- Two 16-Bit Analog-to-Digital Converters (ADCs)
- Two 16-Bit Digital-to-Analog Converters (DACs)
- Programmable Input/Output Gain
- Analog Crosspoint to Connect the Two Coders/Decoders (Codecs) to Any of the I/O Ports – Controlled Through the Serial Port or the Inter-Integrated Circuit (I<sup>2</sup>C) Bus
- 8-Bit A-Law/µ-Law Companded Data or 16-Bit Linear Data Complying With G.711 Standard
- Filters Comply With G.712 and G.722 Standards
- Programmable Analog-to-Digital and Digital-to-Analog Conversion Rate
- Typical 77-dB Signal-to-Noise + Distortion for ADC
- Typical 78-dB Signal-to-Noise + Distortion for DAC

- SPAS041B OCTOBER 2001 REVISED JANUARY 2003
- Supports 8- and 16-kHz Sampling Rates
- Preamplifiers for Microphone, Handset, Headset, and Speakerphone Gain Selectable Via the Serial Port or I<sup>2</sup>C Bus
- 2.5-V Microphone Bias Voltage
- Seamless Interface to a Single Multichannel Buffered Serial Port (McBSP) of a C54x<sup>™</sup> or a C6x Digital Signal Processor (DSP)
- Four TLV320AIC22C ICs Can Be Cascaded Together to Allow up to Eight Channels
- 2s-Complement Data Format
- Differential Outputs
- Typical Low Crosstalk < -85 dB
- Hardware/Software Power Down
- Independent Power Down for Drivers
- Single 3.3-V Supply Operation
- 120-mW Typical Power Consumption
- Available in 48-Terminal Low-Profile Plastic Quad Flatpack (LQFP) Package

#### description

The TLV320AIC22C contains two coders/decoders (codecs) for voice applications, including voice over internet protocol (VoIP). It features two analog-to-digital converter (ADC) channels and two digital-to-analog converter (DAC) channels that can be connected to a handset, headset, speaker, microphone, or a subscriber line via an analog crosspoint.

The TLV320AIC22C has a flexible serial interface that allows the two channels of the TLV320AIC22C to be interfaced to a single multichannel buffered serial port (McBSP) of the external digital signal processor (DSP). The two channels share the digital interface at different time slots. Up to four TLV320AIC22C units can be cascaded together to obtain eight channels. For control purposes, either the serial interface or the inter-integrated circuit (I<sup>2</sup>C) interface can be used. Programmable-gain amplifiers (PGAs), preamp gain, microphone bias voltages, and analog crosspoint are programmed through the serial interface or the I<sup>2</sup>C interface. The TLV320AIC22C can be powered down, via a dedicated terminal or by using software control, to reduce power dissipation.

The TLV320AIC22C is available in a 48-terminal LQFP package and is characterized for operation from –40°C to 85°C.

ORDERING INFORMATION					
	PACKAGE				
T <sub>A</sub>	PLASTIC QUAD FLATPACK (PT)				
–40°C to 85°C	TLV320AIC22CPT				

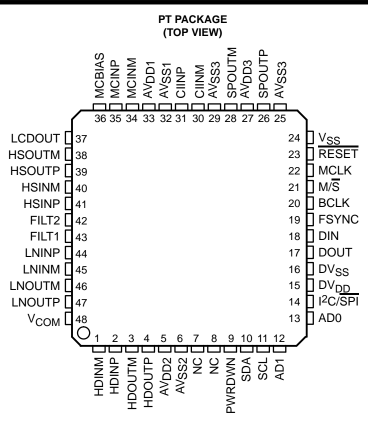


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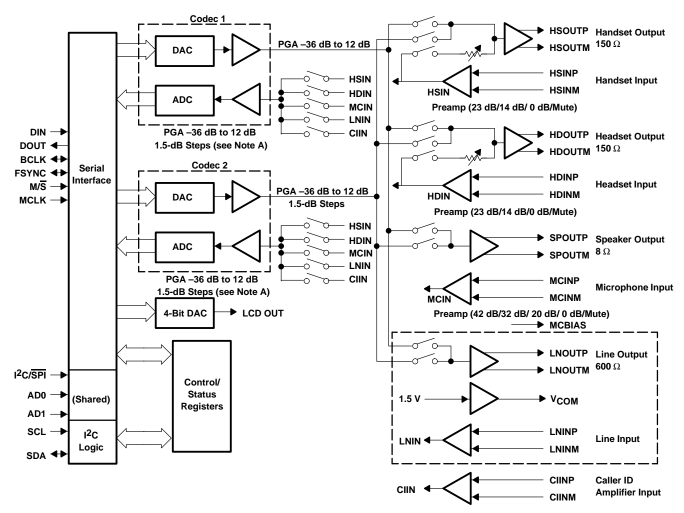


NC – No internal connection



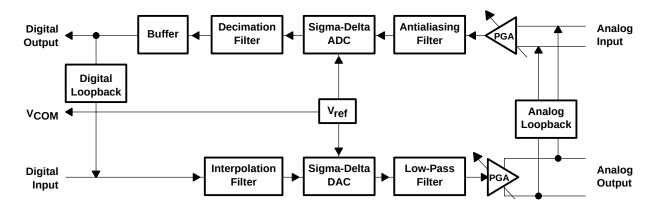
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#### functional block diagram



NOTES: A. The attenuation on the ADC PGA (0 dB to -36 dB) is done after the analog-to-digital conversion. This attenuation cannot prevent clipping. To prevent clipping, both the preamp gain and the PGA should be lowered to the required value.
B. Input and output analog signals are differential. All switches are register controlled.

#### functional block diagram (one of two codecs shown)





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#### **Terminal Functions**

TERMIN	IAL		DESCRIPTION
NAME	NO.	I/O	DESCRIPTION
AD1	12	I	Address. In I <sup>2</sup> C mode, AD1 is used with AD0 to form the lower two bits of the 7-bit I <sup>2</sup> C chip address. The uppe five bits are fixed at 11100. AD1 is used in conjunction with AD0 to assign the two time slots for the codec in serial-port mode. AD1 is the MSB.
AD0	13	I	Address. In I <sup>2</sup> C mode, AD0 is used with AD1 to form the lower two bits of the 7-bit I <sup>2</sup> C chip address. The uppe five bits are fixed at 11100. AD0 is used in conjunction with AD1 to assign the two time slots for the codec in serial-port mode. AD0 is the LSB.
AV <sub>DD1</sub>	33	I	Analog power supply. Connect to AV <sub>DD2</sub> (see Note 1).
AV <sub>DD2</sub>	5	I	Analog power supply. Connect to AV <sub>DD1</sub> (see Note 1).
AV <sub>DD3</sub>	27	I	Analog power supply for 8- $\Omega$ speaker driver. AV <sub>DD3</sub> can be connected to AV <sub>DD1</sub> and AV <sub>DD2</sub> . Because this signal requires large amounts of current, it is recommended that a separate PCB trace be run to this termina and connected to the main supply at the power-supply connection to the PC board (see Note 1).
AVSS1	32	I	Analog ground. Connect to AV <sub>SS2</sub> (see Note 1).
AV <sub>SS2</sub>	6	I	Analog ground. Connect to AV <sub>SS1</sub> (see Note 1).
AV <sub>SS3</sub>	25 29	I	Analog ground for 8- $\Omega$ speaker driver. AV <sub>SS3</sub> can be connected to AV <sub>SS1</sub> and AV <sub>SS2</sub> . Because this signa requires large amounts of current, it is recommended that a separate PCB trace be run to this terminal and connected to the main supply at the power-supply connection to the PC board (see Note 1).
BCLK	20	I/O	Bit clock. BCLK clocks serial data into DIN and out of DOUT. When configured as an output (master mode) BCLK is generated internally by multiplying the frame-synchronization signal frequency by 256. Wher configured as an input (slave mode), BCLK is an input and must be synchronous with the master clock and frame synchronization.
CIINM	30	I	Caller ID amplifier analog inverting input
CIINP	31	I	Caller ID amplifier analog noninverting input
DIN	18	I	Data input. DIN receives the DAC input data and register data from the external DSP or controller and is synchronized to BCLK. Data is latched on the falling edge of BCLK in the two time slots that are specified by the AD1 and AD0 bits. Codec 1 receives data in the first assigned time slot, followed by codec 2 receiving data in the second assigned time slot.
DOUT	17	о	Data output. DOUT transmits the ADC output bits and the register data. It is synchronized to BCLK. Data is transmitted on the rising edge of BCLK in the two time slots that are specified by the AD1 and AD0 bits. DOUT is at high impedance during time slots not assigned to the codec. Codec 1 transmits data in the first assigned time slot, followed by codec 2 in the second assigned time slot.
DVDD	15	I	Digital power supply (see Note 1)
DVSS	16	I	Digital ground (see Note 1)
FILT1	43	0	Reference filter node. FILT1 and FILT2 provide decoupling of the reference voltage. This reference is 2.25 V. The optimal capacitor value is 0.1 $\mu$ F (ceramic) and is connected between FILT1 and FILT2. FILT1 should not be used as a voltage source.
FILT2	42	0	Reference filter node. FILT1 and FILT2 provide decoupling of the reference voltage. This reference is 0 V. The optimal capacitor value is 0.1 $\mu$ F (ceramic) and is connected between FILT1 and FILT2.
FSYNC	19	I/O	Frame synchronization. FSYNC indicates the beginning of a frame and the start of time slot 0. When FSYNC is sampled high on the rising edge of BCLK, the codec receives or transmits data in its specified time slot (specified by AD0 and AD1) in the frame. FSYNC is generated by the master device (output) and is an input to the slave devices. Codec 1 communicates in the first assigned time slot, followed by codec 2 communicating in the second assigned time slot.
HDINM	1	I	Headset amplifier analog inverting input. A connection between HDIN and HDOUT occurs, with selected echo gain, unless the echo gain is muted (see register 14).
HDINP	2	I	Headset amplifier analog noninverting input
HDOUTM	3	0	Inverting headset output. The HDOUTM terminal, together with the HDOUTP terminal form the differentiat output. With HDOUTP, a 150- $\Omega$ load can be driven differentially. HDOUTM can be used alone for single-ender operation.
HDOUTP	4	0	Noninverting headset output. HDOUTP can be used alone for single-ended operation. With HDOUTM, a $150-\Omega$ load can be driven differentially.

NOTE 1: This device has separate analog and digital power and ground terminals. For best operation and results, the PC board design should utilize separate analog and digital power supplies, as well as separate analog and digital ground planes. Mixed-signal design practices should be used.



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#### **Terminal Functions (Continued)**

TERMINAL			
NAME	NO.	I/O	DESCRIPTION
HSINM	40	I	Handset amplifier analog inverting input. A connection between HSIN and HSOUT occurs, with selected echo gain, unless the echo gain is muted (see register 13).
HSINP	41	I	Handset amplifier analog noninverting input. A connection between the HSIN and HSOUT occurs, with programmed echo gain, unless the echo gain is muted (see register 13).
HSOUTM	38	0	Inverting handset output. The HSOUTM terminal, together with the HSOUTP terminal, forms the differentia output. With HSOUTP, a 150- $\Omega$ load can be driven differentially. HSOUTM can be used alone for single-endec operation.
HSOUTP	39	0	Noninverting handset output. With HSOUTM, a 150- $\Omega$ load can be driven differentially. HSOUTP can be used alone for single-ended operation.
I <sup>2</sup> C/SPI	14	I	I <sup>2</sup> C/serial-port interface select. Setting this terminal high allows the user to program the registers using the I <sup>2</sup> C interface. A low state configures the serial interface for control register programming during normal data transmission, using time slots 0 and 1. When set high (I <sup>2</sup> C interface selected), time slots 0 and 1 in the norma data transmission are ignored.
LCDOUT	37	0	4-bit DAC output voltage, programmed through the control interface. LCDOUT can be used to provide the bias voltage for an LCD display.
LNINP	44	-	Line-port amplifier analog noninverting input (see Note 2).
LNINM	45	-	Line-port amplifier analog inverting input (see Note 2).
LNOUTM	46	0	Inverting line-port output. The LNOUTM terminal, together with the LNOUTP terminal, form the differential output. With LNOUTP, a 600- $\Omega$ load can be driven differentially. LNOUTM can be used alone for single-ended operation (see Note 2).
LNOUTP	47	0	Noninverting line-port output. With LNOUTM, a 600- $\Omega$ load can be driven differentially. LNOUTP can be used alone for single-ended operation (see Note 2).
MCLK	22	I	Master clock input. All internal clocks are derived from this clock. This clock typically is 32.768 MHz of 24.576 MHz.
MCBIAS	36	0	MCBIAS provides a bias voltage and current to operate Electret microphones. The bias voltage is specified across the microphone at 2.5 V.
MCINM	34	Ι	Microphone amplifier analog inverting input
MCINP	35	I	Microphone amplifier analog noninverting input
M/S	21	-	Master/slave select input. When $M/\overline{S}$ is high, the device is the master, and when it is low, it is a slave.
PWRDWN	9	I	Power down. PWRDWN is active high and when PWRDWN is pulled high, the device goes into a power-down mode that disables the output drivers and most of the high-speed clocks. The serial interface and I <sup>2</sup> C interface are enabled. However, all register values are sustained and the device resumes full-power operation withou reinitialization when PWRDWN is pulled low again. PWRDWN resets the counters only and preserves the programmed register contents.
RESET	23	Ι	Codec device reset. RESET initializes all device internal registers to default values when pulled low.
SCL	11	I	SCL is the serial control interface clock for the I <sup>2</sup> C interface and is used to clock control bits into and out o the device through the SDA terminal. Tie this terminal to DV <sub>DD</sub> when not used.
SDA	10	I/O	Bidirectional control data I/O line for the I <sup>2</sup> C interface. Data is clocked into and out of the device by SCL. The this terminal to DV <sub>DD</sub> when not used.
SPOUTP	26	0	Inverting analog output from 8- $\Omega$ speaker amplifier
SPOUTM	28	0	Noninverting analog output from 8- $\Omega$ speaker amplifier
NC	7, 8		Reserved. Leave unconnected.
VCOM	48	0	V <sub>COM</sub> provides a reference voltage of 1.5 V. The maximum source or sink current at this terminal is 2.5 mA
VSS	24		Internal substrate connection. VSS should be tied to AVSS1 and AVSS2 (see Note 1).

NOTES: 1. This device has separate analog and digital power and ground terminals. For best operation and results, the PC board design should utilize separate analog and digital power supplies as well as separate analog and digital ground planes. Mixed-signal design practices should be used.

2. The LNINP and LNINM are sensitive to crosstalk from LNOUTP and LNOUTM. Keep the LNOUT and LNIN signals separated on the printed circuit board. Do not route the LNOUT signals parallel to the LNIN signals.



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#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)<sup>†</sup>

Supply voltage, AV <sub>DD1</sub> , AV <sub>DD2</sub> , AV <sub>DD3</sub> to AV <sub>SS1</sub> , AV <sub>SS2</sub> , AV <sub>SS3</sub> , DV <sub>DD</sub> to DV <sub>SS</sub>	–0.3 V to 4.5 V
Analog input voltage range to AV <sub>SS1</sub> , AV <sub>SS2</sub> , and AV <sub>SS3</sub>	io AV <sub>DD</sub> + 0.3 V
Digital input voltage range	o DV <sub>DD</sub> + 0.3 V
Operating virtual junction temperature range, T <sub>J</sub>	–40°C to 150°C
Operating free-air temperature range, T <sub>A</sub>	–40°C to 85°C
Storage temperature range, T <sub>stg</sub>	–65°C to 150°C
Lead temperature 1,6 mm (1/16 inch) from case for 10 seconds	260°C

<sup>†</sup> Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

#### recommended operating conditions

			MIN	NOM	MAX	UNIT
Supply voltage, AVDD1, AVDD2, AVDD3, I	DV <sub>DD</sub> (3.3-V supply)		3	3.3	3.6	V
Analog signal peak-to-peak input voltage, VI(analog) differential	LNINP, LNINM, CIINP, CIINM	Preamp gain set to 0 dB			4	V
Analog signal peak-to-peak input voltage, VI(analog), differential	HSINP, HSINM, HDINP, HDINM, MCINP, MCINM	Preamp gain set to 0 dB	4 (scaled by the selected gain)			V
High-level input voltage, any digital input, \	High-level input voltage, any digital input, VIH					V
Low-level input voltage, any digital input, V	Low-level input voltage, any digital input, V <sub>IL</sub>				0.8	V
	LNOUTP, LNOUTM			600		
D'#ana tial autor la administra a	SPOUTP, SPOUTM					0
Differential output load resistance, RL	HDOUTP, HDOUTM					Ω
	HSOUTP, HSOUTM		150			
Input impedance for hybrid amplifiers	LNINP, LNINM			68		kΩ
Master clock input	-				32.768	MHz
Load capacitance, CL (unless otherwise specified)					20	pF
ADC or DAC conversion rate	ADC or DAC conversion rate				16	kHz
Operating free-air temperature, T <sub>A</sub>			-40		85	°C

#### electrical characteristics over recommended operating free-air temperature range, $DV_{DD} = 3.3 \text{ V}, \text{AV}_{DD1} = \text{AV}_{DD2} = \text{AV}_{DD3} = 3.3 \text{ V}$ (unless otherwise noted)

#### digital inputs and outputs

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VOH	High-level output voltage, any digital output	I <sub>OH</sub> = -360 μA	2.4			V
VOL	Low-level output voltage, any digital output	$I_{OL} = 2 \text{ mA}$			0.4	V
Iн	High-level input current, any digital input	V <sub>IH</sub> = 3.3 V			10	μA
۱	Low-level input current, any digital input	V <sub>IL</sub> = 0.6 V			10	μA
Ci	Input capacitance, any digital input			5		pF
Co	Output capacitance, any digital output			10		pF
I <sub>lkg1</sub>	Input leakage current, any digital input (except DIN)				10	μA
L.		V <sub>IH</sub> = 3.3 V			20	μA
llkg2	Input leakage current, DIN	$V_{IL} = 0.6 V$			60	μΑ
IOZ	Output leakage current, any digital output				10	μA



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PARAMETER	TEST CONDITIONS		MIN	TYP	MAX	UNIT
		C THD SNR	72			
	$V_{I} = -3 \text{ dBr at input to ADC}$	SNR	76			
		THD + N	70			
ADC dynamic performance		THD	72			
with line input, handset or	$V_I = -13 \text{ dBr}$ at input to ADC	SNR	68			dB
headset selected.		THD + N	66			
		THD	48			
	$V_{I} = -43 \text{ dBr}$ at input to ADC	SNR	39			
		THD + N	38			
		THD	60			
	V <sub>I</sub> = -33 dBr, Preamp gain = 0 dB, PGA gain = 0 dB	SNR	52			
		THD + N	45			
ADC dynamic performance		THD	48			
with microphone input	V <sub>I</sub> = -43 dBr, Preamp gain = 0 dB, PGA gain = 0 dB	SNR	43			dB
selected		THD + N	41			
		THD	34			
	V <sub>I</sub> = –58 dBr, Preamp gain = 0 dB, PGA gain = 0 dB	SNR	28			
		THD + N	26			
		THD	72			
	V <sub>I</sub> = −13 dBr, PGA gain = 0 dB	SNR	70			
		THD + N	68			
		THD	56			
ADC dynamic performance with caller ID input selected	V <sub>I</sub> = −33 dBr, PGA gain = 0 dB	SNR	50			dB
with caller 1D input selected		THD + N	48			
		THD	46			
	$V_I = -43 \text{ dBr}$ , PGA gain = 0 dB	SNR	38			
		THD + N	36			

#### ADC dynamic performance characteristics (see Notes 3 and 4)

NOTES: 3. The test condition is a 1020-Hz input signal with an 8-kHz conversion rate. Input and output common mode is 1.5 V. 4. The input level corresponds to TSNR mask corner points in specification G.712.



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## ADC channel transfer response characteristics over recommended ranges of supply voltage and operating free-air temperature, when selecting handset or headset as input

PARAMETER	TEST CONDITIONS		MIN	TYP MAX	UNIT
		0 Hz to 60 Hz		-26	
		200 Hz	-1.8	0.35	
		300 Hz to 3 kHz	-0.25	0.25	
	Preamp gain = 0 dB, PGA gain = 0 dB,	3.3 kHz	-0.35	0.25	
	Sampling rate = 8 kHz (see Note 5)	3.4 kHz	-0.9	-0.25	
		4 kHz		-25	dB
		4.6 kHz to 8 kHz		-60	
Coin relative to goin at 1000 Lin		Above 8 kHz		-55	
Gain relative to gain at 1020 Hz	Preamp gain = 0 dB, PGA gain = 0 dB,	0 Hz to 120 Hz		-26	
		400 Hz	-1.8	0.35	
		600 Hz to 6 kHz	-0.25	0.25	
		6.6 kHz	-0.35	0.25	
	Sampling rate = 16 kHz (see Note 6)	6.8 kHz	-0.9	0.25	
		8 kHz		-25	
		9.2 kHz to 16 kHz		-60	
		Above 16 kHz		-55	

NOTES: 5. When the high-pass filter (HPF) is bypassed, the passband is 0 Hz to 3 kHz. When the HPF is inserted, the passband is 300 Hz to 3 kHz.

6. When the HPF is bypassed, the passband is 0 Hz to 6 kHz. When the HPF is inserted, the passband is 600 Hz to 6 kHz.

#### ADC channel passband frequency characteristics with microphone selected as input

PARAMETER	TEST CONDITIONS			TYP MAX	UNIT
	Preamp gain = 0 dB, PGA gain = 0 dB, Sampling rate = 8 kHz	300 Hz to 3 kHz	-0.25	0.25	
Gain relative to gain at 1020 Hz (see Note 5)		3.3 kHz	-0.4	0.25	dB
		3.4 kHz	-0.9	-0.25	
	Preamp gain = 0 dB, PGA gain = 0 dB, Sampling rate = 16 kHz	600 Hz to 6 kHz	-0.25	0.25	
Gain relative to gain at 1020 Hz (see Note 6)		6.6 kHz	-0.5	0.25	dB
		6.8 kHz	-1	0.25	

NOTES: 5. When the high-pass filter (HPF) is bypassed, the passband is 0 Hz to 3 kHz. When the HPF is inserted, the passband is 300 Hz to 3 kHz.

6. When the HPF is bypassed, the passband is 0 Hz to 6 kHz. When the HPF is inserted, the passband is 600 Hz to 6 kHz.

#### ADC channel passband frequency characteristics with line input selected

PARAMETER	TEST CONDITIONS		MIN	TYP M	AX	UNIT
Gain relative to gain at 1020 Hz (see Note 5)	Sampling rate = 8 kHz,	300 Hz to 3 kHz	-0.25	C	25	
		3.3 kHz	-0.4	0	25	dB
		3.4 kHz	-0.9	0	25	
Gain relative to gain at 1020 Hz (see Note 6)	PGA gain = 0 dB, Sampling rate = 16 kHz, Data calact = 64, 22, 21, 2, cr 16 kHz	600 Hz to 6 kHz	-0.65	C	25	
		6.6 kHz	-0.9	0	25	dB
		6.8 kHz	-1.5	-0	25	

NOTES: 5. When the high-pass filter (HPF) is bypassed, the passband is 0 Hz to 3 kHz. When the HPF is inserted, the passband is 300 Hz to 3 kHz.

6. When the HPF is bypassed, the passband is 0 kHz to 6 kHz. When the HPF is inserted, the passband is 600 Hz to 6 kHz.



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#### ADC characteristics

	PAF	RAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V <sub>I(PP)</sub>	Peak-input voltage, differential		Preamp gain = 0 dB			4	V
	Interchannel and in	ntrachannel isolation (see Note 2)	Any input to any input, any input to any output	80			dB
EG	Gain error (with	Valid for HSIN, HDIN, and MCIN		-1		1	dB
	respect to ideal gain)	Valid for LNIN	V <sub>I</sub> = 1020 Hz PGA gain = 0 dB	-4		1.5	dB
		Valid forCIIN		-1.5		4	dB
EO(ADC)	ADC channel offse	et error				50	mV
CMRR	Common-mode re	jection ratio	Preamp = 0 dB PGA = 0 dB	40			dB
	Idle channel noise		Preamp = 0 dB PGA = 0 dB		30	75	μV rms
	Channel delay (HPF bypassed)				20/f <sub>S</sub>		S
	PGA step error		V <sub>I</sub> = 1020 Hz	-0.5		0.5	dB

NOTE 2. The LNINP and LNINM are sensitive to crosstalk from LNOUTP and LNOUTM. Keep the LNOUT and LNIN signals separated on the printed circuit board. Do not route the LNOUT signals parallel to the LNIN signals.

#### callerID frequency response characteristics (see Figure 1)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
fco(L)	Low-cutoff frequency	Connected as shown in Figure 23 (see Note 7)		570		Hz
Ap	Passband gain at 2 kHz			1.5		dB
	Attenuation from input to IC terminal at 60 Hz			-44		dB

NOTE 7: All values are applicable when used with external components as shown in Figure 23.

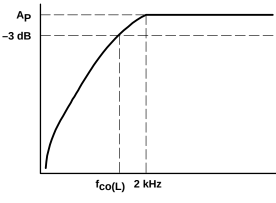


Figure 1. Caller ID Frequency Response



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#### DAC dynamic performance characteristics (THD and SNR calculated with bandwidth = $F_s/2$ )

PARAMETER	TEST CONDITIONS		MIN	TYP	MAX	UNI
		THD	72			
	$V_{I} = -3 \text{ dBr}$ (see Note 8)	SNR	76			
		THD + N	70			
DAC dynamic performance		THD	72			
with handset or headset drivers	$V_{I} = -9 \text{ dBr}$ (see Note 8)	SNR	68			dB
(HSOUT or HDOUT) (see Note 4)		THD + N	66			
		THD	50			
	$V_1 = -43 \text{ dBr}$ (see Note 8)	SNR	37			
		THD + N	36			
		THD	60			
	$V_I = -3 \text{ dBr}$ (see Note 9)	SNR	65			
		THD + N	60			
DAC dynamic performance		THD	55			
with 8-Ω driver	$V_{I} = -13 \text{ dBr}$ (see Note 9)	SNR	58			dE
(SPOUT) (see Note 4)		THD + N	54			
		THD	38			
	$V_1 = -43 \text{ dBr}$ (see Note 9)	SNR	36			
		THD + N	35			
		THD	72			
	$V_I = -3 \text{ dBr}$ (see Note 8)	SNR	76			
		THD + N	70			
DAC dynamic performance		THD	72			
with line-output driver (LNOUT), 16-kHz pole selected, 1000-Hz input signal	$V_{I} = -13 \text{ dBr}$ (see Note 8)	SNR	72			dE
(see Note 4)		THD + N	70			
		THD	50			
	$V_I = -43 \text{ dBr}$ (see Note 8)	SNR	44			
		THD + N	42			
		THD	72			
	$V_{I} = -3 \text{ dBr}$ (see Note 8)	SNR	76			
		THD + N	70			
DAC dynamic performance		THD	72			
with line-output driver (LNOUT), 64-kHz pole selected, 1000-Hz input signal	V <sub>I</sub> = −13 dBr (see Note 8)	SNR	70			dE
(see Note 4)		THD + N	68			
		THD	50			
	$V_{I} = -43 \text{ dBr}$ (see Note 8)	SNR	44			
		THD + N	42			

NOTES: 4. The input level corresponds to TSNR mask corner points in specification G.712.

The input signal is the digital equivalent of a sine wave (digital full scale = 0 dBr). A 0-dBr or full-scale digital input results in a 4-V(P-P) differential output.

9. The input signal is the digital equivalent of a sine wave (digital full scale = 0 dBr). A 0-dBr or full-scale digital input results in a 5-V(P-P) differential output.



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# DAC channel transfer response characteristics over recommended ranges of supply voltage and operating free-air temperature (see Note 8), with DAC connected to handset (HSOUT) or headset (HDOUT) drivers

PARAMETER	TEST CC	ONDITIONS	MIN	ΤΥΡ ΜΑΧ	UNIT
		0 Hz to 3 kHz	-0.25	0.25	
		3.3 kHz	-0.35	0.25	
	Sampling rate = 8 kHz	3.4 kHz	-0.9	-0.25	
		4 kHz		-25	1
		4.6 kHz and above		-68	
Gain relative to gain at 1020 Hz		0 Hz to 6 kHz	-0.25	0.25	dB
		6.6 kHz	-0.35	0.25	1
	Sampling rate = 16 kHz	6.8 kHz	-0.9	-0.25	1
		8 kHz		-25	
		9.2 kHz and above		-68	7

NOTES: 8. The input signal is the digital equivalent of a sine wave (digital full scale = 0 dBr). A 0-dBr or full-scale digital input results in a 4-V(P-P) differential output.

## DAC channel passband frequency characteristics with DAC connected to 8- $\Omega$ speaker driver (SPOUT) (see Note 9)

PARAMETER	TEST CONDITIONS		MIN	TYP	MAX	UNIT
	Sampling rate = 8 kHz	0 Hz to 3 kHz	-0.28		0.25	
		3.3 kHz	-0.4		0.15	dB
Coin relative to goin at 1020 Liz		3.4 kHz	-1.2		0.25	
Gain relative to gain at 1020 Hz	Sampling rate = 16 kHz	0 Hz to 6 kHz	-0.7		0.25	
		6.6 kHz	-0.8		0.25	
		6.8 kHz	-1.35		-0.1	

NOTES: 9. The input signal is the digital equivalent of a sine wave (digital full scale = 0 dBr). A 0-dBr or full-scale digital input results in a 5-V(P-P) differential output.

## DAC channel passband frequency characteristics with DAC connected to line output driver (LNOUT) (see Note 8 and Note 10)

PARAMETER	TEST CONDITIONS		MIN	TYP	MAX	UNIT
	Sampling rate = 8 kHz,	0 Hz to 3 kHz	-0.25		0.25	
	Pole select = 64 kHz, 32 kHz, 21.3 kHz, or 16 kHz	3.3 kHz	-0.35		0.25	
		3.4 kHz	-1.0		0.25	
	Sampling rate = 16 kHz, Pole select = 64 kHz, 32 kHz, or 21.3 kHz	0 Hz to 6 kHz	-0.47		0.25	
Gain relative to gain at 1.02 kHz		6.6 kHz	-0.63		0.25	dB
		6.8 kHz	-1.16		0.25	
		0 Hz to 6 kHz	-0.7		0.25	
	Sampling rate = 16 kHz, Pole select = 16 kHz	6.6 kHz	-0.9		0.25	
		6.8 kHz	-1.45		0.25	

NOTES: 8. The input signal is the digital equivalent of a sine wave (digital full scale = 0 dBr). A 0-dBr or full-scale digital input results in a 4-V(P-P) differential output.

10. The filter gain is measured with respect to the gain at 1020 Hz.



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#### line output out-of-band performance characteristics

PARAMETER	TEST CONDITIONS		MIN	TYP	MAX	UNIT	
Line output out-of-band	Noise measured in 1-kHz bandwidth from 4.6 kHz to 300 kHz; -10-dB input signal; PGA gain = 0 dB, Output load = $600 \Omega$	Pole select = 64 kHz		32			
		Pole select = 32 kHz		20		uV/√ <del>Hz</del>	
		Pole select = 21.3 kHz		14		μν/vHz	
		Pole select = 16 kHz		11			

#### **DAC** characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Interchannel and intrachannel isolation	Any input to any output, any output to any output	80			dB
EG	Gain error (with respect to ideal gain)	VI = 1020 Hz	-0.5		0.5	dB
	Idle channel noise	f <sub>S</sub> /2		30	75	μV rms
	Channel delay			21/f <sub>S</sub>		s
Vo	Analog output voltage (SPOUTP-SPOUTM)	Differential for full-scale digital input (see Note 11 and Note 12)		±2.5		M
	Analog output voltage (handset/headset and line interfaces)	Differential for full-scale digital input (see Note 11 and Note 12)		±2		V <sub>(P-P)</sub>
	PGA step error	Input signal = 1020 Hz	-0.5		0.5	dB

NOTES: 11 This amplifier should be used only in differential mode.

12 Common mode: 1.5 V

#### power-supply rejection characteristics (see Note 13)

	PARAMETER		MIN	TYP	MAX	UNIT
VDD(1)	Supply-voltage rejection ratio, ADC channel, $AV_{DD1}$ , and $AV_{DD2}$	$f_I = 0$ to $f_S/2$			-50	dB
V <sub>DD(4)</sub>	Supply-voltage rejection ratio, DAC channel	f <sub>I</sub> = 0 to 30 kHz			-50	dB

NOTE 13 Power-supply rejection measurements are made with both the ADC and the DAC channels idle and a 200-mV peak-to-peak signal applied to the appropriate supply.

#### power supply characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
IDD(analog)	Codec power-supply current, analog (including drivers); AV <sub>DD1</sub> , AV <sub>DD2</sub>	Operating		30.8	61.5	mA
IDD(analog)	Codec power-supply current, analog	Analog master power down			1.5	mA
IDD(digital)	Codec power-supply current, digital; DVDD	Operating			6.5	mA
IDD(digital)	Codec power-supply current, digital (hardware power-down mode)	PWRDWN terminal = logic 1		2.2	5	mA
IDD(speaker)	Power-supply current, 8- $\Omega$ speaker driver; AVDD3	Operating		200	400	mA
IDD(quiescent)	8- $\Omega$ driver dc current without swing at output; AV_DD3				2	mA
IDD(analog)	Codec power-supply current, analog (hardware power-down mode)	PWRDWN terminal = logic 1			100	μΑ



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#### speaker driver characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V <sub>N(PP)</sub>	Output peak-to-peak voltage (between SPOUTP and SPOUTM)	$AV_{DD3} = 3.3 V$ , Fully differential, 8- $\Omega$ load, 0 dBr = full-scale digital input		5		V <sub>(P-P)</sub>
VOO	Output offset voltage	Fully differential		±5		mV
	Output power (peak)	R <sub>I</sub> = 8 Ω, AV <sub>DD3</sub> = 3.3 V			390	mW
	Mute		80			dB
	Maximum capacitive load				25	pF

#### handset and headset driver characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V <sub>N(PP)</sub>	Output peak-to-peak voltage	$AV_{DD1}$ , $AV_{DD2}$ = 3.3 V, Fully differential, 150- $\Omega$ load		4		V
VOO	Output offset voltage	Fully differential		±5		mV
	Maximum capacitance load				100	pF
	Mute		80			dB
	Maximum resistive load				150	Ω

#### line driver characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V <sub>N(PP)</sub>	Output peak-to-peak voltage	$AV_{DD1}$ , $AV_{DD2}$ = 3.3 V, Fully differential, 600- $\Omega$ load, 0-dB gain		4		V
Voo	Output offset voltage	Fully differential		±5		mV
	Maximum capacitive load for LNOUT				25	pF
	Maximum resistive load for LNOUT				600	Ω
	Mute (neither DAC connected to line driver)		80			dB

#### 4-bit DAC characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VO	Output voltage	$AV_{DD1}, AV_{DD2} = 3.3 V$	0		3	V
	Linearity			±0.5		LSB
	Output load				600	Ω
					20	pF
t <sub>S</sub>	Settling time			50		μs



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#### mic bias characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VO	Output voltage	At MCBIAS terminal, Sourcing 4 mA	2.3		2.7	V
IO	Output current, max	Source only		4		mA
	Output noise	20 Hz to 20 kHz			60	μVrms
	Output PSRR	Up to 8 kHz			-60	dB

#### timing requirements

#### MCLK

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
				32.768		
f	Frequency			or	32.768	MHz
				24.576		
	Accuracy			±200		ppm
	Duty cycle		40%	50%	60%	
tr	Rise time			8		ns
tf	Fall time			8		ns

#### timing requirements

#### digital I/O timing (see Figure 2)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
<sup>t</sup> d(1)	Delay time, BCLK↑ to FSYNC↑ (slave mode)				15	ns
<sup>t</sup> d(3)	Delay time, MCLK $\uparrow$ to BCLK $\uparrow$ (slave mode)				29	ns
t <sub>su(1)</sub>	Setup time, DIN valid before $BCLK{\downarrow}$		10			ns
<sup>t</sup> h(1)	Hold time, DIN valid after BCLK $\downarrow$		9			ns

#### switching characteristics

#### digital I/O timing (see Figure 2)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
<sup>t</sup> d(1)	Delay time, BCLK↑ to FSYNC↑ (master mode)		5		10	ns
<sup>t</sup> d(2)	Delay time, BCLK↑ to DOUT valid	C <sub>L</sub> = 20 pF			25	ns
<sup>t</sup> d(6)	Delay time, BCLK $\uparrow$ to FSYNC $\downarrow$		3			ns
<sup>t</sup> d(4)	Delay time, $BCLK{\downarrow}$ to to DOUT invalid				BCLK low time/ 2 + t <sub>d(2)</sub>	ns
<sup>t</sup> d(5)	Delay time, BCLK↑ to DOUT high impedance following last data-bit transfer				25	ns
<sup>t</sup> d(3)	Delay time, MCLK $\uparrow$ to BCLK $\uparrow$ (master mode)		13		29	ns

#### reset timing

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
tw	RESET pulse width		2/MCLK			ns
<sup>t</sup> h(r	) Wait time after RESET			10		μs



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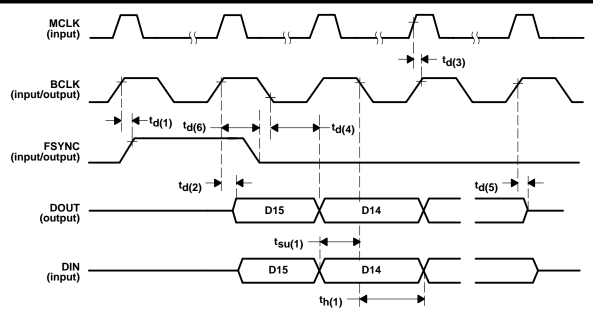


Figure 2. Digital I/O Timing for Data Channel



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#### detailed description

#### codecs

There are two codecs on the TLV320AIC22C that can be connected to any of the analog inputs or outputs via the internal analog crosspoint. The codecs are full 8-bit pulse-coded modulation (PCM) companded or 16-bit linear codecs that meet G.711 standards and include transmit band-pass and receive low-pass filters (LPFs). A-law/ $\mu$ -law companding or linear coding and –36 dB to 12 dB of analog gain adjustment, in steps of 1.5 dB for each path, are selectable via the I<sup>2</sup>C or serial interface. These modes can be selected by programming the appropriate register. In the 8-bit PCM companded mode, the data is zero padded to 15 bits and the 16th bit serves as the valid data bit.

#### analog crosspoint

The internal analog crosspoint is a lossless analog switch matrix controlled via the I<sup>2</sup>C or serial interface. The analog crosspoint allows any source device to be connected to any sink device. Additionally, special summing connections with adjustable loss are included to implement sidetone for the handset and headset ports. A muting function is included on any of the sink devices. The control for the analog crosspoint, defined in the register map, is implemented in such a way that a particular analog input or output can be connected to a codec by setting a single bit. This implies that more than one analog input or output can be connected to a codec at one time. Full performance is ensured for two or fewer inputs and outputs connected to a codec, except in the case of the line output. Connecting the output of both codecs to the line output (LNOUTP and LNOUTM) is not allowed.

#### ADC channel

The ADC channel consists of a PGA, an antialiasing filter, a sigma-delta ADC, and a decimation filter. The ADC is an oversampling sigma-delta modulator. The ADC provides high resolution and low-noise performance using oversampling techniques and the noise-shaping advantages of sigma-delta modulators.

The analog input signals are amplified and filtered by on-chip buffers and an antialiasing filter before being applied to ADC input. The ADC converts the signal into discrete-output digital words in 2s-complement format, corresponding to the analog signal value at the sampling time.

The decimation filter reduces the digital data rate to the sampling rate. This is accomplished by decimating with a ratio equal to the oversampling ratio. The output of this filter is a 15-bit 2s-complement data word, clocking at the selected sample rate. The 16th bit is a data-valid flag.

These 15-bit digital words, representing sampled values of the analog input signal, are sent to the host via the serial-port interface. If the ADC reaches its maximum value, a control register flag is set. This bit can be read only via the serial port. The analog-to-digital and digital-to-analog conversions are synchronous.

The digital conversion data is transmitted out of the device via the serial interface, with the data-valid flag being transmitted first, followed by the MSB of the conversion data. Data is transmitted on the rising edge of BCLK.

The bandwidth of the codec is 3.6 kHz for a sampling rate of 8 kHz, and 7.2 kHz for a sampling rate of 16 kHz. The gain of the ADC input amplifier is programmed in register 3 for codec 1 and register 8 for codec 2.

The ADC channel contains an HPF that suppresses power-line frequencies, which can be bypassed by programming the appropriate bits in registers 15 and 16 for codec 1 or codec 2, respectively.



#### DAC channel

The DAC channel consists of an interpolation filter, a sigma-delta DAC, LPF, and a PGA. The DAC is an oversampling sigma-delta modulator. The DAC performs high-resolution, low-noise, digital-to-analog conversion using oversampling sigma-delta techniques.

The DAC receives 16-bit data words (2s complement) from the host via the serial-port interface. Data is latched on the falling edge of BCLK. The most significant bit (MSB) of the digital data is transmitted to the DAC first, ending with the LSB as the last bit.

The data is converted to an analog voltage by the sigma-delta DAC, comprising a digital interpolation filter and a digital modulator. The interpolation filter resamples the digital data at a rate of N times the incoming sample rate, where N is the oversampling ratio. The high-speed data output from this filter is applied to the sigma-delta DAC.

The DAC output is passed to an internal LPF to complete the signal reconstruction, resulting in an analog signal. This analog signal is buffered and amplified by a differential output driver capable of driving the required load. The gain of the DAC output amplifier is programmed in register 4 for codec 1 and register 9 for codec 2.

#### analog and digital loopback

The test capabilities include an analog loopback and a digital loopback. The loopbacks allow the user to test the ADC/DAC channels and can be used for in-circuit system-level tests. The digital loopback feeds the ADC output to the DAC input on the device. The analog loopback loops the DAC output back into the ADC input.

#### power down and reset

When the power-down (PWRDWN) terminal is pulled high, the device goes into a power-down mode, where the required analog power-supply current drops to approximately 100  $\mu$ A and the digital power-supply current drops to approximately 2 mA. This is called the hardware power-down mode<sup>†</sup>. The serial interface and I<sup>2</sup>C interface are still enabled. All register values are sustained and the device resumes full-power operation without reinitialization when PWRDWN is pulled low again. PWRDWN resets the counters only and preserves the programmed register contents. After PWRDWN has been pulled low, the user must wait at least two frame synchronizations before communicating control or conversion information.

Software control can be used to power down individual codecs. Each codec contains an ADC, a DAC, and a digital filter. Codec power down resets all internal counters, but leaves the contents of the programmable control registers unchanged. Analog circuitry and the analog power-supply current are not affected when programming codec power-down mode. Codec power down is achieved by programming register 2 for codec 1 and register 7 for codec 2.

An analog master power down can be initiated via software control by programming register 14. Analog master power down is used to power down all of the analog circuitry within the device. This mode is similar to hardware power down in that the required analog power-supply current drops to approximately 100  $\mu$ A.

Table 1 shows the state of the terminals during codec power down and hardware power down.

<sup>†</sup>To obtain the low analog power-down current, the clock should not be running.



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### Table 1. Terminal States During Hardware and Codec Power Down

TERMINAL NAME	STATE DURING CODEC POWER DOWN	STATE DURING HARDWARE POWER DOWN
HDOUTM	Internal common-mode voltage (1.5 V)	Floating
HDOUTP	Internal common-mode voltage (1.5 V)	Floating
SPOUTP	Internal common-mode voltage (1.5 V)	Floating
SPOUTM	Internal common-mode voltage (1.5 V)	Floating
HSOUTM	Internal common-mode voltage (1.5 V)	Floating
HSOUTP	Internal common-mode voltage (1.5 V)	Floating
LNOUTM	Internal common-mode voltage (1.5 V)	Floating
LNOUTP	Internal common-mode voltage (1.5 V)	Floating
HDINP	Normal operation	Floating
HDINM	Normal operation	Floating
MCINP	Normal operation	Floating
MCINM	Normal operation	Floating
HSINM	Normal operation	Floating
HSINP	Normal operation	Floating
LNIN	Normal operation	Floating
LNINM	Normal operation	Floating
LCDOUT	Normal operation	Floating
MCBIAS	Normal operation	Floating
PWRDWN	Normal operation	Normal operation
SDA	Normal operation	Normal operation
SCL	Normal operation	Normal operation
AD1	Normal operation	Normal operation
AD0	Normal operation	Normal operation
I <sup>2</sup> C/SPI	Normal operation	Normal operation
DOUT	Normal operation	Normal operation
DIN	Normal operation	Logic high
FSYNC	Normal operation	Normal operation
BCLK	Normal operation	Normal operation
VCOM	Normal operation	Floating
M/S	Normal operation	Normal operation
CIINP		Pulled to AV <sub>SS1</sub> /AV <sub>SS2</sub> through 40 k $\Omega$
CIINM		Pulled to AV <sub>SS1</sub> /AV <sub>SS2</sub> through 40 k $\Omega$



#### power down and reset (continued)

The capability to individually power down each output driver also is present. Table 2 shows the typical power savings that can be achieved if the associated driver is powered down.

DRIVER POWERED DOWN	REGISTER USED TO POWER DOWN DRIVER	TYPICAL POWER SAVINGS WHEN OUTPUT POWERED DOWN
Handset	13	3.2 mA
Headset	14	3.2 mA
Speaker	11	1 mA
Line output	14	2.5 mA

#### **Table 2. Powering Down Individual Drivers**

There are two ways to reset the TLV320AIC22C:

- By pulling RESET low, or
- By writing to the software reset bits in control registers 2 and/or 7 to reset either codec

Asserting RESET low puts the device into a default state with default register settings. After deasserting RESET, the user should wait a minimum of 10 µs before sending control or conversion data to the device.

The default register settings are described in the sections titled *suggested configuration sequence* and *register map*. After a software reset has been removed, control and conversion data can be sent in the next frame.

Asserting a software reset by programming register 2 puts registers 1–5 and 15 in their default settings and resets codec 1.

Asserting a software reset by programming register 7 puts registers 6–14, 16, and 17 in their default settings and resets codec 2.

#### microphone bias

To operate Electret microphones properly, a bias voltage and current are provided. Typically, the current drawn by the microphone is on the order of 100  $\mu$ A to 800  $\mu$ A, and the bias voltage is specified across the microphone at 2.5 V. The bias has good power-supply noise rejection in the audio band, can source 4-mA maximum current, and can be shared between all the microphones.



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#### microphone amplifiers

There are three microphone preamplifiers, one each for the handset, headset, and speakerphone microphones. The input signals for the handset and headset amplifiers typically are less than 20 mVrms, 100 mV max. The input signals for the speakerphone amplifier typically are less than 2 mVrms, 20 mV max. The amplifiers have a differential input to minimize noise and electromagnetic compatibility (EMC) immunity problems. Three values for the gain for the handset and headset microphones and four values for the gain for the speakerphone microphone are selectable via the I<sup>2</sup>C or serial interface to meet the requirements in Europe and North America. The frequency response is flat, up to 8 kHz.

INPUT	GAIN SETTINGS
Handset microphone preamplifier (HSINP,M)	0 dB, 14 dB, 23 dB, or mute
Headset microphone preamplifier (HDINP,M)	0 dB, 14 dB, 23 dB, or mute
Speakerphone microphone preamplifier (MCINP,M)	0 dB, 20 dB, 32 dB, 42 dB, or mute

#### Table 3. Gain Settings

By default, the echo gain for the handset and headset are 14 dB. Therefore, a connection exists between the handset and headset inputs (microphones) and their respective outputs (speakers) to implement sidetone.

#### driver amplifiers

There are two driver amplifiers that are meant to drive a  $150-\Omega$  handset or headset speaker, differentially. The drive amplifier is differential to minimize noise and EMC immunity problems. The frequency response is flat, up to 8 kHz.

#### speakerphone amplifiers

The speakerphone speaker impedance is 8  $\Omega$ . The drivers are capable of providing a 5-V peak-to-peak differential signal, which means that the peak power is about 390 mW. To achieve this and to minimize noise and EMC immunity problems, the drive amplifier is differential. The frequency response is flat, up to 8 kHz.

#### 4-bit DAC

The 4-bit DAC can be used to provide bias to any component on the board, such as a liquid crystal display (LCD). The output of the 4-bit DAC is controlled through the l<sup>2</sup>C or the serial interface by writing to the four LSBs of control register 12. The register uses 2s-complement data. The DAC has a settling time of about 5  $\mu$ s, a linearity of ±0.5 LSB, and is a voltage-output DAC. It provides a maximum output of 3 V. For a 16-character by 2-line LCD display module, the contrast control requires 0.2 mA. The input codes and the corresponding output voltages at the LCDOUT terminal are shown in Table 4.



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INPUT VALUE (DECIMAL)	INPUT CODE (2S COMPLEMENT) D3-D0	OUTPUT VOLTAGE
7	0111	2.8125
6	0110	2.625
5	0101	2.4375
4	0100	2.25
3	0011	2.0625
2	0010	1.875
1	0001	1.6875
0	0000	1.5
-1	1111	1.3125
-2	1110	1.125
-3	1101	0.9375
-4	1100	0.75
-5	1011	0.5625
-6	1010	0.375
-7	1001	0.1875
-8	1000	0

#### Table 4. 4-Bit DAC Input Code vs Output Voltage

#### caller ID amplifier

The caller ID amplifier has a fixed 0-dB gain (typ), attenuates the low-frequency ring signal, and isolates from the line. This input also can be connected to the ADC via the analog crosspoint.

#### line ports

The line ports can be connected, via a transformer, to a telephone line. The driver stage is capable of driving a 600- $\Omega$  load, differentially, to near rail-to-rail swing. This stage is implemented such that the resistors and capacitors are integrated. Signal levels at the input terminals can be as high as 1.4 Vrms (2 V). The analog pole select option (register 14) allows the user to select the position of the filter pole for the line input and output.

#### serial interface

The serial interface is designed to provide glueless interface to the McBSP of a TMS320C54x<sup>™</sup> or TMS320C6x DSP. This interface is used primarily for transferring ADC and DAC data. However, control register information also can be transferred, refer to *register programming using the serial interface*. The serial interface is a 4-line interface consisting of:

- BCLK bit clock used to transmit and receive data bits
- FSYNC frame-synchronization signal that denotes the start of a new frame of data
- DOUT output serial data used to transfer ADC data and register information to the attached DSP
- DIN input serial data used to transfer DAC data and register control information from the attached DSP

The TLV320AIC22C can be configured as a master or a slave (see the *master/slave functionality* section for a detailed description). When configured as a master device, FSYNC and BCLK are generated by the master codec and input to the DSP.

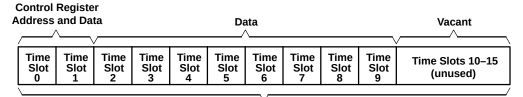
Data is received and transmitted in frames consisting of 256 BCLKs, which is 16, 16-bit time slots. Each frame is subdivided into time slots consisting of 16 BCLKs per time slot. In each frame, two time slots are reserved for control register information and eight time slots are reserved for codec data. The remaining six time slots are unused. A pulse on FSYNC indicates the beginning of a frame.



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#### serial interface (continued)

The control information is valid only when the serial interface has been selected by connecting the  $I^2C/\overline{SPI}$  terminal to logic 0. The frame format is shown in Figure 3, and the timing diagram for the frame is shown in Figure 4.



256 BCLK Cycles



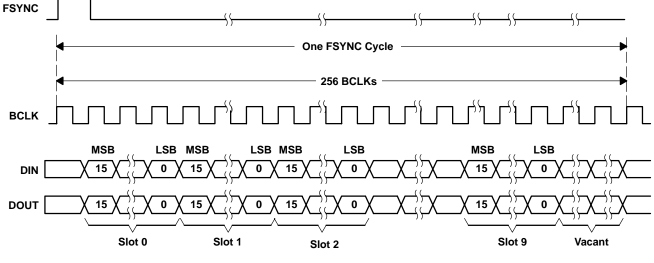


Figure 4. TLV320AIC22C Frame Format Timing

When the serial interface is selected for control (I<sup>2</sup>C/SPI set to logic 0), the first two time slots after the FSYNC pulse (time slots 0 and 1) are used for sending and receiving control data. The next eight slots are used for actual conversion data sent and received by the codec.

Each time slot is 16 bits wide. Data bytes are sent with the first bit representing the MSB. Transmitted data is sent on the rising edge of BCLK, and data being received is latched on the falling edge of BCLK.



#### control register address and data

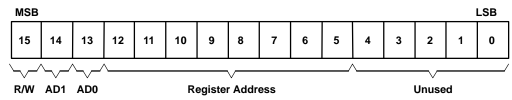
When I<sup>2</sup>C/SPI is tied to a logic low, the serial interface is selected for controlling the device. Control information is sent and received in time slots 0 and 1. An active-high pulse on FSYNC indicates the start of a frame. The structure of time slots 0 and 1 is shown in Figures 5 and 6. Bit 15 (the MSB) is transmitted or received first. Transmitted data is sent on the rising edge of BCLK and data being received is latched on the falling edge of BCLK.

Time slot 0 indicates:

- If a read or write operation is occurring
- Which device is being accessed
- The register address within the device being accessed

AD0 (LSB) and AD1 (MSB) form the device address. Up to four TLV320AIC22C devices can be addressed, with addresses ranging from 0 to 3. The five LSBs in time slot 0 are unused.

Slot 0:	
B15	Read/write control 1 = Write, 0 = Read
B14	AD1 device address bit (MSB)
B13	AD0 device address bit (LSB)
B12–B5	Register address (8 bits)
B4–B0	Unused



NOTE A: The register address is the binary equivalent of the register number.

#### Figure 5. Bit Assignment and Definition for Slot 0 Word

If bit 15 in slot 0 is a 1, a write operation has been requested by the DSP. The DSP drives data onto the DIN terminal in the next time slot (time slot 1) as follows:

- The eight bits of data to be written into the register appear on the first eight bits, with the MSB appearing first.
- The next eight bits (eight LSBs) are unused.

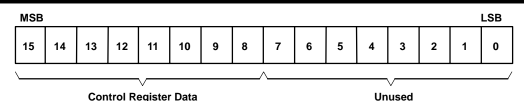
If bit 15 in slot 0 is a 0, a read operation has been requested. The TLV320AIC22C compares the values of the device address bits, bits 14 and 13 of time slot 0 (AD1 and AD0 bits) to the configuration of the AD1 and AD0 terminals on the device to determine if it is the device being addressed. The device drives data on DOUT if it is the addressed device as follows:

- The 8 bits of data from the addressed register appear in the first eight bits, with the MSB appearing first.
  - The next eight bits (eight LSBs) are unused.

Slot 1:B15–B8Control register dataB7–B0Unused



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NOTES: A. If the register address is 0x00h, no register is updated.

B. The default condition is for control information to be updated every frame. If control information is not to be updated every frame, register 17 can be programmed to cause the control slots to appear with N frames of empty control slots between them. The contents of register 17 are equal to N. In this condition, the data in slots 0 and 1 that appear in the N frames between frames with valid control slots are ignored. The default setting for register 17 is 0; control slots appear in every frame. After register 17 is programmed with a nonzero value, the first sequence has N – 1 frames with empty control slots.

#### Figure 6. Bit Assignment and Definition for Slot 1 Word

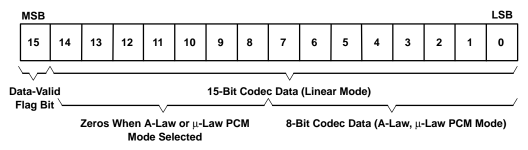
#### ADC data word

A data word occupies one time slot and is 16 bits long. The ADC data word (output on DOUT) can be any of the following:

- Data-valid flag + 15 bits of linear data
- 16 bits of linear data (no data-valid flag)
- Data-valid flag + A-law or μ-law coded PCM data
- A-law or μ-law coded PCM data (no data-valid flag)

The selection of linear, A-law, or  $\mu$ -law coding is programmed in register 15, bits 6 and 7. The selection for providing the data-valid flag bit is programmed in register 13 (see the *ADC and DAC channel data* section for a detailed description of the valid and invalid data).

The structure of a data word is shown in Figures 7 and 8.



NOTE A: The MSB of the codec data is bit 14 for linear mode and bit 7 for A-law and  $\mu$ -law.

#### Figure 7. Bit Assignment and Definition for ADC Data Word When the Data-Valid Flag Is Enabled

Figure 7 shows the ADC data word format when the data-valid flag is used. The data-valid flag is positioned in bit 15 (the MSB of the data word) and is transmitted first. The flag bit is enabled by programming register 13.

Bit 14 of the data word is the MSB of the 15-bit codec data when the linear mode is selected and the data-valid flag is enabled.

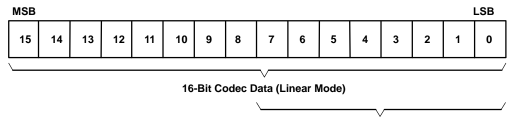
When A-law or  $\mu$ -law PCM coding is selected, the eight bits of the PCM data are located with the MSB in the bit-7 location and the LSB in the bit-0 location of the data word. Unused bits are zero when PCM coding is enabled.

Bit 15 always is the data-valid flag for both the PCM and linear coding when the data-valid flag is enabled. The selection of linear, A-law, or  $\mu$ -law coding is programmed in register 15, bits 6 and 7.



#### ADC data word (continued)

Figure 8 describes the ADC data word format when the data-valid flag is disabled.



8-Bit Codec Data (A-Law, μ-Law PCM Mode)

NOTE A: The MSB of the codec data is bit 15 for linear mode and bit 7 for A-law and  $\mu$ -law.

#### Figure 8. Bit Assignment and Definition for ADC Data Word When the Data-Valid Flag Is Disabled

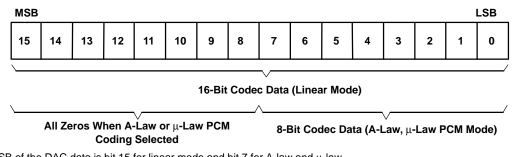
When the data-valid flag is disabled, 16 bits of data are presented in the linear mode, with the MSB in bit 15. When A-law or  $\mu$ -law PCM coding is selected, the eight bits of the PCM data are located with the MSB in the bit-7 position and the LSB in the bit-0 position. The upper byte of the 16-bit word is ignored for PCM coding and contains zeros.

#### DAC data word

The DAC data word (input on DIN) can be any of the following:

- 16 bits of linear data
- A-law or μ-law coded PCM data

The structure of the DAC data word is shown in Figure 9.



#### NOTE A: The MSB of the DAC data is bit 15 for linear mode and bit 7 for A-law and $\mu$ -law.

#### Figure 9. Bit Assignment and Definition for DAC Data Word



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#### address terminals

The AD1 and AD0 terminals are used to define the address of the codec in the I<sup>2</sup>C mode and for the serial interface (see the *register programming using the I<sup>2</sup>C bus* section for a detailed description of the I<sup>2</sup>C mode). For the serial interface, the address determines the time slot used by a certain codec. Provisions are made to support up to four TLV320AIC22Cs connected to a single DSP. With four TLV320AIC22Cs, there are eight slots used for data.

Table 5 shows how the time slots used are related to the AD1 and AD0 address lines. Codec 1 in a TLV320AIC22C communicates during the first assigned time slot, based on the AD0 and AD1 configuration, while codec 2 in the same TLV320AIC22C communicates during the second assigned time slot, based on that same AD0/AD1 configuration.

TLV320AIC22C DEVICE	AD1	AD0	TIME SLOT CODEC 1	TIME SLOT CODEC 2
0	0	0	2	3
1	0	1	4	5
2	1	0	6	7
3	1	1	8	9

Tabla E		and AD1		Time Clat	Accienment
Table 5	. ADU	and ADT	vs	Time-Slot	Assignment

This address description is used to make the codec register address map unique across the codecs. This is explained further in the following paragraphs.

#### master/slave functionality

The TLV320AIC22C can be configured as a master or a slave. A particular codec is configured as the master by tying the  $M/\overline{S}$  terminal (terminal 21) high. Tying  $M/\overline{S}$  low configures the device as a slave.

This functionality can be used for connecting multiple TLV320AIC22C devices to a single McBSP port (see Figure 20). Only one device can be a master in such a system. The master device generates the FSYNC and the BCLK signals that are used by the DSP and the remaining TLV320AIC22Cs in the system. The slave devices input the FSYNC and BCLK signals generated by the master device.

The TLV320AIC22C also can be used as a stand-alone slave. In this configuration, there is no master TLV320AIC22C device providing the FSYNC and BCLK signals. FSYNC and BCLK are provided by some other device such as a DSP or ASIC.

Careful attention must be paid to the relationship between MCLK, FSYNC, and BCLK when using stand-alone slave configurations. When operating the device as a stand-alone slave, the configurations shown in Table 6 must be met.

MCLK INPUT FREQUENCY (MHz)	BCLK INPUT FREQUENCY (MHz)	FSYNC INPUT FREQUENCY (kHz)	REGISTER 12 VALUE (BITS D6-D4, DECIMAL)
24.576	2.048	8	0
24.576	4.096	16	2
32.768	2.048	8	1
32.768	4.096	16	3

#### Table 6. Slave-Mode Clock Inputs

All of these signals (BCLK, MCLK, and FSYNC) must be synchronous. The appropriate values for register 12, bits D6–D4, as well as the I values for codec 1 (register 2) and codec 2 (register 7), must be loaded prior to transmitting and receiving valid conversion data to obtain the desired sampling rate (see the *channel sampling rates* section for a detailed description).



#### zero crossing block

The zero crossing functionality (programmed in registers 15 and 16) applies whenever the user changes a preamplifier or PGA gain setting. When the user wishes to change a gain setting in a particular channel (ADC or DAC path), the changed gain takes effect when the signal level coming from the particular channel crosses a programmed threshold. The threshold can be specified in registers 15 and 16 for either channel. For example, if the user is talking on the handset and wishes to mute it, the zero crossing block checks the ADC input to see whether the input falls within the programmed range before making the mute effective internally. This is to avoid noise if a sharp change is implemented. Note, in the transmit path, the zero crossing block checks only the ADC input value. If both the handset and the microphone are in use with one ADC channel, and the user wishes to mute only the handset, the zero crossing block does not prevent noise when muting the handset. If the user mutes both the handset and the microphone, then zero crossing is evaluated properly.

On the DAC side, the zero crossing is effective in a similar manner. The DAC output is checked to see whether the value is within the programmed range. The mute then becomes effective in the driver where mute has been selected.

Deselecting mute is taken care of in the same way. If the user wants to deselect mute, the TLV320AIC22C internally checks to see if the signal level is within the programmed limit and then allows the device to leave mute. Internally, a change in gain setting becomes effective only after the signal level has reached a value near zero. If the signal does not cross the programmed zero-crossing threshold, the gain change automatically occurs after  $64/f_s$  seconds.

#### channel sampling rates

The TLV320AIC22C can be configured to have standard sampling rates (8 kHz and 16 kHz).

The sampling rate  $(f_s)$  equals the frame synchronization rate (FSYNC).

Examples of master clock frequencies, with the derivations of the sampling rates, bit clocks, and the frame synchronization frequencies, are shown in Table 7. The default setting is for a case in which the channel sampling rate and FSYNC are at 8 kHz when an MCLK of 24.576 MHz is provided. The default setting is for register 12 to have bits D6–D4 equal to 000 and registers 1 and 7 to be left in their default configuration.

The various parameters for the sampling rates and bit shift clock rates are determined using the following equations:

BCLK = See Table 7 FSYNC = BCLK/256 Sample rate = MCLK/(512  $\times$  I)

REG	GISTER 12 MCLK			FSYNC	BCLK	SAMPLE RATE			
D6	D5	D4	(MHz)	FSTNC	BOLK	SAWFLERATE			
0†	0†	0†	24.576	BCLK/256 or 8 kHz	MCLK/12 or 2.048 MHz	MCLK/(512 $ imes$ I) or 8 kHz	6†		
0	0	1	32.768	BCLK/256 or 8 kHz	MCLK/16 or 2.048 MHz	MCLK/(512 $ imes$ I) or 8 kHz	8		
0	1	0	24.576	BCLK/256 or 16 kHz	MCLK/6 or 4.096 MHz	MCLK/(512 $\times$ I) or 16 kHz	3		
0	1	1	32.768	MCLK/(512 $ imes$ 4) or 16 kHz	MCLK/8 or 4.096 MHz	MCLK/(512 $ imes$ I) or 16 kHz	4		

#### Table 7. FSYNC, BCLK, and Sample Rate Derivations With Register Settings

<sup>†</sup> Default setting



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#### ADC and DAC channel data

The ADC channel produces 15 bits of 2s complement conversion data in linear mode or 7 bits of zeros and 8 bits of PCM coded data in A-law or  $\mu$ -law mode, plus a data-valid flag bit which, by default, is enabled. The ADC places a 1 in the data-valid bit for all conversion data, if the valid data flag is enabled in register 13.

The DAC uses 16 bits of 2s-complement data or 8 bits of zeros, followed by 8 bits of PCM data as input. No data-valid flag is required for the DAC data.

#### register programming

The TLV320AIC22C contains 18 registers that are used to configure the device for the desired operation. Register programming is accomplished in two different ways:

- Serial interface (time slots 0 and 1)
- I<sup>2</sup>C bus

The I<sup>2</sup>C/SPI terminal is used to select either interface for programming the device.

#### register programming using the serial interface

To program the control registers using the serial interface, I<sup>2</sup>C/SPI should be tied to logic 0. The frame format and control word description are discussed previously in *serial interface* section.

Time slots 0 and 1 are used for codec register programming and are configured as follows:

Slot 0 – Read/write, physical address of codec register

This is the register address appended to the codec address derived from terminals AD0 and AD1.

Slot 1 – Value to be written in the codec register for a write operation

For a read operation, the DIN slot 1 is zero stuffed. Depending on the register to be read, the codec puts the register contents on the slot 1 of DOUT in the same frame.

The following are examples of programming a TLV320AIC22C whose device address is set to 0 (AD0 = AD1 = 0).

#### example 1: write operation ( $\overline{R}/W = 1$ )

Programming control register 15 of a device with address 0x00h, with the data set to 0x23h, results in the following data being driven on the DIN terminal for time slots 0 and 1:

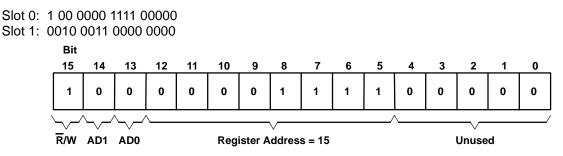


Figure 10. DIN Data Stream for Programming Example 1, Slot 0



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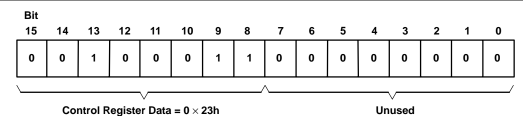


Figure 11. DIN Data Stream for Programming Example 1, Slot 1

The data seen on DOUT in these two time slots is:

Time slot 0: 0000 0000 0000 0000 Time slot 1: 0000 0000 0000 0000

#### example 2: read operation ( $\overline{R}/W = 0$ )

Requesting a read operation from the device, with address 0x00h and reading control register 15, results in the following data being driven on DIN for time slot 0 and 1:

Time slot 0: 0 00 0000 1111 00000 Time slot 1: 0000 0000 0000 0000

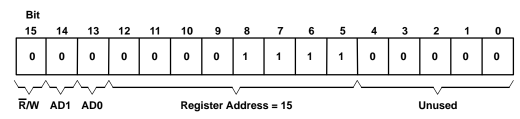


Figure 12. DIN Data Stream for Programming Example 2, Slot 0

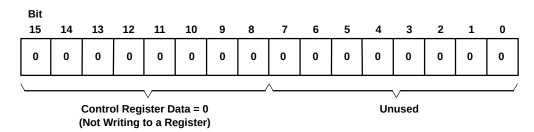


Figure 13. DIN Data Stream for Programming Example 2, Slot 1

DOUT provides the register data in slot 1. If register 15 had been programmed as in example 1, then DOUT would drive the following data:

Time slot 0: 0000 0000 0000 0000 (data is always 0 in time slot 0 on DOUT) Time slot 1: 0010 0011 0000 0000



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	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0
-	Bit 15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Control Register READ Data = Contents of Register 15

Unused

Figure 14. DOUT Data Stream for Programming Example 2, Slot 1

#### register programming using the I<sup>2</sup>C bus

The I<sup>2</sup>C interface is provided to program the registers of the TLV320AIC22C in situations where programming them through the serial interface is not convenient. The I<sup>2</sup>C interface is selected by setting the I<sup>2</sup>C/SPI terminal to logic high. When the I<sup>2</sup>C interface is selected, data contained in time slots 0 and 1 in the normal serial data transmission is ignored. The I<sup>2</sup>C interface consists of the following terminals:

- SCL I<sup>2</sup>C-bus serial clock. This input is used to synchronize the data transfer from and to the codec. A maximum clock frequency of 400 kHz is allowed.
- SDA I<sup>2</sup>C-bus serial address/data input/output. This is a bidirectional terminal used to transfer register control address and data into and out of the codec. It is an open-drain terminal and, therefore, requires a pullup resistor to DV<sub>DD</sub> (typical 10 kΩ for 100 kHz).
- AD0 In I<sup>2</sup>C mode, AD0 is a chip address bit.
- AD1 In I<sup>2</sup>C mode, AD1 is a chip address bit.

Terminals AD0 and AD1 form the partial chip address. The upper 5 bits (A6–A2) of the 7-bit address field must be 11100. To communicate with a TLV320AIC22C, the LSBs of the chip address field (A1–A0), which is the first byte sent to the TLV320AIC22C, should match the settings of the AD1, AD0 terminals. For normal data transfer, SDA is allowed to change only during SCL low. Changes during SCL high are reserved for indicating the start and stop conditions. Data transfer can be initiated only when the bus is not busy. During data transfer, the data line must remain stable whenever the clock line is high. Changes in the data line while the clock line is high are interpreted as a start or stop condition.

CONDITION	STATUS	DESCRIPTION
A	Bus not busy	Both data and clock lines remain high.
В	Start data transfer	A high-to-low transition of the SDA line while the clock (SCL) is high determines a start condition. All commands must proceed from a start condition.
С	Stop data transfer	A low-to-high transition of the SDA line while the clock (SCL) is high determines a stop condition. All operations must end with a stop condition.
D Data valid		The state of the data line represents valid data when, after a start condition, the data line is stable for the duration of the high period of the clock signal.

#### Table 8. I<sup>2</sup>C Bus Status



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#### I<sup>2</sup>C-bus conditions

The data on the line must be changed during the low period of the clock signal. There is one clock pulse per bit data and each data transfer is initiated with a start condition and terminated with a stop condition. The host device determines the number of data bytes transferred between the start and stop conditions. When addressed, the TLV320AIC22C generates an acknowledge after the reception of each byte. The host device (microprocessor or DSP) must generate an extra clock pulse, which is associated with this acknowledge bit.

The TLV320AIC22C must pull the SDA line down during the acknowledge clock pulse, so that the SDA line is stable low during the high period of the acknowledge-related clock pulse. Setup and hold times must be taken into account. During reads, a host device must signal an end of data to the slave by not generating an acknowledge bit on the last byte that has been clocked out of the slave. In this case, the slave (TLV320AIC22C) must leave the data line high to enable the host device to generate the stop condition.

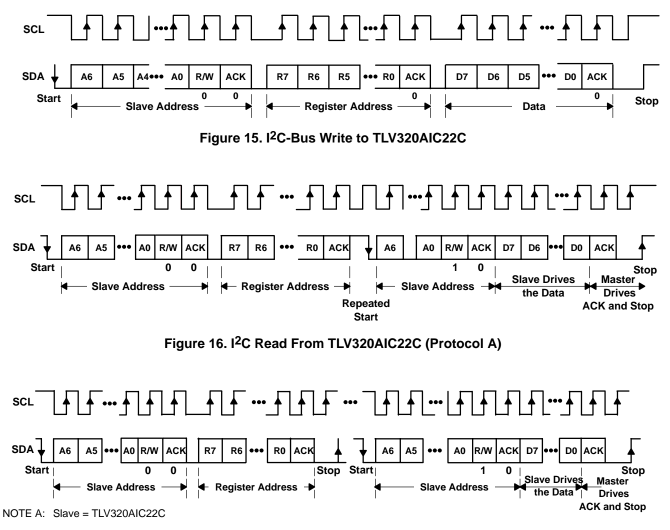


Figure 17. I<sup>2</sup>C Read From TLV320AIC22C (Protocol B)



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#### PGA and preamp gain setting

The ability to control when ADC and DAC PGA and preamp gain settings take effect is provided. Programming bit 2 in register 21 controls this feature.

When bit 2 in register 21 is set to 0, the PGA and preamp gain settings take effect after the desired gain is programmed in register 3, 4, 8, 9, or 11.

To control when a gain change takes place, register 21, bit 2 must be set to 1. No gain change made in registers 3, 4, 8, 9, or 11 takes place after the register is programmed. All previously recognized settings remain in place as long as register 21, bit 2 is set to 1. The gain change is not made until after register 21, bit 2 is set to 0.

The timing of when the new ADC PGA and preamp gains actually are initiated is a fixed delay (only when the zero crossing feature is not active). The sequence is:

- Register 21, bit D2 is set to 1.
- New ADC or DAC PGA or preamp gain data is written to registers 3, 4, 8, 9, or 11.
- Register 21, bit D2 is set to 0.
- The new gains are applied to the internal circuitry within a maximum of one sample frequency time period (125 μs for an 8-kHz sample rate or 62.5 μs for a 16-kHz sample rate).

This feature allows the user to apply preamp and PGA gains simultaneously. This avoids any delays incurred as a result of the PGA and preamp gains being spread across multiple registers.



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#### register functional summary

The following features are register programmable:

- Software reset
- Software power down
- Selection of digital loopback for both channels
- Selection of analog loopback for both channels
- Selection of I values for both channels
- Analog crosspoint control
  - Analog input for codec 1, selectable from five possible inputs
  - Analog input for codec 2, selectable from five possible inputs
  - Analog output for codec 1, selectable from four possible outputs
  - Analog output for codec 2, selectable from four possible outputs
- Handset input amplifier gain select (mute, 0/14/23 dB)
- Headset input amplifier gain select (mute, 0/14/23 dB)
- Handset and headset echo gain select (mute, -12 dB to -24 dB in steps of 2 dB)
- Microphone input amplifier gain select (mute, 42 dB, 32 dB, 20 dB, or 0 dB)
- Gain selection for the ADC input PGA (mute, 12 dB to –36 dB in steps of 1.5 dB) and DAC output PGA (mute, 12 dB to –36 dB in steps of 1.5 dB) for both channels
- Linear/A-law/µ-law mode select for both codecs
- Independent power down for drivers
- 4-bit DAC voltage control
- HPF bypass for both channels
- Analog filter pole select (16 kHz, 21.3 kHz, 32 kHz, 64 kHz)
- Zero crossing enable and threshold
- Number of frames after which control information is to be sent

#### register map

Registers 1–5 and 15 are used to control codec 1.

Registers 6–10 and 16 are used to control codec 2.

Registers 11–14 and 17 are used to configure the device inputs, outputs, and clocking.

Register 21 - Device ID and preamp control



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#### control register 1 (for codec 1)

#### register address = 00000001

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х	Х	Х	Х					Reserved; this register must remain in the default setting.
				Х	Х	Х	Х	Reserved; this register must remain in the default setting.

Default value: 0101 0000 (D = 6 and N = 0)

#### control register 2 (for codec 1)

#### register address = 00000010

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х	Х	Х	Х					Binary number representing the I register for codec 1 (loaded as I-1)
				1				Analog loopback asserted
				0				Analog loopback not asserted
					1			Digital loopback asserted
					0			Digital loopback not asserted
						1		Codec 1 power down asserted
						0		Codec 1 power down not asserted
							1	Software reset (registers 1–5 and 15 are reset to default setting)
							0	Software reset not asserted

Default value: 0101 0000 (I = 6)



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#### control register 3 (for codec 1)

register address = 00000011

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х								ADC codec overflow indicator
	1	1	0	0	0	0		Codec 1 ADC input PGA gain = mute
	1	0	0	0	0	1		Codec 1 ADC input PGA gain = 12 dB
	1	0	0	0	0	0		Codec 1 ADC input PGA gain = 10.5 dB
	0	1	1	1	1	1		Codec 1 ADC input PGA gain = 9 dB
	0	1	1	1	1	0		Codec 1 ADC input PGA gain = 7.5 dB
	0	1	1	1	0	1		Codec 1 ADC input PGA gain = 6 dB
	0	1	1	1	0	0		Codec 1 ADC input PGA gain = 4.5 dB
	0	1	1	0	1	1		Codec 1 ADC input PGA gain = 3 dB
	0	1	1	0	1	0		Codec 1 ADC input PGA gain = 1.5 dB
	0	1	1	0	0	1		Codec 1 ADC input PGA gain = 0 dB
	0	1	1	0	0	0		Codec 1 ADC input PGA gain = -1.5 dB
	0	1	0	1	1	1		Codec 1 ADC input PGA gain = -3 dB
	0	1	0	1	1	0		Codec 1 ADC input PGA gain = -4.5 dB
	0	1	0	1	0	1		Codec 1 ADC input PGA gain = -6 dB
	0	1	0	1	0	0		Codec 1 ADC input PGA gain = -7.5 dB
	0	1	0	0	1	1		Codec 1 ADC input PGA gain = -9 dB
	0	1	0	0	1	0		Codec 1 ADC input PGA gain = -10.5 dB
	0	1	0	0	0	1		Codec 1 ADC input PGA gain = -12 dB
	0	1	0	0	0	0		Codec 1 ADC input PGA gain = -13.5 dB
	0	0	1	1	1	1		Codec 1 ADC input PGA gain = -15 dB
	0	0	1	1	1	0		Codec 1 ADC input PGA gain = -16.5 dB
	0	0	1	1	0	1		Codec 1 ADC input PGA gain = -18 dB
	0	0	1	1	0	0		Codec 1 ADC input PGA gain = -19.5 dB
	0	0	1	0	1	1		Codec 1 ADC input PGA gain = -21 dB
	0	0	1	0	1	0		Codec 1 ADC input PGA gain = -22.5 dB
	0	0	1	0	0	1		Codec 1 ADC input PGA gain = -24 dB
	0	0	1	0	0	0		Codec 1 ADC input PGA gain = -25.5 dB
	0	0	0	1	1	1		Codec 1 ADC input PGA gain = -27 dB
	0	0	0	1	1	0		Codec 1 ADC input PGA gain = -28.5 dB
	0	0	0	1	0	1		Codec 1 ADC input PGA gain = -30 dB
	0	0	0	1	0	0		Codec 1 ADC input PGA gain = -31.5 dB
	0	0	0	0	1	1		Codec 1 ADC input PGA gain = -33 dB
	0	0	0	0	1	0		Codec 1 ADC input PGA gain = -34.5 dB
	0	0	0	0	0	1		Codec 1 ADC input PGA gain = -36 dB
	0	0	0	0	0	0		Codec 1 ADC input PGA gain = 0 dB
							1	Line output (LNOUT) selected for analog output
							0	Line output (LNOUT) not selected for analog output

Default value: x0000000



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#### control register 4 (for codec 1)

#### register address = 00000100

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х	Х							Not used
		1	1	0	0	0	0	Codec 1 DAC output PGA gain = mute
		1	0	0	0	0	1	Codec 1 DAC output PGA gain = 12 dB
		1	0	0	0	0	0	Codec 1 DAC output PGA gain = 10.5 dB
		0	1	1	1	1	1	Codec 1 DAC output PGA gain = 9 dB
		0	1	1	1	1	0	Codec 1 DAC output PGA gain = 7.5 dB
		0	1	1	1	0	1	Codec 1 DAC output PGA gain = 6 dB
		0	1	1	1	0	0	Codec 1 DAC output PGA gain = 4.5 dB
		0	1	1	0	1	1	Codec 1 DAC output PGA gain = 3 dB
		0	1	1	0	1	0	Codec 1 DAC output PGA gain = 1.5 dB
		0	1	1	0	0	1	Codec 1 DAC output PGA gain = 0 dB
		0	1	1	0	0	0	Codec 1 DAC output PGA gain = -1.5 dB
		0	1	0	1	1	1	Codec 1 DAC output PGA gain = -3 dB
		0	1	0	1	1	0	Codec 1 DAC output PGA gain = -4.5 dB
		0	1	0	1	0	1	Codec 1 DAC output PGA gain = -6 dB
		0	1	0	1	0	0	Codec 1 DAC output PGA gain = -7.5 dB
		0	1	0	0	1	1	Codec 1 DAC output PGA gain = -9 dB
		0	1	0	0	1	0	Codec 1 DAC output PGA gain = -10.5 dB
		0	1	0	0	0	1	Codec 1 DAC output PGA gain = -12 dB
		0	1	0	0	0	0	Codec 1 DAC output PGA gain = -13.5 dB
		0	0	1	1	1	1	Codec 1 DAC output PGA gain = -15 dB
		0	0	1	1	1	0	Codec 1 DAC output PGA gain = -16.5 dB
		0	0	1	1	0	1	Codec 1 DAC output PGA gain = -18 dB
		0	0	1	1	0	0	Codec 1 DAC output PGA gain = -19.5 dB
		0	0	1	0	1	1	Codec 1 DAC output PGA gain = -21 dB
		0	0	1	0	1	0	Codec 1 DAC output PGA gain = -22.5 dB
		0	0	1	0	0	1	Codec 1 DAC output PGA gain = -24 dB
		0	0	1	0	0	0	Codec 1 DAC output PGA gain = $-25.5 \text{ dB}$
		0	0	0	1	1	1	Codec 1 DAC output PGA gain = $-27 \text{ dB}$
		0	0	0	1	1	0	Codec 1 DAC output PGA gain = -28.5 dB
		0	0	0	1	0	1	Codec 1 DAC output PGA gain = -30 dB
		0	0	0	1	0	0	Codec 1 DAC output PGA gain = -31.5 dB
		0	0	0	0	1	1	Codec 1 DAC output PGA gain = -33 dB
		0	0	0	0	1	0	Codec 1 DAC output PGA gain = -34.5 dB
		0	0	0	0	0	1	Codec 1 DAC output PGA gain = -36 dB
		0	0	0	0	0	0	Codec 1 DAC output PGA gain = 0 dB

Default value: xx000000



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#### control register 5 (for codec 1)

#### register address = 00000101

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
1								Handset input (HSIN) selected for analog input
0								Handset input (HSIN) not selected for analog input
	1							Headset input (HDIN) selected for analog input
	0							Headset input (HDIN) not selected for analog input
		1						Microphone input (MCIN) selected for analog input
		0						Microphone input (MCIN) not selected for analog input
			1					Line input (LNIN) selected for analog input
			0					Line input (LNIN) not selected for analog input
				1				CallerID amplifier input (CIIN) selected for analog input
				0				CallerID amplifier input (CIIN) not selected for analog input
					1			Handset output (HSOUT) selected for analog output
					0			Handset output (HSOUT) not selected for analog output
						1		Headset output (HDOUT) selected for analog output
						0		Headset output (HDOUT) not selected for analog output
							1	Speaker output (SPOUT) selected for analog output
							0	Speaker output (SPOUT) not selected for analog output

Default value: 1000 0100

#### control register 6 (for codec 2)

#### register address = 00000110

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х	Х	Х	Х					Reserved; this register must remain in the default setting.
				Х	Х	Х	Х	Reserved; this register must remain in the default setting.

Default value: 0101 0000 (D = 6 and N = 0)

#### control register 7 (for codec 2)

#### register address = 00000111

-				-	-		-	-
D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х	Х	Х	Х					Binary number representing the I register for codec 2 (loaded as $I - 1$ )
				1				Analog loopback asserted
				0				Analog loopback not asserted
					1			Digital loopback asserted
					0			Digital loopback not asserted
						1		Codec 2 power down asserted
						0		Codec 2 power down not asserted
							1	Software reset (registers 6–14, 16, and 17 are reset to their default settings)
							0	Software reset not asserted

Default value: 0101 0000 (I = 6)



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#### control register 8 (for codec 2)

#### register address = 00001000

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х								ADC codec overflow indicator
	1	1	0	0	0	0		Codec 2 ADC input PGA gain = mute
	1	0	0	0	0	1		Codec 2 ADC input PGA gain = 12 dB
	1	0	0	0	0	0		Codec 2 ADC input PGA gain = 10.5 dB
	0	1	1	1	1	1		Codec 2 ADC input PGA gain = 9 dB
	0	1	1	1	1	0		Codec 2 ADC input PGA gain = 7.5 dB
	0	1	1	1	0	1		Codec 2 ADC input PGA gain = 6 dB
	0	1	1	1	0	0		Codec 2 ADC input PGA gain = 4.5 dB
	0	1	1	0	1	1		Codec 2 ADC input PGA gain = 3 dB
	0	1	1	0	1	0		Codec 2 ADC input PGA gain = 1.5 dB
	0	1	1	0	0	1		Codec 2 ADC input PGA gain = 0 dB
	0	1	1	0	0	0		Codec 2 ADC input PGA gain = -1.5 dB
	0	1	0	1	1	1		Codec 2 ADC input PGA gain = -3 dB
	0	1	0	1	1	0		Codec 2 ADC input PGA gain = -4.5 dB
	0	1	0	1	0	1		Codec 2 ADC input PGA gain = -6 dB
	0	1	0	1	0	0		Codec 2 ADC input PGA gain = -7.5 dB
	0	1	0	0	1	1		Codec 2 ADC input PGA gain = -9 dB
	0	1	0	0	1	0		Codec 2 ADC input PGA gain = -10.5 dB
	0	1	0	0	0	1		Codec 2 ADC input PGA gain = -12 dB
	0	1	0	0	0	0		Codec 2 ADC input PGA gain = -13.5 dB
	0	0	1	1	1	1		Codec 2 ADC input PGA gain = -15 dB
	0	0	1	1	1	0		Codec 2 ADC input PGA gain = -16.5 dB
	0	0	1	1	0	1		Codec 2 ADC input PGA gain = -18 dB
	0	0	1	1	0	0		Codec 2 ADC input PGA gain = -19.5 dB
	0	0	1	0	1	1		Codec 2 ADC input PGA gain = -21 dB
	0	0	1	0	1	0		Codec 2 ADC input PGA gain = -22.5 dB
	0	0	1	0	0	1		Codec 2 ADC input PGA gain = -24 dB
	0	0	1	0	0	0		Codec 2 ADC input PGA gain = -25.5 dB
	0	0	0	1	1	1		Codec 2 ADC input PGA gain = -27 dB
	0	0	0	1	1	0		Codec 2 ADC input PGA gain = -28.5 dB
	0	0	0	1	0	1		Codec 2 ADC input PGA gain = -30 dB
	0	0	0	1	0	0		Codec 2 ADC input PGA gain = -31.5 dB
	0	0	0	0	1	1		Codec 2 ADC input PGA gain = -33 dB
	0	0	0	0	1	0		Codec 2 ADC input PGA gain = -34.5 dB
	0	0	0	0	0	1		Codec 2 ADC input PGA gain = -36 dB
	0	0	0	0	0	0		Codec 2 ADC input PGA gain = 0 dB
							1	Line output (LNOUT) selected for analog output
							0	Line output (LNOUT) not selected for analog output

Default value: x0000001



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#### control register 9 (for codec 2)

register address = 00001001

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х	Х							Don't care
		1	1	0	0	0	0	Codec 2 DAC output PGA gain = mute
		1	0	0	0	0	1	Codec 2 DAC output PGA gain = 12 dB
		1	0	0	0	0	0	Codec 2 DAC output PGA gain = 10.5 dB
		0	1	1	1	1	1	Codec 2 DAC output PGA gain = 9 dB
		0	1	1	1	1	0	Codec 2 DAC output PGA gain = 7.5 dB
		0	1	1	1	0	1	Codec 2 DAC output PGA gain = 6 dB
		0	1	1	1	0	0	Codec 2 DAC output PGA gain = 4.5 dB
		0	1	1	0	1	1	Codec 2 DAC output PGA gain = 3 dB
		0	1	1	0	1	0	Codec 2 DAC output PGA gain = 1.5 dB
		0	1	1	0	0	1	Codec 2 DAC output PGA gain = 0 dB
		0	1	1	0	0	0	Codec 2 DAC output PGA gain = -1.5 dB
		0	1	0	1	1	1	Codec 2 DAC output PGA gain = -3 dB
		0	1	0	1	1	0	Codec 2 DAC output PGA gain = -4.5 dB
		0	1	0	1	0	1	Codec 2 DAC output PGA gain = -6 dB
		0	1	0	1	0	0	Codec 2 DAC output PGA gain = -7.5 dB
		0	1	0	0	1	1	Codec 2 DAC output PGA gain = -9 dB
		0	1	0	0	1	0	Codec 2 DAC output PGA gain = -10.5 dB
		0	1	0	0	0	1	Codec 2 DAC output PGA gain = -12 dB
		0	1	0	0	0	0	Codec 2 DAC output PGA gain = -13.5 dB
		0	0	1	1	1	1	Codec 2 DAC output PGA gain = -15 dB
		0	0	1	1	1	0	Codec 2 DAC output PGA gain = -16.5 dB
		0	0	1	1	0	1	Codec 2 DAC output PGA gain = -18 dB
		0	0	1	1	0	0	Codec 2 DAC output PGA gain = -19.5 dB
		0	0	1	0	1	1	Codec 2 DAC output PGA gain = -21 dB
		0	0	1	0	1	0	Codec 2 DAC output PGA gain = -22.5 dB
		0	0	1	0	0	1	Codec 2 DAC output PGA gain = -24 dB
		0	0	1	0	0	0	Codec 2 DAC output PGA gain = -25.5 dB
		0	0	0	1	1	1	Codec 2 DAC output PGA gain = -27 dB
		0	0	0	1	1	0	Codec 2 DAC output PGA gain = -28.5 dB
		0	0	0	1	0	1	Codec 2 DAC output PGA gain = -30 dB
		0	0	0	1	0	0	Codec 2 DAC output PGA gain = -31.5 dB
		0	0	0	0	1	1	Codec 2 DAC output PGA gain = -33 dB
		0	0	0	0	1	0	Codec 2 DAC output PGA gain = -34.5 dB
		0	0	0	0	0	1	Codec 2 DAC output PGA gain = -36 dB
		0	0	0	0	0	0	Codec 2 DAC output PGA gain = 0 dB

Default value: xx000000



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#### control register 10 (for codec 2)

#### register address = 00001010

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
1								Handset input (HSIN) selected for analog input
0								Handset input (HSIN) not selected for analog input
	1							Headset input (HDIN) selected for analog input
	0							Headset input (HDIN) not selected for analog input
		1						Microphone input (MCIN) selected for analog input
		0						Microphone input (MCIN) not selected for analog input
			1					Line input (LNIN) selected for analog input
			0					Line input (LNIN) not selected for analog input
				1				Caller ID amplifier input (CIIN) selected for analog input
				0				Caller ID amplifier input (CIIN) not selected for analog input
					1			Handset output (HSOUT) selected for analog output
					0			Handset output (HSOUT) not selected for analog output
						1		Headset output (HDOUT) selected for analog output
						0		Headset output (HDOUT) not selected for analog output
							1	Speaker output (SPOUT) selected for analog output
							0	Speaker output (SPOUT) not selected for analog output

Default value: 0001 0000

#### control register 11

#### register address = 00001011

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
0	0							Handset input amplifier gain = 14 dB
0	1							Handset input amplifier gain = 23 dB
1	0							Handset input amplifier gain = mute
1	1							Handset input amplifier gain = 0 dB
		0	0					Headset input amplifier gain = 14 dB
		0	1					Headset input amplifier gain = 23 dB
		1	0					Headset input amplifier gain = mute
		1	1					Headset input amplifier gain = 0 dB
				0	0	0		Microphone input amplifier gain = 32 dB
				0	0	1		Microphone input amplifier gain = 20 dB
				0	1	0		Microphone input amplifier gain = 42 dB
				0	1	1		Microphone input amplifier gain = 0 dB
				1	1	1		Microphone input amplifier gain = mute
							1	Speaker output powered down (mute)
							0	Speaker output enabled

Default value: 0000 0001



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#### control register 12

#### register address = 00001100

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
Х								Don't care
	0	0	0					FSYNC is 8 kHz for MCLK = 24.576 MHz
	0	0	1					FSYNC is 8 kHz for MCLK = 32.768 MHz
	0	1	0					FSYNC is 16 kHz for MCLK = 24.576 MHz
	0	1	1					FSYNC is 16 kHz for MCLK = 32.768 MHz
	1	0	0					Reserved
	1	0	1					FSYNC is 64 kHz for MCLK = 32.768 MHz and 48 kHz for MCLK = 24.576 MHz
	1	1	0					Reserved
	1	1	1					Reserved
				Х	Х	Х	Х	LCD DAC output voltage = $1.5 + (3/16) \times (decimal value)$

Default value: x000 0000

#### control register 13

#### register address = 00001101

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
1								Handset output powered down (mute)
0								Handset output enabled
	Х							Don't care
		Х						Don't care
			0	0	0			Handset echo gain = -12 dB
			0	0	1			Handset echo gain = -14 dB
			0	1	0			Handset echo gain = -16 dB
			0	1	1			Handset echo gain = -18 dB
			1	0	0			Handset echo gain = -20 dB
			1	0	1			Handset echo gain = -22 dB
			1	1	0			Handset echo gain = -24 dB
			1	1	1			Handset echo gain = mute
						1		Data-valid flag is disabled.
						0		Data-valid flag is enabled. The fifteenth bit (MSB) of the 16-bit data word transmitted from the TLV320AIC22C indicates that the data is valid (bit $15 = 1$ ) or invalid (bit $15 = 0$ ).
							1	Version ID bit. Device is a TLV320AIC22C.
							0	Version ID bit. Device is a TLV320AIC22C (see Note 14).

NOTE 14: Bit 0 is not a read-only bit in the older TLV320AIC22 devices. Therefore, the version ID bit should be read immediately after power is applied or the device is reset. The version ID bit is a read-only bit in the TLV320AIC22C.

Default value: 0xx0 0001



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#### control register 14

#### register address = 00001110

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
1								Headset output powered down (mute)
0								Headset output enabled
	0	0						Analog pole-select for line amplifier. Filter pole at 64 kHz.
	0	1						Analog pole-select for line amplifier. Filter pole at 32 kHz.
	1	0						Analog pole-select for line amplifier. Filter pole at 21.3 kHz.
	1	1						Analog pole-select for line amplifier. Filter pole at 16 kHz.
			0	0	0			Headset echo gain = $-12 \text{ dB}$
			0	0	1			Headset echo gain = -14 dB
			0	1	0			Headset echo gain = $-16 \text{ dB}$
			0	1	1			Headset echo gain = -18 dB
			1	0	0			Headset echo gain = $-20 \text{ dB}$
			1	0	1			Headset echo gain = $-22 \text{ dB}$
			1	1	0			Headset echo gain = $-24 \text{ dB}$
			1	1	1			Headset echo gain = mute
						1		Analog master power down active. Entire analog section is powered down.
						0		Analog master power down not active
							1	Line output, line input amplifiers powered down; VCOM is floating.
							0	Line output, line input, and VCOM are enabled.

Default value: 0000 0000

#### control register 15 (for codec 1)

#### register address = 00001111

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
0	Х							Linear mode selected
1	0							A-law mode selected
1	1							μ-law mode selected
		1						Zero crossing disabled for ADC
		0						Zero crossing enabled for ADC
			1					Zero crossing disabled for DAC
			0					Zero crossing enabled for DAC
				1				ADC channel HPF bypassed
				0				ADC channel HPF not bypassed
					1			Zero crossing disabled
					0			Zero crossing enabled
						0	0	Number of LSBs used to determine the zero crossing threshold = 6
						0	1	Number of LSBs used to determine the zero crossing threshold = 4
						1	0	Number of LSBs used to determine the zero crossing threshold = 8
						1	1	Number of LSBs used to determine the zero crossing threshold = 10

Default value: 00xx 0000



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#### control register 16 (for codec 2)

#### register address = 00010000

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
0	X							Linear mode selected
1	0							A-law mode selected
1	1							μ-law mode selected
		1						Zero crossing disabled for ADC
		0						Zero crossing enabled for ADC
			1					Zero crossing disabled for DAC
			0					Zero crossing enabled for DAC
				1				ADC channel HPF bypassed
				0				ADC channel HPF not bypassed
					1			Zero crossing disabled
					0			Zero crossing enabled
						0	0	Number of LSBs used to determine the zero crossing threshold = 6
						0	1	Number of LSBs used to determine the zero crossing threshold = 4
						1	0	Number of LSBs used to determine the zero crossing threshold = 8
						1	1	Number of LSBs used to determine the zero crossing threshold = 10

Default value: 00xx 0000

#### control register 17

#### register address = 00010001

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
х	х	х	х	х	х	х	х	Number of frames that do not contain control information present between frames containing control information. Loading zero makes control information present in every frame.

Default value: 0000 0000

#### control register 18

#### register address = 0001 0010

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
0	0	0	0	0	0	0	0	Reserved

#### Default value: 0000 0000

#### control register 19

#### register address = 0001 0011

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
0	0	0	0	0	0	0	0	Reserved

Default value: 0000 0000



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#### control register 20

#### register address = 0001 0100

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
0	0	0	0	0	0	0	0	Reserved

Default value: 0000 0000

#### control register 21

#### register address = 0001 0101

D7	D6	D5	D4	D3	D2	D1	D0	DESCRIPTION
V	V	V	V					AIC22C version. Binary representation of the version of the AIC22C. 0000 is not a valid combination.
				Х				Reserved
					1			PGA/preamplification update control. If there have been any changes to the PGA or preamp gain settings in register 3, 4, 8, 9, or 11 after this bit is set to a 1, then the new values are not immediately read by the device. The previous values remain active until this bit is set to 0.
					0			PGA/preamplification update control. The PGA and preamp gain settings in registers 3, 4, 8, 9, and 11 are read by the device immediately after being written.
						Х	Х	Reserved

Default value: 0001 1000



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#### **APPLICATION INFORMATION**

#### TLV320AIC22C-to-DSP interface

The TLV320AIC22C interfaces gluelessly to the McBSP port of a C54x or C6x TI DSP. Figure 18 shows a single TLV320AIC22C connected to a C54x or C6x TI DSP. Figure 19 shows multiple TLV320AIC22Cs connected to a single McBSP port (master/slave functionality).

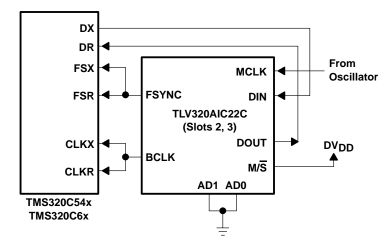
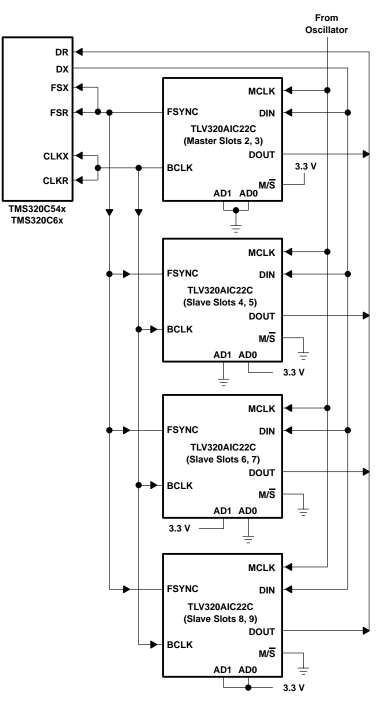


Figure 18. TLV320AIC22Cs Interface to McBSP Port of C54x or C6x DSP



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#### **APPLICATION INFORMATION**

Figure 19. Four TLV320AIC22Cs Cascaded to Provide Eight Channels



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#### **APPLICATION INFORMATION**

#### hybrid-circuit external connections

The TLV320AIC22C, connected to the telephone line using the LNIN and LNOUT hybrid circuit, is shown in Figure 20.

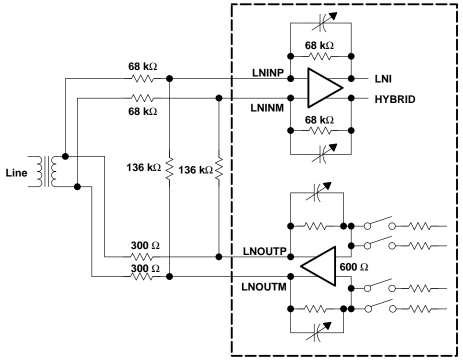


Figure 20. Hybrid-Circuit External Connections



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#### **APPLICATION INFORMATION**

#### microphone, handset, and headset external connections

The microphone, handset, and headset external connections are shown in Figure 21. The suggested discrete components, with their values, also are included.

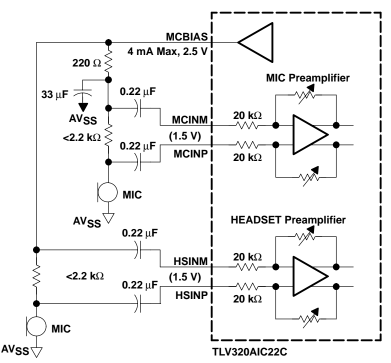


Figure 21. Microphone/Handset/Headset External Connections

#### caller ID interface

The caller ID amplifier interface to the telephone line is shown in Figure 22.

The value for Rx is 365 k $\Omega$  (E96 series, which has 1% tolerance). Cx is 470 pF (10% tolerance) of high-voltage rating. Voltage rating is determined based on the telecom standards of the country in which this device is used. The typical value is 1 kV. The caller ID input can be used as a lower-performance line input. For this application, a larger value capacitor is required for Cx.

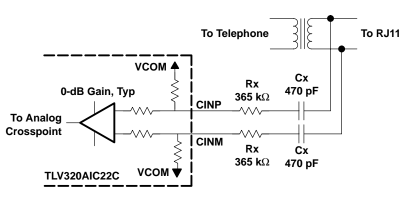


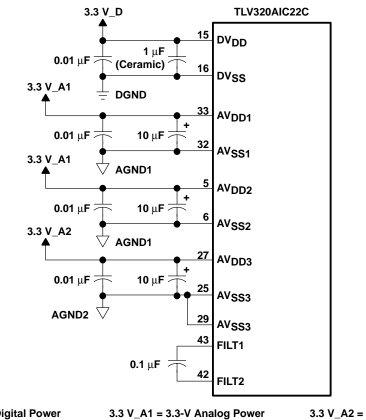
Figure 22. Typical Application Circuit for Caller ID Amplifiers



#### **APPLICATION INFORMATION**

#### recommended power-supply decoupling

The recommended power-supply decoupling for the TLV320AIC22C is shown in Figure 23. Both high-frequency and bulk decoupling capacitors are suggested. The high-frequency capacitors should be X7R type capacitors or better. A  $1-\mu$ F ceramic capacitor should be used to decouple the digital power supply.



3.3 V\_D = 3.3-V Digital Power DGND = Digital Ground

3.3 V\_A1 = 3.3-V Analog Power AGND1 = Analog Ground 3.3 V\_A2 = Separate 3.3-V Analog Power AGND2 = Separate Analog Ground



#### suggested configuration sequence

The default settings for the TLV320AIC22C are shown in Table 9.

**Table 9. Default Codec Settings** 

CODEC 1 DEFAULT SETTINGS	CODEC 2 DEFAULT SETTINGS
l = 6	Same as codec 1
Analog and digital loopback not asserted	Same as codec 1
Codec power down not asserted	Same as codec 1
Software reset not asserted	Same as codec 1
ADC input PGA gain set for 0 dB	Same as codec 1
DAC output PGA gain set to 0 dB	Same as codec 1
Handset input selected for analog input	Line output selected for analog output
Handset output selected for analog output	Line input selected for analog input



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#### **APPLICATION INFORMATION**

#### suggested configuration sequence (continued)

Other default settings include:

- Handset and headset input amplifier gains are set to 14 dB.
- Microphone input amplifier gain is set to 32 dB.
- Speaker output is powered down (muted).
- FSYNC is 8 kHz, MCLK = 24.576 MHz.
- LCD DAC output voltage is 1.5 V.
- Handset output is enabled, with echo gain set to −12 dB.
- Headset output is enabled, with echo gain set to -12 dB.
- Data-valid flag is enabled in ADC data.
- Line input, output, and VCOM are enabled.
- Analog circuitry is powered up.
- Line amplifier has a filter pole at 64 kHz.
- Control information is sent every frame.
- PGA and preamp gain settings are effective after being programmed.

If the default settings are not adequate, the user can reconfigure the registers settings. An example configuration sequence after power has been applied to the TLV320AIC22C is:

- 1. Wait 10  $\mu$ s after the RESET has been deasserted.
- 2. Disable the analog outputs by programming the appropriate bits in registers 11, 13, and 14.
- 3. Program control register 12 for the desired MCLK and FSYNC frequencies.
- 4. Program control registers 1 and 7 to configure the I values.
- 5. Select the desired codec analog input and output paths by programming control registers 3 and 5 for codec 1 and registers 8 and 10 for codec 2. This configures the analog crosspoint.
- Program control registers 15 (for codec 1) and 16 (for codec 2) to select the conversion mode (A-law/μ-law/linear), the number of LSBs for the zero crossing (if enabled), and the ADC IIR filter enable/bypass.
- 7. Program the analog input and output gains in registers 3 and 4 for codec 1, and registers 8 and 9 for codec 2.
- 8. Program the handset, headset, and microphone gains (if required) in registers 11, 13, and 14.
- 9. Change the LCD DAC voltage (if required) by programming register 12.
- 10. Program how often the control information is sent via the serial interface in control register 17, if control words are not required every frame.
- 11. Enable the analog outputs by programming registers 11, 13, and 14.

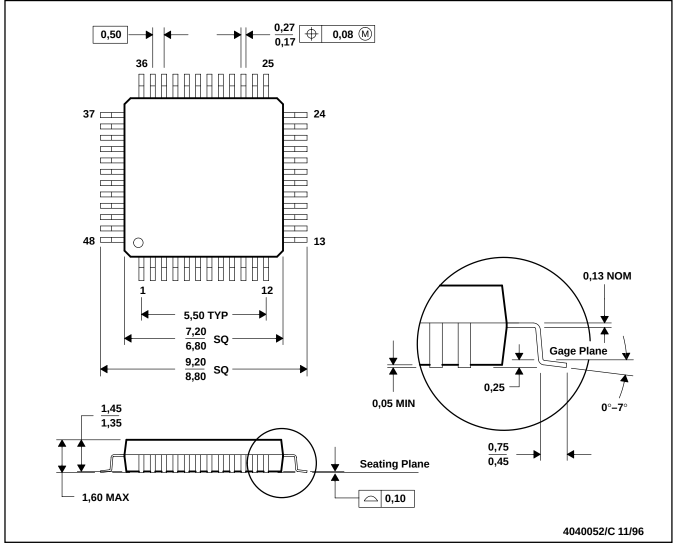


SPAS041B - OCTOBER 2001 - REVISED JANUARY 2003

MECHANICAL DATA

#### PT (S-PQFP-G48)

#### PLASTIC QUAD FLATPACK



NOTES: A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.

- C. Falls within JEDEC MS-026
- D. This may also be a thermally enhanced plastic package with leads conected to the die pads.



#### PACKAGING INFORMATION

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	e Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp <sup>(3)</sup>
TLV320AIC22CPT	ACTIVE	LQFP	PT	48	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-4-260C-72HRS/ Level-3-220C-168HRS
TLV320AIC22CPTR	ACTIVE	LQFP	PT	48	1000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-4-260C-72HRS/ Level-3-220C-168HRS

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details. TBD: The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

<sup>(3)</sup> MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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