

## CS43L42

## Low Voltage, Stereo DAC with Headphone Amp

## Features

1.8 to 3.3 Volt supply
24-Bit conversion / 96 kHz sample rate
96 dB dynamic range at 3 V supply
-85 dB THD+N
Low power consumption
Digital volume control

- 96 dB attenuation, 1 dB step size
   Digital bass and treble boost
  - Selectable corner frequencies

Up to 12 dB boost in 1 dB increments
 Peak signal limiting to prevent clipping
 De-emphasis for 32 kHz, 44.1 kHz, and 48 kHz
 Headphone amplifier

- up to 25 mW<sub>rms</sub> power output into 16  $\Omega$  load\*
- 25 dB analog attenuation and mute
- Zero crossing click free level transitions

□ATAPI mixing functions □24-Pin TSSOP package

\* 1 kHz sine wave at 3.3V supply

## Description

The CS43L42 is a complete stereo digital-to-analog output system including interpolation, 1-bit D/A conversion, analog filtering, volume control, line level outputs, and a headphone amplifier, in a 24-pin TSSOP package.

The CS43L42 is based on delta-sigma modulation, where the modulator output controls the reference voltage input to an ultra-linear analog low-pass filter. This architecture allows infinite adjustment of the sample rate between 2 kHz and 100 kHz simply by changing the master clock frequency.

The CS43L42 contains on-chip digital bass and treble boost, peak signal limiting, and de-emphasis. The CS43L42 operates from a +1.8 V to +3.3 V supply and consumes only 16 mW of power with a 1.8 V supply with the line amplifier powered-down. These features are ideal for portable CD, MP3 and MD players and other portable playback systems that require extremely low power consumption.

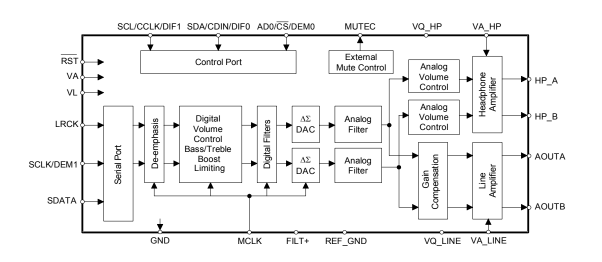
#### ORDERING INFORMATION

 CS43L42-KZ
 -10 to 70 °C

 CS43L42-KZZ, Lead Free
 -10 to 70 °C

 CDB43L42
 -10 to 70 °C

24-pin TSSOP 24-pin TSSOP Evaluation Board



Preliminary Product Information

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## **1. CHARACTERISTICS/SPECIFICATIONS**

**ANALOG CHARACTERISTICS** (T<sub>A</sub> = 25° C; Logic "1" = VL = 1.8 V; Logic "0" = GND = 0 V; Full-Scale Output Sine Wave, 997 Hz; MCLK = 12.288 MHz; Measurement Bandwidth 10 Hz to 20 kHz, unless otherwise specified; Fs for Base-rate Mode = 48 kHz, SCLK = 3.072 MHz. Fs for High-Rate Mode = 96 kHz,

SCLK = 6.144 MHz. Test load  $R_L$  = 10 k $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $C_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 16  $\Omega$ ,  $R_L$  = 10 pF (see Figure 17) for line out,  $R_L$  = 10 p ure 18) for headphone out).

				Bas	e-rate M	ode	Hig	h-Rate N	lode	
	Parameter		Symbol	Min	Тур	Мах	Min	Тур	Max	Unit
Line Output Dyna	amic Performan	ice for VA = \	A_LINE :	= 1.8 V						
Dynamic Range		(Note 1)								
	18 to 24-Bit	unweighted		TBD	91	-	TBD	89	-	dB
		A-Weighted		TBD	94	-	TBD	92	-	dB
	16-Bit	unweighted		-	89	-	-	87	-	dB
		A-Weighted		-	92	-	-	90	-	dB
Total Harmonic Dis	stortion + Noise	(Note 1)	THD+N							
	18 to 24-Bit	0 dB		-	-80	TBD	-	-80	TBD	dB
		-20 dB		-	-71	-	-	-69	-	dB
		-60 dB		-	-31	-	-	-29	-	dB
	16-Bit	0 dB		-	-78	-	-	-78	-	dB
		-20 dB		-	-69	-	-	-67	-	dB
		-60 dB		-	-29	-	-	-27	-	dB
Interchannel Isolat	tion	(1 kHz)		-	100	-	-	100	-	dB
Headphone Outp	ut Dynamic Per	formance fo	r VA = VA	_HP = 1	.8 V					
Dynamic Range		(Note 1)								
	18 to 24-Bit	unweighted		TBD	88	-	TBD	88	-	dB
		A-Weighted		TBD	91	-	TBD	91	-	dB
	16-Bit	unweighted		-	86	-	-	86	-	dB
		A-Weighted		-	89	-	-	89	-	dB
Total Harmonic Dis	stortion + Noise	(Note 1)	THD+N							
	18 to 24-Bit	Ò dB		-	-82	TBD	-	-85	TBD	dB
		-20 dB		-	-68	-	-	-68	-	dB
		-60 dB		-	-28	-	-	-28	-	dB
	16-Bit	0 dB		-	-80	-	-	-83	-	dB
		-20 dB		-	-66	-	-	-66	-	dB
		-60 dB		-	-26	-	-	-26	-	dB
Interchannel Isolat	tion	(1 kHz)		-	66	-	-	66	-	dB

Notes: 1. One-half LSB of triangular PDF dither is added to data.



## ANALOG CHARACTERISTICS (Continued)

				Bas	e-rate M	ode	High	n-Rate M	lode	
	Parameter		Symbol	Min	Тур	Мах	Min	Тур	Max	Unit
Line Output Dyna	mic Performan	ce for VA =	A_LINE =	= 3.0 V						
Dynamic Range.		(Note 1)								
	18 to 24-Bit.	unweighted		TBD	93	-	TBD	93	-	dB
		A-Weighted		TBD	96	-	TBD	96	-	dB
	16-Bit.	unweighted		-	91	-	-	91	-	dB
		A-Weighted		-	94	-	-	94	-	dB
Total Harmonic Dis	stortion + Noise.	(Note 1)	THD+N							
	18 to 24-Bit.	0 dB		-	-85	TBD	-	-85	TBD	dB
		-20 dB		-	-73	-	-	-73	-	dB
		-60 dB		-	-33	-	-	-33	-	dB
	16-Bit.	0 dB		-	-83	-	-	-83	-	dB
		-20 dB		-	-71	-	-	-71	-	dB
		-60 dB		-	-31	-	-	-31	-	dB
Interchannel Isolat	ion.	(1 kHz)		-	100	-	-	100	-	dB
Headphone Outp	ut Dynamic Per	formance fo	r VA = VA	_HP = 3	8.0 V					
Dynamic Range.		(Note 1)								
	18 to 24-Bit.	unweighted		TBD	90	-	TBD	90	-	dB
		A-Weighted		TBD	93	-	TBD	93	-	dB
	16-Bit.	unweighted		-	88	-	-	88	-	dB
		A-Weighted		-	91	-	-	91	-	dB
Total Harmonic Dis	stortion + Noise.	(Note 1)	THD+N							
	18 to 24-Bit.	0 dB		-	-76	TBD	-	-73	TBD	dB
		-20 dB		-	-70	-	-	-70	-	dB
		-60 dB		-	-30	-	-	-30	-	dB
	16-Bit.	0 dB		-	-74	-	-	-71	-	dB
		-20 dB		-	-68	-	-	-68	-	dB
		-60 dB		-	-28	-	-	-28	-	dB
Interchannel Isolat	ion.	(1 kHz)		-	66	-	-	66	-	dB



## ANALOG CHARACTERISTICS (Continued)

Parameters		Symbol	Min	Тур	Max	Units
Analog Output						
Full Scale Line Output Voltage	(Note 2)	$V_{FS\_LINE}$	TBD	G x VA	TBD	Vpp
Line Output Quiescent Voltage		V <sub>Q_LINE</sub>	-	0.5 x VA_LINE	-	VDC
Full Scale Headphone Output Voltag	e	V <sub>FS_HP</sub>	TBD	0.55 x VA	TBD	Vpp
Headphone Output Quiescent Voltag	e	V <sub>Q_HP</sub>	-	0.5 x VA_HP	-	VDC
Interchannel Gain Mismatch			-	0.1	-	dB
Gain Drift			-	100	-	ppm/°C
Maximum Line Output AC-Current	VA=VA_LINE=1.8 V	I <sub>LINE</sub>	-	0.1	-	mA
	VA=VA_LINE=3.0 V		-	0.15	-	mA
Maximum Headphone Output	VA=VA_HP=1.8 V	I <sub>HP</sub>	-	31	-	mA
AC-Current	VA=VA_HP=3.0 V		-	52	-	mA

			Base-rate Mode High-Rate Mode		ode				
Parame	eter	Symbol	Min	Тур	Max	Min	Тур	Мах	Unit
Combined Digital and	On-chip Analog Filt	er Respo	nse (No	ote 3)					
Passband	(Note 4)								
	to -0.05 dB corner		0	-	.4535	-	-	-	Fs
	to -0.1 dB corner		-	-	-	0	-	.4426	Fs
	to -3 dB corner		0	-	.4998	0	-	.4984	Fs
Frequency Response 10	Hz to 20 kHz		02	-	+.08	0	-	+0.11	dB
	(Note 5)								
StopBand			.5465	-	-	.577	-	-	Fs
StopBand Attenuation	(Note 6)		50	-	-	55	-	-	dB
Group Delay		tgd	-	9/Fs	-	-	4/Fs	-	S
Passband Group Delay I	Deviation 0 - 40 kHz		-	-	-	-	±1.39/Fs	-	S
	0 - 20 kHz		-	±0.36/Fs	-	-	±0.23/Fs	-	S
De-emphasis Error	Fs = 32 kHz		-	-	+.2/1				dB
(Relative to 1 kHz)	Fs = 44.1 kHz		-	-	+.05/14		(Note 7)		dB
	Fs = 48 kHz		-	-	+0/22				dB

Notes: 2. See Line Amplifier Gain Compensation (line) for details.

- 3. Filter response is not tested but is guaranteed by design.
- 4. Response is clock dependent and will scale with Fs. Note that the response plots (Figures 9-16) have been normalized to Fs and can be de-normalized by multiplying the X-axis scale by Fs.
- 5. Referenced to a 1 kHz, full-scale sine wave.
- 6. For Base-Rate Mode, the measurement bandwidth is 0.5465 Fs to 3 Fs. For High-Rate Mode, the measurement bandwidth is 0.577 Fs to 1.4 Fs.
- 7. De-emphasis is not available in High-Rate Mode.



## **POWER AND THERMAL CHARACTERISTICS** (GND = 0 V; All voltages with respect to

ground. All measurements taken with all zeros input and open outputs, unless otherwise specified.)

Parameters	Symbol	Min	Тур	Max	Units	
Power Supplies						
Power Supply Current-	VA=1.8 V	I <sub>A</sub>	-	7.3	-	mA
Normal Operation	VA_HP=1.8 V	I <sub>A_HP</sub>	-	1.5	-	mA
	VA_LINE=1.8 V	I <sub>A</sub> LINE	-	1.6	-	mA
	VL=1.8 V	$\bar{I}_{D_L}$	-	4	-	μA
Power Supply Current-	VA=1.8 V	I <sub>A</sub>	-	TBD	-	μA
Power Down Mode (Note 8)	VA_HP=1.8 V	I <sub>A_HP</sub>	-	TBD	-	μA
	VA_LINE=1.8 V	I <sub>A_LINE</sub>	-	TBD	-	μA
	VL=1.8 V	Ī <sub>DL</sub>	-	TBD	-	μA
Power Supply Current-	VA=3.0 V	I <sub>A</sub>	-	10.5	-	mA
Normal Operation	VA_HP=3.0 V	I <sub>A_HP</sub>	-	1.5	-	mA
	VA_LINE=3.0 V	I <sub>A</sub> LINE	-	1.7	-	mA
	VL=3.0 V	$\bar{I}_{D_L}$	-	9.3	-	μA
Power Supply Current-	VA=3.0 V	Ι <sub>Α</sub>	-	TBD	-	μA
Power Down Mode (Note 8)	VA_HP=3.0 V	I <sub>A HP</sub>	-	TBD	-	μA
	VA_LINE=3.0 V	I <sub>A</sub> LINE	-	TBD	-	μA
	VL=3.0 V	$\bar{I}_{D_L}$	-	TBD	-	μA
Total Power Dissipation-	All Supplies=1.8 V		-	19	TBD	mW
Normal Operation	All Supplies=3.0 V		-	41	TBD	mW
Maximum Headphone Power Dissipatio	n					
(1 kHz full-scale sine wave	VA=1.8 V		-	TBD	-	mW
into 16 ohm load)	VA=3.0 V		-	TBD	-	mW
Package Thermal Resistance		$\theta_{JA}$	-	75	-	°C/Watt
Power Supply Rejection Ratio (Note 9)	(1 kHz)	PSRR	-	60	-	dB
	(60 Hz)		-	40	-	dB

Notes: 8. Power Down Mode is defined as  $\overline{RST}$  = LO with all clocks and data lines held static.

 Valid with the recommended capacitor values on FILT+, VQ\_LINE and VQ\_HP as shown in Figure 6. Increasing the capacitance will also increase the PSRR. Note that care should be taken when selecting capacitor type, as any leakage current in excess of 1.0 µA will cause degradation in analog performance.

## **DIGITAL CHARACTERISTICS** ( $T_A = 25^\circ \text{ C}$ ; VL = 1.7 V - 3.6 V; GND = 0 V)

	Symbol	Min	Тур	Max	Units
	V <sub>IH</sub>	0.7 x VL	-	-	V
	V <sub>IL</sub>	-	-	0.3 x VL	V
	l <sub>in</sub>	-	-	±10	μA
		-	8	-	рF
:1.8 V		-	TBD	-	mA
=3.0 V		-	3	-	mA
		-	VA	-	V
		-	0	-	V
	1.8 V	V <sub>IL</sub> I <sub>in</sub>	V <sub>IH</sub> 0.7 x VL           V <sub>IL</sub> -           I <sub>in</sub> -           1.8 V         -	V <sub>IH</sub> 0.7 x VL         -           V <sub>IL</sub> -         -           I <sub>in</sub> -         -           1.8 V         -         TBD           3.0 V         -         3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

## ABSOLUTE MAXIMUM RATINGS (GND = 0V; all voltages with respect to ground.)

Parameters	Symbol	Min	Max	Units
DC Power Supplies: Positive Analog	VA	-0.3	4.0	V
Headphone	VA_HP	-0.3	4.0	V
Line	VA_LINE	-0.3	4.0	V
Digital I/O	VL	-0.3	4.0	V
Input Current, Any Pin Except Supplies	l <sub>in</sub>	-	±10	mA
Digital Input Voltage	V <sub>IND</sub>	-0.3	VL+0.4	V
Ambient Operating Temperature (power ap	blied) T <sub>A</sub>	-55	125	°C
Storage Temperature	T <sub>stg</sub>	-65	150	°C

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

## **RECOMMENDED OPERATING CONDITIONS** (GND = 0V; all voltages with respect to ground.)

	Parameters		Symbol	Min	Тур	Max	Units
Ambient Temperature			T <sub>A</sub>	-10	-	70	°C
DC Power Supplies:	Positive Analog		VA	1.7	-	3.6	V
	Headphone (	(Note 10)	VA_HP	0.9	-	3.6	V
	Line		VA_LINE	VA	-	3.6	V
	Digital I/O		VL	1.7	-	3.6	V

Notes: 10. To prevent clipping the outputs, VA\_HP<sub>MIN</sub> is limited by the Full-Scale Output Voltage V<sub>FS\_HP</sub>, where VA\_HP must be 200 mV greater than V<sub>FS\_HP</sub>. However, if distortion is not a concern, VA\_HP may be as low as 0.9 V at any time.

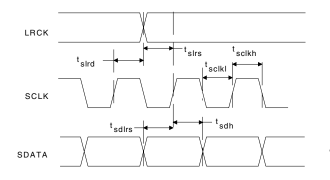
# **SWITCHING CHARACTERISTICS** ( $T_A = -10$ to 70° C; VL = 1.7 V - 3.6 V; Inputs: Logic 0 = GND, Logic 1 = VL, C<sub>L</sub> = 20 pF)

Parameters	Symbol	Min	Тур	Max	Units
Input Sample Rate Base Rate Mode	Fs	2	-	50	kHz
High Rate Mode	Fs	50	-	100	kHz
MCLK Pulse Width High MCLK/LRCK = 1024		7	-	-	ns
MCLK Pulse Width Low MCLK/LRCK = 1024		7	-	-	ns
MCLK Pulse Width High MCLK/LRCK = 768		10	-	-	ns
MCLK Pulse Width Low MCLK/LRCK = 768		10	-	-	ns
MCLK Pulse Width High MCLK/LRCK = 512		15	-	-	ns
MCLK Pulse Width Low MCLK/LRCK = 512		15	-	-	ns
MCLK Pulse Width High MCLK / LRCK = 384 or 192		25	-	-	ns
MCLK Pulse Width Low MCLK / LRCK = 384 or 192		25	-	-	ns
MCLK Pulse Width High MCLK / LRCK = 256 or 128		35	-	-	ns
MCLK Pulse Width Low MCLK / LRCK = 256 or 128		35	-	-	ns
External SCLK Mode			• • •		+
LRCK Duty Cycle (External SCLK only)		40	50	60	%
SCLK Pulse Width Low	t <sub>sclkl</sub>	20	-	-	ns
SCLK Pulse Width High	t <sub>sclkh</sub>	20	-	-	ns
SCLK Period Base Rate Mode	t <sub>sclkw</sub>	1 (128)Fs	-	-	ns
High Rate Mode	t <sub>sclkw</sub>	1 (64)Fs	-	-	ns
SCLK rising to LRCK edge delay	t <sub>slrd</sub>	20	-	-	ns
SCLK rising to LRCK edge setup time	t <sub>slrs</sub>	20	-	-	ns
SDATA valid to SCLK rising setup time	t <sub>sdlrs</sub>	20	-	-	ns
SCLK rising to SDATA hold time	t <sub>sdh</sub>	20	-	-	ns
Internal SCLK Mode (Note 11)		·			<u>.</u>
LRCK Duty Cycle (Internal SCLK only) (Note 12)		-	50	-	%
SCLK Period	t <sub>sclkw</sub>	1 SCLK	-	-	ns
SCLK rising to LRCK edge	t <sub>sclkr</sub>	-	tsclkw 2	-	μs
SDATA valid to SCLK rising setup time	t <sub>sdlrs</sub>	$\frac{1}{(512)Fs}$ + 10	-	-	ns
SCLK rising to SDATA hold time Base Rate Mode	t <sub>sdh</sub>	$\frac{1}{(512)Fs}$ + 15	-	-	ns
High Rate Mode	t <sub>sdh</sub>	$\frac{1}{(384)Fs}$ + 15	-	-	ns

Notes: 11. Internal SCLK Mode timing is not tested, but is guaranteed by design.

12. In Internal SCLK Mode, the LRCK duty cycle must be 50% +/- 1/2 MCLK Period.





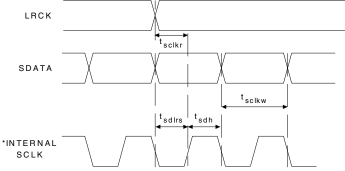


Figure 1. External Serial Mode Input Timing

**Figure 2. Internal Serial Mode Input Timing** \*The SCLK pulses shown are internal to the CS43L42.

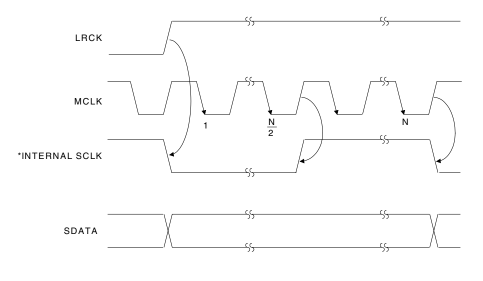


Figure 3. Internal Serial Clock Generation \* The SCLK pulses shown are internal to the CS43L42. N equals MCLK divided by SCLK



## SWITCHING CHARACTERISTICS - CONTROL PORT - TWO-WIRE MODE

(T<sub>A</sub> = 25° C; VL = 1.7 V - 3.6 V; Inputs: Logic 0 = GND, Logic 1 = VL, C<sub>L</sub> = 30 pF)

Parameter	Symbol	Min	Max	Unit
Two-Wire Mode (Note 13)		•	4	
SCL Clock Frequency	f <sub>scl</sub>	-	100	kHz
RST Rising Edge to Start	t <sub>irs</sub>	500	-	ns
Bus Free Time Between Transmissions	t <sub>buf</sub>	4.7	-	μs
Start Condition Hold Time (prior to first clock pulse)	t <sub>hdst</sub>	4.0	-	μs
Clock Low time	t <sub>low</sub>	4.7	-	μs
Clock High Time	t <sub>high</sub>	4.0	-	μs
Setup Time for Repeated Start Condition	t <sub>sust</sub>	4.7	-	μs
SDA Hold Time from SCL Falling (Note 14)	t <sub>hdd</sub>	0	-	μs
SDA Setup time to SCL Rising	t <sub>sud</sub>	250	-	ns
Rise Time of SCL	t <sub>rc</sub>	-	25	ns
Fall Time SCL	t <sub>fc</sub>	-	25	ns
Rise Time of SDA	t <sub>rd</sub>		1	μs
Fall Time of SDA	t <sub>fd</sub>		300	ns
Setup Time for Stop Condition	t <sub>susp</sub>	4.7	-	μs

Notes: 13. The Two-Wire Mode is compatible with the  $I^2C$  protocol.

14. Data must be held for sufficient time to bridge the transition time,  $t_{fc}$ , of SCL.

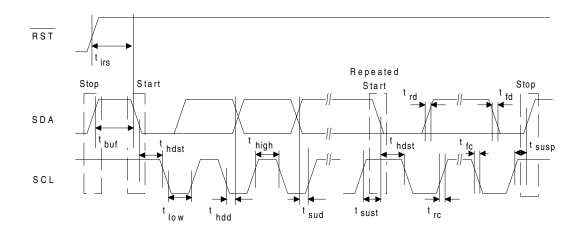


Figure 4. Control Port Timing - Two-Wire Mode



## **SWITCHING CHARACTERISTICS - CONTROL PORT - SPI MODE**

(T<sub>A</sub> = 25° C; VL = 1.7 V - 3.6 V; Inputs: Logic 0 = GND, Logic 1 = VL, C<sub>L</sub> = 30 pF)

Parameter	Symbol	Min	Мах	Unit		
SPI Mode						
CCLK Clock Frequency		f <sub>sclk</sub>	-	6	MHz	
RST Rising Edge to CS Falling		t <sub>srs</sub>	500	-	ns	
CCLK Edge to CS Falling	(Note 15)	t <sub>spi</sub>	500	-	ns	
CS High Time Between Transmissions		t <sub>csh</sub>	1.0	-	μs	
CS Falling to CCLK Edge		t <sub>css</sub>	20	-	ns	
CCLK Low Time		t <sub>scl</sub>	66	-	ns	
CCLK High Time		t <sub>sch</sub>	66	-	ns	
CDIN to CCLK Rising Setup Time		t <sub>dsu</sub>	40	-	ns	
CCLK Rising to DATA Hold Time	(Note 16)	t <sub>dh</sub>	15	-	ns	
Rise Time of CCLK and CDIN	(Note 17)	t <sub>r2</sub>	-	100	ns	
Fall Time of CCLK and CDIN	(Note 17)	t <sub>f2</sub>	-	100	ns	

Notes: 15.  $t_{spi}$  only needed before first falling edge of  $\overline{CS}$  after  $\overline{RST}$  rising edge.  $t_{spi} = 0$  at all other times.

- 16. Data must be held for sufficient time to bridge the transition time of CCLK.
- 17. For  $F_{SCK}$  < 1 MHz

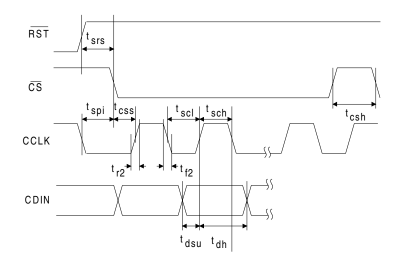


Figure 5. Control Port Timing - SPI Mode



## 2. TYPICAL CONNECTION DIAGRAM

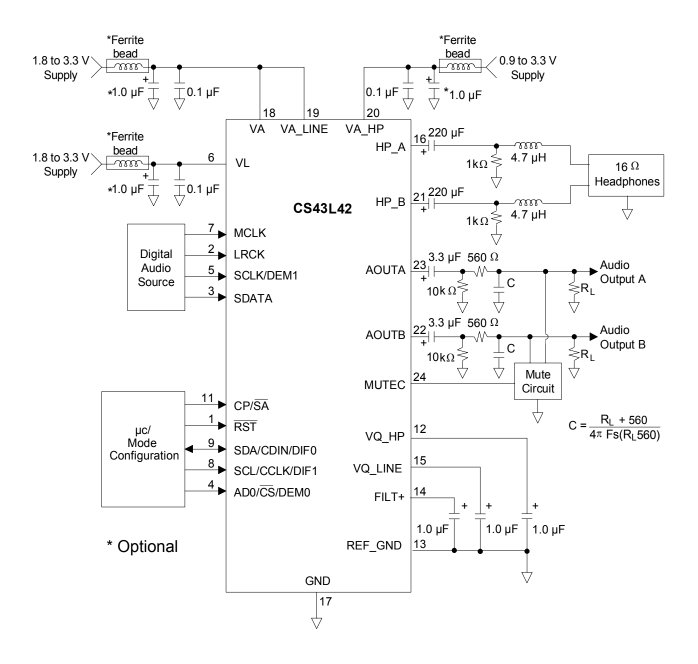


Figure 6. Typical Connection Diagram



## 3. REGISTER QUICK REFERENCE

Addr	Function	7	6	5	4	3	2	1	0
0h	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
	default	0	0	0	0	0	0	0	0
1h	Power and Muting Control	AMUTE	SZC1	SZC0	POR	PDNHP	PDNLN	PDN	Reserved
	default	1	1	0	1	0	0	1	0
2h	Channel A Analog Headphone Attenuation Control	HVOLA7	HVOLA6	HVOLA5	HVOLA4	HVOLA3	HVOLA2	HVOLA1	HVOLA0
	default	0	0	0	0	0	0	0	0
3h	Channel B Analog Headphone Attenuation Control	HVOLB7	HVOLB6	HVOLB5	HVOLB4	HVOLB3	HVOLB2	HVOLB1	HVOLB0
	default	0	0	0	0	0	0	0	0
4h	Channel A Digital Volume Control	DVOLA7	DVOLA6	DVOLA5	DVOLA4	DVOLA3	DVOLA2	DVOLA1	DVOLA0
	default	0	0	0	0	0	0	0	0
5h	Channel B Digital Volume Control	DVOLB7	DVOLB6	DVOLB5	DVOLB4	DVOLB3	DVOLB2	DVOLB1	DVOLB0
	default	0	0	0	0	0	0	0	0
6h	Tone Control	BB3	BB2	BB1	BB0	TB3	TB2	TB1	TB0
	default	0	0	0	0	0	0	0	0
7h	Mode Control	BBCF1	BBCF0	TBCF1	TBCF0	A=B	DEM1	DEM0	VCBYP
	default	0	0	0	0	0	0	0	0
8h	Limiter Attack Rate	ARATE7	ARATE6	ARATE5	ARATE4	ARATE3	ARATE2	ARATE1	ARATE0
	default	0	0	0	1	0	0	0	0
9h	Limiter Release Rate	RRATE7	RRATE6	RRATE5	RRATE4	RRATE3	RRATE2	RRATE1	RRATE0
	default	0	0	1	0	0	0	0	0
Ah	Volume and Mixing Control	TC1	TC0	TC_EN	LIM_EN	ATAPI3	ATAPI2	ATAPI1	ATAPI0
	default	0	0	0	0	1	0	0	1
Bh	Mode Control 2	MCLKDIV	LINE1	LINE0	Reserved	Reserved	DIF2	DIF1	DIF0
	default	0	0	0	0	0	0	0	0



## 4. REGISTER DESCRIPTION

Note: All registers are read/write in Two-Wire mode and write only in SPI, unless otherwise noted.

#### 4.1 Power and Muting Control (address 01h)

7	6	5	4	3	2	1	0
AMUTE	SZC1	SZC0	POR	PDNHP	PDNLN	PDN	RESERVED
1	1	0	1	0	0	1	0

#### 4.1.1 AUTO-MUTE (AMUTE)

Default = 1

- 0 Disabled
- 1 Enabled

#### Function:

The Digital-to-Analog converter output will mute following the reception of 8192 consecutive audio samples of static 0 or -1. A single sample of non-static data will release the mute. Detection and muting is done independently for each channel. The quiescent voltage on the output will be retained and the Mute Control pin will go active during the mute period. The muting function is affected, similar to volume control changes, by the Soft and Zero Cross bits in the Power and Muting Control register.

#### 4.1.2 SOFT RAMP AND ZERO CROSS CONTROL (SZC)

#### Default = 10

- 00 Immediate Change
- 01 Zero Cross Digital and Analog
- 10 Ramped Digital and Analog
- 11 Reserved

#### Function:

#### Immediate Change

When Immediate Change is selected all level changes will take effect immediately in one step.

#### Zero Cross Digital and Analog

Zero Cross Enable dictates that signal level changes, either by attenuation changes or muting, will occur on a signal zero crossing to minimize audible artifacts. The requested level change will occur after a timeout period of 512 sample periods (10.7 ms at 48 kHz sample rate) if the signal does not encounter a zero crossing. The zero cross function is independently monitored and implemented for each channel.

#### Ramped Digital and Analog

Soft Ramp allows digital level changes, both muting and attenuation, to be implemented by incrementally ramping, in 1/8 dB steps, from the current level to the new level at a rate of 1 dB per 8 left/right clock periods. Analog level changes will occur in 1 dB steps on a signal zero crossing. The analog level change will occur after a timeout period of 512 sample periods (10.7 ms at 48 kHz sample rate) if the signal does not encounter a zero crossing. The zero cross function is independently monitored and implemented for each channel.

Note: Ramped Digital and Analog is not available in High-Rate Mode.



#### 4.1.3 POPGUARD® TRANSIENT CONTROL (POR)

- Default 1
- 0 Disabled
- 1 Enabled

#### Function:

The PopGuard<sup>®</sup> Transient Control allows the quiescent voltage to slowly ramp to and from 0 volts to the quiescent voltage during power-on or power-off when this function is enabled. Please see section 6.5 for implementation details.

#### 4.1.4 POWER DOWN HEADPHONE AMPLIFIER (PDNHP)

- Default = 0
- 0 Disabled
- 1 Enabled

#### Function:

The headphone amplifier will independently enter a low-power state when this function is enabled.

#### 4.1.5 POWER DOWN LINE AMPLIFIER (PDNLN)

Default = 0 0 - Disabled 1 - Enabled

#### Function:

The line output amplifier will independently enter a low-power state when this function is enabled.

#### 4.1.6 POWER DOWN (PDN)

- Default = 1
- 0 Disabled
- 1 Enabled

#### Function:

The entire device will enter a low-power state when this function is enabled, and the contents of the control registers are retained in this mode. The power-down bit defaults to 'enabled' on power-up and must be disabled before normal operation will begin.



## 4.2 Channel A Analog Headphone Attenuation Control (address 02h) (HVOLA)

#### 4.3 Channel B Analog Headphone Attenuation Control (address 03h) (hVOLB)

7	6	5	4	3	2	1	0
HVOLx7	HVOLx6	HVOLx5	HVOLx4	HVOLx3	HVOLx2	HVOLx1	HVOLx0
0	0	0	0	0	0	0	0

Default = 0 dB (No attenuation)

Function:

The Analog Headphone Attenuation Control operates independently from the Digital Volume Control. The Analog Headphone Attenuation Control registers allow attenuation of the headphone output signal for each channel in 1 dB increments from 0 to -25 dB. Attenuation settings are decoded using a 2's complement code, as shown in Table 1. The volume changes are implemented as dictated by the Soft and Zero Cross bits in the Power and Muting Control register. All volume settings greater than zero are interpreted as zero.

Note: The Analog Headphone Attenuation only affects the headphone outputs.

Binary Code	Decimal Value	Volume Setting
00000000	0	0 dB
11110110	-10	-10 dB
11110001	-15	-15 dB

Table 1. Example Analog Volume Settings

### 4.4 Channel A Digital Volume Control (address 04h) (DVOLA)

#### 4.5 Channel B Digital Volume Control (address 05h) (DVOLB)

7	6	5	4	3	2	1	0
DVOLx7	DVOLx6	DVOLx5	DVOLx4	DVOLx3	DVOLx2	DVOLx1	DVOLx0
0	0	0	0	0	0	0	0

#### Default = 0 dB (No attenuation)

Function:

The Digital Volume Control registers allow independent control of the signal levels in 1 dB increments from +18 to -96 dB. Volume settings are decoded using a 2's complement code, as shown in Table 2. The volume changes are implemented as dictated by the Soft and Zero Cross bits in the Power and Muting Control register. All volume settings less than -96 dB are equivalent to muting the channel via the ATAPI bits (see Section 4.10.4).

Note: The digital volume control affects both the line outputs and the headphone outputs. Setting this register to values greater than +18 dB will cause distortion in the audio outputs.



Binary Code	Decimal Value	Volume Setting
00001010	12	+12 dB
00000111	7	+7 dB
0000000	0	0 dB
11000100	-60	-60 dB
10100110	-90	-90 dB

**Table 2. Example Digital Volume Settings** 

#### 4.6 Tone Control (address 06h)

7	6	5	4	3	2	1	0
BB3	BB2	BB1	BB0	TB3	TB2	TB1	TB0
0	0	0	0	0	0	0	0

#### 4.6.1 BASS BOOST LEVEL (BB)

Default = 0 dB (No Bass Boost)

Function:

The level of the shelving bass boost filter is set by Bass Boost Level. The level can be adjusted in 1 dB increments from 0 to +12 dB of boost. Boost levels are decoded as shown in Table 3. Levels above +12 dB are interpreted as +12 dB.

Binary Code	Decimal Value	Boost Setting
0000	0	0 dB
0010	2	+2 dB
1010	6	+6 dB
1001	9	+9 dB
1100	12	+12 dB

Table 3. Example Bass Boost Settings

#### 4.6.2 TREBLE BOOST LEVEL (TB)

Default = 0 dB (No Treble Boost)

Function:

The level of the shelving treble boost filter is set by Treble Boost Level. The level can be adjusted in 1 dB increments from 0 to +12 dB of boost. Boost levels are decoded as shown in Table 4. Levels above +12 dB are interpreted as +12 dB.

Note: Treble Boost is not available in High-Rate Mode.

Binary Code	Decimal Value	Boost Setting
0000	0	0 dB
0010	2	+2 dB
1010	6	+6 dB
1001	9	+9 dB
1100	12	+12 dB

 Table 4. Example Treble Boost Settings



#### 4.7 Mode Control (address 07h)

7	6	5	4	3	2	1	0
BBCF1	BBCF0	TBCF1	TBCF0	A=B	DEM1	DEM0	VCBYP
0	0	0	0	0	0	0	0

#### 4.7.1 BASS BOOST CORNER FREQUENCY (BBCF)

*Default = 00* 00 - 50 Hz 01 - 100 Hz 10 - 200 Hz

11 - Reserved

#### Function:

The bass boost corner frequency is user selectable as shown above.

#### 4.7.2 TREBLE BOOST CORNER FREQUENCY (TBCF)

Default = 00 00 - 2 kHz 01 - 4 kHz 10 - 7 kHz 11 - Reserved

#### Function:

The treble boost corner frequency is user selectable as shown above.

Note: Treble Boost is not available in High-Rate Mode.

#### 4.7.3 CHANNEL A VOLUME = CHANNEL B VOLUME (A=B)

*Default = 0* 0 - Disabled 1 - Enabled

Function:

The AOUTA/HP\_A and AOUTB/HP\_B volume levels are independently controlled by the A and the B Channel Volume Control Bytes when this function is disabled. The volume on both AOUTA/HP\_A and AOUTB/HP\_B are determined by the A Channel Attenuation and Volume Control Bytes, and the B Channel Bytes are ignored when this function is enabled.



#### 4.7.4 DE-EMPHASIS CONTROL (DEM)

Default = 00 00 - Disabled 01 - 44.1 kHz 10 - 48 kHz 11 - 32 kHz

Function:

Selects the appropriate digital filter to maintain the standard 15  $\mu$ s/50  $\mu$ s digital de-emphasis filter response at 32, 44.1 or 48 kHz sample rates. (see Figure 30)

Note: De-emphasis is not available in High-Rate Mode.

#### 4.7.5 DIGITAL VOLUME CONTROL BYPASS (VCBYP)

Default = 0 0 - Disabled 1 - Enabled

Function:

The digital volume control section is bypassed when this function is enabled. This disables the digital volume control, muting, bass boost, treble boost, limiting and ATAPI functions. The analog headphone attenuation control will remain functional.

#### 4.8 Limiter Attack Rate (address 08h) (ARATE)

7	6	5	4	3	2	1	0
ARATE7	ARATE6	ARATE5	ARATE4	ARATE3	ARATE2	ARATE1	ARATE0
0	0	0	1	0	0	0	0

Default = 10h - 2 LRCK's per 1/8 dB

Function:

The limiter attack rate is user selectable. The rate is a function of sampling frequency, Fs, and the value in the Limiter Attack Rate register. Rates are calculated using the function RATE = 32/{value}, where {value} is the decimal value in the Limiter Attack Rate register and RATE is in LRCK's per 1/8 dB of change.

Note: A value of zero in this register is not recommended, as it will induce erratic behavior of the limiter. Use the LIM\_EN bit to disable the limiter function (see *Peak Signal Limiter Enable (LIM\_EN)*).

Binary Code	Decimal Value	LRCK's per 1/8 dB
0000001	1	32
00010100	20	1.6
00101000	40	0.8
00111100	60	0.53
01011010	90	0.356

Table 5. Example Limiter Attack Rate Settings

## 4.9 Limiter Release Rate (address 09h) (RRATE)

7	6	5	4	3	2	1	0
RRATE7	RRATE6	RRATE5	RRATE4	RRATE3	RRATE2	RRATE1	RRATE0
0	0	1	0	0	0	0	0

Default = 20h - 16 LRCK's per 1/8 dB

Function:

The limiter release rate is user selectable. The rate is a function of sampling frequency, Fs, and the value in the Limiter Release Rate register. Rates are calculated using the function RATE = 512/{value}, where {value} is the decimal value in the Limiter Release Rate register and RATE is in LRCK's per 1/8 dB of change.

Note: A value of zero in this register is not recommended, as it will induce erratic behavior of the limiter. Use the LIM\_EN bit to disable the limiter function (see *Peak Signal Limiter Enable (LIM\_EN)*).

Binary Code	Decimal Value	LRCK's per 1/8 dB
0000001	1	512
00010100	20	25
00101000	40	12
00111100	60	8
01011010	90	5

Table 6. Example Limiter Release Rate Settings

#### 4.10 Volume and Mixing Control (address 0Ah)

7	6	5	4	3	2	1	0
TC1	TC0	TC_EN	LIM_EN	ATAPI3	ATAPI2	ATAPI1	ATAPI0
0	0	0	0	1	0	0	1

#### 4.10.1 TONE CONTROL MODE (TC)

Default = 00

00 - All settings are taken from user registers

01 - 12 dB of Bass Boost at 100 Hz and 6 dB of Treble Boost at 7 kHz

10 - 8 dB of Bass Boost at 100 Hz and 4 dB of Treble Boost at 7 kHz

11 - 4 dB of Bass Boost at 100 Hz and 2 dB of Treble Boost at 7 kHz

#### Function:

The Tone Control Mode bits determine how the Bass Boost and Treble Boost features are configured. The user defined settings from the Bass and Treble Boost Level and Corner Frequency registers are used when these bits are set to '00'. Alternately, one of three pre-defined settings may be used.

#### 4.10.2 TONE CONTROL ENABLE (TC\_EN)

Default = 0

0 - Disabled

1 - Enabled

#### Function:

The Bass Boost and Treble Boost features are active when this function is enabled.



#### 4.10.3 PEAK SIGNAL LIMITER ENABLE (LIM\_EN)

- Default = 0
- 0 Disabled
- 1 Enabled

#### Function:

The CS43L42 will limit the maximum signal amplitude to prevent clipping when this function is enabled. Peak Signal Limiting is performed by first decreasing the Bass and Treble Boost Levels. If the signal is still clipping, the digital attenuation is increased. The attack rate is determined by the Limiter Attack Rate register.

Once the signal has dropped below the clipping level, the attenuation is decreased back to the user selected level followed by the Bass Boost being increased back to the user selected level. The release rate is determined by the Limiter Release Rate register.

Note: The A=B bit should be set to '1' for optimal limiter performance.

#### 4.10.4 ATAPI CHANNEL MIXING AND MUTING (ATAPI)

#### Default = 1001 - AOUTA/HP\_A = L, AOUTB/HP\_B = R (Stereo)

Function:

The CS43L42 implements the channel mixing functions of the ATAPI CD-ROM specification. Refer to Table 7 and Figure 31 for additional information.

Note: All mixing functions occur prior to the digital volume control.

ATAPI3	ATAPI2	ATAPI1	ATAPI0	AOUTA/HP_A	AOUTB/HP_B
0	0	0	0	MUTE	MUTE
0	0	0	1	MUTE	R
0	0	1	0	MUTE	L
0	0	1	1	MUTE	[(L+R)/2]
0	1	0	0	R	MUTE
0	1	0	1	R	R
0	1	1	0	R	L
0	1	1	1	R	[(L+R)/2]
1	0	0	0	L	MUTE
1	0	0	1	L	R
1	0	1	0	L	L
1	0	1	1	L	[(L+R)/2]
1	1	0	0	[(L+R)/2]	MUTE
1	1	0	1	[(L+R)/2]	R
1	1	1	0	[(L+R)/2]	L
1	1	1	1	[(L+R)/2]	[(L+R)/2]

Table 7. ATAPI Decode



#### 4.11 Mode Control 2 (address 0Bh)

7	6	5	4	3	2	1	0
MCLKDIV	LINE1	LINE0	RESERVED	RESERVED	DIF2	DIF1	DIF0
0	0	0	0	0	0	0	0

#### 4.11.1 MASTER CLOCK DIVIDE ENABLE (MCLKDIV)

Default = 0

0 - Disabled

1 - Enabled

#### Function:

The MCLKDIV bit enables a circuit which divides the externally applied MCLK signal by 2 prior to all other internal circuitry.

Note: Internal SCLK is not available when this function is enabled.

#### 4.11.2 LINE AMPLIFIER GAIN COMPENSATION (LINE)

Default = 00 00 - 0.785 x VA 01 - 0.943 x VA 10 - 1.571 x VA 11 - Line Mute

#### Function:

The Line Amplifier Gain Compensation bits allow the user to scale the full-scale line output level according to the power supply voltage used. The full-scale line output level will be equal to {gain factor}xVA, where {gain factor} is selected from options above. For example, if the user wants the full-scale line output voltage to be 1  $V_{RMS}$  (2.8  $V_{PP}$ ) with VA = 1.8 VDC and VA\_LINE = 3.0 VDC, then the gain factor would be 1.571.

Note: It is possible to exceed the maximum output level, limited by VA\_LINE, by incorrectly setting the gain compensation factor.

The Line Mute option is available to allow muting of the line output when the headphone output is still in use and the line amp is still powered up. To use this feature, first mute the outputs via the ATAPI bits. Next, set the LINE GAIN to Line Mute. Finally, un-mute the outputs with the ATAPI bits. Following these steps will ensure a click free mute.

#### 4.11.3 DIGITAL INTERFACE FORMAT (DIF)

Default = 000 - Format 0 ( $I^2$ S, up to 24-bit data, 64 x Fs Internal SLCK)

Function:

The required relationship between the Left/Right clock, serial clock and serial data is defined by the Digital Interface Format and the options are detailed in Figures 19-25.

Note: Internal SCLK is not available when MCLKDIV is enabled.



DIF2	DIF1	DIF0	DESCRIPTION	Format	FIGURE
0	0	0	I <sup>2</sup> S, up to 24-bit data, 64 x Fs Internal SLCK	0	19
0	0	1	I <sup>2</sup> S, up to 24-bit data, 32 x Fs Internal SLCK	1	20
0	1	0	Left Justified, up to 24-bit data,	2	21
0	1	1	Right Justified, 24-bit data	3	22
1	0	0	Right Justified, 20-bit data	4	23
1	0	1	Right Justified, 16-bit data	5	24
1	1	0	Right Justified, 18-bit data	6	25
1	1	1	Identical to Format 1	1	20

Table 8. Digital Interface Format



## 5. PIN DESCRIPTION

Serial Clock/DEM1 Interface Power Master Clock SCL/CCLK/DIF1 <b>SC</b>	RST LRCK _SDATA AD0/CS/DEM0 SCLK/DEM1 VL MCLK CL/CCLK/DIF1 DA/CDIN/DIF0 N.C. CP/SA VQ_HP	•       24         2       23         3       22         4       21         5       20         6       19         7       18         8       17         9       16         10       15         11       14         12       13	MUTEC AOUTA AOUTB HP_B VA_HP VA_LINE VA GND HP_A VQ_LINE FILT+ REF_GND	Mute Control Analog Output A Analog Output B Headphone Output B Headphone Amp Power Line Amp Power Analog Power Ground Headphone Output A Line Out Quiescent Voltage Positive Voltage Reference Reference Ground
---	---	--	---	---

RST	1	<b>Reset</b> ( <i>Input</i> ) - The device enters a low power mode and all internal registers are reset to their default settings, including the control port, when low. When high, the control port becomes operational and the PDN bit must be cleared before normal operation will occur. The control port cannot be accessed when Reset is low.
LRCK	2	Left/Right Clock ( <i>Input</i> ) - Determines which channel is currently being input on the serial audio data input, SDATA. The frequency of the Left/Right clock must be equal to the input sample rate. Audio samples in Left/Right sample pairs will be simultaneously output from the digital-to-analog converter whereas Right/Left pairs will exhibit a one sample period difference. The required relationship between the Left/Right clock, serial clock and serial data is defined by the Mode Control 2 (0Bh) register when in Control Port Mode or by the DIF1-0 pins when in Stand-Alone mode. The options are detailed in Figures 19-29.
SDATA	3	<b>Serial Audio Data</b> ( <i>Input</i> ) - Two's complement MSB-first serial data is input on this pin. The data is clocked into SDATA via the serial clock and the channel is determined by the Left/Right clock. The required relationship between the Left/Right clock, serial clock and serial data is defined by the Mode Control 2 (0Bh) register when in Control Port Mode or by the DIF1-0 pins when in Stand-Alone mode. The options are detailed in Figures 19-29.
AD0/ <del>CS</del> (Control Port Mode)	4	Address Bit / Chip Select ( <i>Input</i> ) - In Two-Wire mode, AD0 is a chip address bit. $\overline{CS}$ is used to enable the control port interface in SPI mode. The device will enter the SPI mode anytime a high to low transition is detected on this pin. Once the device has entered the SPI mode, it will remain in SPI mode until either the part is reset or power is removed.
SCLK	5	<ul> <li>Serial Clock (<i>Input</i>) - Clocks the individual bits of the serial data into the SDATA pin. The required relationship between the Left/Right clock, serial clock and serial data is defined by the Mode Control 2 (0Bh) register when in Control Port Mode or by the DIF1-0 pins when in Stand-Alone mode. The options are detailed in Figures 19-29.</li> <li>The CS43L42 supports both internal and external serial clock generation modes. The Internal Serial Clock Mode eliminates possible clock interference from an external SCLK. Use of the Internal Serial Clock Mode - In the Internal Serial Clock Mode, the serial clock is internally derived and synchronous with the master clock and left/right clock. The SCLK/LRCK frequency ratio is either 32, 48, or 64 depending upon the Mode Control 2 (0Bh) register when in Control Port Mode or the DIF1-0 pins when in Stand-Alone mode as shown in Figures 19-29. Operation in this mode is identical to operation with an external serial clock synchronized with LRCK.</li> <li>External Serial Clock Mode - The CS43L42 will enter the External Serial Clock Mode whenever 16 low to high transitions are detected on the SCLK pin during any phase of the LRCK period. The device will revert to Internal Serial Clock Mode if no low to high transitions are detected on the SCLK periods of LRCK.</li> </ul>



4 and 5	15 μs/50 μs dig ure 30) When u DEM1, and all Pin 5 is not ava able. (see Tabl	ital de-emphasis Ising Internal Se de-emphasis filte ilable for de-emp e 9)	filter response a rial Clock Mode, ers are available bhasis use and o	at 32, 44.1 or 48 k Pin 5 is available . When using Ext nly the 44.1 kHz	Hz sample rates. (s e for de-emphasis c ernal Serial Clock I	see Fig control Mode,
		Internal SCL	к		External SCLK	
	DEM1			_	DESCRIPTIO	ON
	0	0 Disab	led	0	Disabled	
	0	1 44.1k	Hz	1	44.1 kHz	
	1	0 48kHz	7			
	1	1 32kHz	7			
		Table 9.	Stand Alone De	e-Emphasis Con	itrol	
6	Interface Powe	er (Input) - Digita	I interface powe	r supply. Typicall	y 1.8 to 3.3 VDC.	
7	sample rate in E in High Rate M MCLKDIV bit (s	Base Rate Mode ode (HRM). Note see <i>Master Clock</i>	(BRM) and 128 that some mult <i>CDIVIDE ENABL</i>	k, 192x, 256x or 3 iplication factors <i>LE (mclkdiv)</i> ). Ta	84x the input samp require setting the bles 10 and 11 illu	ole rate
			MCLK	(MHz)		
		-	HI	RM		
	(КПZ)	128x	192x	256x*	384x*	
	32	4.0960	6.1440	8.1920	12.2880	
	44.1	5.6448	8.4672	11.2896	16.9344	
	48	6.1440	9.2160	12.2880	18.4320	
	48 64 88.2	6.1440 8.1920 11.2896	9.2160 12.2880 16.9344	12.2880 16.3840 22.5792	18.4320 24.5760 33.8688	
-	6	15 μs/50 μs dig         ure 30) When u         DEM1, and all Q         Pin 5 is not ava         able. (see Table         Note:       De-en         0         0         1         0         1         1         1         6         Interface Power         7         Master Clock (sample rate in Ein High Rate Med MCLKDIV bit (sseveral standar         Sample Rate         (kHz)         32	15 μs/50 μs digital de-emphasis         ure 30) When using Internal Se         DEM1, and all de-emphasis filte         Pin 5 is not available for de-empable. (see Table 9)         Note:       De-emphasis is not a         Internal SCL         DEM1       DEM0         0       0         0       1         44.1ki         1       0         48kHz         1       1         32       4.0960	15 μs/50 μs digital de-emphasis filter response a ure 30) When using Internal Serial Clock Mode, DEM1, and all de-emphasis filters are available. Pin 5 is not available for de-emphasis use and o able. (see Table 9)         Note: De-emphasis is not available in Hig         Internal SCLK         DEM1 DEMO DESCRIPTION         0       0         0       1         44.1kHz       1         1       0         48kHz       1         1       0         48kHz       1         1       1         32kHz       Table 9. Stand Alone De         6         Interface Power (Input) - Digital interface powe         7       Master Clock (Input) - Frequency must be either sample rate in Base Rate Mode (BRM) and 1283 in High Rate Mode (HRM). Note that some mult MCLKDIV bit (see Master Clock DIVIDE ENABL several standard audio sample rates and the reference of the sample Rate (kHz)         128x       192x         32       4.0960       6.1440	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 15\ \mu\text{s}/50\ \mu\text{s}\ \text{digital}\ \text{de-emphasis}\ \text{filter}\ \text{response}\ \text{at}\ 32,\ 44.1\ \text{or}\ 48\ \text{kHz}\ \text{sample}\ \text{rates.}\ (see 30)\ \text{When using Internal Serial Clock Mode, Pin 5 is available for de-emphasis of DEM1, and all de-emphasis filters are available. When using External Serial Clock Pin 5 is not available for de-emphasis use and only the 44.1\ \text{kHz}\ de-emphasis filter able. (see Table 9) \\ \hline \text{Note:}  \text{De-emphasis}\ \text{is not available in High-Rate Mode.} \\ \hline \hline \frac{11\ \text{DEM1}\ \ \text{DEM0}\ \ \text{DESCRIPTION}}{0\ \ 0\ \ \text{Disabled}} \\ \hline \hline \frac{14\ \text{4.1\ \text{kHz}}}{1\ \ 1\ \ 0\ \ 48\ \text{kHz}} \\ \hline \hline \frac{10\ \ 0\ \ \text{Disabled}}{1\ \ 1\ \ 44.1\ \text{kHz}} \\ \hline \hline \hline \frac{10\ \ 0\ \ \text{Disabled}}{1\ \ 1\ \ 44.1\ \text{kHz}} \\ \hline \hline \hline \frac{10\ \ 48\ \text{kHz}}{1\ \ 1\ \ 32\ \text{kHz}} \\ \hline \hline \hline \hline \ \text{DEM0}\ \ \ \text{DESCRIPTION} \\ \hline \hline \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$

\* Requires MCLKDIV bit = 1 in Mode Control 2 register (address 0Bh).

#### Table 10. HRM Common Clock Frequencies

Samula Data	MCLK (MHz) BRM				
Sample Rate (kHz)					
(K12)	256x	384x	512x	768x*	1024x*
32	8.1920	12.2880	16.3840	24.5760	32.7680
44.1	11.2896	16.9344	22.5792	32.7680	45.1584
48	12.2880	18.4320	24.5760	36.8640	49.1520

\* Requires MCLKDIV bit = 1 in Mode Control 2 register (address 0Bh).

#### Table 11. BRM Common Clock Frequencies

SCL/CCLK (Control Port Mode)	8	Serial Control Interface Clock (Input) - Clocks the serial control data into or out of SDA/CDIN.
SDA/CDIN (Control Port Mode)	9	Serial Control Data I/O (Input/Output) - In Two-Wire mode, SDA is a data I/O line. CDIN is the input data line for the control port interface in SPI mode.



DIF1 and DIF0 8 and 9 **Digital Interface Format** (*Input*) - The required relationship between the Left/Right clock, serial clock and serial data is defined by the Digital Interface Format and the options are de-(Stand-Alone Mode) tailed in Figures 26-29. DIF1 DIF0 DESCRIPTION FORMAT FIGURE 0 0 I<sup>2</sup>S, up to 24-bit data 0 26 0 Left Justified, up to 24-bit data 27 1 1 1 0 Right Justified, 24-bit Data 2 28 29 1 1 Right Justified, 16-bit Data 3 Table 12. Digital Interface Format - DIF1 and DIF0 (Stand-Alone Mode) N.C. 10 No Connection - This pin has no internal connection to the device. CP/SA 11 Mode Select (Input) - The Mode Select pin is used to select control port or stand-alone mode. When high, the CS43L42 will operate in control port mode. When low, the CS43L42 will operate in stand-alone mode. VQ HP 12 Headphone Quiescent Voltage (Output) - Filter connection for internal headphone amp quiescent reference voltage. A capacitor must be connected from VQ HP to analog ground, as shown in Figure 6. VQ HP is not intended to supply external current. VQ HP has a typical source impedance of 250 k $\Omega$  and any current drawn from this pin will alter device performance. Reference Ground (Input) - Ground reference for the internal sampling circuits. Must be REF\_GND 13 connected to analog ground. FILT+ 14 Positive Voltage Reference (Output) - Positive reference for internal sampling circuits. An external capacitor is required from FILT+ to analog ground, as shown in Figure 6. The recommended value will typically provide 60 dB of PSRR at 1 kHz and 40 dB of PSRR at 60 Hz. FILT+ is not intended to supply external current. FILT+ has a typical source impedance of 250 kΩ and any current drawn from this pin will alter device performance. VQ\_LINE 15 Line Out Quiescent Voltage (Output) - Filter connection for internal line amp quiescent reference voltage. A capacitor must be connected from VQ\_LINE to analog ground, as shown in Figure 6. VQ LINE is not intended to supply external current. VQ LINE has a typical source impedance of 250 k $\Omega$  and any current drawn from this pin will alter device performance. Headphone Outputs (Output) - The full scale analog headphone output level is specified in HP\_A and HP\_B 16 and 21 the Analog Characteristics specifications table. GND 17 Ground (Input) - Ground Reference. Should be connected to analog ground. 18 VA Analog Power (Input) - Analog power supply. Typically 1.8 to 3.3 VDC. VA LINE 19 Line Amp Power (Input) - Line amplifier power supply. Typically 1.8 to 3.3 VDC. If the line outputs are not used, connect VA\_LINE to VA. Note: VA HP 20 Headphone Amp Power (Input) - Headphone amplifier power supply. Typically 0.9 to 3.3 VDC. **AOUTA and AOUTB** 22 and 23 Analog Outputs (Output) - The full scale analog line output level is specified in the Analog Characteristics specifications table. Mute Control (Output) - The Mute Control pin goes high during power-up initialization, re-MUTEC 24 set, muting, power-down or if the master clock to left/right clock frequency ratio is incorrect. This pin is intended to be used as a control for an external mute circuit on the line outputs

traneous clicks and pops.

to prevent the clicks and pops that can occur in any single supply system. Use of Mute Control is not mandatory but recommended for designs requiring the absolute minimum in ex-

## 6. APPLICATIONS

# 6.1 Grounding and Power Supply Decoupling

As with any high resolution converter, the CS43L42 requires careful attention to power supply and grounding arrangements to optimize performance. Figure 6 shows the recommended power arrangement with VA, VA\_HP, VA\_LINE and VL connected to clean supplies. Decoupling capacitors should be located as close to the device package as possible. If desired, all supply pins may be connected to the same supply, but a decoupling capacitor should still be used on each supply pin.

## 6.2 Clock Modes

The CS43L42 operates in one of two clocking modes. Base Rate Mode supports input sample rates up to 50 kHz, and High Rate Mode supports input sample rates up to 100 kHz, see Table 10 and 11. All clock modes use 64x oversampling.

## 6.3 De-Emphasis

The CS43L42 includes on-chip digital de-emphasis. Figure 30 shows the de-emphasis curve for Fs equal to 44.1 kHz. The frequency response of the de-emphasis curve will scale proportionally with changes in sample rate, Fs.

The de-emphasis feature is included to accommodate older audio recordings that utilize pre-emphasis equalization as a means of noise reduction.

## 6.4 Recommended Power-up Sequence

- Hold RST low until the power supply, master clock and left/right clock are stable. In this state, the control port is reset to its default settings and VQ\_HP and VQ\_LINE will remain low. Set the CP/SA pin at this time.
- Bring RST high. The device will remain in a low power state and latch CP/SA, and VQ\_HP and VQ\_LINE remain low. If CP/SA is high, the control port will be accessible at this time

and the desired register settings can be loaded while keeping the PDN bit set to 1. If  $CP/\overline{SA}$  is low, the device will begin the stand-alone power-up sequence

 (For Control Port Mode) Once the registers are configured as desired, set the PDN bit to 0, initiating the power-up sequence. This requires approximately 50 μS when the PopGuard<sup>®</sup> Transient Control (POR) bit is set to 0. If the POR bit is set to 1, see *PopGuard*® *Transient Control* for total power-up timing.

## 6.5 PopGuard® Transient Control

The CS43L42 uses PopGuard<sup>®</sup> technology to minimize the effects of output transients during power-up and power-down. This technique minimizes the audio transients commonly produced by single-ended, single-supply converters when it is implemented with external DC-blocking capacitors connected in series with the audio outputs.

When the device is initially powered-up, the audio outputs, AOUTA, AOUTB, HP\_A and HP\_B are clamped to GND. Following a delay of approximately 1000 sample periods, each output begins to ramp toward the quiescent voltage. Approximately 10,000 left/right clock cycles later, the outputs reach  $V_{Q\_LINE}$  and  $V_{Q\_HP}$  respectively, and audio output begins. This gradual voltage ramping allows time for the external DC-blocking capacitor to charge to the quiescent voltage, minimizing the power-up transient.

To prevent transients at power-down, the device must first enter its power-down state. When this occurs, audio output ceases and the internal output buffers are disconnected from AOUTA, AOUTB, HP\_A and HP\_B. In their place, a soft-start current sink is substituted which allows the DC-blocking capacitors to slowly discharge. Once this charge is dissipated, the power to the device may be turned off, and the system is ready for the next power-on.



To prevent an audio transient at the next power-on, the DC-blocking capacitors must fully discharge before turning off the power or exiting the power-down state. If full discharge does not occur, a transient will occur when the audio outputs are initially clamped to GND. The time that the device must remain in the power-down state is related to the value of the DC-blocking capacitance and the output load. For example, with a 220  $\mu$ F capacitor and a 16 ohm load on the headphone outputs, the minimum power-down time will be approximately 0.4 seconds.

Use of the Mute Control function on the line outputs is recommended for designs requiring the absolute minimum in extraneous clicks and pops. Also, use of the Mute Control function can enable the system designer to achieve idle channel noise/signal-to-noise ratios only limited by the external mute circuit. See the CDB43L42 Datasheet for a suggested mute circuit.

## 7. CONTROL PORT INTERFACE

The control port is used to load all the internal settings. The operation of the control port may be completely asynchronous with the audio sample rate. However, to avoid potential interference problems, the control port pins should remain static if no operation is required.

The control port has 2 modes: SPI and Two-Wire, with the CS43L42 operating as a slave device. If Two-Wire operation is desired,  $AD0/\overline{CS}$  should be tied to VL or GND. If the CS43L42 ever detects a high to low transition on  $AD0/\overline{CS}$  after power-up, SPI mode will be selected.

## 7.1 SPI Mode

In SPI mode,  $\overline{CS}$  is the CS43L42 chip select signal, CCLK is the control port bit clock, CDIN is the input data line from the microcontroller and the chip address is 0010000. All signals are inputs and data is clocked in on the rising edge of CCLK. Figure 7 shows the operation of the control port in SPI mode. To write to a register, bring  $\overline{\text{CS}}$  low. The first 7 bits on CDIN form the chip address and must be 0010000. The eighth bit is a read/write indicator (R/W), which must be low to write. The next 8 bits form the Memory Address Pointer (MAP), which is set to the address of the register that is to be updated. The next 8 bits are the data which will be placed into register designated by the MAP.

The CS43L42 has a MAP auto increment capability, enabled by the INCR bit in the MAP register. If INCR is a zero, then the MAP will stay constant for successive writes. If INCR is set to a 1, then MAP will auto increment after each byte is written, allowing block writes of successive registers.

## 7.2 Two-Wire Mode

In Two-Wire mode, SDA is a bidirectional data line. Data is clocked into and out of the part by the clock, SCL, with the clock to data relationship as shown in Figure 8. There is no  $\overline{CS}$  pin. Pin AD0 forms the partial chip address and should be tied to VL or GND as required. The upper 6 bits of the 7 bit address field must be 001000. To communicate with the CS43L42, the LSB of the chip address field, which is the first byte sent to the CS43L42, should match the setting of the AD0 pin. The eighth bit of the address byte is the  $R/\overline{W}$  bit (high for a read, low for a write). If the operation is a write, the next byte is the Memory Address Pointer, MAP, which selects the register to be read or written. The MAP is then followed by the data to be written. If the operation is a read, the contents of the register pointed to by the MAP will be output after the chip address.

The CS43L42 has MAP auto increment capability, enabled by the INCR bit in the MAP register. If INCR is 0, then the MAP will stay constant for successive writes. If INCR is set to 1, then MAP will auto increment after each byte is written, allowing block reads or writes of successive registers.

The Two-Wire mode is compatible with the  $I^2C$  protocol.



## 7.3 Memory Address Pointer (MAP)

	7	6	5	4	3	2	1	0
Ī	INCR	Reserved	Reserved	Reserved	MAP3	MAP2	MAP1	MAP0
Ī	0	0	0	0	0	0	0	0

#### 7.3.1 INCR (AUTO MAP INCREMENT ENABLE)

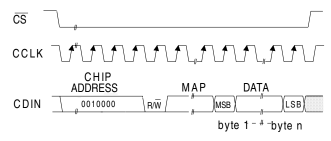
Default = '0'

0 - Disabled

1 - Enabled

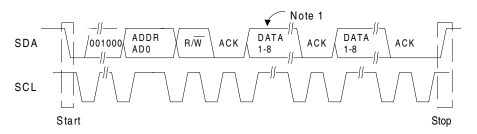
#### 7.3.2 MAP0-3 (MEMORY ADDRESS POINTER)

Default = '0000'



MAP = Memory Address Pointer

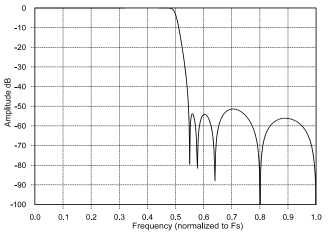


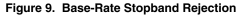


Note: If operation is a write, this byte contains the Memory Address Pointer, MAP.

Figure 8. Control Port Timing, Two-Wire Mode







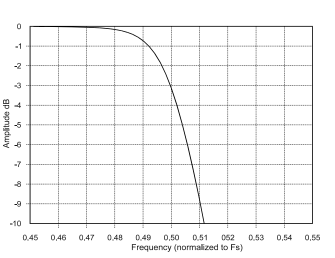


Figure 11. Base-Rate Transition Band (Detail)

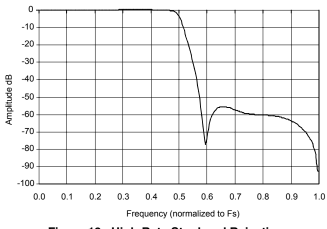


Figure 13. High-Rate Stopband Rejection

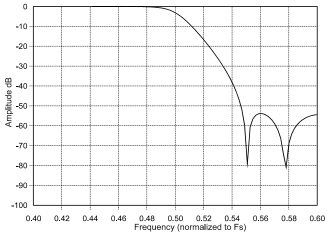


Figure 10. Base-Rate Transition Band

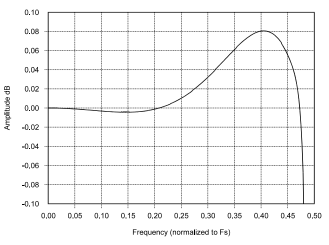
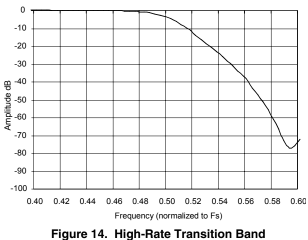


Figure 12. Base-Rate Passband Ripple





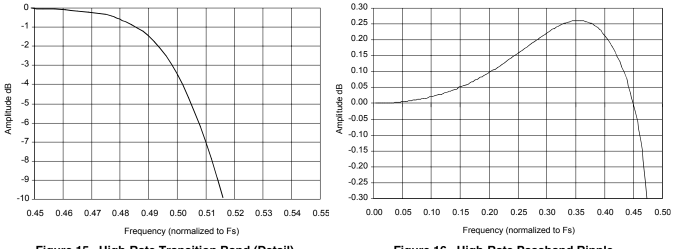




Figure 16. High-Rate Passband Ripple

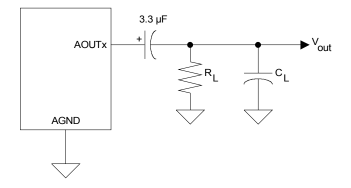


Figure 17. Line Output Test Load

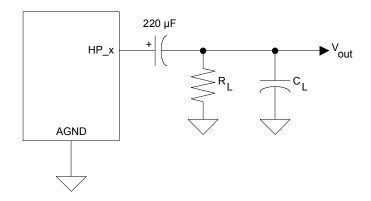
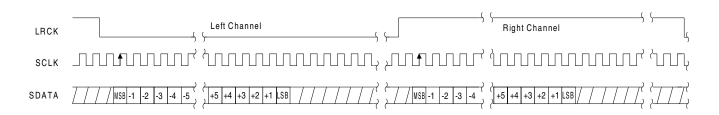


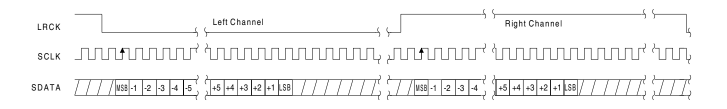
Figure 18. Headphone Output Test Load





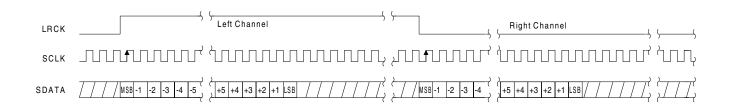
Internal SCLK Mode	External SCLK Mode
I <sup>2</sup> S, Up to 24-Bit data and INT SCLK = 64 Fs if MCLK/LRCK = 512, 256 or 128	I <sup>2</sup> S, up to 24-Bit Data Data Valid on Rising Edge of SCLK
I <sup>2</sup> S, Up to 24-Bit data and INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	

#### Figure 19. CS43L42 Control Port Mode - Serial Audio Format 0



Internal SCLK Mode	External SCLK Mode
I <sup>2</sup> S, 16-Bit data and INT SCLK = 32 Fs if	I <sup>2</sup> S, up to 24-Bit Data
MCLK/LRCK = 512, 256 or 128 $I^2$ S, Up to 24-Bit data and INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	Data Valid on Rising Edge of SCLK

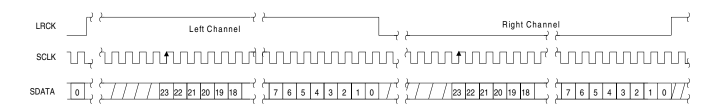
#### Figure 20. CS43L42 Control Port Mode - Serial Audio Format 1



Internal SCLK Mode	External SCLK Mode
	Left Justified, up to 24-Bit Data Data Valid on Rising Edge of SCLK

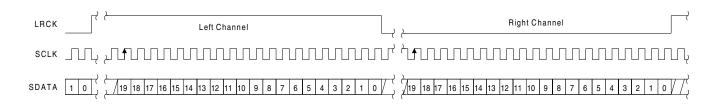
#### Figure 21. CS43L42 Control Port Mode - Serial Audio Format 2





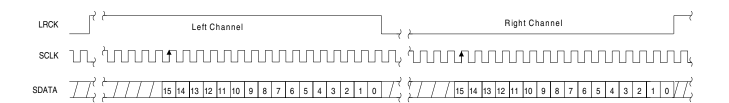
Internal SCLK Mode	External SCLK Mode
Right Justified, 24-Bit Data	Right Justified, 24-Bit Data
INT SCLK = 64 Fs if MCLK/LRCK = 512, 256 or 128	Data Valid on Rising Edge of SCLK
INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	SCLK Must Have at Least 48 Cycles per LRCK Period

#### Figure 22. CS43L42 Control Port Mode - Serial Audio Format 3



Internal SCLK Mode	External SCLK Mode
Right Justified, 20-Bit Data	Right Justified, 20-Bit Data
INT SCLK = 64 Fs if MCLK/LRCK = 512, 256 or 128	Data Valid on Rising Edge of SCLK
INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	SCLK Must Have at Least 40 Cycles per LRCK Period

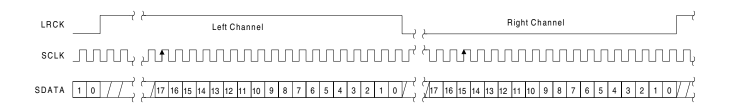
#### Figure 23. CS43L42 Control Port Mode - Serial Audio Format 4



Internal SCLK Mode	External SCLK Mode
Right Justified, 16-Bit Data	Right Justified, 16-Bit Data
INT SCLK = 32 Fs if MCLK/LRCK = 512, 256 or 128	Data Valid on Rising Edge of SCLK
INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	SCLK Must Have at Least 32 Cycles per LRCK Period

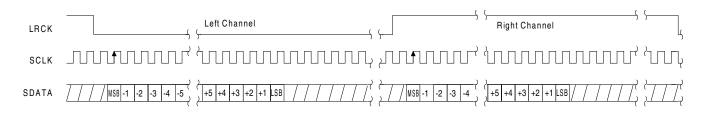
#### Figure 24. CS43L42 Control Port Mode - Serial Audio Format 5





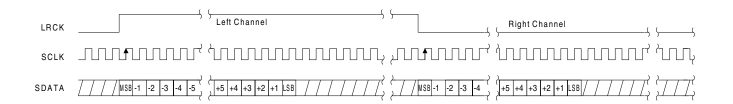
Internal SCLK Mode	External SCLK Mode
Right Justified, 18-Bit Data	Right Justified, 18-Bit Data
INT SCLK = 64 Fs if MCLK/LRCK = 512, 256 or 128	Data Valid on Rising Edge of SCLK
INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	SCLK Must Have at Least 36 Cycles per LRCK Period

#### Figure 25. CS43L42 Control Port Mode - Serial Audio Format 6



Internal SCLK Mode	External SCLK Mode
$I^2$ S, Up to 24-Bit data and INT SCLK = 64 Fs if MCLK/LRCK = 512, 256 or 128 $I^2$ S, Up to 24-Bit data and INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	I <sup>2</sup> S, up to 24-Bit Data Data Valid on Rising Edge of SCLK

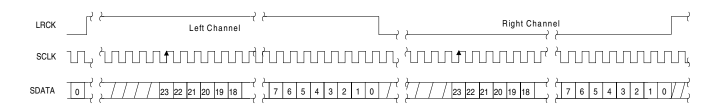
#### Figure 26. CS43L42 Stand Alone Mode - Serial Audio Format 0



Internal SCLK Mode	External SCLK Mode	
	Left Justified, up to 24-Bit Data Data Valid on Rising Edge of SCLK	

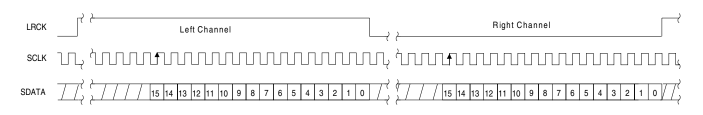
#### Figure 27. CS43L42 Stand Alone Mode - Serial Audio Format 1





Internal SCLK Mode	External SCLK Mode		
Right Justified, 24-Bit Data	Right Justified, 24-Bit Data		
INT SCLK = 64 Fs if MCLK/LRCK = 512, 256 or 128	Data Valid on Rising Edge of SCLK		
INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	SCLK Must Have at Least 48 Cycles per LRCK Period		

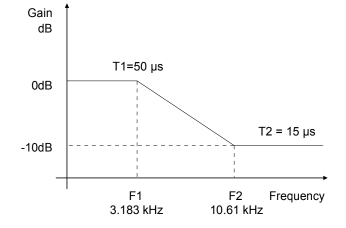
#### Figure 28. CS43L42 Stand Alone Mode - Serial Audio Format 2

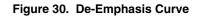


Internal SCLK Mode	External SCLK Mode		
Right Justified, 16-Bit Data	Right Justified, 16-Bit Data		
INT SCLK = 32 Fs if MCLK/LRCK = 512, 256 or 128	Data Valid on Rising Edge of SCLK		
INT SCLK = 48 Fs if MCLK/LRCK = 384 or 192	SCLK Must Have at Least 32 Cycles per LRCK Period		

Figure 29. CS43L42 Stand Alone Mode - Serial Audio Format 3







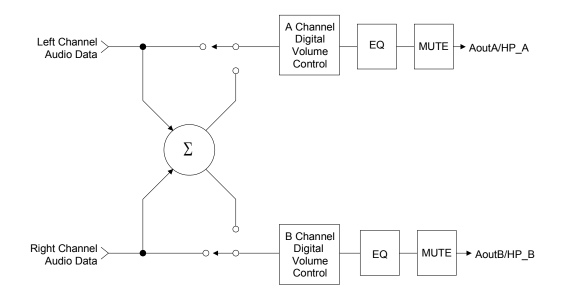


Figure 31. ATAPI Block Diagram



## 8. PARAMETER DEFINITIONS

#### Total Harmonic Distortion + Noise (THD+N)

The ratio of the rms value of the signal to the rms sum of all other spectral components over the specified bandwidth (typically 10 Hz to 20 kHz), including distortion components. Expressed in decibels.

#### **Dynamic Range**

The ratio of the full scale rms value of the signal to the rms sum of all other spectral components over the specified bandwidth. Dynamic range is a signal-to-noise measurement over the specified bandwidth made with a -60 dBFS signal. 60 dB is then added to the resulting measurement to refer the measurement to full scale. This technique ensures that the distortion components are below the noise level and do not effect the measurement. This measurement technique has been accepted by the Audio Engineering Society, AES17-1991, and the Electronic Industries Association of Japan, EIAJ CP-307.

#### Interchannel Isolation

A measure of crosstalk between the left and right channels. Measured for each channel at the converter's output with all zeros to the input under test and a full-scale signal applied to the other channel. Units in decibels.

#### **Interchannel Gain Mismatch**

The gain difference between left and right channels. Units in decibels.

#### **Gain Error**

The deviation from the nominal full scale analog output for a full scale digital input.

#### **Gain Drift**

The change in gain value with temperature. Units in ppm/°C.

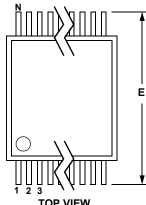
#### 9. REFERENCES

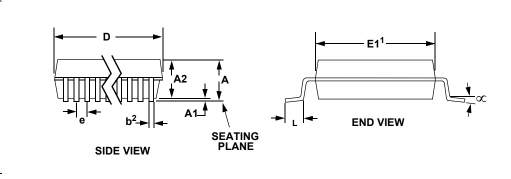
- 1) "How to Achieve Optimum Performance from Delta-Sigma A/D & D/A Converters" by Steven Harris. Paper presented at the 93rd Convention of the Audio Engineering Society, October 1992.
- 2) CDB43L42 Evaluation Board Datasheet
- 3) "The I<sup>2</sup>C-Bus Specification: Version 2.0" Philips Semiconductors, December 1998. http://www.semiconductors.philips.com



## **10. PACKAGE DIMENSIONS**







TOP VIEW

	INCHES			MILLIMETERS			NOTE
DIM	MIN	NOM	MAX	MIN	NOM	MAX	
A			0.043			1.10	
A1	0.002	0.004	0.006	0.05		0.15	
A2	0.03346	0.0354	0.037	0.85	0.90	0.95	
b	0.00748	0.0096	0.012	0.19	0.245	0.30	2,3
D	0.303	0.307	0.311	7.70	7.80	7.90	1
E	0.248	0.2519	0.256	6.30	6.40	6.50	
E1	0.169	0.1732	0.177	4.30	4.40	4.50	1
е		0.026 BSC			0.65 BSC		
L	0.020	0.024	0.028	0.50	0.60	0.70	
x	0°	4°	8°	0°	4°	8°	

#### **JEDEC #: MO-153**

#### Controlling Dimension is Millimeters.

- Notes: 1. "D" and "E1" are reference datums and do not included mold flash or protrusions, but do include mold mismatch and are measured at the parting line, mold flash or protrusions shall not exceed 0.20 mm per side.
  - 2. Dimension "b" does not include dambar protrusion/intrusion. Allowable dambar protrusion shall be 0.13 mm total in excess of "b" dimension at maximum material condition. Dambar intrusion shall not reduce dimension "b" by more than 0.07 mm at least material condition.
  - 3. These dimensions apply to the flat section of the lead between 0.10 and 0.25 mm from lead tips.