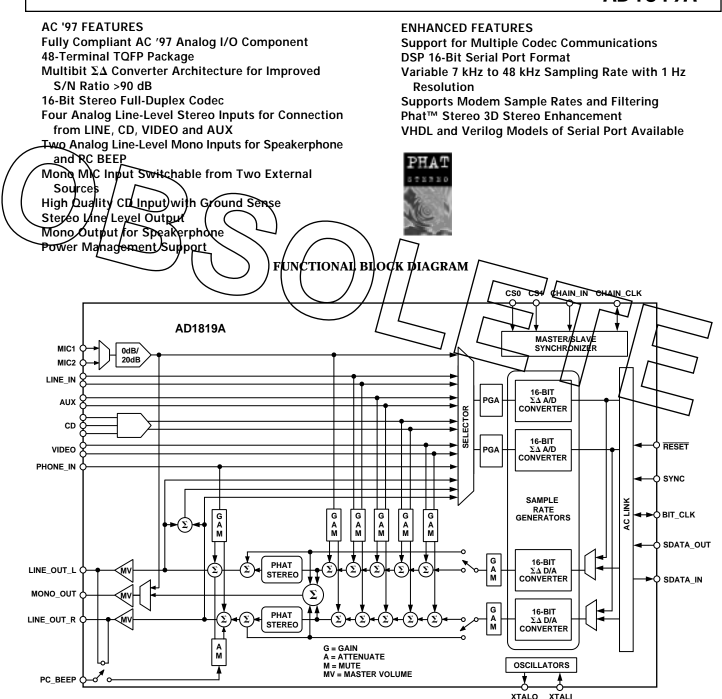


AC '97 SoundPort® Codec

AD1819A



SoundPort is a registered trademark of Analog Devices, Inc. Phat is a trademark of Analog Devices, Inc.

REV. 0

Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices.

PRODUCT OVERVIEW

The AD1819A SoundPort Codec is designed to meet all requirements of the *Audio Codec '97, Component Specification*, Revision 1.03, © 1996, Intel Corporation, found at www.Intel.com. In addition, the AD1819A supports multiple codec configurations (up to three per AC-Link), a DSP serial mode, variable sample rates, modem sample rates and filtering, and built-in Phat Stereo 3D enhancement.

The AD1819A is an analog front end for high performance PC audio, modem, or DSP applications. The AC '97 architecture defines a 2-chip audio solution comprising a digital audio controller, plus a high quality analog component that includes Digital-to-Analog Converters (DACs), Analog-to-Digital Converters (ADCs) mixer and I/O.

The main architectural features of the AD1819A are the high quality analog mixer section, two channels of $\Sigma\Delta$ ADC conversion two channels of $E\Delta$ DAC conversion and Data Direct Scrambling (D²S) rate generators. The AD1819A's left channel ADC and DAC are compatible for modern applications supporting irrational sample rates and modern filtering requirements.

FUNCTIONAL DESCRIPTION

This section overviews the functionality of the AD 1819A and is intended as a general introduction to the capabilities of the device. Detailed reference information may be found in the descriptions of the Indexed Control Registers.

Analog Inputs

The codec contains a stereo pair of $\Sigma\Delta$ ADCs. Inputs to the ADC may be selected from the following analog signals: telephony (PHONE_IN), mono microphone (MIC1 or MIC2), stereo line (LINE_IN), auxiliary line input (AUX), stereo CD ROM (CD), stereo audio from a video source (VIDEO) and post-mixed stereo or mono line output (LINE_OUT).

Analog Mixing

PHONE_IN, MIC1 or MIC2, LINE_IN, AUX, CD and VIDEO can be mixed in the analog domain with the stereo output from the DACs. Each channel of the stereo analog inputs may be independently gained or attenuated from +12 dB to -34.5 dB in 1.5 dB steps. The summing path for the mono inputs (PHONE_IN, MIC1, and MIC2 to LINE_OUT) duplicates mono channel data on both the left and right LINE_OUT. Additionally, the PC attention signal (PC_BEEP) may be mixed with the line output. A switch allows the output of the DACs to bypass the Phat Stereo 3D enhancement.

Analog-to-Digital Signal Path

The selector sends left and right channel signals to the programmable gain amplifier (PGA). The PGA following the selector allows independent gain for each channel entering the ADC from 0 dB to +22.5 dB in 1.5 dB steps.

Each channel of the ADC is independent, and can process left and right channel data at different sample rates. All programmed sample rates from 7 kHz to 48 kHz have a resolution of 1 Hz. The AD1819A also supports irrational V.34 sample rates.

Sample Rates and D²S

The AD1819A default mode sets the codec to operate at 48 kHz sample rates. The converter pairs may process left and right channel data at different sample rates. The AD1819A sample rate generator allows the codec to instantaneously change and process sample rates from 7 kHz to 48 kHz with a resolution of 1 Hz. The in-band integrated noise and distortion artifacts introduced by rate conversions are below –90 dB. The AD1819A uses a 4-bit D/A structure and Data Directed Scrambling (D²S) to enhance noise immunity on motherboards and in PC enclosures, and to suppress idle tones below the device's quantization noise floor. The D²S process pushes noise and distortion artifacts daused by errors in the multibit D/A conversion process to frequencies beyond the audible range of the human ear and then filters them.

Digital-to-Analog Signal Path

The analog output of the DAC may be gained or attenuated from +12 dB to -34.5 dB in 1.5 dB steps, and summed with any of the analog input signals. The summed analog signal enters the Master Volume stage where each channel of the mixer output may be attenuated from 0 dB to -46.5 dB in 1.5 dB steps or muted.

Host-Based Echo Cancellation Support

The AD1819A supports time correlated I/O data format by presenting mic data on the left channel of the ADC and the mono summation of left and right output on the right channel. The ADC is splittable; left and right ADC data can be sampled at different rates.

Telephony Modem Support

The AD1819A contains a V.34-capable analog front end for supporting host-based and data pump modems. The modem DAC typical dynamic range is 90 dB over a 4.2 kHz analog output passband where $F_{\rm S}=12.8$ kHz. The left channel of the ADC and DAC may be used to convert modem data at the same sample rate in the range between 7 kHz and 48 kHz. All programmed sample rates have a resolution of 1 Hz. The AD1819A supports irrational V.34 sample rates with 8/7 and 10/7 selectable sample rate multiplier coefficients.

-2- REV. 0

STANDARD TEST CONDITIONS UNLESS OTHERWISE NOTED

		DAC Test Conditions
25	°C	Calibrated
5.0	V	0 dB Attenuation
5.0	V	Input 0 dB
48	kHz	10 kΩ Output Load
1008	Hz	Mute Off
20 Hz to 20 kHz 2.0 0.8 4.0 1.0	V V V	ADC Test Conditions Calibrated 0 dB Gain Input -3 dB Relative to Full Scale Line Input Selected
	5.0 5.0 48 1008 20 Hz to 20 kHz 2.0 0.8 4.0	5.0 V 5.0 V 48 kHz 1008 Hz 20 Hz to 20 kHz 2.0 V 0.8 V 4.0 V

ANALOG INPUT

Parameter Parameter	Min	Тур	Max	Units
Ipput Voltage (RMS Values Assume Sine Wave Input)				
LINE_IN, AUX, CD, VIDEO, PHONE_IN, PC_BEEP		1		V rms
		2.83		V p-p
MIC1/MIC2/with +20 dB/fain/(M20 = 1)		0.1		V rms
		0.283		V p-p
MIC1, MIC2 with 0 dB Gain (M20 = 0)	\vdash	1		V rms
	/	2.83		V p-p
Input Impedance*	/ 10			kΩ
Input Capacitance*				pF
	1		$\supset - \supset r$	_
PROGRAMMABLE GAIN AMPLIFIER—ADC				
Parameter	Mih	/Typ	/ / Max /	Units
Step Size (0 dB to 22.5 dB)		1.57		dB/
PGA Gain Range Span		22.5	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	dB

ANALOG MIXER— INPUT GAIN/AMPLIFIERS/ATTENUATORS

Parameter	Min	Тур	Max	Units
Dynamic Range (-60 dB Input THD+N, Referenced to Full Scale, A-W	/eighted)			
CD to LINE_OUT	∣ ່ 90 ໌			dB
Other to LINE_OUT*		90		dB
Step Size (+12 dB to -34.5 dB): (All Steps Tested)				
MIC, LINE_IN, AUX, CD, VIDEO, PHONE_IN, DAC		1.5		dB
Input Gain/Attenuation Range				
MIC, LINE_IN, AUX, CD, VIDEO, PHONE_IN, DAC		46.5		dB
Step Size (0 dB to -45 dB): (All Steps Tested)				
PC_BEEP		3.0		dB
Input Gain/Attenuation Range: PC_BEEP		45		dB

DIGITAL DECIMATION AND INTERPOLATION FILTERS*

Parameter	Min Typ	Max	Units
Passband	0	$0.4 \times F_S$	Hz
Passband Ripple		± 0.09	dB
Transition Band	$0.4 imes \mathrm{F_S}$	$0.6 \times F_{\rm S}$	Hz
Stopband	$0.6 imes ext{F}_{ ext{S}}$	∞	Hz
Stopband Rejection	-74		dB
Group Delay		$12/F_{\rm S}$	sec
Group Delay Variation Over Passband		0.0	μs

^{*}Guaranteed, not tested.

REV. 0 -3-

Specifications subject to change without notice.

AD1819A-SPECIFICATIONS

ANALOG-TO-DIGITAL CONVERTERS

Parameter	Min	Тур	Max	Units
Resolution		16		Bits
Total Harmonic Distortion (THD)			0.02	%
			-74	dB
Dynamic Range (-60 dB Input THD+N Referenced to Full Scale,				
A-Weighted)	84	87		dB
Signal-to-Intermodulation Distortion* (CCIF Method)		85		dB
ADC Crosstalk*				
Line Inputs (Input L, Ground R, Read R; Input R, Ground L, Read L)		-100	-90	dB
Line to Other		-90	-85	dB
Gain Error (Full-Scale Span Relative to Nominal Input Voltage)			± 10	%
Interchannel Gain Mismatch (Difference of Gain Errors)			± 0.5	dB
ADC Offset Error			± 5	mV

Resolution Total Harmonic Distortion (THD) LINE OUT	Min	Typ 16	Max	Units
				Bits
Total Franchic Lystortion (JHL) LINE OUT	_	10	0.00	
	7		0.02	%
	1	_	-74	dB
Dynamic Range (-60 dB Input THD+N Referenced to Full Scale,	/			
	/ 85	/ 90 7		dB
Signal-to-Intermodulation Distortion* (CCIF Method)		85_		∼ dB
Gain Error (Full-Scale Span Relative to Nominal Input Voltage)			/±16 \	/ %
Interchannel Gain Mismatch (Difference of Gain Errors)	/		$/ \pm 0.5$	/ AB
DAC Crosstalk* (Input L, Zero R, Measure LINE_OUT_R; Input R,	<u> </u>	_	/ -y."	LdB \
	~ L		1 6 1	10
Zero L, Measure LINE_OUT_L)			/ / 80 /	Lag
Total Out-of-Band Energy (Measured from $0.6 \times F_S$ to 20 kHz)*		-40	IIII	/ dB ~

MASTER VOLUME

Parameter	Min	Тур	Max	Units
Step Size (0 dB to -46.5 dB)				
LINE_OUT_L, LINE_OUT_R, MONO_OUT		1.5		dB
Output Attenuation Range Span		46.5		dB
Mute Attenuation of 0 dB Fundamental*			75	dB

ANALOG OUTPUT

Parameter	Min	Тур	Max	Units
Full-Scale Output Voltage		1		V rms
		2.83		V p-p
Output Impedance*			800	Ω
External Load Impedance	10			kΩ
Output Capacitance*		15		pF
External Load Capacitance			100	pF
$ m V_{REF}$	2.00	2.25	2.50	V
V _{REF} Current Drive			100	μA
$V_{ m REFOUT}$		2.25		V
V _{REFOUT} Current Drive			5	mA
Mute Click (Muted Output Minus Unmuted Midscale DAC Output)*		± 5		mV

REV. 0 -4-

^{*}Guaranteed, not tested. Specifications subject to change without notice.

STATIC DIGITAL SPECIFICATIONS

Parameter	Min	Тур	Max	Units
High-Level Input Voltage (V _{IH}): Digital Inputs	$0.4 \times DV$	DD		V
Low-Level Input Voltage (V _{IL})			$0.2 imes \mathrm{DV_{DD}}$	V
High-Level Output Voltage (V _{OH}), I _{OH} = 2 mA	$0.5 \times DV$	DD		V
Low-Level Output Voltage (V_{OL}), $I_{OL} = 2 \text{ mA}$			$0.2 imes \mathrm{DV_{DD}}$	V
Input Leakage Current	-10		10	μA
Output Leakage Current	-10		10	μΑ

POWER SUPPLY

Parameter	Min	Тур	Max	Units
Power Supply Range—Analog	4.5		5.5	V
Power Supply Range—Digital	4.5		5.5	V
Power Supply Current		120		mA
Power Dissipation		600		mW
Analog Supply Gurrent		60		mA
(Digital Supply Gurrent)		60		mA
Rower Supply Rejection (100 mV p-p Signal @ \1 kHz)*				
(At Both Analog and Digital Supply Pins, Both ADCs and DACs)		-40		dB

CLOCK	SPECIFICATIONS*
_	

rarameter	
Input Clock Frequency Recommended Clock Duty Cycle	

	/		_	<u> </u>				
		Μij	1	Typ_	_	Max		Units
	/.	46		$7_{50}^{24.57}$	6	$\sqrt{60}$	7 /	MHz %
1		_			T		_	

POWER-DOWN STATES

Parameter	Set Bits	Min Typ ✓ M	lak Units
ADCs and Input Mux Power-Down	PR0	110	ηΛ
DACs Power-Down	PR1	100	mA
Analog Mixer Power-Down (V _{REF} and V _{REFOUT} On)	PR1, PR2	54	mA
Analog Mixer Power-Down (V _{REF} and V _{REFOUT} Off)	PR0, PR1, PR3	47	mA
Digital Interface Power-Down*	PR4	120	mA
Internal Clocks Disabled*	PR0, PR1, PR4, PR5	85	mA
ADC and DAC Power-Down	PR0, PR1	85	mA
V _{REF} Standby Mode*	PR0, PR1, PR2, PR4, PR5	55	mA
Total Power-Down	PR0, PR1, PR2, PR3,		
	PR4, PR5	220	μA
RESET (Low)		250	μA

REV. 0 -5-

 $^{^{\}ast} Guaranteed,$ not tested. Specifications subject to change without notice.

TIMING PARAMETERS (GUARANTEED OVER OPERATING TEMPERATURE RANGE)

Parameter	Symbol	Min	Тур	Max	Units
RESET Active Low Pulsewidth	t _{RST_LOW}	1.0			μs
RESET Inactive to BIT_CLK Start-Up Delay	t _{RST2CLK}	162.8			ns
SYNC Active High Pulsewidth	t _{SYNC_HIGH}	0.0814	1.3		μs
SYNC Low Pulsewidth	t _{SYNC_LOW}		19.5		μs
SYNC Inactive to BIT_CLK Start-Up Delay	t _{SYNC2CLK}	162.8			ns
BIT_CLK Frequency	BIIVOSOEIK		12.288		MHz
BIT_CLK Period	t _{CLK_PERIOD}		81.4		ns
BIT_CLK Output Jitter*	CER_I ERIOD			750	ps
BIT_CLK High Pulsewidth	t _{CLK_HIGH}	32.56	40.7	48.84	ns
BIT_CLK Low Pulsewidth	t _{CLK_LOW}	32.56	40.7	48.84	ns
SYNC Frequency	CER_LOW		48.0		kHz
SYNC Period	t _{SYNC_PERIOD}		20.8		μs
Septip to Falling Edge of BIT_CLK	t _{SETUP}	15.0			ns
Hold from Falling Edge of BIT CLK	t _{HOLD}	15.0			ns
BIT/CLK Rise Time/	t _{RISE CLK}		4		ns
BITI CLK Fall Time	t _{FALL CLK}		4		ns
SYNC Rise Time	t _{RISE} SYNC		4		ns
SXNC Fall Tiple	t _{FALL} SYNC		4		ns
SDATA_IN Rise Time	RISE DIN	\longrightarrow	4		ns
SDATA_IN Fall Time	t _{FALL DIN}	' /	~ 4		ns
SDATA OUT Rise Time	t _{RISE DOUT}	1/	4		ns
SDATA OUT Fall Time	t _{FALL DOUT}	/ /	$\sqrt{4}$		ns
End of Slot 2 to BIT CLK, SDATA IN Low	t _{S2_PDOW}	1 /		\smile \downarrow	7 Lus
Setup to Trailing Edge of RESET (Applies to	CSZ_PDOWA	[f."	' / ***
SYNC, SDATA_OUT)	t _{SETUP2RST}	157		/ /	/ Ins
Rising Edge of RESET to HI-Z Delay	t _{OFF}	10 /		/ 25/	/ Las
Elising Eage of RESET to Tit 2 Delay	COFF		$\overline{}$	- ~9 	
*Output Jitter is directly dependent on crystal input jitter.			\sim	111	
				\sim $_{l}$	
	t _{RST_LOW} t _{RST2CL}	v - >		_	$\overline{}$
RESET -	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.к —			7
	+				
BIT_CLK —					
	El 1 O-1-1 D	-4			

Figure 1. Cold Reset

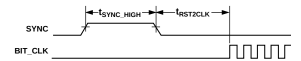


Figure 2. Warm Reset

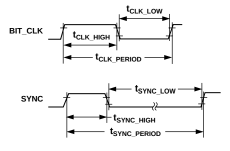


Figure 3. Clock Timing

-6- REV. 0

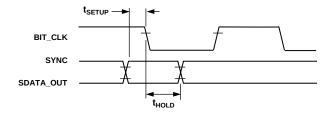


Figure 4. Data Setup and Hold

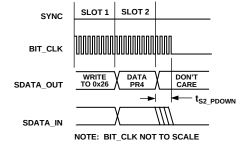
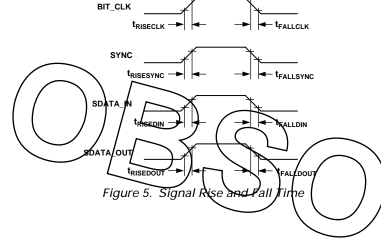


Figure 6. AC-Link, Link Low Power Mode Timing



RESET SDATA_OUT SDATA_IN, BIT_CLK

Figure 7. ATE Test Mode

ABSOLUTE MAXIMUM RATINGS*

Parameter	Min	Max	Units
Power Supplies			
Analog (AV _{DD})	-0.3	6.0	V
Digital (DV _{DD})	-0.3	6.0	V
Input Current (Except Supply Pins)		± 10.0	mA
Analog Input Voltage (Signal Pins)	-0.3	$AV_{DD} + 0.3$	V
Digital Input Voltage (Signal Pins)	-0.3	$DV_{DD} + 0.3$	V
Ambient Temperature (Operating)	-40	+85	°C
Storage Temperature	-65	+150	°C

^{*}Stresses greater than those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

	ORDERIN	G COUDE	/ _[_	
Model	Temperature Range	Package Description		Package Option*
AD1819AJST	-40°C to +85°C	48-Terminal	[QFP	ST-48
*ST = Thin Quad	Flatpack.			

ENVIRONMENTAL CONDITIONS

Ambient Temperature Rating

 $T_{AMB} = T_{CASE} - (P_D \times \theta_{CA})$

 T_{CASE} = Case Temperature in °C

 P_D = Power Dissipation in W

 θ_{CA} = Thermal Resistance (Case-to-Ambient)

 θ_{JA} = Thermal Resistance (Junction-to-Ambient)

 θ_{JC} = Thermal Resistance (Junction-to-Case)

Package	$\theta_{ m JA}$	$\theta_{ m JC}$	θ_{CA}		
TQFP	76.2°C/W	17°C/W	59.2°C/W		

CAUTION.

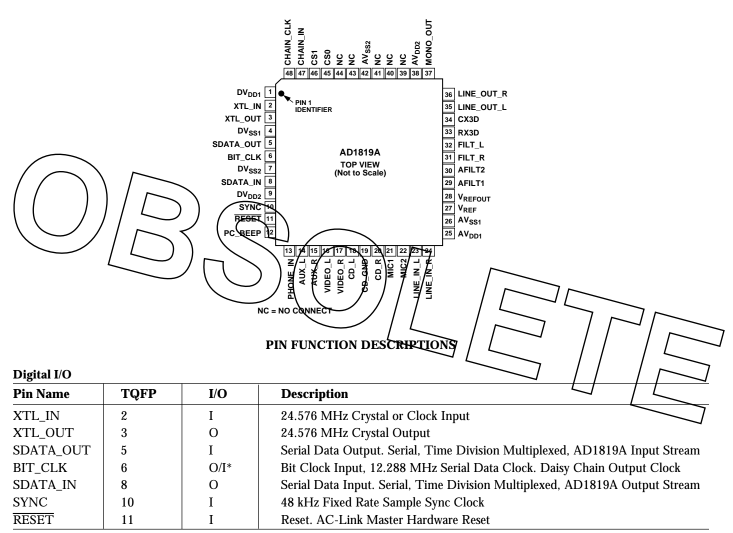
ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the AD1819A features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



REV. 0 -7-

PIN CONFIGURATION

48-Terminal TQFP (ST-48)



^{*}Input if the AD1819A is configured as Slave 1 or Slave 2.

Daisy Chain Connections

Pin Name TQFP I/O			Description						
CS0	45	I	Daisy Chain Codec Select						
CS1	46	I	Daisy Chain Codec Select						
CHAIN_IN	47	I	Daisy Chain Data Input						
CHAIN_CLK	48	I/O*	24.576 MHz Buffered Clock Input/Output						

^{*}Output when configured as Master. Input when configured as Slave 1 or Slave 2.

8 REV. 0

Analog I/O

These signals connect the AD1819A component to analog sources and sinks, including microphones and speakers.

Pin Name	TQFP	I/O	Description						
PC_BEEP	12	I	PC Beep. PC Speaker Beep Pass-Through						
PHONE_IN	13	I	Phone. From Telephony Subsystem Speakerphone or Handset						
AUX_L	14	I	Auxiliary Input Left Channel						
AUX_R	15	I	Auxiliary Input Right Channel						
VIDEO_L	16	I	Video Audio Left Channel						
VIDEO_R	17	I	Video Audio Right Channel						
CD_L	18	I	CD Audio Left Channel						
CD_GND	19	I	CD Audio Analog Ground Sense for Differential CD Input						
CD_R	20	I	CD Audio Right Channel						
MICI	21	I	Microphone 1. Desktop Microphone Input						
MIC2	122	I	Microphone 2. Second Microphone Input						
LINE_IN_L	28	I_	Line In Left Channel						
(LINE_IN_R) /	(4))		Line In Right Channel						
LINE OUT I	135	((())	Lipe Out Left Channel						
LINE OUT_K	$\lfloor 26 \rangle$		Line Out Right Channel						
MONO_OUT	$\sqrt{37}$	70/	Monaural Output to Telephony Subsystem Speakerphone						
Filter/Reference	e								

Filter/Reference

I meet a located en			
Pin Name	TQFP	I/O	Description
$\overline{ m V_{REF}}$	27	О	Voltage Reference Filter
$V_{ m REFOUT}$	28	О	Voltage Reference Output 5/mA Drive (Intended for Mic Bias)
AFILT1	29	О	Antialiasing Filter Capacitor—ADC Right Channel
AFILT2	30	O	Antialiasing Filter Capacitor—ADC Left Channel 🗸 📗 📗
FILT_R	31	О	AC-Coupling Filter Capacitor—ADC Right Channel
FILT_L	32	О	AC-Coupling Filter Capacitor—ADC Left Channel
RX3D	33	О	3D Phat Stereo Enhancement—Resistor
CX3D	34	I	3D Phat Stereo Enhancement—Capacitor

Power and Ground Signals

Pin Name	TQFP	I/O	Description
$\overline{\mathrm{DV_{DD1}}}$	1	I	Digital V _{DD} —5.0 V
$\mathrm{DV}_{\mathrm{SS1}}$	4	I	Digital GND
$\mathrm{DV}_{\mathrm{SS2}}$	7	I	Digital GND
$\mathrm{DV}_{\mathrm{DD2}}$	9	I	Digital V _{DD} —5.0 V
AV_{DD1}	25	I	Analog V _{DD} —5.0 V
AV_{SS1}	26	I	Analog GND
$\mathrm{AV}_{\mathrm{DD2}}$	38	I	Analog V _{DD} —5.0 V
AV_{SS2}	42	I	Analog GND

No Connects

Pin Name	TQFP	I/O	Description
NC	39		No Connect
NC	40		No Connect
NC	41		No Connect
NC	43		No Connect
NC	44		No Connect

REV. 0 -9-

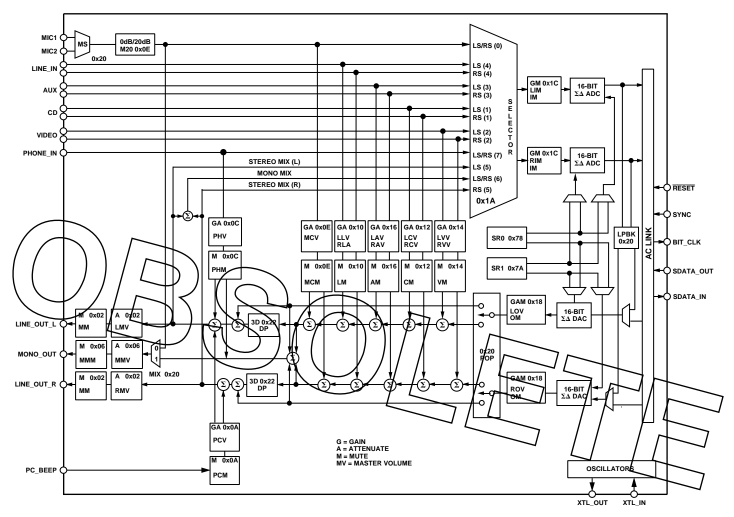


Figure 8. Block Diagram Register Map

Indexed Control Registers

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
00h	Reset	х	SE4	SE3	SE2	SE1	SE0	ID9	ID8	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0	0400h
02h	Master Volume	MM	х	LMV5	LMV4	LMV3	LMV2	LMV1	LMV0	Х	х	RMV5	RMV4	RMV3	RMV2	RMV1	RMV0	8000h
04h	Reserved	х	х	х	х	х	х	х	Х	Х	х	х	х	х	х	х	х	Х
06h	Master Volume Mono	MMM	Х	Х	X	Х	X	X	Х	Х	Х	MMV5	MMV4	MMV2	MMV2	MMV1	MMV0	8000h
08h	Reserved	Х	Х	Х	X	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	X	Х	Х
0Ah	PC Beep Volume	PCM	Х	Х	X	Х	Х	X	Х	Х	Х	Х	PCV3	PCV2	PCV1	PCV0	Х	8000h
0Ch	Phone Volume	PHM	Х	Х	X	Х	Х	X	Х	Х	Х	Х	PHV4	PHV3	PHV2	PHV1	PHV0	8008h
0Eh	Mic Volume	MCM	Х	Х	X	Х	Х	X	Х	Х	M20	х	MCV4	MCV3	MCV2	MCV1	MCV0	8008h
10h	Line In Volume	LM	Х	Х	LLV4	LLV3	LLV2	LLV1	LLV0	Х	Х	Х	RLV4	RLV3	RLV2	RLV1	RLV0	8808h
12h	CD Volume	CVM	X	Х	LCV4	LCV3	LCV2	LCV1	LCV0	Х	Х	Х	RCV4	RCV3	RCV2	RCV1	RCV0	8808h
14h	Video Volume	VI) x /	x	LVV4	LVV3	LVV2	LVV1	LVV0	Х	Х	Х	RVV4	RVV3	RVV2	RVV1	RVV0	8808h
16b	Aux Volume	AM	x (J	LAV4	LAV3	LAV2	LAV1	LAV0	Х	х	х	RAV4	RAV3	RAV2	RAV1	RAV0	8808h
18h	PCM Out vol	J _M)	X	y	LQV4	LOVZ	LOV2	LOV1	LØV0	7 ×	Х	Х	ROV4	ROV3	ROV2	ROV1	ROV0	8808h
1Ah	Record Select		/x /	X) x) [*	LS2	LS1	LS0	Х	x /	X	X	Х	RS2	RS1	RS0	0000h
1Ch	Record Gain	IM	x	X	/x \	LIM3	LIM2	LIM1	LIM	Х	x/	\int_{X}	*	RIM3	RIM2	RIM1	RIM0	8000h
1Eh	Reserved	Х	Х	Х	X	VX.	X	/x /	A	Х	1	\sum_{X}	×	х	7 × r	\sim	\nearrow	X
20h	General Purpose	POP	Х	3D	X	Х	Х	MIX	MS	LPBK	/x /	х	\prec	x /	/ ×/	х /	1	-0000h
22h	3D Control	Х	Х	Х	X	Х	Х	Х	Х	X	Lx	X	¥	DP3	DP2	DP1	DP0	0000h
24h	Reserved	Х	X	Х	X	х	Х	Х	Х	х	х	х	\mathcal{L}_{x}	×	/x	1	/ x	\rightarrow
26h	Power-Down Contr/Stat	Х	х	PR5	PR4	PR3	PR2	PR1	PR0	х	х	х	х	REF	ANL	ПАС	ADC	0000h
28h	Reserved	х	х	х	Х	х	Х	Х	Х	х	х	х	х	Х	Х	Х	х	\mathcal{I}_{X}
72h	Reserved	х	х	х	Х	х	х	Х	х	х	х	х	х	х	х	х	х	Х
74h	Serial Configuration	SLOT 16	REGM 2	REGM 1	REGM 0	DRQE N	DLRQ 2	DLRQ 1	DLRQ 0	X	Х	Х	х	Х	DRRQ 2	DRRQ 1	DRRQ 0	7000h
76h	Misc Control Bits	DACZ	х	х	X	х	DLSR	х	ALSR	MOD EN	SRX1 0D7	SRX8 D7	х	х	DRSR	х	ARSR	0000h
78h	Sample Rate 0	SR015	SR014	SR013	SR012	SR011	SR010	SR09	SR08	SR07	SR06	SR05	SR04	SR03	SR02	SR01	SR00	BB80h
7Ah	Sample Rate 1	SR115	SR114	SR113	SR112	SR111	SR110	SR19	SR18	SR17	SR16	SR15	SR14	SR13	SR12	SR11	SR10	BB80h
7Ch	Vendor ID1	F7	F6	F5	F4	F3	F2	F1	F0	S7	S6	S5	S4	S3	S2	S1	S0	4144h
7Eh	Vendor ID2	Т7	Т6	Т5	Т4	Т3	Т2	Т1	ТО	REV7	REV6	REV5	REV4	REV3	REV2	REV1	REV0	5303h

- NOTES
 1. All registers not shown and bits containing an X are reserved.
 2. Odd register addresses are aliased to the next lower even address.
 3. Reserved registers should not be written.
 4. Zeros should be written to reserved bits.

REV. 0 -11-

Reset (Index 00h)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D 3	D2	D1	D0	Default
00h	Reset	X	SE4	SE3	SE2	SE1	SE0	ID9	ID8	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0	0400h

Note: Writing any value to this register performs a register reset, which cause all registers to revert to their default values (except 74h, which controls the serial configuration). Reading this register returns the ID code of the part and a code for the type of 3D Stereo Enhancement.

ID [9:0] Identify Capability. The ID field decodes the capabilities of AD1819A on the following:

	Bit			Funct	ion						A	D181	9A*							
	ID0			Dedica	ated N	⁄lic PO	CM in	Chan	nel		0									
	ID1			Moder	n Lin	e Cod	lec Suj	port			0									
	ID2			Bass ar	nd Tr	eble C	Contro	l			0									
	\backslash ID3 $/$	_		Simula	ited S	tereo	(Mono	o to St	ereo)		0									
/ /	\\ID4	_		Headp							0									
1 /) ID / 5	/	1	Loudn	ess (I	gass B	oost) S	Suppo	rt		0									
1 (/ / ID/6		7)	18/Bit,	DAC	Reso	lution				0									
	ノ J エタファ	_	\langle	20-Bil	ФАÇ	Reso	lution	$\overline{}$			0									
	_/ J/D8/	`)	18-Bit		`	, ,	_		_	0									
	D_{0}	$\overline{}$	'	20- Bit	'AQC	Reso	lutiøn	`	1		/ 0		_							
	*The A	D1819	A contai	ne none	of the o	optional	l feature	s identi	fied by t	hese bu	s.				7 ~					
SE [4:0]	Stereo	Enha	nceme	nt. The	e 3D s	stereo	enhan	semen	t fjeld j	dentif	ies the	Ana	log be	vices 3	J / D Pha	t Ste	reo er	1 hap	ceme	nt.
Master Vo	lume (Index	02h)					_	<u> </u>			<u></u>						<u></u>	1/		<u></u>
Reg Num	ame	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	L_{D5}	D4		D2	p ₁	D	o/ D	Default	_

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	LD5 '	D4	_D3	D	2	p 1	D0	/	Default	_
02h	Master Volume	MM	X	LMV5	LMV4	LMV3	LMV2	LMV1	LMV0	X	X	RMV5	RMV4	RMIV3	RM	1/2	HMV1	RM	/0	8000h	_

RMV [4:0] Right Master Volume Control. The least significant bit represents 1.5 dB. This register controls the output from 0 dB to a maximum attenuation of -46.5 dB.

o up to a maximum attenuation of -40.5 up.

RMV5 Right Master Volume Maximum Attenuation. Forces RMV [4:0] to all "1s," -46.5 dB.

LMV [4:0] Left Master Volume Control. The least significant bit represents 1.5 dB. This register controls the output from

0 dB to a maximum attenuation of -46.5 dB.

LMV5 Left Master Volume Maximum Attenuation. Forces LMV [4:0] to all "1s," -46.5 dB.

MM Master Volume Mute. When this bit is set to "1," the left and right channels are muted.

MM	xMV5xMV0	Function
0	00 0000	0 dB Attenuation
0	01 1111	-46.5 dB Attenuation
0	1x xxxx	-46.5 dB Attenuation
1	XX XXXX	∞ dB Attenuation

Master Volume Mono (Index 06h)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
06h	Master Volume Mono	MMM	X	X	X	X	X	X	X	X	X	MMV5	MMV4	MMV3	MMV2	MMV1	MMV0	8000h

MMV [4:0] Mono Master Volume Control. The least significant bit represents 1.5 dB. This register controls the output from

0 dB to a maximum attenuation of -46.5 dB.

MMV5 Mono Master Volume Maximum Attenuation -46.5 dB.

MMM Mono Master Volume Mute. When this bit is set to "1," the mono channel is muted.

-12- REV. 0

MMM	MMV5 MMV0	Function
0	00 0000	0 dB Attenuation
0	01 1111	-46.5 dB Attenuation
0	1x xxxx	-46.5 dB Attenuation
1	XX XXXX	∞ dB Attenuation

PC Beep (Index 0Ah)

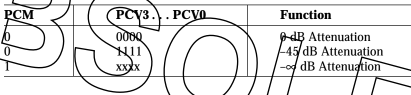
Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
0Ah	PC Beep Volume	PCM	X	X	X	X	X	X	X	X	X	X	PCV3	PCV2	PCV1	PCV0	X	8000h

PCV [3:0]

PCM

PC Beep Volume Control. The least significant bit represents 3 dB attenuation. This register controls the output from 0 dB to a maximum attenuation of -45 dB. The PC Beep is routed to the Left and Right Line outputs even when AD1819A is in a RESET State. This is so that Power-On Self Test (POST) codes can be heard by the user in case of a hardware problem with the PC.

Been Mute. When this bit is set to "1," the channel is muted.



Phone Volume (Index 0Ch)

							_	_					 _	,		_		_	
Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	DR	D7	D6.	10/5	D4	D3	1/2	D1	/ D0/	Default	_
0Ch	Phone Volume	PHM	X	X	X	X	X	X	Х	X	\searrow	Lx	PHV4 I	PHV3	PHV2	PHV1	PHVO	8008h	
															/ /			1	

PHV [4:0]

Phone Volume. Allows setting the Phone Volume Attenuator in 32 steps. The LSB represents 1/5 dB, and the

range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

PHM Phone Mute. When this bit is set to "1," the channel is muted.

Mic Volume (Index 0Eh)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
0Eh	Mic Volume	MCM	X	X	X	X	X	X	X	X	M20	X	MCV4	MCV3	MCV2	MCV1	MCV0	8008h

Mic Volume Gain. Allows setting the Mic Volume attenuator in 32 steps. The LSB represents 1.5 dB, and the MCV [4:0]

range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

Microphone +20 dB Gain Block M20

> 0 = Disabled; Gain = 0 dB.1 = Enabled; Gain = +20 dB.

MCM Mic Mute. When this bit is set to "1," the channel is muted.

Line In Volume (Index 10h)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
10h	LINE_IN Volume	LM	X	X	LLV4	LLV3	LLV2	LLV1	LLV0	X	X	X	RLV4	RLV3	RLV2	RLV1	RLV0	8808h

RLV [4:0] Right Line In Volume. Allows setting the Line In right channel attenuator in 32 steps. The LSB represents

1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

Left Line In Volume. Allows setting the Line In left channel attenuator in 32 steps. The LSB represents LLV [4:0]

1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

LM Line In Mute. When this bit is set to "1," the channel is muted.

REV. 0 -13-

CD Volume (Index 12h)

Reg Nur	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
12h	CD Volume	CVM	X	Х	LCV4	LCV3	LCV2	LCV1	LCV0	X	Х	X	RCV4	RCV3	RCV2	RCV1	RCV0	8808h

RCV [4:0] Right CD Volume. Allows setting the CD right channel attenuator in 32 steps. The LSB represents

1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

LCV [4:0] Left CD Volume. Allows setting the CD left channel attenuator in 32 steps. The LSB represents

1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

CVM CD Volume Mute. When this bit is set to "1," the channel is muted.

Video Volume (Index 14h)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D 7	D6	D5	D4	D3	D2	D1	D0	Default
14h	Video Volume	VM	X	X	LVV4	LVV3	LVV2	LVV1	LVV0	X	X	X	RVV4	RVV3	RVV2	RVV1	RVV0	8808h
 [(10]				A 11			T 70 1	. ,					00	_	71 T.C			

(VV [4:0]

VM

D. .

Right Video Volume. Allows setting the Video right channel attenuator in 32 steps. The LSB represents 1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

Left Video Volume. Allows setting the Video left channel attenuator in 32 steps. The LSB represents 1/.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

Wideo Mute. When this bit is set to 1," the channel is muted.

Aux Volume (Index 16h)

	Num	Name	D15	D14	D13	D12	D11	P10	D0	D8/	19/7	D6	D5	D4 $D3$	D2	7 D1	70/	Default
	16h	Aux Volume	AM	X	X	LAV4	LAV3	LAV2	LAVI	LAV0	X	L_{X}	X	RAV RAV3	RAV2	RAV1	RAV	8808h
RA	V [4:0													n 32 steps. Th dB, mute enab		epresent	ts /	

LAV [4:0] Left Aux Volume. Allows setting the Aux left channel attenuator in 32 steps. The LSB represents

1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

AM Aux Mute. When this bit is set to "1," the channel is muted.

PCM Out Volume (Index 18h)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D 7	D6	D5	D4	D3	D2	D1	D0	Default
18h	PCM Out Volume	OM	Х	Х	LOV4	LOV3	LOV2	LOV1	LOV0	X	Х	Х	ROV4	ROV3	ROV2	ROV1	ROV0	8808h

ROV [4:0] Right PCM Out Volume. Allows setting the PCM right channel attenuator in 32 steps. The LSB represents 1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

LOV [4:0] Left PCM Out Volume. Allows setting the PCM left channel attenuator in 32 steps. The LSB represents 1.5 dB, and the range is +12 dB to -34.5 dB. The default value is 0 dB, mute enabled.

OM PCM Out Volume Mute. When this bit is set to "1," the channel is muted.

Volume Table (Index 0Ch to 18h)

Mute	x4x0	Function
0	00000	+12 dB Gain
0	01000	0 dB Gain
0	11111	-34.5 dB Gain
1	xxxxx	-∞ dB Gain

-14- REV. 0

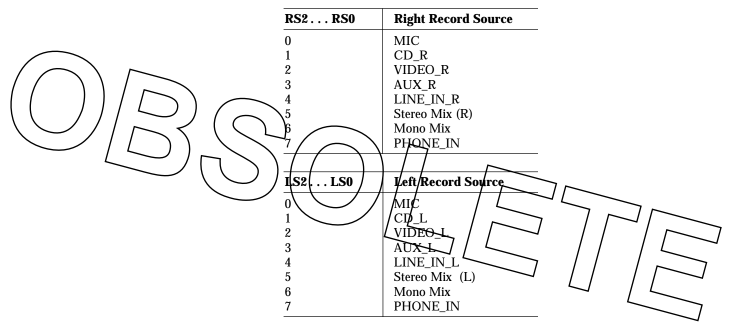
Record Select Control (Index 1Ah)

	Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D 7	D6	D5	D4	D3	D2	D1	D0	Default
1	Ah	Record Select	X	X	X	X	X	LS2	LS1	LS0	X	X	X	X	X	RS2	RS1	RS0	0000h

RS [2:0] Right Record Select. LS [2:0] Left Record Select.

Used to select the record source independently for right and left. See table for legend.

The default value is 0000h, which corresponds to Mic in.



Record Gain (Index 1Ch)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
1Ch	Record Gain	IM	X	X	X	LIM3	LIM2	LIM1	LIM0	X	X	X	X	RIM3	RIM2	RIM1	RIM0	8000h

RIM [3:0] Right Input Mixer Gain Control. Each LSB represents 1.5 dB, 0000 = 0 dB and the range is 0 dB to +22.5 dB. LIM [3:0] Left Input Mixer Gain Control. Each LSB represents 1.5 dB, 0000 = 0 dB and the range is 0 dB to +22.5 dB. Input Mute. 0 = Unmuted, 1 = Muted or $-\infty$ dB gain.

IM	xIM3xIM0	Function
0	1111	+22.5 dB Gain
0	0000	0 dB Gain
1	XXXXX	-∞ dB Gain

General Purpose (Index 20h)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
20h	General Purpose	POP	X	3D	X	X	X	MIX	MS	LPBK	X	X	X	X	X	X	X	0000h

-15-

LPBK Loopback Control. ADC/DAC digital loopback mode.

MS MIC Select.

0 = MIC1.1 = MIC2.

REV. 0

MIX Mono Output Select.

0 = Mix.1 = Mic.

3D Phat Stereo Enhancement.

0 = Phat Stereo is off.1 = Phat Stereo is on.

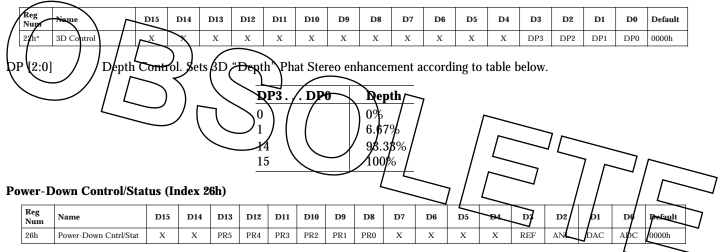
POP PCM Output Path. The POP bit controls the optional PCM out 3D bypass path (the pre- and post-

3D PCM outpaths are mutually exclusive).

0 = Pre-3D.1 = Post-3D.

The register should be read before writing to generate a mask for only the bit(s) that need to be changed. The default value is 0000h.

3D Control (Index 22h)



Ready Bits: The ready bits are read only, writing to REF, ANL, DAC, ADC will have no effect. These bits indicate the status for the AD1819A subsections. If the bit is a one then that subsection is "ready." Ready is defined as the subsection able to perform in its nominal state.

ADC ADC section ready to transmit data.

DAC DAC section ready to accept data.

ANL Analog gainuators, attenuators, and mixers ready.

REF Voltage References, V_{REF} and V_{REFOUT} up to nominal level.

PR [5:0] Power-Down Bits. Bits 0 and 1 are to be used individually rather than in combination with each other. The last bit

PR3 can be used in combination with PR2 or by itself.

Power-Down State	Set Bits
ADCs and Input Mux Power-Down	PR0
DACs Power-Down	PR1
Analog Mixer Power-Down (V _{REF} and V _{REFOUT} On)	PR1, PR2
Analog Mixer Power-Down (V _{REF} and V _{REFOUT} Off)	PR0, PR1, PR3
AC-Link Interface Power-Down	PR4
Internal Clocks Disabled	PR0, PR1, PR4, PR5
ADC and DAC Power-Down	PR0, PR1
V _{REF} Standby Mode	PR0, PR1, PR2, PR4, PR5
Total Power-Down	PR0, PR1, PR2, PR3, PR4, PR5

-16- REV. 0

Serial Configuration (Index 74h)

Reg Nun	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
74h	Serial Configuration	SLOT 16	REGM 2	REGM 1	REGM 0	DRQE N	DLRQ 2	DLRQ 1	DLRQ 0	X	х	X	X	X	DRRQ 2	DRRQ 1	DRRQ 0	7000h

DRRQ0 Master AC '97 Codec DAC Right Request.

DRRQ1 Slave 1 Codec DAC Right Request.

DRRQ2 Slave 2 Codec DAC Right Request.

DLRQ0 Master AC '97 Codec DAC Left Request.

DLRQ1 Slave 1 Codec DAC Left Request.
DLRQ2 Slave 2 Codec DAC Left Request.

Fills idle status slots with DAC request reads, and stuffs DAC requests into LSB of output address slot. (AC-Link

Slot 1.)

REGM0 Master Codec Register Mask.

DROEN

REGM1

REGM

SLOT1

Slave 1 Codec Register Mask Slave 2 Codec Register Mask

Enable 16-Bit Slots

If your system uses only a single AD1819A, you can ignore the register mask and the slave 1/slave 2 request bits. If you write to this register, write ones to all of the register mask bits. The request bits are read-only.

The codec asserts each request bit when the corresponding DAC channel can accept data in the next frame. These bits are snapshots of the codec state taken when the current frame began (effectively, on the rising edge of SYNC), but they also take notice of DAC samples sent in/the current frame.

If you set the DRQEN bit, the AD1819A will fill all otherwise unused AC-Link status address and data slots with the contents of register 74h. That makes it somewhat simpler to access the information, because you don't need to continually issue AC-Link read commands to get the register contents.

Also, the DAC requests are reflected in Slot 1, Bits (11...6). These bits are active Lo.

SLOT16 makes all AC-Link slots 16 bits in length, formatted into 16 slots.

Miscellaneous Control Bits (Index 76h)

	Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
1	76h	Misc Control Bits	DACZ	X	X	X	X	DLSR	X	ALSR	MOD EN	SRX10 D7	SRX8 D7	X	X	DRSR	X	ARSR	0000h

ARSR ADC Right Sample Generator Select. Connects right ADC channel to SR0 or SR1.

0 = SR0 Selected. 1 = SR1 Selected.

DRSR DAC Right Sample Generator Select. Connects right DAC channel to SR0 or SR1.

0 = SR0 Selected. 1 = SR1 Selected.

SRX8D7 Multiply SR1 Rate by 8/7.

SRX10D7 Multiply SR1 Rate by 10/7. SRX10D7 and SRX8D7 are mutually exclusive; SRX10D7 has priority if both are set.

MODEN Modem Filter Enable (left channel only). Change only when DACs are powered down.

ALSR ADC Left Sample Generator Select. Connects left ADC channel to SR0 or SR1.

0 = SR0 Selected. 1 = SR1 Selected.

DLSR DAC Left Sample Generator Select. Connects left DAC channel to SR0 or SR1.

0 = SR0 Selected. 1 = SR1 Selected.

DACZ Zero-Fill (vs. repeat sample) if DAC is starved.

REV. 0 -17-

Sample Rate 0 (Index 78h)

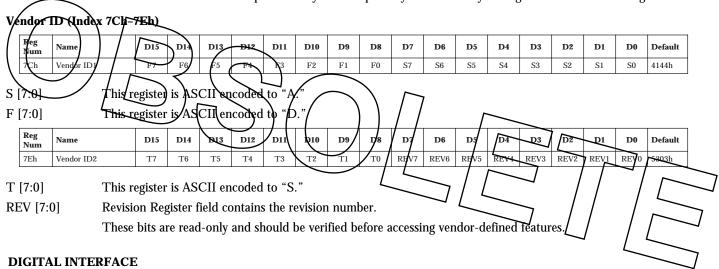
Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
78h	Sample Rate 0	SR015	SR014	SR013	SR012	SR011	SR010	SR09	SR08	SR07	SR06	SR05	SR04	SR03	SR02	SR01	SR00	BB80h

SR0 [15:0] Writing to this register allows the user to program the sampling frequency from 7 kHz (1B58h) to 48 kHz (BB80h) in 1 Hz increments. Programming a value greater than 48 kHz or less than 7 kHz may cause unpredictable results.

Sample Rate 1 (Index 7Ah)

Reg Num	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
7Ah	Sample Rate 1	SR115	SR114	SR113	SR112	SR111	SR110	SR19	SR18	SR17	SR16	SR15	SR14	SR13	SR12	SR11	SR10	BB80h

SR1 [15:0] Writing to this register allows the user to program the sampling frequency from 7 kHz (1B58h) to 48 kHz (BB80h) in 1 Hz increments. The sample rate may be multiplied by 8/7 or 10/7 by setting Bits D6 and D5 in Register 76h.



AD1819A AC-Link Digital Serial Interface Protocol

The AD1819A incorporates an AC '97 5-pin digital serial interface that links it to a digital controller. AC-Link is a bidirectional, fixed rate, serial PCM digital stream. It handles multiple input, and output audio streams, as well as control register accesses employing a time division multiplexed (TDM) scheme. The AC-Link architecture divides each audio frame into 12 outgoing and 12 incoming data streams, up to 20-bit sample resolution. The AD1819A uses 16-bit samples. The data streams include:

AC '97 Protocol

• TAG 1 Input and Output

Control 2 Output Slots
Control Register Write Port

• Status 2 Input Slots
Control Register Read Port

• PCM Playback 2 Output Slots

2-Channel Composite PCM Output Stream

PCM Record Data
 2-Channel Composite PCM Input Stream

Synchronization of all AC-Link data transactions is signaled by the AC '97 controller. The AD1819A drives the serial bit clock onto AC-Link, which the AC '97 controller then qualifies with a synchronization signal to construct audio frames.

SYNC, which is fixed at 48 kHz, is derived by dividing down the serial bit clock (BIT_CLK) by 256. The BIT_CLK is fixed at 12.288 MHz. AC-Link serial data is updated on each rising edge of BIT_CLK. The receiver of AC-Link data, the AD1819A for outgoing data and the AC '97 controller for incoming data, samples each serial bit on the falling edge of BIT_CLK. SYNC must remain high for a minimum of 1 BIT_CLK up to a maximum duration of 16 BIT_CLKs at the beginning of each audio frame. The first 16 bits of the audio frame is defined as the "Tag Phase." The remainder of the audio frame is the "Data Phase." The AD1819A uses SYNC to define the beginning of the audio frame.

-18- REV. 0

The AC-Link protocol provides for a special 16-bit time slot (Slot 0) wherein each bit conveys a valid tag for its corresponding time slot within the current audio frame. A "1" in a given bit position of Slot 0 indicates that the corresponding time slot within the current audio frame has been assigned to a data stream, and contains valid data. If a slot is "tagged" invalid, it is the responsibility of the source of the data, (AD1819A for the input stream, AC '97 controller for the output stream), to stuff all bit positions with 0s during that slot's active time. The AD1819A stuffs all invalid slots with zeros and ignores invalid input slots.

Additionally, for power savings, all clock, sync, and data signals can be halted.

For multiple codec operations, the AD1819A supports an enhanced mode for communicating with up to two additional codecs. The Slave 1 AD1819A codec uses Slots 5 and 6, while Slave 2 uses Slots 7 and 8 as shown in the following diagram.

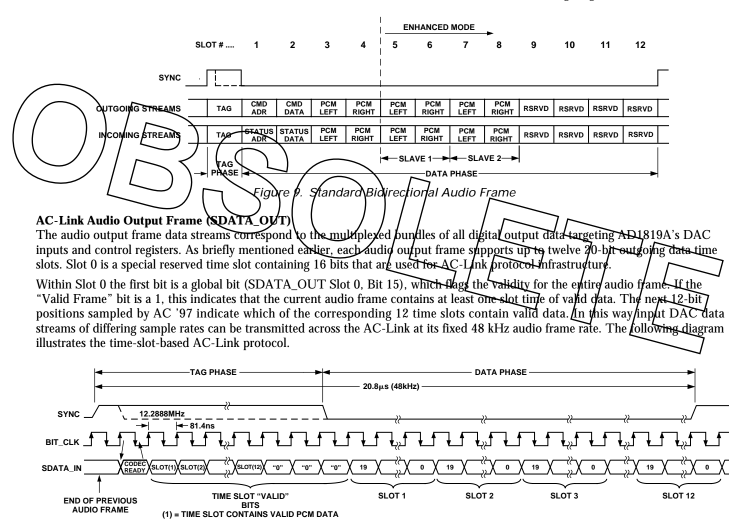


Figure 10. AC-Link Audio Output Frame

A new audio output frame begins with a low-to-high transition of SYNC. SYNC is synchronous to the rising edge of BIT_CLK. On the immediately following falling edge of BIT_CLK, the AD1819A samples the assertion of SYNC. This falling edge marks the time when both sides of AC-Link are aware of the start of a new audio frame. On the next rising edge of BIT_CLK, the AC '97 controller transitions SDATA_OUT into the first bit position of Slot 0 (Valid Frame Bit). Each new bit position is presented to AC-Link on a rising edge of BIT_CLK, and subsequently sampled by AD1819A on the following falling edge of BIT_CLK. This sequence ensures that data transitions, and subsequent sample points for both incoming and outgoing data streams are time aligned.

REV. 0 -19-

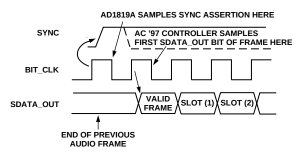


Figure 11. Start of an Audio Output Frame

SDATA_OUT's composite stream is MSB justified (MSB first) with all nonvalid slots' bit positions stuffed with 0s by the AC '97 controller. The AD1819A ignores invalid slots.

In the event that there are less than 20 valid bits within an assigned and valid time slot, the AC '97 controller always stuffs all trailing norwalid bit positions of the 20-bit slot with 0s. The AD1819A ignores unused bits.

As an example, consider an 8-bit sample stream being played out to one of the AD1819A's DACs. The first 8-bit positions are presented to the DAC (VISB justified), followed by the next 12 bit positions, which are stuffed with 0s by the AC '97 controller.

When mone audio sample streams are output from the AC '97 controller, it is necessary that BOTH left and right stream time slots be filled with the same data.

Slot 1: Command Address Port

The command port is used to control features and request status (see Audio Input Frame Slots I and 2) for AD1819A functions including, but not limited to, mixer settings and power management (refer to the control register section of this specification).

The control interface architecture supports up to sixty four 16-bit read/write registers, addressable on even byte boundaries. Only the even registers (00h, 02h, etc.) are valid, odd register (01h, 03h, etc.) accesses are discouraged (defaulting to the preceding even byte boundary—i.e., a read to 01h will return the 16-bit contents of 00h). Note that shadowing of the control register file on the AC '97 controller is an option left open to the implementation of the AC '97 controller. The AD1819A's control register file is readable as well as writable.

Audio output frame Slot 1 communicates control register address, and write/read command information to/AD/1819A

Command Address Port Bit Assignments:

Bit (19) Read/Write Command (1 = Read, 0 = Write)

Bit (18:12) Control Register Index (64 16-Bit Locations, Addressed On Even Byte Boundaries)

Bit (11:0) Reserved (Stuffed with 0s)

The first bit (MSB) sampled by the AD1819A indicates whether the current control transaction is a read or a write operation. The following 7-bit positions communicate the targeted control register address. The trailing 12-bit positions within the slot are reserved.

Slot 2: Command Data Port

The command data port is used to deliver 16-bit control register write data in the event that the current command port operation is a write cycle (as indicated by Slot 1, Bit 19).

Bit (19:4) Control Register Write Data (Stuffed with 0s If Current Operation Is Not a Write)

Bit (3:0) Reserved (Stuffed with 0s)

If the current command port operation is not a write, the entire slot time should be stuffed with 0s by the AC '97 controller.

Slot 3: PCM Playback Left Channel

Audio output frame Slot 3 is the composite digital audio left playback stream. In a typical "Games Compatible" PC this slot is composed of standard PCM (.wav) output samples digitally mixed (on the AC '97 controller or host processor) with music synthesis output samples. If a sample stream of resolution less than 20 bits is transferred, the AC '97 controller should stuff all trailing nonvalid bit positions within this time slot with 0s.

Slot 4: PCM Playback Right Channel

Audio output frame Slot 4 is the composite digital audio right playback stream. In a typical "Games Compatible" PC this slot is composed of standard PCM (.wav) output samples digitally mixed (on the AC '97 controller or host processor) with music synthesis output samples. If a sample stream of resolution less than 20 bits is transferred, the AC '97 controller should stuff all trailing nonvalid bit positions within this time slot with 0s.

-20- REV. 0

Slot 5-Slot 8: Multicodec Communication

- Slot 5 Slave 1 PCM Playback Left Channel
- Slot 6 Slave 1 PCM Playback Right Channel
- Slot 7 Slave 2 PCM Playback Left Channel
- Slot 8 Slave 2 PCM Playback Right Channel

Slot 6-Slot 12: Reserved

Audio output frame Slot 6 to Slot 12 are reserved for future use and should always be stuffed with 0s by the digital controller.

AC-Link Audio Input Frame (SDATA_IN)

The audio input frame data streams correspond to the multiplexed bundles of all digital input data targeting the AC '97 controller. As is the case for audio output frame, each AC-Link audio input frame consists of twelve 20-bit time slots. Slot 0 is a special reserved time slot containing 16 bits used for AC-Link protocol infrastructure.

Within Slot 0 the first bit is a global bit (SDATA_IN Slot 0, Bit 15) which flags whether or not AD1819A is in the "Codec Ready" state. If the "Codec Ready" bit is a 0, this indicates that AD1819A is not ready for normal operation. This condition is normal following the deassertion of power-on reset, for example, while AD1819A's voltage references settle. When the AC-Link "Codec Ready" indicator bit is a 1, it indicates that the AC-Link and AD1819A control and status registers are in a fully operational state and all subsections are ready.

Prior to any attempts at putting AD1819A into operation the AC '97 controller should poll the first bit in the audio input frame SDATA_IN Slot 0. Bit 15) for an indication that the AD1819A has asserted "Codec Ready." Once the AD1819A is sampled, "Codec Ready" is asserted the next 12-bit positions sampled by the AC '97 controller indicate which of the corresponding 12 time slots are assigned to input data streams and that they contain valid data. The following diagram illustrates the time-slot-based AC-Link protocol

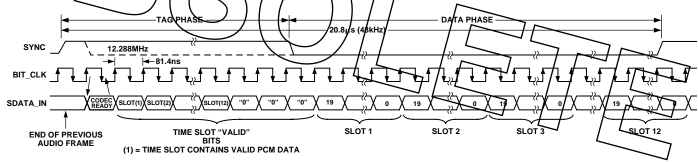


Figure 12. AC-Link Audio Input Frame

A new audio input frame begins with a low-to-high transition of SYNC. SYNC is synchronous to the rising edge of BIT_CLK. On the immediately following falling edge of BIT_CLK, the AD1819A samples the assertion of SYNC. This falling edge marks the time when both sides of AC-Link are aware of the start of a new audio frame. On the next rising of BIT_CLK, the AD1819A transitions SDATA_IN into the first bit position of Slot 0 ("Codec Ready" bit). Each new bit position is presented to AC-Link on a rising edge of BIT_CLK, and subsequently sampled by the AC '97 controller on the following falling edge of BIT_CLK. This sequence ensures that data transitions, and subsequent sample points for both incoming and outgoing data streams, are time aligned.

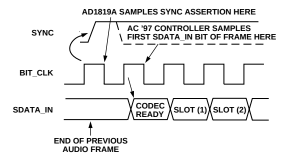


Figure 13. Start of an Audio Input Frame

SDATA_IN's composite stream is MSB justified (MSB first) with all nonvalid bit positions (for assigned and/or unassigned time slots) stuffed with 0s by AD1819A.

Slot 0: Tag Phase SDATA_IN

The AD1819A is capable of sampling data from 7 kHz to 48 kHz with a resolution of 1 kHz. To enable a sample rate other than the default 48 kHz, set the DRQEN bit (Register 74h Bit 11). This allows DAC request bits (these are low active) to be output on the SDATA_IN stream. The digital controller should monitor the ADC valid bits to determine when the codec has valid data ready to send.

REV. 0 –21–

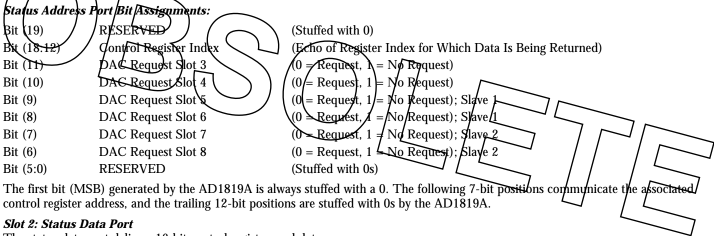
TAG Phase Bit Assignments:

Bit (15)	Codec Ready
Bit (14)	Slot 1 Valid
Bit (13)	Slot 2 Valid
Bit (12)	Slot 3 Valid/ADC Left Data Is Valid on Slot 3
Bit (11)	Slot 4 Valid/ADC Right Data Is Valid on Slot 4
Bit (10)	Slot 5 Valid/ADC Left Data Slave 1 Valid on Slot 5
Bit (9)	Slot 6 Valid/ADC Right Data Slave 1 Valid on Slot 6
Bit (8)	Slot 7 Valid/ADC Left Data Slave 2 Valid on Slot 7
Bit (7)	Slot 8 Valid/ADC Right Data Slave 2 Valid on Slot 8
Bit (6:0)	Not Used

Slot 1: Status Address Port

The status port is used to monitor status for AD1819A functions including, but not limited to, mixer settings and power management.

Audio input frame Slot 1's stream echoes the control register index, for historical reference, for the data to be returned in Slot 2 (assuming that Slots 1/and 2 had been tagged "valid" by the AD1819A during Slot 0).



The status data port delivers 16-bit control register read data.

Bit (19:4) Control Register Read Data (Stuffed with 0s If Tagged "Invalid" by AD1819A)

Bit (3:0) RESERVED (Stuffed with 0s)

If Slot 2 is tagged "invalid" by the AD1819A, the entire slot will be stuffed with 0s by the AD1819A.

Slot 3: PCM Record Left Channel

Audio input frame Slot 3 is the left channel output of the AD1819A's input MUX, post-ADC.

AD1819A transmits its ADC output data (MSB first), and stuffs the trailing nonvalid bit positions with 0s to fill out its 20-bit time slot.

Slot 4: PCM Record Right Channel

Audio input frame Slot 4 is the right channel output of the AD1819A's input MUX, post-ADC.

AD1819A transmits its ADC output data (MSB first), and stuffs the trailing nonvalid bit positions with 0s to fill out its 20-bit time slot.

Slot 5-Slot 8: Multicodec Communication

- Slot 5 Slave 1 PCM Record Left Channel
- Slot 6 Slave 1 PCM Record Right Channel
- Slot 7 Slave 2 PCM Record Left Channel
- Slot 8 Slave 2 PCM Record Right Channel

Slot 9-Slot 12: Reserved

Audio input frame Slots 9-12 are reserved for future use and are always stuffed with 0s by the AD1819A.

AC-Link Low Power Mode

The AC-Link signals can be placed in a low power mode. When the AD1819A's Power-Down Register (26h) is programmed to the appropriate value, both BIT_CLK and SDATA_IN will be brought to a logic low voltage level.

-22- REV. 0

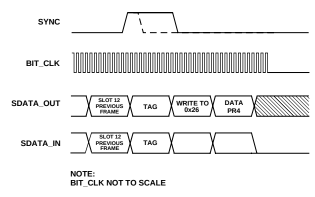


Figure 14. AC-Link Power-Down Timing

BHT_CLK and SDATA_IN are transitioned low immediately following the decode of the write to the Power-Down Register (26h) with PR4. When the AC '97 controller driver is at the point where it is ready to program the AC-Link into its low power mode, Slots 1 and 2) must be the only valid stream in the audio output frame.

The AC '\$7 controller should also drive SYNG and SDATA_OUT low after programming AD1819A to this low power "halted" mode.

Once AD18/19A has been instructed to halt BIT CLK, a special "wake-up" protocol must be used to bring the AC-Link to the active mode, since normal audio output and input frames can not be communicated in the absence of BIT_CLK.

Waking up the AC-Link

There are two methods for bringing the AQ-Link out of a low plower, kalted mode. Regardless of the method, it is the AC '97 controller that performs the wake up task.

AC-Link protocol provides for a "Cold AC '97 Reset," and a "Warm AQ '97 Reset." The current power-down state would ultimately dictate which form of AC '97 reset is appropriate. Unless a "cold" or "register" reset (3 write to the Reset Register) is performed, wherein the AD1819A registers are initialized to their default values, registers are required to keep state during all power down modes. The Serial Configuration Register (0x74) maintains state during a register reset.

Once powered down, reactivation of the AC-Link via reassertion of the SYNC signal may be immediate. When the AD 819A powers up, it indicates readiness via the Codec Ready Bit (Input Slot 0, Bit 15).

Cold AC '97 Reset

A cold reset is achieved by asserting RESET for at least the minimum specified time. SYNC and SDATA_IN should be held low during the rising edge of RESET. By driving RESET, BIT_CLK and SDATA_IN will be activated, and all AD1819A control registers will be initialized to their default power-on reset values.

RESET is an asynchronous AD1819A input.

Warm AC '97 Reset

A warm AC '97 reset will reactivate the AC-Link without altering the current AD1819A register values. A warm reset is signaled by driving SYNC high for a minimum of $1 \mu s$ in the absence of BIT_CLK.

Within normal audio frames SYNC is a synchronous AD1819A input. In the absence of BIT_CLK, however, SYNC is treated as an asynchronous input used in the generation of a warm reset to the AD1819A.

REV. 0 –23–

MULTIPLE CODE CONFIGURATION

Setting Up Multiple Codecs

The AD1819A may be used with up to two additional AD1819 or AD1819A codecs. In order to configure the codecs as Master, Slave 1 or Slave 2, refer to the following table.

CS1	CS0	Configuration
0	0	Slave 1 Codec
0	1	Slave 2 Codec
1	0	Master Codec
1	1	AC '97 Mode Codec

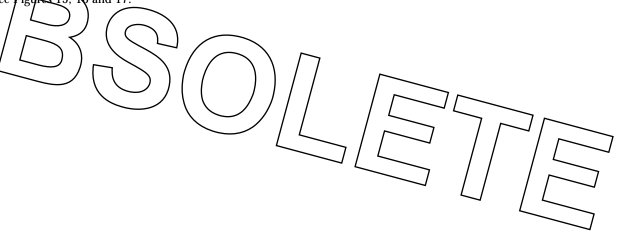
 $0 = Ground; \ 1 = V_{\rm DD}.$

The XTAL_IN pin on the Slave Codecs "must" be tied to ground and the CHAIN_IN pin "must" be tied to ground on the last codec Slave 1 fon a 2-codec design) or SLAVE 2 (on a 8-codec design). See Figures 15, 16 and 17.

Configure the Codec Resources

Programing REGM (2:0) bits in the Serial Configuration Register (74h) allows the digital controller read write access to all the internal registers on each codec according to the following table.

REGM2	REGM1	REGM0	Read	Write
0	0	0	x	x
0	0	1	Master	Master
0	1	0	Slave 1	Slave 1
0	1	1	Master	Master, Slave 1
1	0	0	Slave 2	Slave 2
1	0	1	Master	Master, Slave 2
1	1	0	Slave 1	Slave 1, Slave 2
1	1	1	Master	Master, Slave 1, Slave 2



-24- REV. 0

APPLICATIONS CIRCUITS

The AD1819A has been designed to require a minimum amount of external circuitry. The recommended applications circuits are shown in Figures 15–18. Reference designs for the AD1819A are available and may be obtained by contacting your local Analog Devices' sales representative or authorized distributor. Example shell programs for establishing a communications path between the AD1819A and an ADSP-21xx DSP are also available.

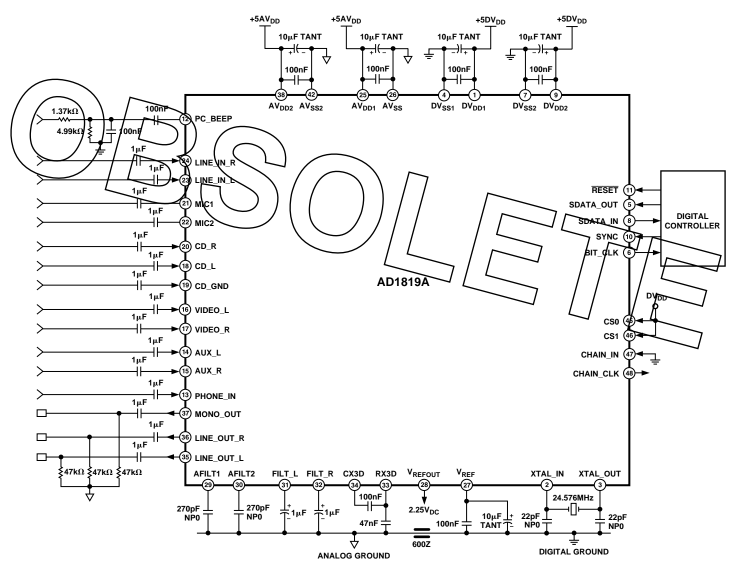


Figure 15. Recommended One Codec Application Circuit

REV. 0 –25–

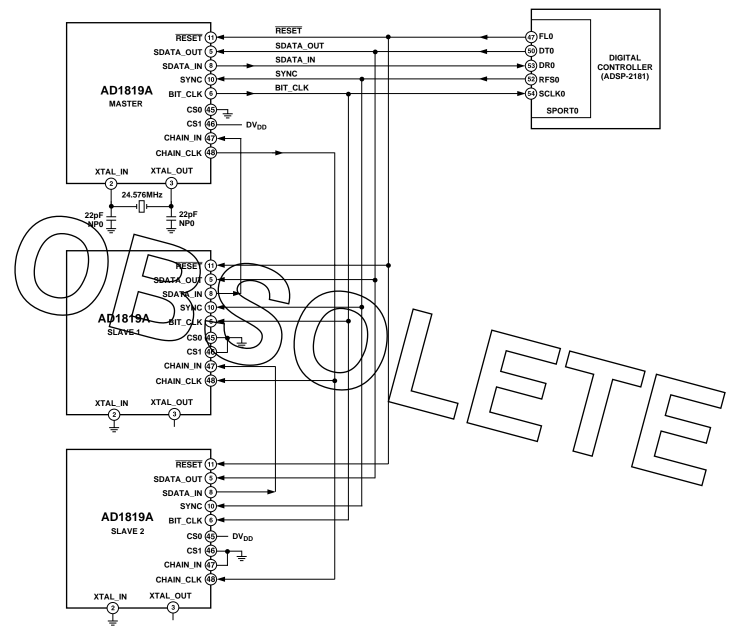


Figure 16. Three Codec System Example

-26- REV. 0

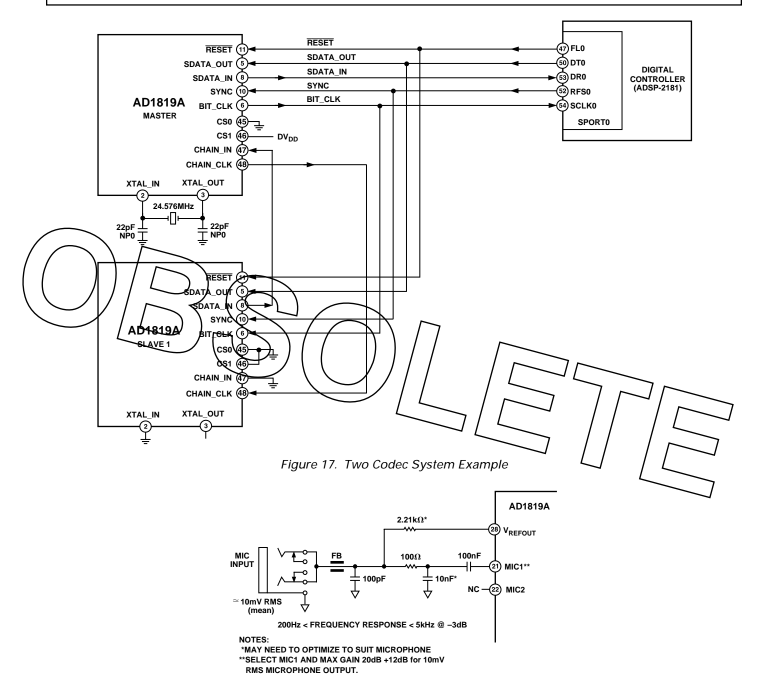


Figure 18. Microphone Input

REV. 0 -27-

OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).

48-Terminal TQFP (ST-48)

