;----- Declaration Segment ------
TITLE Address Decode for CS4231 and Read ID
PATTERN AD31.PDS
REVISION 2.0
AUTHOR Clif Sanchez
COMPANY Crystal Semiconductor
    10/15/93
CHIP _AD31 PAL20V8
;----- PIN Declarations ------
                                ; Eight addresses in all.
PIN 1
               AEN
PIN 2
                A2
                                 ; The first four addresses are used by the
PIN 3
               A3
                                ; board PLD ID31 - address select RDID.
PIN 4
               A4
                                ; The second four addresses are used by the
PIN 5
               A5
                                   CS4231/4248.
PIN 6
               Аб
PIN 7
                                ; Base Address: X1,X0 (header J18)
               Α7
               A8
PIN 8
                                ;
                                                  1 1 530-537, codec 534
PIN 9
               A9
                                ;
                                                   1 0 604-60B, codec 608
    10
                A10
                                                         E80-E87, codec E84
PTN
                                ;
                                                     1
PIN 11
                                                         F40-F47, codec F44
               A11
                                                     0
               X0
                                ; I - Address selector X1,X0:
PTN 13
            X1
/DBENP
/IOR
PIN 14
                                ; I -
PIN 15
                               ; O - Data Bus Enable Prime for 245 chip
PIN 16
                               ; I - Qualifies Read ID enable
PIN 17
             A0
BA0
                                ; I - from bus
PIN 18
                                ; O - Buffered AO (PLD just used for buffer)
              /RDID
RESDRV
                                ; O - Read ID register enable
PIN
    19
    20
                                ; I - Global Reset
PIN
PIN
    21
               /CCS
/CRES
                                ; O - Chip Select for Codec
PIN 22
                                ; O - Inverted RESDRV - to codec PWDN pin
PIN 23
                /DBEN
                                ; I - Data Bus Enable from codec
;----- Boolean Equation Segment -----
EQUATIONS
/BA0
      = /A0
RDID
        = /A11*A10*/A9* A8*/A7*/A6* A5* A4*/A3*/A2*/AEN*IOR* X1* X0 ; 530-533
         + /A11*A10* A9*/A8*/A7*/A6*/A5*/A4*/A3* A2*/AEN*IOR* X1*/X0 ; 604-607
         + A11*A10* A9*/A8* A7*/A6*/A5*/A4*/A3*/A2*/AEN*IOR*/X1* X0 ; E80-E83
         + A11*A10* A9* A8*/A7* A6*/A5*/A4*/A3*/A2*/AEN*IOR*/X1*/X0 ; F40-F43
        = /A11*A10*/A9* A8*/A7*/A6* A5* A4*/A3* A2*/AEN* X1* X0; 534-537
CCS
         + /A11*A10* A9*/A8*/A7*/A6*/A5*/A4* A3*/A2*/AEN* X1*/X0 ; 608-60B
         + A11*A10* A9*/A8* A7*/A6*/A5*/A4*/A3* A2*/AEN*/X1* X0 ; E84-E87
         + A11*A10* A9* A8*/A7* A6*/A5*/A4*/A3* A2*/AEN*/X1*/X0 ; F44-F47
DBENP
       = DBEN
         + /A11*A10*/A9* A8*/A7*/A6* A5* A4*/A3*
                                                /AEN* X1* X0 ; 530-537
         + /A11*A10* A9*/A8*/A7*/A6*/A5*/A4*/A3* A2*/AEN* X1*/X0 ; 604-607
         + /A11*A10* A9*/A8*/A7*/A6*/A5*/A4* A3*/A2*/AEN* X1*/X0 ; 608-60B
         + A11*A10* A9*/A8* A7*/A6*/A5*/A4*/A3* /AEN*/X1* X0 ; E80-E87
         + A11*A10* A9* A8*/A7* A6*/A5*/A4*/A3*
                                               /AEN*/X1*/X0 ; F40-F47
CRES
     = RESDRV
```

DS111DB7

Address PLD - AD31



```
; PALASM Design Description
;----- Declaration Segment ------
TITLE Read ID + relay enable PATTERN ID31.PDS
REVISION 2.0
AUTHOR Clif Sanchez
COMPANY Crystal Semiconductor
       10/28/93
DATE
CHIP _ID31 PAL22V10
;----- PIN Declarations ------
                       ; I - from Codec XCTL1 pin, Software Mute
PIN 1 MUTE
              /BIOR
PIN
                                ; I - buffered /IOR from 244
PIN 3
               /CRES
/CCS
                               ; I - inverted RESDRV from the AD31 PLD ; I - codec chip select, used for ACCESS
PIN 4
               /RDID
                               ; I - Read ID chip select, from the AD31 PLD
PIN 5
PIN 6
               INT
PIN 7
               NC
PIN 8
               NC
PIN 9
               NC
PIN 10
PIN 11
               NC
               NC
PIN 13
               SBHE
                                ; I
PIN 14
                                ; O - Data Bus, Enabled for /RDID
               D0
PIN 15
               D1
                                ; 0
                                     Places Read on the data bus
PIN 16
               D2
                                ; 0
PIN 17
              D3
                                ; 0
              D4
PIN 18
                                ; 0
              D5
PIN 19
                                ; 0
    20
               D6
PIN
PIN
    21
               D7
PIN 22
               ACCESS
                               ; O - True after first read of the codec
              /RLYEN
                            ; O - Relay Enable
PIN 23
;----- Boolean Equation Segment -----
EQUATIONS
D0 = GND
D0.TRST = RDID
D1 = GND
D1.TRST = RDID
D2 = VCC
D2.TRST = RDID
D3 = GND
D3.TRST = RDID
D4 = GND
D4.TRST = RDID
D5 = GND
D5.TRST = RDID
D6 = /INT
D6.TRST = RDID
D7 = SBHE
D7.TRST = RDID
```

**Board ID PLD - ID31** 

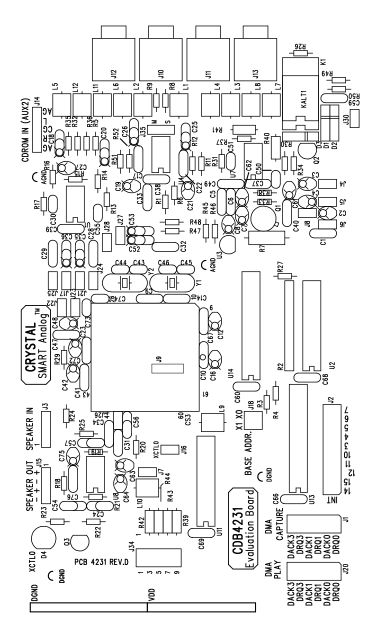


ACCESS = ACCESS \* /CRES + CCS \* BIOR \* /CRES

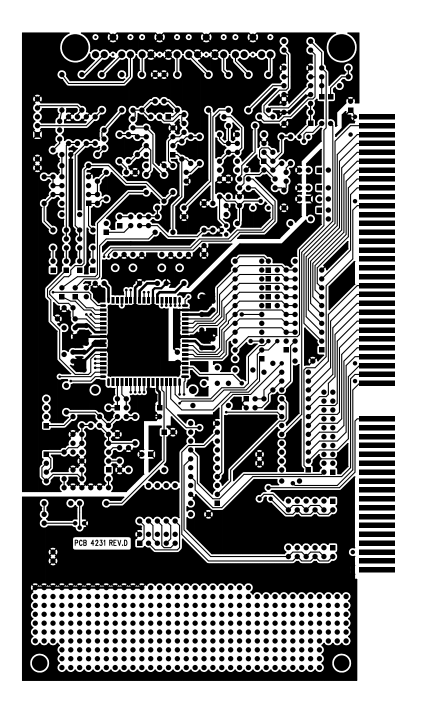
RLYEN = ACCESS \* /MUTE

**Board ID PLD - ID31 (continued)** 

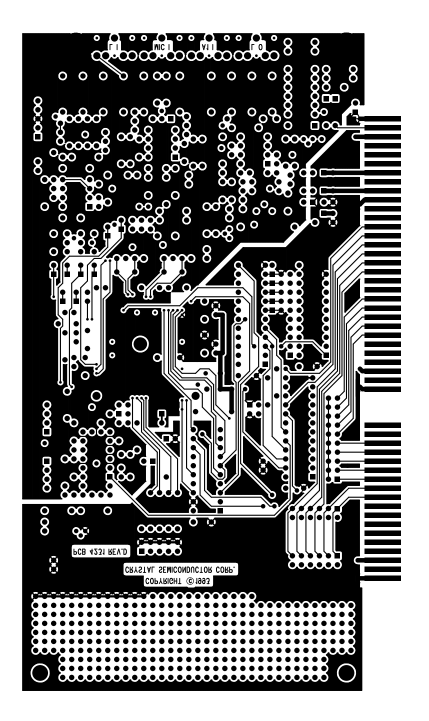












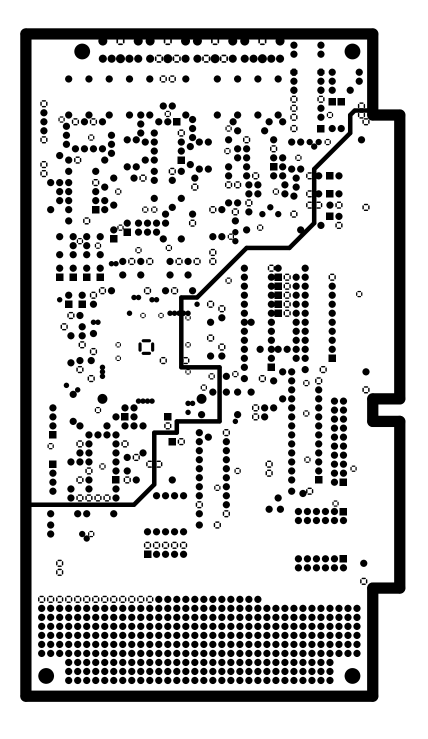


Figure 11. Ground (2nd Layer - Inverse)

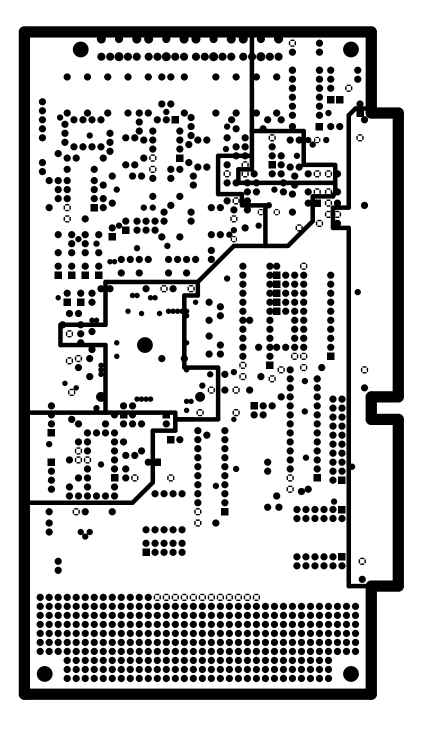


Figure 12. Power (3rd Layer - Inverse)